





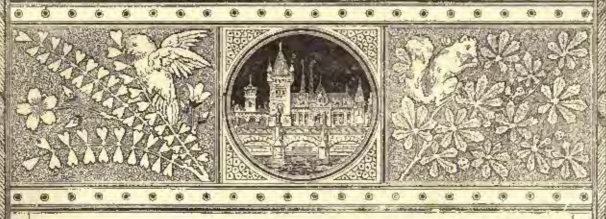




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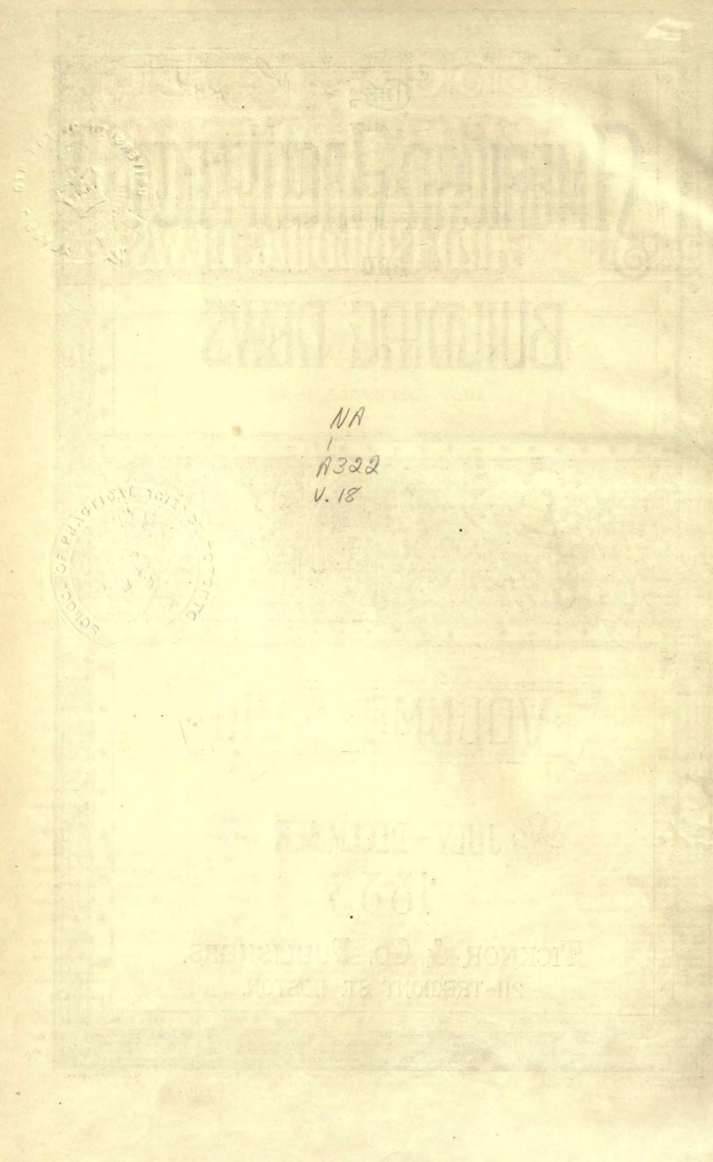
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NOTES AND CLIPPINGS

MR. JOHN R. NIERNSEE, one of the oldest and most respected architects in the United States, died in Columbia, South Carolina, on the 7th of June. Mr. Nierasee was born and educated in Vienna, but came to this country when a young man, bringing with him the well-trail is mind which German technical education gives. Engineering high theoretical attainments were not so common here furly years ago as they are ites, and he soon found employment under the United States Government in the survey of the coast of Georgia and Florida, and, later, in the construction of various important fortifications on the Southern coast. Returning from these duties, he settled in Haltimore, where he was employed by the Baltimore & Ohio Railroad Company, and gained at the same time some note as an architect. A few years before the war, he was selected as the architect of the new State-House which the Sorte of South Carolina had determined to creet, and removed to Columbia, to devote himself to the work. The building was still unfinished when the war broke out, interrupting building operations completely; and he returned to Baltimore, where he continued to practise his profession quietly, but with ever-increasing success. In 1878, on the occasion of the great Industrial Exposition in Vienna, he was chosen as the United States Commissioner to the Exposition, and revisited in that capacity the home of his early years. A few years later, he was selected by the trustees of the Johns Hopkins bequest as consulting architect in the construction of their noble hospital buildings, and continued to act in that capacity until called South by the Government of South Carolina, which had determined to resome the construction of its State-House, and requested its former architect to assume again the direction of the work so unhappily interrupted. Although nearly twentyfive years had passed since he hid down his pencil in Columbia, Mr. Nierosée glully accepted the invitation to complete the most important of his works according to his original intention. and removed again to Columbia, but he had hardly entered upon his duties before he was attacked with an illness which soon proved fatal. In private life Mr. Niernsée was one of the most amiable and honorable of men, devoted to his profession and zealous for the interests of its members. He was one of the earliest members of the American Institute of Architects, and did much to gain for it the reputation and authority of which his successors now enjoy the benefit.

PROPOSITION has been made to extend the membership of the National Academy of Design so as to include a certain number of architects, who would be elected to the two grades of associate and full members, just as architects of distinction are astaited to the Royal Academy in England, or the Institute of France. Whether the proposition is likely to be carried into effect we do not know, but it seems to us that such a change in the constitution of the Academy might be productive of good, both to architects and to the printers and sculpturs who now alone enjoy active membership, although several architects have been elected honorary members. It is much to be desired that architects and other artists should be

brought more together in this country, and every movement for bringing about more intimate relations will be warmly promoted by those who best understand the advantages to be gained in this way. Most arehitects who interest themselves in the successes of their professional brethren have probably observed that the highest reputation has almost always come to men who, either from inclination or through the habits acquired abroad, have sought the acquainmence and cooperation in their work of the best artists. Whether the painters and sculptors in these cases have gained fame by reflection from that of their friend the architect, or whether he has berrowed plumes from them, is of less importance than the fact that the joint work of two or three men of different artistic professions working together has in several conspicuous instances gained for each a good deal more reputation than either could have acquired by the same amount of labor independent of the other. Something of this effect may perhaps be due to the novelty of the combination, but much ought also to be attributed to the influence of each in criticising suil inspiring the other, and to the redoubled power which two artists, enforcing at once the same sentiments by difterent modes of expression, can give to the design on which they work together. It is true that the simple election of a man as a National Academician would not inline him with artistic feeling, or secure to him always the cooperation of his brother Academicians in his work; but it would do something to interest him in other artists, and them in him, while the admission of architectural drawings to the annual exhibitions would do still more, and the social intercourse which it is intemled to promote in the Academy by regular meetings of the members would perhaps do most of all; and the mutual acquaintance of persons of tastes so similar could not full to be in some way pleasant and serviceable to all.

IIIHE Society of Architecture of Lyons, as our readers will remember, holds each year a competition, open to all architects, upon a given programme, offering as prizes medals of gold and silver. The programme for the present year proposes a design for a law-school. The building is supposed to be situated in a lot bounded by four streets, and to be set back on all sides from the atreet line; the intervening space being planted with shrubbery. The plan most include a large salle des Pas Perdus, or waiting-room, after the French manuer, from which must open three court-tooms. One of these court-rooms is to be devoted to public exhibitions and distributions of prizes, and must be large enough to accommodate three handred spectators, besides all the professors and dignitaries, who are to have a platform to themselves. The two other court-rooms must hold one hundred and fifty persons each, and each is to be provided with a seat for the judge. Besides these, six lecture-rooms must be provided, each having an area of about one hundred square metres, and a library, to contain twenty-five thousand volumes, with one or two general reading-rooms, to accommodate fifty readers in all, and a special reading-room for the professors, and offices for the libra-rian and his assistant. Each of the twenty professors is also to have a room to himself; and a general meeting-room for all the instructors, with a dressing-room and ante-room, must be provided, besides an office and ante-room for the dean, and a suite of at least ten rooms for the habitation of the dean and his family. The accretary must also have a lodging, consisting of five rooms, and the junitor and his assistant must each have rooms. Five drawings are required, all at a small scale. The plans of the first and second story only are called for, at one two-hundredth the full size, or about one-sixteenth of an inch to the foot, with the principal elevation and a longitudinal section at double this scale, and a detail, either of the tagule or the section, at one-twentieth the full size. The drawings are to be delivered to the Secretary of the Society of Architecture, at the Pulace of Fine Arts in Lyons, on or before the sixth day of December next, and the designs will first be examined by a committee of seven members of the Society, who will present a report upon there; and the prizes are finally to be awarded by the vote of the whole Society. We hardly suppose that any of our readers are likely to enter a contest so remote, but it will do no barm to suggest to the younger ones, particularly those who have the necessary leisure, that there is no more valuable exercise than an occasional effort, carried out to reasonable success, at solving an extensive, but well-studied programme like this. An architect who is not sometimes called upon to design large and monumental buildings loses the capacity for thinking architecturally in a monumental way which he ought to have acquired in his student days, and as this is one of the most valuable faculties which an architect of mature years can possess, it is only prudent for those in the carlier stages of their career to try to keep their knowledge fresh by setting themselves occasionally imaginary programmes of a sort more ambitious than those which their business at that period is likely to bring them.

UR readers will remember the case of the enterprising London builder, who are don builder, who set up a private cemetery at Betheat Green, and after making a good income for many years by the sale of permits to inter bodies in it, finally completed his speculation, after the extension of the city had reached the lacality, by carring up the ground into building lots. A great deal of comment was to ale on the case by persons interested in sanitary matters, who remembered, among other things, that the bodies of many victims of cholera were buried there, and feared the consequences either of disinterring them or of building houses over them, and, as it seems, one result of the agitation was to deter a builder, who had contracted to erect houses on the land on a building lease, from carrying out his agreement. After the facts had been made public, an Act of Parliament was passed, forbidding the construction of any building on a disused borial-ground, and the contractor was thus cut off enticely from fulfilling his promise. The owner of the land, however, professing to believe that this did not affect his right to claim rent for the land, brought suit not long ago to recover about two years' arrears of the ground-rent specified in the contract. In point of law there would be, perhaps, a question whether the neglect of the builder for a year and a built to do what he had promised to do, and might at that time have done, did not give the owner some claim to be reimbursed for the loss which he had suffered through the failure of the other party to the contract to do what he had agreed, before he was prevented from doing so by the Act; but the judge, with that airy wisdom so characteristic of English magistrates, disposed of this argument in a moment, announcing that in his opinion the contract between the owner and the builder involved a violation of the rights of those who had paid money on the faith that their friends and relations should lie in this ground undisturbed; and although there was no evidence whatever that anyhody had paid any money on this faith, he proceeded to infer from his supposition that the contract in question "amounted to a conspiracy," and was, therefore, illegal. On this ground, therefore, he rendered judgment for the defendant. The question as to who should pay the costs was disposed of by a process of reasoning about as admirable as the preceding one, his lordship remarking that "there were no merits in the case, and it was an un-boly proceeding altogether," and ordering accordingly that each party should pay his own costs.

THE Builder quotes from a book by Cotobel Parnell, who has recently made himself conspicuous in discussions on the effects of lightning, a table compiled from the recorded observations of the last one hundred and fifty years, showing the kinds of material most likely to be affected by a lightning stroke, and indicating in this way the character of the action of lightning. Colonel Parnell's opinion is that lightning, far from being a stream of fire descending from the sky, is, as he says, an electric explosion, resembling that of a torpedo, and acting in the majority of cases upward, from the ground to the alonds. The action of the stroke is primarily mechanical, and in most cases nothing but mechanical effects are observed, although a part of the force may be converted into heat, just as happens occasionally with any other sort of motion. The table given in the book certainly confirms these views. It is found, for instance, that the material most frequently disturbed by lightning is stone, in the form of mek or of masonry. We are upt to suppose that trees are the most common object of the attack of lightning, but it appears that rocks or stone walls are affected six times as frequently as trees, and, in fact, trees suffer one-balf as often as animals or men. When trees are struck, the effect upon them is in about fourteen cases out of lifteen to split or tear them, without burning them at all. In the fifteenth instance the wood is scorched. When men or animals are struck. on the contrary, indications of burning are observed in about three-fifths of the cases. Stone walls or ledges show signs of ;

burning or melting only once in every two hundred cases, Metal is melted much more frequently, this effect being produced almost as often as the purely mechanical effects of breaking or bending. Gunpowder is usually exploded when struck, but this is probably a mechanical rather than a chemical effect, since any sharp shock, as a blow with a hammer, for instance, may have the same result. Gas, however, is also ignited by lightning, either directly, or, more probably as a consequence of the heating of some imperfectly-conducting substance in contact with the gas. It is singular that the hare ground is disturbed by lightning almost as often as trees. We have heard of a lightning stroke which ploughed up nearly an acre of ground in an instant; and it seems that some such mechanical effect as this upon the soil often accompanies thunder-storms.

LE GENIE CIVIL gives an illustrated account of the new Parson steam-engine, or "steam-turbine," as it is called. Strictly speaking, it has no right to this name, since the action of the steam in it is totally different from that of water upon a turbine wheel, but the fact that all the working parts revolve together inside a stationary easing gives its movement a distant resemblance to that of a horizontal water-wheel. Independent of its name, however, it is a very interesting machine. Perhaps the most accurate way of describing it would be to call it an oscillating engine with four cylinders, fixed on the inside of a pivoted dram-like case, and so connected as to cause the drum which carries them to revolve about the shaft by the move-ment of the pistons. The transformation of the reciprocal motion of the pistons into a smooth rotary movement of the cylinders is effected by an ingenious application of the geometrical theorem that the line described by any point on the circumference of a circle rolling on the inside of the circumference of a circle of a diameter twice as great, is a straight line, coinciding with a diameter of the larger circle; and that a second point on the circumference of the small circle, directly opposite the first, will in rolling describe a diameter of the large circle at right angles with that described by the first. Reversing these conditions, if any number of opposite and alternating forces are applied at opposite points on the circumference of a disk or shaft free to turn, but not to move laterally, their combined action, which, if the absolute direction of the forces were lixed, would result in nothing but cross strains on the shuft, may, by allowing the absolute direction of the forces to change in one plane, that is, by making the cylinders free to revolve, he so modified as to cause the shaft to move with a rolling motion upon the inside of a real or imaginary circumference of twice its own diameter, while the cylinders revolve with a uniform circular movement around a centre which is also the centre of the circle within which the shaft rolls. In practice, the pistons of the four cylinders used are simply applied to a crank, so designed that the diameter of the circumference described by its outside line is twice its own diameter; and as the small circles must turn twice in rolling once around the large one, the cylinders in the engine revolve for every two trips of the pistons. Such applications of pure geometry to practical mechanism do not always prove so successful us the theory promises, hut in this instance the crank and pistons seem to follow the courses marked out for them by mathematics with the utmost docility, and the engine can be run at a speed far surpassing that of any other now in use; one now on exhibition in London giving without difficulty twelve thousand revolutions of the shaft per minute, or about ten times as many as the swiftest engines hitherto made have attempted to furnish. This frightful rapidity of movement may be better appreciated by considering that a locomotive with eight-foot driving wheels, running with this speed of shaft, would go from New York to San Francisco in about an hour. Of course, no locomotive could endure such a strain upon it, and the Parson engine bas so far been employed chiefly for driving dynamo-electric machines, which are attached directly to the shaft, without belts or gearing to multiply the speed. During the construction of the Suakin-Berber railway, which was built mostly at night to avoid the heat of the sun, these machines were used for furnishing electric-light. An engine, with its boiler and dynamomachine, was set upon a platform car, which carried also portable tripods, thirty feet high, at the top of each of which was placed a Brush electric lamp. The tripods, which were made to shut up like a telescope, were set up about a laundred feet apart, and connected by wires with the dynamo, which could be shifted to any position desired.

ARCHITECTURAL TERRA-COTTA .- 1L



It you should visit Perth Amboy, in New Jersey, you would find that pleasant old town picturesquely located on the banks of the Kill-von-Kull, and by following a wagon-load of the bult, or of the rich red elay, after the muturial is mined from the pite, you would be carried into one of the largest terra-cotta manufac-tories in the United States. The buildings constituting the factotheir upper stories connected by being means of bridges and the whole terminating in a dock, where the finally carried for ship-ment to the various portious of the States.

Piercing the roofs of some of the buildings, and towering for great distances above them, are the tops of coormous terra-outa kilns, which, when you come to examine them within, have the appearance of tremendous brick bottles, securely hound every lew feet in height with great excluding bands of iron. The loads of clay are thrown out and spread over large floors is order to deprive it of its moisture, and after being properly dried, the clay is next conveyed by eleraand after being proparty dreat, the clay is next conveyed by whether to so otherwise to the pulverizing machine, where it is thoroughly disintegrated. After being thus treated, the clay is next mixed with powdered old terra-cotta, or with ground filet, and or other vitrifiable substances. The clay, after being properly prepared and mixed, next passes into a machine called a "puy-mill," and into this machine there passes a stream of water sufficient to "pug" the clay, or in other words to impart to the material the desired degree of plasticity, and the operation is materially assisted by the arms or knives attached to the shoft of the pug-mill which cut the clay in every direcsached to the shall of the pug-unit which cut the day in every direction and thoroughly mix it, and finally, when the material Issues from the bottom of the pug-unit, it possesses the desired consistency or "temper." The clay, after being pugged and slightly dried, is next cut into masses and conveyed into the workshop of the modeller or the studio of the modeller. When single pieces are ordered, the modeller produces his design in clay, which is afterward carefully dried and then fired. If more than one are wanted, as in the case of friezes, strings, tiles, sunple cornices and capitals, or other orusdried and then fired. If more than one are wanted, as in the case of friezes, strings, tiles, simple cornices and capitals, or other organies which run through a large space, or are often repeated prop a building, moulds of the object are taken in plaster, and one of the most interesting spectacles to the visitor to the terra-cotta works is the department where these moulds are made, an operation which requires considerable skill and dexterity. The plaster of Paris is usually mixed in a null similar to a pug-mith, used for tempering the clay, and as the plaster rapidly hardens, and at the same time shrinks of much during the hardening process that a large mould requires to be made in different sections, and, in cases of intricate design, in a be made in different sections, and, in cases of intricate design, in a great many pieces.

Numerous men and boys flit about the department, swiftly performing the requisite mantpulations as they pour the fluid plaster of Paris into forms or late moulds which stiffen while they are smoothing it into shape. In cases of designs which have underent ornaments the highest skill and experience are requisite, and in such cases, on account of the rapid deterioration of the moulds, it is possible only to obtain a few casts, and such designs are usually east first in gelatine, which is readily withdrawn from the under-ent portions of the mould, and upon being released readily resumes its proper form, and in this way the moulds are reproduced and kept uniform. By means of the ordinary plaster moulds, the more common ornaments can be indefinitely reproduced, and in cases of continuous moulding it is not an uncommon practice to shape the moulding by passing it, or, rather, expressing it, from a machine constructed similar to an ordinary expressing brick and tile machine. In case the designs are produced by the latter method, a die of the proper shape is attached to the mouth of the machine, and as the tempered clay is forced through it the moulding is performed. In this way crown mouldings for cornices, etc., are cheaply produced of the desired form and thickness, and are afterward divided by wires into the necessary lengths. When the plaster moulds are employed the clay is pressed with the hand into the mould and the objects are afterward finished with the fugers, care being observed to have the object of uniform thickness throughout, otherwise "warping" or twisting from the heat not reaching all the materials equally and simultaneously will be the certain result. For example, when a mould is employed, the slay is not forced into it on

musse, but the plastic natorial is defily present only against the sides, the moulder following the varying surfaces of the mould and leaving, as nearly as possible, a uniform thickness of clay in the surious parts, and if the design is of such a character that it would not, in its hollow form of undried and unburned clay, retain its shape unimpaired until fired, then braces or "struts" of clay are formed in the interior so as to sustain the design until it passes through the kilo, and also to add increased strength after being burned. The thickness of the clay of course varies with the unture and different purposes for which the objects of terra-cours are to be employed; but the average thickness is about seven-eightles of an inch; this, however, is exceeded where strength is a requisite.

A uniform thickness of the material is an imperative necessity in all classes of terra-cotta, whether it is to be used for ornamental purposes or simply as building-blocks, this requisite being more readily attainable in the latter case than in the former, as the blocks are simply hollow pieces of terra-cotta, having walls of equal thickness. There is no question of the reliability of the material, even in a hollow form, for sustaining great weight; but in some cases the blocks are required to be placed in such positions that the hollow portions require to be filled with common or with common concrete, and in such cases a material should be employed which will not swell in drying. In order to prevent the burning of the filled pieces, indeement, so delasive to many, should not be employed, it being much better to use

clean sand and a minimum proportion of centent.

Many of the ornaments reproduced from planter models are very pleasing, but the real heavy of terra-centralies in the case with which the plastic material lends itself to the skill of the modeller, who can impart to it his grandest and broadest conceptions, and then have them transformed into a material which is more imperishable than grantie; but to do this successfully, the modeller must possess dignite and great sweep of imagination. He must love his work and he absorted in h, and habitrated to executive his ideas in a manner hold and free, or otherwise his productions will be a failure, as the design must necessarily be viewed from a distance, and show a symmetry of propertion entirely unattainable by one who dissipates his force by attention chiefly to minute details; but the grace and harmony of separate proportions should be preserved in that of the finished whole. Different subjects, of course, require different treatment, but if the design be a panal in high relief it should show spirited model-ling; and if the subject is foliage, the curves in the leaves should give good stadow; but whatever may be the object, the result should show genuine artistic skill. The importance of sufficient time being allowed for making moulds, models, and drying the modeled or modeled pleees cannot be over-estimated, and there should be less of that too frequent harry now so common in the execution of orders. The precess should be dried just sofficiently to give them the right texture, for if they are too damp or "green" they will crack or be urashed during the firing; should they be too dry, they will crack even during drying, and should there be a great variation in the different portions of an article in regard to thickness, or in proportion of mulsture, it is extremely liable to be distorted by twisting twing to marqual contraction, both during strying and while in the kiln. The objects after being removed from the plaster moulds are finished by hand, and should the workman leave portions of the surface onevenly linished, or one part less smooth than the remainder, which not infrequently results from some partial tooling arising from an after-thought after the acticle is partially dried, the difference in the texture of the surface will prove another source of danger while the article is lu the kilo, as it would be very liable to distortion because of the moisture contained in the clay being drawn from the smoother partions and dispelled through the more porous, thereby causing the former to contract. The system of piace-work, which is generally adopted in English and by some American terra-cotta works, is an amnitigated evil, and is not infrequently the cause of much of the cracking, distortion, twisting, warping, or the irregularities which have come to be commonly regarded as inevitable.

There is, of course, good terra-cotta, as well as lower grades of the game material; but architects often have only themselves to blame for the inferior quality of this material, which not infrequently finds its way into buildings, because they allow the control of this branch of the work of entimes to pass into the hands of breezensible contractors, who have no interest in the matter beyond the profit which they can trake by placing the order. If architects would treat directly with manufacturers of terra-cotta, and give them a reasonable time in which to execute their designs, there would be less conplaint on the scores which have been mentioned, and valuable time would in many instances be saved. When the execution of the designs in turra cotta are entrusted to the general contractor, he will naturally seek to have the work executed as cheaply as possible, and as all the better manufacturers of this class of material compete on almost equal terms, the probabilities are that the execution of the architect's designs will in the end fall into the hands of manufacturers who do not possess sufficient (acilities and are not over partieular in regard to the work which they turn out, or the promises which

they make

There are stones of good quality and others of poor quality, and there are some which are soit and others which are bard, and with terra-cotta it is just the same; some being bad in color, bad in texture, and bad in every other respect, and such material is produced from thay which is wholly unsuitable for the purpose, as the shrinkage is neeven and excessive, consequently requiring an undue proper-tion of "greg" to be mixed with it during the pagging, and which is intended in some degree to obviate the imperfections of the clay, but the common result is that the color, if it be red, is oftentimes completely mined. In order to give the surface the desired red color, the moulded or modelled terra-colta, after being dried, is washed over or dipped into a "slip" of clay containing exide of iron, and after being burned, the object thus treated presents for a short time a good appearance; but after a time, as the wash can never be to negman only adhere to the terra-colta back, owing to short the to permanently athere to the terracetta body, owing to alternate frost and thaw, atmospheric and other changes, it finally falls off and discloses an undestrable, mattle-colored surface, which permanently distigures the structure. It may be said in this connection, by some persons, that they can not see any additional reason why the archi-tect should control and hold in his own hands the execution of his designs in terra-cetta, than for any of the other materials which enter into the construction of a building; but, as the architect will be beld more rigidly responsible for any failure, artistic or otherwise, in the turra-votta than in the ordinary materials, we can see no good reason why he should allow it to be executed through the general contractor may more than be would allow the freeening or other fine decorative features of a building to be performed by that individual.

There are, of course, delays in supplying all materials for a build-ing which require to be produced upon special order, and this is especially true in regard to those which have to be subjected to the action of fire, as there must necessarily result a certain percentage of loss, and it is this which oftentimes causes the annoying delays in toss, and it is this which oftentimes causes the amonying decays in supplying terra-cotta. The question naturally arises, how are delays to be obviated? Undeabtedly the proper way is for an architect, when his client and himself have decided that terra-cotta shall be used in the structure, and the plans and specifications have been fully agreed upon, is to immediately prepare the working details of his designs, and forward them to the manufacturer whom he may select for their execution, and while tenders are being received for the work of constructing the building, and while the executation is being made, the terra-cotta manufacturer can be turning out his work, so that when the builder is in readiness for the first consignment, it is more than probable that the terra-cotta manufacturer will have the major portion of the work accomplished, and in such cases there would be no procrastination. The delays in receiving terracotta, because of which so many complaints arise, are caused in al-most every case, by a block—assaully some very important construc-tional one in the building—being destroyed either in the drylug or burning, and if the memuracturer could obtain a sufficient lead of the contractor, he would have an epportunity to replace such a black by another, before it would be required in the work. It is, however, not only because of the delays, but also on account of quality, that time is so important to the manufacturer of terra-cecta; for in nine cases out of ten, it is when the work requires to be unduly harried through the moulding or medelling and the drying and firing, in order to keep the building "going," that the defacts of cracking, twisting and warping take place. If this material is properly treated, and allowed sufficient time, it will issue from the kiln as true and as heautiful as if it were curved from stoon with the chisel and the mallet.

Manufacturers are sometimes delayed in getting out terra-cotta work by the manner in which the working-drawings are prepared, as few architectural draughtsmen possess the necessary extensive experience requisite to properly prepare such drawings. The form of the rience requisite to properly prepare such drawings. The form of the pieces, as well as their size, require to be taken into consideration; the minner in which they are bonded and keyed, the joints, etc.

I have dwelt thus long upon the delays which are liable to occur

in the execution of architectural designs in terra-cetta, and the man-ner in which they can be avoided, for the reason that such delays or the apprehension that they will occur often militate seriously against

the employment of the material.

After the pieces have been carefully and thoroughly dried, they are carried to the kiln, in which they are skilfully set, the smaller pieces being packed in "seggars," and in delicate pieces of terra-cotta relief work, in order to preserve the charpness and definition of texture, they are sematimes packed in a less fusible powder, like quartz grain or canister. The entrances to the kilos after they are filled, are or canister. The entrances to the kins, after they are finally walled up with brick, and daubed or plastered over with clay, and fires are then lighted in the furnaces auderneath. The kiln used is an up-draught kiln, so constructed that the fire does not come into contact with the object to be burned, the flame passing from the gates, at the base of the kiln, through a pipe set up in the centre. The slighest are placed in the kiln in tiers, separated by fire-beick, the larger pieces being placed in the topmost perfions of the kiln, and the time and method of burning are about the same as in the case of fire-brick. fire-brick.

When terra-cotta has been improperly fired, there is constant danger that it will rapidly disintegrate after a short season of expo-ture, owing to the fact that it failed to receive sufficient heat to impart to the perishable clay the chomical of receive someon heat to impact to the perishable clay the chomical of large upon which its indestructible character depends. The simplest tests are usually sufficient to distinguish inferior terra rotts from that of good quality, for a well-limit of the control of the character of the chara bucued and enduring material will cuit a sharp, metallic, ringing, bell-like sound, when forcibly struck with a piece of steel, which will cause a spack to be emitted; but such a blow will not deat or dislignment the terraceuta, the endy visible mark being such as would be made by a black lead-pennil.

The advantages of this material are its superiority and its cheapness, consequently allowing greater construction to he used in the construction of a building. These advantages become at once manifest, if we recall what a rivesume and expensive piece of work it is to carve a long piece of repeated design in stone, and how comparatively cheap and easy it is to make an elegant, delicate more design in the carrier product of the carrier of the c us clear-out as a cameo, in soft clay or on a plaster-of-Paris slah, take as a mould from it, and reproduce from twenty-five to fifty pieces, or as many as may be required, in fact, by simple mechanical labor. How much must an artist less by conveying his ideas through mallet and chisel, while with a touch of his finger be imparts to the seft, yielding elsy the impression of his soul, which, on being properly dried and burned, will last forever. It is an interesting sight to stand in the studios of a modern terra-cotta factors, and witness the work of the artists in this material, who, alert with keen intelligence, stand before large easels approving masses of clay, carving the has-reliefs from sketches benging above them, and many of them seem to truly

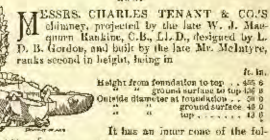
While stone and all other natural predictions used for building cromble away by the action of the weather, or erack and twi-t into all kinds of conceivable shapes under the influence of line, terra-rolta never changes, and presents the only lasting triumph of man over nature; the material being absolutely indestructible, excepting through shear wantonness.

Architects are now coming to the conclusion that in the construction of fire-proof buildings there should be employed just as little from, stone, wood and galvanized-iron as possible, substituting terra-sottawherever possible, in the place of each of them-

CHARLES T. DAVIS.

TALL CHIMNEY CONSTRUCTION? - 11.

ST. BOLLOX CHEMICAL WORKS CHIMNEY, GLAS-GOW.



Oncient Christian Lamp. Iron de Vilican.

It has an inner come of the following dimensions: -ft. fu.

The use of the inner cone is to protect the principal stalk from

various kinds of gases.

No piles were driven in the foundation, it being founded on a bed of commete differen feet thick on the top of the rock, the upper surface of the concrete, the better to resist any downward pressure, being finished at right angles to the line of the principal shuft, which inclines inwards for a considerable height.

The cotline of the chimney, it may be said, is taken from the Eddystone Lighthouse, or the natural form which a chain would assume in being stretched from a height to a point on the ground beyond that

of its unper end.

The late Mr. Peter Wilson, C.E., resident on the Highland Raif-way, was entrusted by the designer of the chimney to superintend the creation of this important shaft.

The highest chimney-stack in England is the

LARGE CHIMNEY-STACK OF MESSES, DOUSON & BARLOW, KAY STREET MACHINE-WORKS, BOLTON, LANCASPINE.

The large chimney-stack connected with seven boilers, ventilatingtlues, furnaces, etc., at these works was completed in November, 1842, and was then intended to serve a chemical-works. Shortly after, the ground occupied by the chemical-works was included in Messrs. Dobson & Barlow's works, and consequently the chimney come into their possession.

The following are some principal particulars: -

Total height from ground level, three hundred and sixty-seven feet, six inches.

Octagonal in plan, fouricen feet on every side, or one hundred and twolve feet girll at bettom.

Thickness of brickwork at bottom, eight feet.

Thickness of brickwork at top, one foot, six taches.

Five feet, six inches on every sole, or forty-four feet girth at top. Eight hundred thousand bricks and one hundred and eventy rous of stone-work were consumed in the building. The top with cornices and mouldings required thirty tons of stone and cement.

A paper by R. M. Bancroft and F. J. Bancroft, read before the Civil and Mochanical Engineers Society. Continued from No. 418, page 250.

EDINBURGH GAS-WORKS CHIMNEY.

		ft.	in.	
This	bluncy is	341	6	from foundation to top.
		329	0	" ground "
Stone	foundation	140	6	square, and 61ft. deep.
44:	pedectal	71		bigh.
Stone	pedestal	30	0	square at ground line.
11	16	27	9	top.
Brick	shaft	264	0	high.
54	44	26	3	diameter at bottom.
42.	20	2.00	4	44 0

The main brick shaft is diminished in five steps of the following succussive heights: -

-		\$1,		श.
tel botton	s portion	+ 35	by	35
	I schologe days der green general verschildedents	41		20
Oct as	***************************************	- 40		25
4th "F			44	
Seia "	**** .444.644 . *** . *** . *** . *** . * . * . * .	. 81		1,5

An inner chimney of brickwork ninety feet high by thirteen feet. The next chimney that I shall notice is the one at Barmon — the interest attaching to this is another example of straightening when out of perpendientar.

MESSES. WESENFIELD & CO.'S CHIMNEY, CHEMICAL FACTORY, HARMEN, PRUSSIA.

> This chimney is \$15 ft. from foundation to top. " ground 331 "

The foundation was made of large that quarry stones with terrace mortae: One line, one river sand, one terrace, which latter is a kind

of puzzelana.

Twenty feet square pedestal, by forty feet high by seven bricks

Octagonal shaft two hundred and ninety-one feet high.

Octagonal shaft, exterior diameter seventeen feet at base by five bricks thick; this diameter is reduced two-and-one-half inches every

ten feet, so that at top of shall it is two bricks thick.

According to the original design, it was intended to only build it two hundred and sixty feet high, but as the building was proceeding in a very entistactory manner, it was considered safe to increase the height without altering the dimensions of the base; and it has been calculated that in the lowest part of the shaft the brickwork sustained a presence of twenty-one thousand three hundred and thirtyfive pounds per square foot, or one hundred and forty-eight pounds per square inch.

The interest attaching to the chimney is that a few months after completion it get out of the straight, and had to be put right in a similar manner to the "Port Dundas" chimney, described at the be-

ginning of my paper.

The chimney was built with great care, the mortar being prepared every merning—the proportions used for the pedestal being one line to two of river sand.

Coment morter was used on rainy days, mixed in the proportions of one coment to two of river sand, and the crown of the chimney of coment exclusively. The joints of the brickwork were flushed up

with cement.

The three masons who did the whole work daily changed their positions on the chimney, so as to equalize any unevenness in the mapositions on the chimney, so as to equalize any enevenness in the ma-surry that might be caused by imperceptible differences in the manip-ulations of the different individuals. At distances of fifty feet, single layers of brickwork were painted black outside, to afterward facili-tate an estimate of the height of any point of the chimney above ground. The chimney was built from the naterials without a scaffold, the materials being holsted by a steam-engine put up temporarily near the place of construction. The motion was transmitted by three reli-ers or drums. The frame which supported the upper drum was made higher up after the completion of every three or four layers of brick, and was at the same time, torned horizontally from one side of the and was, at the same time, turned horizontally from one side of the octagon to the next one, to equalize the effect of the pressure of the frame on the masonry. The hotes made into the masonry to support the frame were filled up with brick and mortar immediately after the removal of the frame to a higher level. The construction of the chimney was thus successfully completed in October, 1867, was perfeetly vertical, and answered the requirements for which it was creeted. But in the spring of 1868, remarkable for volument and long-continued gales and storms, this chimney suddenly assumed an inclined position toward the northeast. The injurious action of the southwest wind was probably favored by the bold proportions of the structure, by the yet substraing softness of the mortar, and by the large size and the shape of the ornamented chimney grown. This crown caught the wind, and thereby caused it to act as on a long lever. The chlumey was thus bent, and the mortar not being perfectly dry the brickwork did not yet possess the necessary elasticity to return to its original shape.

The deflection of the chimney was considered at the end of May,

and seemed yet to increase, and threatened an overthrow.

As before mentioned, some layers of bricks in the chinney at distances of fifty feet from each other were painted black outside. The height of these black lines above the pedestal being known, these lines were, by means of a theodolite, projected on a plank situated on the pedestal of the chimney, to find the deviation from the verti-

cal line at these different heights. It was thes ascertained that the chlumey, at a height of

251 ft, was out of line 45 lm. 210 9 30 0 14 160 11 76 16 16 110 " 46 11 5 16

The pedestal stood perpendicular. As the deviation was still increasing, and as it would have done too serious an injury to the manufacture of the establishment to set the chimney temporarily out of use, it was necessary that immediate action should be taken in the The ordinary method of straightening chimneys was at first resorted to. A hole was made through the whole thickness of the masonry on that side of the chimney which required lowering, at a distance of lour feet above the top of the pedestal. Into this hole a saw was introduced with which a horizontal our through one-half the chinney was attempted. But as the thickness of the wall was considerable and the bricks hard, and as the saw could be manipulated from one of its extremilies only, the effect of sawing after two hours work was scarcely perceptible.

A hole through the chimney having been made without trouble,

A hole through the chimney having been made without trouble, the difficulty experienced in sawing led to the idea to gradually remove a whole layer of bricks, replacing it by a thinner layer, thus to produce the desired slit. Refore, however, this operation was performed, the experiment was made with an old inclined chimney, one hundred and twenty feet high. When the method had there proved practicable and successful, it was concluded to treat the new channey

in the same way.

A layer of bricks was broken out by means of pointed cast-seel

bars from one-and-a-balf to five feet in length.

Purposely-made that shovels, with long handles, were used to lay those bricks which had to be placed near the inside of the chimney. A space of five laches was left each time between the newly-laid heighs and the old ones of the next division, to break out the latter with greater facility.

The width of each single division was two feet to two-and-a-half

feet. The masonry was sufficiently dry above not to give way when

a layer of that width was removed below it.

The act of settling by oscillations lasted from eighteen to thirtysix hours, corresponding to the width of the slit, which was different in the different cuts performed, in a similar way at different heights of the same chimney. The oscillations were the greater and the

the same commey. The oscillations were the greater and the liveler, the highest out, one hundred free from the top, the oscillations were such that the mason became frightened and left the place; the slit became alternately wider and narrower by three-fourths of an The facts before mentioned seem to prove the elasticity of the

1st 4 feet 2d 100 " 3d 140 " 11 14 11 16 55 11 16 66 86 44 4th 191

After the completion of these operations, the chimney continued during several weeks to rettle slightly in the direction opposite to its former inclination, the brickwork on that side being now subjected to

a higher pressore than before.

This circumstance had to be excelully considered beforehand, or else the slits would be made too wide, and produce an inclination of the chinney in an opposite direction. A sovere storm which occurred on the 6th and 7th of December, 1868, and which threw over several chinneys in the neighborhood, did not affect the above. The result of the straightening operation before described is perfectly satisfactory, and the structure is now stronger and steadior than ever,

I have yet to speak of the means by which the upper purts of the chimney were made accessible to perform the upper cuts. done on a new and interesting plan. Standing on the lowest plat-form, the masons made a number of holes all on the same level, four feet above the platform, into the exterior wail of the chimney. stack from bars into these heles, and fixed boards to them, so as to form another platform. Standing then on the latter, they made another one four feet higher up in the same way, and so forth. Every second platform was again removed, so that the remaining platforms were eight feet apart.

They were then joined by ladders to make the ascent possible and easy. This method is, however, only practicable when the chimney has a considerable diameter, and when the mortar is sufficiently dry not to give way under the one-sided pressure of the hars and platforms which would make the arrangement loose and unsafe.

In December, 1868, another climney at Duisburg was straight-ened by the method above described. But as the diameter of the chimney was not as large as that of the Barmen chimney, and as the mortar was jet soft, a wooden scaffold was creeted around the the mortar was yet soft, a wooden scattom was orecast along. The chimney, to get at the upper points which required cotting. The breaking out and replacing of the bricks could not be done there in divisions wider than five to ten inches, otherwise the upper nor being dry, would have settled down. When the ultimmasonry, not being dry, would have settled down. When the chinency was straight, a further settling towards the side of the cut was prevented, by driving iron wedges covered with mortar into the slit. It is needless to add that great care must be used in the method of

straightening chiuncys here described, for without precaution it may end in a fatal manner, as recorded farther on in a case at Oldham, where, owing to the reckless manner in which it was done, one man

lost his life.

Mr. Edwin Nash, in a paper referred to before, cites two other eases straightening chimneys. There is one near the casal, between Ar. Estaud Nash, in a paper received to before, these two strict accounts for it may be a complete the canal, between a fornightening chimneys. There is one near the canal, between London and New Cross, which tenned over some after it was built, but was brought back to the perpendicular by boring holes in the mortar juints near the back on the contrary side to the lean, and being done with much caution. A large one, in Yorkshire, which had a very great lean and was likely to fall, had part of a course of bricks out out from the bottom, slowly and carefully, and filling in the cavity at the operation went on with new lime and earth, and when the cut was complete the chimney gradually assumed its perpendicular, squeezing complete the chimney gradually assumed its perpendicular, squeezing ont the lime and earth as it came over.

MESSRS. EDWARD BROOKS & SONS' CHIMNEY, FIRE-CLAY WORKS, HUDDERSPIELD.

The shaft is built entirely of fire-clay.

It is 350 feet high from foundation to top. \$15 " ground " ground 815 Concrete foundation.

Ragstone footings 36 feet square at base. 45 31 ground. Brick shaft 27 feet outside diameter at ground.

" 15 " inside " 12 " outside " 9 " inside ground, 66 top-16 top

The chimney contains the following weights:-

144 cubic yards concrete. 2452 "feet ragstone footings. 3341 "feet ashlar. 2327 "yards brickwork.

The cap being so large, and overlanging so much, has cost the firm at least £700. In the first instance the covering blew down, it was entirely removed and covered that with lead, which also blew off, and all had to be taken down. Then the action of the action entired from the chimney decayed the stone; one of the overlapping stones fell off; Messrs, Brooks than removed all down to E, and rebuilt the top to its

original height.
The firm, from their experience, have arrived at the conviction that chimneys should be built with one regular batter from bottom to top, and no stone should be used at top, any overlapping to be gradually formed by hard-harnt radiated hire-bricks fourteen inches by five

inches by three inches.

CHIMNEY AT MESSES. MITCHELL BROTHERS, MANCUESTER ROAD, BRADFORD.

This stone chimney is octagonal.

Height from foundation to top 330 feet " ground 300 feet Fine perpendicular 7-0 dia.

The foundation consists of i course of comercte 22 ft. by 22 ft. by 1 ft.
i " " 21 ft. by 21 ft. by 1 ft.

The stack itself measures

20 feet across foundation

9 feet at summit.

The architect who designed the shafe was Mr. Mark Brayshaw, and the builders, Musers. John Moulson and Sou.

CIRCULAR CHIMNEY STACK, ADAMS'S SOAP WORKS, SMETHWICK, NEAR BURNINGHAM.

											in.	
Height fro	m bott	om	of f	out	RL	tio	n t	o to	qc	326	10	
Height fre	m gro	und	BUTT	ace	10	10	P	4.		312	0	
Outside di	ameter	r at	grou	ind	311	ria	ee.	-	*	27	2	
Inside	66		- 60			54		4	.2	15	2	
Outside	43	at	top	4	ă.	2	4			5	6	
Inside	44.	3	11					4		4	. 0	
Weight of	bricks	corl	k -	-			4		-	2000	tons	
Weight of	coners	ste.	sand	La	nal	lim	161			-	44	

This chimney was built in 1835, and at the time of its erection it was the highest in the kingdom. The builder who began the work felt alarmed when about half way through his work, and the firm had

to finish it themselves.

It has been five times struck by lightning; once during the building, and four times since. No very serious damage was done to it by the electric fluid, but page, when perhaps, from the same cause, and the abstraction of the lime by bydeochloric acid from the mortar, the owner was compelled to take down a portion of the top. A years ago, about thirty feet more were removed by a Mr. Frich, builder, of Coventry, by means of a kite, without stopping the works. The total height is now about two hundred and fifty feet.

THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

COMPETITIVE DESIGN FOR THE CHAMBEL OF COMMERCE, CIN-CINSATI, O. MR. BRUGE PRICE, ARCHITECT, NEW YORK, N. Y.

III ills building is designed in the spirit of the French Remaissance of the early sixteenth century, when brick and some and tile were the materials employed. The design embodies the same materials. The ukl municipal buildings of that period were carried up with great square towers, high, peaked roofs, and long, tapering

dormers like the pinnseles of the ceclesiastical structures that preceded them. Upon the walls were sculptured the arms of the guilds and the trimaphs of their clampions. These antiwes entered into the spirit of all their details. Heavy multioned stone windows, reaching from floor to root, lit their great halls, and enormous freplaces, with righty-carved canopies, warmed them. In plan and general requirements these city-halls of Northern France and the Low Countries were is many respects analogous with the requirements of the proposed Chamber of Commerce.

The Great Hall, one hundred feet long by seventy-six feet wide, and fifty feet high, is placed to the rear of the second tier, with great windows on two sides of it. On the front is the lesser hall, with baywindows communiting the corner at Fourth and Vine Screets. This room opens into the Great Hall through broad, high portals, and is strually a continuation of it. In it are the files of the reports, newspapers, the tickers and exerything pertaining to the contemporary dormers like the pinnseles of the ceclesiastical structures that pre-

papers, the tickers and everything pertaining to the contemporary operations of commerce. Directly off both halls is the members' lubby, with the grand staircase leading down to the Fourth-street entrance. In this space, broken with columns and the parapet sur-rounding the stair-well, members can neet for hurried instruction or hasty conference with their friends and clients, the space being so planned and designed by its peculiar features as to give that sort of lobby accommodation always required in such buildings. Apart from these rooms, on the level of the Great Hall, are others set apart for these rooms, on the level of the Great Hall, are others set apart for the use of the Chamber of Commerce, which are arranged upon the half-story levels coming to between the floor and seiling of the Great Hall. These are: first, a visitor's gallery, arranged over the clerks' room and lavatories, and also the gallery story of the lubby (see sections B and C); second, the cure-sol story just over the gallery, which contains two large rooms on Fourth-street from; third, the mezzanine floor, which is eight feet in the clear, coming between the entre-sol and the first office floor of the building. This floor consumes the space in the balance of this level not occupied by the roof of the Great Hall. The mezzanine floor contains five excellent of the Great Hall. The mezzanine fluor contains five excellent

Above the level of Great Hall roof are two full stories, with thirteen fine offices in each, and two additional stories in the sower, with five offices in each. The illustrations exhibit the remaining features of

the plauning.

In clevation the design rises out of this plan in stone and brick, with tiled roofs. The great entrance on Fourth Street is through triple portals; the central one, leading directly to the grand staircase, is arched. The whole of the great entrance, with the lobby above, is treated under one frontispiece, with earning emblematic of commerce and trade, and the name of the building across the lintel. The tower rises an the corner of Fourth and Vice Streets, girfled at the level of the cares with a semigraporal properties of figures of beauty size to of the caves with a sculptured procession of figures of heroic size, in high relief, typifying the arts, sciences, manufactures, commerce and agriculture. Upon the tower and Fourth-street from are are lights

agriculture. Upon the tower and Fourth-street from are are lights designed as features of the elevations.

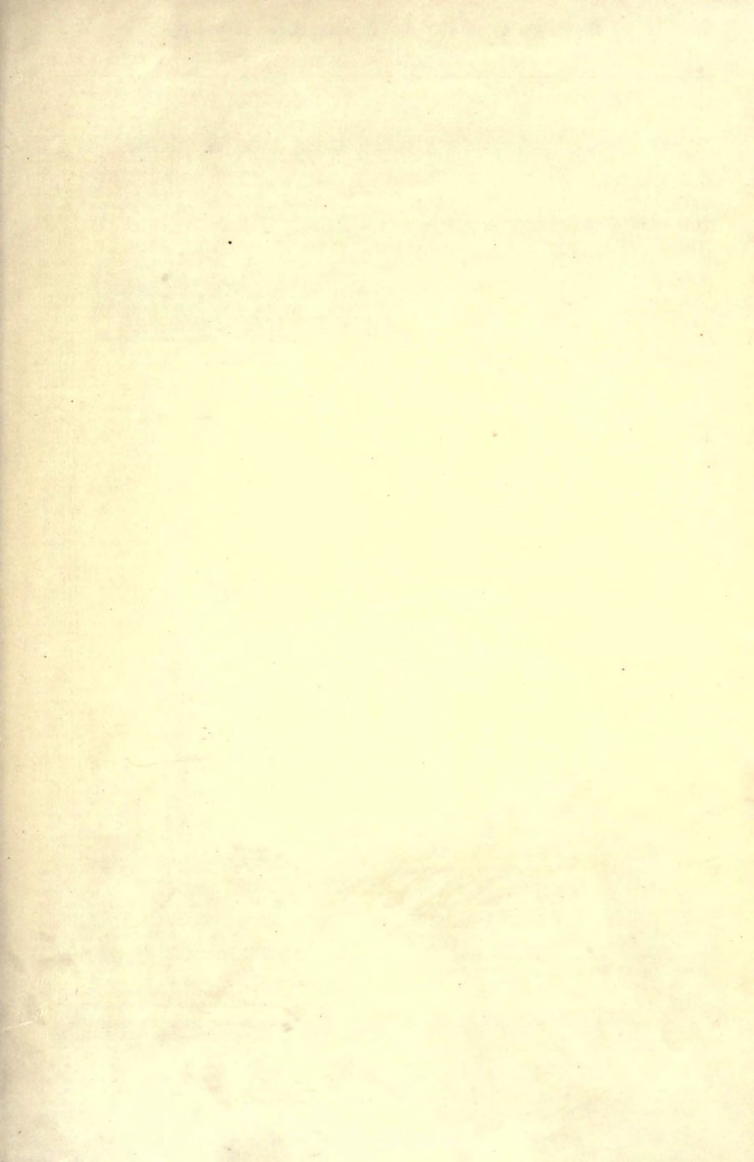
Whilst a general motif runs through the entire mass, as in the design of the windows and their enrichment, there are certain distinctive features that claim for the building a pronounced public character; notably the tower and its processional frieze, the treatment of the roofs, the entrances, and the general outline of the whole. In detail, the leading features are designed for special treatment; the entrance lobby, grand staircase and members' lobby are designed for marble wainsput, stops and columns, with traheaned callings in staces. marble wainseet, steps and columns, with trabented ceilings in stacco and filed floors. The corridors of ground floor and basement to be the same. The Great Hall to be built of cut-stone to the year of the girders, with oak wainseet to the height of the doors. The roof of Great Hall to have deep panels between the beams, the meeting of the windows treated like regularly beams and the valle and colling of Great Hall to have deep panels between the beams, the meeting of the girders treated like pendant beams, and the walls and ceilings of the panels heavily concluded to give the effect of a deeply-timbered roof. The lesser hall to have a high oak wainscot, carved stone chimney-piese, and a trabeated ceiling.

On the sections of the Great Hall certain designs are shown in the pediments of the arches. Those over the gallery are designed

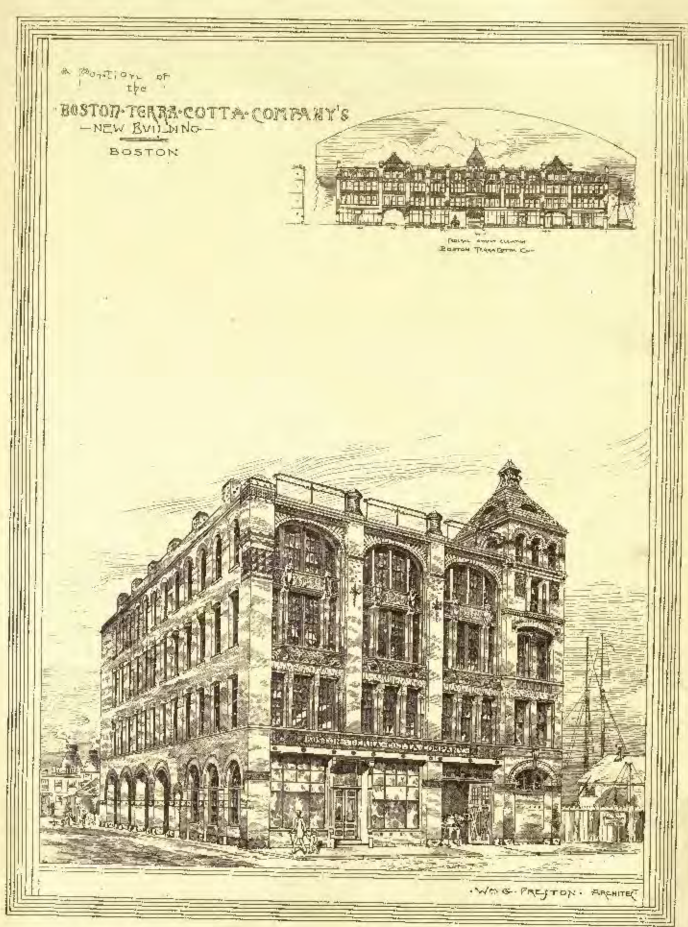
for mosaic, and those over the bays for glass-mosaic, but all to be of subjects bearing upon the arts, commerce, etc. The floors of great and lesser bails to be of oak parquetry. Throughout the building the finish to be in quartered anique oak, and the whole structure to be absolutely fire-proof. As to the cost of such a work, that can only be arrived at by comparing it with buildings of a like character creeted throughout the country. The design is in no wise an extravagant one, but will compare in finish and detail with such eight and ten story fire-proof structures as the Huited Bank Building of New ten story fire-proof structures as the United Bank Building of New York, which cost between thirty dollars and thirty-three dollars per square toot of surface covered. Basing an estimate upon that and a knowledge of prices in Ciucinnati, which are considerably less than building prices in New York, there seems no doubt that the building can be erected for the sum of five hundred thousand dollars.

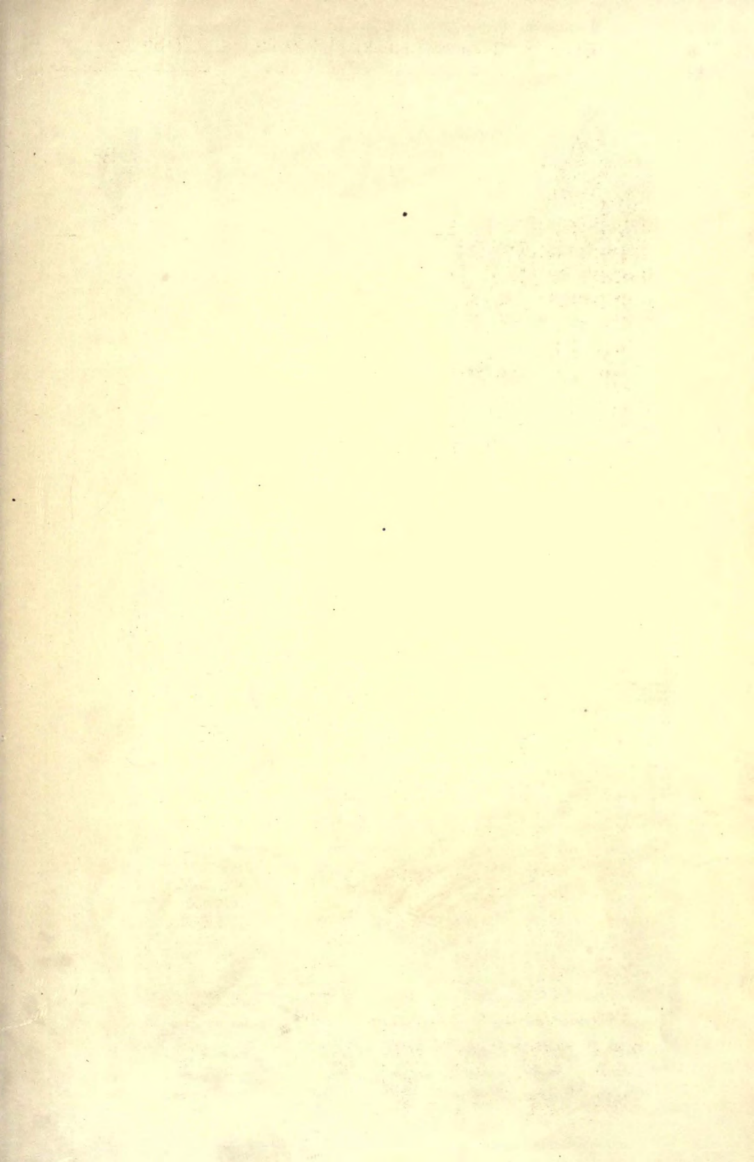
ROSTON TERRA-COTTA COMPANY'S PREMISES, PROCESAL STREET, BOSTON, MASS. MR. W. G. PRESTON, ARCHITECT, BOSTON, MABS.

THE extraordinary and well-earned success of the Boston Terra-Data Company has necessitated the enlargement of the premises occupied by them on Pederal Street. They own a very large and valuable from age and will eventually cover the whole with buildings for their own use. With a view to future developments and growth

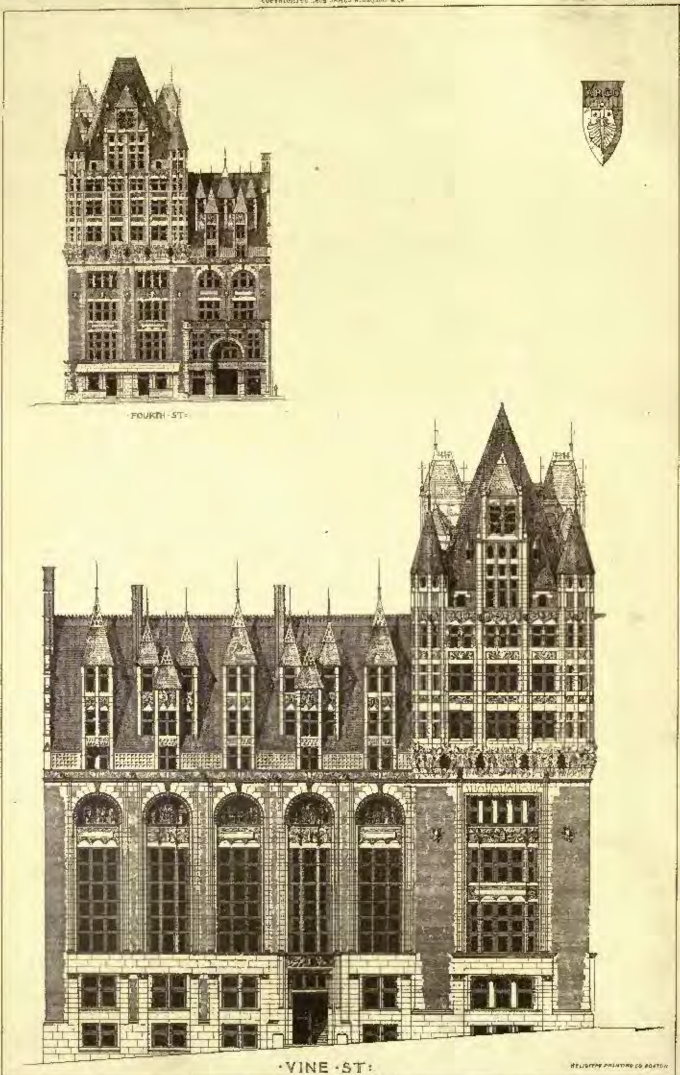


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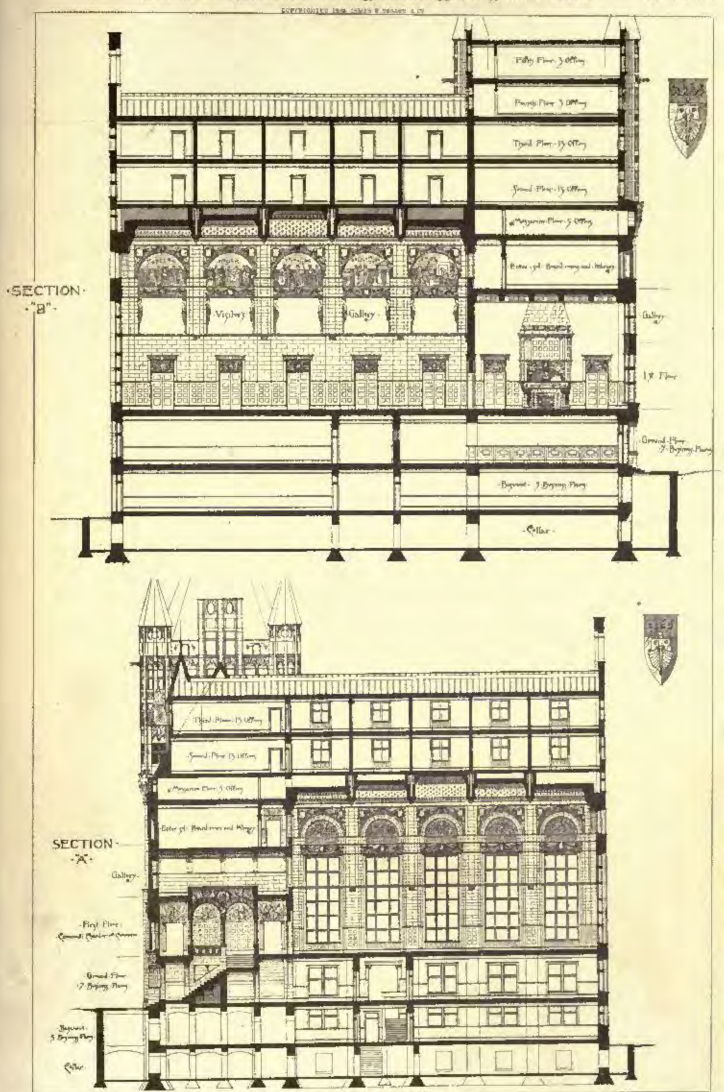
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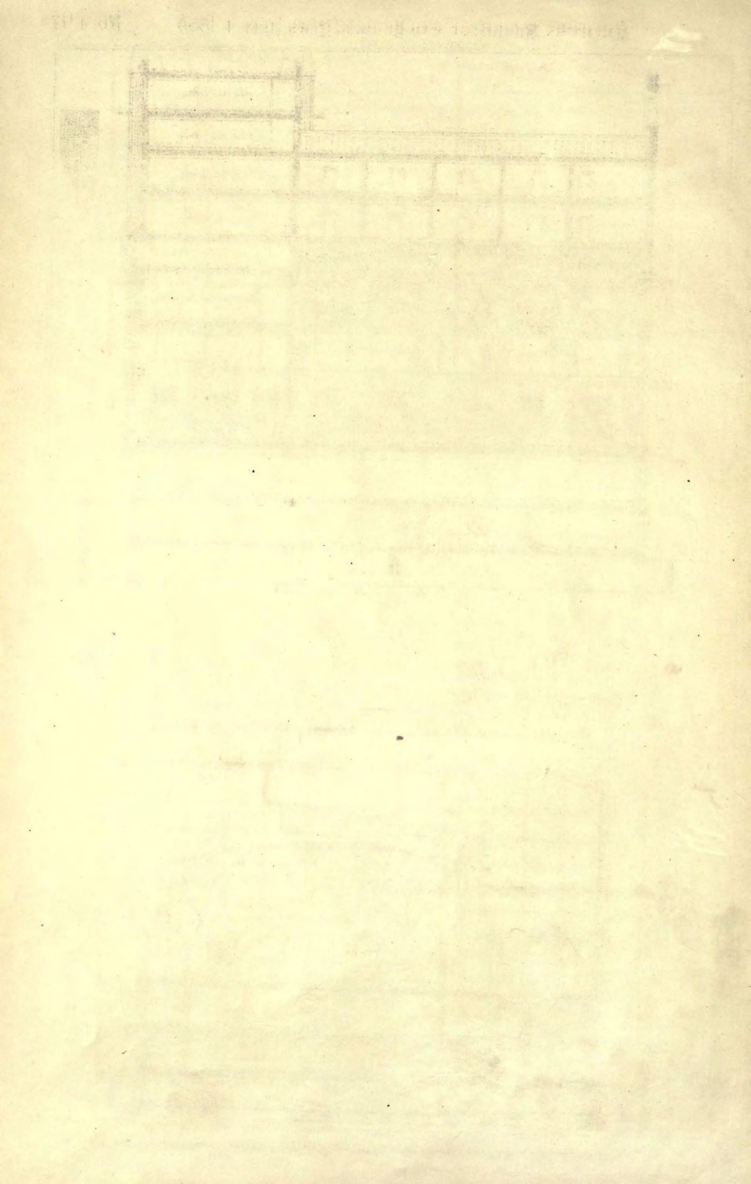
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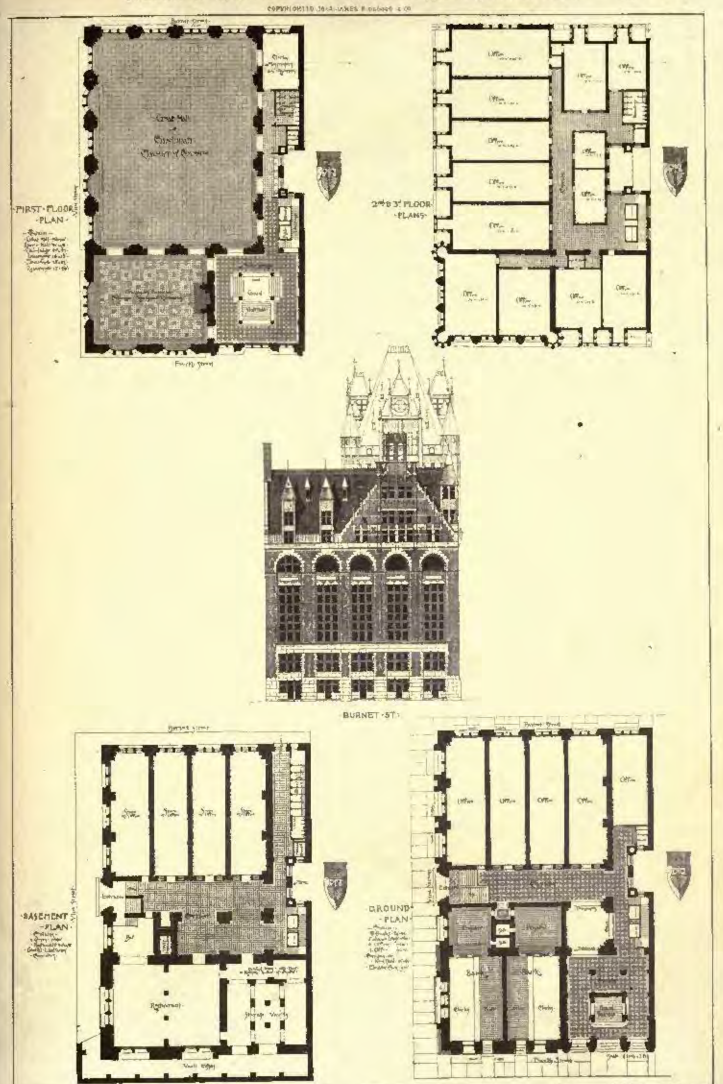
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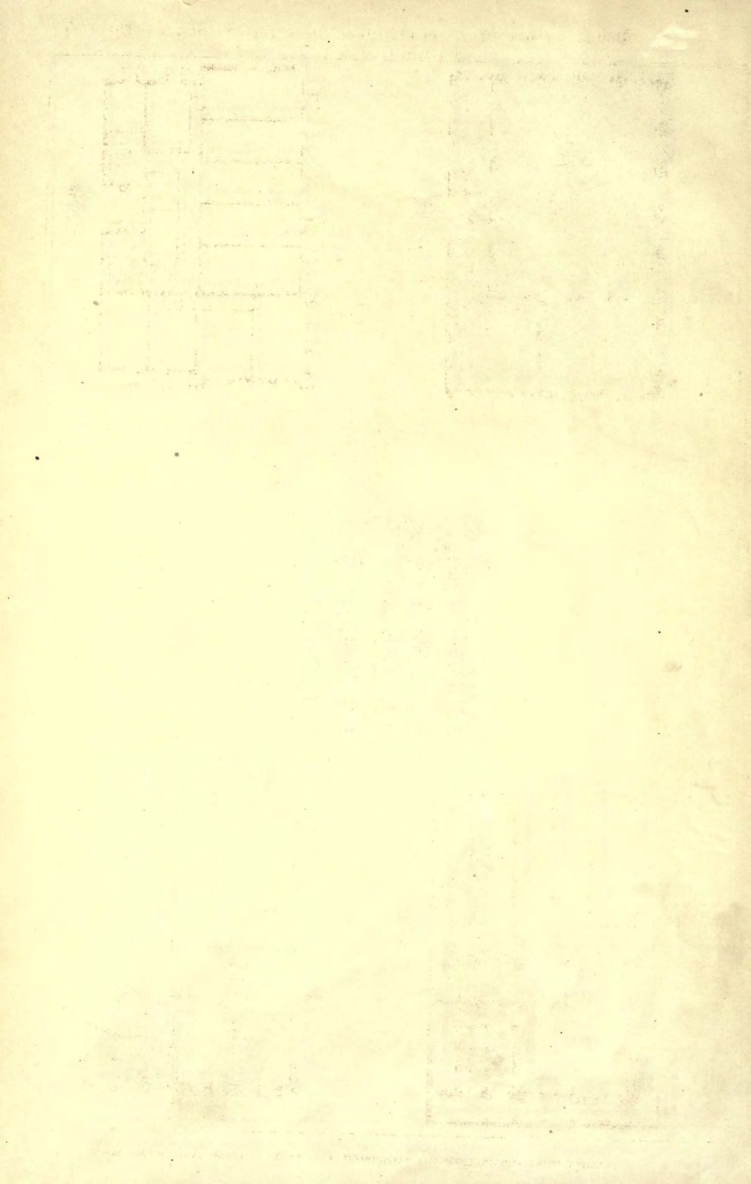




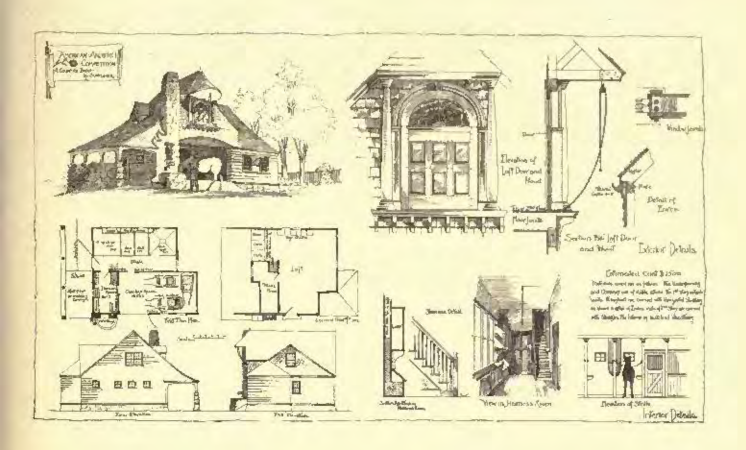
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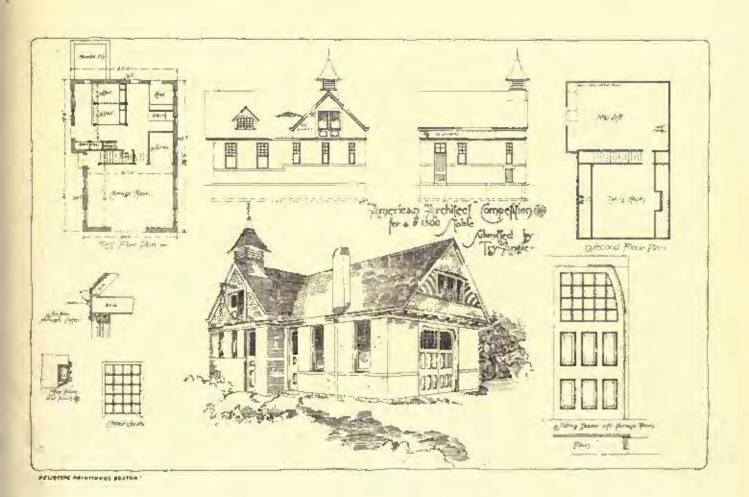


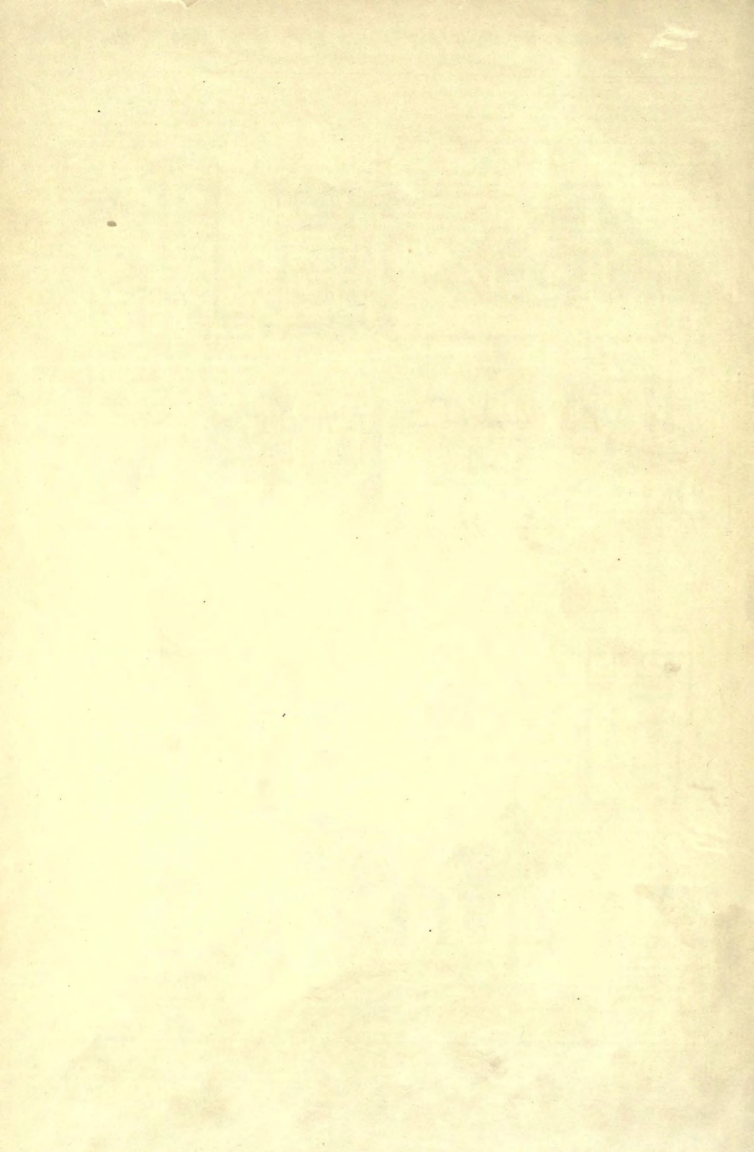




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they very wisely and prodently, before commencing improvements, took in the whole situation by having prepared a sketch of their utilimete façade, and, athering strictly to that, erected their first instalment as an integral part of the whole. The smaller drawing will explain the general design of the final block. The whole front as far as now built is of common brick and terra-cetta. Although it to be regretted that the lack of time prevented the adherence to all the details of the architect's design (there being introduced into the work many and various samples of past work made from moulds on hand in the shop), still the result as a whole is broad and characteristic. The building is of mill construction throughout. A large quantity of manufactured goods were on the plank roof at the time of the late fire, and to the mode of construction is due the fact that the structure remained intact after a fire which would have brought an ordinarily constructed building to the ground.

COMPRETITIVE DESIGN FOR A STABLE SUBMITTED BY "Try-Angle."

CINCINNATI, O., December 17, 1884.

Fired estimates I have made from the plans and specifications of stable submitted by "Try-lagte," it can be built for \$1,676.00. J. M. GARLE.

COMPRETITIVE DESIGN FOR A STABLE SUBMITTED BY "Sunflower."

CONSTRUCTION OF THE BROMPTON ORATORY CU-POLA.



AVING said all that I consider necessary on the subject of marble, I think I could not do better than allude to the material of which the rapiling and copols are composed, namely, concrete. Some ten years ago, whom I first made an attempt to furnish a design for the Oratory Church, I was an ardent admirer of the ancient temple of Minerva Medica at Rome, which is circular, or rather pentagonal, on plan, and 75 leet in diameter, and surrounded by a concrete cupola, the apex of which is 85 feet from the ground. Now, with this example before me, I felt that what was done in the days of the Romans may be se-Twice New Dome Law. complished by the people of the nineteemb century, and so I suggested the same material for the ceiling of this church, the wave of which is 51 feet wide and

the cupois 53 feet in internal diameter; but when the time arrived which ande it occessary to be particular in giving instructions, I experienced a little anxiety about it, but nevertheless commenced in the case of the vaulting over the nave by filling up the haunch of one angle to a specified height, and then allowed it to rest. The opposite angle was next dealt with, and so on, after the same manner, until the four were filled up. By this time the first one was sufficiently set to allow the commencement of the vaniting proper, which was, I think, 14 inches thick, and finishing at the ages, with a thickness of only 7 inches. To assist the workman in properly diminishing his thickness, I had a number of blocks of various beights temporarily tacked on to the centring by way of a gauge, which were easily removed as his work reached them, and his progress in one angle would be about 2 feet at a time, when he would have it for the next angle, and so on until the completion of the four. It was then allowed to rest one month, when the centring was removed and transferred to do duty in another bay. My first impression was that the concrete could not be made to retain its shape unless it had some protection on the extra-des, but my experience showed otherwise. It is true that the more perpendicular the curve the less should be the beight of the rings. For instance, in the case of the dome, I first commenced with a few inches, and gradually thickened it, and after arriving at a certain thickness, of, say, 18 inches, I continued it by a 6-inch layer in a spirel manner, as one would wind the cord around a boy's top, and if the concrete is conscientiously made, a night's rest will enable the work done on the previous day to be sufficiently additiond to com-mones the nex; course; and the whole process seemed to be of the most simple description, and was carried out by an ordinary navvy. The composition of the concrete was originally specified as composed of six parts, viz., one of cement, two of washed sand, and three of crushed clinkers, engine slag, and barrs; but I must inform you that I escatually did not adhere to this arrangement, as I abolished the use of the slag and the clinkers totally, fearing that such an ingredient would prove detrimental to the surface of the plastering by unsightly stains, and consequently destroy the freecess or such other decorative treatment as may hereafter be included in. I therefore confined myself to the brick burry, with a slight admixture of crushed stone, a little ballast, and but a comparatively small quantity of sand. My reason for lessening the quantity of the latter is that, the brick burrs and the stone being broken by a steam crusher, it produced a large amount of dust and fine material, which did the duty of the sand; in fact, the proportion was continually earlied, according to chromastances. All that was wanted was to secure a well-mixed composition, of the consistency of a puddle, and as free as possible from any adulteration of clayey gravel, and if I recollect rightly each on-

bic foot weighed just 112 pounds to 118 pounds, and, according to this calcutation, each bay in the nave averaged from 60 to 70 tons in weight, and the capola above the arches, including the apright portion of the dade, would reach to at least 2,000 tuns, of which the markle columns have to take their proportion of the pressure. The time slapsed since this portion of the work was completed is two years, and during that period there has been no indication of weakness, or of its having played its part falsely; in fact, I look upon it as laving done unite the reverse, and it has proved most satisfactory.

There always exists one memy to deal with in adopting a concrete made with Portland cement, and that enemy is, I am sure, well known to you all — its tendency to expand on the point of acting; and al-though I demended that all coment should be well sir-stacked under my own observation for at least three weeks before using, the cupola did expand, and the result is most vividly seen in the orner orangenal wall of the cupols, which was started at the angles by the pressure conveyed to the eight buttresses. Notwithstanding the annoyance caused by this unfortunate propensity, it has many good qualities which we must all scknowledge, such as its great strength and facility for setting rapidly. For instance, let us impulse into the time occupied in forming the vaulting, and compare it with that which would be absorbed by a bricklayer. First, there were, I think, six men engaged in mixing the concrete; one assisting at the steam hoist, one with a barrow from the lift to the vault, and one navvy whom I shall call the distributor - nine men in all; and each bay with an are of, say, 70 feet, and 30 feet wide, containing about 70 tons of material, was linished within a week - that is to say, we commenced on Monday morning and finished on the following Saturday evening; and I feel that if the same were executed in brick work it would have occupied at least four times the period, and a proportionate increase of expense. The cupula, to the best of my recollection, was completed within three weeks of its commencement, but is not wholly of concrete, as the upper portion is built of brickwork in cement, and the ring upon which the stone lantern will ultimately rest is of Portland stone.

I feel it is accolless for me to tell you that the present unsightly exterior of the cupola is only temporary, the design for the permanent structure being at least 14 feet more in diameter and 14 feet higher to the base of the lantern, which latter will add another additional 22 feet or thereabouts. Nothing has been definitely settled about the material with which it is to be covered, but at the time this portion of the work is undertaken, if the funds permit, I shall recommend its being covered with copper, on account of its lighters; but I would not besitate to morrow to use five-pound lead. I certainly look upon the circumstance of our not enumbering this part of the acrueture (whilst oll the plant and machinery was at hand) as a great ralamity, for to do so at a future date will probably increase its cost by about 70 per cent. You will observe the form that I have given this section of the dome, which is considerably tilted, and at the point of rupture I have placed wrought-from bands; not that I think they will contribute much to the stability of the structure after the concrete has set, but I thought they would assist in preventing a thin while it was green. There can exist not the slightest doubt but that the capola is one of the strongest of constructional focus, for although its section is that of an arch - but being virenlar on plan it is really composed of an innumerable number of rings having a lateral bond, which must be torn asunder before any fracture can

take adace.

I may also inform you that it was my original intention to leave currended in the middle of the concrete vaulting hoop-iron bond inmaterial; but subsequently I telt that the presence of iron in such a substance would eventually do more harm than good by its unidation, and, on the other hand, if the concrete was unable to support it, no amount of hoop-iron bond would enhance its stability, and so I abandoued it altogether. Among the diagrams exhibited to you I have a drawing giving a bird'seye view of the drum of the cupola, showing the general features of its construction, and also another giving a vertical section through the pendentives. In the first you will observe tical section through the pendentives. In the first you will observe the method I adopted in lightening the weight of the drum by receases and cavities, and also the expedient adopted to resist the lateral pressure of the ring on the four arches caused by the inward tendency of the four pendentives, which are so arranged that the force is resisted by the vaulting of the nave and transcots. A rough estimate of the weight coming on the four internal arches amounts to about 2,000 tens, less the reduction for the recesses, etc., 190 tons, or nearly 500 tons on each arely, which are composed of ten 43-inch brick rings in Portland cement, bonded two each other and springing from skuwbacks, as shown on the drawings, which I carried up to harizental courses to at least one-third the height of the arch. arrangement enabled me to get on to the top of the skewback the maximum of perpendicular weight, instead of throwing it on the oxtrades of the arch.

The Missesser Riven-lieu learnes.—Minneapolis, which has long bussied of having one of the best, if not the best, of water-powers in the world, is deeply dismarbed over an apparent failure thereof. The water in the Mississippi has gradually been growing more nureliable for milling purposes for some time. Lately a discovery was made that about forty thousand gallons per minute are escaping from above 51. Authory's Palls in some mysterious number. The supposition is that the water vanishes through a subterranean channel.—Milwowke. Evening Wisconsin.

^{*}From a paper read before the Civil and Mechanical Engineers' Society, Wednesday, March 26, 1885, by Herbert A. K. Gribbio, A.R.I.B.A.

THE RELATIONS BETWEEN ENGINEERING AND ARCHITECTURE.



HAT are the relations between engiacering and architecture? We may take them to be, on a reduced scale, the relations between selence and art. Indeed, it is scarcely an exaggeration to say that the numerous objects brought together in the great museums of science and art are but illustrations of engineering and architecture in the widest sense, with their ac-cussory acts and sciences. These two great departments of knowledge and skill are complementare to each other, as the masenline and feminine natures, strength predominating in the one and grace in the other; and, although they have many characteristies in common, they have each their special place and functions. It may be useful, therefore, and will at least be interesting, to essay a brief consideration of their relative positions and values as honorable and lucra-

tive professions. In order to get clear bleas on the subject, let us

try to attach a definite meaning to the expressions employed.

What is engineering? For an answer to this question we naturally turn to the great Society which is the ecognized embodiment of all that is forement in the engineering world. Now, the Charter of the Legislation of Charter of the Institution of Civil Engineers contains a lengthy attempt at a definition of "that species of knowledge which constitutes the pro-fession of a Civil Engineer." It is there described as "the art of directing the great sources of power in Nature for the use and con-sentence of man, as the means of production and of tradic in States, both for external and internal trade." This is the gist of the defini-tion, which then goes on to specify five main branches of "the art," "as applied (1st) in the construction of roads, bridges, aqueducts, canals, river navigations and docks, for internal intercourse and exchange; and (2d) in the construction of ports, harbors, moles, breakenerge; and (2d) in the construction of parts, harders, molect break-waters and light-houses; and (3d) in the art of navigation by artifi-cial power for the purpose of commerce; and (4th) in the construc-tion and adaptation of machinery; and (5th) in the drainage of cities and towns." This definition is not very clear, and not quite comprehensive. There is no mention of rallway, mining, hydraulic, gas, or electric engineering; and it is only with great difficulty that these important brunches of the subject can be brought within the scope of the definition. The fact that some of them had not been develoced at the date of the Charter is not a sufficient answer to the objection, and even this explanation does not account for the omission olijection, and even this explanation does not access is laid on using the of mines and water-works. Too much excess is laid on using the power of Nature "as the means of production and of traffic purposes of trade, whilst, at the same time, what has come to be called "sanitary engineering" is distinctly included. These considerations inclinentally show the wisdom exercised by the founders of the Liverpool Ragineering Society in a lopting so expressive and practical and comprehensive a title, and in admitting to its membership a engineers of any branch of the profession." It is engineering with which we are concerned, not any one branch of it, not even such an extensive one as that known as civil engineering. And, without ventoring on any exact definition, it will perhaps be sufficient to say that cogineering is that entire system of knowledge and skill which comprises all mechanical pursuits so far as they supply the material wants of men.

What is architecture? "The act of ornamental and ornamented construction," chiefly as applied to buildings and such-like structures. Building, considered as a science, is clearly an important branch of engineering. And, as architecture is chiedy concerned with building, it follows that engineering is, in one aspect, an essential component of architecture, though the science may subsist without the act. In other words, whilst there can be no architecture without enginearing, there may be engineering without architecture. Therefore we are led to the conclusion that architecture is the development and refinement of an important branch of engineering. Thus, in a certain sense, the profession of architecture is in its higher capabilities, more honorable than that of engineering. For it is disparaging to any particular architect to say of him that he is merely an engineer, since this is equal to saying that, so far as his artistic abilities are concerned, he is not an architect but a builder. And on the other hand it is not regarded as a discredit to an engineer to pronounce him to be no architect. The sum of these considerations is that engineering construction is scientific and offictarian; whilst architectural construction is not only scientific and utilitarian, but is also ornamental, and even artistic or beautiful. This distinction is not exact, and cannot be made so. At the same time it is practically convenient, and expresses the principal facts.

Having cleared the way thus far, it may be profitable to inquire (1st) whether the relations between engineering and architecture are fixed and malterable, and (24) whether, if they are not permanent, it is desirable that they should be modified in practice. Now, when we undeavor to ascertain whether the relative positions of these puesuits are stable or not, we have to glance at their history.

¹A maper read before the Liverpool Engineering Society, April 22, 1886, by W. Goldstraw.

regard to engineering, many of the mechanical acts and sciences comprised in it are so modern in their origin and development that they can hardly be said to have a history. Engineering as a profession distinct from architecture, is a thing of today. Architecture also, as a "profession," is comparatively modern. But engineering and architectural pursuits have necessited mon's talcuts and energies from the earliest times. Then were always to the contraction of the cont earliest times. They were always formerly practised by the same persons. The new feature is that they now diverge into separate channels. This is, of course, only a phase of the nineteenth-century system of the division of labor. And as that principle is constantly operating the division of labor. And as that principle is constantly operating in all departments of knowledge and skill, and must go un dividing and subdividing every trade and profession as the knowledge and skill grow more exact and positive, it appears quite probable that engineering and architecture, as now understood, will never again he practised together to any great extent by the same persons at the same tize. But, as we have said, it was not always so. And there is no reason in the essential nature of things why it should be so now. Chiefly what may be said is that the requirements of latter-day sofence have made it inconvenient and difficult for any one man to fullow at once engineering and architecture equally well.

And, accordarily, it must be acknowledged that modern ideas as to the province of the architect have much to do with the severance which we are considering. It uppears to be taken for grunted that the work of the architect should be confined entirely to buildings. But the modern historian of architecture (Fergusson) maintains that "there are no objects that are usually delegated to the civil engineer which may not be brought within the province of the architect. A bridge, an aquelluct, the embankment of a lake, or the pier of a harbor, are all as legitimate subjects for architectural ornament as a temple or a palane. They were all so treated by the Romans and in the Middle Ages, and are so treated up to the present day in the remote parts of Todia, and wherever true art prevails." Now this is but equal to saying that in many large public works there is room for the engineer and the architect alike, or, at least, for their special talence. The architect should have some advantage, however, in the fact that the scope of his calling is wider, if fairly regarded, as it includes much that is simply engineering. But if the principle of the division of labor is to run to its natural issue, are interture will be considered as supplementary to engineering, not subordinate, per-haps, but rather superior, in the sense of its being the application of embellishment to the naked structure, or the incorporation of orna-ment into it, or the tasteful disposition of its parts. For, as Fergusson says, "where the engineer leaves off, the art of the architect begins. His object is to arrange the materials of the engineer, not so much with regard to economical as to artistic effects, and by light and shade, and outline to produce a form that, in itself, shall be permanently heantiful." If these considerations are allowed to have due weight, they tend to show that, although the connection between ungincering and architecture has become relaxed, it is quite capable of being drawn tighter, and that the two branches of construction are by no means firmly settled apart, notwithstanding the force of con-venience and custom, and the general disregard of act and beauty. It is, therefore, practically possible that the engineer should be more

of an architect, and that the architect should be more of an engineer.

We may now turn to the second part of our inquiry. For if we have shown that the relations between engineering and architecture are not fixed and unalterable, the question naturally follows, whether it is the included that there are no the contractions and architecture. it is desirable that these relations should be modified in practice. Now, the answer to this question will depend upon another, which has already been touched at some points: How does the present arrangement work? Take, for instance, the specially modern case of a railway and its appurtenances. The actual railway itself, both as to the surveys for its course and the planning and construction of its different parts, is the work of the engineer. The tuanels and bridges are as properly assigned to him as are the track and the signals. And, in many instances, the station buildings are regarded as coming equally within his province to design. If, however, the buildings are of great extent, and occupy an imposing site in a large town, they are sometimes put into the hands of an independent architect, with a view to insuring, amougst other things, a fairly artistic effect. This is constantly the case when the station buildings are connected with an hotel placed so as to mask the station itself. And, although the smaller or country stations are frequently designed by the engineers of the company, there are instances where bigh-class architectural firms are employed to take in hand everything in the nature of buildings connected with these stations, including even the roofs of iron and glass, which are often of greater extent than the actual buildings, and attract more readily the notice of the public. So that in these examples, whilst we see the architect and the engineer each venturing loto the other's domain, or what is usually so considered, we see also that the architect is the chief aggressor, and gets most of the spail. When, however, the angineer reaches the open country, or even the streets of the tuwn, he works his own will on the bridges, viaducts, embankments, tunnels, ventilating shafts, et has genus annue. Especially with regard to goods-stations and warehouses, the engineer has it all his own way, and directs the expenditure of rust sums on these buildings, acting in the capacity of an ordinary architect. In this respect the accepted may consider that his preserves are being possibed by the engineer.

Turning now to another branch of engineering, that connected with water-works, what do we find? The reservoirs and pipe-lines, and the works connected therewith: tunnels, bridges and pumping-

stations, with their buildings and machinery, all come naturally within the engineer's legitimate business. And none of these works are now even thought of an belonging to architecture, although there is much scope for architectural taste in many of the embankments, aqueducts, powers, engine-houses and such-like structures. At any rate, since the rise of engineering as a suparate profession, the architect has had to yield up possession of these works. When, however, the water has been duly conveyed to a large town, and the question of providing public baths and wash-houses presents itself, the architect either steps in or is called in, and the buildings at least, are made to receive the impress of his art, even though the actual pur-poses of the edifice have to be fulfilled by the special work of mechanical and hydrautic engineers. In some cases, it is true, the break anthorities do not employ so independent architect, to design such buildings, but entrust them to their own town surveyor, borough engineer or water engineer, or whotever his official riple happens to be. This officer, from the nature of his duties, has really a dual character: with regard to the new more or less distinct vocations of engineering and architecture, he has to fulfil a double function, which is, of course, not confined to the erection of the buildings we have mentioned, but extends to all the various engineering and architectural works of the public authority in whose service he is engaged. And so with the dock or harbor engineer. Although in his case, and doubtedly the bulk of his work is such as must be classified now-adays as engineering, yet he is called upon to design and construct many buildings and other structures which have, or should have a decidedly architectural character, such as piers, light-houses, hydraulicmachinery buildings, public waiting rooms and offices, clock-towers, and other erections. Here, again, the engineer may be said to trench upon the hereditary domains of his consin the architect. connection with the partially lapsed art of canal-making, the engineer is probably destined to renew his acquaintance with the architectural features of numerous locks, bridges and aqueducts, to be constructed (even in this iron age) for the most part of stone, which has always been the pet material of the architect. As to the followers of the more purely mechanical branches of engineering, so closely connected with machinery, they are developing a kind of natural af-finity for architectural work in quarters, where it was least expected. In times not long past, the projectors of extensive factories and works to be fitted up with peculiar or costly machinery were accestuned to employ an architect for the erection of the building, and a special engineer for the supplying and fixing of the machinery. Con-adering that an ordinary architect is equally ready to design a church or a distillery, it is hardly surprising that his Isomaclite relation, the engineer, should wrest from him some of the sp-vialities, and appropriate them to himself. Accordingly, we find new tribes of the great engineering family flourishing as gas-works engineers, sugarworks engineers, brewery engineers, cotton and silk mill engineers, and so forth, who undertake the designing and constructing of the great piles of building which are to enstrine the machines and engines required for that particular trade or industry. Occasionally it happens, nevertheless, that an architect of high standing, chiefly con-cerned with the more artistic side of his vocation, is employed to plan and execute buildings which are now by general consent, regarded as the proper work of the engineer. In such cases as these, whether it is of their own will, or at the will of the public, the members of the two professions are playing a briendly game of tit for tat. The present condition of things, then, appears to be this: The practical relation between engineering and architecture are not sharply defined nor carefully observed.

We may now recur to the question whether these relations ought to be modified. If so, should the two great branches of constructive skill be drawn closer together, or should they be made more distinctively separate? Now, can it be maintained that the present state of affairs is antisfactory? This is not a quasi-philosophical question, but a very practical one. Two kinds of interests are involved in it—the interests of the persons whose occupation or livelihood is conserned in it, and the interests of art in its mathetic aspect, whereby intellectual happiness is full enced. Well, in so far as annearisinty and confusion exist in the relations between engineering and interests of the persons whose comparisons are according to the theory and confusion exist in the relations between engineering and confusion exist in the relations between engineering and confusion exist in the relations between engineering the confusion of the c neering and architecture, it seems expedient that their boundaries should be more exactly laid down. Like two great political states, these two great professions, as they grow more powerful and approach more classly, have the greater need of a clear understanding as to their natural and scientific frontiers. In this age, few profes sional men can govern in both provinces. Even the admirable Crichtons will have enough to do with their talents in either domain. But as things are, we see one practitioner styling binaself "Civil Eaglacer and Architect," whilst another is described as "Architect and Civil Engineer." These men are no doubt at present performing a special and useful function. But the race will die out. A pupil articled to such an engineering architect must be greatly perplexed by his divided allegance to Rankine on the one side, and Palladio or Pugis on the other. It was much easier for Tinteretto to live up to his motto, "The day to Titian: the night to Michael Angelo," than for a nineteenth-century student to set his affections probably on Guthic realting or the Ionic capital, when he is chiefly engaged in a sewerage scheme, or a system of transcape. Clearly it is desirable that he should understand, as far as possible, the distinction between engineering and architecture, even if he has to draw an arbitrary line for his own observance. But in thus making the two professions more distinctively separate, there is no reason why the natural bond

between them should not be respected or even drawn tighter. If architecture is the mother and engineering the daughter, they should be on good terms. Nevertheless, a man does not marry his motherbe on good terms. Nevertheress, a new when living apart. Let the in-law, and as a cule they agree better when living apart. Let the he practises his special calling only, he ought to have a considerable knowledge of the other profession in those points where he necessarily touches it. The architect cannot be well qualified generally if he is ignorant as to the capabilities of Iron columns and girders, and of concrete floors, the overturning lorge of the wind, the pressures of embankments against walls, and the laws of mechanics. Nor can the engineer satisfactorily design his bridges and towers if he has no knowledge whatever of either the Classic orders or Gothic styles. For, although, as Fergusson remarks, "it is not assential that the engineer should know anything of architecture, it is certainly desira-able that he should do so." On the other hand, it is indispensably necessary that the architect should understand construction. out that knowledge, he cannot design; but it would be well if, in most instances, he could delegate the mechanical part of his task to the engineer, and so restrict limself entirely to the artistic arrangement and ornamentarian of his design. This division of labor Is essential to success, and was always practised where art was a reality; and no great work should be undertaken without the union of the two. "Perfect artistic and perfect mechanical skill can hardly be found combined in one person, but it is only by their joint assistance that a great work of architecture can be produced." If this be so, and it will hardly be doubted, the work of the man who styles himself architect and engineer is not likely to be of the very highest merit. In the present relations between the two professions, however, such a practitioner makes himself respected or feared on both sides, and deservedly so. But as the distinction between them becomes better defined and more generally recognized by the public, his position will be increasingly difficult, and in the end untenable, This need cause no regret, for, as we have seen it is destrable in the interests of both professions that they should be as much as possible practised apart, even when a considerable aequaintance with both confers an advantage on its possessor.
We appear, then, to have been but, whather we are willing or not,

to the conclusion that engineering and architecture ought to be made more distinctively separate. But can they not, at the same time, be in some way more closely united? If an ordinary man is not Colossus enough to bestride the strait between the two professions, may be not take his stand on one side, and join hands with his friend on the other? Now this thought brings as to a practical suggestion, with which this paper may fifty bu drawn to a close. Seeing that engineering and architecture are both concerned with building work, and must always approach each other more or less nearly, it would probably be a successful working arrangement in many cases if a well-qualified engineer and a well-qualified architect were to join in partnership. Such a style as "Septimus Jones, F.R.I.B.A., and Orlando Smith, M. Inst. C.E., Architects and Engineers," if justified by the quality of the work done by the firm, would carry weight with the public, and would secure many commissions which Jones or Smith by himself would fail to get, or would imperfectly carry out. Thus we finish with a marriage, and every one is happy, or ought to be so. Should the blessing of Providence rest on it, and any good issue result from it, then the time speat in considering this subject

will not have been fitterly wasted.

SCRAFFITO WORK IN THIS COUNTRY.

PHILADELPHIA, Pa., Jone 23, 1885,

To THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sers, - My attention has just been called to the inquiry of Messes. Walrenberger & Reckman, in your issue of June 6, and in reply thereto I will state that I have made agrafite work to some extent during the last four years, for the interior and exterior decuration of buildings in Philadelphia and vicinity, and it has proved substantial and generally satisfactory.

Yours respectfully,

J. Ginson.

FRESH OR STALE PORTLAND CEMENT.

NEW York, done 22, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT: -

Dear Sies,-Having noticed a question with an editorial comment on the above subject in the last number of your valuable paper, and being somewhat lamiliar with the subject, I take the liberty of throwing out a few bints which may prove to be of some interest to you nod

to many of your readers.

A good Portland coment, prepared on accurate technical lines, when kept in the barrels, and if preserved from damp and kept out of draughts, will retain its power and value for many years; it will become somewhat more slow-setting, but increases in cohesive power when set. If there is one quality in Portland coment more valuable than another, it is the property of cotaining its power and value for an indefinite period of time.

In Germany, where testing is much more general than in any other country, and where, therefore, a better knowledge of the subject pre-vails, a manufacturer who would advertise his cement as being "always fresh," would render himself very ridiculous, because every

intelligent user of cament there knows very well, and has known it for years, that a Portiand conent which is good only when fresh can-not be a first-class article. In fact, many German manufacturers of concrete, when boying first-class Portland cements, always ask for old coment, because they know from experience that it is stronger and more commical, allowing a larger addition of sand than the fresh cement.

Dr. W. Michaelis, of Berlin, gives the chemical analysis of a first-

class German Portland coment us follows: -

22,850 Silica Alumina . 5,511 2,760 Oxide of iron . 44,409 Line Magnesia Panash of soda 1.235 0.923 2,865 Sulphate of lime

and of such always uniform, strictly first-class brands there are only three in Germany, and none that I know of a England. English architects and engineers, before using Portland cements, do well thereforce in having them air-staked, as described in your paper, a savage method which should never be applied to strictly first-class Portland comments, which do not contain free line.

Further and more ample information can be gathered by the perunather and more arrive miorenation can be gathered by the perusal of the best English book on the subject, Henry Rebl's "Practical Treaties on Natural and Antiforal Concerns, and its Varieties and Constructive Adaptations" (E. & F. N. Spon, 46 Charing-Cruss, Lundon, and 35 Marray Struct, New York), showing, also, the danger, co-cliness and inadvisability of using interior brands of Portland coments.

I am, Dear Sirs, Yours obesite ally,

GUSTAY GRAWITZ,

NOTES AND CLIPPINGS.

The Parazzo Roath, Napurs. — Those who know Naples," says the London World, "and, of course, the Parazzo Reale, will be much interested to learn that the King of Ruly has ordered, at his own expense, eight life-sized marble statues to be placed in the existing niches on the façade of the publice. The personages to be represented are to be eight kings of Naples, viz : Roger, Frederick U, Charles I of Anjon; Alfonso, of Aragon: Charles V, Charles III, of Bourbon; Josephin Murat, and Victor Evaquel. The sculptors selected, all Neapolitans, are Amendola, Belliazzi, Cazgiano, Jerace, D'Orsi, Franceschi, Gemito, and Solari."

The And Do Thiomens; Parts.—The number of names of battles, sieges, and captured towns engraved moon the Arc de Triompho, Paris, is 153, the first being the battle of Valmy (September 23, 1793), and the last the combat of Ligay, which preceded the battle of Waterlos, and is claimed by the French as a victory. The number of mershals, generals, and other field-officers whose names are also to be read upon the walls of the arch is 653, of whom 123 were killed upon the field of battle. The first of the 653 mones is that of "Chartres," the sun of Philippe Egalité, better knows to bistory as Louis Philippe, who, like his farher, distinguished bimself at Valmy. Upon the summit of the arch, facing the suburb of Neudly, is the inscription, which, translated into English, would read, "This monument, commenced in 1806 in honor of the Grand Army, for some that left unfinished, was continued in 1836 by King Leuis Philippe I, who has consecrated it to the glory of the Frence arrabes." The Arc de Triompho is the largest monument is kind, being 135 feet high by 156 feet broad and 75 feet thick. It is rather more than damble the height of the Arch of Constantine at Rene. The total cost of the Arc de Triompho was £372,140.—Exchange

The Great Peramid — Mr. J. R. Bailey writes to the St. James Gazette as follows, with reference to the desirability of exploring the great pyramid. Now that Great Britain is dominant at Cairo, would it not be a good plan to clear away the sand and rubbilsh from the base of the great pyramid right down to its rocky foundation and try to discover those vast corridors, halls and temples containing priceless curiosities and trensores with which tradition in all ages has credited the great pyramid! The wonderful building, of such exquisite workmannly, was credited many years before any of the other pyramid workmanner only humble initations, built by another nation, and also for other purposes; for neither King Cacops nor anybody else was ever interred beneath this magney mass of stone. The smaller pyramids also existing neither the nicety of propertion nor the exactness of measurement, both of which characterize the first pyramid. From internal evidence it seems to have been built about the year 2170 n.c., a short time before the birth of Abraham, more than four thousand years age. This—one of the seven wonders of the world in the days of antient ferceut—is the only one of them all still in existence. The base of this building covers more than thirteen square acres of ground. Its four sides face exactly north, south, east and west. It is situated in the geographical centre of the land surface of the glube. It was originally 455 feet high, and each of its sides measures 762 foot. It is computed to contain 5,000,000 tons of heave sides measures 762 foot. It is computed to contain 5,000,000 tons of heave sides measures 182 foot. It is computed to contain 5,000,000 tons of heave sides measures 182 foot. It is computed to contain 5,000,000 tons of heave sides measures 182 foot. It is computed to contain 5,000,000 tons of heave sides measures and once chambers, with a more film of centent. And these immense blocks of some must have been brought from quarries five hundred miles distant from the side of the ball into the co a more film of centent. And these immense blocks of stone must have been brought from quarries five hundred miles distant from the site of the building. The present well known king and queen chambers, with the various passages, might also be thereughly examined by means of the electric or line lights. The astronomer royal of Scotland some years since closely and laboriously examined all that is at present known of the interior of this enormous hulding. He states that meaning memora in the chambers, etc., show the exact length of the cohit of the Bible—monely, 25 inches. This cubit was used in the building of Nanh's ark, Solomon's Temple, etc. He also maintains that the pyramid shows the distance of the sun from the earth to be 91,340,000 miles.

The Fatting Connectiour. — The Connecticut River, given over to the timber-drivers, has become a canal. Reefs are blasted out. Bulk-heads are built to turn the current how the control channels. The melting snaws, no longer held back in the springy masses of the irrests, and the spring rains, are turried swiftly down in freshets which destroy property in the lower country. The freshets are utilized to bring down every spring the timber from thousands of acres, where no pine would will ever grow again. The summer comes, but and dry, with low water in the rivers, which were farmerly full all the summer from the slow drain ont of the dark shades in the upper country. The natural reservoirs, which thus gave out slowly their reservoirs of water, are gone, and all the water comes down with a rush after every rain. Manufactvoirs, which thus gave our slowly their reservoirs or water, are gone, and all the water comes down with a rush after every rulu. Manufacturing companies everywhore have found it necessary to make artificial reservoirs to take the place of the lost natural reservoirs. Hills that were once forest-covered are bleak masses of rock, growing drier year by year. If there was ever an instance of killing the goose that lave golden eggs, it is in this method of treating our inothern forests. In handreds of valleys, where water was abundant in former years, the water line in the ground is now below the reach of urdinary wells. The tendency is toward that a undition which is a recovery or two will enotendency is loward that condition which to a century or two will enu-pel a resort to irrigation for ordinary agricultural purposes. — Dr. W. C. Prime in the New York Journal of Commerce.

The Daily Trayric over Baoadway, New York. — Whatever may be thought of Jamb Sharp's Broadway surface-railroad, he has been the cause of the gathering all some interesting statistics regarding the coordoors amount of traffe in Broadway. Four men were recently stationed at Fulton Street and Broadway to count the vehicles passing through Broadway at that point from 7 A. M. to 6 r. x. The total number was 22,508 for the period of eleven hours—about 2,600 an hour, thirty-three a minute, or one every two seconds. The briggst number of any one kind of vehicles was of single and double tracks, 7,384; the smallest number was two; these were ambulances. There were 3,250 single and double express wagons. The 2,310 stages and the 1,022 cabs were next in order of quantity, pedders' wagons numbering 935, produce wagons 440, rag trucks 375, carriages 354, east carts 324, and venders' wagons 300. Then there was a drop to backs, 238, and butcher wagons 224. The variety of vehicles was striking, there having been eighty kinds according to the schedule. Every conceivable article of transfer appears to be poured into Broadway. The private carriages were cumpletely engulied in the 150 ashcarts; the two ambulances and three funerals made a melancholy showing amid the seventy-three londs of dead logs, the sixty-four garbage and the aventy-three dirt carts. The larger beer wagons and the orange pedfors floridized on an equality; the bone and lumber wagons went neckwad-neck; the pies sweetness; the milk were left helind by the swill wagons. The mixture presented was something appalling. Reseases, milk, old iron, sawdust, rags, sugar, ice, beer, bones, oranges, ashes, pie, hogs, tripe, tim, tallow, to, lar and hodertakers were contuningled in a bewildering contusion. Broadway is certainly a remarkable thoroughfare.—New York Tribune.

First-Prime Duons. - The most efficient fire-proof doors are of wood First-Prime Duois. — The most efficient fire-proof doors are of wood covered with timed iron. The door is made of two thicknesses of tongued and grooved boards, crossing each other diagonally and thoroughly naited together. The sheets of the size bout over hi the edges, forming locked joints as in a timed root; it is important that the edges, as well as the sides of the door, he covered, as its resistance to hear the in the fact that the fire cannot born the wood those protected against exposure in the sir, our can it warp it, as is the case with an iron fire-door subjected to slight hear. If a fire-proof door is hung on hinggs, especial care must be taken to insure their security by fastering sheet to the door by means of halls rather than screws and our ing them to the dear by means of belts, rather than screws, and connecting them to the wall in an equally secure manuer. The latches should be selected with a view to durability, as such a heavy door is apt to be destructive of weak latches. Where the position of the doorway permits eliding doors, it is preferable to have them on tracks, care being taken that clears he placed on the floor each side of the doorway, so us to secure the door at its lower corners when shut. In the Boston Storage Wurchouse, United States, there are a large number of such doors in the fire-walls, arranged to close an electric circuit when they are all shut, and the fact is recorded on the paper dial of the watchman's clock at certain intervals. Fire-proof doors are frequently searchman's check at certain intervals. Fire-proof dows are frequently arranged to close in advance of a fire by means of the yielding of an alloy issible at 160° Fahr. The track upon which such a door is hang inclines about one foot in eight feet, and the door is kept from closing by means of a round stick about one inch in diameter, which reaches from one edge of the duer to the opposite side of the door-frame. At the middle, the stick is cut in two diagonally, and a ferrale made of two pieces of thin cupper soldered together langitudinally with the fusible alloy, covers the joint in the suck. When this ferrale is expused to a temperature of 160° Fahr, its yielding causes the ferrale to still open and the still suppress and allows the door to posed to a temperature of 100? Faire, its yielding causes the ferrule to split open, and the stick separates into pieces and allows the door to slut. In order that the stick shall not fall in the way of the door, and that the door may be shut at any time, the stick is connected to the tup of the door-frame by sakall chains near to each end. This simple device was designed by Mr. Lewis T. Downes, president of the Wast Cheer Mutual lineurance Couplany. Another nothed of utilizing this inside alloy to close five-proof shorts and shutters, is by mesos of a wire expending around the room, and containing invarious places links made of two pieces of brase soldered together. When the solder melts and allows the two pieces of brase to separate, the wire allows the storter or door to close. Mr. Frederick Grinnell has improved the ordinary link by cutting a shut in one of the pieces of brase, and laying a short hit of wire therein, when they are being soldered together; the solder flowing around this wire presents a resistance in three pieces, in place of the ordinary joint, which may be imperfect and lies in a single plane, embedded by the sheet brase act as present inspection. For mostly solid links of inside alloy were used, but the metal lace so little morely solid links of insible alloy were used, but the metal has so little resilience that it is apa to gradually lengthen, and finally break at some inopportune time. — Engineering.

BUILDING INTELLIGENCE.

(Insperted for The American Architect and Suitsing News.)

[Although a large persons of the building intelligence to provided by their regular correspondents, the editors grantly district a receive valuatory information, espe-sally from the similar and outlying leaves.]

BUILDING PATENTS.

[Printed specifications of any passade here mentioned, legelher with full detail illustrations, may be abtended of the dominate of Patents, at Washington, for twenty five cents.]

SERIF, WATER CLAMET.—Thomas Guenting and dwnon Quigley, New Howel, Com.

219,881. MIXER PAINT.—Thomas N. Le Ross, Rochester, N. Y.

318,882. SEDTTER WORKER,—George E. Potter, Falmer, Mans.

320,882. VENTIDATES FOR GAS-MAINS.—James J. Ricketts, Phitadingh, Pa.

220,282.021. Mousting Dmin for Electrons,—Peter L. Weimer, Lebsnon, Ps.

230,682. Weimer, Lebsnon, Ps.

230,683. Weimer, Lebsnon, Ps.

230,684. Weimer, Mailson, Wis.

320,686. Placer AND SIDEWALK CONSTRUCTION.—Peter H. James AND James, Chi. 250,072. First Primer Layer Fox Natters,—William H. Lane and Lens Lane, Newark, Ohio, 320,079. BRAM, Juney, LTU—Webster W. Martin, Prop. on, Mass.

Pre on, Mass., 320,063. A U

Bue on, Mass.

120,653. AUTOMATIC HATCHWAY-GUARD.—Walter
S. Morton, St. Paul, Minn.

320,665. AFGER.—James Soran, Seymour, Conn.

120,120, WEATHER-SERD.—Joseph Fisher, Attle.

S. Morton, St. Paul, James Swad, Seymonder. Attle. 329,485. Arther Strip.—Jonoph Fisher, Attle. 529,429. Weather Strip.—Jonoph Fisher, Attle. 529,439. Weather Strip.—Jonoph Fisher, Attle. 529,439. Montine-Jock.—Frank W. Mix, New Britalia, Tonn.
S29,501. Winnow-Bead Fastenes.—Charles R. Kelson, New York, N. Y.
S20,183. Were-Vlotte Lathing.—William Orr, Tremon. N. d.
S20,183. Sam-Fastenes.—Jos. R. Bushy, Bloom-5ell, N. d.
S20,185. Sam-Fastenes.—Jos. R. Bushy, Bloom-5ell, N. d.
By 186. Cistenes and Tank Cleaner.—Regmond B. Schder, New Otherns, La.
25,185. Friction Burth Brick.—Richard S. Solonon. Cape Town, Cape of Good Hinge.
S20,185. Winnow-Syste,—Henry Units, Chicago, Ill. 228,223. Syk. R. Baimaton.—Junu B. Aret and omon, Cape Town, Cape of Good Home.
321,185. Winterw-Sara, — Henry Vale, Chicago, III.
122,200. Sak. M. Kainaron. — June B. Aret and
John Chapman, Brooklyn, N. Y.
120,224. Vist. — George A. Collon, Syracuse, N. Y.
220,234. Conservation of Skillonis, are, —
Alphones Prichelick. Brooklyn, N. Y.
120,241. Ventinaron. — Reinhold E. Henninges,
120,263. Hinge. — David K. Jackman, Poughkeepsis, N. Y.
120,269. Window-Screen. — Morels Roberts, PhiliMelphia, Pa.

30,234. Syang-Couring Machine. - William L. Sauddre, Jersey City, N. J. 20,325. RAPCHAT-BRACE. - John F. Allen, New 380,324. Couries May

380,324. COTTER HOX OR THOUGH. - Frederick Axt, Franklio, Ind 320,331. Bann-Fasseners. - John W. Bestly, Erie,

220,329. Datyn-Schuw.— Ames Broadnas, Rrock-

Pa.

220,223. Drive-Schuw.—Amos Brosdnar, Brock171. N. Y.

212,333. Sash-Fartener,—Relobeld E. Henninger,
Cheveland, O.

220,335. Whench.—Lacob Hulter, Tolodo, C.

220,335. Hocked Drilling Google H. Hulmen,
Charders, Allegheny County, and William Shope,
Millysie, Pa.

220,231. Hocked Drilling Machine.—Martin Macdensont and William Glovet, London, England.

220,231. Drives For Driving Schewa.—Frank M.

Maley, Condinati, O.

220,338. Drives For Drives For Elevators.—John
M. Manding, Hartwell, O.

220,338. Drives For Privaling Tanke, Sinks,

230,438. Drives For Brivaling Tanke, Sinks,

230,438. Medical Milling, Irookiya, N. Y.

221,411. Vapor Apparator For My Vork, N. Y.

221,412. Vapor Apparator For My Vork, N. Y.

220,438. Roofing-Gathe.—Amazon W. Brightwell,

Owen, Ind.

220,435. Heliver, London, County of Mildlesse, Eng
211. Millings & Eng
180. Millings & Eng
180. County of Mildlesse, Eng-

327,425, Ther for Soil and Order Piers. Samuel S. Hellyer, London, County of Middlesex, England.

SUMMARY OF THE WEEK.

Raltimore.

Ratimore.

Stories and Dwellings.—Morris Oppenbeha, Req., ix to have built 2 three-ety brick buildings or P-maylvania Are, mear biddle St., on 10 20° x 125, to cass \$5,000, from designs by through Areber, eychitent; John Hosyell & Hon, builders.
George Archer, Architent, is preparing plans for Ydward Petry, Eq. for a true-ety and attle traine cottage, 28° 00° x 50°, to cost \$2,500.

Rithanna Examina.—Since our last report thirty two pornula laste been granted, the more important of which are the following:

John Brand, 2 three-ety brick buildings, a x Mollowy St., between Pine and Papa, Sta.

G. W. D-mainu, 5 new-ety brick buildings, e x Duseun Alley, of Monament St.

John Mebagen, 2 two-ety brick buildings, sa fiddists, a coot Promote Aley.

Aug. Straux, 2 two-ety brick buildings, n e cor. Bridgley and Bayard Sts.

T. H. Graham, 2 two-sty brick buildings, we Githard St., and 2 two-sty brick buildings, en Wincent Alley, between Kainety and Bielbeurg St.

R. N. Moore, 5 two-sty brick buildings, we Garl-ton St., between Stratege and Lexington St.

J. A. Metiregor, 13 two-sty brick buildings, on Garl-ton St., between themany and thristian St.

It. Paul Church, there-sty brick buildings, on cor.
Cathedral St. and Chapel Albey
Froderlak Burger, 12 two-sty brick buildings, on Burney St., between Byal St. and Reverby brick buildings, on Burney St., between Byal St. and Reverby brick buildings, on Burney St., between Laurend and Robbett Str.,
Darby Thompson, three-sty brick buildings, as Chues St., between Charles St., and Marrhand Ave.

L. C. Knith, 3 two-sty brick buildings, as a lisency
St., between Charles St., and Marrhand Ave.

L. C. Knith, 3 two-sty brick buildings, as a lisency
St., between Charles St., and Marrhand Ave.

Jac. W. Liphiall, 8 them-st'y brick buildings, w stratery St., between Chape and Bager St.

Aug. Steinker St. Bro., bour-sty brick buildings, a stratege, a wear, Iwas St., and Chier Albey.

L. Beltx & Bro., thre-sty brick building, a stablesher St., between Poppishon St. and Calendar Albey.

A. Lurnen, throe-sty brick building, a wear, Elli-

theore St., het rear Poppesson St.
Alley.
A. Lurman, three-st'y brick building, a wear. Rillem and Furrest Sts.
Ther. R. Blick, a two-sty brick buildings, we Alsquith St., a of Polas Lane, and S. two-sty brick buildings, exirche Lane, and Alaquith St.
Alysiavirus, — Mears, inford & U., are in make alterations to their wavelenge, it east \$4,500, from designs by W. F. Weber, arelitest, thus, bgir, builder.

Boston.

Bethring Pernits.—Weed.—Princeton St., No. 349, dwell., 10 x 26t; owner, Wilber Goodwin; builder, Issue Pract.

Issae Pract. George St., near Stirley St., dwell., 21' x 42'; tweet and builder, G. A. Gifford, factorell St., 200 from Milton Avo., dwell., 24' x 30'; owner, W. P. Weterman; hullder, R. M. Pit-

min.

Uncomed St., a of Quincy St., near New York & New England R. R., mechanism hallding, 1st z 00°; pwnor, 'I house lifeo, hallder, A. G. Klen.

East Sixth St., An. 63, dwell., 24 z 35'; C. A. Borden, owner, Jacob L. Smith, builder.

Brooklyn.

Brooklyn.

Boilding Permits.— Decelar St., s.e. 125' w Lawle Are., 4 two stly brick dwells, the roots, cost, cost, \$5,000, owner, theo. W. spear, 228 through Are., architects, that a Newkirk, builder, W. C. Spear. Patton St., s. s. 201'e Howard Ave., id throostly brown-stone dwells., gravel roots; cost, each, \$6,000, owner and builder, Thomas bonding, 181 Stuyresma Ave.; architect, th. 7, 100thin.

Bushrock Are., No. 553, e.s. \$2778 a Adants St., three-dy frame (brick-filled) stors and tenement, the root; exet, \$4,000, owner and builder, Artin Klenel, 559 Bushwick Ave.; architect, Th. Engellands.

Browleagy, No. 310 and 421, no. 85' n. w. Union Ave., reached, 12 two-stly brick slwelks, the roots; cost, \$5,000, onler, Caroline Broinself, 578 Browley, architect, Th. Engellands; boilders, tico, Lehman's Sons.

Browleagy, No. 416 and 421, 2 fore at y brick stores.

Ave., reary of led, 2 two-sty brick slw-res, are rooms, exect. Si-wid on her. Caroline Brointesth, 578 Krewl-wity, architect, 7h. Engelhardt; builders, (ico. Lehrman's Sons.

Brondersy, Nac. 418 and 421, 2 four at y brick stores and tenements, the costs, from strategers, cost, \$15,000, owner, architect and beilder, same as last.

Surch Portland Acc., No. Dal, ea., 567 a Hanson Pl., two set'y brick and brinder, same as last.

Surch Portland Ave., architect, W. A. Mundell; builder, t., W. Semman, dr.

13 South Portland Ave., architect, W. A. Mundell; builder, t., W. Semman, dr.

6 South Portland Ave., architect, W. A. Mundell; builder, t., W. Semman, dr.

6 Freen Acc., a w.cov, Nostand Ave., 5 throe-st'y brown-stone dwells, tim roofs; ever, each, \$16,500, owner, G. M. Henner and L. Zeller, 81 Golder St., New York, architect, A. Mundel.

Familial And. St. 18, 2 s. 77 for w Fourth Ave., builder, J. R. Leanner, Belling and homemon brick dwell, tim roof; ewells, 160, owner, Alexander Halmanno, 228 Sevente in the St.; architect, A. d. Stater.

Delmonion Pt.; architect, A. d. Stater.

Delmonion Pt.; architect, H. Engelhardt; indiders, J. Rucgor and J. Friebs.

History, R. a. 1839 w Marcy Ave., 6 two-and-a-ball-sty hrown-stone dwells, the roofs; eat, each, \$1,000, owner, F. R. Noerum, Newtrand Ave., and Vernon Ave.; architect, L. d. Reynolds; builder, T. P., Greenland,

Revickey Pt., a., 250 e Seventh Ave., I three-st'y frame tonement, the roof; cost, each, \$1,000, owner, H. R. Noerum, Sevent Pt., architect, F. Hubaberg; handler, J. Rucges.

Part M., a. 3, 150 e Marcy Ave., 6 two-and-a-ball-sty hrown-stone dwells, the roofs; cost, each, \$1,000, owner, G. Rucges.

Part A. A., 18, 197 e Marcy Ave., 6 two-and-a-ball-sty hrown-stone searce and dwells, given roofs; cost, each, \$1,000, owner, J. Rucges.

Part M., a. 3, 150 e Ruckaway Ave., 18 three-st'y frame dwell, three-sterner, hubber, hub

urchitect, H. Voltwetter; builders, Mr. Isabkos and D. Krouder.

Herget St., a v. 222 o Smith St., four-st'y Driek Sat, tin real; cost, 314,300; uwner, John Newman, Gurt St., and Bergen St. Architect, R. Ilvan, Suffices St., Ac. 29, four-st'y brick tenement, Mn vool, cost, 54,500; owner, Henry Spawer, 30 Wolcott, Anglatest, L. Cook.

Anglatest, L. Cook.

Anglatest, L. Cook.

Anglatest, Inc. Cook.

Anglatest, Inc. Cook.

Anglatest, Inc. Cook.

Anglatest, Parks, and St., three-st'y brick selected, the root; cost, 314,500; owner, Thomas S. O'lleitly, Ninth Ave., onc. Braxion St.; urchitecte, Parks St., a. 200 m Stone Ave., three-st'y frame

Forms Pres.
Bull St. n.s. 2007 w Stone Ave., three-m'y frame
(brick-filled) tenoment, the roof; cost, \$1,200; owner,
John Gardner, 2004 Brosslwsy; architect, J. Furing;
bullier, M. Horn.

Immaing St., ws. 150 m Patpau Are, three sty brick death, throad; cost, 24,500; owher, c. 4; Warton, 42 throad Are.; architect, A. 170; Forker, p. 14; Warton, 42 throad Are.; architect, A. 170; Strike, J. 18 reads; even, \$7,500; owher, John Monas, 22 Park 10; architect and contracter, J. J. tilligum; cannon, J. Monas, Con St., s. 1, 125 w tokiand St., three etc. frame translated from and sufficient gravel from mal, \$3,500; owner, Tarrick Italian, Chry St., architect and builders, Kandall & Miller.

Maller.

Mediate Are., s. s. 55 3" a Fitching Ave., three etc.

Miller.

Medford Ara., a. c. 557 37 a Pikishing Ave., three at y frame dwell., the roof; e.at. \$2,540; owner. Margares Coigno., 31 featurd Ave.; wreblinet, S. Harbison; buthler, C. Colline.

Greene Are., a w cor. Washington Are., 3 four at y belek and irrementance dwells, the and slate roofs, coret, \$02,5 d; owner, Geo. Harvey, the tricknet Ave.; architect, Morech Thomas, institute, C. Camerna and M. C. Kook.

and M. C. Rush.

Morberg S., a w cor. Magnella St., Ulrec-at's frame core and tenement; cost, \$8,500; owner, Lorentz Debold, B Wall St., architect and transp. E. Loursch; continents, M. Monseln.

Little trock.—Pierryphil St., No. 118; interior allegations; cost, \$4,50; namer. D. A. Houghinding, 321 Clinton Ave., architects, Lastman & Invis; builder, P. D. North.

Myelle Are., Nos. 580 and 582, three-stry Drick extend a, the road, ten corniers cost, \$4,000; owner, etc., d. Clarke, 615 Willoughby Ave.

Chicago.

BUILDING PRIMSTS.—W. S. Hiskley, 4 cottages, Onk-ing Ava.; core, \$2,000. S. W. Schville, dve-stry factory. M to 102 Wash. Washington St., cast, \$30,000, architects, Adler & Subject, builder, A. W. Crok. Hewitz Manufacturing Co., factory, 213 Ontario. St. cost, \$2,500.

Newsca, 12,500. V. Holscok, three-sty data, 719 Loomia St.; cost.

F. Kasawicka, 2 three-sty stores and dwells., 721 to 525 Eightereth St.; evel, \$12,000.

K. A. Stell, two-sty dwell, 505 Korth Onkley St.;

cost, 55,2 0.

A. Lowinski & Mikelynski, Jour stry Factory, Zhi to Zhi North threen St.; test. 65,000.

D. Hays, four-stry store and dwell., 100 West Adams.

D. Hays, Burne, years and day of dwolls., 188 to A. A. Mas, S three sty stores and dwolls., 188 to 124 West Van Ruren St.; east, \$50,000.
M. Hayris, addition, 123 Despending St.; cost, \$8,-

900.

McKeever Bros., 4 two sty dwells.; cost, \$10,000; archibers. Thomas & Rogers.

J. T. Lund. three sty dwell. 213 Townsend St.; cost, \$5,00; archibets. Outling & Bourgeols. Mrs. 14. Lewis, two-sty dwell., 31 west Indiana St.; cost, \$2,300.

d. L. Cechrone, 5 three-sty dwells., 470 to 478 Etm. St.; cust, \$40,000; Archibets., L. J. Halberg.

D. F. Criffy, 12 two sty dwells., North Park Ave.; cost, \$20,100.

cost, \$25,149.

It h. Nieren, 6 three sty dwelfs, 92 to 102 Arllagtor St.; nest, \$1,190.

It, l., Marsin, two-sty storehouse rear, 92 in 102
Arhitet-is St.; cost, \$10,00.

A. Bethdt. Pacety days, 93 fay \$4.5 cost, \$2,000.

W. H. St. Clar, freedy store, 171 to 173 West
Madison St.; cost, \$25,000; architects, histiann &
Hat.

W. Williams, two sty flats, 62 livergreen Pl;
cost, \$3 500.

cost, 25 700. C. d. Farst, 2 twost'y dwells,, 207 to 208 Wood St., C. d. Pac east, \$4,000 C. C. 1100

cost, \$4,460.

C. 17. Housel. S two-si'y dwells, 427 to 433 Centre Ave., cost, \$13,060; architect, 10, 101ggot.

W. R. Hickes, 31 wo-si'y dwells, 50 to 839 Mouros St.; cost, \$18,000; architect, W. Thomas.

H. N. Hamou, twest'y dwell, 50 Moorno St.; cost, \$16,000; architect, W. Thomas.

Mrs. S. Troy, two-si'y dwell, 40 Maple wood Ave.; cost, \$2,00.

Chicag, City Raitened Co., sidildenst story, 3052 to 3000 Archer Ave.; cost, \$20,60.

d. A. Heath, 21 w. set'y dwells, 3522 to 3330 Prairis Ave.; cost, \$1,000.

W. Salleysson, two st'y dwell, 109 Framont St.;

Avo.; not, \$13,000. W. Sallevasser, two sty dwell, 109 Framont \$1.7

W. Sallevasser, two sty dwell, 109 Framont St., cost, 22,500.
W. D. Price, additional story, 117 to 123 State St.; seat, 540,000.
A. Shalford, three-sty dwell, 101 North Contro Aver; cost, 35,000.
C. R. Hiskake, 2 two-sty dwells, 3530 to 3132 Vermon Ave., seat, 85,000.
A. P. McAssey, 2 two-sty dwells, 450 West Taylor St.; cost, 23,000.
d. L. Cempbell, 7 two-sty dwells, Society Ave.; cost, 328,000.
Clackmant.

Cincinneti.

Belliding Parmits. — Mrs. C. C. Brown, four-sty brick indiding, Eighth and Comer Sts.; evel, \$6,500.

E. S. Freeman, three-and-one-ball sty building, Hodisy and University and Late of Sts.; cost, \$3,500.

Aug. Hoy, two-and-one-ball sty building, Fludiny and University, cost, \$2,200.

S. Richards, two-sty building, Lincoin and Others.

S. Richards, two-sty building, Lincoin and Others.

S. Richards, 190-30, building, Lincoin and Others.

S. Richards, Pandrama Co., two-sty from-clad, Saventh and Elio Sts.; cost, \$2,000.

Mrs. Effector, Finding and Line Sts.; cost, \$2,000.

Mrs. Effector, English and Line Sts.; cost, \$2,000.

Mrs. State of two-sty frame indicating, factors may Are, near Latayette; sost, \$2,000.

Mrs. State of the Sts.; cost, \$2,000.

Heary Inset & two-sty frame full sty building, Race and Elin Sts.; cost, \$2,000.

Heary Inset & two-sty frame and St. Clair Sts.; cost, \$3,500.

St. Heavy of Church, Addition to two-sty briefs building, Cathrilla and Martison Sts.; cost, \$3,500.

Lee, Riemeanhaudder, Highland and Anburn Ave.; cost, \$2,200.

J. W. Catteret, two-et's building, cost, \$3,500. It Kracke, addition to twe-et's building. Fifth and Stone Sts.; Jesper & Brabbuscu, building west,

\$2.000.

k: Beckman, three-sty building, Western Ave. and Fludtay St.; cost, \$3,600.

H. Pucha, two-sty building, to Ravine St.; cost, \$3,600.

Kipairs costing \$8,835.

Total moment to date, \$1,283,710.

Total permits, 525.

Rameas City, Man

Runeau City, Mo.
Crumcil.— The Cavalry hapted Society will probably hulld a \$10,000 church.
The Y. M. C. A. BURLLING.—The work of excuration for the new stateture has been pushed the past week and the architect is busily engaged in drawing the place and specifications for the new tubilding.
Bothetine Probable.—H. C. Morrison, brick business block, 112; tippni aven cost, \$4,501.
E. J. Gunnp, brick dwell, 120 and 1332 Out Suject. \$5,500.

cost, \$5,500.

Allion Chark, brief dwell., Washington St.; cost, \$7,700.

A. Swarthuits feet.

J. A. Swartbull, trans (well., I rosst Avs.; cost. \$4,000.

Eingone Carlat, brick stable, Walnut Sc., bec. Thirteenth ath Fourteenth Sc., e se, \$5,000.

Y. H. Brangham, brick dwell., 615 Wege Sixtaeculi.
St., cost, \$5,000.
J. W. Jarden, brick business bosse, 1122 East-Eighteenth St., cost, \$1,000.
D. W. Hatel, brick dwell., 613 and 515 Holmes St.; cost, \$1,000.
W. Small, Jr. & A. W. Bristowe, brick dwells., 415 and 411 Oak St.; cost, \$15,000.

Bilimespolis, Minn.

Bellining Permits. - Robert Russell, hvestly brick store hubbing, a cycle Fifth St., bet. Homegun and Nicolan Aves.; cost, \$25,000. Peteber, Laring & Co., impures on the on St. James Butel, cor. Washington and Second Aves., s;

James Rutel, cor. Washington and Second Aves., a; cost. 57,000.

Platcher, Loring & Co., two sty brick store and flat, it w a Second Aves., a, beat Washington Aves and Second St., cost, \$6,000.

tarting & Windont Forestly winne business block, generation of Windons is bek. 76° franc, Second Ave., a, below Washington Ave. acat, \$35,000.

Let T. Spate Elevator Company, wooden clevator, Tenth as kind Teachy into Ave. so; cost, \$22,000.

Anna Siray, double two-sety meeden dwell, Sarshin Ave., lot, Sixth and Seventh Aves., a e., cost, \$25,000.

ii. H. Welber, three-st'y brick veneer store, bene-ment and hall, our Franklin St. and Shabeenth Are.,

ment and bull, cor. Franklin St. and Sixteenth Ave., e. coxt, \$7,000.

4. 11. Terratay, two-sty weeken dwell, and barn, Stevens Ave., bet. Lake and Thirty-first Sts., n w; cost, \$4,750.

4. A. Hagiin, three-at'y brick dwell. Fourth Ave., bet. Eighth and Ninth Sts.; cost, \$6,500.

Minarapoid 5 the Mandacturing Co., one-at'y brick-and-wood factory, ca Thirty-eighth Ave., bet. Twenty-sixth and Twenty-seventh Sts.; s w; cost, \$13,000.

\$15,0mi damis S. Lane, Iwo-n'y winden dwell., Sevenib L., bet. Sermith and Elghid Aris., 20; cost. 88,400.

New York.

dames S. Jane, Iwon'y manden dwell, Seventh Si, bet. Seventh and Eighth Aves, a 0; cost, Sédillo, New York.

Bething Perants.— Browne M. Is were Lowle St., Forgety frick theorems with atome, for runds: cost, St., 600; owner, dohn Erit, M. Mohroe St., architect, J. Kastner.

Fed Newedy Arit St., No. 413, 100 a Ninth Ave., Mosesty brick and brown-erine dwell. In more cast, Sightly, owner, Mrs. aithe A. Bill, Sevinery first st., cor. Bedlevard architect, K. J. Hardonhergh: bullurs, dine. Bands and H. I. Hardonhergh: bullurs, dine. Bands and R. I. Hardonhergh: bullurs, dine. Bands and sevinety and massard brick detacted as selunt, tin an Leine Fook cost, about \$20,000; owner, Nooley of N. V. Hardind; architect, B. Thermand.

Nexally-acoust St., s. 175 a Ninth Ave., 4 four-sty brick and briven-drone dwells, matheard sixte fine the fook cost, \$41,000 and \$24,000 much; owner, U. W. Luyster, 25; West Filty-third St.; architect, J. H. Darchi.

One Hundred and hight St., n., 570 w Tenth Ave., 2 four-sty Chanselient brown-done benevicents, kin roofs; cost, \$25,000; owner and enattance. Donald Mindel, 126 East Eightleth St., architect, H. & Hardenhergh.

West End dee (Eleventh Ave.), a w cor. Seventy-eighth St., a three-sty brick dwells., stand mention fooks; cost, sand, \$2,000; owner, Hearty H. Hewett, Mr. & Hardenhergh.

West End dee (Eleventh Ave.), a w cor. Seventy-third St., and St. Architect, J. B. White. St. the Architect, H. & Hardenher, J. St., we will be some charter and arcsonage, slate to d.; ewt., \$2,000; owner, Reformed Low Intelligent, Last & Limnon.

Newenth Jee., w s, extending from One Handred and Twenty-third St. and St. Architect, T. D. Clerk.

Seventh Jee., w s, extending from One Handred and Twenty-third St., and Thristen St. architect, J. W. Thomson.

Non Jee., w seventhese, J. West, One Handred and Twenty-filled, and Jeenty-filled, J. Deep J. Jeenty-filled, J. Jeenty-fi

Rast One Hambred and Treesty-touth St., No. 118, Indirect's brick shap, its ruot, ess., \$3,000; owner and bridge. Thomas Overington, 60. East Forty-scand St., involutees, R. Lomas, 60. East Forty-scand St., involutees, R. Lomas and Forty-scand St., west'y and rate frame lowell, shings rest; creativesty and rate frame lowell, shings rest; creativesty and rate frame lowell, shings rest; creatived, and Filtestia St.; architect, Alex I. Folkel. Seventh Ase, vs., from One Hundred and Forty-furth St., onset y brick and hidder engine report shop, the rest; conset y brick and hidder engine report shop, the rest; conset y Broadens.

Eighth Aven e s, from One Hundred and Forty-

lough to One liquided and Forgethin Sis., and casts a distance of 3th from Elghin Ave., the systems these tracks each of wood tracts storing ear- and engines; cast, \$35,000, owner, architect and builder, Manhatsan R. R. Co., The broadway.

Convers dre., a c car. One Hundred such builder, Manhatsan R. R. Co., The broadway.

Convers dre., a c car. One Hundred such builder, Manhatsan R. R. Co., The broadway.

Charles dre., b c car. One Hundred such builder, A Pfeither, but lader, not pel-eted.

Exchingen and., Np. 132, temestry frame temes and extension, the roof: cast, \$10,000; owner, warmer, Edward Baker. All West Parenty-eighth Sc.; architect, W. W. Gardiner; builders, whereit kerianders (hundred such 1968 Pulman Sc., winsely frame dwell, slate and tin roof; cast, \$5,000; owner, Mary A. Northm, Kingshelders builder, St., Eerfalu.

One Hundred and Sigdin-fourth Nt., as, about 100 w Webster Ava., thrussely frame dwell, slitingle mot, unit, \$3,000; owner, Power framelische, 142 Pranklib Ava.; architect, T. W. Ringroue, hulldars, Pranklib Ava.; architect, T. W. Ringroue, hulldars, Pranklibede and J. Redurdson.

North Third Are., as a 25 20 a One Hundred and Pitty-firk St., four-sty prick some and tenement, the roof; cast, \$3,000; owner, John J. Thees, 23th Third Ava.; architect, A. Spience.

Helson St., Nor. 198 and the livershy brick tenement, the roof; cast, \$4,000; owner, W. B. Marylo, 26thery St., Nor. 198 and the livershy brick tenement, the roof; cast, \$6,000; owner, W. B. Marylo, 26thery St., and these, was dresh, seath from factory, gravet roof; cast, \$6,000; owner, W. B. Marylo, 26thery St., and the shade from and stole warehouse, tin roof; cast, \$1,000; owner, John S., West Filterius St., An. 20 West Forty-ninus St., architect, M. S. 20, twe-sty brick tonement, with extension, the roof; cast, \$1,000; owner, Andrew Ward, 546 Nicht Ave.; architect, d. F. Wissur; builder, Kobar Hayes.

West Theoryseight's St., An. 27, twe-sty brick tonement, the roof; cast, \$1,000; owner, Prank Parell, 56ther Med., architect

546 Natto Hayes.

What Theory-eight St., No. 327, two-sty brick stable, the roof; cost, short owner, Frank Farrell, 321 West Twenty-ninth St.

Kast Portick M., No. 326, five-tly brick tenement, the roof; cost, \$12,000, owner, Bridget Golden, 321 Kast Fortisth St., architects, A. B. Ogden & Son.

331 Last Fortista que, ave, ao. Al raiset eighisen inches, new brick front, fire-proof staire, fron deaner cost. Sin. 600 towner, Leonard J. Carpenter, M. Eust Twency-hird St.; architect, H. J. Handenbergh, Caratine M., No. 76, raised one-sty and four-ety firigh extension, tili roof; cast, about \$6,500; owner, J. J. Campion, 29 East Feath St.; architect, M. W. Marris.

d. J. Campion, 20 East Tenth St.; architect, M. W. Morris.

First Fourth St. No. 38, repair durings by first erst, 74,500; owner, Joseph Schardler, 84 Scond Avn.; architect, J. Bockell; builders, J. Schardler & Son.

East Thirty-minth St., No. 32, 2 two-sty brick extensions, the radius cast, 86,000; owner, J. A. Handon, T. Kast Thirty-lifth St.; architect, U. Haight; haller, J. H. Williams.

Exal Thirty-winth St., No. 22, five-sty brick extensions, rold repairly from those listed story taken down and rebuilt, intecend alternatous; cost, School owners, Chas. Born and J. Sutteer, 370 Third Aven; architect, E. S. Barns, builder, not selected.

Hierofer St., Avs. 23, 71 gaid 36, that Most St., No. 311, repair damage by fire and rebuild anti-rely fire-proofs cost, San. 00; owners, Schummeiner & Eathers, 101 Blacker St.; architect, E. E. Kabit, builder, not selected.

ger, in these ser of a received as a second are not selected.

Thirty-second St., a s., bet at a Lexington Are, foresety brink extension, the root, eac, \$6000, owner, Jas. C. Fargo, 56 Park Avec, stellings, J. H. Buncau; bitubers, Merkenzie & Metherson.
West Sizerent St., Nov. 201, 312 and 314, rulered three scarles, peak root, cost, \$10,000, uwner, Thus Methulien & Co., 11 Beaver St., architect, A. Ibrefield.

Median Are. Nos. 31 and 33, additional story in read; cost. Stilled; owner, T. A. Emmest, St Madison Are. Nos. 31 and 33, additional story in read; cost. Stilled; owner, T. A. Emmest, St Madison Are, architect, T. K. stackson.

Mess Twendy facility No. 20, three sty brick extends on front, also two and one-sty read extendion on front, architect, 12. B. Harris, builder, F. Lyons.

Median Are, and Minth St.; architect, 12. B. Harris, builder, F. Lyons.

Median Are, and State for a fact of cellar excurated, and new brick piers, 11. Soult, cost, 351(00) owner. Madison Square Presbyterina Church, on premises; architect, d.C. Cody & Co.; builders, 37 foothers, School and Jones & Taylon.

The Hundred and Safig Arth St., a wear. Twelfile Are, near One Hundred and Safig Arth St., a wear, fineline, or head and sould Danch, Twelfile Are, near One Hundred and Slavy-fith Sa, architect, O. P. Hartfeld; fullders, t. R. Terrettinger and component.

Bretherd.

Track St., a seen West Fourth St., raised eighteen inches, one-off brick extension, internal, front and rear literations, from automas and homes; cost, about 85,000; rismers, H. A. & M. Hariman, 46 Clarkson St.; architect, P. B. Witvarry; builders, G. Derrand C. Lehuann.

Philadelphia.

BULDING PRANTS. - Swedies St., 8 of Venners St., 11 two-st'y dwells., 15' x 42'; J. B. Clurcy, contrac-

il two-st's dwells, to' x 42°, J. B. Clarcy, contractor, freezeway dre, W of Seventy-Brat St., 2 thresst's dwells, 16° x 40°, 5°. H. Perker, namer.

North Jameper St., No. 28°, three-st's dwell, 17° x 50°, 6°. Thompson, conceated.

Her Arc., a of Tempapainth St., three-st's dwell., 2° x 50°, W. G. Mack et. contractor.

Thing Most St., cor. Springled Arc., 2 two-st's dwells, 18° x 50°, contractor, some as last.

Springled Arc., e of Thirty-first St., 4 three-st's dwells, 20° x 48°, contractor, some as last.

Harcey St., w of Main St., 9 two-st's dwells, 18° 5°, and as last.

Sprace St., w of Twome, first St., 2 throughly dwells., 20 x 777; C. W. Bodd, owner.

However St., it of North St., 3 two-mly dwells., 19 x 37; W. Teckholderg, contractor.

Admin St., mear Commerce St., 4 two-mly dwells., 19 x 37; W. Teckholderg, contractor.

Action St., mear Commerce St., 4 two-mly dwells., 19 x 32; M. L. Reity, contractors.

Action Arc., w of Thirboards Nt., one-stly stable; W. R. Dougherty, contractors.

Action Arc., w of Main St., it two-stly dwells., 15 x 37; Will. Gavin. contractors.

Action St., w of Main St., it two-stly dwells., 15 x 37; Will. Gavin. contractors.

Action St., w of Twombeth St., addition to (see tery, it., 4. Whitaide & Son, contractors.

Catario St., w of Twombeth St., 2 three-stly dwells., 16 x 52; due. Haventick, montractor.

Spring St., w of Forty third St., niteractor and two-stly abilition, 20 x 20; J. R. (farver. contractor. Introduct St., w of Thirdy-second St., 13 two-stly dwells., 15 x 50; owner, some as Loc.

Action St., w of Firety-function St., 15 two-stly dwells., 15 x 50; owner, some as Loc.

Action St., w of Firety-function St., 15 two-stly dwells., 14 x 39; J. E. Reigemay, sometructur.

Min and St., w of Firety-function.

Min St., and St., a Le Reigemay, sometructur.

Min about., in it foliantly a Ave., 2 two-stly dwells., 17 x 50; E. R. Fluid, contractor.

Diamond St., w of Lebingh Ave., 5 two-stly dwells., 12 x 50; J. A. Savidr, noner.

Eighth St., 50 thehigh Ave., 5 two-stly dwells., 15 x 50; portractor., 20 thehigh Ave., 5 two-stly dwells., 16 x 50; portractor.

Diamond St., w of Theory-first St., two-stly dwells., 16 x 50; y contractor.

Diamond St., w of Lebingh Ave., 5 two-stly dwells., 16 x 50; y contractor.

Diamond St., w of Lebingh Ave., 5 two-stly dwells., 16 x 50; y contractor.

Diamond St., 8 of Lebingh Ave., 5 two-stly dwells., 16 x 50; y contractor.

Diamond St., 8 of Lebingh Ave., 5 two-stly dwells., 16 x 50; y contractor.

St. Larule.

Bullivian Persians.—Filty-nine permits have been in-sued since our last report, thirreen of which are nor miniportant frame houses. Of the rest those worth \$2,500 and over zer as follows:——Ars. U. Wallfurch, tren-sty brick store and awell, cost, \$3,500 F. J. Captimian, architect; F. 46 brehad, von transfer.

miniportant frome houses. Of the rest those worth \$2,000 and over are in follows:

Mrs. U. Wollfarch, tenesty brick store and offell, cost, \$3,000; F. J. Captanian, architect; F. 4.6 forching, confractor, Jos. Roser, two-sty double brick innequent; cost, \$2,400; G. L. Gaber, contractor.

A. Schwalte, two-sty brick store and rooms shove; cost, \$3,000; H. frofiniser, contractor.

A. Schwalte, two-sty brick store and rooms shove; cost, \$3,000; H. frofiniser, contractors.

Will, Strunker, three sty brick store and dwell,; cost, \$4,000; J. Millermuch, two-sty brick dwell,; cost, \$2,000; J. Willermuch, two-sty brick dwell,; cost, \$3,000; C. S. Phon, architect, Jak Flamory, contractor, Janes A. Monts, two-sty brick dwell; cost, \$3,000; C. S. Phon, architect, Jak Flamory, contractor, Janes A. Monts, two-sty brick dwell; cost, \$3,000; C. S. Phon, architect, Jak Flamory, contractor, J. P. Nashine, two-sty brick dwell; cost, \$3,000; C. S. Phon, architect, J. Waller, architect, with let, J. J. Sylvevier, two-sty brick dwell; cost, \$4,000; E. M. (Ivens, contractor, J. P. Nashine, two-sty brick dwell; cost, \$5,000; E. M. (Ivens, two-sty brick dwell; cost, \$2,000; J. B. Legg, architect, J. V. Mayors, contractor, John Shankey, cost-white two-sty brick architector. With Erand, 3 and scort two-sty brick actor, contractor. With Erand, 3 and scort two-sty brick cost, \$3,000; P. Riechore, contractor.

Mrs. C. Brudhum, two-sty brick dwell, cost, \$3,000; A. Reiche & Co., architector, P. Riechore, contractor.

A. Heberg, two-sty brick dwell, cost, \$3,000; P. D. Ley, contractor.

A. Weinrich, 2 donbie brick two-sty trick marehouse and office; cost, \$3,000; Goese & Remoney, contractors.

17, S. G. Muses, two-sty brick dwell, cost, \$3,000; P. D. Ley, architector, P. S. Nooma, two-sty brick dwell, cost, \$3,000; C. E. French, ontractor.

T. S. Nooma, two-sty brick dwell, cost, \$3,000; C. McClinus, contractor.

T. S. Nooma, two-sty brick dwell, cost, \$3,000; C. E. French, shee-sty brick dwell, cost, \$3,000; C. E. French, shee-sty brick dwel

D. Matthinia, contracted.
T. S. Numan, two-sty brick dwell.; cost, \$3,50%.
C. E. Frebs, three-sty brick e oze and rooms shore; cost, \$6,00%. C. F. Koenig, architect; d. Marizott, contractor.
Gam. W. T. Surman, one-sty brick dwell.; cost, \$2,80%. C. Lingerbound, contractor.
F. E. Kapenstini, awa sty brock dwell.; quat, \$1,500; d. H. Dushap, contractor.

St. Funt.

St. Funt.

By Links Primary. "Westly frame double dwell., a s of Checks Ave., let. Inde and Children State ess, \$3,700, owner, Christopher Bull.,

Two-stly betts where and dwell., a s of Susan St., lett. State and Greenwood Sts.; cost. \$8,000, owner. Facer Richausen.

Two-stly brick veneer store and dwell., a w side of Rice St., bet. Iglebart and Tillon State cost. \$4,050, owner., A. W. Sulvake.

Two-stly frame dwell., a s of Fuller St., bet. Avandal and Western Sta.; cost. \$2,000, owner. Mangales Carter.

I'wo-st'y frame college; cost, & 4,000; owner, John Irebuid.

Twosety Franc chiege; cost, 84,000; owner, John Frebud.
Threesely brick business block, a s of East Serenth St., bet, Robert and Minoceota Sta; cost, 81s, cost, 82,000; owner, John Lindquist.
Three-sly brick double dwell, a s of Eleventh Stabet, Cedar and Minimeson year, cost, 810,00; owner, dames Culton
Two-sty double frame dwell, a s of Wikin Stabet, Ramsay and Exchange Soc; cost, 85,000; owner, 1savid Swank,
Two-sty frame dwell and barn, ce of Maple Stabet, Stata and Seventh Sin.; cost, 82,000; owner, br. E. E. Spindle.

JULY 11, 1885.

fortered at the Post-Office at florion as second-class matter,

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IN the midst of the discussion which rages at present in this country in regard to the placing of telegraph and telephone wires underground, it is a little startling to learn that a Government Committee, appointed in England to consider the best methods of carrying such wires has just reported decidedly in favor of leading them through the air, instead of underground. It is true that the Committee does not approve of obstructing streets or sidewalks with telegraph poles, but it believes that the best of all places for setting up standards and stringing wires is on the housetops. In reply to the denunciapast few years, the Committee expresses the opinion that the dangers and inconveniences to be apprehended from it have been greatly exaggerated, and that there is no good reason why wires should not be carried in this way in all directions, with proper care, and under official supervision. Any damage caused by the wires or frames should, of course, be paid for, and the Committee advises that all wires should be so distinguished that the person or corporation responsible for each shall be readily ascertained; and that all lines, the ownership of which is not indicated should be immediately cut down by the inspectors; but in consideration of this it recommends that telegraph and telephone companies should be empowered, in case of the refusal of the ewner of a house to allow frames to be placed on his roof, to apply to the local authority for permission to enter by force on the premises, and place whatever frames or wires may be necessary for its purposes, paying to the owner such compensation as the local government might order.

LE GENIE CIVIL describes at length the new floating dome designed by M. Garnier and M. Eiffel, and constructed by the latter, which the banker Bischoffsheim has just presented to the Observatory of Nice. The history of the building of this dome is interesting. Some ten years ago, M. Rischoffsheim, who has been a most generous friend to science, gave to the Observatory of Paris a large meridian circle, which has been used ever since in making interesting and delicate observations. Among the incidental observations which were made with it, however, happened to be some which showed that the Observatory building was aphiest to continual movements of various kinds, tending, however, in the direction of a gradual settlement of the whole structure. These irregular motions, which were first disclosed by the great circle, must obviously affect the accuracy of observations made with instruments, the very principle of which depends upon the absolutely vertical or herizontal position of some part of them; and, apart from matters of this kind, any deviation from a horizontal plane of the base of the movable dome which usually crowns observatories, gives rise to difficulties in moving the dome, which must then roll partly uphill on its cannon-ball supports, and with much more hindrance from friction than when in its normal position. For example, the present dome of the Paris Observatory, although not very large, being only forty feet in diameter, needs several men to move it, and even then requires

forty-five minutes to make one turn. This is far too slow work for an astronomer, bent upon making as many observations as possible in the few nights clear and still enough for using a large telescope; and a gas-engine is new used in Paris, which drives the dome around in ten minutes. Even this is slow, and the Government Directors of the Observatory, finding themselves likely to be deprived, on this account, of much of the advantage which they hoped to derive from their fifty-foot equatorial telescope, invited designs, about four years ago, for a movable dome on some improved principle. Seven projects were presented, of which one, placed second in the award of prizes, on account of the hazardons novelty of the principle on which it was based, was by M. Eiffel, the distinguished designer of the Douro and Garabit viaducts, and proposed a dome of sheet-iron, furnished with a circular box at the bottom, which floated in a tank of corresponding shape, filled either with water or some liquid not subject to freezing or evaporation.

JATURALLY, this startling departure from the ancient ATUKALLY, this startling departure from the ancient precedents occasioned much discussion, some critics claiming that the floating part of the dome could not be repaired without great difficulty, and others representing that the lateral movements caused by the wind would interfere with the accuracy of the revolutions. It is hardly necessary to say that M. Riffel found no difficulty in replying to these criticisms, and his plan was warmly favored by Admiral Monchez, a scientific man of the highest reputation, and by M. Garnier, who interested himself greatly in the matter, and suggested several modifications. M. Ruschoffsheim was also pleased with the plan, and as the Government officials still hesitated to adopt it, he applied to M. Eiffel to carry it into execution at once on a large scale, with the cooperation of M. Garnier, for the new observatory which he was building at Nice. The principle modification, suggested by M. Garnier and afterwards adopted, consisted in furnishing the dome with rollers, running on circular tracks ontside of the tank in which the cylindrical foot floated, arranged in such a way that the weight could be either sustained entirely by floating or lowered in any desired degree upon the rollers, in order to secure lateral stability, as well as the means of operating the dome in case of repairs to the tank, and additional resistance to any displacement by the wind was provided by arranging borizontal rollers, fixed upon the immovable substructure, within which the dome revolved, just touching them all.

VITH these improvements the dome was constructed as designed, but with dimensions much greater than those specified for the Paris dome, the diameter of the movable hemisphere being eighty-four feet, and its weight about sixty-five tons. The skeleton of the dome is formed by two large semi-circular lattice ribs, placed parallel to each other, and ten feet apart, and fourteen other ribs, placed radially. Foorteen smaller ribs subdivide the lower portion of the spaces between the others, and the whole is tied with horizontal bands and wind-braces, and covered, with the exception of the trap for observations, with rolled steel plates riveted together. The trap for observations, a very necessary part of such a dome. occupies the space between the two great parallel ribs on one side of the homisphere, extending from the base to the summit, so that every part of the sky is at the command of the observer. The common mode of closing such traps is by means of shutters, arranged to alide one over the other; but for a dome so large, and with so wide an opening, such shutters would be so heavy as to be almost unmanageable, and the trap is provided instead with two long, curved shutters, which roll laterally on tracks fixed to the exterior surface of the dome, in such a way that they can be drawn together, either wholly or partially, over the trap, making a weather-tight covering. These shotters weigh three and one-half tons each, but can be opened or closed in three-quarters of a minute, by means of a winch placed in a convenient position. The movement of the dome itself is, in proportion to its weight, still more easily regulated. By actual test, a pressure of air pounds on the dome is sufficient to start it from a position of rest, and keep it moving with constantly accelerating motion. In practice, a windlass on the floor of the observatory is employed to turn the dome, and the friction of this, and of the endless chain by

which the effort is transmitted to the dome, add something to the outlay of power necessary; but a steady pressure of soven and one-half pounds on the handle of the windless will turn the great dome, only a little smaller than that of the Capital at Washington, entirely around in three minutes. The liquid in which the dome floats is a solution of chloride of magnesium.

HE English Government, as well as the public generally, has suffered a serious loss in the destruction by fire of the Indian Department of the Inventions Exhibition in London. The name of Inventions has in this particular exhibition been extended to cover a great variety of objects, and an immense number of costly and beautiful articles had been lent to the managers by the South Kensington Museum, and were to-tally destroyed. The special collection gathered by the Prince of Wales in India, although exhibited with the rost, was saved, but most of these things were of comparatively modern work-manship, and presessed much less interest than the masterpieces of barbaric luxury, which had been brought home by the earlier English colonists or invaders, and were stored at South Kensington. The fire is said to have caught from an overbeated tine in contact with the wood-work of a cheap restaurant, and as the articles destroyed, however well insured, can never be replaced or duplicated, it may be hoped that the occurrence will serve as a warning to the owners of valuable property not to trust it in places where such combinations of fluos and cheap wood-work are possible.

DEOPLE who have a taste for ghosts and historical associations, and have money enough to gratify that taste, can do so very effectively at present in England by buying and occupying one of the ancient castles now offered for sale. The depression of business, and still more, perhaps, the depression of agriculture in Great Britain, has, according to the Builder, brought an unusual number of historical estates into the market, and with them all the associations, as well as substantial privileges, which belong in England, much more than in any other country, to the possessor of landed property. Among others, the Castle of Fyvie, in Scotland, where King Edward the First, of England, spent a night five hundred and eighty years ago, is offered for sale. This castle has been held succossively by the Lindsays, Prestons, Setons and Gordons, some of whom have been nobles and some simple gentlemen, but nearly all distinguished in some way; and the place is rodolout of reminiscences. The worst of those reminiscences are supposed to be associated with a mysterious room, known as the "Chamber of Harrors," which is walled up, and is further defended by a tradition that if it is ever opened, trouble will come upon the family which holds the estate. In England, the famous roins of Guilford Castle are for sale, with the estate to which it belongs. The purchaser would have some trouble in making the castle inhabitable, but it is at least defensible, haying a central tower, or keep, seven hundred years old, and seventy feet high, with walls ten feet thick. So far as the dignity of its possessors goes, Guilford surpasses the Scotch astate, having been the property of the Crown, and occasionally the residence of the king, until about two hundred and fifty years ago, when it was bestowed upon an earl, whose successors and descendants have kept it until now.

H RECENT decision in England has added something to the which is well worth remembering. According to the Builder, the Corporation of Liverpeol has for some time em-According to the ployed a cortain contractor to furnish men and horses for working the city watering-carts, paying him for the use of them, but leaving to him the care of paying the men individually. The city, however, furnished an inspector, who superintended the watering of the streets, and directed the drivers where to go. One day a watering-eart, by some neglect on the part of the driver, ran into a carriage and injured it, and the owner of the carriage brought suit against the city for componsation for his loss. The first court before which the suit was brought decided the Corporation was liable for the consequences of the driver's carclesaness; but on appeal to the Queen's Bench Division, the judges reversed the previous decision, holding that the Corporation was not liable. The Builder supposes that the principle on which this judgment was based is the same as that adduced in a similar case some time ago, which was explained to be that the person who chooses the servant, and has the power of dismissing him is the one who is responsible for his misdeeds; not the person who has temporary authority to give him directions. This is clear enough; but it would be interesting to know how far the principle would be modified if the agreement between the city of Liverpool, for instance, and the contractor, had contained a clause, as such agreements often do, to the effect that the agents of the Corporation should be at liberty at any time to discharge men who appeared incompetent or naroly.

III C. British Architect mentions a recent auction sale in London of pictures, in water-color and oil, which has some interest. Among the water-colors was one hy Samuel Prout, whom architects take a just pride in claiming as the best sketcher of architectural subjects that ever lived, and whose works ought to be accessible as models to all draughtsmen. The subject was a view in Milan, and the price paid for it was four hundred and eighty guineas, or twenty-five hundred dollars. This is a large price for a water-color drawing, and would seem larger still if another one, by De Wint, had not been sold at the same time for the enormous sum of nine hundred and sixty guineas, or a little over five thousand dellars. A water-color sketch by J. M. W. Turner, was sold for two hundred and fifty guineas, which seems a small price, considering the exaggerated reputation which his works have enjoyed since Mr. Ruskin took it into his head to "write up" his drawing-master, but it may have been a small, hasty serawl, like so many others of his. Among the pictures in oil, were several by Dante G. Rosetti, who certainly had a happy faculty of choosing names for his pictures, whatever one may say about his rendering of the subjects. The highest price among these was brought by one called "La Bella Mane," which sold for eight hundred and fifteen guineas, and the next by "Vonns Vorticordia," which brought five hundred and sixty guineas, or nearly three thousand dollars. Only one picture by the recreant member of the Pro-Rapbellie Brotherhood, Millais, was sold with those of his former chief. This was a portrait of Carlyle, which must have been either a poor picture or a poor portrait, since it brought only a little over twenty-five hundred dollars; while several feebly-named pictures by Burne-Jones, were sold at prices varying from this to three thousand dollars.

EDOUARD MARIETTA gives, in Le Génie Civil, a description of the new post-office in Paris, which, although not a very large building, is fitted with appliances for carrying on a large amount of business in the most rapid and convenient way. Every one knows that the Parisians use the mails very freely, and it is said that more than seven hundred millions of letters, newspapers and other objects now pass through the Paris office every year. The division of the matter, and of the different services which occupy the new building, is much the same as in other post-offices, although, as the l'arisians have been accustomed to depend wholly on local delivery, the space allotted to boxes, which are introduced for the first time, is very small compared with that needed in the New York or London post-offices. The public portion of the building comprises an open portico, with a janitor's office at one end, and an information office at the other, connected with which is a public telephone-office, containing four instruments. The portico opens into a large hall, around which are thirty openings for the sale of stamps, the issue and payment of money-orders, the reception of letters, and so on, together with several telegraph-offices. Adjoining this is the "posts restante," or delivery-room, which has a separate entrance from the out-side. This completes the public portion. The administrationrooms comprise the usual sorting and stamping rooms, with lifts, chutes for letters and packages, and conveniences for delivery and recoption of mails, among which is to be counted a stable for one hundred horses, as a supplement to the private accommodations of the contractors who transport the mails through the city. There is a certain bovelty in the shape of the tubes through which the letters are dropped from the upper to the lower rooms. It is found that in high buildings the letters and packages dropped through vertical shafts suffer contusions of the corners and abrasions of the surface, which it is desirable to avoid, and to obviate these inconveniences the Paris tubes are made in the shape of a corkserew. Two of them, twisting about each other like amiable anakes, ascend in each shaft, so that they take much less room than would be occupied by inclined planes, and the interior surface being of oak, well polished, the letters descend smoothly and safely.

THE SOURCES OF SYMPATHY BETWEEN ARCHI-TECTURE AND SCULPTURE.



HERE is an obvious and natural fellowship as among all the fine arts, so most obviously and naturally between sculpture and architect-The architect duals to a great uro. extent with the same solid materials as the sculptor. The chisel and the mallet are active in the survice of both, in compelling stubborn material to assume forms expressive in whatever different ways of grace and pro-priety, of dignity and beauty. The sculptur must be beholden to the architeet if any of his works, except those

which are designed to stand free in the open air, have an opportunity for fair display; if all the best refinements of his art are really to be visible, not shronded in darkness or obliterated by glars. On the other hand, the noblest cariclment of even external architecture is obtained by association with sculptured modula of living form, human or merely animal, or pertaining to the vegetable world, and breated in whatever style, from the ennobted to the fantastic, from the simplest adherence to nature to the wildly imaginative or conven-

tional decoration.

If any lesson may be learned by the architect from the practice and principles of sculpture, it may well lie in the appreciation of the value of harmonious and graceful outline, of silhouette. The connoissear who derives most enjoyment from sculpture is of all others hest aware of the importance of the command of most favorable general outline, and ever seeks and seizes upon it most infallibly. Freedom and purity of bounding outline characterize all the finest statues which we have received from antiquity. In some examples these qualities become manifest from various points of view, though one among them is ever incomparably supreme. The group of wrestlers at Florence, the Lottatori, is a remarkable achievement in this respect. View it from abnost whatever point we will, the complicated action explains itself, and the lines fall into admirable composition. Scarcely less can be said of the Medicean Venus; but there are cartain at the contract of the Medicean venus; but there are certain statues which are not the less of the highest class because they are open, it may be, but to a single favorable aspect.

The Venus of Melos, transcendently beautiful from one point of view, is little less than intolerable from one or two others, indeed, from almost any other. This was of the less consequence as the statue was manifestly set up where it could not easily be seen obliquely, and not at all from behind. The prototype of the Medican Vonus was, as we learn from Lucian, erected in a building which purposely admitted of various aspects. Pausanius states that Phidias himself marked on the pavement of the Olympian temple the place from which he wished his great masterwork of Olympian Zens to be contemplated. But in the absence of such guidance, there are constantly details of management in the statues themselves which are belpful to the same effect. The sculppers had stratagems by which a false aspect was made gratuitously unattractive; and so it is that we find ourselves yielding even unconsciously to compulsion, till we gain the intended place. The Venus of Melos supplies an apt illustration of this calculated adjustment. If we take our stand considerably to the right of the goddess, a protruding "knob" of her halr breaks, very unpleasantly, the clear outline of her nuck. Even those who do not distinctly rounguize the warning are induced by it to move away from a position of which it does not constitute the worst disadvantage. If we care to linger in it, we must do violence to our better judgment if we are not offended by the apparent unequal lengths of the goddess's legs, and also by the not engaging profile of her face. We move gradually away to our own right notil the intrusive "knob" vanishes behind the outline of the neck, and at that moment all the lines of the statue seem to fall into harmony, as naturally as when a tandscape seen through a telescope is brought by adjustment into accurate focus. The same trick, if so unserementous a word may be allowed when goddesses are in question, is observable in the Diana of Versailles. In the case of male statues, the best aspect will always be found insisted upon from a position which allows the eye to travel down a continuous outline from flank to thigh, without interruption

by the emergence into eight of the gluteux neuscle beyond.

Now as regards architecture, we have a right to expect analogous gratification in following the general comprising lines of any structhre which has pretensions to importance and character. Here, also, there should be inducement for the spectator to linger involuntarily at certain positions of chief interest; he will hardly do so unless his attention is detained by the delight of travelling from part to part with perfect exemption from a sense of abrupt disconnection or jar-Discontinuousness of outline is never more unpleasing than in such an instance as a spire emerging from behind a portieo, whatever the beauty of the spire in itself. Some rational and easily apprellended relation of superstructure to ground plan and its leading lines is allimportant. In buildings of protensions for inferior to the national, municipal or neclesiastical, all architectural charm is liable to be vitiated by a confused or sulgarized sky-line. May the day be near at land when a practicable solution shall be found for the problem of heating dwelling homes without the necessity of ejecting coal-smoke into the upper air. Architects will then be relieved from the task of

contriving how combuits of foulness may be made inconsistently picturesque, or still more inconsistently dignified, with the conscious ness that after all they are only preparing a field for the prefauations

of the smoke-loctors.

And the value of beautiful general outline is not the only lesson which the acchitect may learn from the sculptor and the sculptor's special model. The combinations which are involved in the perfect human organism have been recognized, since the days of the ancients, as constituting the noblest type of the same problem, and that admirably solved, which is presented to the skill and genius of the architect. Organs of marvelous variety of form and function are disposed unsymmetrically in a manner to promote harmonious cooperation, and yet consistently with conceahnent within a symmetrical exterior. We have here no such parallels to the constructional makeshifts which too often do violence to our sense of propriety as well as to our which too often do violence to our sense of propriety is well as to our convenience, yet are forced upon as and have to be submitted to, in dwellings and offices. A window which appears single without is divided in the luterior from top to bottom between two spartments; or still worse, it is divided horizontally, and the half which lights an upper floor lights it, so far as it may, from the level of the floor; or a cornice, which is necessary for the completion of an external order, has such projection that it cuts off all the view of a garden below from a first-class bedroom. If these are architectural recessities, we grown none the less, and those who impose them will search in vain to find precedents where Nature has been driven to a compromise so Nature again sets before us an example in the buman bumiliating. limbs - as ladeed in the limbs of all other animals, though most perfeetly in the human - of that harmonious effect which results from contrasted yet cooperating energies being provided for by differentia-tion of identical elements. The functions of the arms and hards are to pull or grasp, and those of the legs and feet to push and press; yet they answer to each other hone for bone, and in respect of magnitude are controlled by governing limits of proportion, each to each. Here, if anywhere, the architect may con the lesses of penetrating by study on the one hand to the fundamental analogies of members of his composition - as, for instance, of door and window - and the recognition, on the other, of the special characteristics which claim to be superinduced, and which it remains for imagination or invention to gracefully supply.

A triumph indeed it is when art can in any degree vie with Nature in such a union of economy of primary elements with fertility of resource in adaptation. Fine art is bound to be decided, characteristic, specific and when a sculptor would evolve the full effect of expressiveness of the human form, he superinduces upon characteristic form characteristic action; he exhibits character characteristic cally swayed by passion or purpose, by emotion or sentiment. This is technically motive — motive jestly so usured, as it disarranges the primary plain, symmetrical arrangement of parts and monibers, with reference to some particular influence or design. Sublying symmetry is recognizable still; it continues to be at once a controlling and directing power, and only sequires concentration under excitement, as if responsive to the predominance which is given to the right hand and right side of the organism, relatively to the loft, under the influ-

ence of energetic action.

It may seem rather desperate to intimate the possibility of an analogy as applicable here, among the right forms of architecture. Can we, it may be said, renture to disturb bilateral symmetry in buildings of any importance, without forfeiting its value? This is partly a question of degree. To take the simplest illustration, the symmetry of the garden-front of a mansion need not be vitlated, though the plain window of a library or billiard-room at one end is replaced at the other by the bay-window appropriate to the lady's morning room or drawing-room. Otherwise, a main symmetry would not be vitiated by distinctly subordinate adjuncts on one side or the other; may, it may be questioned whether in the case of the cathe-drals, which are often, and usually indeed, so strictly symmetrical, a certain advantage is not occasionally apparent from the towers not being absolutely on a par in elaborate ornament or dignity. At the time so important is it in architecture that no irregularity Same should be capable of impairing its prime characteristics of solidity, stability and repose, that only the nicest sense of propriety can declde how far the roins of discipling can be relaxed—at what preeise point the advantage is secured of release from rigorous pedantry in details and security from that lapse into disorder which is fatal to unity of effect.

seems to have been a familiar and favorite maxim with the ancients of certain periods, that the columns of the several Orders of architecture were even in some manner derived from the proportions of the developed man, the matron, the maiden, and so forth. Such a comparison is fair enough, so long as it is kept within the bounds of analogy and not pressed to definite agreement in special details, as when the closer flutes of the Corinthian or Ionic were supposed to copy the vertical folds of feminine dress. But a closer and more Instructive comparison may be instituted between the adaptations of the human form to those eigenmetances of external environment which are common to it - to the body we live in, with the structures in which the body has to live. These have their most concentrated in which the configuration of the human visage. It is here that the most delicate organs undistrant to sensation are assembled and are of necessity exposed to "the skiey influences," to the impact of weather and glare of smallight. There is, in consequence, something more than mere fantastic analogy between the profile of the face and

that of a combination of the essential elements of a structure contrived to protect immates, and to be capable of self-protection against sun and wind and downfall of rain. Fine draughtsmauship is as important for the architect as mastery of all the refinements of curvature for the sculptor. It is by appreciation of the forms and of the proprinty and significance of the forms of the human figure and the human face especially, that refinement and truthfulness of outline will be most certainly achieved by either artist.

When Socrates, according to the report of Xenophon, was arguing with a certain Aristodomus, that it was but reasonable to refer the adaptations of Nature which have reference to intelligible porposes, to an intelligent cause, he instanced the protection afforded to that tender organ the eye. Besides the lid which closes over it spantatender organ the eye. Besides the lid which closes over it spanta-neously in sleep, and the lashes which intercept flying dust, he drew attention to the service of the cyclorow, which, cornice-like, stays or protection of the inset eye hy brow and evebrow is a repetition of that afforded to head and brow itself by the bair; again below, the orifices of the nose are protected by the covering wings of the nos-bil; below these again the mouth is protected from offence by the alight upward curve of the lip and its projection, slight as this is, beyond the under lip. The moustache indeed here performs the same functions as the cyclrow above, and the downslow of the heard

from check and chin protects the throat.

Those who will pass from the study of the delicate curves and degrees of projection of the several features of the profile of a wellpreserved and fine Greek statue will be best propared to appreciate the refinement of the profile of the order of the Paribonon. The minutely accurate plates of Penrose's "Principles of Athenian Architecture" enable us to appreciate within what narrow limits of dimension expression could attain its same. In an architectural profile we may theoretically regard all projections beyond a plain face or a vertical line as mouldings. The attainment of appropriateness and delicacy in these marks an epoch of colmination both in Greek and Gothic architecture. And in both it is no over-refinement to say that this achievement was coincident with and mainly dependent on apprecia-tion of the form and function of the drip-moulding or termier; that is, of an edge of a certain projection, and so undercut or throated that water cannot draw back along its under side, but must needs fall clear of the retired surface. Most pernounced examples are given by head-moridings of Gothic windows, and the so-called bird's beak mordding of the Greek comice. The Greek comice is itself so holdly undercut as to protect the face of the entablature; the bird'sbeak moulding in turn protects the face of the cornice. We have only to pass our eyes over any of the historical series of examples of Norman mouldings, to observe how very gradually and occasionally the indispensable function of this moulding was recognized, and then with what avidity it was seized on by the Eurly English architects. In their hands it proved susceptible of an extraordinary variety of developments and combinations, and among these, many which as in Greek architecture were adopted for the sake of beauty in situations where it was without justification on the score of usefulness. It is applied to the capital of an anta of the Parthenon, at the back of a deep portico, as it reappears and is repeated among the mouldings of the pier arches of a calledral. There is something in this couphasizing of the principle of sheher which harmonizes with the transition of society from rade indifference to the inclemencies of weather to a state of tenderer sensibilities and milder and more careful manners.

It is needless to insist that we are concerned here with analogies, not parallels. The profile of an order is something very different to that of a face, but it is dominated by like conditions. A façade crowned by a bubl cornice but with windows descinute of mouldings, shocks as like a face without the ornament of cyclrows. offensive is such an exaggeration of the pedimental or segmental mouldings over windows that they exceed the projection of the main curnice above. And a cornice which has a projection out of all pruportion to that of the mouldings which it is responsible for protecting is repulsive after a fashion which it analyzed, will be found to

owe much to associations with human deformity.

W. WATERS LLOYD.

THE BERLIN COLLECTIONS! - IL

BERLIN, 1885.



HE next step from the picture galleries is, or course, to the print collection; and, however time may press, every visitor to Berlin will make a point of here seeing at least the last great sequisition, that which almost writing tears from all English stanteurs the manuscripts from the Hamilton sale. I will not delay over the splem did illuminated misenls, all, apparently, in perfect preservation. I will only sage Grant George 22 George a word to the pearl of grantest price—the Bottiech Danie. A few

price — the Bottiechl Dante. A few of its leaves are displayed under glass. The others, making, I think, eighty-four in all, are carefully mounted so that both sides show, and

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are kept in locked portfolios which, however, are willingly opened and intrusted to the hands of any enquirer. When one remembers and intrusted to the hands of any enquirer. When one remembers for how many years they were all but lost to the world, and notes the spots and stains of dampness and the perforations which seem to tall of the undisturbed adultation of non-human book-worms, one rejoices at their present rafety and publicity. And when one puts the Berlin print room, with its wide, well-lighted apartments, and its broad tables and natimited elbow-room inviting to belencely enjoyment, in contrast to the crowded cavern known as the printstoom of the British Museum, one cannot even regret that they were brought across the Channel. And yet how strange it seems that just in these years when Mr. Rushin has been preaching the gospel of Botticelli with such insistence, when Mr. Burne-Junes has been producing a nineteenth-century pseudo-version of its charm, and when the Botticelli cult seems absolutely to have moulded the checks and chins of young feminine England into a likeness with its own ideals, this unique example of the master's art should have been let go forever from Eng-

lish keeping.

The drawings are all executed on folio sheets of pareliment, the lung side forming the base; and the text is very simply written in the same direction and lu four columns on the reverse side. When the same direction and he four columns on the reverse side. When placed in order, each drawing illustrates the text of the following sheet—that is, of the page opposite to itself. One of the Interno series is fully colored in rather heavy tones, the dark brown of the demons contrasting sharply with the light flesh-tints of the human souls. All the others are in outline pen-and-ink, with the exception of a few which are incomplete, in which the first faint intention of the point has not been gone over with the pen. They are illustrative drawings in the simplest scare—not planned with an eye either to decorative or to strictly pictorial effect. Certain pages show but a single incident, but in the majority we have many moments joined together in the naïve early wer. Dante and his companion being retogether in the naïve early way, Dante and his companion being repeated over and over again in the successive steps of their wanderings, yet the whole forming but a single composition. The figures sary in size from less than a couple of inches to a span's length, but the most are perhaps three inches in height. And in the artistic value of the pages there is also much diversity; it is not hard to see which subjects interested the artist most — over which he passed with comparative carelessness, and upon which he dwelt with loving care, clahorating them with a draughtemanship that is consummately complete and perfect yet extremely free and spirited. Much dramatic power and imaginative emotion is shown in the Inferno and Pergatorio series; but Botticelli as we knowhlm in his paintings - Botticelli with his strangely intense feminine type, his peculiar phase of sentiment, and his love of drifting motion—shows most clearly in the Paradiso drawings, and must triumphantly, I think, in those pages where he gives us the figure of Beatrice on rather a large scale. The intensity of the effect he sometimes produces - as where he shows us the Circles of Paradise, for instance - is not more remarkable than the beauty of his result, and almost less remarkable than the extreme simplicity of his actistic method. Fortunately, for all lovers of art, and especially for the lovers of that which is peculiar, I may say unique, among the relies of the art of other days, these drawings are now being reproduced by some photographic process. They will hold a place by themselves in the collector's rather. There is little clse save a few isolated drawings of the same period, with which in external form they have allinity. And there is certainly very little in the subsequent history of art with which they have any spiritual affinity. They make one think sometimes of Blake (in their spirit only, I mean, not in their form), but certainly not of any other artist much later than their own creator.

Turning to the Berlin collections of sculpture one must begin, of course, with the greatest acquisition they have ever made, the Pergamon marbles. Theirs was truly, as the Gormans say, an "epochmaking "discovery—epoch-making for Berlin, as it raised the mudistance the rank of the greatest, giving it a treasure not only splen-did in quantity and quality, but absolutely new in kind; and (since this last is true) epoch-making, also, for the world at large. Unfortunately, the Museum has no space in which to exhibit them all at their best. The majority are placed upon the ground in a slightly inclined position along both sides of a long room where even the light is not all that could be wished. But the firest groups of the larger and the smaller frieza are admirably shown around the great rotonds, mounted on backgrounds colored into keeping with their own grey tone, but themselves, of course, undefiled by any so-called restora-tions. A marvellous amount of patient skill has been used in placing the smaller dissevered fragments as far as possible in their proper relations to the larger masses; but no tinkering has been done even with frankly-displayed plaster. When restorations are essayed in a properly-conducted moseum, they are essayed in entire casts, not by

the use of original fragments.

The condition and the character of these remains have often amongh been described. I will only record my own experience that the untilation of the great frieze, deplorable though it is, is far been total to the effect of its main groups than I had supposed. And also that no verbal or photographic pictures at all prepare one for the tremendous impression made by the colossal originals—take away at all from the freshness with which one leels their passionate power and heapty, or from the exciting sense with which one realizes that here is not only something admirable, but something absolutely must, something quite unlike all the plastic art we hallover known, set triumphantly vindicative of its own plastic rightness. These marbles

do something much more interesting than enlarge our catalogues and deepen a knowledge we had already had. They entarge our whole artistic horizon and give us a new knowledge of the sculptor's possibilities, paths, and goals. This being so, is it treason, is it barbarism, to say that perhaps we owe a greater debt of gratitude to the German explorers than though they had anearthed for us a new series from the hand of Fhidias himself? It does not so seem to me, especially as I cannot but feel that these Pergamon sculptures come bearer to the modern heart than do the relies of the greatest age of Greece, and therefore may possibly have some direct influence on the sculpture of the future. Nearer to the modern heart, I say. I am not speaking of the purely sesthetic sense—of the judgment of eye and mind, of the realization of the noblest possible physical, intellecthal, or spiritual ideals. I am speaking of the inborn emotional nature of modern men. This we may imaginatively east off when delight or theoretic knowledge is our end, but we cannot cast it off when production is in question. Or more, truly, we can but at the sacrificated all vitality and of all but a cold, superficial worth in our results. And the emotional nature of the modern world, I repeat, seems to me more akin to that which expresses itself at Pergamon then to that which expresses itself at Pergamon then ing though they are, those passionate creations do not, like the serene Parthenen ereations, seem quite hopelessly out of reach of mortal rivalry, enthroned on an absolutely enapproachable Olympian height. They are super-human, truly, but they are not quite divine. It is possible for one to conceive of their spirit being again incarnaced, and in a modern shape. But I do not think it is possible to conceive this of the spirit of Phidias, not as the world is to-day. If those things are true, does it not seem as though the Pergamon relies might indeed be the very best gift which the ancient world could have yielded up to us? Does it not seem as though they may prove a mine of wealth in a very literal sense - that from them may come an inspiration and a lesson which may make the art of the Iwentieth contary something different from what it would have been bnd they slept on in the city of Attalus?

The smaller frieze from the great after is interesting, as showing a treatment of the relief which admits landscape and other backgrounds and figures on a second plane — a treatment, used of course, by the Assyrians and the Romans, but not by the Athenians of the great age. Fragments of the temple of Atheno Polias, which stood on the extreme height of the Aeropolis, above the platform occupied by the altar, are also to be seen in the museum, among them a Durie column from the lower and an lonic column from the apper story of the exterior, and decorative reliefs bearing tropies of arms and military implements, which filled the intercolumniations in the latter, and which offer valuable evidence as to current military fashioas. Still more interesting, I should say, considering its site and its com-panions, is a slender column which formed one of the interior supports of this same temple. It has a deep palm-leaf capital of purely Egyptian type, a type absolutely identical, for instance, with one found at Sesebi in Nubia, and illustrated by Lepsius and Perrot. Statues of more or less importance and of different epochs have been brought to light in and about the temple, among them a standing hermaphrodite, and one of the rare representations we know of the Jupiter Ammon. Among the inscriptions is one which, considering its present resting-place, cannot but be called a great curiosity. up by the citizens of Pergamos in honor of that Quintilius Varus who was a Roman functionary in the East ere he faced Hermaun in the Teutoburger forest. Certainly, the Germans seem destined to triumph over their enemies in retrospective, as well as in other, ways i

I must not delay over the other newly-won Greek scalpsures of the Berlin Museum, not even over the beautiful Attic reliefs of the former Saburoff collection. Nor must I attempt to describe the rooms de-voted to the minor relies of Greece and Rome - bronzes, vases, glass, terra-cotta; to the remains of Egypt and Assyria - these less rich, of course, than those at Paris and at London; to the Central American and to the North European antiquities. Among the very latest acquisitious are casts and a few gennius fragments from the recent Syrian explorations.

The mention of casts suggests the fact that of these Berlin possesses a righer and more representative collection than elsewhere can be found. But the reflection, also, that in this enviable possession there is no real occasion for our envy, since it depends only upon our own apathy how long we shall remain without the like. A really representative collection of the pictorial art of other days we can never hope for, though it makes one sick with regret to remember that we might have begun when London and Berlin began, and perchance outhidden both, and that even the gleanings which still remain in no despicable quantity (as the history of the last fifteen years in Berlin so clearly shows) are being hourly snatched away from under our anappreciative eyes. Nor can pictorial art be profitably reproduced by any copyist. But plastic art can thus be reproduced, and in a way which for its most essential qualities - those of form, not of color or of delicate surface treatment — equals the original effort-ludged, a full museum of easts not only all but supplicate the need for a sight of its originals, but is now recognized as a necessity, even for students who have seen there originals in their widely-scattered homes, supplying an opportunity for comparison and consecutive study which is quite essential to accurate knowledge. And the expense of forming such an one is comparatively very small. Why, indeed, have we not yet gone about it in carnest? Why has Boston Why but a fragmentary beginning, and New York not even this, when

every large town in America might and ought to have a collection completer oven than that in Berlin?

If one needed to be converted to a belief in the beauty and atility of these reproductions, be could not do better than view the Olympia series in Berdin, which for want of room is not included in the unifn collection, but has been relegated to the Campo Sonto of the cathedral near by. Here among very many minor relics one sees the Hurmes of Praxiteles, the Niké of Paionios, and the great pediment groups, all shown both in their mulbated condition and in tentative restorations. Again our ideas with regard to aucient sculpture gain a distinct colargement, although we cannot say that a new kind of perfection is revealed as it is in the Dergamon frieze. A large part of the fresh knowledge we gain the rether in the opposite direction; proves that what we once deemed Greek perfection was, in truth, but Athenian perfection of the Perielean age. The exact date of the pedicent recliptures has not been fixed; but the temple was not shed notil m.c., 450, so at the most they cannot have preceded Phillias's pediments by more than a dozen years. Yet an infinitude of distance seems to stretch between them; as compared with the Athenian, the Olympian works are distinctly undeveloped and tenta-tive alike in their composition and in their execution. And, furthermore, they do not seem only and murely undeveloped, tentative, when placed in this comparison. They seem different in their very essence, —we feel they would have been assentially different even had their technical perfection been as great. They wrike a distinct new note of their own in that choose of Greek art which, we are yearly learning, was an infinitely more diversified art than its worshipers once believed. Their spirit, their emotional character is quite their own - as distinct from the stony, smiling impassiveness of Egina as from the animated yet enpremely reposeful divinity of Athens, or the superhuman pussion of Permon. Perhaps I may use a bad word for want of a better, and say that it is more realistic than the spirit of either earlier or later work, holding a stage which often comes be-tween archaic conventionality and perfected idealism. Not only in the facial type of some of its actors, which have an almost suvage character it seems strange to associate with their land and time; but in composition and action too the western pediment called of Palon-ios (which is much better preserved than the other), seems almost crudely haman. But its humanity has a primeval, fierce intensity which is extremely powerful, and has, moreover, a strange fascina-tion of its own. I do not know just how much credit is now given in the highest critical circles to the hypothesis that they were executed by comparatively unskilled workmen after mere designs by a master, But to the unlearned (at least to myself as one among these), the fact seems not essentially nullkely; their intention seeming so much greater than their technical expression. I do not think one has just the same sensation before true transitional work like that of Egina, for example.

The beautiful Niké is indisputably from the hand of Paionios, and is again a revelation. One would hardly have expected a chassic sculptor to seek in a statue of this size the very incurnation of that swift motion which theorists tell as lies without the plastic field; but Parionics sought it here, and with astonishing snecess. And yet the theorists are not entirely put to shame. For forcible, and beautiful and eminently successful in the desired expression though his result certainly is, it is not perfect in its beauty; and its imperfections are the direct sequence of the subject chosen — this we find what we once would not have believed — both that Greek sculptors did so-called "illegitimate" things, and also that their products were not always flawless even when the artist was flawless in technical power, Have not indeed the varying voices of Pergamon, of Olympia, and Tanagra quite revolutionized the world's traditional ideas with regard to classic art? And in each case to hear the new voice as distinctly

as possible, we must hear it in Berlin.

The Berlin Museum of Renaissance sculpture has also received noteworthy additions within the last few years. One of the very rare brunze busts of the Florentine school of the fifteenth century has been added to another, donneed some time ago by the King of Prussia; and, addly enough, it is plain that they both represent the same individual. A colored terra-cotta bust, which tradition and internal evidence alike pronounce the work of the painter Francia, and which represents a singularly beautiful young man, was secured in 1876, at the recommendation of the Crown Princess, who perceived its value as it stood neglected on a chimney-piece in the Palazzo Pepoli in Bologna; its recently-lecensed owner having used it as his wig-block! An uncolored (or no longer colored) terra-cotta bast from Venice is anonymous, but most interesting in its simple realism which differs greatly from the subtilely artistic realism of the Tuscan school. A fine partie bust of Florentine workmanship is also anonymous, but shows much analogy with the work of Rossellino. But the greatest treasures of recent date came from the Polazzo Strozzi along with the paintings already noted. They include a colored terra-cotta bust of Filippo Strozzi, evidently the model for Rendetto da Majane's marble now in the Louvre; a marble best of Niccole Strozzi by Mino da Fie-ole; and—more beautiful than aught else—Desiderio da Set-tiganno's famous marble of Marietta Stroazi. No work of the time has been more highly praised than this, from the pages of Vasaei down to those of Mr. Perkins who rediscovered lifteenth-century sempeture, and of his very latest followers. And none better deserves all that the most delicately sympathetic pen could write. In all the great gallery of Renaissance portraiture it has no superior in execution and no equal, save the lovely Femme Incomes of the Louvre, is

rare and alurive charm. It becamates the most attractive side of Italian sculpture as it was in the second half of the fifteenth century : that sculpture which is called realistic as compared with the art of the Periciona age, but which is in truth ideal too, though in a very different way. The feminine theme of Phidian art was woman in different way. The feminine theme of Phidian art was woman in the broadest, deepest, noblest meaning of the word; the abstract, archetypal, elementary woman raised to a divinely ideal height. The feminine theme of the latur fifteenth-century Florentine sculptors on the other hand was the actual woman of their own day, the refined complex suphisticated woman actually produced by centuries of luman life and culture; the modern lady if I may be allowed the word. This theme many artists ideally expressed in their saints, madonnas, and allegoric figures; and, still more distinctly, yet still ideally, it seems to me in portraiture. We never say of these Renaissance women that they are grand, superb, imposing and divine—not always even that they are academically beautiful; but we always say ways even that they are academically content, but we always say that they are incomparably charming, exquisite and refued, luindlably—yes, ideally, high-horn, well-bred, aristocratic, gende. Look at this Marietta Strozzi with her slightly tilted head so haughtily, yet se graciously poised, with her firmly-carried shoulders, her half-closed lids and her vanishing amile, and you will see what, for want of a better word, I must call again the very ideal of ladyhood. And a band again the washwanghin too which against and the washwanghin too which against and the washwanghin too which against a series of above the second series of the washwanghin too which against and the second series of the secon similar sort of charm lies in the workmanship too, which seems so very simple and direct, yet is in reality one of the most sophisticated, carefully calculated, subtilely finished results that have ever been seen in art of any kind. Are there no more Strozzis, one wonders, or have they souls of stone and eyes of clay that they should turn into money this exquisite piece of their own flesh, which a great artist had turned for them into exquisite and imperishable art? Certainly there is no need to-day for the lover of art to join the communists; for are not the nobles of England stripping their homes as fast as they can; perhaps I should write as fast as they dare? Are not the conservative burghers of Germany, and the aristocrats of Italy alike ready to part with the most intimate memorials of their former greatness? And are not all their treasures falling with a steady stream into the public's lap? It is curious to see how rapidly the days of the traditional connoisseur, dilletante and private collector are passing away. The most authoritative critics now write for the general public; the amateur usually "realizes" on his treasures in his own lifetime; and whether he does or not, his hourd goes not to another eabinet, but to an open temple where the lowliest may worship, and the most ignorant may learn. Art is getting again to be, as of old, a thing for the people; but in a different way, with the museum standing instead of the church, the town-hall, and the semipublic palace.

I may add that besides the busts I have named (which with earlier acquisitions make the Museum of Berlin the richest in Renaissance portraiture save only that of Florence), the statuette of David with the honey-comb, all but universally believed to be by Michael Angelo, has lately been purchased; and also a well-known femining best from Scala; one of the two works which are illustrated in every hand-book as the only known relies of Italian portraiture of the thir-

toenth century.

Many minor Berlin collections must go without even a mention. I have space but to speak of the Museum of Industrial Art which was founded in 1867 as past of the general Industrial Museum but soon achieved independent existence and has lately been lodged in an immense new building of its own. Large purchases were made at the Vienna Exposition, and from private collectors. For the treasures of Baron Minutoli thirty-seven thousand five hundred dollars were paid in 1869, and a few years ago one hundred and sixty-five thousand hollars were given for the plate of the city of Lüneburg; thirty-six large pieces of Gothic and Renaissance silverenidi's work. In 1875 no less than nine thousand objects were transferred to the Kunatgewerhe Museum from the Royal Kunstkammer, and gifts, bequests and purchases are daily increasing the list. The collection already ranks as one of the very finest on the Continent, and it seems to me the richest in Germany in works of the Renaissance period, though inferior to Munich and Nuvemberg in Gothic examples. As an instructive contrast to the way in which the Metropolitan Museum, for instance, is managed, I will note that here the utmost freedom and encouragement are given to students, and that the catalogue—or rather guide—is really instructive. (It would be almost impossible fully to catalogue such a collection and to keep the work of Baron Minutali thirty-seven thousand five hundred dollars were impossible fully to catalogue such a collection and to keep the work impossible fully to catalogue such a collection and to keep the work always up to date; but additional information is afforded by an intelligent labelling of all the principal objects. No one need ask permission to draw from any exhibited object save such as are loaned or are of modern make. To reproduce these the consent of the owner is essential. An excellent library of books, periodicals and photographs is connected with the Museum and is also most liberally administered. In this despotic land the public collections are, in fact, as well as in again, for the use and the secol of the public but there as well as in name, for the use and the good of the public; but there are certain cities in a free country of which I do not think the same can be said. M. G. VAN RENSELAER.

A Lance Brazzian Dan. — An enormous dam, says the American Engineer, is to be built in Brazil, under the direction of French engineers. The main portion will be 940 feet long by 58 feet high, and two smaller ones will close side depressions. It is calculated that this work will back the water over some 1,500 acres, and retain 14,000,000 emble metrics of water, sufficient, it is claimed, to provide for all the cattle of the region during a period of three years, and for the irrigation of five thousand acres of flat bottom land alongside the river-bed below.

THE A B C PROCESS AT AYLESBURY, ENGLAND.



Breakfast Table and the tarburch from the Parathers (Median of Be Lite III B. G. Lines N. Berrity Idest.

III directors of the Native Guano Company have just published the report of experiments recently made on the A B C process by Dr. Tidy and Professor Dewar, the results of which, as recorded in diagrams and tabulated statements, certainly go far to estab-lish the fact of its producing a satisfactory cilluent. The experiments were conducted very earefully, precautious having been taken to guard against a possibility of particularly favorable or unfavorable conditions

influencing the results, by collecting samples of the raw scwage and effluent every half-hour, and mixing equal portions of four consentive half-hour samples for chemical examination. By this means three series of experiments were obtained, differing in the quantity as well as in the strength of the raw sewage to be dealt with. The mode in which the process is carried out appears to be that the B C mixture is first run evenly into the sewage, and completely and tunnediately deodorizes it, no escape of offensive odors into the sur-rounding air taking place. The alum solution is added afterwards, as it was found that the addition of the precipitating ingredients separately afforded better results.

In the first series of experiments, attention was more especially directed to the matters in suspension and solution, both in sewage and efficient, and the relation between the organic and inorganic por-tions respectively, the quantity of organic matter being determined by the amount of oxygen required to oxidize it, and which was found by the amount of exygen required to execute it, and which was robbet to average 1.795 grains per gallon in the sewage, and 0.523 grains in the efficient, showing that 74.8 per cent of the organic matter had been removed. Of the suspended matter, 89.3 per cent had been intercepted, while the ratio of inorganic to organic matter was in the sewage as 1 to 1.18, and in the efficient as 1 to 6, which showed that the suspended matter left in the latter was principally organic. The matters in solution yielded a mean of 46.3 grains per gallon in

the raw sewage, and 57.5 grains in the effluent.

The second series of experiments was devoted to a consideration or the character of the organic matter, both in the sewage and effluent, before and after filtration. The results obtained showed that 83.3 per cent of the oxidizable organic matter had been removed by the treatment in the unlittered state, and 61.4 per cent from the fit-tered sewage; also that one-seventh of the organic matter in the sewage, and one-sixth of that in the efficient, was voluble. The saspended matter removed in this series reached as high as 96.8 per cent, while a great improvement in the deposition of the sludge over that observed in the first series was apparent, although the quantity of precipitating material used was only slightly more than one-third of the total weight of sludge produced. This series of experiments was characterized by a very large flow, a greatly increased strongth of sewage, and the improved working of the process.

The third series was taken principally on account of the very dry

weather which had been prevailing, and the consequent unusual strength of the sewage. The results showed a removal of 86.3 per eent of axidizable organic matter, while the removal of the suspended matters, notwithstanding they reached the abnormally large amount of 246.3 grains per gallon, was so complete that the effluent was devoid of turbidity, and contained only 0.98 of a grain. The conclusion arrived at is that the A B C process is capable of producing s uniform efficient under very varying conditions and degrees of con-

centration of the sewage.

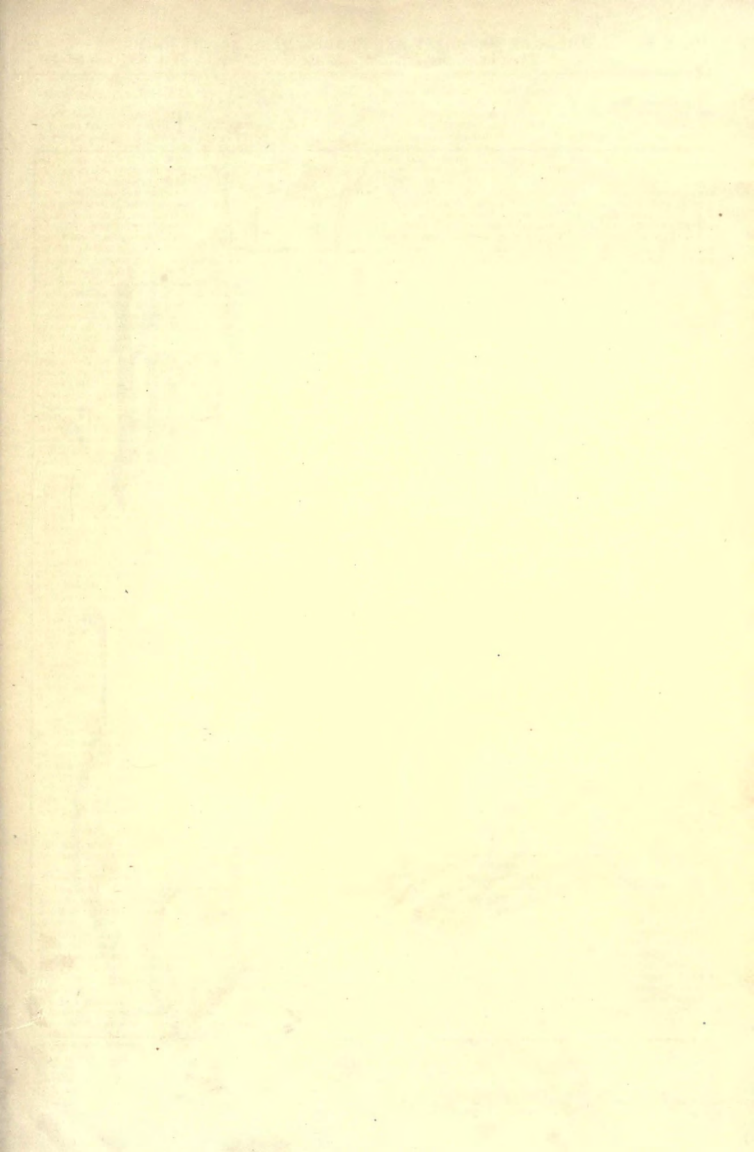
After concluding the experiments with the first part of the process, viz., the purification of sewage, the second process — that of the dry-ing of the sludge and its conversion into a salable manure under the

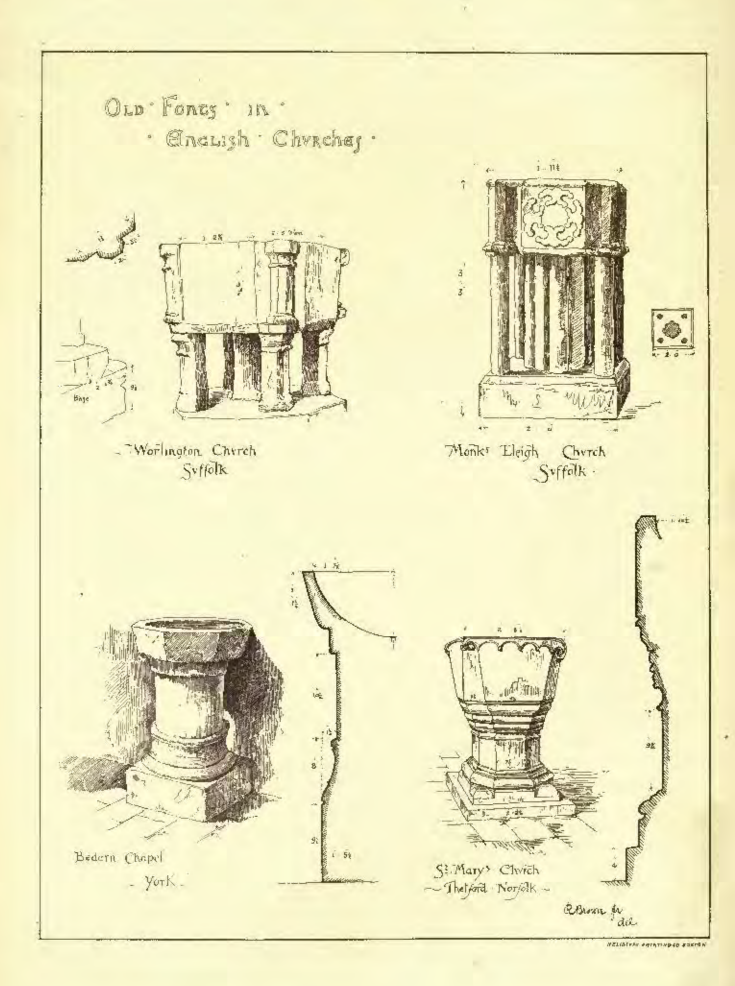
name of Native Guano - was subjected to examination.

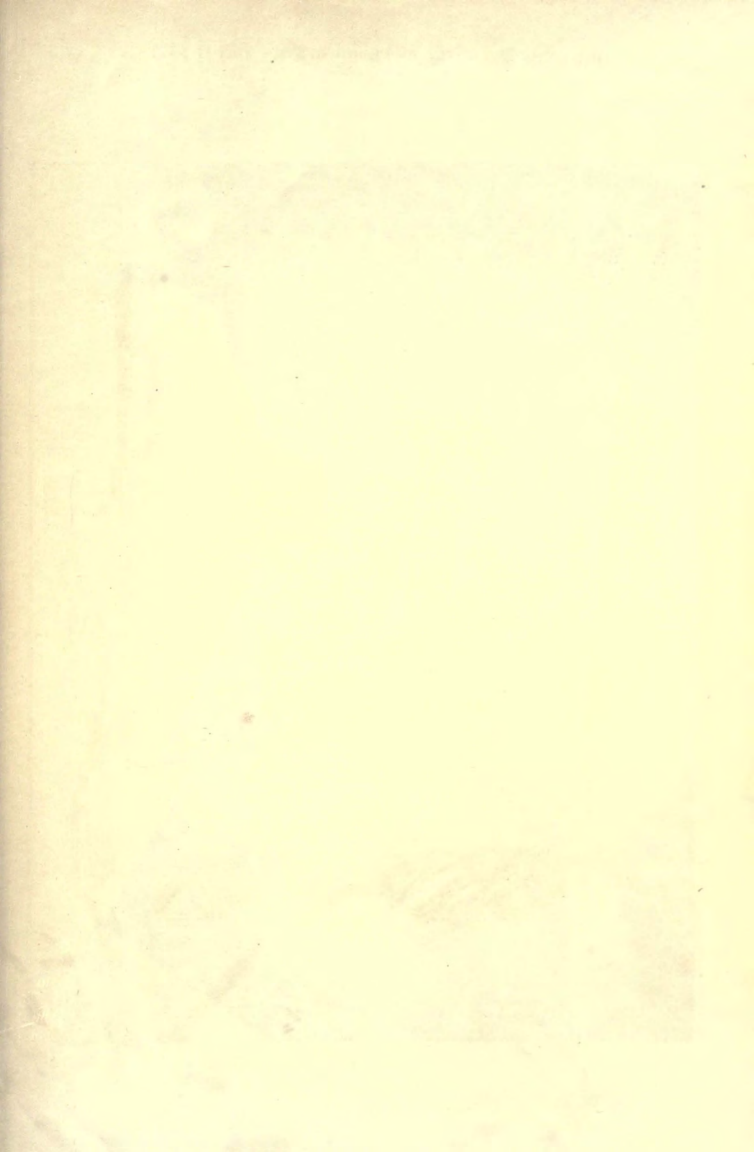
name of Native Guano — was subjected to examination.

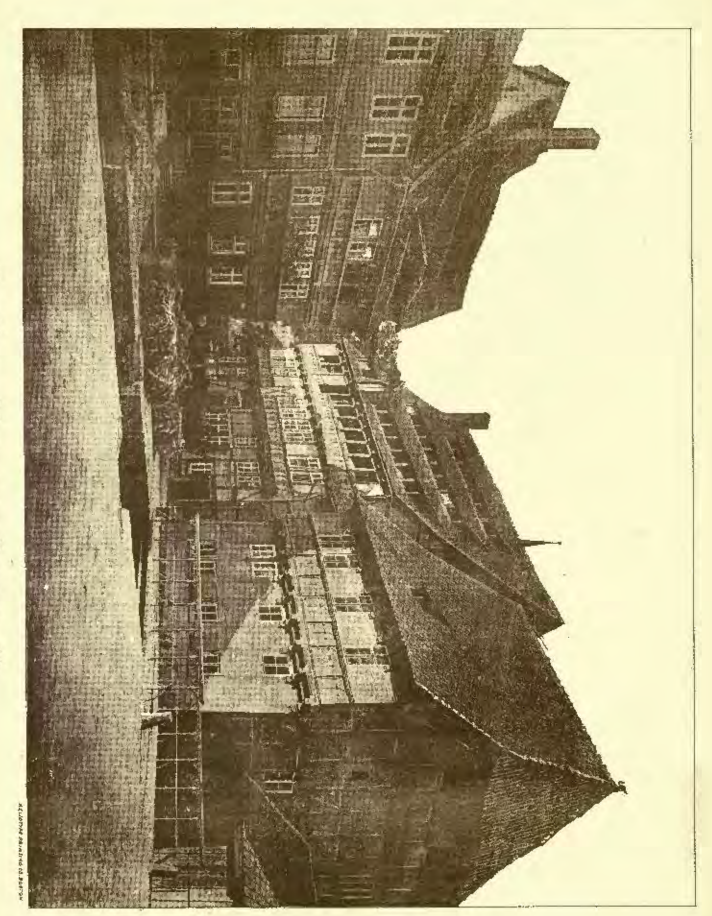
The manure is, in fact, only the partially-dried precipitated sludge mixed with some sulphate of magnesia and ground. One curlous feature of the process is, it is explained, the large amount of heat developed in the interior of the heaps of the cylinder-dried manure, both before and after grinding, which continues for many months in the stacked manure without any apparent dimination, reaching a maximum temperature of 118° Fahrenheit, at which it remains, withmaximum temperature of 115° Palarenteit, at which it remains, without emitting steam or any apparent sign of heating on the surface of the heap until it is turned over. Instead of any loss of ammonia resulting from this action, an examination of the gases showed that they contained only .01 per cent of ammonia, and 5 per cent of carbonic acid, suggestive of the action being due to exidation, and not to any fermentative process. But direct experiments for determining the actual loss of ammonia in the preparation and subsequent heating brought out the fact that a manure was obtained containing only twenty per cent of moisture without its manurial value being sensibly affected, so far as the loss of available ammonin was con-

It must be admitted that the experiments carried out by Mesers. Tilly and Dewar prove that the A B C process is unquestionably very effective, as far as the positional sewage and the production of a sufficiently pure effluent are concerned. Of course the

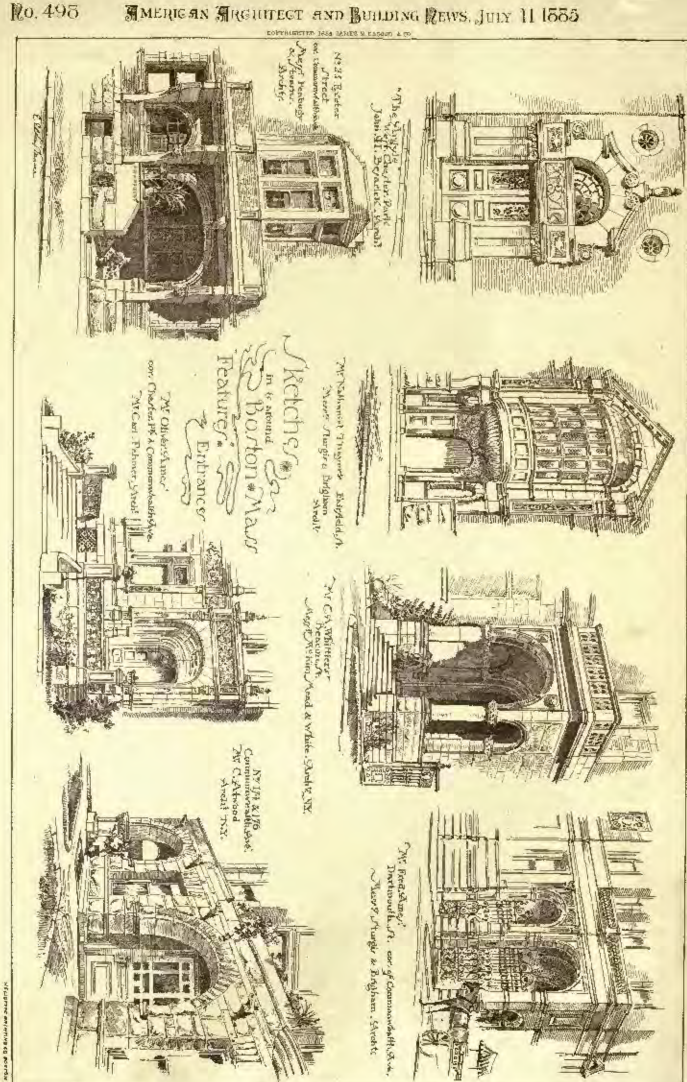




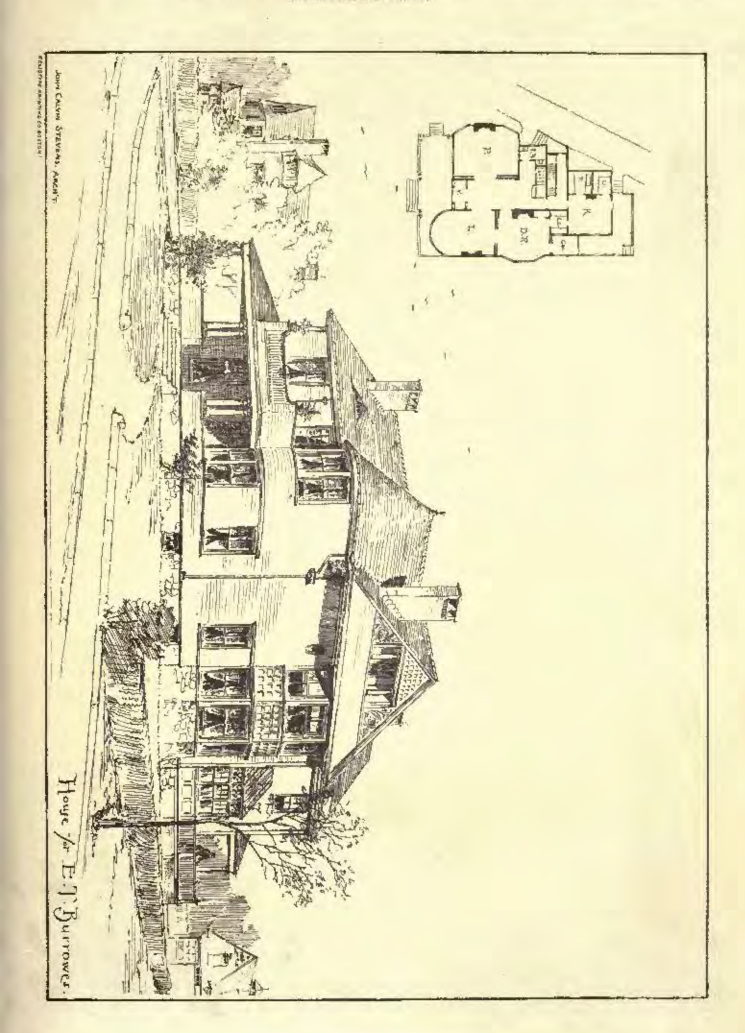






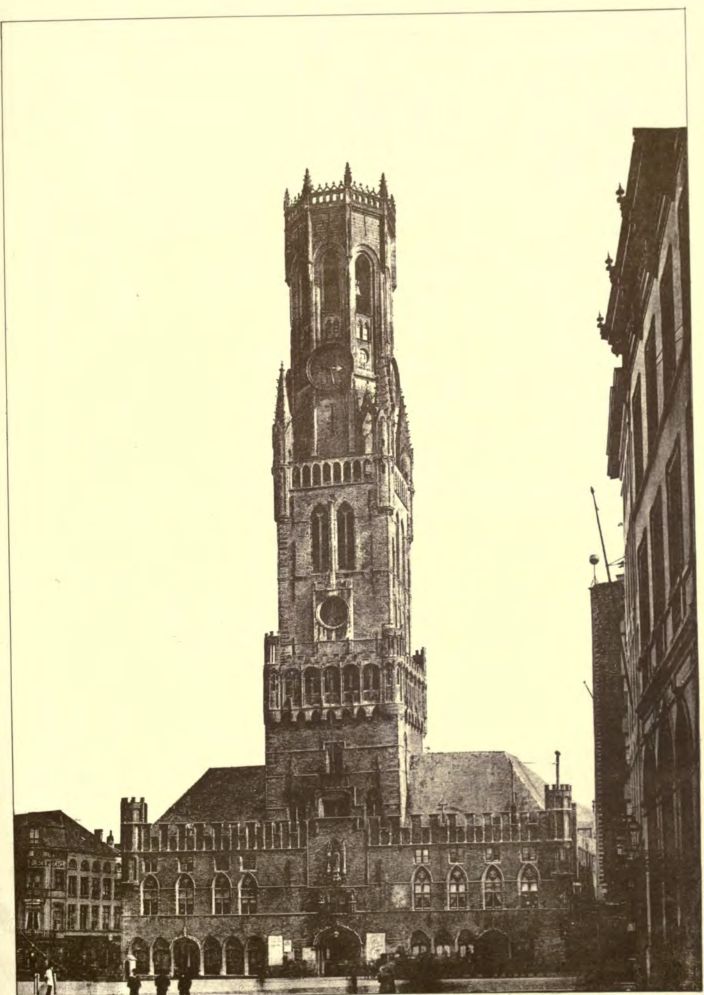


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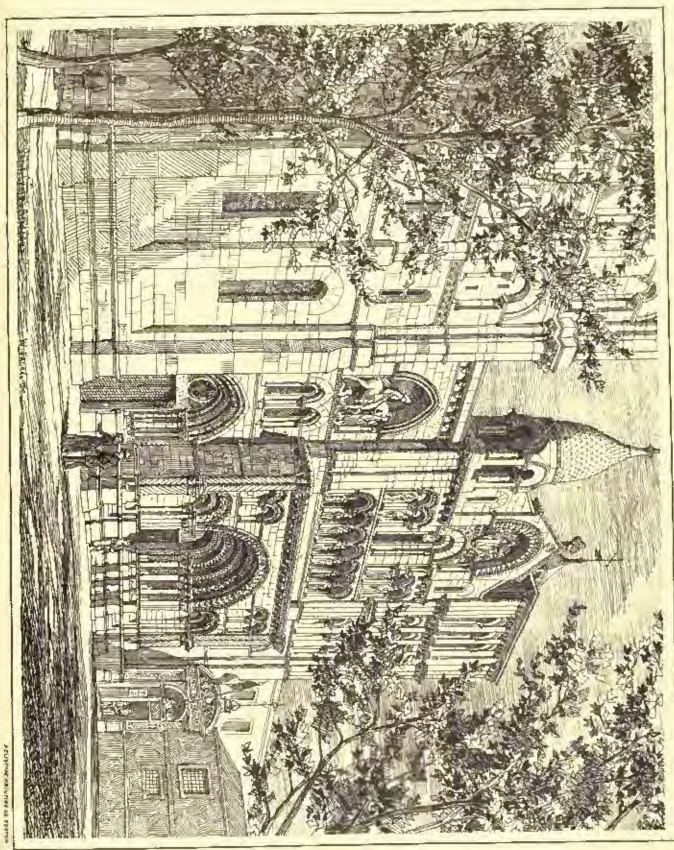
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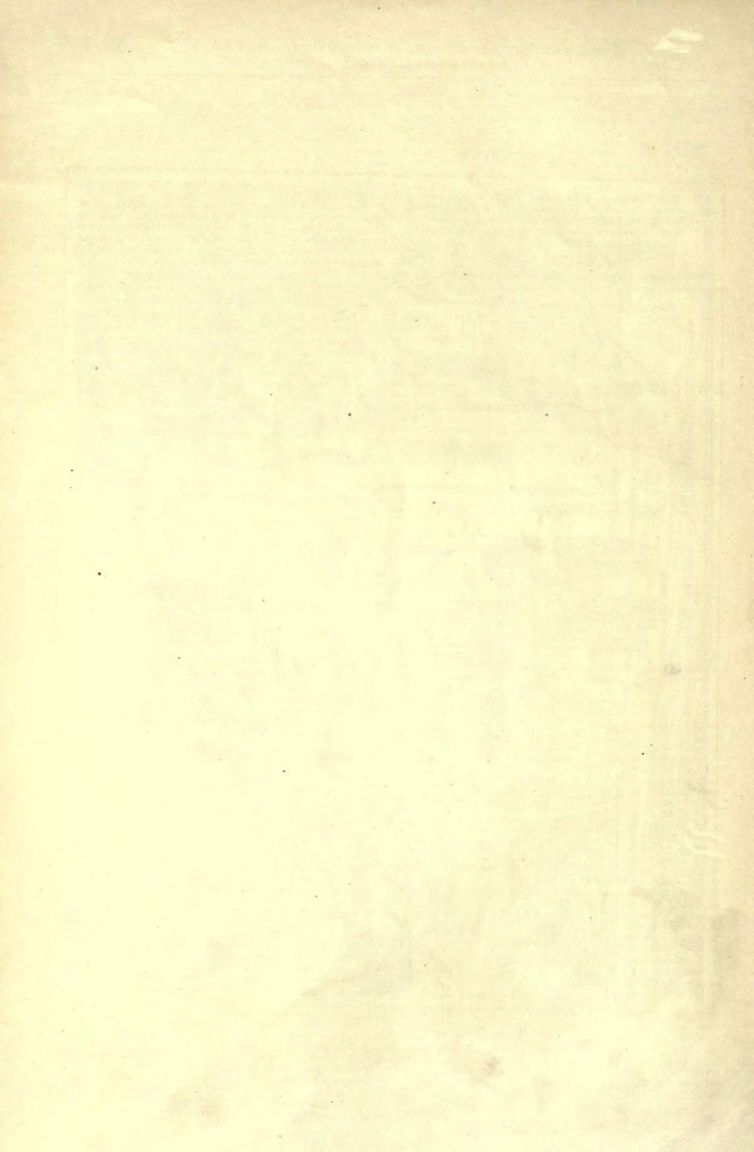
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THE BELFRY, BRUGES BELOIUM, - 1884.





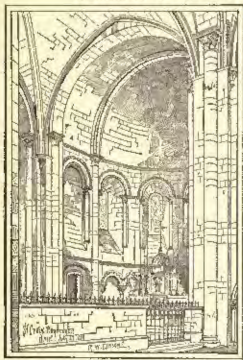


commercial aspect of the question is not one Into which they were called upon to enter. How far the expense of the process will admit of its adoption in other localities, or whether any or what proportion of the outlay is recoverable from the sale of the manure, are points which must be determined or explained by the commercial results to the company itself. It has been repeatedly asserted by eminent anthorities and experts that sludge, however treated, is not worth its carriage for agricultural purposes, except under very exceptional circumstances. Sewage, however, cannot await the determination of its commercial value, but must be got rid of from all great centres of habitation as quickly and effectively as possible, and economically if practicable. Whether the last condition is an accompaniment of the practicable. Whether the last condition is an accompanion A B C process yet remains to be demonstrated.— The Builder.

THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adoquate descriptions of the buildings, including a statement of cost.]

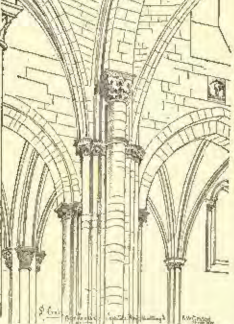
ST. CROIX, BORDEAUX, FRANCE.



III of St. Croix, Bordeaux, la a highly interest-ing building of various epochs, deting from the eentury, tenth including hnt considerable work of the eleventh and twelfth and lastly (this being of a different nature) of the nineteenth. The successive additions and alterations are easily traceable. Externally, for chample, the piece of façade hetween north tower and the old Romanesque pave-end is clearly Gothic of a later period than anything around it. The more angient

doorways are very line examples of the early architects' success with It was no ordinary ability which this, their favorite feature.

designed arches in these highly-cluborated orders, which retain their simplicity and force with anch exuberant decoration. The bases and etylobates are very effective, loo, though somewhat complicated. They were probably not quite accurately reproduced in the mostern restorations, which were, however, apparently very thorough and careful works. The facharacteristic contrasts of carving and massivo plainness, and, although so cut up into detail, has a certain breadth which is necessary. The upper parts of each section, however, show WEB Kness: the roof was



always the troublesome feature in this style, and is rarely successful.

Internally, less is left of the old edifice. The apse is exceedingly Jurernally, less is left of the old edifice. The apsegued; the proportions and details are excellent. But there another valuable bing to the modern architect, who hasitates for so many reasons to imitate Romanesque round arches in circular walls.

See also an illustration published to the American Architect for December 6, 1886.

The effect here is that of a circular wall, but the arches are all straight on plan, the very obtuse angles in the masonry being only such slight departures from a curve that the half-dome above is not at all injured in effect. Rather, on the contrary, the walls get an accession of strength in their rectilinear arrangement. It is the solution of a problem which many students have despaired of. Perhaps externally the device will not be so good, because smilight will define too sharply the different planes, but for internal effect with practica-ble details, this Bordenux apse is a better model than any I know of in the style.

The vaults of the nave are later than the original. that there had been a plain barrel or tunnel vault with transverse arches which were retained; diagonal ribs supported upon flat clusters of shafts being added on each side of the massive column. result is not particularly happy, but it is interesting, and is a good example of how such buildings declare their own history

R. W. GIBSON.

HOUSE OF E. T. BURROWES, ESQ., PORTLAND, ME. MR. J. CAL-VAN STEVENS, ARCHITECT, PORTLAND, NE-

Trus house is to be built of wood, with broad, overlanging gables. Finished in a substantial manner, using hard woods in lower story. It will cost about \$7,500.

THE BELFRY, BRUGES, RELGIUM.

Turs well-known belfry forms the striking feature of the marketplace in which it stands. It was built in the last part of the four-trenth century although it bears on its from the date 1619—the date of some probable restoration. The tower is 350 feet high, and is somewhat out of the vertical to the south-cast.

> SCRNE IN HALKERSTADT, GERMANY. DWELLING-HOUSE DOORWAYS ABOUT BOSTON.

THE DECAY OF STONE ON THE GROUND LEVEL.



HIE decay of stone on the ground level of holldings is a subject of months of the stone of the s tance and anxiety to those responsible for substantial erections in this material; for in many instances, before the work can be got out of hand by the contractors, signs of disintegration present themselves, and before many years have passed the evil has intensified to such an extent that the lawer parts of the bullding are in a state of decay bordering upon ruin. The same evil pre-sents itself in connection with old buildings,

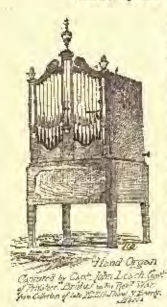
and it is invariably the case that this dissolution in the lower part of the building hastens the process of disintegration over the whole fabric.

This detail of decay in stone is traceable in a primary sense to absorption of water from the foundations, but in a secondary sense to a variety of eauses. Abscuce of a damp-course, as in old buildings, is a prime cause of this decay of stone on the ground line, and inefficient damp-conrec is a secondary cause. These are intensified by thick walls, filled-in with rubble and grout, backed by a damp or humid atmosphere. In some cases it is nevelerated by the finished mand atmosphere. In some cases it is neceivated by the linished ground being inadvertently brought above the damp-course, or by stone paving being brought up to its level, wherein the beating rain gets access to the superstructure. The character of the stone used in the building of a house is an important factor. A porous sand-stone, like the milletone grit of the Carboniferons system, is extremely durable; whilst a porous limestone, like the Bath and Ancaster stones of the Colitic system, is extremely perishable. The reason of this is not far to seek, for the comenting medium in the sandstone is silication provides to the action of water travelling. the samistone is silica, impervious to the action of water travelling to the face of the stone to evaporate in the rarefiel atmosphere; while the cementing medium in the limestone is carbonate of lime, more or less la a state of crystallization, but nevertheless more or less solvent in water, containing as it does, in important centres, a dan-gerous amount of carbonic acid. In the former case the stone will give out its water without ruin being stamped upon its face, whereas in the latter the mineral matter, nomble to pass into the air, will crystallize on the outer face or ekln, an operation that will mark the

lecay of the stone by disintegration.

In a humid climate like England, stone, independently of its connection with the foundation of a building, will, during half the year, be conducting the process of absorption. This is an operation so well known that stone walls have an onenviable character for their dampness, a character that invariably causes them to be built hollow, or lined with brick or a framework of wood. The same stone, durlng the summer season, will be giving off its stored-up moisture, an operation of no moment on the north side of a building, where the absorbing power of the sun is not experienced, but one that on the south side will be excried to a great and a dangerous extent. It is to the absence of the sun on the north side of a huibling, and the uniform character of the moisture in the stone, that it is always in a better state of preservation than the south side, and it is to the presence of the sun on the south side, and the extremes of moisture, heat and dryness experienced by the stone, that it is invariably found in a decayed or ruinous state. The moisture present in the north and south walls of a building in the winter or humid season in identical, the reverse being the ease in the summer, for the north wall, if the surroundings are favorable, will be coated with moss or lichen, whitst the south wall will be dry and arkl. It is to this high or active state of evaporation in the sum that the decay of stone on the ground line is, if not actually brought about, certainly necelerated. So much is this the case, that if we examine the north wall of a building we shall find the line of disintegration on the ground level scarcely marked, while the line on the south or other sides exposed to the influence of the sun, illustrates an advanced state of decay. It naturally follows that special attention should be brought to bear on all but the north sides of a building; the dampeourse should here be most effectual, and the walling upon it placed above any possible contact with the ground, or the influence of beating rains. The ashlar work should be constructed in a soune whose power of absorption is of a low order, for it is to the large measure of absorption and evaporation, in the absence and presence of the sea, that dissolution is brought about. In carrying out this policy, care should be exercised in avoiding all projections, recesses, etc., which collect and distribute water, on what is known as the dripprinciple, a principle most markedly at variance with the preservation of stone. If these features are imperative, arrangements should be made for collecting and removing the water, a thing by no means impossible where wall pipes are introduced in connection with the roofs. If a porous stone is used, more especially if it be limestone or delomite, we advise the conting of the same with preservative composition, a material, on the one hand, that prevents under absorption, and, or the other, undue evaporation. In giving this advice we are not unmindful of the fact that it gives to the stone a paint-like surface for a time; but it has proved so efficient in the extensive restorations carried o

CRAZY QUILT ARCHITECTURE.



If the following from the pea of Bill Nye, in the Chattanooga Tones, contains more truth than fiction, and is well worth reading:—

It may be premature, perhaps, but I desire to suggest to any one who may be contemplating the erection of a summer residence for me, as a slight testimental of his high regard for my sterling worth and symmetrical escutebeou— a testimonial more suggestive of carnest admiration and warm personal friendship than of great intrinsic value, etc.—that I hope he will not construct it on the modern plan of mental ballucination and morbid debrium treatens psecular to recent architecture.

Of course a man ought not to look a gift house in the gable end, hat if my triends don't know me any bester than to build me a sommer-house, and throw in odd windows that nobody else wanted, and then danb it up with colors

they have bright at auction, and applied to the house after dark with a shotgun, I think it is time that we had a better understanding.

Such a structure does not come within either of the three classes of Renaissance. It is neither Florentiae, Roman nor Venetian. Any man can originate such a style of architecture if he will drink the right kind of whiskey long enough, and then describe his feelings to an amanuscus. Imagine the sensation that one of these modern, sawed-off cottages would create a hundred years from now, if it should survive. But that is impossible. The only cheering feature of the whole matter is that these creatures of a disordered imagination must soon pass away, and the bright sunlight of hard horse sense shine in through the shattered dormers and gables of gnawed-off architecture of the average sommer resort. A friend of nune, a few days ago, showed me his new house with much pride. He asked me what I thought of it. I told him I liked it first rate. Then I went home and went all night. It was my first falselead.

home and wept all night. It was my first talsehood.

The house taken as a whole looked to me like a skatting-rink that had started out to make money, and then suddenly changed its mind, and resolved to become a tannery. Then ten feet higher it shall lest all self respect and blossomed into a full-blown "drenk and disorderly," surmounted by the snoke-stack of a foundry, and with the bright future of thirty days ahead with the chain-gang. That's the

way it looked to me.

The roofs were made of little odds and only of missis ratturs and distorted chingles that somebody had purchased at sheriff's sale, and the rooms and stairs were giddy in the extreme. I went in and rambled around among the cross-eyed staircases and other nightmares till reason tottered on her throne. Then I came out and stood on the architectural wars called the side parels, to get fresh air. This porch was

painted a dull red, and it had wooden rosettes at the corners that looked like a bran new carbunele on the nose of a social wreck. Farther up on the demoralized lumber pile I saw now and then places where the workman's mind had wandered, and he had nailed on his elaphoards wrong side up, and then painted them with the Paris green that he had intended to use on something clse. It was an add-looking structure, indeed. If my friend got all the material for nothing from prople who had fragments of paint and lumber left over after they failed, and then if the workmen constructed it nights for mental relaxation, and intellectual repose, without charge, of course the scheme was a financial success, but architecturally the house is a gross violation of the statules in such cases made and provided, and against the peace and dignity of the State.

There is a look of extreme poverty about the structure which a man might struggle for years to acquire and then fail. No one could look upon it without feeling a beartache for the man who built that house, and probably struggled on year after year, insiding a little of it at a time as he could steal the lumber, getting a new workman each year, building a knob here and a protuberance there, putting in a three-cornered whodow at one point, and a yellow tile, or a wad of broken glass and other debris at another, patiently filling-in around the ranch with any old rubbish that other people had got through with, and painting it as he went along, taking what was left in the bettom of the pot after his neighbors had painted their bob-sleds or their tree boxes—little favors thankfully received—and then surmounting the whole pile with a pot-pourri of roof, a grand farewell incumbus of bumps, and hollows for the rain to wander through and seek out the

different cells where the lunaties live who inhabit it.

I did tell my friend of one thing that I thought would improve the looks of his house. He asked me eagerly what it could be. I said it would take a man of great courage to do it for him. He said he didn't care for that. He would do it himself. It it only needed one thing, he would never rest outil be had it, whatever that might be. Then I told him that if he had a friend—one that he could trust—who would steal in there some night while the family were away, and scratch a match on the leg of his breezhes, or on the breezhes of any other gentleman who happened to be present, and hold it where it would ignite the alleged house, and then remain there to see that the five department did not nieddle with it, he would center a great favor on one who would cheerfully retailate in kind at eall.

WHAT CAUSES PAINT TO BLISTER AND PEEL?
HOW TO PREVENT IT.



HIS subject has been treated by many, but out of the numerous ideas that have been brought to bear upon it, the writers have failed to cluddate the question fully, probably owing to the fact that in most parts they were themselves dubious as to the real cause. Last year W. S. gave a lengthy description in the Building News in which he classified blistering and pealing of paint into one of blistering only. He stated in the beginning of his treatise the following:

"The subject of blistering and paint has form

"The subject of blistering of paint has from time to time engrossed the attention of practical men; but so far

aical men; but so far as we can follow it in the literature pertaining to the building trade, its cause has never been clearly laid down, and honer it is a detail enshrouded in mystery."

W. S. dwells mostly, in his following explanations on blistering paints, on steam raised in damp wood. Also an English painter, according to the Painters' Journal, lately reiterates the same theory, and shows sundry ways in which water will get into wood through paint, but is oblivious that the channels which lead water into wood are open to let it out again. He lays great stress on boiled oil belding water in suspense to cause blistering, which is merely a conjecture. Water boils at 212° F., and linseed oil at 600° F., cousequently no water can possibly remain after boiling, and a drop of water put into boiling sil would cause an explosion to dangerous to be encountered.

It will be shown herein that holded oil, though in general use, is unfit for durable painting, that it is the cause of most of the troubles painters have to contend with, and that raw linesed oil seasoned by age is the only source to blud pigments for durable painting; but how to presure it is another trouble to overcome, as all our American

* See the American Architect for June 2, 1882.

raw linseed oil has been bented by the manifacturers, to qualify it for quick drying and an early market, thereby impairing its quality. After linseed oil has been builed it becomes a poor variable; it remains soft and pliable when used in paint, giving way to air pressure from the would in hot weather, forming blisters. Turpentine causes no blistering; it evaporates upon being exposed, and leaves the paint in a porous condition for the gas in the would to escape; but all painters agree that blistering is caused by gas, and on investigation we find two main sources from which gas is generated to blister paint—one from the would, the other from the ingredients of the paint. The first named source of gas is started in hot weather by expansion of air confined in painted wood, which presses against the paint and raises blisters when the paint is too soft to resist. Tough, well-cemented paint resists the pressure and keeps the air back. These blisters mostly subside as soon as the air cools and re-

turns to the pores, but they subsequently peel off.

W. S. and others assert that damp in painted wood turns into steam when exposed to sun beat, forming blisters, which cannot be possible when we know that water does not take a gaseous form (steam) at less than 212° F. They have very likely been deluded by the known way of distilling water with the aid of sunshine without concentrating the rays of the sun, based upon the solubility of water in air, viz.: Air holds more water in solution (or suspension) in a warner than in a cooler degree of temperature; by means of a simple apparatus sun-heated air is guided over sun-heated, when the air saturated with water is conducted into a cooler, to give up its water again. But water has an influence toward bastening to blister paint; it holds the unhardened wood-cap in solution, forming a slight solvent of the oil, thereby loosening the paint from the wood, favoring blistering and peeling. There is a curtain kind of blister which appears in certain sputs or places only, and nowhere else, pazzling many paluters. The explanation of this is the same as before—soft paint at these spots, caused by accident or singuish workmen having saturated the wood with cost uil, wax, tar, grease, or any other paint-softening material before the wood was painted, which reacts on the paint to give way to air pressure, forming blisters.

The second cause of paint blistering from the ingredlents of the paint happens between any layer of paint or varnish on wood, iron, stone, or any other substance. Its origin is the gaseous formation of volatile oils during the hented season, of which the lighter coal oils play the most conspicuous part; these, being less valuable than all other volatile oils, are used in low-priced japan driers and varnishes. These volatile oils take a gaseous form at different temperatures, lie partly dormant until the thermometer hovers at 90° F. in the shade, when they develop into gas, forming blisters in air-tight paint, or ascape unnoticed in porous paint. This is the reason why coal-tar point is so liable to blister in hot weather; an elastic, soft coal-tar covering books part of its volatile oil confined until hested to generate into gas; a few drops only of such oil is sufficient to spoil the best painted work, and worse, when it has been applied in printing, it settles into the porces of the wood, needing often from two to three repetitions of scraping and repainting before the evil is overcome. Now, massanch as soft-drying paint is unfit to answer the purpose, it is equally as bad when paint too hard or brittle has been need, that does not expand and contract in barmony with the painted article, causing the paint to crack and peel off, which is always the ease when either oil or vardish has been too sparingly and torponine too treety need. Intense cold favors the action, when all paints become very brittle, a fact much to be seen on low-priced vehicles in winter time. Damp in wood will also leasen it, as stated in blistering, the wood-sap undermining the paint.

To avoid pasting and blistering, the paint should be mixed with raw linesed oil in such proportions that it neither becomes too brittle nor too soft when dev. Printing paint with nearly all oil and hersily any pigment is the foundation of many evils in painting; it leaves too much free oil in the paint, forming a soft undersoat. For durable painting, paint should be mixed with as much of a base pigment as can possibly be spread with a brush, giving a thin coat and forming a chemical combination called soap. To avoid an excess of oil, the following coats need turpentine to insure the same proportion of oil and pigment. As proof of this, prime a piece of wood and a piece of iron with the same paint; when the wood takes up part of the oil from the paint and leaves the rest in proportion to harden well, where at the same time the paint on iron remains soft. To be more bubbl, it need be explained, finseed oil belief has lost its oleic acid and glycerine ether, which form with the bases of pigments the insoluble soan, as well as its albumen, which in boiling is thrown ont. It congulates at 160° F, hear; each is needed to better withstand the action of wind and weather, preventing the dust from attaching itself to a painted surface, a channel for animonia in damp weather to dissolve and wash off the paint. In later years lineseed oil has been extracted from lineed meal by the aid of naphtha and percolation, the product of a very clear, quick-drying oil, but lacking in its hinding quality, as doubt caused by the naphtha dissolving the fatty matter only, leaving the glycorine and albumen in the meal.

All pigments of paint group according to their allimity to raw linseed oil into three classes. First, those that form chemical combinations, called suap. This kind is the most durable, is used for priming purposes, and consists of lead, zine, and from bases, of which redlead takes up the most oil; next, white lead, the pure carbonate. Dutch process made, following with zine white and from carbonates, as iron-ore paint, Turkey umber, yellow other; also faintly the chromates of lead — chrome-green and chrome-yellow, finishing with the process. The second class, being hournals, have no chemical affinity to lineaced oil; they need a large quantity of drier to barden the paint, and include all blacks, vermilion, Prossina, Paris, and Chinese blues, also terra de Sienna, Vandyke brown, Paris green, verdigris, ultramarine, genulus carmine, and madder lake. The last seven are, on account of their transparency, better adapted for varnish mixtures — glazing. The third class of pigments and destructively to lineaced oil; they having an acid base (mostly tin sali, hydrochloride of tin, and redwood dye) form with the gelatinous matter of the oil a felly that will neither work well under the brush nor harden sufficiently, and can be used in varnish for glazing only; they are not permanent in color, and among the most troublesome are the lower grades of so-called carmines, madder lakes, rose pinks, etc., which contain more or less acidous dyes, forming a soft paint with lineace oil that once dry on a job can be twisted or peeted off like the skin of a ripe peach. All these combinations of paint have to be closely observed by the painter to insure his success.

Twenty-five years ago a house needed to be painted outside but once in from five to seven years; It looked well all the time, as no dust settled in the paint to make it unsightly. Painters then used the Dutch-process-made white lead, a base, and raw linsect oil, a fat acid, which formed the insoluble coap. They also put unspection in the following coats, to keep up the proportions of oil and pigment. All held out well against wind and weather. Now they are the wet-process-made white lead, neutralized by vinegar, with oil neutralized by boiling, from the first to the last coat, and — fail in making their work remembers.

work permanent.

W. S., in the Building News, relates an unaccountably mysterious blistering in a leaky house, where the vain-water came from above on a painted wood wall, blistering the paint in streaks and filled at the lower ends with water, which no doubt was caused by the water soaking the wood at the upper ends where there was no paint, and following it down through the fibres, pushed and peeled off the soft, madesive paint. Green, sappy and resinous wood is unfit for durable painting, and to avoid blistering and peeling wood should be well seasoned and primed with all raw linesed off, some drier, to insure a moderately slow drying, and as much of a base pigment as the painter can possibly spread (much drier takes up too much oil acid, needed for the pigment base to combine with), which insures a tough paint that never fails to stand against blistering or peeling, as well as wind, weather, and ammonia.

The coach, car and house painter can materially improve his painting where his needs lie by first oiling the wood with raw oil, then smoothing the surface down with lump pumice-stone, washing it with a mixtore of japan drier or, better yet, gold sizing and turpentine, wiping dry, and following it up with a coat of white lead, oil and turpentine. The explanation is: the raw oil penetrates the wood and ruises the wood fibres on the surface to be rubbed down with pumice-stone, insuring the bast surface to the following painting; to harden the oil in the wood it receives a coat of japan drier, which follows into the pores and there forms a tough, rasinous matter, resisting and air pressure that might arise from within, and at the same time acts on the first coat of lead as a drier. This needs insures the smoothest and toughest foundation for the following painting, and may be exposed to the bottest July sun without fear of either blistering or pueling. — Lanis Matern, in the Scientific American.

THE ROTCH TRAVELLING SCHOLARSHIP.

BRICK CHUBER (Mees County), N. J., June 26, 1885.

TO THE EDITORS OF THE AMERICAN ABOUTECT: -

Dear Sirs, — Can you inform me about the "Rotch Travelling Scholarship," or where I can get information of the same? Whether there will be a competition this year? What is required of the competitors to gain admission? And what is the subject for competition, see, and kindly oblige "Inquisitive."

[Address Mr. Arthur Rotch, 85 Devoughtre St., Boston. — Ros. American American

THE BEST TEN BUILDINGS.

NEW YORK, June 28, 1886.

To the Editors of the American Arguitect: -

Dear Sirs, — Having read the results of your canvass, to discover the ten architecturally best buildings in America, soot being very much interested in the result, will you kindly allow me to ask you whether it is impossible, or not, for you to print sketches or drawings of them, say on one sheet, for better comparison. Some of them have atready appeared in the American Architect, I know, but would not the value of the result you have obtained be very greatly enhanced by an opportunity given your readers to judge of them side by sule? Hoping that you may see your way clear to this I remain, Very truly yours.

ONE INTERESTEE.

Publication in the form suggested would be very mentilaterory, as drivings at the small scale prescribed by the size of our page would prove to be more outline sketches. Somer or later all the buildings mould now in the published in our pages. A prime reason for calling out the rote was to furnish one-class with a list of buildings which would form destrible subjects for illustration—Edg. Americks Architect.]

EXECUTE, N. H., June 29, 1885.

To THE EDITORS OF THE AMERICAN ABORITMET:

Dear Sirs,-Can you kindly inform me if illustrations of the above buildings have appeared in the American Architects It so, in what issue? (The dates of same?) If not, will they appear in future issues? I am a subscriber to your journal, and possess a complete file, from Vol. I, No. 1.

Very truly yours,
CHARLES MARKHLAGE.

Well-Arens prints of Trinity Church, Boston, appeared in the American Architect for February 3, 1877; of the United States Capitol, December 21, 1878; of the State Capitol at Hartford, Coon., January 31, 1885; of the Town-Hall, North Easton, Mass., May 19, 1885. Views of the Albany Capitol (proposed alterations) appeared Mayol 11, 1879; and of the Jefferson Market Court-Horse, June 15, 1878.—Eds. Anguican Architect.]

BALTIMORE, Mr., June 27, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

To the Hoptors of the American manages to the Dear Sirs, — If not too much trouble would like answers to the following questions: 1. What three languages do you consider the most important to an architect? 2. To whom would it be necessary to apply at Harsard College for information, concerning qualification to other?

Yours inspectfully, F. K. T. tions, etc., to enter?

[1. Engrish, French, Gorman. 2. Address Mr. C. J. White, Registrar of Harvard College, Cambridge, Mass.—Edm. American Abenither.)

A DRIVING PLATFORM.

HENTINGBON, PA., July 3, 1885.

TO THE EDITORS OF THE ANERICAN ARCHITECT:

Dear Six.—I have a sort of a platform or deck to make some 60' x 14', which is to be a driving platform, exposed to the westher above, and to act as a roof to what is below. I propose to put down a floor on heavy joists and girders of, say, one-inch theoring oak, then on top of that some water-proof substance, and on top of all four-inch strips of two-inch out. Now what would you advise to put between the upper and lower course? If Lin, it will rust. How would two or three ply tarred roofing-felt, then a coat of her pitch and nail the two-inch strips down into that.

Probably were not access to an ather plan access applying the content of the course of the pitch and mail the two-inch strips down into that.

Probably you can suggest some other plan, or can supply an article especially desirable for the centre coating.

Very truly,

J. C. Blair.

The flooring manufactured by W. L. Dolbeare, 522 Arlantic Ave., Boston, has given excellent satisfaction in stables, where the horses are kept on the upper floors. The New Rogland Felt Reeding Co., 23 Milk St., Beston, make somewhat of a specially of making thors on much the same plan as indicated by our correspondent, and we believe that the New York Mustic Works, 23 Warverley Pl., New York, produce a satisfactory floor by using some of their bituminous proparations.—Eds. American August Scr.]

NOTES AND CLIPPINGS.

NOTES AND CLIPPINGS.

Warringuages.—M. Perey, a Dijon astronomer, offers a novel explanation of the frequency of the earthquakes which have produced so much disturbance on the surface of our planet of late. His theory is that they are caused, like the tides, by the attraction of the sun and moon, and he argues that it is only natural to suppose that the sea of fire in the interior of the globs obeys the same influences as the ocean on its surface. M. Perey has investigated the particulars of no fewer than 5100 different shocks of earthquake, and a comparison of their dates demonstrates that these phenomena are most frequent during the periods of full and new moon. He has further ascertained that the shocks have been most violent when the moon has been in the meridian of the place where they occurred, just as the tide in a seaport over whose meridian the moon is passing is higher than that in any of the neighboring ports. — Boston Herald.

Forest Preservation. — At the opening of the morning session of the second day of the Convention of the American Society of Civil Engineers, Mr. F. Collingwood, of Ellzabeth, N. J., read a paper on the preservation of forests. The paper presented a large number of statistics collected from various sources, its purpose being to show the necessity of exercising seconomy in the use of forest products and the apparent possibility of a wood famine. The writer concluded that the supply of while pine in the United States is acrtain to be exhausted before the end of this century, and probably in Canada also. Of Southern pines, at the present rate of consumption there is stated to be one hundred and fifty years' supply of sprines and bemlock. East of the Mississippl there is probably twenty-five years' supply of hard wood. The supplies of other kinds of wood are, however, so abundant that a famine canant be predicted. In reference to tree planting, the writer states that intelligently undertuken in regions where limber is scarce, a fair rectum is made on the investment. In the discussion that followed it was insisted by Messrs. Collingwood, Eggleston and others, that timber planting can be made as proficiable as crop planting. — Now York Commercial Advertiser.

Violation of a Pore's Tone.—The Scampa, a prominent Italian Liberal journal, tells the following strange story: On the night between the 19th and 20th of May the old church of Sca. Maria de Gradi, in the city of Viurbo, was entered by the Secretary to the Municipality, the City Engineer, and a hand of workings. They proceeded to the tomb of Pope Clement IV, whose hody had tain in a marble surrouplagua in the church since his death in 1238. The sarrouplagua was opened, and on inner come of wood was found. Upon opening this they found the remains in a fair state of preservation, and chall in the vestments suitable to the Papai rank. They did not touch anything, but closed both

coffin and saccophagus. Next morning they returned, accompanied by coffin and saccophagus. Next morning they returned, accompanied by the Sudico of the city and the Sub-Prefect of the district. The corpse was then taken out of the coffe; the righty embroidered silk gloves and sandals were form off. The agraffe which fashend the cope on the breast, and which was rightly mounted with precious stones, was ent out; and those portions of the cope which were of gurgeous workmanship and in good preservation were cut away. The remains were then haddled into a box and sent off to the numbers buildings; the articles that had been removed were contained in the buildings; the articles that had been removed were confined in the Sudice to be blaced in haddled into a box and sent off to the municipal buildings; the articles that had been removed were, according to the Sixulco, to be placed in the museum of Viterba. The Sixupo abserves that if a poor man's grave were thus violated, the law would give some months' imprisonment to the criminals. Will not the same measure be given to the disturbers of a Pope's loud, which is one of Italy's historic monuments? And it calls on all the newspapers of the peniusula to publish the outrage, and bring public opinion to demand the punishment of the principals, whoever they may be.

A Greantic Kitchen. — Mr. O. V. Morgan, who recently paid a risit to Norway, speaks in terms of praise of the groat public kitchen, which is one of the llous of Christiana. Established in 1857, this kitchen had for several years but a circquered existence; however, for years pret it has been a highly successful institution. The capitat employed in building, etc., approaches £10,000. Attached to the kitchen and eating-rooms is a shop, where ment, bread, dairy produce, etc., are on sale at very moderate prices. Upwards of 3,000 meals are served daily. The dinners consist of soup or some fartuaceous dish (porridge hoing a favorite), meat, vegetables, and one sweet, all of good quality, and nicely served. The cest of such a meal is 47 ore, equal to the. By reducing the number of plates, a corresponding saving is effected. A somewhat reduced price is made to those who take the food away, instead of exting in the spacious halis. The establishment is directed by a Board, consisting of three members, aslected by the shareholders, and act without sulary. The Board engages the general manager, who has charge A Greantic Kitchen. - Mr. O. V. Morgan, who recently paid a rieft ing in the spacious hals. The establishment is directed by a Roard, consisting of three members, astected by the shareholders, and act without salary. The Board engages the general manager, who has charge of all the purchases, and superintends the daily business. There are also engaged a cashler, a book-keeper, a head cook with three assistants, is machinist, two ticket-clerks, three ladies in the shop, four waters, four noder-waiters, an out-door servant, and twenty-nine woman, occupied with the distribution of the dinner in plates, its delivery, and other work. The nooking is performed in double cast-iron boilers of 000 quarts size; according to the circumstances, direct or indirect steam is used. There are seven boilers. The reasting is done on a kitchening, heated in the usual way. The steam necessary to the kitchening, heated in the neutly of forced meat, is supplied by a steam-engine of 25-horse power. The annual consumption of the following articles amounts to:—Meat, about 650,000 lbs.; bacon, 40,000 lbs.; batter, 20,000 lbs.; dried cod, 30,000 lbs.; bacon, 40,000 lbs.; batter, 20,000 lbs.; dried cod, 30,000 lbs.; pass, 45,000 lbs.; rice, 11,000 lbs.; battery groats, 23,000 lbs.; raw sugar, 22,000 lbs.; rice, 11,000 lbs.; battery groats, 23,000 lbs.; juices for davoring, 33,000 quarts; potatoes, 900,000 lbs.; different kinds of greens, 80,000 lbs.; hread, 120,000 lbs.; milk, 110,000 quarts; beer, 10,000 quarts; and spices, 2,200 lbs.— Scantary World.

Boston's One-Raid Edevated Road, — They now have a charler which allows them to form a company and build one mile of their road in the city of Cambridge. When that is done, if the Railroad Commissioners approve the new road as practical and safe, the company will be allowed to build into and upon Boston streats, provided the City Government gives permission. The work they have just begue is the building of a 2500-foot section of their peculiar new railroad, also an engine and a car such as they propose to use. The new railroad is somewhat difficult to describe without a tachnical knowledge of engineering and the uso of technical forms. Its chief characteristic is a single rail clovated upon a line of posts, at a height of fourteen feet from the ground. It is called a single, though perlaps a more correct description would be two rails placed one above the other at a distance of four feet, and connected by a saries of braces. The supports or posts are placed as distances of forty-five feet, and are almost exactly like those of the New York elevated railroad, except that the lower end is firmly encased in concept and rests upon a solid bed of concept several feet underground. The track frame of the cars is placed astrake the rail, like a saddle upon the back of a horse, and such truck frame has six wheels. Upon either side two of these wheels run upon the lower part of the rail, helining apward and outward from the point of contact at an angle of forty-five degrees. The other two wheels are placed horizontally ander the car and level with the top of the rail, along the sides of which they run, one upon either side. By means of hydraulic prossure, applied from the engine, they are made to clasp the rail tightly, and by this power of traction the forward or backward motion is secured. Each wheel has an independent axis of its own, and, by a most ingenious contrivance andor the ear, the opposing wheals are always kept at right-angles with the rails, regardless of ourses. Some of the curves hach wheet has an unependent axis or its own, and, by a most ingenious contrivance under the car, the opposing wheels are always kept at right-angles with the rulls, regardless of ourses. Some of the curves may be very sharp; steep grades may be overcome by means of the traction power. The truck frames of the locomotive are like those of traction power. The truck frames of the locomotive are like those of traction power, with the connecting rods attached to the horizontal wheels upon either side of the rail. The pressure of the wheels upon the rails is such as to make it almost impossible for them to leave it, but in case this should happen the car could not leave the track. It would simply drop an inch and a half and side along resting mone the ton of the this should happen the car could not leave the track. It would simply drop an inch and a half and stide along resting upon the top of the rail, the truck frame serving as a substantial brace upon both sides. The care are of novel pattern, cylindrical in form, and built of from In excrying out their plans for this unique mitroad, the builders have, of course, to guard against borizontal strain upon the rail, which surface roads have nothing to do with, but they are confident that the pretractions they have taken will make accidents almost impossible. Prople are very quick to laught at the idea of putting an engine and care four-teen feet from the ground upon a single rail, but the scheme is certainly bearing the rigid inspection of engineers and other scientific men wonderfully well, and nobody has yet then to prove that the principles on which it is based are not sound. — Letter to the Minimumble Tribuse.

BUILDING INTELLIGENCE.

(Reported for The American Archibert and Building News.)

(Although a large parties of the building intelligence is provided by their regular correspondents, the editors greatly desire to receive voluntary information, especially from the smaller and outlying towns.)

BUILDING PATENTS.

[Printed specifications of any patents herementioned together with full detail Ulmstrations, may be obtained at the Commissioner of Patents, of Warnington, firstensy-hid cents,

520,472. LATCH AND LOOK CONTINGE. Williams Hill, Mount Vernot, Ill.
320,474. FIRE-ERCAPE.—Marshall B. Lugursoll, Kegins, Macibrha, Can.
520,485. Recurrents of Patter. — Louis C. Lanc.
Cincionatt, O.
320,485. LEVER-LATCH. — John J. Mass, Albany,
N. Y. Parment Synt, - Charles Schoffeld, Dita-

neapolis, Minn. 338,508. Roofino. - Charles H. Statt, Laganaport.

220,316. Wood Ornamination. — Garden A. auche, Garden, Mass. 220,321. Lorn.—Charles E. Whittlesey, New Haveo,

20,327, Doom-Check. - Witholm Bahre, Revita,

flormeny. 320,537. Seibit-Level.—Boewell B. Botl, Nowack. Sasn-Lore. - Horace E. Gilmore, Spring

Mill, Kans. Stalk-Line Barr. - Henry F. Haslam,

New Britain, Conn. 320,MR. Tiles Sertino.—Andrew H. Lord, Chicago, 13.

11.

JEOUSS. APPARATUS FOR HOLDING SHINGLER FOR PAINTING.—WILLIAM W. Robinson, Ripon, Wis.
330,002. KNOS AFTAGEMENT.—Carret Van Wickle, North Platfield, N. J.
320,002. KNOS AFTAGEMENT.—CARRET VAN WICKLE, CHERNEY TOP AND VENTILATOR.—William P. Wilson, Trebton, N. J.
320,002. Christon For Uniting Wood for Ploon Coversus.—Henry Belsheim, Rochester, N. Y.
320,002. Christon For Water-Closers.—Fotor Carmes, New York, N. Y.

N. Y.

380,025. Chatern for Water-Closurs. - Poter
Carney, New York, N. Y.
220,648. Portable Heating Apparatus. - Chrs.
D. P. Chron, Jorgo City, N. J.
220,000. Eurolay-Alaba. - Alexander Jacobi, St.

Cleir, Mich.

Cleir, Mich.

Charten Extransion Joint — Deming

Stores, Dettell, Mich.

Jores, Dettell, Mich.

Cisir, Mich.

SEO. SCI. GAS-Tight Extransion-dolls.

SEO. SCI. GAS-Tight Extransion-dolls.

SEO. SCI. GAS-Tight Extransion-dolls.

SEO. SCI. GAS-TIGHT Extransion-dolls.

SEO. SCI. GAS. DRAIN AND DRAIN-TILE, — Francis M. Marguis, Zanesdold, O.

SEO. GAS. Casedold, O.

Crawford, Vs.

SEO. SCI. GASE-Lock. — Thomas H. Niebels, Lyan,

SEO. SCI. GASE-Lock. — Honry B. Porter, Chi-Macs, 200,684. Eliserinio Brida - Henry B. Porter, Chi-

esgo, III. 320,686. BURGLAMALARM.-Morda Pratt, Milton

Junetton, Wis.

326,696, APPARATUS FOR UNITING WOOD FOR FLOOR COVERNOS, STC.—Charles F. Rider, Rochestor, N. V.

SUMMARY OF THE WEEK.

Battimore.

Buttonso l'empres. — Since our last report twentytwo permits have been granted, the more important
of which are the following: —
It. A reniger & Son, four-at'y brick factory, 33' x 70',
we directed out Arm, bet. Fresion and Heifman
Sta., and four-at'y stone building, 50' x 73', in rear,
A. W. Heath, three-at'y brick building, a s Preston St., bet. Valley and frolland Sta.
Seth A. Marchant, 26 two-at'y brick buildings, a s
Choese St., bet. Jeferson and MccHeerry St., bet.
Cheeber St. and Duncan Albey.
Peter Hymore, 12 two-at'y brick buildings, w s
Payant St., com. a mear, Mellency St., T two-at'y
brick hulldings, a s Mellency St., by T rayson St.;
and T two-at'y brick buildings, as
T synon St., and T two-st'y brick buildings, w of
Payson St.
A. S. Mugarity, 4 three-at'y brick buildings, s
Preston St., o of Road St.

beieg humings, a contently in a Wilhelm St., wof Parson St.

J. S. Mogarity, 4 three-stly brick buildings, a s.
Preston St., of Rond St.

Jon. H. Riemar, 2 three-stly brick buildings, a s.
Preston St., of Rond St.

Jon. H. Riemar, 2 three-stly brick buildings, a s.

Same B. McKee, three-stly brick buildings, w.s. Eutaw St., a of Hill Are.

M. E. Reeman, 2 two-stly brick buildings, w.s. Pounsylvania Arc., so fillers St.

John D. Hisbiter, if two-stly brick buildings, w.s.

Fulton Arc., tet. Lorinan St. and Fulton Terrace.

John Schonewall, etc., 4 we-stly brick buildings,
w.s. William St., so fifttings St.

Ther. Hisbiter, 6 three-stly brick buildings, w.s.

Fulton Arc., com, s. w. cor. Lorinan St.

Jewish Homital, three-stly brick addition to hospital, m. w. cor. Monument and Ann Sts.

A. Stesuss & Bro., three-stly brick huilding, n. w.

tor. Canton Arc., and Physical Alley.

Buston.

Buston.

Bullium Permires. — Wood. — Steeler St., on time Boston & Permidence R. R., storage, 25' x 40'; owner, Russian & Providence R. R.; bullder, G. F., fulson, Soula St., near Warren St., dwall., 23' x 30'; owner, Lourard Wilson; builders, Wilson Bros. Gibros St., near Adams St., mechanical building.

16 x 22; owner, F. J. Nichola; builder, J. R. Al-

19' x 22'; owner, F. L. Menous, uniter, M. R. Andrews, M. Leads St., most Sevic 1111 Ave., dwell., 16' x 39'; owner, Mrs. S. M. McNell, builder, John Base.

Bim No., near Ford St., stable, 20' x 20'; owner, John Booth; builder, G. W. Adams.

Beausington St., man Moore St., atable, 11' x 14', owner and builder, G. E. Randall.

North Hencol St., near French St., abed, 30' x 49', owner, W. Elliott; builder, G. A. Jeilerson.

Bealing St., near Uniter St., aborage, 18' x 39', owner, W. Elliott; builder, G. A. Jeilerson.

Dealing St., near Uniter St., aborage, 18' x 24'; owner and builder, John 11th.

Corpann M., near Hutchinson St., storage, 20' x 49'; owner, Cicy of Boston; builder, Paving Department.

Sufficien St., near Florence St., mechanical-build-log, 20' x 20' and 30'; owner and builder, J. Richard-

non.

M St., No. 172, dwell., 29 x 18'; atable, 30 x 40 or;
owner, fred Louis; builder, b. A. livery.

Dennid St., near Moreland St., 6well., 17' x 49';
owner and builder, B. F. Rosa.

Brooktyn.

Dennis St., mear Morainad St., dwell., If' x 44', owner and builder, S. F. Bona.

Brocktyn.

Buthers Primity.— Marke St., s. 5, 25' s. Marcy Ave., I three et'y Connecticut brown-stone dwells, the roof; cost, Scholo, owner, John Broope, & Control St., New York; architects, Wm. Fiseld & Son., builder, Paul C. Grening.

Broadway, w. s. abt., 55' s. Summer Ave., two-st'y frame dwell., the roof; toot, \$4,200; owner, Elizabeth Furman, Broadway, oor. Summer Ave.; architect and helider, C. A. Le Cusans.

Java of., a. s. 25' e West St., 3 three-et'y frame (brick-filled) henoments, geneel Ecofs; root, \$13,400; owner, Mrs. Marcy A. Biles, 30', Yeakington Park, architect, F. Webor; builders, Fust & Walker.

Broadway, N. 3.39, n., het. Ninth and Teach Sta., four-at'y brick store and tenement, the roof; cost, \$3,000; owner, Wh. F. Garrison, 96 Sectord Ave., architect and mason, Jos. Beatwell; contractors, G. L. Johnson's Sons.

Allembre Ave., b. s. 75' w Nostrand Ave., two-st'y brick stable, the roof; cost, \$4,000; owner, John J. Drake, 33' Fulton St., architect, J. H. Van Winkle.

Faird' St., m. w. soc. North Highth St., four-al'y brick store and tensement, the roof, from carrier; cost, \$1,500; owner, Fr. Mastello, 320 Third St., architect, A. Hecherk, builder, V. Brueilhanser.

Chamanay St., Nos. 201-2134, n. a. 275' o Patchen Ave., 2 two-st'y and hasement dwells., the roofs; cost, st., \$2,000; owner, Jas. L. Bougherty, 225' Histon Ave., N. two-st'y brick dwells., the roofs; cost, st., \$2,000; owner, Jas. L. Bougherty, 225' Histon Ave., N. two-st'y brick dwells., the roofs; cost, st., \$2,000; owner, Jas. L. Bougherty, 225' Histon Ave., N. two-st'y brick dwells., the roofs; cost, st., \$2,000; owner, Jas. L. Bougherty, 225' Histon Ave., N. two-st'y brick dwells., the roofs; cost, st., \$2,000; owner, Jas. L. Bougherty, 225' Histon Ave., N. two-st'y brick dwells., the roofs; cost, st., \$2,000; owner, Robert B. Miller, P. S. Bougherty St., \$2,000; owner, Robert B. Miller, T. L. Easie and Caeper Waller A. Son.

Annexembre St., a

Austreath St., a s., 225' w Ninth Ave., one-sty brick building, the roof; cast, Sk.,003; aware, Wro. M. Bresher, Eighth Ave., cor. Eighteenth St., architect. — Gribbs, hullder, Wao. Corrigan.

Humboldt St., a s., trum Maars to Varet St., & thenset'y trains (brick-diled) stores and tenencote, the roofs; cost, each, St.,300; aware and builder. Charles hugert, Br. Montroe Ave., architect, F. J. Barlenback, Jr.

St. Junes Ft., a webr. Alfauld Ave., four-st'y brick tenement, the roof; cost, \$7,000; owner, Wao. bloos, 34 St. James Pt., architect, A. Hill; hubbler, J. St. Stard.

brick tenement, the roof, cost, \$7,000, owner, Windiage, 2d St. James Pl.; architect, A. Hill; huller, J. Staffard,
Greenpoint Jee., n. s., 1001 w Manhattan Ave., S four-sty brick stores and tenements, the or grave roofs; cost, cash, \$6,000; owners, architects and hullders, Handall & Miller, 401 Poorth St., of 4 houses, and Thomas Meiligh, owner of their hullding: nissen, Yan Ripor.

Fort force Pl., a w our, Latayette Ave., four-sty brick dwell, gravel root; cost, \$8,000; owner, four-sty brick dwell, gravel root; cost, \$8,000; owner, Disc, Carri, 805 Fullon St., architect, J. Mumford, builders, T. B. Hasan and W. S. Wright.

Third Joe., n. e. oor, Carroll St., brossely brick store and dwell, in read; cost, \$6,000; owner, Michael Maher, 494 Carroll St., architect, F. Kyan, builder, J. H. Anderson.

You Bruss St., on, 29 Dikeman St., four-sty brick store and tenement, the root, wooden coroles; cost, \$7,500; owner, J. N. Brandenburg, 33 Yan Brans St., architect, P. H. Givarry; builders, J. Kohe and Q. M. Detelesen.

Althought-from beams, otc., cost, \$5,800; owner, Heleght, also, three-sty brick extension, the roof; wrought-from beams, otc., cost, \$5,800; owner, Heleght also, three-sty brick extension, the roof; each Riesel, 35 Fullon St.; builder, J. H. Purter.

Best M. S., s., 125 w Second Ave., two-tly frame on bandon, gravel roof; cost, \$6,200; owners, Atlantic White Lead Cost, architects and contractor, W. N. Inc.; mason, P. Castner.

Chicago.

Chicago.

RULLITSO PRESETTS.—C. Hooper, 2 two-at'y dwelle.,
14 Warren Ave.; com., 33,500.
J. Fredud, two-at'y addition, 19 Warren Ave.;
cost, \$3,500.
Mrs. M. Smeath, two-et'y dwell, 28 Aster St.; cost,
\$5,500; architects, Froducian & Jebson,
Mrs. D. Rvers, three-st'y store and fists, 298 Sadgwick St.; cost, \$1,000.
A. Pearson, stores and dwelle, Oakley St.; cost,
\$3,000.

d. A. Metammen, fire-st'y storen and flats, Thirty-first St.; cont. \$100,000; architect, J. A. Metammen, E. Welfe, hire-est'y store and flats, \$40 Crybourns Are, cost, \$4,500.

F. & M. Kelly, two-st'y flats, 240 Locusta St.; cost,

Ave.; cost, \$4,550.

F. & M. Kully, two-sty flats. Bill Loomis St.; cost, \$4,000.

If. Wimbordt & Co., two-sty flats, 79. Millson Aris.; cost, \$1,900.

B. S. Theodorson, three sty flats, 79. Millson Aris.; cost, \$1,900.

B. S. Theodorson, three sty flats, 79. Millson Aris.; cost, \$1,900.

B. S. Theodorson, three sty flats, 79. Millson Aris.; cost, \$1,900.

J. Morgon, three sty store and flats, 1138 Millson to Millson to Letting, Walash Ave. and Adams St.; cost, \$75,000; architects, Treat & Folts.

H. Silley, 2 two-sty warehouses, 2 to 18 North Clark St.; cost, \$10,000.

E. Saowlsonk & Co., three-sty store and flats, 123 Chicago Ave.; cost, \$2,000.

V. F. Smith, two-sty dwell., \$238 to 3348 Costago Grovs Ave.; cost, \$2,000.

W. L. L'otter, two-sty dwell., \$231 to 2203 Wabsah Ave.; cost, \$1,000.

E. Hudson, two-sty dwell., \$231 to 2203 Wabsah Ave.; cost, \$1,000.

A. E. Jammo, three-sty store and dwell., 203 to 203 Milwankae Ave.; cost, \$3,000; Ave.; cost, \$1,000.

A. E. Jammo, three-sty dwell., Yelles Ave.; cost, \$1,000, II. Coleman, three-sty dwell., Yelles Ave.; cost, \$1,000.

Mys. L. Coleman, three-sty dwell., \$250 to \$5,000.

Mys. L. Coleman, three-sty dwell., \$250 west Division the Lieblet two-oxy flats, \$18 Stegel St.; cost, \$2,000.

H. Poepuke, one-sty cagine-house; cost, \$3,000.

St. tost, \$4,000.

Chicago Gas Light & Coke Co., two-sty purifying Chicago Gas Light & Coke Co., two-sty purifying

H. Poepeke, one-ally engine-house; sost, 25,090, W. Mohinann, twistly flats, 248 West Division. St. Deck, 54,000.
Chicago Sas Light & Cohe Co., two-ally purifying house, 150-708 Hawthorne Ave.; cost, 520,000; initially cost, 25,000; initially cost, 35,000; initially cost, 35,000; initially cost, 35,000; initially cost, 25,000; initially cos

Chadnasti.

Buttinna Pirmirra. - V. A. Sefel, 2 two styl brick
buildings Addison and Spring Grove; cost, \$0,000.

A. Schindler, three-styl brick building, Popiar St.
and Western Ave., cost, \$5,000.
Rubesca Indurant, three-styl brick building, Wade
and Grosne Star, rost, \$4,000.

Siedhard & Councy, three-styl frame building, Hatstuad and Ellas Star, cost, \$7,000.

Ang. Keinel, three-styl brick building, Sest, \$5,000.

000.
M. S. Glong, two-and one-half-st'y brick loading, see Ween Third St., cost, \$5,000.
Total, \$31,000.
Repairs, 50,610.
Total to date, \$1,322,720.
Total permits to date, 500.

Kansas Cley, Mr.

Hannas Cley, Mn.

BULLING Principle. Dr. S. R. Campbell, double brick house on Urove Str. 2001, 25 000.

W. I. Johnson, brick business block in Perry Pt. 1 000, 36 000.

M. G. Estelle, 7 brick business stores and dwelle, on Fifteenth St., near Charlotte St., cont., 223,000.

A. G. Redenbaugh, 4 france houses, our Sermenteenth St. and Tracy Ave.; cost, 20,000.

theory Staddley, brick and autocom hydress block, four-str, at 300 White St.; cost, \$12,500.

Thomas E. Gilleppis, double brick house, three-giv, on Court St., 2000.

Mineuspelle, Mineus.

Minneapalls, Mlun.

Minneapalle, Minn.

Burianna Pramtra. II. Hashford, two-sty brick reneer dwalf, Buchanan St. cor. Twenty-fourth St., n. c; cort, \$3,000.

Swan Paterson, two-sty brick alora-building and dat, Twentich St., bet. Fitneasth and Sixteenth Ave., s; cost, \$3,000.

C. E. Cates, boiler-and-engine house, Grant St., bet. Willow St., and Spruce Pl.; cost, \$3,000.

Orgill & Hagley, clevator-building, one. Twenty-pinth St. and Eleventh Ave., s; cost, \$25,000.

Miner Ball, Grassiy brick block, a c cor. Third St. and Nuch Ave., s; cost, \$30,000.

(teorge if. Shepherd, two-sty frame dwell., a cor. Pirel Ave., and Elect St.; cost, Sh.,000.

Martin Keller, two-sty frame dwell, and barn, Wespern Ave., bet. Fourteenth and Sixteenth Ave., it; cost, \$5,600.

New York.

New York.

There is hardly any assimating now being done, but there continues to be great activity amongst the epeculators.

Filtroit. — A fire-sily brick factory, 50° x 100°, and a teamment, 27′ x 30°, will be built on the exe cor. of Avenue A and Eighterith St., for Mr. G. P. Lies, from plant of Messra. Schwarzmann & Rachman. However, Mr. Terence Kiesman will built 4 haurally fing oldes business, 187 96 from, on the anset Kighty fourth St., 100° & of Kighth Ave., in cost about \$70,000.

On the a wacenes of Sight Ave., in cost about \$70,000.

000.
On the a w corner of Slath Ave. and One Itundred and Statement Ave. 12 funderly and basement dwells., 20 front, are to be built for Mr. Jacob D. Butler, as

Record of about \$250,000, from plane of Mosars. The best Pleason & Co., On the 3 s of Saventy-general \$1., 150°c of Eleventh Arc., 170 of Decision, at a cost of about \$500,000, from plane of Mr. U. II. differet.

On the 2 s of the Hundred and Twenty-first St., bet, Stath and Saventh Aves, Mr. F. Crawtord with build 8 three and four story houses, 20°x 50°, from plane of Mr. G. A. Schellenger, to cost about \$10°, 10°.

plans of Mr. G. A. Schellenger, to cost about \$130, 100.

BUL. Schellenger, the root cost, \$3,000 to \$4,000; owner's agence, E. A. Curliksbank & Co., 176 Broadway; graditect, Plenry Dudley.

East Ritty-sold \$2., No. 855, four-st'y brick carpenter-shop, sin root; cost, \$6,000; owners and nullders, George and John Schmeckerbecher, 238 Bast Mitry-mids \$1; architect, J. G. Michel.

East Theaty-third \$5., No. 418 and 420, two-st'y brick carped a transfer on root; the root; cost, \$6,000; owner, Henry Muurer, 219 Second Ave.; architect, Oswald Wirz.

Henry Murrer, 219 Scound Ave., architect, Oswald Wirzt.

Fity-nighth St., n. a, but a Madleon Are., four-sty inick stable and coach house, the roof; cost, \$20,000; owner, William Mathure, List Fast Fity-seventh St., architect, F. S. Barns.

Fast One Hundred and Touds St., No. 203, four-sty prick tenement with store, the roof; cost, \$5,000; owner, Louis Ploper, 303 East One Hundred and Touth St.; irrelitect, Bark, Walther.

Asc. A. w. 107 a Saveng-Journ's St., two-sty brick stable and darponier-shup, the roof; cost, \$5,000; owner, Ande E. Kells, 134 East Soventy-title St., architect, G. A. Schellenger.

First Acc., as care, Seventicall St., six-sty brick factory, the roof; cost, \$60,000; uniters, Bondy & Loderer, 18 East Sirty-sighth St., and 24 East Forty-distrib St., architects, Salavarranena & Bachman.

First Acc., as care, Seventicall St., 21 twelfy brick tenements, the roof; cost, sech, \$15,000; owner, stn., same as last.

Fourth Acc., As., 182 to the First Ave., 2 tweelfy brick tenements, the roof; cost, each, \$15,000; owner, stn., same as last.

Fourth Acc., Non. 182 to the C., w. a, hetween Seventy sight and Seventy-hinth St., a four-sty brick dwells, the roof; cost, each, \$15,000; owner, the subset Seventy-hinth St., a four-sty brick dwells, the roof; cost, each, \$15,000; owner, the subset Seventy-hinth St., a four-sty brick dwells, the roof; cost, each, \$14,000; owner, the subset Seventy-hinth St., a four-sty brick dwells, the roof; cost, each, \$14,000; owner and architect, Amson Squires, 100 East Seventy-highth St.

Sixty-night St., a 120 w Fourth Ave., 3 five-sty

architect, Anson Squires, 100 East Seventy-rightus;

Statig-minth St., R. e. 120 'w Fourth Ave., 3 five-st'y brick dwolle., the Yeafs; cost, such, about \$16,000; owner, Union Theological Seminary (M. Kingeley, Treasurer.), Sixty-minth St., and Fourth Ave., architects, Wm. A. Potter and J. B. Lord.

Eightich St. o. e. 162 'e First Ave., 7 five-st'y brick temements, the roofs; cost, cast, sixts, \$18,500; owner, M. J.; architects. George Chew; builders, John Aster and J. A. C'Connor & Co.

Fast One Hundred and Sixth St., No. 222, five-st'y brick temement, the roof; cast, \$10,000; owner, Otto Ebel, on premisen; architects, Berger & Baylies.

One Hundred and Scond St., s., 3th'e First Ave., two-st'y front and one-st'y rear shop and temement, the pool; cast, \$4,000; owner, Partick Hoggen, 302

East One Hundred and Seventh St., architect, Andrew Spences.

two-sty from and one-sty terr shop and lemement, in root; coat, \$4,000; armer, Patrick Hagan, 302 Rast One Hundred and Seventh St., archivet, Andrew Spence.

Madigm Ave., No. 781, four-sty brick dwell, the filled and slate root; coat, \$21,500; owner, E. Chilbott, IS Madison Ave., srelitent, R. H. Rubertson, builders, I. N. Crow and Jeane & Taylor.

West Steening-free St., Nov. 547 to 537, 3 four-sty brick dwells., tin and tile rooting, cost, sach, about \$11,700; owners, Hunner & Lowther, 311 Broadway; architect, E. L. Angell; builders, Stewart & Devilland, and Information of the wells. In roots; asst, sach, \$10,000; owner, Rachitect, E. L. Angell; builders, Stewart & Devilland, architect, and the roots; cost, sach, \$10,000; owner, Munder & Tenth, \$12,000; owner, Franklin R. Robinson, 37 Sixth Ave., 8 three-sty brick dwells., tin roots; cost, cost, sach, \$12,000; owner, Franklin R. Robinson, 37 Sixth Ave., Brooking, E. D.; architect and builder, Wu. J. Mertit, 122 West One Hundred and Twenty-seventh St., no, poly w Fighth Ave., 8 three-sty brick dwells., the roots, cost, cost, \$12,000; owner, Franklin R. Robinson, 37 Sixth Ave., Brooking, E. D.; architect and builder, Wu. J. Mertit, 122 West One Hundred and Twenty-seventh St., Nacional St., s., 100° e Grated Souleward, five-sty brick tensment, the root; cost, \$18,000; owner, J. F., Danker, One Hundred and Twenty-fifth St. and Tenty-sizh St., and Tenty-si

seventh St., cor. St. Nicholas Ase.; architect, Win-Kusolie.
North Third Jen., a w cor. One Hamired and For-ty-eighth St., four-sty brick tonement with store. In mot; west, Sti,600; owner, Ferdinand fleelst, 567. North Third Avo.; architect. A. Pfeiffer. ALTERATIONS.—Bowers No. 238, internal siterations and repairs; osc., 85.60 to Sti,800; agents, trulk-shank & Co., 176 itroudway; architect, II. Dudlay. First Avo., Ao. 178, atternated to full story, our sty brick excession, the roof; cost, \$5,000; owner, Bernbard Westhelmer, 51 Are. C. architect, J. Bow-kell. Lexingless Avo., w s., bot. Forty-first and Forty-

Lexinges Are, w s, bet. Forty-first and Forty-second Sts., rooms boilt of brick for storage pur-posse; cost, \$5,000; owners, Manhattan Storage and

Wasshouse Cu., Forty-second St. and Lexington Ave.; architect, R. lities; huider, R. Deeres.

Madison dec., Nos. Tituari 779, one-sty stone extension, in and slate roof; cost, \$7,000; rector, 150-win Guilbert, Tell Madison Ave.; architect, R. II. loobertson; builders, L. N. Crow and Jeans & Taylor.

Robertson, builders, L. N. Grow and Game & Taylor.

Rast Temptey-Likely St., No. 415, front of first atory rebuilt; Also, internal alternations, cost, \$4,000; owner, Henry Manner, 219 Second Ave.; atchilect. O. Wirs; builder, non-selected.

East Forty-Journ's St., No. 6, main building and East Story-Journ's St., No. 6, main building and Stansburg, such closed once by cost, \$8,000 to \$7,000; owner, John S. White, on premises; architects, C. Buck & Co.; builders, W. Cowen & Son and A. Campbell.

Water St., No. 222, atde raised to full story; also trees by brick extension, the roof; cost, \$5,000; owner, Goo. Starrott, 60 Hancock St., Erosklyw; architect, C. Hartweit; builders, P. Toecevin's Sone and C. Culghu.

Philadelphilia.

Philadelphia.

Philadelphia.

Rulldiso Pressure. — Emerals St., sol Tinga St., 12. two-sty houses, 1st a 3st. Ed. Levella, owner. Parnock St., above Germancown Ave., i three-sty houses, 1st a 3st. Ed. Levella, owner. Aspec St., w of Thirty-eighth St., 1st two-sty dwelle. 1st a 2st. When the strain of the contractor. Aspec St., w of Thirty-eighth St., 1st two-sty dwelle. 1st a 2st. N. Shasenaker, contractor. Highland dee, w of Twenty-eighth St., 1st two-sty dwell., 1st a 4st. denirson Brow. contractors. Treefith St., in of Ledigh Ave., contractor. Germandown Ase. w of Engles St., once ty chapel., 3st a 3st. Ed. Ed. When substance tor.

Logan St., w of Seybert St., 4 two-sty dwells., 1st a 3st. 1st. Ed. Ed. Ed. St., as of Pine St., 3 two-sty dwells., 1st a 4st., June, Pratt, contractor.

Esplayerst St., as of Pine St., 3 two-sty dwells., 1st a 4st., June, 2st. Inchest and Inches on Sts., two-sty dwell., 1st a 2st. Class Dear, contractor.

Front St., n of Alleghany Ave., 2 two-sty dwells., 1st a 4st., a 4st.,

St. Lunia.

St. Lunia.

BULLDING PRIMITS. — Seventy sty permits have been a said since our incu report, twenty of which are for unimportant frame houses. Of the rest those worth \$2,800 and over see as follows:

— firs. H. A. Kretzer, S. adjoining twenty tenements. cost. \$7,000; Thos. Kelly & Co., contractors.

A. D. Fassell, twu sty brick dwell; cost. \$4,000; Thos. Raily & Co., contractors.

Mt. Calvary Epicopal Church, ancest's brick addition to church; cost. \$1,000; sub-let.

John Dwyer, 2 adjasant twest'y brick dwells.; cost. \$2,900; John Dwyer, sontractor.

W. Kealing, twost's double brick store and rooms above; cost. \$3,000; W. Capitain, architect. P. Brendah, pointractor.

Henry Sayers, 3 adjacent three-city brick stores and rooms above; cost. \$3,000; J. M. McRinghelp & Son, architects; N. S. Wickerje, contractor.

J. Fritscha, two sty brick store and rooms above; cost. \$3,000; J. Shuite, cuntractor.

Julge W. C. Jones, two-sty brick dwell; cost. \$1,000; P. J. Capitain, architect; W. J. Hegel, cuntractor.

W. J. Seattle, two-sty brick dwell; cost. \$3,000; W. J. Seattle, two-sty brick dwell; cost. \$3,000;

ool; F. J. Capitain, architect; W. J. Inge., 1990; 1920; W. J. Beattle, two-st'y brick dwell; cost, \$3,000; W. J. Boatrle, contractor.
Chas. Haffman, three-st'y double brick crore and rooms above; cost, \$11,000; Aug. Eslinks & Cd., architects; Hermson & Schumneher, contractors. 11. A. Rosenblad, three-st'y brick store and fixture. 20, \$6,000; N. S. Wickwire, contractor. A. Vocits, two-st'y double brick somework; cost, \$5,000; C. F. May, architect; H. Irress, contractor. F. Hanse, two-st'y brick dwell.; cost, \$2,500; F. Hanse, contractor. John A. Wahlfinger, two-st'y double brick tenement; cost, \$1,000; Fd. Thomssen, contractor. M. Sheshan, two-st'y brick dwell.; cost, \$3,000; F. Mbeller, contractor.

M. Shedhan, two-st'y brick dwell; cost, sa,ong, n. Mbeller, contractur.
Chan Phebhor, one-and-three-st'y store and dwell, and zhoy; cost, \$2,500; F. F. Mengher & Sun, architects; Wh. Pupp, continuitor.
R. Smith, two-st'y brick dwell; cost, \$2,500; Thos. Loach, contractor.
Frod. Hellinger, 2 adjacent two-st'y tenements; cost, \$3,000; A. Reinko & Co., architects; Thursas Yosah, combractor.

cost, \$8,000; A. Reinko & Co., architects; Thumas Brasch, combractor. J. G. Hanansky, toro-stly brick dwell; cost, \$2, 600; T. B. Annan, architect; J. G. Hanansky, con

actor. Wen. Gabi, two-stly brick dwell.; cost, \$4,000; A.

Win. Gabl, two-sh's brick dwell.; cost, \$2,000; A. Whri, contractor:

F. Schumacher, two-sh's brick dwell.; cost, \$2,000; A. Whri, contractor.

Chae, Rubing, two-sh's brick dwell.; cost, \$4,000; A. Bebuke & Co., srchiceets; H. Schulle, cost, \$4,000; A. Bebuke & Co., srchiceets; H. Schulle, cost, \$5,000; J. G. Cairne, architect; Pr. Cragan, contractor. II. A. Stefnwander, two-sty brick dwell.; cost, \$3,500; E. C. Janssen, architect; Remmers & Thompson, contractors.

St. 19aut. Finn.

Burnersu Firmits. — Twesse'y frame dwell, a s of Bioff St., led. St. Poles and Bios Ster, coat. \$2,400; owner, E. L. Makoria.

'Two-st'y frame double dwell, a s of Dayton Are, led. Kest and Daic Ste.; cost. \$4,880; owner, Emma 16. Tenny.

Atteration and repair two-st'y brick dwell, w z of Farrington Ave., bet. Laurel and Sommits 912; cost. \$2,700; owner, d. bi. Ragers.

Two-st'y brick venuer double store and dwell, a z of West Seventh St., bee, dames and Randolph Ste.; cost, \$2,700; owner, Raward Hannier.

Two-st'y brick venuer double store and dwell, a z of West Seventh St., bee, dames and Randolph Ste.; cost, \$4,700; owner, it. Drossel.

Two-st'y frame dwell, w s of Some St., bet. Selby and Laurel Ste.; cost, \$5,000; owner, it. Drossel.

Two-st'y frame dwell, w s of Some Owner, C. V. McKey.

son and ignorate shall be shallding, as of Wash-Moder, Two-et's stone electric-light building, as of Wash-light St., bet. Fagis and Oncario Sta.; cost. 7', 600; never, St. Paul Gae Light Co.

COMPETITION.

COUNTY JAIL.

COUNTY JAIL.

OPFICE OF THE ROADS OF REVENUE,

HE MONTHOMERY, ALA., July 6, 1885.

Plans and specifications for the construction of a gid in the city of bindigonery, ALA., July 6, 1885.

Plans and specifications for the construction of a gid in the city of bindigonery, ALA., July 6, 1885.

He Soard of Revenue, of Montgouery County, until Monday, July 2711. 1886, at 12 M.

Baid jair to hold at least 100 innexts, and concain office and 4 runns for jairo, kitchen, divingeroom, beeping, endscencement and solitary cells for both male and female, whites and backs soparate, beating, centilating and water arrangements, all after the modern improvements.

Length of bailding matto exceed 100, and width not more than 4d. This provides for light on each olde of the building. Size of the for x 130.

The helding is come not more than \$25,000.

The helding is come not more than \$25,000.

The heard of Rovenne reserves the right to reject any and all plans and specifications.

By order of the Florid of Rovenne,

By order of the fourth of Rovenne,

PROPOSALS.

FIRE-PROOF BUILDING FOR ARMY MEDFIGAL MUSEUM AND LIBRARY.

[At Washington, D. C.]
WASHINGTON, D. C., 512 Seventeenth St., 3
July 8, 1835.)

Sealed proposals for the erection of a five-proof
hullding for the Army Medical Museum and Library,
to be three-stly in height, with basemont and actic, to
cover about 18,000 square feet of soriane, and to he
located at the se cut, of the Smithnowlan Grounde,
will be received at this office until August 7th,
1885, at 12 M., and opened immediately thereafter
in the presence of bidders,
Specifications, general instructions to biddert, and
hlank forms of proposal will be furnished an application to this office.

THOS, LINCOLN CASEY.

Colonet, Corps of Engineers.

CARPETS.

CARPETS.

(AI Washington, D. C.)

THEASURY DEFARMENT,

WASHINGTON, D. C., Junc 17, 1885.

Sealed proposals will be received at this department, antil 2 o'clock. r.m., Tucaday, July 21, 1895, for singlying 10,000 yards of Brussels and Wilton carpec, with the necessary bottler for the same, and 5,000 yards of carpet liming for U. S. public hulldings during the Bead year-ending June 30, 1995.

No bill will be considered unless made by a manufacturer or regular dealer in carpets, and scoompanied by a deposit of \$1,000.

The department reserve the right to increase or deressee the quantity, and to reject any or all bills, or parts of bilds, and to wairs defects.

499 DANIEL MANNING, Scorstary.

CEMENT.

CEMENT:

[At North Military Home, O.]

Sealed proposals, with a copy of this advertisement attached, will be received at the Transcurer's office until 3 Post, July 28, 1885, for supplying and delivering at risk Home, trace of freight and all other charges, the following-channel stores, to wit:

400 bbbs, (more or less) Londsville sement, best anality.

and blue, (more or less) unalacted freeh lime, in 1,500 bushels (insize or less) unalacted freeh lime, in 1,500 bushels (insize or less)

1.400 bushels (here or less) undiasked freeh lime, in bulk, for parifying gas,
1.100 bushels (more or less) undiasked fines, in bulk,
for hulders use.
40.000 lim, (more or less) borax chip scap in harrels.
15.000 lim, (more or less) borax chip scap in harrels.
The cement in carduad luts, and the time in smaller
los, in ordered.
The chip scap, one-half in the heginning of August,
1885, and the balance in the early park of January,
1886.

The 201 gods, one-half th October, 1848, and the hal-

All guada must be first-class in every respect.

The Home reserves the right to reject may or all proposals, or to divide the contract between two or note hidden.

proposar, as the control of the succession of the succession hidders, and in addition ten per cent of contract price will be retained from each payment until the contract shall have been completed.
Black force of hide will be formished on application to Treasurer's office.

Envelopes conteining proposals should be induced "Proposals for (cance of guests hid apon)," and addressed to the undersigned.

J. B. Thomas.

P.O. address. National Milliary Home, O. 488

P.O. address, National Military Home, O.

JULY 18, 1885.

Entered at the Post-Office at Resion as second-class matter.

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THE new building law for the city of New York, which has just been published, proves to be in many respects better and more convenient than that which it supersedes; and although we are rather disappointed to find that some of the improvements which might have been adopted have not been, the statute, on the whole, marks a decided advance in the official regulation of construction in this country. Among its other merits, the text of the new law embedies many regulations and decisions of the Inspector, which have hitherto formed, so to speak, a part of the common law in regard to building operations, but, not appearing in the official edition of the statute, were only to be learned by architects at the expense of a good deal of trouble and annoyance; and these, particularly the younger ones, will be glad to have at least the greater part of what they are expected to know presented to them in shape for use. One of the principal points of difference between the new and the old law relates to the thickness of brick walls; stone walls, by the way, being entirely ignored in both laws. According to the former statute, no authority could be obtained for building any brick walls less than twelve inches in thickness. The powers of the law seem to have assumed that no New Yorker, however poor, would condescend to live in anything less imposing than a four-story house; and they obliged the huilder of a house ten feet high to make all the walls exactly as thick as if it were fifty-five feet high. This provision, by unreasonably increasing the cost of small dwellings, has undoubtedly tended strongly to drive the poorer penple of the city into the tenement-houses, which form the reproach of New York; and the new law, very wisely, as we think, modifies the rule so far as to allow houses not more than twenty feet wide, and thirty feet high, to be built with eightinch walls above the basement, and blocks of houses twelve and one-half feet wide, and not over fifty feet high may be built with every alternate party-wall eight inches thick. There is no question that an eight-inch wall, which is, in proportion to its mass, the strongest wall which can be built with bricks, possesses ample strougth, if properly built, for carrying the fleers and roof of a dwelling house of such modest dimensions; and although the brick-makers may regret the change, hundrads of independent and home-loving workingmen will welcome it as bestowing upon them the long-desired privilege of building and owning houses on terms as favorable as those which their brethren in Philadelphia and other cities onjoy.

ROR dwelling-houses of more ambitious character the new rules require walls in some cases thicker and in others thinner than those specified in the eld law. The gradation of thicknesses is, however, made with much more discrimination than under the eld law, and the future high dwelling-houses will have walls at once less expensive, lighter and stronger than those of similar buildings constructed under the recent regulations. If we take as an example an apartment-house with walls one builded and ten feet high, we find that under the old law all the walls would be required to be twenty-four inches thick to a height of seventy feet above the curb, and twenty inches thick from that point to the top, making the average thickness above the curb twenty-two and fifty-five one-hundredths inches; while the same walls under the new law

would be twenty-eight inches thick to a height of fifteen feet above the early, twenty-four inches thick thence to a height of sixty feet, then twenty inches thick to a height of ninety feet, and sixteen inches thick from this point to the top. These dimensions actually give a far stronger and more stable wall than those specified in the old regulations, the advantage in strength being, roughly speaking, about seventeen per cent, and in stability at least thirty per cent, yet the average thickness of the wall above the curb on the new model is exactly twenty-two inches, in place of the twenty-two and fifty-five one-hundredths of the old model, and costs, notwithstanding its great superiority, two and one-half per cent less. Similar provisions apply to the walls of warehouses, which are, in general now only required to be four inches thicker than those of dwelling-houses of the same height. These medifications alone in the old law will save many thousands of dollars every year to the owners of real estate in New York, with positive advantage to the general character of construction in the city.

T is unfortunate that the same care which has been displayed IT is unfortunate that the same care which has been displayed in amending the sections relating to the thickness of walls should not have been employed also upon those regulating the strength of stone, iron and wooden beams; but these, the least praiseworthy sections of the old law, have been retained with nearly all their objectionable features, if not with a few additional ones. In speaking of stone lintels, for instance, both the old and the amended statute specify, without regard to the sort of material employed, that lintels over openings, whether "of stone or iron," shall be not less than eight inches in height for an opening not more than four feet in width, and twelve inches in height for openings not more than six feet in width; and so on; and lintels over openings not more than six feet in width may be of the same height, but four inches only in thickness, provided the opening is covered through the remaining thickness of the wall by a flat arch turned over a wooden lintel. It is needless to point out the absurdity of lumping stone and iron lintels together in this way, as if the materials possessed the same transverse strength; and it is hardly less absurd to specify the same dimensions for all kinds of stone. Every one knows that the transverse strength of stones varies greatly, and while an eight-inch lintel of blue-stone might safely support a wall over a four-foot opening, a similar lintel of many of the sandstones used in New York would be in constant danger of collapse. If the listel extends only partly through the wall, and is backed by an arch, the danger of breaking it is, although the law does not recognize any difference, much greater than when the lintel is the only support; since the compression of the joints of the arch throws an intensified strain upon the unyielding lintel; and blocks of ordinary building stone of the heights and span specified, would be almost sure to give way sooner or later. The provisions for determining the sizes of wooden floor-beams, though apparently more scientific, are in reality little better than those governing the dimensions of lintels; the new rules, like the old, authorizing in set terms the use of timbers which would, according to the results of recent investigations, break under their load; while even the air of comedy which characterized the old sections on the subject has been maintained in the improved statute by the retention of the ridiculous clause providing that "in all storehouses the weight that each floor will safely sustain upon each superficial foot shall be estimated by the owner thereof, and posted in a conspicuous place on each floor thereof;" Just as if any floor would "safely sustain" the same weight upon "each superficial foot;" or as if most owners of storehouses were likely to be able, even if they wished, to "estimate" the strength of their floors by any process more complicated than that of writing down the three figures which first came into their heads.

LIVELY discussion has been going on in Texas about the stone to be used for the exterior of the new Capitol. Although, as we understand, the contractor for the building is not required by the specification to use local stone, it seems to have been taken for granted that the opportunity of displaying the resources of the State in the way of building stones should be made the most of, and as it was inconceivable that a State of such enormous size should not contain all varieties of stone, the natural inference was that the whole of the materials would be of native origin. Even the contractor appears to have had the same idea, and it was not until

investigation had shown that no stone of good and uniform color was within reach in sufficient quantity to face the walls of the building that he proposed to use Bedford limestone, from Indiana, for the external portions. The question of the use of a foreign stone was brought before the Capitol Commissioners, the majority of whom favored it, but the Governor, who has a very proper proference for granite as a material for large buildings, and, as a member of the Commission, has a right to express his preferences, opposed the conclusion of the majority in a very carnest public protest, taking the ground that although the granite hitherto obtained had not been found quite suitable, further search would undoubtedly bring to light stone enough for the building, of quality in overy way puobjectionable. The State, with great liberality, has offered the contractor the labor of a thousand convicts for either one or two years, at a nominal cost, to be used in opening the granite ledges of Burnet County, and in working the stone obtained from them, and has consented to extend the time for the completion of the building as much as may be necessary for making the requisite explorations; and it is not strange that the Governor should believe that everything had been done to insure the use of Toxas stone throughout the building, and should be disappointed at the reluctance of the contractor to accept the offers of the State. On the other hand, it is hardly more to be wondered at that the contractor, who probably knows more than the Governor about the uncertainties of stone quarries, and dreads to take any chances in carrying out his agreement, should prefer the certainty of obtaining an admirable stone, in any quantity and within the shortest possible time, at a certain, even if a high price, to the prospect of spending a great deal of time and money in the granite quarries, with only a chance, in the end, of securing stone enough for his wants, possessing the uniformity of color and texture, and the freedom from defects, which are so rarely found combined in granits.

TN Irrigation Commission was recently deputed by the Goveroments of the various Australian colonies, acting in concert, to examine the methods of irrigation in use in the United States, and report the result of their investigations for the benefit of their own countrymen. Every one knows that in many parts of the West, particularly in California and Colorado, the artificial irrigation of land is carried on in a very scientific manner, and on a large scale, millions of acres of the richest agricultural land in the world depending for their productiveness entirely upon the moisture brought from rivors many miles away, but the methods of irrigation differ greatly in various parts of the country. The system which seems, according to the Builder, to have made the greatest impression on the Commissioners was that which they found in use at Pasadena, a noted fruit-raising district near Los Angeles, in Southern California. The distribution of water here is carried on by a stock company, composed of the proprietors who use the water, and each share of stock, costing two hundred and fifty dollars, ontitles the owner to a regular supply of water enough to keep ten acres of land in productive condition. The indirect profit on the investment is enormous, for, apart from any dividends which might be carned on the stock by disposing of surplus water to persons not connected with the company, the introduction of the water has increased the value of the land under irrigation more than a hundred-fold, while, even at prosent prices, the irrigated land is excellent property, the net annual return from an acre of it, when planted with orange trees, being from two hundred and fifty to five hundred dollars, after paying all expenses.

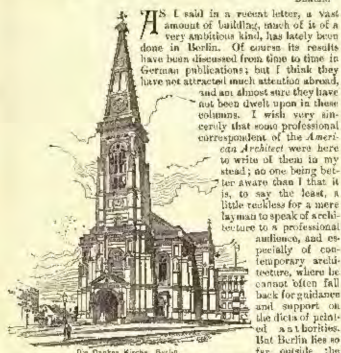
If It's supply of water is limited, so that it is necessary to avoid the waste by evaporation and soakage which would take place if it were conveyed in open channels, and in place of these iron pipes are used as conduits. The construction of these pipes is, we think, quite novel, and is certainly well worth remembering. Each separate section is eight feet long, and is formed of two tubes, one within the other, made by rolling up plates of sheet-iron and soldering the joints, which are lapped an inch. The difference in diameter between the outer and inner tube is sufficient to leave a space between them, when one is placed inside the other, of one-sixteenth of an inch, and the two are put together under the surface of a both of melted asphalt, which not only coats all the surfaces with a protecting film, but forms a continuous packing between the outer and inner tubes, preventing any possibility of leakage, and appreciably increasing the strength of the pipe.

HARPER'S WEEKLY gives an account of a system of accident insurance recently adopted by the Baltimore & Ohio Railroad Company, which is interesting, not only in itself, but as being the first to be carried out on a large scale in this The former president of the railroad company, Mr. John W. Garrett, who was a man of exceptional thoughtfulness as well as ability, was struck, when travelling abroad, with the value of the provisions for insuring workmen against accidents which are so commonly made by railway companies and manufacturers there, and on returning to this country he set himself at work to devise a scheme for extending similar henofits to the persons employed by the great railway company whose affairs he administered. His son, who entered warmly into his plans, assisted bite in the work, and was therefore well prepared, on his succession, after the death of his father, to the presidency of the road, for the development of the good work which they had In 1880 the corporation set aside one hundred thousand dollars, as the nucleus of a fund for insuring persons employed in its service against accident, disability or death. All the employes of the company were invited to avail thomsolves of the advantages offered by this provision, by contributing a small monthly sum for keeping up the guarantee fund, and the subscribers were allowed to share, equally with the railway company, in the management of the insurance association and its funds, by the election of five out of the ten directors. The minimum rate of contribution was fixed at one dollar a month for men receiving thirty-five dollars a month or less as wages, increasing regularly to five dollars a month for those receiving a salary of more than one hundred dollars a mouth. In case of disabling accident, the men who paid a dollar a month were entitled to draw indemnity at the rate of fifty cents a day for six months, if their luability to work should continue so long, and twenty-five cents a day afterwards, until they were able to return to their tasks, or fifty cents a day for not more than a year, in case of sickness, or injury from other than accidental causes. If one in this class should die of injuries received in the company's service, his family received five hundred dollars; and in the event of his death while in the service, from any cause except accident, his family received one hundred dollars. This series of indomnities was known as a "benefit," and the regular payment of any multiple of one dollar a month entitled the contributor making such payment to a corresponding multiple of the indemnity attached to a single henofit.

FTER a time, subscription and contribution to the insurance fund, which was at first optional with the employes of the company was made compulsory, on all entering the service, as it is in most cases abroad, and the new workmen in each class now have their contribution deducted from their wages. Each man is, however, allowed the privilege of subscribing for extra benefits if he wishes, so that men who have large families, or a little extra income, may purchase special security for them. In four years and five months, to October I, 1884, more than seven bundred and fifty thousand dollars had been paid out in indemnities under this system. The largest single item of disbursements was on account of sickness, more than two hundred and seventy-five thousand dollars having been paid for nineteen thousand cases of natural silments. The next item, as would perhaps he expected on a great rail-road, was on account of death by accident, two hundred and one deaths having occurred, involving indemnities amounting to two hundred and seven thousand dollars, and one bundred and fifty-five thousand dollars were paid out on account of indemnities and expenses of surgical treatment for nine thousand cases of injury from accidents. Three hundred and eightythree deaths from natural causes drew one hundred and thirteen thousand dollars out of the fund, showing that the average number of benefits held by each person is about three. At first sight, the cost of this insurance to those who enjoys its benefits seems rather unreasonably large, the promiums on both life and accident policies for the same sums in companies of the ordinary sort, for men of the average age of those entering the service of a railway company, heing only about one half of the contributions required by the Baltimore and Ohio corporation; but it must be remembered that these contributious cover indemnity against sickness, which none of the ordinary insurance companies touch, and which, as it appears, absorbs more than one-third of all the money pald out, and that railroad mon, on account of the dangers incident to their profession, always have to pay a much larger premium for insurance than those engaged in other occupations,

BERLIN AND NEW YORK.

BEHLIN.



Dis Dantes Kirche, Berlin. far outside the usual track of the travelling student that I hardly imagine any well-trained observer is likely just now to be looking about him here with the intent to take notes and "mayhap to print 'en" in those columns. And even should such be the ease, he certainly will not find his work forestalled by my remarks, which shall be strictly and conscientiously superficial; I having no faintest desire to do more than show how, to a mere interested outsider, the current results of architecture have some to conserve with its correct results of architecture have some to conserve with its correct results of architecture have some to conserve with its correct results of architecture.

tecture here suem to compare with its current results at home.

As every one knows, there is nothing in the older architecture of Resilo that is first-rate; very little that is even second-rate in quality. There are two or three rather unimportant mediaval churches, and one wing of the palace dates from the sixteenth century, but all else is barque or modern. The seenlar work of the tast century is only pretty good — not half so interesting as that in Dresden or Vienna — while the churches are complemently ugly. I will only note as a currosity that standing free in the Gendarmen Markt, with the theatro between them, one sees a pair of churches, built by Frederic the Great, which are absolutely identical, an architectural inspiration that I do not remember to have seen elsewhere incorporated, and that certainly does not strike one as felicitous.

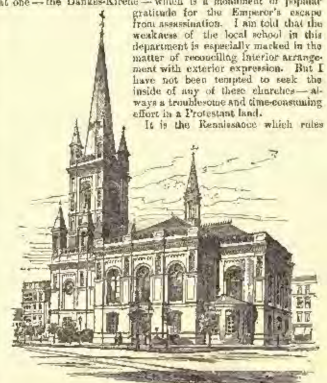
The Classic style which everywhere came in with this century found here a good exponent in Schinkel. His Schauspielhaus (the Royal Theatre, not the Opera-House) is an excellent example of what can be done with Greek, or more truly by Greeicizing, forms kept free from all Roman intermixture. And his Old Museum is effective and grandiose outside, though within it was as badly planned, both for monumental beauty and for its special purpose as one could well imagine. Owing to Schinkel's enormous influence, and still more, perhaps, to the taste of Frederic William the Fourth, the Classic fashion persisted in Berlin long after all the rest of Germany had been swept into the current of the "national-romantic" movement. Its hold was finally broken only about fifteen years ago, when the present period of great activity began. On the whole, contemporary srchitects have had almost as good a field here as they have with us. That is to say, if a field is good in proportion as it is open, free from those noble relies of a great period which set an uncomfortably high standard, and to a certain extent mark out the path modern men must take to reach it.

It may be said in general of Berlin, both old and new, that it is a city without visible roofs, to a degree almost ifnot quite unparalleled in Northern Europe. Nowhere in secular work that is not strictly recent do we see the sign of a roof, save only in the oldest wing of the palace; and even in the recent work the same state of things largely prevails. Among the new shops and apartment-houses one sees, indeed, certain visibly-roofed examples with French mansards or German dormers. And in the villa quarters steep little roofs are getting to be somewhat frequent. But the general aspect of the town is not yet perceptibly modified, and the traditional role of no roofs has hardly been broken through, I think, in a single one of the many great public structures and private palaces of to-day. This absence of roofs seems doubly strange and doubly unwelcome if one happens to have come from Dreeden, where, though the roof is somewhat subordinated in current work, it focus the chief feature in all work that antelates this rentury — where the oldest streets are crowped with a steep, picturesque mass of red-brown tibes, and the barreque buildings offer as charming a series of studies in the use of hipped roofs, often with curved profiles and overhanging caves, as one could wish to see. Indeed, whorever one may come from, the

rooflessness of Berlin strikes one as a disagreeable anomaly in this degree of latitude.

I may add that until within the last few years Berlin was also chiefly a city of staceo. Stone was not a local product, and was dispensed with even on occasions where one might think cost would have been no object, while the example of that beautiful old brick architecture which is the only glory of the Brandenburg Mark was utterly ignored and burat clay was held fit only to be concealed by plaster. Even now in ordinary structures plaster still rules and stone is a rather rare alternative; but with the growth of wealth and ambition it is winning its way, and stucen has been banished at heast from monumental work. Here side by side with a constant use of a pale yellow sandstone, and a more than occasional use of marble and granite, we find a brick Rensissance well under way, and it constitutes, I think, the most interesting because the most individual local feature.

Since I have said that roofs are so exceptional, it will be understood that no favor is shown to Gothic or even to the most characteristically northern early Remaissance forms. Medieval precedents are consulted only in ecclesiastical work, and in this itself we soldom find even an approach to a thorough-going medievalism. The general superficial effect of a Gothic church seems to be thought desirable; but round arches are almost invariably used just now, and are never treated in a genuine Romansance way. When the forms and details are not Renaissance they are "Byzantine," after the fashion of Munich in the last generation. The most amiable of tourists could not say that ecclesiastical work is a strong point with the Berlin school; the most substantial of critics acknowledges weakness here, and even the most self-saistied of critics acknowledges weakness here, and even the writer of one's guide-book to the driver of one's rab, kys much stress on the attractions of the nower churches, not even of that one—the Dankus-Kirche—which is a monument of popular



unchallenged in Berlin to-day; chiefly in its later forms and until very lately only in its Italian varieties. Richard Lucze, who at first followed Schinkel's Classical lead, but was afterwards much influenced by Semper's work in more Southern eities, may be named as the pioneer in the Renalesance movement generally, and as the first of a long series of public buildings and sampthous private botels or "palaces," which are often very excellent examples of one or another of the late Italian types. But as we have similar examples everywhere with us on the Continent, we do not stop to stody them here; and still less do we pause over those other palaces which now occasionally show the influence of modern Paris. In both types the sculptur often contributes very largely of his art, but rather to the linercase of general sampthousness than to that of definite artistic charm. And the same must be said of the vivid color-work in paint or mosale which now is sumetimes being added, either on the walls of loggies or in the upper panels of the façades themselves. The Gormans of the North are proverhially not colorists de rors, and our feels—theoretically and from the evidence of these essays, which are semetimes due to their most accomplished painters—that only those who are colorists by nature can succeed in the difficult task of using external figure-paintings on a conspicuous scale as to size, and on the most pronounced and varied scale as to color. A Giorgious could succeed, perhaps a Makart could have succeeded; but to my eyes Professor Weener and his fellows fall a good deal below the mark

derusulemer Kirche, Burlin

that one's imagination is fain to set. And when the same experiment is tried under worse conditions, as sometimes on great public caravansaries and commercial structures, the result is certainly showy

enough, but artistically the reverse of inspiriting.

The long new streets of ordinary dwalling houses (apartmenthouses, that is to say, though not in our lowering acceptation of the term) are varied by all sorts of casays, from that utilitarian plainness which in Germany is dubbed the "barrack style" to that self-conwhich in Germany is dubbed the "barrack style scious and ponderons elaboration which is so often the result when an average Touton in any profession tries to be considered playful. Modern Paris and Vienna are often cupied, but hardly so as to resolve the accessive for studying their ideas at home. The most preclude the necessity for studying their ideas at home. The most interesting and the best examples are those, I should say, which have a more Gorman-Renaissance accent, and which hold a middle course between harrenness and ornamental excess; and some of these are very good indeed.

Among the smaller detached dwellings, again - the villas around the Park and in the outlying quarters—time-worn Italian and French modes vie with those of a more "national" character. A modified chalet type is conspicuous, and has brought in the steep roofs of which I spoke. But here there seems to me very little that is inter-esting; a dead level of work that is rarely had or unsecomplished, but never, I should say, really beautiful or really suggestive; and, after all, the domestic problems of Berlin are so very different from those of American towns that we should not get much practical help-hore, even did all examples show the distinctest excellence.

In many screets the shops are of course but a subordinate feature of the spartment-houses; but in others of a more distinctly commercial character we see in fullest force that tendency toward loud display, that desire to he conspicuous at all hazards which we have known more in thome. The general effect of these streets is certainly more imposing than the general effect of similar streets with us. But I do not think the difference springs from any great prepunderance here of really better architectural elements. Part of ic, and it is a very great degree of difference, as may be guessed, comes from the fact that have invested, business expect is very wide. from the fact that here an important business street is very wide, beautifully paved, extremely clean, not wholly deformed by rampant signboards, and not batched over with telegraph-wires. Then everything is brought up to the same high level of — shall I say pretentionsness, while with us pretentions is very apt to stand side by side with humble, shabby and sordid insignificance. But in itself the pretentionsness of Berlin does not seem to me of a quality we need envy. If we examine it in detail we find that it has, indeed, a more "schol-arly" character than has been the rule with us, in so far that some recognized style or fashion is the starting-point, or that a mild edecticism is based upon the elements of such styles. There is none of the cride originality, none of the abstrant inventiveness, none of the bold, fantastic wilfulness which we see expressed, I will say, in the boid, farcastic withdiess which we see expressed, I will say, in the central portion of Broadway, and which were encouraged partly by the free and independent (and ignorant) nature of the American sonl, and partly, doubtless, by our more general use of iron. But the result is hardly better, either for true architectural excellence of for superficial beauty; while even hideous originality has perhaps a certain sort of interest that is wanting to unbeautiful conventionality. The general effect is, I repeat, distinctly load and sulgar. There is an almost entire lack of fundamental architectural ideas, an almost entire dependence upon applied decuration, and a very marked tendency in this decoration to confound profuseness with effectiveness, and over-emphasis with heapty. Even as we stood ten years ago I do not think we need have greatly onvied the commercial architecture of Berlin, while as we stand to-day such envy would be most misplaced; for our latest efforts in this branch seem to me far better than anything Berlin has to show, very often better in the spirit which has prompted them, and sometimes much better, also, in their actual concrete presence. The problems here are easier; there is neither the oramped ground-plan of New York, for instance, nor the same toudency towards immoderate height to contend against. And yet, with a greater freedom and freshness of feeling, we also display—unless, indeed, I have no eyes to see—a much more carnest effort to grasp the properly architectural side of the art, a stronger inpulse toward structural composition, and a distinctor desire to subordinate ornamentation to this. There is with us a rapidly-growing reaction against superficiality of treatment and also against fordiness and ostentation. But I see no signs of either in the commercial work of Berlin; I should be inclined to say, on the contrary, that for rampant showiness nothing could over have been done anywhere in the world to exceed the great new Kaiser Gallerie, with its openings on two principal streets, or than a certain structure of orange-colored brick, with profuse light stone trimmings, that has recently made itself conspicuous on the Unter den Linden.

Now there is not one without its imperfections; and yet there are very many which I am sure every impartial judge would find architecturally better than anything of a similar character here—architecturally better in the motive which has ruled their design, and also more satisfactory to the eye. And it would be ridicalous even to attempt a comparison with such an example as, for instance, the Ames stores in floaton. Of course these of our buildings to which I are refer are attll example, but they are increasing in another. now refer are still exceptional; but they are increasing in numbers so rapidly that they seem to point to a future rule, and in the conmercial work of Berlin we do not find even exceptious of the sort The only works that even in aim seem to me roally good, really architectural, are some of the bank buildings, and those more properly belong to the class I have already named as including the palaces, since they usually stand outside the main business thoroughfarce and follow rich palatial forms, have no great height and are discreetly aristocratic and non-commercial in expression. I have, it is true, seen one shop-front which is interesting and charming, and doubly so because of its entire unlikeness to all else about it; a narrow from which follows a good old German fashion by having the openings of all its upper stories grouped into a square central and its shop-window a real window under a great arch, lostead of a mere screen of glass. But this is the only attractive or instructive item I have noted in the great husiness structs of the town.

The recent revival of brick constitutes, as I have said, the most individual feature in current work. In commercial and domestic structures either a red or a vividly yellow variety is now often used as the groundwork for an ornamentation in stone so lavish that its essential qualities almost disappear, except its quality of color, which is apt to come into spotty and discordant prominence. Rather oddly, it is to the series of new public buildings we must look for its simplest and most straightforward treatment.

Schinkel may be said to have started the brick Renaissance with his Bau Akademie in 1837, though the building was exceptional as regarded his own practice (his other brick essays having been rather unsuccessful Gothic churches), and was without immediate practical influence upon the profession. But it was long and widely discussed, and has had a numerous late-coming progeny in our own times. If I am not mistaken, it is illustrated in Pergusson's "Modern Architectere;" but it looks better, I find, on paper than in the body. Fur, given the necessity, supposed or actual, for a right-lined, four-square ground plan, its design is attractive and appropriate, while its treatment strikes one as thin and pour; the basement not pronounced enough, the angles aut solid enough, the buttresses too shallow, the curnice too feeble, the decoration too small in scale and too meagrely

mechanical in finish.

The first conspicuous effort again to bring brick into favor was made by Wassemann in his Rath Haus, finished in 1870, which even local patriots acknowledge to be now of the most colossal architectoral failures of an age which is pretty righ in such. Certainly nothing more unscholarly in conception ever arose even on American soil. The artist seems to have tried to preserve an Italian flavor, while basing his work on the great multisval and Renaissance townhalls of the North. The enormous length of his main façade is broken by pavilious at the angles and in the centre, but they are so small on plan and so shallow in projection that they do not really mitigate the effect of dreary monolony. Above the basement there rises an anbroken succession of very tall, round-headed openings, which, from the evidence of their heavy transoms, seem to light two stories within. But we find to our surprise that for the most part they open with their whole height into very large and lofty apart-ments. There is no visible roof and but a weak cornice, and the square tower with open angle-turrets, which rises from behind the centre of the façade, is as ugly and wire-drawn in design as it is utterly uneunnected with the mass below. The main portion of the structure is red brick, barsh in color and unmitigated in tone, and, since the mass is so devoid of modelling, unrelieved by any effective shadows. The light granite used for the basement and certain parts of the decora-tion is in rather glaring contrast, and the dark sandstone which is employed only and solely to form the transoms and mullions of the tall windows, having its existence nowhere else suggested, naturally appears to be wood or iron. Inside, too, the building is a total failure, only half-lighted, and very hadly planned both for grandour of effect and for practical convenience. Even the one redeeming point effect and for practical convenience. Even the one redeeming point which local critics note in the Rath Haus would hardly strike a forcigner as such - the technical trustment of its brickwork and of its lavishly applied though quite undecorative decoration. This last, partly in stone and partly in terra-cotta, is everywhere designed with the atmost care and academic correctness; but it is very small and lueffective in scale, hadly disposed, and very mechanical (at least the terra-cotta) in execution.

The Rath Haus remains an isolated and uncharacteristic example

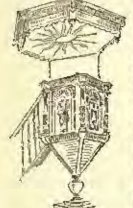
of local work, if we regard its general aspect, its style or no style. But it is locally characteristic if we regard its technique, so to say. The very many recent brick public buildings are all alike in this, that mechanical exactness seems to have been beld equivalent to artistic beauty, and that terra-cotta ornament is very freely used, but is very small and ineffective in scale, very flat in relief and very metallic in execution. A tour-square, right-lined ground plan is almost invariable; indeed, so far as I have seen, quite invariable in this class of sameture. The inspiration as to style comes from porth Italy, not, as one might have predicted, from north Germany or Hol-Round arches are universal and their forms are often buildly and effectively modelled, showing, in this point at least, an advance since the days of the Ban Akademic and of the Bath Hans. The proportions of voids to solids is doubtless, of necessity, greater than in Italian brick construction of a similar sort; but there is no attempt to restore the broad, open fields of wall so essential to the material, by any grouping of the windows. Indeed, composition is still the great thing lacking, both in the treatment of the atain masses, and in the disposition of wall spaces and openings. The general effect is different from that of the loud and showy commercial buildings I have noted; but the same neglect of strictly architectural that is, constructive beauty, underlies them both. And in consequence

we find, though of course in a very different and infinitely less offensive lashion, the same tendency to the over-use of ornament. Such plain wall spaces as are left are in reality not left, are as much broken up and "culivened" as possible. In the lower story of the new part of the General Staff Office, for example, there are wide, solid stretches (the only ones in the building) between the windows; but they are fined with horizontal rows of tiny, finikin, tindike terra-cotta rosettes, until all effect of breadth and strength is lost. The monddings of the great round-arched windows above are very lavishly embroidered with very scholarly, very pretty, but quite conventional designs of arabesques and figures, wherein, once more, the scale is so small, the relief so flat, and the finish so mechanical that neither by perceptible beauty of line nor by perceptible contrast of light and shadow, do they add a note of really decocative charm.

M. C. van Rensen and offensive fashion, the same tendency to the over-use of ornament.

M. G. VAN RENBSELARE.

THE OLDEST CHURCH IN LONDON.



ILIE following letter has been addressed to the editor of the New York Evening Post: -

Sir, the relation between our nationalities is now so close and so intimate, that an Englishman—especially an English clergyman—feels little or no compune-tion in asking help of his consins across the Atlantic for any object which is in any sense of national interest. I therefore beg permission to ask through the median of your columns for help to restore the oldest church in the city of London, viz.: the Priory Charch of St. Bartholomew the Great, West Smithfield. This church was founded in the reign of Henry I., A. p. 1103, by Rahero, founder also of the adjacent Hospital of St Bar-tholomew. Much of the original building is still standing, and is used for public old Pulpit Bruger ECE impressive character of the architecture a beautiful specimen of early Anglo-Belgium

Belgium — a beautiful specimen of early Angle-Norman style—the church and parish possess siegular historic interest for Americans and Englishmen. The founder of Emmanuel College, Cambridge—the father on walls. vard University — Walter Mildrony, is buried within our walls.

Milton lived for some years in our parish. Hogarth was baptized in our font. Benjamin Franklin had his printing-press in our close. Washington Irving lived hard by in Little Britain, and has written one of his most charming descriptions upon its inhabitants. All these great men have doubtless many times worshipped within our walls. The martyrs of Smithfield suffered within twenty yards of our gates on a spot which was originally within our precincts. These

associations are precions to all of us, and there is many another page of listory upon which our records throw light.

Saint Bartholomew's Church is well-known and keenly appreciated by many American visitors, and I am persuaded it only requires that our purpose should be made clear, to call forth a kindly sympathy and a hearty expectation from America. A committee has been that our purpose should be made clear, to can forth a kindly sympathy and a hearly ecoperation from America. A committee has been formed, with the Archbishop of Canterbury and the Bishop of London at its head, to try and buy back the old consecrated sites from secular usage, and to restore the fabric in a maner worthy its history. The ancient lady-chapel is used as a fringe factory, the north transept as a shoeing-forge, the north trifornium as a school, while its many clears the north transept as a shoeing-forge, the north trifornium as a school of the latest the north transept as a shoeing-forge, the north trifornium as a school of the latest transection and the north transection as to let be the north transection as to let be the second of the north transection as to let be the north transection. while in many places the roof is so faulty and insecure as to let in

A large sum - £20,000 - is necessary to carry out our object; but we are most anxious to raise £7,500 at once to purchase the ancient lady-chapel and the north transept. If this sum is not raised within the present summer, there is a fear that these ancient sites may come to the hammer and he lost to the church forever.

Any help toward these objects will be gratefully received and 2c-knowledged by me. Persistence of the church forever.

knowledged by me. Remittances made to Messrs. Brown, Shipley & Co., Founders Court, Lothbury, or to the Rev. Arthur Lawrence, the rectory, Stockbridge, Mass., would also be kindly accepted by

Asking your good offices in this matter, I am, sir, your obedient want. W. Panckuroge, Rectorservant,

THE VESTEY, ST. BARTHOLOMEW THE GREAT, WEST SMITHVIELD, June 25.

MARKORINE, A SUBSTITUTE FOR MARBLE. - Mr. Bruce Joy, an English eculptor, has lovented a new material for statuary which he calls marmorine. It is said to be as beautiful as marble, and scarcely distinguishable from some tines of Carrara marble, yet much cheaper than marble, and having the advantage of limitless production from an original. Though cheaper than marble, it is still costly, which will prevent its being used in inferior forms of art. Though something like plasterof-Paris, it is so hard that it may be worked upon precisely the same as marble. - Exchange.

SOME CATHEDRALS OF SCANDINAVIA.



JIME northernmost and onquestionably the finest of Seandinavian churches stands at Throndbjem, in Norway, the highest point to which a railway attains in Europe. It is a vast

edifice now undergoing restoration, but has hardly yet emerged from a state of rain. Here the Norwegian sovereigns are crowned, and here at one time the Assembly used to meet on occasions of mational Importance; but scaffolding and sustaining walls still occupy much of the great Church of St. Olaf, and make it uscless at present to invite anybody's company to so remote a region. Let us, then, praise at Upsala on the way thicker from Stockholm.

Upsala can be reached by land or by water from the Swedish capital. The railway journey occupies a little over two hours, and the steamer is about twice as long in doing the distance; but the land come is intolerably wearisome, through endless and dreary pine-woods, while the water journey is pheasant and picturesque, affording, as it does, peops at the shranken roins of Lighten and the imposing square chaten at Skokloster. The old University city itself stands on both sides of a narrow, middy stream, called the Pyrisa, into which the steamer very slowly and not without considerable difficulty makes its way from an inlet of Lake Miluren, and the paddle-wheels charn up the clayey soil at the bottom as we pass under a very hideous red huid-ing called locally the Slott, or Castle, and bring-to at the quay of Upsala, beyond which point the winding little river ceases to be nav-igable at all. The most prominent building here is the cathodral a strictly Gothic structure in red brick, with occasional intulal patterms of white stone, of which the speckled effect is by no means an improvement. The exterior is in other respects very plain, there being little in the row of lateral chapels to break the lide of the aides, —indeed the effect produced is rather as of a double aisle—the transcept being shallow, and the two western towers not sufficiently high to impress the imagination. The architects of the period were not such masters of their craft as the media val builders at Lübeck and Nuremberg, in whose hands we learn of what brick is capable, and the only ornament to be discovered at Upsala is on the elaborate and pleasing portate north and south. Inside, the church is at first sight very disappointing, owing to the bare condition of its white-washed walls and roof, and the absonce of all colored glass; but when we have somewhat got over this feeling we cannot choose but admire the proportions, which are really very striking. Twenty-four col-umns support the nave and choir — a total length of nearly four hun-dred feet — and the capitals of these columns, whose quaintly-conceived animal-forms are carved in the highest relief, are most carious. Some massive candelabra, and the pulpit, a top-heavy wooden ersetion, covered with paint and tawdry gilding, complete the decoration of the nave; but a valuable rancophagus conceals the bones of the sainted King Erik, and two memorial chapels enclose monuments of historic and artistic interest which might not improbably be better appreciated by foreign visitors if the sacristan's knowledge of languages was not confined to Swedish. In one of these, under a vaulted and staring canopy of bine, dotted with golden stars, reposes Gastavus Vasa; in the other the fine Italian tomb of John III is placed. More interesting than either, in a small side chapel across the nave, with no wretched modern frescons to grieve the eye, and no false and unseemly ornament to detract from the dignity of death, rises an obelisk of porphyry, on which a medallion exhibits the lineaments of the greatest Swede of later days, Linnaus, who is buried beneath the nave. The treasury contains a large amount of rubbish, and a certain banner said to have been made by an early quoen out of her petticoat, and sent in derision to a German potentate, who had scoffed at her warlike proponsities - of which the natives are very proud; we were unfortunately unable to discover it among the mass of old vestments and relies deposited there.

At one time three lofty towers, four hundred feet high, gave grandeur to Upsala Cathedral; but the ravages of a fire in 1702 destroyed them, and the central tower has never been rebuilt. The two that now tlank the front have only been carried up one hundred and eighty feet high, just double the height of the choir, and their effect cannot be compared with those at Lund in South Sweden, which, owing to the wide extent of the flat plain that encircles the city, can be seen from an immense distance, and have scarrely faded out of sight of the Danish steamboat when it reaches Copenhagen from Malmö, a site well chosen for what was once the metropolitan church of Sexudinavla, though Denmark has now its own archbishopric, and the primacy of Sweden has been shifted to Upsala.

Lund is a fairly lively little town not far from the southern extremity of Sweden, and the seat of one of the Universities of the country. In the sixteenth century its population was nearly twenty times what it can boast now-a-days, for including students the total is under fifteen thomsand; but the town has shrink with the population, and we do not see rained walls or erambling buildings around to remind us of the changes that have befallen it. Its glory is the Cathedral, a small but very pleasing Romanesque building, nearly one hundred feet

shorter in length than the Upsala church; but, owing to the difference in level between the nave and transcrts, and the perspective through the double row of columns, the impression upon the mind is as of a much larger edifice. The east end has a circular apse, and beneath this is a vast crypt, resting on twenty-four pillars, which is carried for a length of one hundred and twenty feet or so under the raised portion of the Cathedral; and here are quaint old stone figures, strange brasses, and forgotten tombstones to be seen when the sun streams down from the open doorway above, or through some of the lateral chinks, which on a dull day can scarcely do more than make the darkness visible. The vaulting of the Cathedral through-out is chaborately painted in blue and gold; and, though the result is somewhat glaving at present while the color is being repewed, it will doubtless barmonize in years to come well enough with the walls; and at any rate, this coloning is preferable to the depressing whitewash which appals the visitor to Upsala. There is much to note with pleasure and surprise in this little Cathodral. In one place we see some curious winged lions, supporting on their backs angula in the act of unfolding their pinions to fly away, and, damaged as the stone work is, there is much spirit in the scalpture left. In another we find great brass candelabra surmounted by saintly figures, which also rest on small lions, and above there are raised slender columns to support deeply-cut rounded arches sunk in the thickness of the walls. Again, the carving of the wooden choir-stalls is delightful. It represents the chase of a nondescript suimal, balf bear, balf beaver, who is alter-nately hunter and hunted, and on one stall is being dragged from his den by the tail, while a little further on a larger specimen of the beast is satisfactorily munching his human adversary. But the lover of architecture will probably be most interested in noticing the ex-treme diversity in form and ornament of the solid pillars that both the crypt; their capitals, now plain, now richly sculptured; the little figures that crawl up one; the very unusual double-rope marking of unother; and the deep indentation that is carried from base to capital of a third; and all supply a fitting framework for the strange medley of tombs, fragments of stone and iron work, to be found gathered together below and around them.

The growing scaport of Maluö is but a few miles from Lund.

This town possesses several large brick churches whose proportions are good enough, but spoiled as usual, inside, by dreary whitewash; yet, in spite of the importance of the place, none of these rises to the dignity of a cathedral, and the first to be seen worthy of note on the way southwards after leaving Lund is the royal burial-place of Rosskilds in Denmark, for the great Frauenkirche of Copenhagen is only redeemed—though nobly—from ugly insignificance by the master-pieces of Thorwaldsen that adora it without and within.

Roeskilde is about seventeen miles distant from Copenhagen; a journey that the railway contrives to accomplish in something under an hour-and-a-half. It is a dreary town enough; but the situation is protty, as it lies in a grassy plain at the head of the inlet of the North Sea, and a gradual rise from every side culminates in a plateau on which the Cathedral stands, so that without being on a height in any fair sense of the word, its slight elevation makes it visible for a long distance. The Cathedral is a very small building, first consecrated in 1084, at a time when the rounded arch had not yet made way for the pointed variety; but, as repeated conflagrations destroyed por-tions of the addice, the ruins were rebuilt in the newer style. The transepts do not project at all from the hudy of the church, and the alse on either side the nave is carried around the chuir. Hence the whole building presents a rather monotonous appearance when seen from the outside, which, moreover, suffers from the presence of a from the outside, which, moreover, suffers from the presence of a pigmy pinnacle or so in place of any spire or tower, and from the new pointing to its old brick surface applied during a recent restoration. Inside along the southern aisle is a row of chapels containing huge surcephagi in black and silver, and tasteless monuments where repose the past Kings of Denmark. The effect of these is overwhelmingly dismal. The chapels are searcely in harmony with the original design, though here and there a good individual detail is noticeable, such as the vaulting springing from a central shafted column, or the cupola that caps a dome elsewhere. In one may be noticed some old freezones that might have been interesting had they not been ruined frescoes that might have been interesting had they not been ruined by successive layers of whitewash or injudicious renovation, largest of these chapels contains the temb of Christian IV with his wife by his side; and he, almost alone among the sovereigns of the little Northern Kingdom, seems to have merited much posthumous honor by his wisdom in counsel as well as his bravery in war. He befriended art in all its forms, and most of the best architectural work in the country dates from his time; nor did he, like too many of those who preceded and succeeded him on the Danish throne, waste the finances of his kingdom on useless frivolities, or in gratifying the whims of worthless favorities. Yet others may be lying here whose memory should be rescued from oblivion, as underneath the upper chair — for at Roeskilde there is a division of the aboir, and one portion is raised above the surface of the other—lie buried many of the early kings and magnates of the land, whose names are at this time little but a myth at home, and are altogether unknown at this time little but a myth at home, and are altogether unknown abroad. The choir is enclosed by a very handsome old brass railing, and there is some fine carving on the altar itself, and apon the choirstalls. But, on the whole, a pilgrimage to Rosekilde cannot be said to have the same interest, except for the specialist in Danish history, as the journey up the levely arm of Lake Mälaren to Upsala, or graping in the semi-darkness of the grand old crypt at Lond.

The town is absolutely without interest; it is also without what

bungry visitors would much desire to find in it - a good restaurant. The railway, too, seems to crawl back to Copenhagen more slowly than it comes from it, but as some as one reaches the pleasant Danish capital equanimity is speedily restored. - The Saturday Review.

THE ILLUSTRATIONS.

[Contributors are requested to send with their druwings full and adequate descriptions of the buildings, including a statement of anst.]

SKRTCHES IN WITHERSFIELD, CONN. BY MELVIN P. HAPGOOD, ARCHITECT, HARTFORD, CONN.

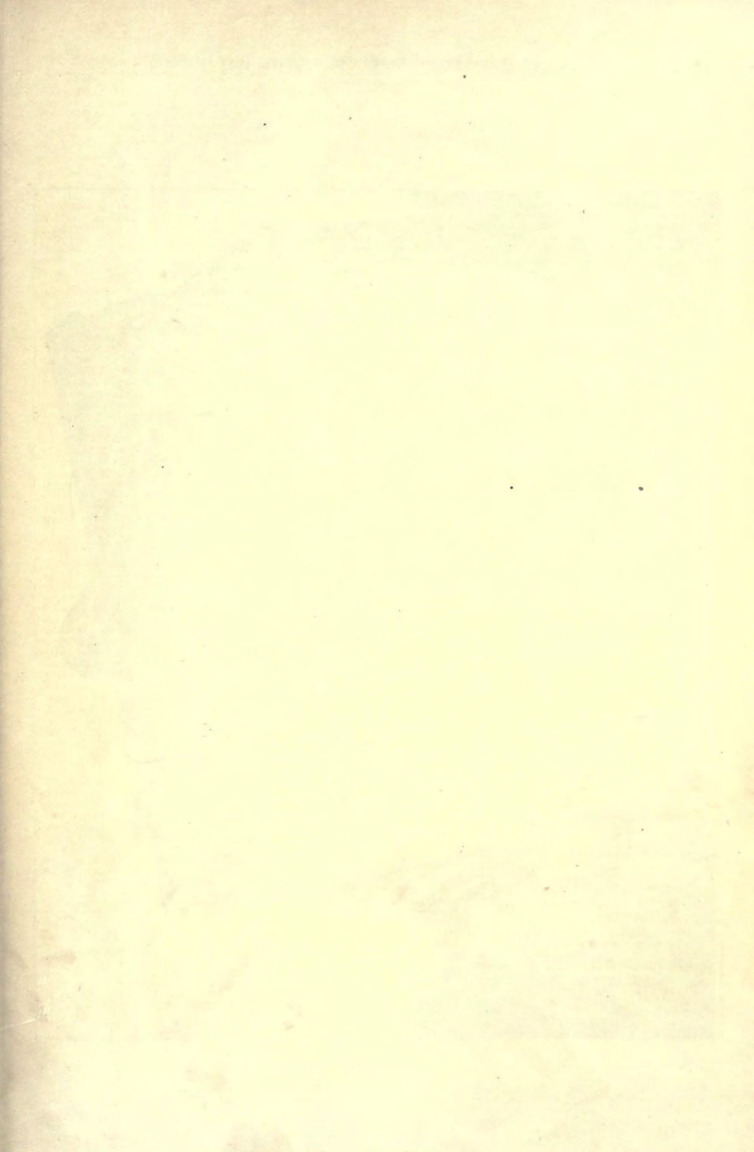
WETHERSFIELD is a quiet but handsome village four miles from Uartford, on the banks of the Connecticut River, and much of the fertile land is necupied by seed-gardens, whose products—in small parcels—have found their way over the whole world. There is a tradition that the Wethersfield church was largely paid for by a special sale of onions, and certainly this odorlargely paid for by a spacial sale of onions, and certainly this odorous vegetable has greatly contributed to the wealth of the community. In 1838 the floor of the church was lifted to give space for inrusces in the cellar, and the high pulpit and the hox-pews were removed. The wainscoting of the latter served for more than forty years as a fence for a neighboring estate, and the long line of bevelled panels had a very handsoms effect. In 1883 a new chancel was built to contain the organ, and the south gallery, which had formerly upheld it, was removed. The side galleries were lowered, and alt the wood-work in the lower part of the church was put into quartered eak. The floor was inclined down towards the new pulpit and the new onk news arranged semicircularly. A series of long stainedthe new oak pews arranged semicircularly. A series of long stainedglass windows took the place of the two scories of short windows, and as the old sills were near the floor, in consequence of the elevation of 1838, carved stone panels were inserted on the outside to raise the new sills to the height of the wainscoting. This, with the south porch, makes the only external change from its appearance in 1761. The middle cornice of the auditorium, marking the ledge in the old wall, with the Ionic pilasters above, supporting the ceiling-heaves are painted ivery color, and the wall spaces between including beams, are painted ivery color, and the wall spaces between including window splays, are saffred, with fleurs de-lis in dull copper brouze. The coiling panels are in neutral blue, with an ochre hor-der, relieved with a Greek fret in ivory. The organ-loft is painted Indian red, with an anthemion border around the coiling. The lower part of the walls is in deep olive, harmonizing admirably with the oak, and just above the wainscot is a broad hand of dull gold. The vestibules are painted Indian red, with brownish-ochre ceilings; ivory cornices. The stained-glass, which, as well as the frescuing, was designed by the architect, has its principal field of blended todos of amber and yellowish olive, with some bands of deep red. In the on the content and yellowish only, with some bands of deep red. In the upper sections, Scriptural texts are in yellow enamel on neutral blue grounds, with the surrounding rays in yellow and brown. The upper circles are cut-glass "sun-bursts" with a border of amber jewels. To harmonize with surrounding structures, nearly all of which are white, with green blinds, the steeple, cornices, and all other satient features are painted white, with the wall-surface pale sage-green, and the sashes, both inside and out dark bronze-green, and the effect of the whole is very pleasing. Furmerly the walls were lead-color, with chocolate triumings, but the dark color greatly observed the delicate mondings and carving of the upper surfaces, and the bluish lead-color clashed with the greensward and the elms.

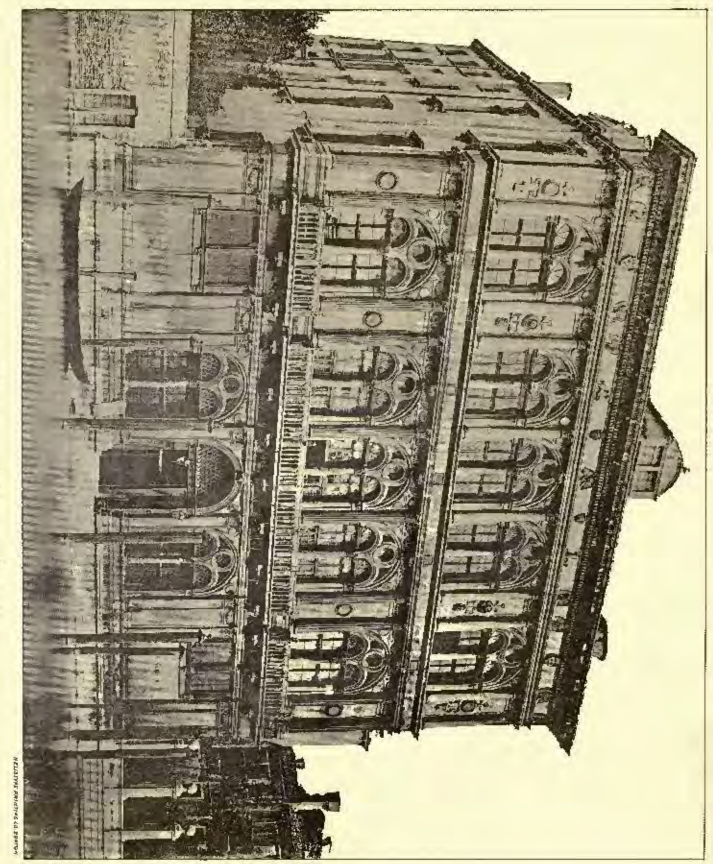
PALAZZO LOREDAN, OR VENDRAMIN-CALERGI, VENICE-

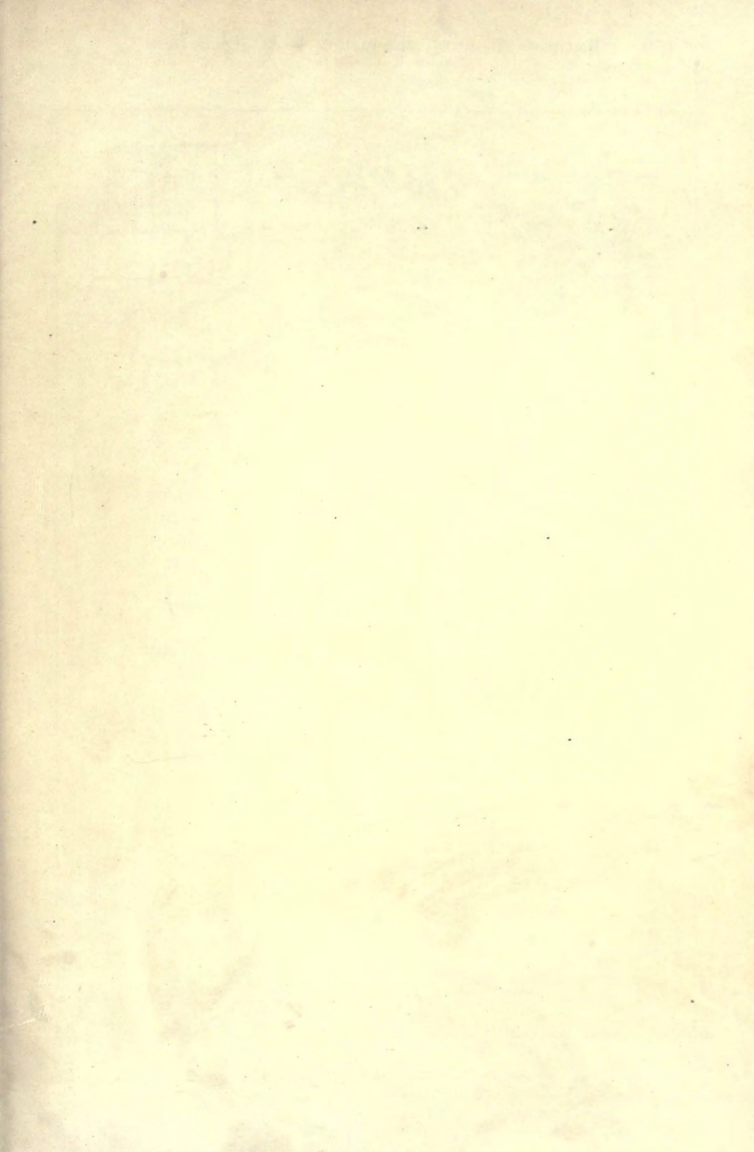
This palace was built for the Doge Andrea Loredano, about the year 1481, perhaps by one of the Lumbardi. Sansovluo esteemed it among the four most magnificent palaces in Venice, being covered with Greek marbles, and having its large windows decorated with Corintbian columns. Though built by a Luredan, it was more popularly known as "palace del non nobis" (the palace of the not to us), because of the inscription: "Non nobis Danine, non nobis," engraved along its basement. Another inscription may be read on the small tablets descrating the jambs of the central water-entrance: "Donus pacis." This palace, the bust that the Venetian architecture of the This palace was built for the Doge Andrea Loredano, about the Renaissance can beast of, like the glorious sea-front of the Gothic Ducal Palace, has its origin enveloped in mystery. This unnecessary uncertainty would seem to show that the world would rather subject itself to the imputation of forgetfulness than lavish too much praise on any individual. For this reason is prefers to attribute many works of art to the age which produced them. The conclusion, though it might appear unjust for narrow judges, would stand the test of philosophical principles. Even thuse who are best dispused to believe in a personal Homor must agree that what places his poems at the head of ancient poetry came from Homor's surroundings, and that the poet himself was the child of his age. G. Bost.

TOWN-HALL, WARP, MASS. MESSRS, DARTWELL & BICHARDSON, ARCHITECTS, BOSTOK, MASS.

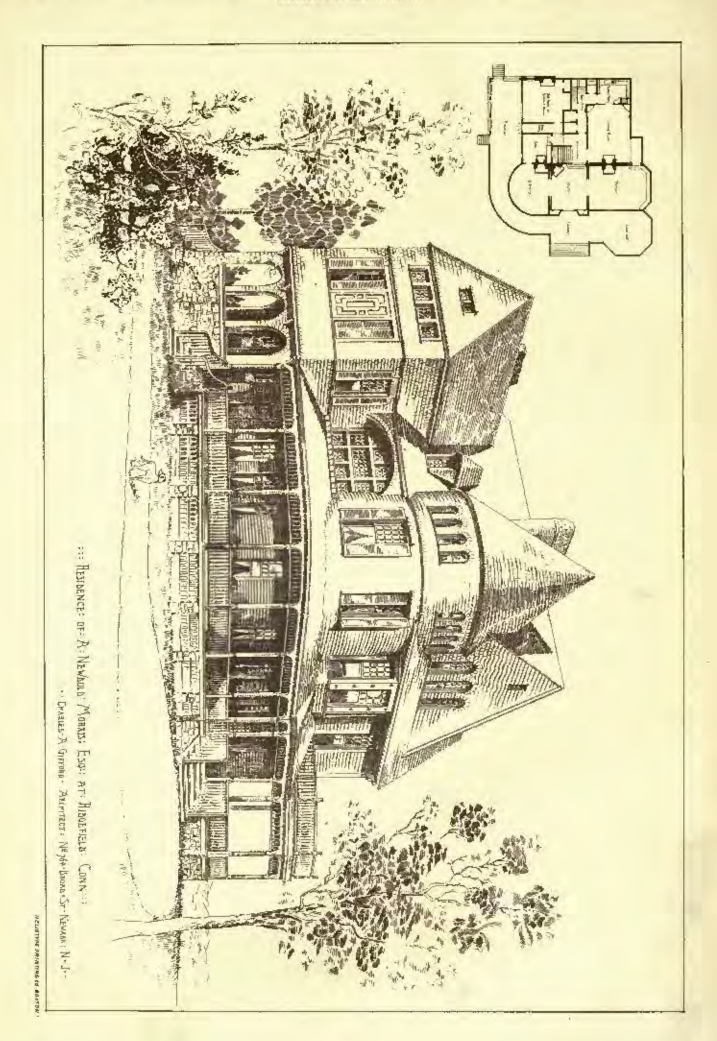
The building is to contain in its principal story, a hall seating 700, with gallery, aute-rooms and stage, with stage dressing-ruoms in the half-story below. In the basement are rooms for town officers with rault, police department with cells, and a district court-room; the court room and larger offices can be thrown together, and used as a

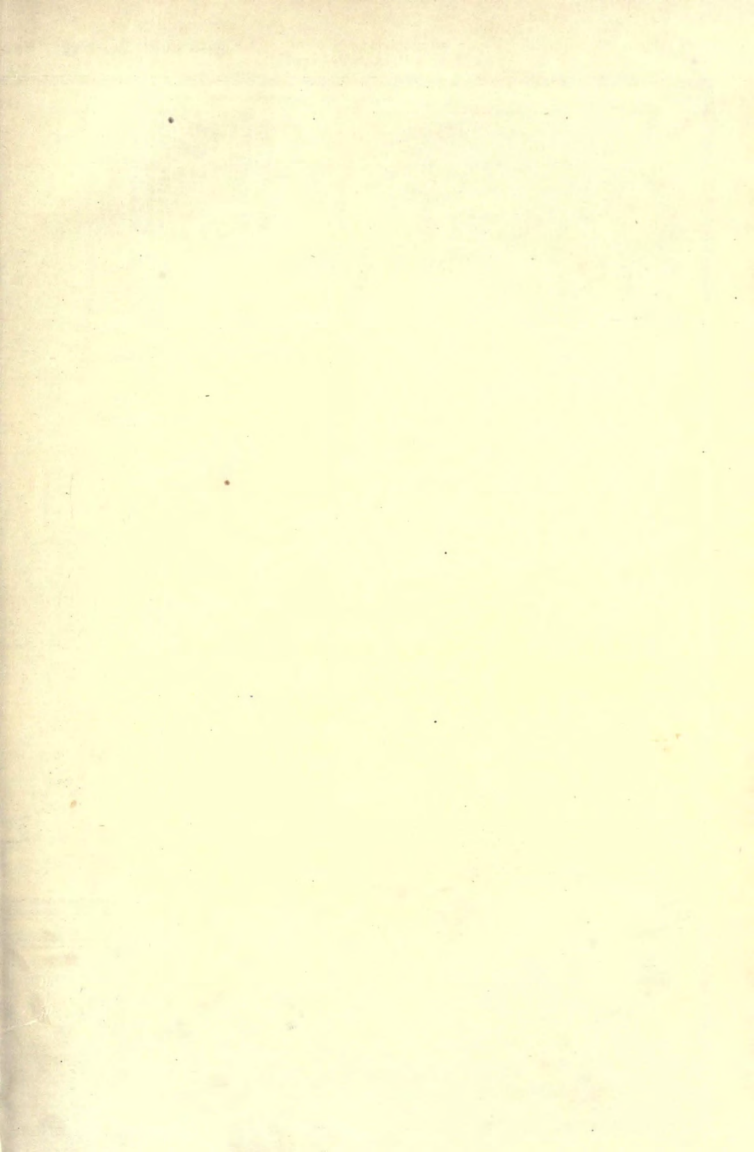




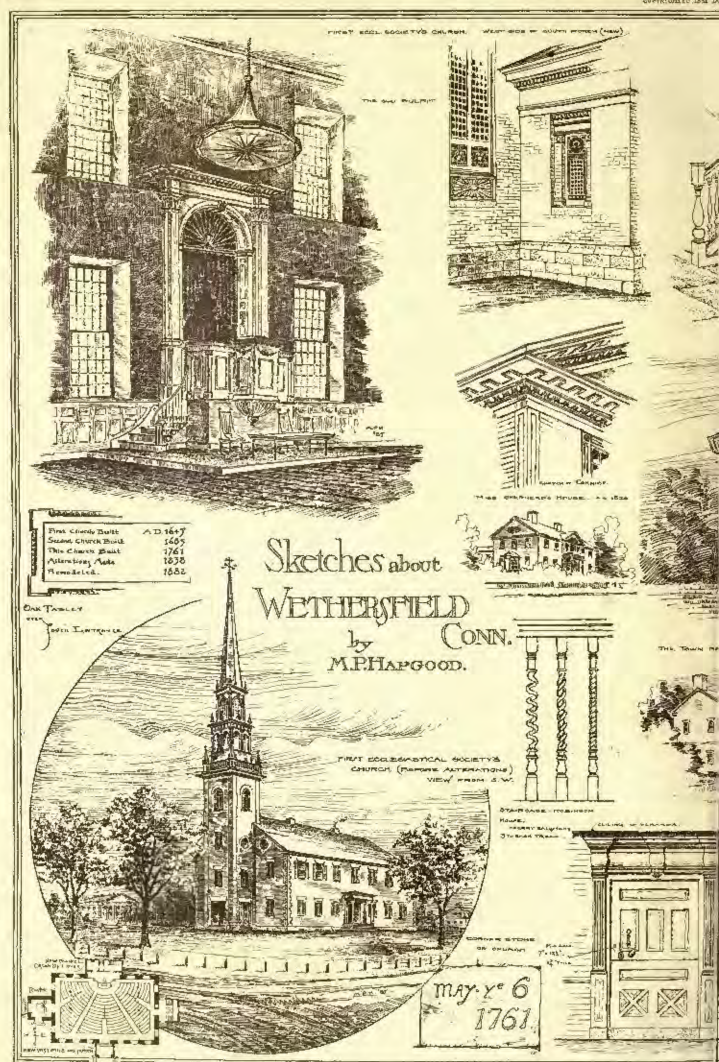


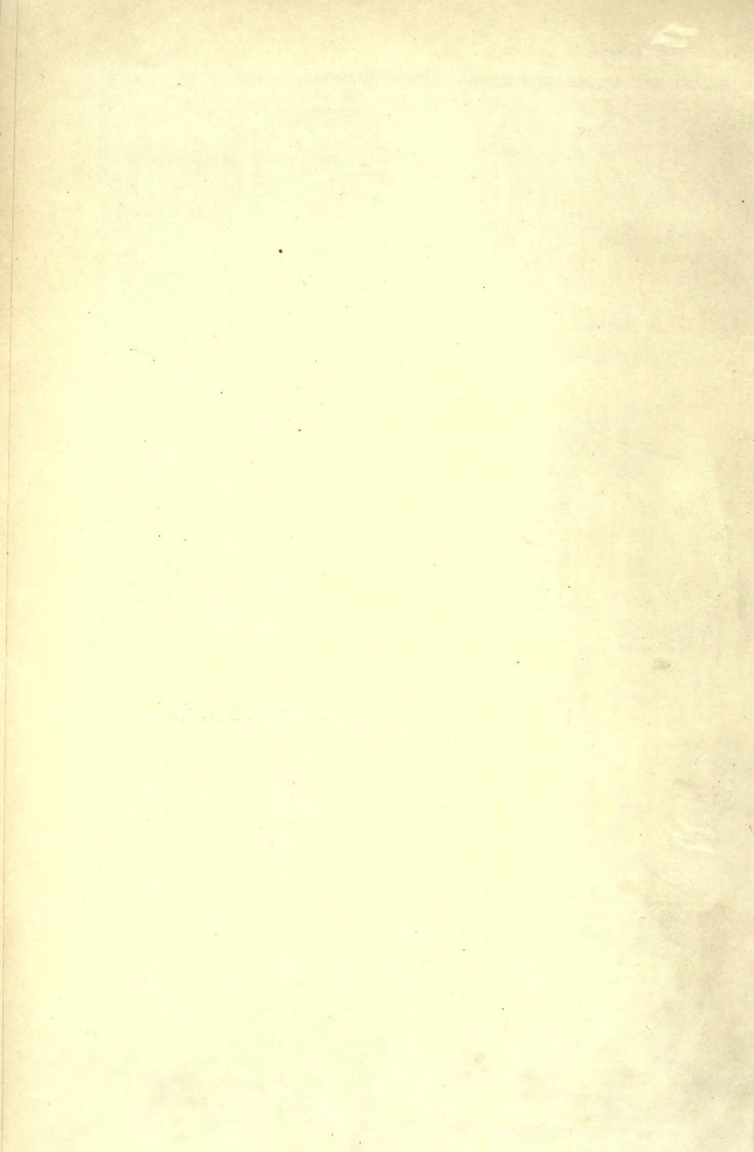
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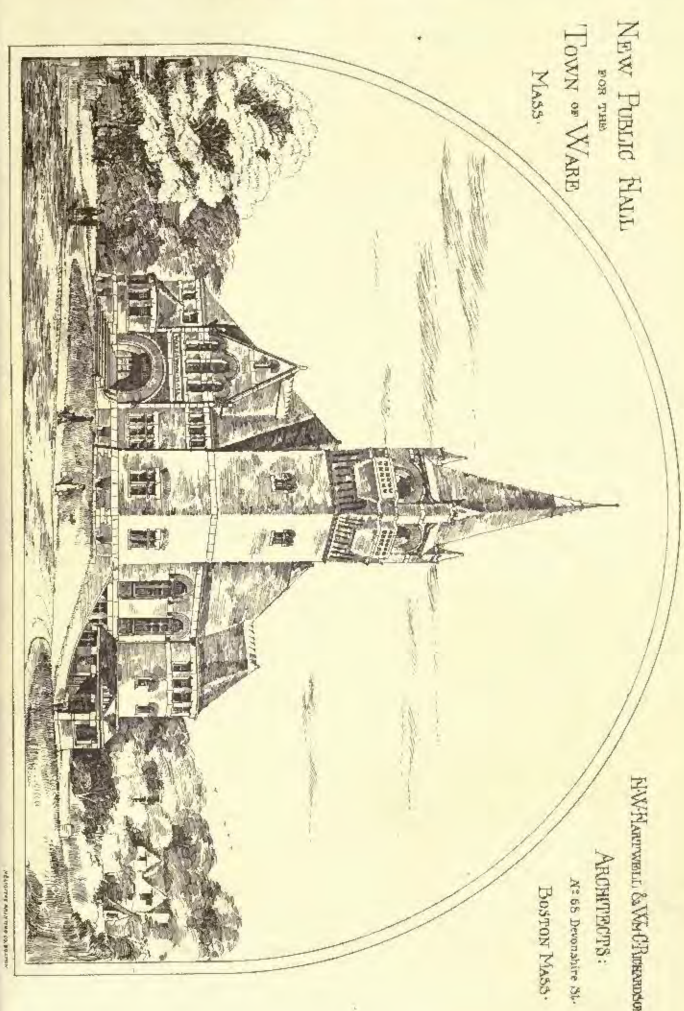




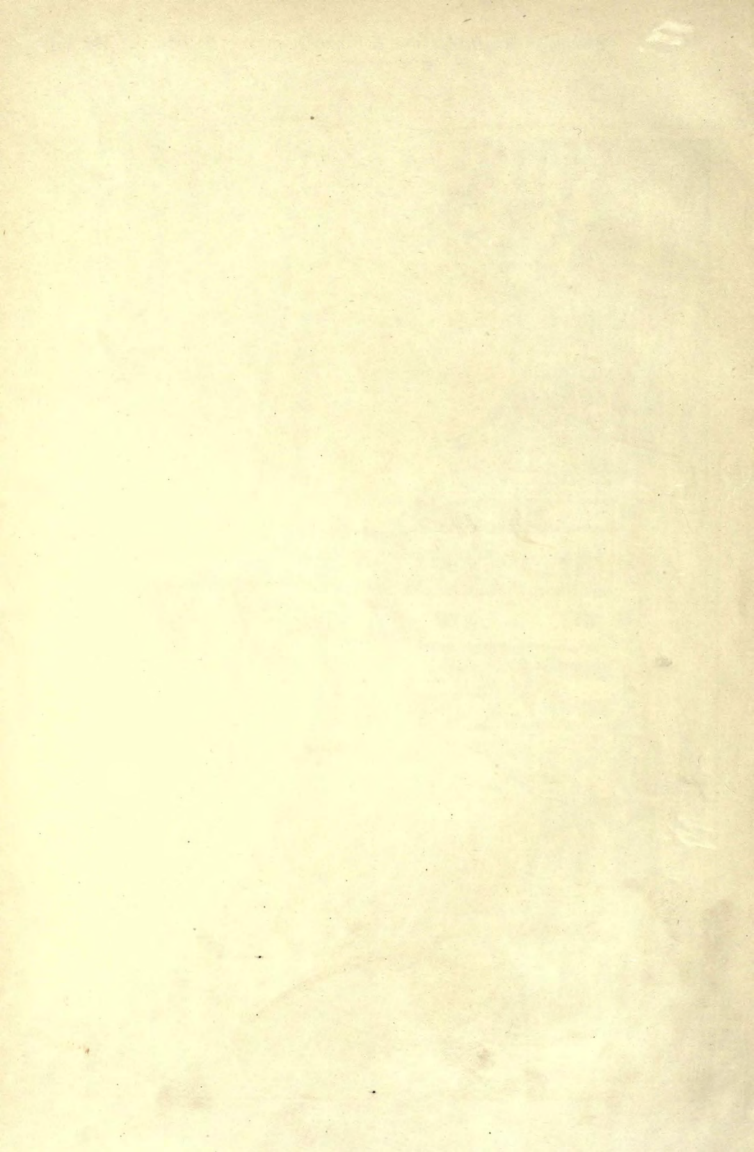
A SEAL OF SHADOWAY

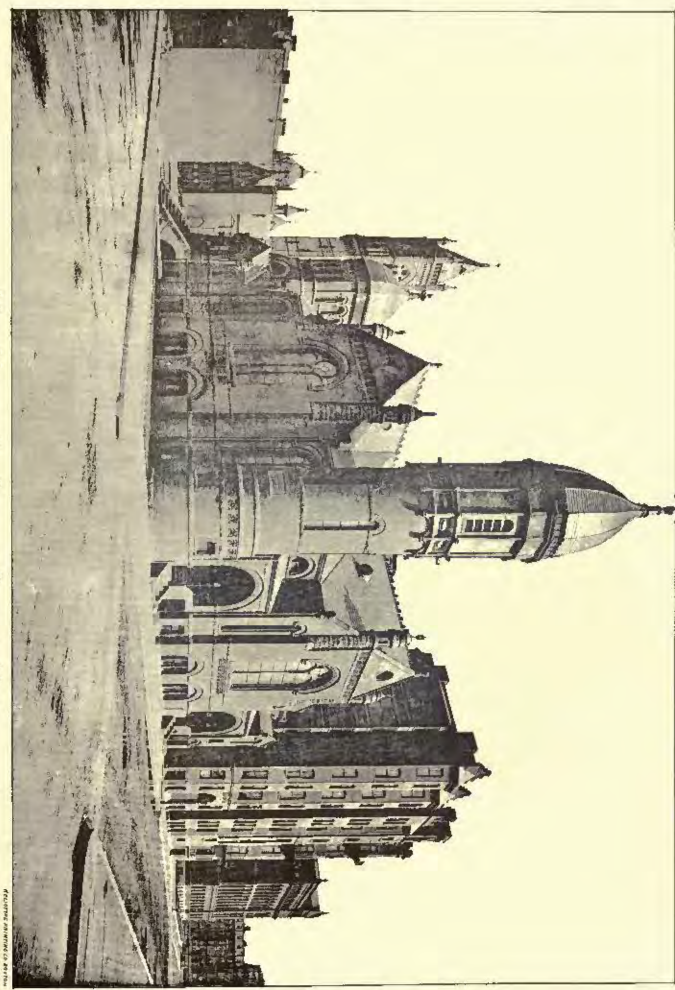


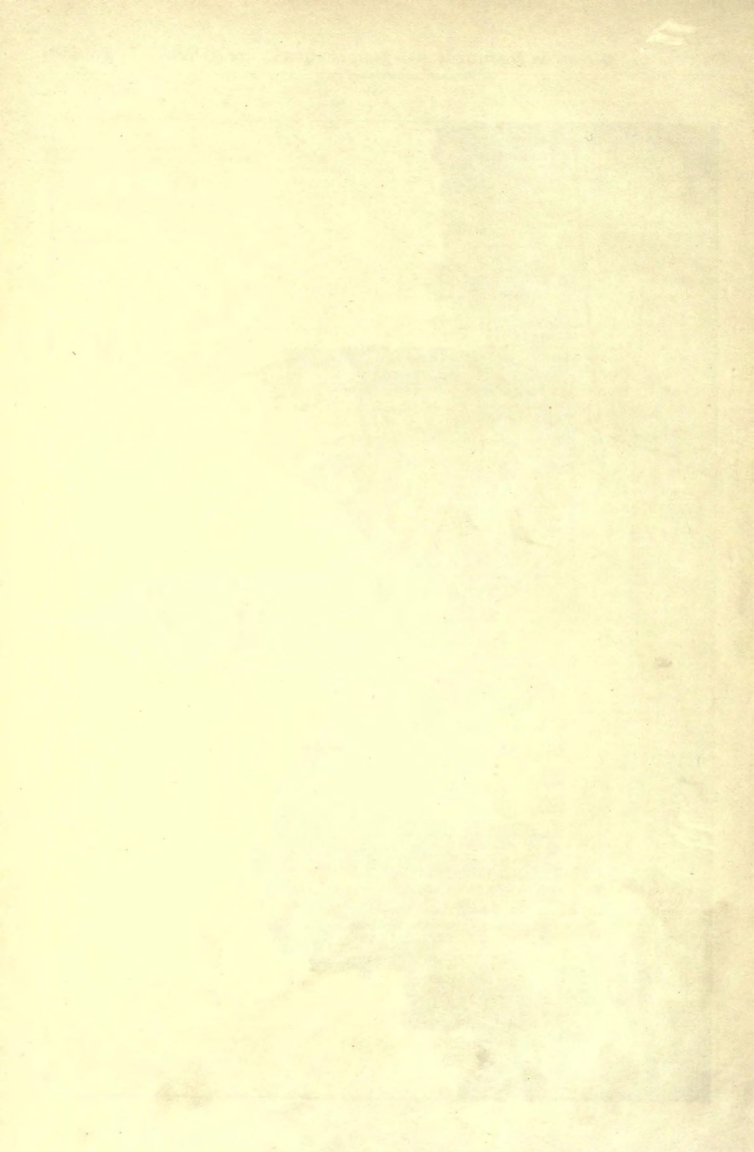




N-W-MARTWELL & WM C-RICHARDSON







supper-room. The walls of the building are to be of brick, with Longmendow stone trimming. The main hall is to show an open Longmendow stone trimming.

HOUSE FOR A. NEWBOLD MORRIS, ESQ., PIDGEFIELD, CONN. MR. CHARLES A. GIFFORD, ARCHITECT, NEWARK, N. J.

True house was built at a cost of about \$17,000. The first floor is finished in bard-woods; hall and staircase in quartered oak, Elizabethan style; perfor in white and gold, Colonial style. The formdation is built of cobble and field stones labt in comeot, the patural dation is built of cobbin and find stones lattle in cameot, the natural surface, mass, vegetation, etc., on the stones being distanbed as little as possible. It was required to keep the room used as bedroom on first story quiet, yet ready of access from indoors and out, hence the arrangement of passages in the plan. The plumbing is first-class, and is arranged in a vertical line for the different stories. The shingles are left unpainted in all cases, to color with age. The situation is on a ridge, about 1,000 feet above tide, commanding views in every direction.

THE NEW HOLLIS STREET CHURCH, ROSTON, MASS. MR. GEORGE F. MEACHAM, ARCHITECT, BOSTON, MASS.

As we published in our issue for March 7, last, a view of the venerable editice, which had been abandoned by its owners for a new structure and a more fashionable quarter of the city, it seemed worth while to show what sort of a new lamp had been secured in place of the old.

SEWAGE FUEL AND THE PROCESS OF MAKING IT.



Old Hamilton from the Calletha Treleas

Anda Bearly Mass

HE following paper by Carl II. von Klein, A. M., M. D., of Dayton, Obio, will be found of interest as suggesting a means for the disposal of sewage : -

Ever since the fact has been rec-ognized that zymotic, constitutional and even local diseases are produced by minema or offensive effluvia of obnoxious gases arising from privyvaults and other places where aniposited and there undergo decomposition, it has become a study worthy the intellect of sanitary scientists to know wherein lies the remedy. What shall we do with our excre-

ment and garbage, which contami-nate the water we drink and the air we breathe? has been the inquiry of ages. In my mind there arose several years ago the question, "Could this decomposed and decomposing matter be metamorphosed so as not only to be harmless, but actually advantageous, to suffering humanity by being converted into fuel?" Here was required a zeal for scientific and chamical research. I feared, too, that my knowledge of chemical science was too limited to pursue those In fact, it appeared necessary to investigations with advantage. possess the knowledge of a manufacturing chemist, not of an artificer like myself. Thinking perhaps I would stumble on some excellent like myself. method by borrowing from writings and teachings of others more competent for the task, many years have clapsed and numberless experiments have been made without encouragement. Small is the number of works on chemistry I have not consulted.

For my object they appeared as a mere barren desert. No one to whose voice I wanted to listen could give me any information respecting it. All these obstacles were very discouraging, but I continued. I now have the honor to disclose the method by which it can be accomplished. The substance may be treated anywhere, in the vault or in an open field, in the following manner: For example, take a vault containing forty barrels of exercment; throw in one bar-rel of chloride of sedium (salt). Twenty-four hours after, throw in fifteen bushels of analaked lime. This will form chlorinated lime; the fumes may be started with four onness of nitric acid. Let it remain for eight days; then it will all be dissolved and the contents disinfected. Next aid seventy-five pounds sal soda. This will solidify within ten days, unless there is a very great excess of liquid, in which case the proportion of lime may be increased, thus completely and entirely disinfecting and decodorizing the mass; and it may now be made into bricks with take show that days into decide. be made into bricks, which will take about thirty days to dry in the open air and be ready for use as fuel. It is odorless and in every way cleaner than any other fuel known. It can be seen that all the ingredients used with the animal and vegetable matter have disinfectant qualities. It produces a better finne and retains more heat than Allegheny coal, the salt and soda both having dame inducing

qualities, and the lime the heat-retaining quality.

The question now arises as to the expense of producing this fuel.

We will, therefore, estimate on forty barrels of excrement:

Will the court commune per rock, pressor on and	
I barrel of salt	\$1,00
In bushels of lime at 12 cents per bushel	1.80
To pounds of sods at I cent pet pound	creary our off
Labor (one day)	- CARRESTAL ZON

This will equal three tons of coal at the rate of \$3.50 per ton, making total \$10.50, almost within a fraction of one-half the cost of the cheapest fuel we have in the market. There is another point to

which I desire to call attention, of great importance. The above mode of preparing the feel is of that which is coffeeted in vanita. If the sewers were provided with receiving-basius at the outfall, into which all garbage might also be placed, the whole mass could there be treated in the same manner. There is only the question of adoption of this important discovery, the outcome of sanitary science, that stares as in the face. I cannot see what excuse can be offered to let it remain idle and jeopardize human life, as the method is cheap, clean and good - The Metal Worker.

PREVENTION OF DRY-ROT IN TIMBER.



WE recently published an article showing the causes of dry-rat in timber, and amongst other proecsses of preservation we referred to a paper by Mr. Boulton on its antiseptic treatment. As the subject is an importaut one to wood-workers, we now give the following: "There can be but two epiaions as to the growing importance of studying the question of timber preservation, having regard more particularly to the reckless manner in which our own forests have disappeared, and the little care that Is bestowed on those of our colonies and the United States -

forcests as yet of vast area, but, asvertheless, thinning so rapidly as to be palpable to the most casual observer. It is true that the substitution of iron and steel for wood in the navies of the world has largely diminished the call for timber in that direction, but this diminution is made up for by the suormous extension of the railway diminution is made up for by the enormous extension of the railway system and the demand for sleepers and telegraph poles, as also for the piles necessary for the great harbor and reclamation works, that are so numerous at the present day." Any information concerning the practical preservation of wood is therefore of extreme value, and Mr. Boulton's pamphlet 1 (the result of a paper read last autumn before the Institution of Civil Engineers) is one which

deserves exreful study.

deserves eareful study.

The appearance on a large scale of the dry-rot in the ships of the British Navy, at a time when they really were the wooden walls of British Navy, at a time when they really were the wooden walls of sold England, was naturally a subject of considerable alarm, when we know that a single seventy-gun ship required for its construction the caks of forty acres of forest, and therefore it was not to be wondered at, that as early as the beginning of this century, various proposals were made to stem the cvil by the use of various salm of mostles. The inquiry assumed more definite proportions, however, when the railway era was fairly inaucurated, and it was found that when the railway era was fairly inaugurated, and it was found that stone sleepers were too rigid to be useful; and several materials were experimented upon for timber preservation with more or less success. The first system of treatment was called Kyanising, after its inventor, Mr. Kyan, and consisted of the use of corresive sublimate. It answered the purpose very fairly, especially when the timber was in a dry situation, though it failed when tried under water, and particularly under sea water. Moreover, corrosive sublimate was found to be rather too volatile at ordinary temperatures, and too injurious to those who had to bandle it. Margarising, the system adopted by Mr. Margary, was the employment of the sulphate of copper, which appears to be the most reliable of all the metallic salts, and is still in use in France. Burnettising (after Six william Burnett) was the adoption of chloride of zinc, a good timber antiscptic, but very soluble in water. It is still in favor is Gurnany and Holland. Finally came Mr. Bethell's celebrated patent for creesoting — a bad name for the existing process by coal-tar, as in reality creesote is a produce of the destructive distillation of wood, which has revers been used for timber processing. which has never been used for timber preservation; and the only excess for the name was because somebody discovered carbolic acid or phenol in both coal-ter and wood distillation, so that it must be understood that erecoote, in its popular application to wood-preserving, is not ereosote, but oil of tar.

The basis of the action of all these remedies was supposed to be

that they congulated the albumun of the cap, and formed insolable compounds that are seed decay; but as it has been proved by experience that the salts of metals are not so efficacious or so permanent as the tar-oils, the so-called creosoting process has now for a considerable period outlived it competitors. Even in France, where the salphate of copper has held its own longer than anywhere else, partly because there was a difficulty of getting the creasete, partly because Dr. Boucherie injected the sulphate in a peculiarly ingentions man-ner, and partly because it was noted that the salts of metals became ner, and partly because it was noted that the sales of metals became washed out in damp simutions, even there the creeseing process has met with great approbation, since M. Forestire observed how there oughly the timber was protected against that most troublesome pest, the teredo asvalis. The oil used in creesoting is thus prepared. When coal is carbonized for gas-making, the products given off are forr, viz.: (Reminating gas, ammuniscal or gas-liquet, coal-tar, and coke—all of them, in their several ways, of extraordinary commercial value, themsh, in the present case, the coal-tar, a black treads. cost — an or them, in their several ways, or extraordinary compac-cial value, though, in the present case, the coal-tar, a black treach-looking substance, is all that we have to deal with. It may be men-tioned, however, incidentally, that the waste or gas-liquor is the parent whence the ammonia group is manufactured on a large scale

Boulian on " The Sutteeptic Presiment of Timber,"

By distilling the coal-tar, three separate groups of products are obtained: first, the oils which are lighter than water, such as the asphthas, which are of incalculable importance to the country, as from them are ultimately procured the attiline dyes; secondly, the oils which are heavier than water; and thirdly, the pitch, which is the residuum of the distillation. The lighter oils form a category of themselves, quite distinct from the heavier ones, and have never been used for creosoting porposes; but they are extremely rich in their own particular constituents, yielding, amongst other results, the ben-zoles from which the aniline is obtained, the tolools, the solvent and burning naplithes, and carbolic acid, who see is derived the pierie acid need for fulminating purposes. The heavy or "dead" oils form the crossote of the timber-yard, and they were formerly treated en masse, though now each constituent can be separately removed according to its volatility. These dead oils are divided by the trade into two kinds: "London" and "country," the former being the distillation from the best Newcastle coals, which are usually supplied to the south of England, and are much richer than other coals in semisolid substances, such as authracite, naphthalene, etc. The country oils, on the other hand, are distilled from the midland coals, and are more volatile, besides containing a larger proportion of tar-acids. In more volume, mentes combaning a larger proportion of largering. In the earlier days of Bethell's patent, the heavy or dead oils were alone used, it being considered that the crude naphthas were useless as anticeptics, and that the pitch, from its solidity, would form an impediment to the injection; but the fashion gradually came into use of mixing a small percentage of country with the London oils, as dilutents of the more solid material, and, in point of fact, the country oils because popular and mentioned in specifications.

The inspectors liked them because they were thinner and injected with less trouble, and also because the timber thus treated looked cleaner and less moddy. The late Dr. Letheby, too, gave a great impetus to the growing use of the country oils, as he considered that the carbolic acid (which had been discovered in end-tar by Runge, in 1834) was the key of the whole position, and that the the treatment consisted in the percentage of earbolic acid. It was his object, therefore, to exclude the naphthalens and para-naphthalens as of no value, but to include the lighter perfions of the oils, viz., those which distilled between 360° and 490° Fahrenhelt, as containing the tar-acids in the greatest abundance. Here, again, incidentally, we may mention that this pars-naphthalene, useless in timber preserving, has been found to ultimately yield anthracene, the parent of alizarine, that beautiful red dye that has so completely

superseded madder in textile operations.

Dr. Letheby, however, did not have it all his own way, for the investigations of De Gennai and Rottier, in France, and of M. Coisne, in Belgium, seemed to entirely disprove his conclusions. The latter gentleman, an engineer in the service of the Belgian Government, placed shavings in a putrefying pit for four years, saturated with ercurate containing respectively lifteeen per cent, eight per cent and seven per cent of tar-acid, while one sample was of heavy specific gravity, and held no tar-acid whatever. This last experiment, however, was the most successful of all, and throughout the whole series it was evident that the results were in favor of the heavy oils, and that the tar-acids were of no use at all. The Relgian Government accepted M. Coisne's statement, and does not stipulate in its railway specifications for any tar-acids, though it allows thirty in its railway specifications for any tar-acids, though it allows thirty per cent of naphthalene, one of the very substances discarded by Dr. Letheby. Following an inverse method of examination, M. Coisne procured and analyzed some crossoted sleepers that had resisted decay for twenty years, and found no tar-acids, but on the contrary, plenty of naphthalene. Similar experiments were undertaken by Mr. Boulton, in 1882, on sleepers from various railways which had been in use from sixteen to thirty-two years, and his analysis, says the Builder, proved four things: 1. That no tar-acids were detected by the ordinary methods. 2. In the majority of cases the semi-solid constituents, such as naghthalene, were present. 3. Only small percentages remained of oils distilling below 450° Fahrenheit; all these facts proving that it was through the action of the heaviest and most solid portions of the oils that the preservation was effected. 4. He detected an alkaloid called acciding, which he thought played an important part in the action, it being undoubtedly a powerful germi-cide and solidifying within the pures of the timber, without evaporating or being washed out. Mr. Greville Williams also came to the cancinsion that the antiseptic results of crossots were due more to the basis of alkahids than to the tar-acids, the former remaining while the latter seem to disappear. It is therefore most probable that it is this unfortunate quality of evaporation that disqualifies the tar-acids, seeing that, taken per se, there is no doubt but the acids are powerful autisepties, and that the presence arrests decay. Mr. Boulton's experiments show that if tar-acids and napthalene be separately exposed at the same temperatures, the former will evaporate much

exposed at the same temperatures, the former will evaporate much more quickly than the latter; indeed, by repeated washings with cold water, both carbolic acid and everylic acid (its near relation and a constituent of tar-oil) can be completely disposed of, a most important fact in connection with the exposure of timber to sea-water.

Viewing all these facts in their bearings upon specifications, it would seem as if the London oils, as they come from the still, are not sufficiently volatile, nor do they comply with the requirements as regards the purcentage of tar acids. A pressure is, therefore, put upon the manufacturer to meet the case by taking out some of the heavier portions, by which the bulk is rendered lighter and the proportion of the tar acids to the diminished bulk is increased. But Mr.

Boulton considers that this is a mistake, and would rather relegate the lighter portions of the tax acids, and especially carbolic acid, to their proper position as sanitary antisepties for which they are notivalled, and would encourage the use of the heavier portions. He also agrees with the joint creasoting specification of Sir Frederick Abel and Dr. Tidy, who resolved to exclude no semi-solid bodies which completely melt at 100° Fabrenleit, and further changed the standard of volatility from ninety per cent at 600° Fabrenheit to

seventy-five per cent.

Without going into the vexed regions as to the exact relations of putrefaction and the germ theory, the conclusions drawn are, that the best antiseptics for timber are to be found amongst oils and himmens, which fill up the pures of the wood. Of such bedies, those that contain germicides are to be preferred, and other properties being equal, those which either solidity in the pures of the wood, or which require an extremely high temporature to volatilize them, and which are insulvable in water, are the best of all. With regard to the creosollag process, Mr. Benhon lays great stress on the hygrometic condition of the timber at the time of injection, neglect of which has often been the cause of failure. The power of absorbtion of moisture in woody fibres is so great—fir timber being able to take up as much as from sixty gallons to one hundred and fifty gallons of water to the load of fifty cubic fact—that is has always proved of great difficulty in the way of treatment, as the subjecting of the timber to a dry heat invariably results in injury to it. Mr. Boulton has however, mecessfully met the difficulty by a most interious combinawhich require an extremely high temperature to volatilize them, and however, snecessfully met the difficulty by a most ingenious combination of air-pump setton with the use of ercosore heated up to 2120 Fabrenhult. With charges of very wet steepers, he has withdrawn water equal in coloring to fifty gallons per load of timber, the water being replaced with an equal volume of creesure by the action of the zir-pump alone. — Woods and Forests.

THE "CRINOLINE" CHIMNEYS OF THE CAMBRIA IRON COMPANY.



Old Chair M. Soldiert Omital. Boston Mair. Spot 2885.

IT the suggestion of Mr. John Rogart, secretary of the Ameria unmber of members of the Society presented papers on the design and construction of chimneys containing features worthy of note. Among them was one by Mr. George Webb, of the Cambria Iron Company, on the "crin-oline" chimneys at Johnstown, which

We quote;
These chimneys are connected to the boiler-house by underground brick conduits, and are intended as "up-takes" for the unused gases. The surplus gases are used for generating steam, and but little is left after passing under the hollers. Sometimes the fires under the boilers must be rein-

forced with raw coal, in which case the chimneys convey some The ground is had, and hence there is a deep foundation of smeke. The ground is had, and hence there is a deep foundation of masonry below the surface. From the cotrance of the conduit to about eight feet above the surface the base of the chimney is hexagunal, of hammered stone, surmounted by a cut-stone coping. Six three-inch anchor bults are built into this base, and provided with suitable nuts to hold down a base-plate four inches thick, and with an apward projecting rim six inches high around a circle twelve feet in diameter. From this buse-plate it is one hundred and forty feet to the top of the chimney. At the top is a moulded east-iron plate similar to the base-plate, with the rim projecting downward, ten feet two inches in diameter. The batter is therefore twenty-two inches in one bundred and forty feet. Between these two places the "crino-line" is constructed. It consists of sixteen vertica, lines of ordinary wrought-iron railroad rails, four-inch base, with the base outward, surrounded by forty-live hoops. The rails may be in sections of any length which will allow of the splice being riveted to a hoop, care being taken to avoid having more than one rail-spline on the same boop. Well-selected old iron rails with good bases, or sound sections of No. 2 or No. 3 rails, are as good as any.

The hoops are of wronght-iron rolled from iron three-fearths inch

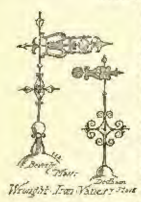
thick. Each boop is in two pieces, bent cold to a true segment in a wedge adjusting bending machine, which allows any desired delicary of tunch. The piece lies on edge while being bent, the "former" being more readily tried in that way. If bent hat the curre cannot be maintained while cooling. The two halves of each hoop are spliced on the inside with flat plates, secured with four rivets and one bolt in each end of each section, care being taken that at least three hoops shall intervene solid before another hoop-splies is made between the same verticals. There are forey five hoops, the bottom one being near the base-plate projection, and therefore about twelve feet in diameter. The distance in the clear from this boop to the next one above is twenty-two inches. The clear distance butween each pair of hoops gradually increases from the bottom to the top, the distance in the clear between the top houp and the next below being fifty-four inches. Each bnop is riveted to each rail with two rivets — one in the upper flat space of the boop, and the other on the other flange of the rail in the lower flat space of the boop.

The Iron skuleton thus made is so stable that no scalfolding is used in construction. Two boards across a lower ring will held a portable forge. A rail section is landed up, put in place, adjusted and riveted; then others in the same way. The central opening of the chimney is eight feet, which is preserved throughout. The bricks fill from this central opening to the inner side of the hoops, special bricks being moulded to fit around the rail heads, and thus save time and waste of cutting. To save entitled bricks the masons carried the inside parallel with the outer hatter and where the inside part is the with the outer batter, and when the inside got to eight feet in the clear they set back on the inside to an even brick, and then followed the outer batter until the inner diameter reached eight feet again, and so on. There are about one thousand bricks, average, to one foot in height of stack. Five bricklayers and nine laborers lined the first chitmey built in twenty-one days, the next in eighteen and one-half days. They used no scaffolding but two scantlings and a few boards days. They used no scaffolding but two scantings and a tew open on the inside at convenient intorvals, thus leaving a well-hole open the entire helght. These were removed from the top downward after completion. A light fron ladder is riveted to, say, every third beep the entire height. The convenience of this for construction, examination and repairs, if needed, is obvious.

The strength of this chimney is in the "crinoline." The bricks are neerly for inclosure of the gases. Their mass is so small and the walls are so thin that they are never hot. The "grinoline" of the first allower was built the entire height, before the brickwork was

first chimney was built the entire height before the brickwork was begun. Some heavy storms occurred while it stood thus, and it never

SHALL WATER-PIPES AND GAS-PIPES BE CONNECTED WITH LIGHTNING-RODS?



EVERY man who builds a house be-come interested in the subject of lightning-rods, even if the subject of electricity had failed hitherto to attract him. In placing lightning-rolls upon a building, the question immediately arises, "Shall the water-pipes and the gas-pipes be connected with the exterior lightning-

Theoretically, there is no doubt that this connection should be made. Great care, however, should be taken that the connections should be large enough not to be melted by a discharge of lightning, and that there should not be any break of metallic continuity caused by paint, varnish, or cement. In the fifth annual report of the Water Commissioners of the

city of Pitchburg, Mass., this paragraph occurs:

"During a violent thunder storm on the sixth day of June, two honses were struck by lightning, one on Burnep Street and one on Milk Street. The electric fluid in both cases followed the service-pipes from the buildings to the four and six inch wrought-iron conventings. coment-lined main pipes, and when it reached these mains its path of ruin was fearful. In some cases a length of pipe would be split from end to end, others would be perforated with holes, which in almost every case indicate that the fluid passed from the outside to the inside of the pipe. Nearly every joint on the two thousand feet of its course was opened, and one gate and two hydrants were so badly damaged as to be useless. The pipe was replaced by castbadly damaged as to be usuless. The pipe was replaced by castiron pipe, and the gate and hydrants by new gate and hydrants, the total cost of which was nearly \$1,700. This loss is added to the maintenance account of the current year. Three times our main pipes have been struck by lightning, and each time is more alumingly suggestive of what accidents may happen from the same caose. Cannot some electrician give os a plan of protection?"

On investigation it was found that the cement-lined pipe was made as follows: The wronght-iron shells were eight feet long, made of about eighteen-gauge iron, lined on the inside with cement one-half inch thick, and covered on the outside with cement from one-half inch to one inch in thickness. In laying, the ends were butted

inch to one inch in thickness. In laying, the ends were butted together, over which is a sleeve filled with coment, about six inches in length, to make a water-tight joint. In laying, the iron of one length does not usually come in contact with the iron of the next length, being separated by from one-eighth inch to one-fourth iach of cement-

In taking up the damaged pipe it was generally found burst from end to end; then for three or four lengths no trace of lightning could be discovered on the outside of the cement covering; but at each joint one to ten holes could be found punched from the outside of the pipe into it, from one-tenth of an joch to three-fourthy of an inch in diameter; then a sleeve would be cut as smooth as could be done with a pair of snips; then a length burst; and then the lightning disap-

peared at a hydrant or gate.

The water-mains of Fitchburg have been damaged seriously by lightning five times. In every case buildings have been struck, and the discharge has followed the supply-pipes to the main; there it has divided and followed the main each way until it has reached a valve. In 1877 about 2,000 feet of mains were destroyed in one shower. In every case the damage has been confined to the old cement-lined

pipes. It will be seen that the cement-lined plpe when filled with water constitutes a Leyden jar, which is quickly suprured by being heavily

charged. It is unaffectly unsafe to cover the iron-mains with any ingulating varnish unless metallic connection is made with each sec tion of the main at the joints, and there joints are connected to the water by a navarnished piece of iron or other metal. If commet-lined water-pipes are connected with the lightning-rods, it is necessary to remove the coment at regular intervals to allow contact between the water and the iron of the pipes. It would be sufficient to larert pieces of iron here and there in the coment, one end of such pieces being soldered to the iron of the pipe and the other end being in free contest with the water. contact with the water.

If the gas-pipes are not insulated from each other at the joints, there can be no danger in connecting the lightning-reds with them. The electrical continuity, however, of the gas-pipes should be ears-fully ascertained. The practice of connecting telephone-wires with gas-pipes shows that in most cases this electrical continuity is insured by the present method of laying the pipes. — Scientific American-

THE NEW YORK HIGH-BUILDING LAW.

AN Act to regulate the beight of dwelling-houses in the city of New York. Passed June 9, 1885; three-liths being present. The People of the State of New York, represented in Senate and As-sembly, do enact as follows:—

Sucross I. The height of all dwelling-houses and of all houses used

Sucross I. The height of all dwelling-houses and of all houses used or intended to be used as dwellings for more than one family, and hereafter to be erected in the city of New York, shall be regulated in proportion to the width of the streets and avenues upon which they from Sacr. 2. Such height, measured from the sidewalk line, and taken in all cases through the centre of the fagade of the house to be erected, including attics, comices and manuards, shall not exceed seventy feet upon all streets and avenues not exceeding sixty feet in width, and eighty feet upon all streets and avenues exceeding sixty feet in width. Nothing in this act shall be construed as affecting buildings for which contracts have been signed prior to the passage of this act, or for which plans have been signed prior to the passage of this act, or for which plans have been filed and approved by the Building Department.

SECR. 3. This act shall take effect immediately.

STATE OF NEW YORK.

STATE OF NEW YORK, Office of the Secretary of State,

I have compared the preceding with the original law on fite in this office, and do hereby certify that the same is a correct transcript therefrom, and of the whole of said original law.

Joseph B. Cann, Serretary of State.

NOTES AND CLIPPINGS.

VALUE OF THE ART TELESCRES OF PARIS. — An inventory has been the of all the oblects of art belonging to the city of Paris. The total value of all the objects of art belonging to the city of Paris. The total valuation amounts to 12,250,860 france, of which 8,078,551 france belongs to the sixty-eight churches of Paris, and 4,178,000 to the secular buildings. The sculptures at the flotel de Ville are valued at 1,384,000 france, the tapestries at 2,250,007 france, — Exchange.

Toponessino Tranca.—This is a new process by which it is claimed that whitewood can be made so tough as to require a cold-chiel to apili it. This result is reached by steaming the timber and submitting it to end pressure, technically "upsetting" it, thus compressing the cells and fibres into one compact mass. It is the opinion of those who have experimented with the process that wood can be compressed 75 per cent, and that some timber which is now considered unfit for use in such work as carriage building could be made valuable by this means; and more especially since the rapid consumption of our best ash and hickory will sooner at later conder some substitute necessary. bickery will sooner at later cender some substitute necessary.

Armonomian Electroplakes.—The cartiquake abocks which were felt last week over a wide area in Yorkshire remind as that an authority an the subject of these phenomena, M. Delaunay, of Paris, is of opinion that next year will see the recurrence of apheavats of the earth's cross in an intensified form. M. Delaunay is a propher of evil, but informately all his prophecies have hitherth come true. His specialty is earthquakes, and he predicts them only too sarely. In 1877 he aphonomed that the year would not conclude without violent disturbances of the earth, and as a matter of fact, two frightful estatiophes on the cossis of South America followed. In 1883 M. Delaunay again pointed to approaching earthquakes, and soon after the volcanic eruptions to the Indian Archipelago occurred, by which thousands of human beings lost their lives, and impreda of square mites of terra-firms were engulfed by the sea. Toward the end of last year M. Delaunay once more raised his warning voice, and the earthquakes in Spain proved how well founded were his warnings. Quite receasily he has prophesied very severe volcanic disturbances for 1886. Having acquired a well-merited notoriety in foretyling earthquakes, some weight ought to be attached to M. Defaunay's utterances. He affirms that next year these natural phenomena will be of a very litting character, and that they will show themselves either when the earth is under the direct influence of a planet of the first rank, such as Japiter, or under that of influence of a planet of the first rank, such as Japiter, or under that of a group of asteroids, or at a time when sun and moon are nearest to our planet at the same time. — Iron.

PROPOSED DEAFNAGE REQUESTIONS.—The following excellent regulations have been proposed for the city of Glasgow, Scotland: 1. The positions and sizes of alt deains, pipes, cosspects, or traps, and all and and ram-water pipes and conductors shall be shown distinctly upon the plans submitted, and the weights per foot of the lead or iron soil-pipes, conductors and cosspects be marked on the plans in figures. 2. Forty-eight hours' notice must be given to the Master of Works, at the milite, rescious to comprehence the laying of any designs. The marky giving eigh holds and the laying of any drains. The party giving the horice will receive a card of permission to open the street, which card will be held as proof of the notice having been given. 3. All connection between drains and the public sewer will be made by workmen

of the statute labor department, and shall be paid for by the proprietor. 4. Every drain-pipe must have a uniform fall of not less than one inch to every lineal yard, and every pipe must be theroughly packed and resting entirely on the solid earth. When the Master of Works deems it advisable, he shall require concrete foundations to be put under and around the drain pipes. 5. The joints must be well camented and all cement projecting on the inside must be removed. 6. Sufficient traps and ventifation must be provided for, and fixed to the satisfaction of the Master of Works. 7. Before covering, all pipes must be imposted by the Master of Works to be covered up until examined and passed by him. 8. The Master of Works to have power to use the sucketest on all drains and plumber-work before the building is occupied, and at any other time he may consider necessary, all expenses connected with the test to be paid by the owner of the property. 0. No dwelling shall be occupied until the Master of Works has given a certificate that the drains and cesspools with traps, have been properly constructed, and the house otherwise it for occupation. 10. Proprietors and contractors will give every assistance to the master of works, for the purpose of performing the necessary inspection. performing the necessary inspection.

The Paris Adaptors.—The abattoirs at La Villetta, which have replaced the analogous establishments scattered throughout Faris, cover an Irregular surface of nearly lifty acres, and the buildings nover about 59,000 aquare metres. The general aspeut is rather imposing. The facule rowards the Rue de Flandres shows a grille about 20 metres interrupted by pilasters intended for allegorinal groups. From the principal front six large avenues radiate, intercepted by enalter cross ones. All the buildings have Cronij stose dressings with filling of roughdressed massory or of brickwork. The partition-walls are in hard brick covered with Purtland coment. The floors are of iron, covered with plastes and bitamen, the roofs entirely of tiles. To give some idea of the importance of the abattoirs and of the service they reader, we may add that the work of the establishment occupies 100 shanghter-houses contained in eight groups of buildings; that the dwellings for hatchers and shepherds, etc., occupy ten blocks of buildings, and that the stalls can allow space for 2,000 exem, 7,000 sheep, 2,700 pigs, and 2,000 calves. Each year there is some new improvement in the general arrangement. Now it is a special railway to be made around the line of enclosurs, communicating with all the other railways radiating from Paris to the provinces; now another suspension railway is constructed. of enclosure, communicating with all the other railways radiating from Paris to the provinces; now another suspension railway is constructed for the quicker circulation of the meat, etc. Farther on, three large pavilions are occupied in reasting pigs by gas; not to speak of other structures for the cleansing of offail, the religence, the blood store, the extraction of albumen and animal oil, the preparation of caives' heads and sheep's feet, etc. For the purpose of baving averywhere the indispensable element of cleansing, water from the Marna and from the Outpy is received into sixty iron reservoirs which project into the astablishment at all points. This is not all, for when the buildings are completely finished they will cover a space of 87,000 matres, and contain 311 slaughter-houses, of which 170 only are at present in work. The works have cost up to this moment about 16 millions (francs); about 7 millions more will be required to complete them. The cattle market, which forms the complement to the absistoirs, and opens on the Rue d'Altemagne, was commenced in 1867, and has cost about 19 millions. — The limiter.

A Remisder of Botter's Rule at New Orleans. — Most Northern visitors to New Orleans are agreeably surprised and a good deal purited at reading the highly patriotic and Republican sentiments carved on the bases of the statues which New Orleans has erected to the memory of General Jackson and Henry Clay. Beneath General Jackson's mounted figure is can in strong, deep letters his famous anti-Calhona tosas, "The Union: it must and shall be preserved." Below Henry Clay's impressive form is carved, with equal distinctness, this soutenes, taken from the public dectarations of the great Whig leader: "If I could be instrumental in unadeating the deep stain of slavery from the character of our common country, I would not exchange the proud satisfaction which I should enjoy for the bonur of all the triumphs ever decreed to any successful conqueror."

The success of the Northern visitor on reading this noble tribute to freedom and the Union on the streets of New Orleans gives place to a feeling of satisfaction, not numixed with amusement, when it is recalled to his mind that these inscriptions, so alion to the sentiments of the people of Louisana at the time the statues were erected, and which are almost in as little accord with the feelings of the dominant race of today, are a relic of General Battler's rule in New Orleans. That doughty patriot found these statues unaderned by any text from the writings or speeches of the distinguished men whose intenury they were intended to commemorate. He straightway supplied the omission by having carvel on them the sentiments given above, and they have ever since served to point a morat to the people of New Orleans, who, little as they doubtless reliab them, have not seen fit to dig them out of the solid granite where Butter made them a premahent public record. — Philadeiphia Press.

The Loontalathood on the Wassington Monuters. — A counter of the solid granite where Butter made them a premahent public record. — Philadeiphia Press.

The Lieurnian-Rod on the Washington Mondent.—A remarkable assertion is made in regard to the lightning nod of the Washington Monment. It is said that electrical tests with a galvanometer discover a resistance of two ohms. This indicates clearly a very imperfect ground connection, and shows that the present [former] apparatus cannot perform the work expected of it. The inability to discharge a heavy stroke of lightning late the ground instantly is obvious under the circumstances, and offers an explanation of why a score near the rod was instantly shattered. The only wonder is that more demage has not been done. The aluminum tip is reported to be all blackened and battered with lightning already. The placing of a lump of metal on top of a stender rod is said to be a mistake and another clement of danger. It takes such a charge of electricity that the rod nonnection below is not sufficient to carry all away, and there must consequently be inner or less discharge in other directions. In reference to the imperfect

ground connection, which is the most important point of all, it is supposed that the concrete foundation into which the lightning-rod is sunk explains the resistance shown by the galvanometer. Although it is understood that the rod goos through the foundation and buries itself in the vet earth below, more perfect arrangements could, it is believed, be made. The scientists lately called upon to make a report on this subject have, it is understood, recommended additional tips on metallic prongs about the top of the monument, and these contrivances have been ordered. Electricians say that this will only increase the danger, All these criticisms may be but theories, but they come from a source entitled to the utmost consideration.—Basica Transcript.

RELATIVE COSTS OF FLUID AND SOLED FURLS. - At the last meeting of the Engineers' Club of Philadelphila, the secretary prosented, for Mr. James Beatly, Jr., a paper upon the Relative Costs of Fluid and Solid Faels. After giving the relative advantages in economy of labor in use, reduction of weight and bulk, ease of manipulation of dre, perfection of combustion and cleanliness, the principal substances, experiments and processes are noted.

Notes and tables are given as to the compositions of different faels, their last notes and approach to the composition of different faels, their last notes are given as to the compositions of different faels, their last notes are given as to the compositions of different faels,

Notes and tables are given as to the compositions of different racis, their heat units and evaporative expacities, efficiencies in furnace, prices per unit, and the of fuel for \$1.00 and los, of water evaporated from 212° F. for \$1.00, in various localities. The paper concludes with the following table of which the author says: "These figures are very much against the fluid fuels, but there may be circumstances in which the benefits to be derived from their use will exused the additional cost. It is difficult to make a comparison without considering particular cases, but for intermittent heating, petrolsum would probably be more accommical, though for a steady fire, coal holds its own."

	Anchraotes.	Bilaminoner	Petroleum.	Cost Gas.	Generator (†£4.	Water Gre.
New York Chicago New Orleans San Francisco Landson Port Natal. Sydney Valpanisto	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1,08 -31 -63 -64 -61 -90 -34 -44	1.71 1.50 1.50 1.50 2.16 1.21 1.39 1.06	14.92 8.72 17.96 8.70 7.76	22,90 19,30 15,30 9,40 17,70	8.98 7.00 5.30 3.80 6.80

DANGER FROM SUPERINEATED STEAM - The Philadelphia Underwriters Tariff Association recently employed Professor Gibson to pros-dente some experiments with steam-pipe coverings claimed to be fire-proof. The result of the experiments is published in a circular, part of which we reproduce below: -

EXPERIMENTS WITH STRAM-PIPE COVERENCE.

Name 2nd Klad of Corneing.	Range of Temperature Degreva, F.	
Chalfaer Speace Co., Sec. bair feit.	300 to 620	Began the smo until so aminati comple
Kelley Scroll Sec. Co., Sec. bair felt.	300 so 620	Rosal
Shields & Brown, Pat, justilated stroov.	300 to 620	Begin do en t broke o benn al
Kelly Covering Co., Cotion-equificate.	300 to 620	Begar Ga beit
L. F. Aldrich & Co., Pat. metallic covering.	300 to 720	charred Show temperation, w
The Alasworth Co., Wood pulp pasts.	300 to 720	No mation
Reiley Scroll Sen. Co., Black wool.	300 to 729	Smok to be
Melley Covering Co., Champion tets	300 to 780	through Began to the - haif the
Kellay Covering Co., Corrugated paper,	300 to 780	Bugar layere :
Shall of green pine wood closely fitted to the pipe,	260 to 686	eighth and on the wo
Shell of dry pine wood closely fitted to the pipe.	250 to 680	parfect Bega- experts material above, have be inidele, the ple turn at blazing
Wheat chaff in sabes- tis shell.	250 to 630	Regarding smoked

ut is clut at 30% Ft, as wix shown by oke issuing from it, and continued so ad of experiment. On subsequent exitor, the first inyer of felt was found stely charred through. No indicationing during the seet.

Its precisely same as above.

Mesnita.

on to char at 350° F., and continued to until at the char of the test. This cut into a fisme, the covering having lineat entirely consumed.
In to show wigns of charring at 400° F, my removed and examined, the fining yer of cotton-seed finite was found about one-half through, red signs of charring copy when the moure attained 600° F. On examinating topind, charried negrity one-half is.

urked signs of burning, but on exam-

No marked signs of burning, but an examination was found to be connected to be connected to be completely street that; was found to be completely charred about one-half through the layer of wool.

Began to shooks at 250° F., and continued to the ond of triel, was found charred one-half through.

Began to char at about 350° F. The inner layers next to the pipe were completely descroyed; other left intext.

Began to smoke at 250° F., oharring one-sighth to surpositivenths inch shep to one and one-half hours' time. On examination, the wood was found completely descroyed, parfect charcoal resulting.

Began to smoke at 250° F. At the close of experiment, the charred part did not differ materially in depth from the place gired above. On the edges, the churcoal seemed in huru been formed a little deeper than the middle. This was the case especially where the places of one together. At the temperature attained, there was no indication of histing, but this is believed to be only a question of times.

Began to smoke at 250° F. From the longibring to the end of the experiment, this smoked heavily, and on examination, over three-fourths of the chaff was fined completely reduced in sales, although no blasteg took place during the trial.

BUILDING INTELLIGENCE.

(Supported for The American Architent and Building News.)

(Although a large parties of the building intelligence is provided by their regular correspondents, the editors greatly desired in receive vehicles; information, espenially from the smaller and pullying tooms.)

BUILDING PATENTS.

Printed specifications of any patents here mentioned, together with full detail illustrations, may be obtained at the commissioner of Patents, at Washington, for twenty-five cents.

320,577. Wood FLOORING.—Chas. E. Rider, Rock-ester, N. Y. Sp. 888. Wood FLOORING-Tilk.—Charles E. Rider,

See, See, Whom Flooring Tile.—Charles E. Rider, Rochester, N. Y.
320,768. Faucet.—Pater Schoffeld, Pomons, M. d.
320,768. Automatic Seal-Picap for Wash-Rasins and Water-Glosetz.—Win. D. Schuyler, New York, N. Y.
320,768. Automatic Separat.—William Steers, Seatischorough, Vt.
320,738. Thos. for Remoting Chips should Moterises.—Godfrog Wingspreid, Schulendurg, Tex.
320,767. Situations for Buildings.—Donison S.
Chasebro, Geddas, N. Y.
320,768. Apparaging for Committed Hot-are and Steers, Seatischerough, Vt.
320,768. Apparaging for Committed Hot-are and Steers, Steers for Heaving Purious and Power.—Win.
T. Fenton, New York and David S. B. Bonnet, Brook.
176, N. Y.
320,768. Inside Shutter.—Walter A. Holbrook,
Milwankes, Wise

and the state of t

cago, 114.

200,104. Door-Laten on Cheer. — Matthew P. Le-may, Newconde-mon-Tyne, England.

200,704. Churkey Capans Venthaton.—Wm. J. Keymrand Checke Kaper, Milwaskey, Wis.

200,706. Fastenian roa Martino - Hayle or Sashes.—Miran T. King, Rochester, N. Y. 220,707. Whench.—Hiram T. King, Rochester, N. Y.

320,797. N. Y. N. Y.
ZH. 288. WINNOW.—Martin S. Millard, Kaussa City, and George H. King, Salisbury. Mo.
ZM. Sta. RADIATUR-VALYE.—W. Baird Patton, Dulith, Minn.
ZM. MS. CHIMNEY-COWD.—George W. Powers, Jas.
H. Joues, James M. Powers, Streator, III.
ZMARZ. Tile.—Paul Shooms, Darmestadt, Hosen, Garmany

320,845. Guthe for Sawino Stain-Rails.—Strong Burnell, Anacottes, Wash. 320,864. Fire-Escart; and Rinyaton.—Chap. R.

320,884. FIRE-ESCAPI: AND RILLYATOR. - Chas. R. S. Cartis, Quincy, IN. S. Cartis, Quincy, IN. S. Cartis, Quincy, IN. S. Cartis, Quincy, IN. S. Cartis, Prog. Buckers, C. S. S. S. Cartis, C. Cartis, C. Cartis, C. S. Cartis, C. Cartis, C. S. Cartis, C. Car

N.Y. 329,871. BURULAE-ALARM,— William Goldspolin, Lodi, Win, 329,873. Pirk-Whengal.—Jamon F. Guthrie, Jr.,

Cambridge, Mass.

320,887. Mexino White Lead with Ott. - Will.

H. Pulsiter, St. Lonis Mp.

SUMMARY OF THE WEEK.

Raltimore.

Rathmore.

Storm.—Chas. L. Carson, architect, is preparing plans for A. S. Aider, Esq., for a low-sty brick, atoms and terra-cotta building, 22 x 80%, to be erected cor. Kutaw and Clay Std., and to cost \$3,000.

Viol.A.—Mys. M. A. Mentz is to bave built a stone villa on Charles Street, artended, on let 69 x 190%, to cost \$10,000, from designs by W. Claude Frederie, architect, fee, A. Forenam, builder.

DWELLINGS.—W. Claude Frederic, architect, has prepared plans for Win. T. Phillips, Esq., for 4 three-sty brick and terra-cotts buildings, with basement, on lot 66 x 140%, we McCoulob St., near Laurens St., to cost \$20,000; Goo. Mede., 37., builder.

W. R. Llowellyn, Esq., is having build, on lot cor. Mary St. and Fullot Ave., 17 two-sty renements, of a nevel design, from drawings by W. Claude Frederic, webliect.

Addition.—W. F. Weber, Architect, is preparing plans for a sixety brick, stone and to tra-cotts addition to the "Hoon Building," 22 x 80%, to be erected on North Street, and to cast \$20,000.

Building Phantina — Since our last report fifteen permits have been granted, the more important of which are the following:—

Heary Williams, four sty brick warehouse, e a Charles St., between Candon and Conway St.

J. D. Taylor, 6 two-sty brick buildings, a s Fremout St., but were Phos and Areb Sts.

E. W. Havilland, 2 two-sty brick buildings, a s Chaster St., s of esteroon St.

Mrs. A. Greenward, 2 two-sty brick buildings, on a Vite St., between Fine and Areb Sts.

Mrs. A. Greenward, 2 two-sty brick buildings, on a langer of the star of the st

Alloy. Richard Henschel, three-et's brick building, a s

Kichard Hebeches, three-my brick boildings, we stand St., we far, St. far, St., Goo. J. I well-ck, I three-my brick boildings, we stand St., commencing a weer. Mewher St., And & three-my brick buildings, an Mesher St., between Join St., and Foster Alley.

Boston.

Remains Francis, -Brick: - Tremest St. Nos. 388 and 386, store, 377 x 50°; owners, Sullivan & Multon-ald; builders, Sullivan & Toblin. Newberg Mr. Ass. 314 and 315, 2 dwalls., 18° x 43° and 25° x 46°; owner and builder, Edwin H. Horn.

Stratege St., near Byton St., regime-house, 30'8" x 78' 2"; awast, thy of flucton.

Fruit St., Not, 11'-123, increaselle, 48' 6" and 49' x 78' 5"; owner, d. R. Leet builder, 4. W. Pope.

Wood.— Supamore St., near Sarte Hill Arc., 4wall., 24' x 39'; owner, Chas. Redby; hujidar, P. F. Hanton.

Hardon.

Magazina St., Nov. 29 cart 31, dwelt., 20° x 40°;

pwners, John Dimmickt builder, Maddon & O'Brien,

Fancuil St., near Parisons St., dwelt., 30° x 20°;

cwher, Patrick Kanney; builder, b. 30° O'Concoll.

Everett St., near Libcoln St., dwelt., 22° x 22°;

owner and builder, G. W., Mizer.

Stanner St., near South St., dwalt., 30° x 30°;

cwner, M. J. Towler; builder, C. W. Higgina.

Foircico St., near Teata St., dwell., 32° 0° x 41° 0°;

owners, Stephenson & Appleton; builders, Noyes

Bross.

Press Tremont Mt., No. 108, storage, 25° x 40°; owter, Jt. & P. It. H. Corporation; builder, F. Folsons, Joseph St., near Hamlet Mt., mechanical-building, 14° x 30°; owners and builders, John Horsdeld & Co., Highford Ass., near Heath St., dwell, 21° x 35°; owner, J. Cole; builder, J. J. Bonglek, Almander St., dwell, 20° x 36°; owner, 44. B. Thayer; builder, D. R. Atwood.

Errooklyn.

Branklyn.

Reliable Franklyn.

Ave., Lucen't brick fastery, the or gravel coof, cost, \$2,000; owner. W. J. Mathesen, 20 Coder St., New York; hallder, A. O. Walheldge.

Filtproceeds St., a s., Size a Fourth Ave., 2 two-st's Irano dwells, the root; cost, each, \$2,000; owner, John D. Holsten, 142 Forty-third St.; architect, S. E. Bogers.

John D. Holsten, 142 Forty-filled Sc, archiver, D. B. Begert.

B. Begert.

Pressan St., No. 69, three-st'y frame tenement, folt and gravel read; cost, \$4,400; owner, T. Tapken, 137 Francista St., architect, F. Waber; builders, John Hafferd and C. Buckhass.

Accelet St., c. a. 180° in a Van Cott Arm, 3 four at'y frame presenting gravel tools; cost, such, \$5,400; owner, Sarab M. Wentworth, at Newell St., archivect and builder, Rummind Wentworth.

Control Arc., c. a. 20° a. Magnetic St., three-st'y frame store and dwell, the room, cost, \$6,000; owner and builder, Krossa Joseph, 61 Himsof St., archivect, Schol, hereas Joseph, 61 Himsof St., archivect, Schol, hereas Joseph, 61 Himsof St., archivect, Schol, helmberg.

cell and builder, Edmand Wentworth.

Control Joseph. 19. M. Magneth. St., three-ct'y frame store and dwell, the root, cost, \$3,000; owner and builder. Etnest Loorch, \$1 lithrod St.; atchilect. Neak Holmberg.

Third Ade., In west. Forty-fifth St., three-sty brick store and flutt, the root; cost, \$1,000; owner, it. In Schonherg, a west. Forty-fifth St., three-sty brick store and flutt, the root; cost, \$1,000; owner, it. In Schonherg, a west. Third Are. and Porty-spoond St., architect. W. A. Filon.

Sould Third Xt., No. 330, three-sty brick dwell, and stable, the root; cost, \$3,000; owner and masson, florman Wild, 349 South Third St., architect, Th. Eugelbardt, contractor, not relected.

Frampoint Jon., I a cost. Provose St., three-ty brick storage, gravel root; cost, \$5,000; owner and architects, Young & Gorard; mason, Martin Vogell.

Myrite Mar., 2, 30° e Stanbope St., throe-ty frame dwell, tin root; cost, \$3,000; owner, Anno Flans, dot. Park Are. and Broadway; architect and builder, Jan., d. Carolan.

Nostroid Are., a a, between Macon and tlakey Sta, three-sty brick and stone achool-house, slate and the root; cost, about \$100,000; owner, Board of Education; architect, at W. Kaughton; builders, f. J. Kelly and Robert Forguson.

Farerly stre, a f. 185° a directed Are., three-sty brick achoolbouse, but root; cost, \$25,000; owner and architect, same as last; builders, Gao. Philips and P. D. Noerls.

Martin St., n. a, 230° a Macoy Ave., three-sty brick schoolbouse, tin root; cost, \$15,000; owner and architect, same as last; builders, John McQuald and P. D. Noerls.

Mochan St., n. a, 230° a Macoy Ave., three-sty brick schoolbouse, tin root; cost, \$1,000; owner, and architect, same as last; builders, Lohn McQuald and P. D. Noerls.

Mochan St., No. 38, 0 a, 110° a Morman Ave., three-sty frame tenenment, fell, cement and gravel root; cost, \$3,000; owner, in beer flarfold architect, M. D. Randall, builders, Kophon Kandall.

Stockbolm St., No. 188, 188, 180° the school of cost, \$3,000; owner, and drieds, on premises; anch

34,199] owner, Chas. R. Reber, 244 Washington Ave.; stubited, Th. Engelhardt; builders, C. Nieber and J. Auer.

Steps St., D. w cor. Waterbury St., 2 three-sty trame (brief dilled tenemous, the roofs; cost, \$8,300; owner, Mrs. Many S. Isker, 244 Washington Ave.; architect and builder, same as last.

Inver St., New Set and St., neat Leonard St., 2 three-sty frame brick-filled tenemous, ist roofs; cost, \$8,400; owner, thouge Kern, 313 West Thirty-sight St., New York; architect, H. Voliweller; builder, E. Schech.

Builder St., No. 186, 18, 10 c Bond St., three-sty frame tenement, the cost, east, \$3,000; owner, John Clark, on premises; builder, P. Whelse.

Loader Pt., w s. 100 Fr e Herking St., two-try brick stable and dwell; cost, \$4,000; owner, A. Stadwell and P. Heran, Smither St., and Saratogs Ayo.; architect, P. H. Smith; builders, J. Pawell and T. H. Smith.

Chicago.

Chicago.

BULLDING PERSITS. - Wm. Goldin, three at y flats, 2061 Vernou Ave.; cost, 88,000; architect, C. Chap-

205 Vernou Ave.; cost, \$8,000; architect, C. Chapman.
F. W. Wolf, two-sty factory, 338-330 Hawsherns Ave.; cost, \$10,000,
S. M. Parish, two-sty burns, rear 54 Cottage Grove Ave.; ecst, \$4,800.
Mix E. C. Hancock, two-sty dwell., 38 Bullevias Pl.; cost, \$4,800.
With Merican, three-sty flats, 238 Sedgwick St.; cost, \$4,000; architects, forman & Jebrob.
F. Kender, 2 three-sty stores and flats, 436-451 State St.; cost, \$4,000; architects, forman & Jebrob.
P. Kerlege, two-sty stores and flats, 288-300 West Twelfth St.; cost, \$10,000; architects, forman & Rudolph.

dolph.

G. Hehrteler, three-sty store and dwell, 384 Milwankse Ave.; cost, \$6,000; architect. Herling.
Fuller & Frost, 2 two-sty dwells., 301-3306 Forest.
Ave.; cost, \$12,000; architects, Cobb & Frost.

J. Vollmer, two st'y flats, 73 Jay St.; cost, \$3,500, Mrs. M. O'Neil, three sty flats, 110 Pink St.; cost

34,000, 11. Webst, Birco-st'y store and dwall, 523 West Chicago ave.; cost, \$1,000. J. BioGreit, two-st'y date, massimarborn St.; cost,

J. McGrath, two-sty data, 2500 twas near new \$5,500.

S. Wolf, three-sty store and dwell, 268 Thirty-neverth Sc; cost, \$5,000.

M. Kito, two-sty dwell, 500 West Congress St; tost, \$5,600.

J. S. & Ida M. Demois, 2 swo-sty dwells, 1257-1255 Washington houseward; cost, \$16,000.

A. McGrand, three-sty dwell, 601 Hutbert Sc.; cost, \$5,000.

A. J. Schnell, 2 three-sty stores and dwells, 810-815 Milwanked Ave.; cost, \$16,000.

J. Weinel, two-sty dwell, 178 Larrabes St.; cost, \$5,000.

2. Wellel, two-si'y dwell., 178 Larrabee St.; sost, \$4,000.

M. Lehimen, two-si'y store and flats, 18 Francisco St.; cost, \$3,000; srolitect, H. H. Gage.

J. Welter, 2 two-si'y dwells, 53-55 Great Pl.; cost, \$3,000; srolitect, H. H. Gage.

J. Melter, two-si'y store and dwells., 1870 West Twelful St.; cost, \$2,000.

T. Kelly, Upre-si'y store and flats, 182 Larrabee St.; cost, \$4,000.

M. L. Thomas, two-si'y dwell., 10 Elizabeth St.; cost, \$4,000.

W. L. Thomas, two-si'y dwell., 10 Elizabeth St.; cost, \$4,000.

M. J. Harkins, three-si'y dwell., 200 Warten Ave.; cost, \$3,000.

Mrs. W. How, three-si'y dwell., 200 Warten Ave.; cost, \$6,000.

Mrs. W. How, three-si'y dwell., 210 Warten Ave.; cost, \$1,000.

Elizabeth St.; cost, \$11,000.

Elizabeth St.; cost, \$10,000; architect, J. Hubet.

M. Guetechke, two-st'y dwell., cost. Thirty-third St. and Michigan Ave.; cost, \$20,000; architects, Hurling & Whitehouse.

E. H. Thompson, (we-st'y dwell., 201-203 Belden Ave.; cost, \$10,000.

W. Jellon, two-st'y store and dwell., 750 West North Ave.; cost, \$1,000.

F. H. Schau, two-st'y dwell., 50 Le Moyne St.; cost, \$5,000.

F. H. Schau, two-st'y dwell., 52 Le Moyne St.; cost, \$5,000.

F. H. Schau, two-sty dwell., 52 Le Moyne St.; sont, \$3,500. W. E. Smith, a two-sty decells, \$21-525 kbodes Ave.; cost, \$4,000; architects, Wheelock & Clay, F. Bocks, two-sty dwell, \$75 Twentlesh St.; cost,

\$2,400. J. S. Marrin, three-st'y dwell, 102 North State

N. Weber, three-sty dwall, 21 Hartburt St.; cost,

N. Weber, Dissert y dwells., 233-235 North Market \$1.,000, 85,500.
D. Cohen, two-sty store and dwell., 7540-2542 D. Cohen, two-sty store and dwell., 7540-2542 Mieligan Ara; cost, 827,000; webliest, L. B. Dison, E. C. Ratwell, 2 two-sty dwells., 39-41 Pearson, St. 1 cost, \$12,000. St.; cost, \$12,000. J. Joerasek, two-st'y dwoll, 52 West Division St.;

obet, 84,600.

S. W. Tgrakowski, two-sty dwell., 305 North blay
Shi; cost, 84,000.

C. Corlott, two-sty flats, 310 Dayton St.; cost, \$3,-

Detroit.

Detroit.

Ectebrio Permira. — The following permits have been granted since our last report: —
Thouse historegor, two-sty brick dwell., 40-40 fremout St.; cost, 26,250.

G. F. Then, two-sty brick dwell., 70 Abbott St.; cost, 85,000.

Peter Thirsen, two-sty danble brick dwell., 383-386 Thirteenth St.; cost, 84,000.

Besjamin Pisher, two-sty brick dwell., 87 East Monbasha St.; cost, 85,000.

L. Abautrong, three-sty brick dwell., 92 Washington Ave.; cost, 85,000.

Mary E. Cibbs, two-sty brick dwell., 60 Erskipe St.; cost, \$10,000.

St.; cost, \$10,000.
Win. Scott & Co., five-st'y addition to Michigan
Store Works; cost, \$14,000.
James Hogan, frame dwell. Seventeenth St.; cost, \$3,500. Auton B. McKay, framo dwell. Casa Ave.; cons,

Janua B. McKap, frame dwell. Uses Aver, use, \$4,000.
A. Chapoton, Jr., for Wite. Scalis, sve-sty brick store, Woodward Ave.; cont, \$20,000.
W. R. & J. P. Horan, five-sty brick store, Woodward Ave.; cost, \$10,000.
S. Fistiery, two-sty brick dwell., 041 Jeffermen Ave.; cost, \$10,000.
N. J. Martell, two-sty brick dwell., 183-185 Fast Monteain St.; cost, \$3,000.
W. C. Lanten, addition to brick dwell., 506 Howard St.; cost, \$4,000.
W. H. Helizade & Son, brick addition to frame dwell., 178 Fast Motteain St.; cost, \$4,500.
Detroit Soon Co., brick storehouse, Dix Road; cust, \$4,000.

cost, \$4,000. William Cowir, brick stores, 44-46 Gratiot Ave.; post, \$20,000.

met. \$2,000.

A. S. Varney, brick dwell., 22 East Alexandriae Ave.; cost, \$2,000.
S. J. Martin, brick dwell., 643 Third Ave.; cost,

St. Baller, brick of brick stores, Mishigan Ave., cor. Welch Ave.; cost, 87,500. C. H. Botler, brick dwell., Woodward Ave.; cost,

Horbert Bowen, brick dwell., Forest Ave.; eres,

\$7,000. E. O. Eowman, frame dwell., Harsoock Area; cost.

E. O. Hawman, frame dwell., Harsock Ave.; cost. 83,889.
Nell Flattery will eract 2 brink houses on Jefferson Ave., costing \$23,000.
St. Jocham Chincah, Faut Fort St.; cost. 840,000.
W. H. Holland & Son, brick dwell., Garfield Ave.; cost. 86,000.
H. O'Chinath & Co., double frame dwell., 21 Ledgard St.; cost. 84,000.
N. W. Weber, brick dwell., 38 East Forest St.; cost, 85,000.

Ransas City, Mo.

Birthoffed Printiffs.—R. P. Tribble, 2 brick dwells, at 1002 and 1004 Triby Aver, cost, \$8,000. Trying Queal, brick block on Tracy Ave.; cost, \$5,-

box

Mrs. Josephine Shritz, brick dwell, and incomes house, eer. Kinth and Treast Avest. Dr. J. H. Dulcen, brick dwell, our. Thirteenth and Tracy Avest cost, \$5,600. Kaness City White Lead Co., belok business block, cor. Eighth and Mill Sos.; cost, \$11,000.

Minneapolls, Minn.

Bulening Practice. John Eastinger, three-et's blick store-building, cor. Coder Ave. and Third St., 2;

cost, \$5,000.

E. S. Kenney, two-sty wooden dwell., Purk Ave., bet. Twentleth and Twenty-second Sts., a; cost, St,.

DOC.

E. B. Calusha, two-ally wooden dwell., cor. Thirteenth St. and Yale Fl.; cont. St. 600.

E. B. Gainsle, two-stly double wooden strell., Yale Pl., bet. Thirteenth and Fourteenth Ste., v.; cost. \$6,500.

hrs. Thomas Metlary, two-stly wooden dwell., Orlin Ave., pasz Soymour Ave.; cost, \$3,700.

New York

New York.

Butting Primitts. - Chaine St., No. 143, See ally prick tanement, the roof; cost, Sipple owner, Edward Rarris, 356 Grand St., architest, Chas. Resitz. Leadon St., No. 55, Sveetly and business brick tenoment with stores in business than frest story, the root; cost, \$11,000; owner, Joseph Is ("Erlan, 82 Increase") architect, F. Jestih.

Mullerry St., No. 23, divestly brick tenement with stores, in roof; cost, \$10,000; owner, J. Searle Barrisy, 64 West Thirty-sighth St., architect, Union Bookell.

Most St., No. 38, divestly brick tenement with store, in noof; cost, \$9,500; owner, John P. Conlon, 301 West Fitty-drift St.; architects, Perger & Bay-lies.

Sugoth St., No. 20, in rest, four-stly brisk work-shop, the root; cose, \$3,000; owners, Mrs. Therem. Schappert, 662 East Righty-eighth St.; architect, J. C. Burne.

C. Burne.

Frankington St., No. 659, Reent'y brick tenement, the root; cust, \$14,000; awnor, Margaret Shanghesek, on promises; architects, A. B. Ogden & Sombilder, E. J. Waleh.

Second Acc., a clear, First St., 3 five-st'y brick tenements, its roots; cust, carner 384,000; ochors, \$16,000 septh; custer, Bandel Ther, Westabester, N. Y.; Broblect, M. Jamin Lingkich.

Front Eighteenth St., Nos. 143 and 130, three-st'y brick stable and dwell., thr coof; cust, \$20,000; owner, H. O'Nell, 140 West Twentieth St.; architect, M. L. Merritt.

Thronty first St., se, 50° 30° w Second Ave. Event'y brick tenoment, the coof; seet, \$12,000; owner, J. C. Remer, 7. 60 aking St., Brooklyn, E. D.; architect, F. Wohnt.

F. Wobst.

Real Twenty-fifth M., No. 330, fin-stly biles is neman, the cost; cost, \$12,000; owner, Enni Klappert,
\$22 Fast Twenty-fifth \$2.; archibects, Berger & Baylies; culldors, O. W. Mlappert's Sons.

Righth &cs., No. 635, four-ably brick store and tenement, in real; cost, \$44,500; owner, Ennis Meler,
\$100 West Thirty-righth St., architect, M. Louis Ungrigh; builders, Profiger Brothers and Alexander
Hoore.

Third due. No. 1531 and 1532.

Hosro,
Third Ave., Nov. 1821 and 1823, 2 five-et's brick
tonematic and excess, the roots; east, \$13,000;
owner, Engene B. Esgen, 382 First Eighty-savenils
Sat architect, Fresh T. Czosp.
Fresh Naccia-stank St., No. 20, ave-et's brick tenement, the root; cost, \$25,000; owner, Wm. B. Petlit,
411 West Thirty-fourth St.; architects, A. R. Ogdon
& Son.

ment in reof; cost, \$85,000; owner, Wm. B. Pettit, 411 West Thirty-foncth St.; architects, A. R. Ogdon & Son.

Eighth Ave., w s, W s Ninety-fourth St., 2 five-sly like tenemouts, in reofs; cost, each, \$20,000; owner and builder. Abraham E. Benesin, 43 North Moore St. architect, N. B. Whispit & June Bundred and Fourth St., \$78-st by brick flat, the roof; cost, \$28,000; owner, Marcha A. Lawsen, 521 West One Hundred and Fourth St.; architect, B. Lonie Ungrich.

Seventy-decord St., n. a. 14m 6" a Tenth Ave., 5 tour-sly brick (stone-front) dwells., the reofs; cost, scaled, \$55,000; owner, Robert Irwin, 42 West Forticth St.; architects, Thom & Wilson.

One Hundred and Fifth Ht., s. 3. 310 a Tenth Ave., 5 westly brick flat, in roof; cost, \$55,000; owners, Indied & Vincent, 448 West Fifty-seventh St.; architects, Thom & Wilson.

Zeath Ave., s. s., Then Mineave-lighth St., 2 five-st'y brick flat, in roof; cost, \$45,000; owners and builder, David Christis, 413 West Fifty-seventh St.; architect, J. F. Wilson.

The Hundred and Theory-sevend St., n. s., 75' a Seventh Ave., 2 three-sty and business thrick dwells, in roofs; cost, sech, \$12,000; owner and builder, Issue A. Hopper, 211 West One Hundred and Twenty-third St., architects, R. S. Townessed.

Sixth Ave., a w oot. One Rundred and Twenty-third St., architect, R. S. Townessed.

Sixth Ave., a w oot. One Rundred and Twenty-third St., architect, R. S. Townessed.

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Sixth Ave., a w oot. One Rundred and Twenty-third St., architect, R. S. Townessed.

Sixth Ave., a w cot. One Rundred and Twenty-third St., architect, R. S. Townessed.

Sixth Ave., a w cot. One Rundred and Twenty-third St., architect, R. S. Townessed.

rent) dwells, the roofs; cost, each, \$20,000; award, A. B. Van Dusen, 2023 Sixis Ave.; srchitect, Chas. H. Bout.

H. Bout.

One Hindred and Forty-fret St., a. s. 169 e Eighth Ara., 2 four-sity brick tenoments, gravel roofs; cost, each, \$12,000; owher, Mark S. Karr; Mark S. Stavens, builder and minrary for owner, 220 Handles the Hundred and Twenty-seventh St., architect, J. H. Valandhe.

One Hundred and Twenty-seventh St., a s. 160° e Eighth Ara, 4 four-sity trick tenoments, gravel roofs, once, each, \$12,000; oweer, each sense as last.

One Hundred and Forty-size St., a s. 160° e Eighth Ara, 4 four-sity trick tenoments, gravel roofs, once, each, \$12,000; oweer, each, \$1,000; owner, startle Garry, One Hundred and Forty-which St., as 110° w Tenth Aro., five-sity brick tenement, tin roof; cost, \$10,000; owner, Murtha Garry, One Hundred and Treety-sixth St., No. 102, three-sity and basement brick (stone-tron) dwell, fint and manaach foot of tin, sixte and copper, doct, \$14,000; owner, Henry O'Selli, 222 West Filly-sev-

enth St.; sychitect, Wan Cultina; builder, G. II.

enth St.; architect, Wm. Collina; boilder, G. W. Hardy.

Ligroin Ans., a a cor. Southern Boulevard, Reservy brick plano-factory, its and slate root; assistance of the colling of Superson, Jr. 17 West does Hardered and Twenty-night St.; architects, A. B. Ogden & Son.

One Hardered and Fifty first St., a s. 256 w Continuate are, two-sty frame tenement, the coof; cost, 46,000; owner, Orisitha Landwig, 37 East One Humberd and Fifty-sectod St., architects, Schmidt & Garnin; builder, not selected.

Lieuthous. — Fifteth St. to Nigry-first St., and Sach to Second Ans., attored for cu-house and guides, iron beams and celumns; cost, School; owner, Broadway & Seventh Ave. R. R. Co., on premises; architect, S. D. Habeh.

West Thing-first St., No. 223 and 225, raised one sty, maneard and Bat roof; cost, Si,000; owner, fer Charles, L. W. Cole; builder, J. Jorden.

East Fifty-first St., As. 1, three-sty brick extending, in root; cost, Si,000; owner, sect Fifty-first St., As. 1, three-sty brick extending, in root; cost, Si,000; owner, Markey St., School, and Fifty-first St., As. 1, three-sty brick extending, in root; cost, Si,000, dwnet, Sect Fifty-first St., As. 1, three-sty brick extending, in root; cost, Si,000, dwnet, Si,000, dw

Guette, on premises, architect and finiter, Richard V. Breese.

West Forty-fifth St., No. 86, rear altered, iron beaus furnished; each \$1,000, owner, T. M. Stewart, on premises; builder, E. Gridley.

East Fourienth St., No. 20, four-hity and have ment bride extension, the noch; also internal shortered shortered shortered formeenth St.; architect, W. Gwal.

East Etersath St., No. 23, one-sty brick extension, the noch cost, \$6,000; owner, George Disht, on long the noch cost, \$5,000 owner, George Disht, on premises; architect, F. Herling; hulder, not selected.

East Staty-third St., No. 2, altered to three-sty dwalt; cost, \$10,000; owner, C. A. Postley, of Park Aro, grabicet, R. H. Robertson; builders, L. N. Grow and Smith & Dell.

Obe Instituted and Thirtieth St., no. 100° w Elevanth Aro, new brick smake stack; cost, \$5,000; owner, G. H. H. Rutter, 126 Esst Twenty-hitts St., architect, G. B. Pellam; builders, Van Dolsun & Arnott, Grand St., No. 468, artic raised to full styr slee, two-sty brick extension, the roofs; cost, \$4,000; owner, D. Openheimer, on permise; architect, E. W. Grets.

er, D. Openheimer, de premises; architect, E. W. Orcis.

Philadelphia.

Bullding Permits. — Polet Breez, one-sty pump home, 28' x 33'; Attentic Recimbing Co., owners.

Found Breess, one-sty storehouse, 75' x 30'; Attentic Redining Co., owners.

Found Breess, one-sty enough slop, 6' x 22'; Attentic Redining Co., owners.

Found Breess, one-sty enough slop, 6' x 22'; Attentic Redining Co., owners.

Enthour St., n of Theoryson St., three-sty dwell., 1' x 50'; Jim. S. Hold & San, contractors.

Severatorath St., car. Christian St., three-sty dwell., 1' x 52'; Michael Dohaven, contractors.

Fertyeninth M., and. Woodland Arc., 2 cwo-ty dwell., 10' x 32'; Michael Dohaven, contractors.

West Fifter Line, Na. 10, three-sty mill, 30' x 30', J. R. Standar, contractor.

Jefferson St., No. 223, two-ty dwell., 1' the x 80'; E. Schmids, centractor.

Long Latte St., car. Federal St., 1 two-sty dwells., 1' the x 80'; E. Schmids, centractor.

Cherry St., a of New St., 8 two-sty dwells., 14' x 14'. W. Sledie, contractor.

Hiret St., No. 606, three-sty dwell., 14' x 25'; F. 1'mk, cwner.

Saria St., cot Sarks St., four-sty dwell., 14' x 25'; J. Jan. E. Comper, contractor.

Broad St., a of Barks St., four-sty dwell., 12' x 25'; Jan. E. Comper, contractor.

From St., above Eric Arc., two-sty dwell., 16' x 15'; W. Albrecht, and new Y. W. Schola, the cor. Washington St., 2 sheds, 42' x 180'; G. B. Newbon & Co., on nebs.

Falratit St., no of Cumberland St., one-sty shed, 20' x 26'; Geo. Kessler, contractor.

Recept St., a of Barks St., four-sty dwell., 12' x 30'; A. Zina, owner.

Frank Forth St., no at Woll St., three-sty dwell., 13' 4' x 180'; W. Albrecht, awner.

Recept St., a of Cumberland St., bree-sty dwell., 12' x 30'; A. Feribit St., a of Woll St., three-sty dwell., 13' 4' x 180'; W. Albrecht, awner.

Flowerth St., wer. Christian St., addition, 22' x 30'; A. Jentitison, owner.

Hereford St., a of Sixy-lift St., 2 two-sty dwells, 11' x 50'; W. Albrecht, awner.

Hereford St., a of Sixy-lift St., 2 two-sty dwells, 11' x 50'; W. Albrec

32', A. Jenkinson, owner,
Anrik Sirik M., No. 2181, one-sty store, 18' x Ti',
D. C. Schnyler, owner,
Haines St., bet. Chew and Musgrove Sts., 2 two
gud-one-ball-st'y stores, 16' x 42', J. Recathent,

cwnbs.

North St., cor. Millin St., I two-st'y dwells., 13° x
30°, H. Weisner, contrastor.

Pice St., w of Stroy-inird St., one-st'y mill, 10° 80°
2 80°. Wm. Douglase, contractor.

Affirm St., a cor. Whichester St., three-st'y store, 17° x 42°; F. Gillatt, contractor.

St. Louis.

St. Louiz.

Bulanna Prasars.— Forty-four permits bave been issued since our last report, hine of which are for unionportent frame houses. Of the restrictions worth \$2,000 and over arg as inlowe:—
E. Stover, 2 adjacent two-st'y brick dwells,; cost, \$5,000; A. Beinke & Co., architects; A. J. Inddie, contractor.

Will. Lesser, 3 adjacent two-st'y brick dwells,; cost, \$3,000; A. Beinke & Co., architects; blesk maler & Rockmann, contrictors.

John Leicht, two-st'y brick dwell.; cost, \$7,000; Will. Rail & Co., contractors.

Jickrepley Huits, interaileds at the Laciste Holic Cost, Studio; d. S. Taylor, architect; liggin & Bra., contractors.

Schäegel, two-st'y brick dwell.; cost, \$2,000; F. M. Gose, contractors.

Jirs. E. Meyer, two-st'y brick dwell.; cost, \$2,000; F. M. Gose, contractors.

Itenty Poldwisch, two-st'y brick dwell,; cost, \$2,500; Henty Elictemans, apartmeter.

A. Penama, two-st'y brick dwell; cost, \$2,500; S.
T. Simmens, architect; H. Schulte, contractor.

Chas. A. Lee, two-st'y brick dwell; cost, \$4,000;
Panhady & Stearps, architects; David Davis, con-

Proctor.
Hunry Timpkon, font-at'y hrick currings factory; cost, Fig.600; McGrath, architect; F. C. Bonsack,

contractor.

Sign. W. A. Clark, fire sty brick business house; cost, \$18,000; I. S. Taylor, architect; B. Weber & Co., contractors.

Gen. Bluckman, twesty frame dwell,; cost, \$3,000; Peabody & Stenene, architects; F. Lane, contractor.

St. Panl, Minn.

Rothbrid Prhinten. Onese'y brick stope-room, we of East Third St., bet. Robert and Minusetta Sts.; cost, \$2,000; owner, National German American Rust. Two-st'r traine double dwells, a s of Iglebart St.,

Jant.
Twost's trape double dwells., a sortglebart St., bet. Wesletn and Arundel Sts., cost, \$5,000; owner, C. L. Larpentern.
Two-st's trame store and dwell, we set like St., bet. Wascta and Melfard Sts.; cost, \$5,000; owner, P. C. Oleve. Let. Whacts P. G. Olson,

P. G. Olson,
Two-sty frame dwell, a s of Henniphi St., bat.
Albans and Grusto Sts.; cost, \$2,000; owners.
Cochran, Rice & Walsh.
Two-sty brick store and dwell, e s of Dakets Are.,
bet. Columnia and Delce Sta.; cost, \$5,000; owner,
Mr. Sheibele.
Two-sty brick reneer store and dwell, e s of Fort
St., bet. Much and Tenth Str.; cost, \$5,000; owner,
John Schroff.
Two-sty frame dwell, s a of Arch St., bet. dackand and Sylvan Sts.; cost, \$2,000; owner, John Lelley.

ley.

Fungary brick block stores and hotel, n for Fifth
St., bet. Wahasha and Gedar Six.; owner, A. R. Cape

strant.
Two-sty brick veneer dwell, and store, a s of Tutrisenth St., but. Mississippi and Orient Sta; cost, \$4,200; cornor, W. F. Steteon.
Two-sty frame dwell, e s of Stondaway, bet. Tenth and Eleventh Sta; cost, \$2,100; excert, Andrew Nippolit.

Blds and Contracts.

polt.

Bild and Contracts.

GISCINATI, O.—The fellowing are the bide for fundations for the enstead onested as the bide for fundations of the enstead onested as the bide for fundations of Carriers, Chicago, \$23,510.30; Tonilisson & Carriers, Chicago, \$23,510.30; Tonilisson & Carriers, Chicago, \$23,510.30; Edward E. Swindy, Chicago, \$18,937 (cocapied); H. J. Fitzpattick & Co., New York, \$2,005.10; Middleton Fundation Manufacturing Co., Middleton, Pa., \$25,637.85; Phomis Fundation Co., Grand Rapids, Mich., \$22,304.85; the Robert Michell Furniture Co., Chicago, St., \$23,304.85; the Robert Michell Furniture Co., Chicago, Edward Furniture Co., Chicago, Edward Furniture Co., See York, \$2,334.60; Mitchell, Vance & Co., New York, \$2,334.50; M. A. Robbins, New York, \$1,5351. R. A. Robbins, New York, \$1,6351; R. Johlings & Co., Edwins, \$2,717.20; the Horn, Bundar and Forsych Manufacturing Co., Philadelphia, \$2,307.30; the Horn, Bundar and Forsych Manufacturing Co., Philadelphia, \$2,307.30; the Horn, Bander and Forsych Manufacturing Co., Philadelphia, \$2,307.30; the Horn, Bander and Forsych Manufacturing Co., Philadelphia, \$2,307.30; the Horn, Bander and Forsych Manufacturing Co., Philadelphia, \$2,307.30; the Horn, Bander and Forsych Manufacturing Co., Philadelphia, \$2,307.30; the Horn, Bander and Forsych Manufacturing Co., Philadelphia, \$2,307.30; the Horn, Bander and Forsych Manufacturing Co., Philadelphia, \$2,307.30; the Horn, Bander and Forsych Manufacturing Co., Bulleton, Y., and Frankfort, K., —

A. H. Paccagont, Beston, \$15,99; Middleton Fordiure Manufacturing Co., Biddleton, Ph., \$1,308.30;
R. A. Robbine, NewYork, \$2,507.80; Middleton, \$1,725;
Edward F. Swinsy Chicago, \$15,507.91, the Holsen Michael Fundam Company, Chicago, \$15,725;
Edward F. Swinsy, Chicago, \$15,507.91, the Holsen Michael Fundam Company, Chicago, \$15,725;

Matchall Furniture Company, Cincinnard, Sig, 839, 33 (accepted).

From A. J.L.—The following is an abstract of the hide for stone-work and setting, and for brickwork of the power stone-work at 500 brickwork of the power stone work, str. 900.

F. Strain & Co., stone-work, Str. 900.

E. B. Brainer & Co., stone-work, Str. 900.

F. S. Hasbrott, brickwork, \$13,700.

F. S. Hasbrott, brickwork, \$4,750.

MARIEMATION, D. C.—The Postmanter-General Issuework of the artire service, diring the coming year to black to Company of Company of the coming year to black to Company of Company of Str. 95, 33 cach. The other bidor which there were 12, racked from Sada at 12.35. They will be used on the muil correction of the United States.

COMPETITION.

COUNTY JAIL

COUNTY JAIL.

OPPICE OF THE BOARD OF REFERENCE,

OF MONTHOMERY, ALA., July 6, 1885.

Plans and specifications for the construction of a
just in the city of humagomery, Ala., July 6, 1885.

Plans and specifications for the construction of a
just in the city of humagomery, Ala., will be received
by soc Board of Revenue, of Montgomery County,
matic Munday, July 27th, 1888, as 12 M.

Said Jail in hold at least 100 innates, and contain
office and 4 rooms for julior, kitchen, diming-rooms,
hespital, misdentesment and celltary calls for both
male and fernale, whites and thanks reparale, heating,
vandiating and water arrangements, all after kite
modern languagements.

Langth of boliding not to exceed 100', and width not
more shut 40'. The provides for highly on canh side of
the building. Size of lot 50' x 189'.

The Board of Revenue reserves the right to reject
my and all plans and spusitionis.

By order of the Board of Revenue.

409

W. U. HUBBARD, Clork.

JULY 25, 1885.

Entered at the Post-Office at Rosion as assemil-class matter.

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WE learn from Building that an exhibition of architectural drawings is to be held next winter in New York, in connection with the Eighth Annual Exhibition of the Salmagnodi Club, at the American Art Galleries, 6 East Twenty-third Street. The date of opening is fixed at January 11, 1886, and the drawings will be shown until February 1. Messrs. Cyros L. W. Eidlitz, Richard M. Huut, Robert H. Robertson, William B. Tuthill, Frederick C. Withers and F. A. Wright, with Professor William R. Ware, will act as the Hanging Committee, and will constitute the jury to decide upon the acceptance or rejection of the drawings. A general invitafying the character of the drawings which will be most desirable for showing, and giving particulars of the exhibition. There is so much excellent material of the kind in this country that a very interesting and creditable collection of drawings ought to be easily brought together, and the association of these with the purely artistic work of the Salmagundi Club will give the exhibition just the sort of spice which it needs. We hope that the Hanging Committee will decide to admit photographs of executed work, as well as drawings. Although this would be rather an innovation, there is no question that the public takes much more interest in photographs of buildings than in drawions of thom, and we are inclined to think that the public is not very far wrong in its preference. Great as is the pleasure which architects take in clover drawings, they know well enough that the picturesque dash of a drawing often hides the baldness or ill-studied proportions of a design which loses entirely in execution the charm which a brilliant perspective sketch lent to it, while scores of beautiful buildings, worthy of comparison with any in the world, obtain but a limited reputation for themselves or their designers, simply because the latter have not thought it worth while to hire professional draughtsmen to translate into elever linework for exhibition or publication the effects which they have succeeded in obtaining in the architeets' true materials of expression, wood, brick and stone. It is not too much to say that an artist like Prout, or Haig, or Norman Shaw, using the license which is generally allowed to perspective draughtsmen, could represent any building, not spoiled with rulgar ormitteent, as interesting and attractive, while a poor perspective would discredit the most beautiful building ever designed; and apart from the question of public appreciation, the exhibition of architectural work by means of photographs would not only afford the fairest means of comparing the design of the building represented, but would induce many architects, particularly those at a distance from the great cities, who have little use for fancy draughtsmanship, to contribute illustrations of their work.

IT is rather unfortunate that the so-valled Ohl Mill at New-port, the most interesting ruin in the country, should have become of late an object of so much attention as to invite propositions for restoring or otherwise improving it. For some mysterious reason, the ivy, which had for so many years covered it with its beautiful protecting mantle, was not long

age removed, and the rude musoury seems since to have suf-fered rapid deterioration. The stone-work is a coarse rubble, laid, apparently, in lime mortar, with very wide joints, if, indeed, the masses of mortar between the small stones can be dignified with the name of joints; and some such defence against the weather as the ivy leaves afforded seems to have been essential to the preservation of the rule in its present condition. For want of this, or from some other less obvious cause, the walls are now found to be badly eracked, and the mertar joints disintegrated, and some of the stones have fallen out. To prevent further mischief, it is now proposed to replace the fallen stones and point the whole work, inside and outside, with cement, retaining, however, as far as possible, the present rude effect of the masonry. At the top of the circular wall it is proposed to term a coping of Portland cement, to prevent the penetration of water into the masonry from above. Although various alterations and repairs have already been made in the building, they are so accient as to afford, perhaps, when understood, important indications in regard to the history of the structure, and it will, of course, be advisable to avoid interfering with or obscuring these indications, Whether a cement pointing all over the work will hide anything of value is perhaps doubtful, but so much is to be learned from the form and material of mortar joints in old masonry that most people would decidedly prefer to have them left undisturbed; and if a simple shed over the ruin, with sparing consolidation of the cracked masonry, would suffice to preserve it, there would certainly be an advantage in adopting that means.

If the discussion in the French Congress of Architects upon the question of establishing finally the Association of Mutual Defence, about which so much interest has been excited, seems to have been a rather lively one. Something more than one hundred and fifty architects in all parts of France have already signed the articles of association, and it was confidently expected that enough more would join, on the occasion of the Congress, to complete the number of three hundred, which the provisional plan had set as the limit which should be reached before the association should be definitely organized; but this expectation was not fulfilled, and on the day set apart for the discussion of the matter in the Congress. only about sixty mombers were present. This made it evident that the full number of adherents could not be obtained without further exertion, and perhaps considerable delay, and the question which naturally presented itself first for discussion was whether the limit of three hundred should be abandoned, and the Association organized at once, with the membership already secured. Although, considering the small entrance fees and assessments levied on the members, there was apparently some risk in assuming too soon the responsibilities with which the Association is to be charged, the members present showed themselves so impatient to avail themselves of the advantages which it offers that a motion in favor of immediate organization was passed by a great majority of votes. This action seems to have met with the approval of the distinguished gentlemen who have done most to promote the movement, for, although they have forborne to argo anything like hasty or rash action, one of them very sensibly pointed out to the meeting that no means of attracting new members, and thereby strengthening the Association, would be so effective as an example of a case undertaken by it on behalf of one of its members, and pressed to a conclusion.

NOTHER point which was discussed at length and settled, as we think, in the most judicious way, was the question of accepting or rejecting that article in the draught of the constitution of the Association which provides that the ordinary entrance fee shall be six dollars, and the annual dues two dollars and a half, but that special assessments may, in case of uced, be levied on the members to pay extraordinary expenses. Although the fixed dues, as proposed, are evidently very low, so low, in fact, that the Association is likely to find its usefulness restricted for lack of funds for its work, the feeling of unwillingness to enter into engagements of uncertain amount, which is very strong among the prudent Freuch, proved so strong in the meeting that the clause relating to extra assessments was, by a majority of one, stricken out. The promoters of the movement, although they knew better than

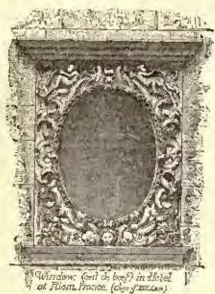
any of the others the disproportion of the fixed dues to the probable expenses of the Association, as well as to the advantages which it will be in a position to afford, submitted gracefully enough to the rejection of this part of their plan, feeling, as they said, that if the Association were once constituted, experience would soon show how much money could be advantageonaly spent in its work, and how it would best be raised. No further change of importance was made in the constitution and by-laws as proposed by the committee on organization, and they were then adopted as a whole. Nothing further they remained except to order the filing of those documents in the office of the prefect, who, under the French laws, then issues the certificate of incorporation ; and a vote was passed directing that this should be done, providing, however, that a final revision should be made by the judicial sub-committee, with authority to make such alterations in form or wording as might scem necessary. The first general meeting of the incorporated Association is to take place in November next, and until that time the committee on organization will administer its affairs as a provisional executive committee.

II NEW and rather surprising illustration of the common 1 law relative to "ancient lights" is furnished by a recent decision in England, in the case of Bullers versus Dickin-It seems that an old building, three stories high, smod upon a certain street, projecting some feet over the street line. The building, which was once a toll-house, had been altered into a shop, and a large window had been put in the front wall of the first story. The window had been in long enough to have acquired a right to light under the ordinary rules, when the city authorities decided to buy and remove the portion of the building to which it belonged, in order to give the street in front of it the full width. The old wall was not parallel to the street line, and it was necessary to cut off a portion of the building four feet in depth at one end, and seven feet nine inches at the other; and the owner, rather than have his property so extensively mutilated, pulled the building down, and created a one-story structure on the site, with a front on the new line, and a shop window in it. A large building, which was constructed on a neighboring lot, was then found to interfere with the light of the new window, and the owner of the shop brought snit to prevent the infringement of what he claimed to be his ancient right to unobstructed light. The proprietor of the offending edifice maintained that as the window for which his adversary claimed the protection of the court was in a new wall, in a different position from the old one, and forming part of an entirely new building, of different plan and dimensions from the old one, it could not properly be regarded or entitled to all the rights which had been enjoyed by the window to which it succeeded; but the judge decided that even such modifications in the circumstances as those which had taken place did not amount to an abandonment of any original right, and ordered a decree for the plaintiff,

I NEW scientific association, comprising a small number of A very distinguished members, has been formed in Paris under the name of "Scientia." The objects of the association is primarily the promotion of scientific knowledge, but the members have taken advantage of the present smallness of their number to give to their meetings something of a social character, and enliven them with a dinner, at which, as with many clubs which meet only occasionally, some eminent person is usually present as a guest. At the last of these meetings, as we learn from Le Génie Civil, the guest of the evening was General de Nansouty, the originator of the plan for establishing an observatory on the top of the Pic du Midi, about which we have already had something to say. This mountain constitutes a somewhat isolated spor of the Pyronecs, and rises to a height of more than seven thousand feet above the sea. Although not high enough to reach the limit of perpetual snow, the top of the Pic du Midi is exposed to terrible winds, and in winter is buried in snows which make the ascent to it impracticable, Nevertheless General de Nansouty, who had been strongly impressed with the value of the mountain, commanding, as it does, the great southern plain of France, as a site for a meteorological station, resolved to attempt a thing that the mountalueers said was impossible, and to pass a winter in a but at the very summit of the peak. He collected materials, and during the summer constructed a little cabin, which he stocked with provisions and instruments, and put in communication with the outer world by means of a telegraph wire. Before the winter fairly set in, he established himself in his little but, and there, cut off by the snow from either rescue or retreat, he stayed until spring opened again the way down to the plant. In spite of cold, hunger and loneliness, he pursued his observations, and kept his records, fortifying lemself under adversity, as M. Tissandier said in introducing him to the club, by remembering that he was a soldier, bound by his profession not to yield to any force which he had not tried his strongth against and found Like a soldier, too, the General remembered, irresistible. through all his privations, to gain what advantage he could for the benefit of the poor people about him, and used his telegraph to send word to the farmers on the plains when the melting of the snows on the peak showed that an inundation would soon follow below. After a few winters spent in this manner, a permanent and well-equipped station was, as our readers know, built in place of the little cabin, and a staff of observers established there; and within a short time M. Raphael Bischoffsheim has promised to build an astronomical observatory by the side of the meteorological station. If this promise is carried out, the astronomical observatory of the Pic du Midi will probably soon become as useful to science in its own way as the meteorological observatory. The experience of every year shows more clearly the advantage of placing astronomical observatories, particularly those equipped with powerful telescopes, on the tops of mountains. The one thing essential to the use of high powers in the telescope is a clear atmosphere, and, pure as we think our atmosphere is in clear nights, its transparency is so far inferior to that of the air about mountain tops that, seen from the latter, the atmosphere of the plain always appears filled with haze, which certain conditions of smallght show to be due to perpetual clouds of dust, kept by gravitation in the lower regions of the air.

IIIE Schweitzerische Hauzeitung, which takes special pains to publish sketch plans and elevations of the best drawings submitted in public competitions in its own country gives in the last number the three prize designs for a primary schoolbuilding at St. Gallen. St. Gallen is a considerable city, and the building is intended to be a large one, accommodating about eight hundred children; and the manner in which the Swiss conduct their schools is so similar to that which prevails here that, as with most of their school plans, the present designs have much that is instructive for us. Indeed, except for the gymnasium, which, as in all Swiss and German schools, occupies a large hall in direct connection with the main floor of the building, all the plans might readily be supposed to have been submitted in competition for one of our best city schools. As usual in Switzerland, boys and girls go to the same school, but occupy different rooms in the building, and all the plaus show accordingly six rooms on each floor, connected by a wide corridor, which is, however, divided across the middle by a partition, and is reached from the outside by two separate doors. Each of the six class-rooms is seated for about forty-five pupils, one plan showing single desks, after the hest American plan, and the others double desks. All the rooms are lighted from the left of the pupils as scated, but in some cases windows are placed also at the back of the pupils in the corner rooms. In no case, however, is a window shown in front of the pupils, or on the right-hand side. The teacher's platform, in the two plans placed highest, is shown near the corner of the room, instead of the middle, an arrangement sometimes, though rarely, seen here. No preference seems to be shown for one side over the other, although the designers have generally placed the desk at the left-hand corner of the room, as the jupils face, which obviously gives it a better light than it would have in the opposite corner. The doors are in most instances, though not always, at the teacher's end of the room, and one of the plans, curiously enough, shows what appears to be a porcelain or brick stove, after the Swiss manner, in each room. provision for ventilation is, according to our ideas, very inadequate, nothing but flues in the brick partition walls being shown for the purpose, except in one plan, where a shaft, warmed, apparently, by a smoke flue luside, serves to ventilate the lavatories, which certainly need it, being, in all the plans, placed close to the entrances, and opening out of the main hall. Considering the tender age of the children to be accommodated, this is perhaps a good arrangement in itself, but nothing short of a strong forced ventilation could prevent it from becoming a source of offence.

PRENCH ARCHITECTURE OF THE NINETEENTH CENTURY .- 1.



MERE is in the French mind a netable combination of respect for precedent and law with love of personal freedom; of a regard for disciplina and subordination with an inextinguishable individuality. This shows itself in art in a keen sense of organization and subordination, and a great fertility and varicty in detail; and with their feeling for elegames of form, and the liveliness of their invention goes far at any rate to explain the superiority which they show over other nations in the line arts, at least as far as concerns excel-lence of form. Their monarchial and military habits have some relation to these character-

- perhaps of cause, perhaps of effect. At any rate no one lives among the French without noting their instincts of command and of subordination, and no one examines their art without marking its excellence in technical discipline. Their tendency to disciplined form in art has of course been greatly steadied by the influence of the Institute, the Academy and the Ecole des Beaux Arts, which have preserved an uninterrupted traditional influence from their foundation. No doubt, like every conservative influence, while this has been a great safeguant against lawlessness,—not always against extravagance, as we shall see, -it has done something to check the free-dom of individual and even of general development.

A result of these characteristics in French art is that the French have not usually been innovators. Any radical change in art, such as has two or three times come over Christendam, since the invention of pointed Gothic, which does belong to them, has always begun outside of France, and the French have followed more or less slowly. where others have led; and when after other nations they have taken up new fashions in art, they have rather interwoven them with their own previous habits, and modified them till they seem characteristic of themselves, than surrendered themselves fairly to them.

Thus, when the French court introduced the Rensissance from Italy, it took in French hands a French dress, and was for a long time far more medieval than Classical in feeling. The high roofs and tall chimneys and promoted dormers, and corbelled cornices of the French chateaux held their place with the Italian orders through two or three centuries, and it was not till the time of the later Bourbons, that what was traditionally Classical architecture were any classical look to France.

The beginning of this century however, found all Europe given over to classicism, and France gone mad for it. The discoveries of Stuart in Athens had aroused the interest of all French as well as English artists, and Leroy and other Frenchmen had followed him. The Revolution had turned everything into Classic as far as possible

in politics, society, art and religion even.

Napoleon himself was full of the Classic mania in art, and his court painter, David, who was a very dictator in art, pervaded every de-partment of it with his nacompromising Classic spirit. Two young Frenchmen, Percian and Fontaine, pensioners of the French Academy at Rome, fell to designing first stuffs and furniture, afterwards monuments and interiors of buildings in the prevailing style. homoments and interiors of bouldings in the prevaining style. They built the Are do Carousel in imitation of the Arch of Septimus Severna. The Bourse, the Madeleine, the Arch of PEtaile were began in the early days of the Empire; the Bourse and the Madeleine were as purely Classical hubblings as their respective architects Brogniart and Vignon knew how to make them. In the Arc de PEtoile, designed by M. Chalgrin, French individuality again asserted itself, and though the general form and the style of the details are Classical, they are not the form and details of any one model, and the whole has a distinctly Branch as it is magnificent. The Madeleins was as is as distinctly French as it is magnificent. The Madeleine was, as is known, a scheme of Napoleon's, for a temple of glory in honor of the soldiers of the Grande Armée. When the competition for the design was in judgment before the Institute he wrote back from his camp, "It was a temple that I wanted and not a church. I meant to have a monument such as was to be found in Athens, and such as was not to be found in Paris." The Madeleine is such a monument as never was nor would have been in Athens. It was meant to be Greek, and is commonly reputed pure Greek, I believe, but it is Roman in its proportions and ordinance, and more Rossau than Greek in its details. Is may be said in fact that the French, at least at that time, were reproducing the Greek in very much the same way that the Romans did; that is, they adopted a Greek form and carried it

out, rather as they assumed the Greeks would or should have carried it out than as they would have found to be Greek, if they had stud-ied their models with rullisient exactness; but with this advantage in favor of the French, that being much nearer to the Greeks in artistic feeling, than were the Romans, they produced a result more like the However, the Madeleine is beautiful and grand, and like the Walhalla at Regensburg, valuable as a single very fair example to our day of what a Classic hollding was, but with its grandeur sensibly diminished by its position in a wide open space, surrounded by very high buildings, and still more by the painful way in which his luga columns, which should have been monolithic or built of a few com-plete drums, but could not, are ent into small sectors of slices. The Bourse, as is well known, is stooply a rectangular cella, surrounded by an open peristyle which with its entablature and attic makes its only significantly visible feature. An locident of its construction is interesting as an example of the difficulties which the unpliability of the architecture of Vignola brings on architects, and of a luckier chance than usual in ascaping from them. M. Broguiars had adopted for his building, we read, the Ionic order, as the symbol of "that elecauce without luxnry, which naturally suits with industrial wealth." Unhapply, when the foundations had been laid, and so disposed that the inter-coloumiations were irrevocably fixed, the purposes of some of the rooms under the parties were so changed as to require that their ceiling should be raised. This called for an order of higher columns, but the lonic columns could not be lengthened without raising the order. There was nothing for it then, but to use instead the Corinthian column, which with the same inter-columniation, would be two or three feet higher, being ten diameters instead of nine in height. This was done, and the practical wants of the building were so far met; but M. Brogniart lost the expression he had striven to give to his "monument."

The Bourse and the Madeleine, the Corps Legislatif and the col-

onnade of the Louvre are typical examples of what the French call Architecture Colorsale, that is to say architecture in which a single order is made to cover two or more stories, and with or without the help of an attic, to do duty for a whole lacade. They are very grand, and I for one should be sorry not to have them to look at; but they seem like monuments made and kept for show, not like buildings desirable or attractive for any use. They have the merit, however, of not trying to reconcile the irresuncilable; the windows which light the two or three stories are not brought to the front to contradict the single-

ness of impression due to the one controlling order.

With the Empire the time for great undertakings in France ended, The impulse given by the Republic and by Napoleon spent itself, and little was done in architecture during the Restoration, but to carry on some of the work already undertaken. The Chapolic Explatoire in Paris was built to conservate the spot where Louis XVI and Marie Antoinette were buried, and commemorates the Swiss Guard, who gave their lives in their defence. It was designed by Percier and Pontaine, and is a small chapel, in form a Greek cross with central dome, of elegant Classic detail, noticeable for the skilful way in which the apparent size of the dome is increased by somewhat contrasting the four main arches which support it, a treatment employed on a large scale by Michael Angelo in St. Peter's, but neglected with loss by

other men who have built denied churches.

The reign of Louis Philippe was at first almost as unproductive as that of Charles N. The Bourse, the Madeleine, the Arc de l'Etoile were finished. The Obeliek of Luxor, a monolith seventy-five feet high, was brought from Egypt and set up in the Place de la Concorde. But during this period of non-achievement, while the Classic fervor had died away, new interest in archeology had awakened. The sea-sons of productive activity are upt not to be those of study and acquisition. Accordingly, this apparently inactive time was in truth a time of remarkable growth. The English, who a century before had set on foot the Greek revival, had now turned their attention to mediaeval architecture, and a Gotthic revival was already in full movement among them. The new interest spread to France, and was increased by the carbon of Langin Labourk. Taylor Notice and others. Victor by the works of Lenoir, Laborde, Taylor, Nodier, and others. Victor Hago, by the publication just after the accession of Louis Philippe of "Natre Dame de Paris," gave a powerful impense to popular interest in mediaval art and especially architecture, and the whole so-called romantic movement in literature and art throughout Europe, lent its influence in the same direction. M. de Caemont, to whose energy the study of archeology in France owee as much as to any-body, founded the Société Archeologique, and by writing and lectures and meetings for discussion encouraged his favorite study. 1937 was established by the Government the Comité des Arts et Monuments, for the preservation and restoring of important old French architectural works. Through their influence most of the conspicuous remains of medieval work in France have been sought out and put in the charmed list of "Monuments Historiques," which out and put in the charmed hat of "Monuments instortigies," which makes them in a sort pensioners of the Government, secures them against depreciation and decay, and provides in a measure for their restoration. Two architects whose names are familiar to most of us, MM. Lassus and Viollette-Duc, interested themselves especially in the critical study of mediesal architecture. Under their care was undertaken the restoration of the Ste. Chapelle, and of Notre Dame at Paris; and one or other of them had charge of the principal restorations that were undertaken out of Paris.

Meanwhile the Government was doing its work in analogous ways. Napoleon's expedition to Egypt, and the voluntinous description of the country and its remains, undertaken by his order, had already

opened a field of study; and if the French found Egyptian architecture too solidly rigid to be bent freely to their purposes, they got some material and some ideas from it. The Government of Louis Philippe undertook through M. Charles Texier the examination and publication of the principal architectural remains of Asia Minor. The magnificent volumes which he brought out, and still more those published by Hittorif after his explorations in Sicily, had a great effect on French art. Architectural travellers from other countries added their contributions. I take special note of these movements in the reign of Louis Philippe, because these were the influences which prepared the changes that gave French architecture the character we have seen it assume in our day. All the new material that has been woven into it, and the freedom of treatment it has assumed under the Second Empire are the outcome of the studies undertaken under Louis Philippe, stimulated by the social and intellectual activity and the lavish patronage of the new reign.

One might fancy that avelificature had gone to sleep at the Restor-ation, tired out with the exercises of Classicism, and when it awoke at the end of Levis Philippe's reign, it was with an entirely new feeling, and it went about its work in a new spirit. The growing feeling of remanticism, and the modern tendency to scientific inquiry and rationalism were equally opposed to the rigidity of Classic forms, and the active-minded Frenchmen of the day could not surrender themselves to the straight goldance of precedent. Nevertheless, the academic prestige was too strong to yield entirely as in England to the influence of mediavalism, and there has not been in France the same protracted war between the styles as elsewhere. The Ecole des Beaux Arts, under the Institute, has never given up its essential control of the profession: academic precision and symmetry were and still are insisted on. It is curious to notice how all the practical destrines of design which the mediavalists have insisted on, such as subordination of forms to uses, clear expression of purpose, characteristic and common sense use of material, were one by one acknowledged and then adopted by the French leaders, and how, notwithstanding, the academic spirit and classical feeling remain. Toward the end of Louis Philippe's ruigh, a number of works were undertaken which showed an entirely new manner, and made the beginning of what might almost be called a new style. Some of them, it is true, had been designed and undertaken in the early part of his reignleading characteristic was a free and thoughtful adaptation of Greek forms, lines and monldings to a careful study of modern uses and the expression of modern feelings; but the architects were somewhat celectic: their meterials were drawn not only from Greece Itself, but from Lycia, Syrla and Sicily, and even from the freshly-examined Romanesque of France, especially from that part of it which had been influenced by Byzantine tradition. In fact there is so much similarity of police for line and detail between the Greate and similarity of feeling for line and detail between the Greeks and French, and French prescriptive training helps this so much, that the effect of the efforts of mediavalists on the body of French architects has been to turn their attention rather to what was Byzantine or later Greek in their old architecture than to the distinctively mediaval or Gothic period. France may almost be said to have been three times colonized by the Greeks; of the first colonization by the Greek sailors before the Roman dominion at Marseilles and other Mediterranean seaports, it is too late to trace the marks perhaps, unless in the singularly classical physique, maintained distinct to this day, of the people of Arles and its neighborhood. The second colonization, so to speak, when in the Dark Ages caravans from the Byzantine Levant landed at the same seaports, and stretched their march across Toulouse and Aquitaine, had left us the Church of St. Front at Perigoeux, and a theorem marks of Greek form on the architecture of all that neighborhood; marks which respiesar among the varied de-tail, recently gathered from Greece herself and all her accessible colonice to form the style of the Second Empire, in which we may, if we will, see, as it were, a third Greek colonization in France.

Executed Light-house, Light-houses. — Thomas A. Edison was asked by a New York Tribune reporter whether the report of the English Committee on Light-houses, to the effect that electric-lights were useless in a fog, was true. "The report was half truth, for it only deals with a half subject," replied Mr. Edison. "The idea that they expressed was that gas was more valuable in a haze than electric-lights, the latter being favisible at a short distance. Such a report, if adopted by people without investigating, would give a tremendous blow to my business, but a little study will show that it applies only to one kind of electric-light. The reason why the light on which the committee based their report cannot be seen through a fog is that there are no red or yellow rays in it. The watery vapor in the air during a fog absorbs the arclight, and renders it so useless that there might as well be no light. Some time ago I was walking through Boston Common in a haze and came suddenty upon an arc-light that was invisible a hundred feet away. The arc-light above its lack of the red and yellow rays in various ways. For instance, put one on a high pole and white everything for a short distance around will be brilliant, the light seems to sink into the ground a short distance away. The black earth absorbs the white rays and nothing is reflected. A gas-let in a log appears to be blood red a short distance away, and that is the way with an incandescent electric light, excepting that the line is less pronounced. There are both red and yellow rays in the light, and a jet of the same power can be seen no farther, while all heat and smell are abolished. Then, six incandescent lights are equal to an arc, and the English Committee, as well as other people, are bound to find out that all other lights are domed for light-houses, excepting the incandescent electric light."

BERLIN AND NEW YORK !- IL.



N my last letter I spoke of the recent brick structures in this eity, of their general features and the nature of their decoration; but there remains some-thing to be said regarding their brickwork specifically so called. The units resemble in shape our "regulation" brick at home, but are, if I mistake not, a little smaller in size, and I have noted no disposition to vary from this one pattern, either when passing from one structure to another, or from one to another portion of the same structure. It is impossible, I fear, to express in words the mechanical perfection with which the brickmaker has done his work; the precision of edge, the flawless, hard smoothness of surface, the rigid, absolate uniformity of that he scenres. If to be mathematically invariable in form and color is the arcistic ideal in brickmaking, then indeed the Berlin artisan leads

bis craft. And an equalty supreme mathematical exactness is attained by the brickinger also, for his units are set and pointed off with a faultless regularity that seems hardly the work of mere human bands. If a very conscientions machine over makes and puts up a brick wall it will look exactly as do the brick walls here. I need hardly say, however, that such are not the ideals most in favor with ourselves to-day. And in this respect at least, I think we are more "scholarly "than Berlin, if to be schotarly means to follow as closely as possible the example of the greatest building ages; but to one who has seen them both it needs no citation of authorities for or against to prove the superiority of our test recent efforts over those which are characteristic here. Such examples as Sever Hall at Cambridge, and the Lexington Avenue Warehouse, the Tiffary Mansion on Madison Avenue, and the Columbia Bank in New York, not only show a desirable variety in aim and result that is quite nomanched in Berlin, but each in itself, I think, is far more satisfactory than anything bere, at least from an artistic point of view. From the practical mechanical point of view, I cannot speak. I can see of course that actions could promise permanence with greater emphasis than does this German work. The tooth of time — the foot of the bichen, the wash of water or the friction of dust — is not likely ever to corrode these east-iron surfaces into decay; not likely, I sigh to think, ever to mitigate them into greater beauty. And one is fain to believe that the methods which have served so well in mediaval and Roman work might have served well enough even for the needs of a Prussian intreappracy. At all events it is a sad offset against the evident immortality of these structures that they should convince us for the moment that nothing on earth could be uglier, more repullant, or more inactistic than the burnt clay which is so indispensable an ally. - scarcely even a wall of red from marked off into tiny rectangles, and decorated with reliefs in the same substance: I do not think there would be a pin to choose between the two. I should explain, however, in the interests of strict accuracy, that the painful uniformity in the ast is not so theroughly achieved in the light shades of yellow brick as in the red which is more community used. But we have it has been just as curnestly desired.

A pretty fair comparison may be drawn between these recent Berlin buildings and the New York Procluce Exchange. I do not thus select it because we at home consider it a peculiarly triumphant essay, but because it comes so near to the German work in general in-tention. No similar structure here is so grandiuse and imposing, or (with all its minor imperfections) so harmonious and good in design and proportion. In none are the brick surfaces so pleasantly treated, and in none are such fine effects of shadow secured. I doubt, on the other hand, whether a German architect would ever use such "stylejess" and reprehensible decorative motives. But even here we feel the aim has porhaps been better, since there has been some perceptible effort to produce a decorative as well as a merely ornamental result. The tower is better in itself, and not a whit more mental result. The tower is better in itself, and not a whit more disassociated from the main mass than is the tower of the Rath Haus. And I think that even in the weakest point of the Exchange the want of echerence which exists between its interior and its exterior forms - it is not a greater sinner than the Rath Hans, which had in its given problem, moreover, far less excuse for sinning. all events the Exchange produces a nowerful, agreeable, individual and lasting "architectural impression;" and I cannot say as much for any analogous building larte. One of my chief expectations in coming to Berlin was that I should see many things that would be suggestive as regards our own current effort to make good use of larte and of the part and a large part. brick and of terra-cotta decoration. But no expectation I have ever

^{*}Continued from Nu. 419, page 29.

* The band uniformity of workness in these buildings is not correctly reported of by photographs: the sun seems to find out and accent diversules and graduations which seems this business 474.

cherlshed has been more atterly disappointed. If there are lessons to be learned it is not we who need sit as scholars.

A much more ambitious essay than any of these last Is the new Kunst-Gewerbe Museum, built by Herren Gropius and Schmieden. It stands free on all sides, but again we have a four-square rightlined hox, relieved only by a portion which is tacked onto, not com-bined with, the main mass. The windows of the principal story are large and square, and divided into three lights by pilaster-mulious, These as well as most of the other profusely applied triumings and the basement are of a yellowish sandstone; there is also terra-cotta decoration, and the broad spaces between the small windows of the third story are filled with pictorial panels of mosaic executed in bril-llant colors on a gold ground. So the red brick which forms the body of the structure does not play a very large part in the scheme. A vast deal of money, labor and well-trained skill have been expended on the decoration, and the most complete and brilliant color-effect has been aimed at; but the result is not very inspiriting. Above the basement, for example, runs a wide frieze of figures representing the various technical and industrial processes. It shows, as do the glass mosaics beneath the cornice, the general German tendency to tell a symbolic story with child-like directness, but with little power save of a "literary" illustrative kind; little conception of what is the real meaning of the words, monumental, decorative, or even plastic. There is a pettiness of intention, a communplaceness, so to say, of speed, a sentimentality and "sweetness" of feeling about the work which doubtless would not in the least distress one in the original drawings, but which are essentially inadequate to the necessities of monumental decoration. Again, it was not a very monumental idea to flank the entrance-steps with scattel figures of Holbein and Peter Vireher, one drawing in a book, the other modelling a detail of the Sebaldus-Grab. They are correct and scholarly in design, and pleasantly natoralistic in general expression and treatment; but they should have been little statuettes, not over-life-size figures put to architectural, monumental service. The color of the great mesaic pictures is of the same sort I have noted alsowhere; bright and varied, not distinctly inharmonious and yot not harmonious as we mean the word when speaking of monumental decoration. It has no prononneed key-note upon which all else depends, nor does it blend in a distant view into any pleasantness of tone. And the same may be said of the general color-effect of the building. There is no dominant note; for the brick has been too much suppressed by the ornament to afford this; and no sythmical balance of tones. Caloristically and in design the structure is an aggregate of parts, more or less interesting in themselves, but bound together by no vital cohesion, and certainly worked out of nothing that could be called an architectural idea. Such a piece of shaple structural design, as I will say, that side of the Boston Medical School which faces toward Tribity Church, hasmore architectural value than all this ambitious eastly overlay which there has been no conception, no architecture in fact to guide and unify.

When we enter the Maseum we find it is composed of four wlags surrounding a great glass-roofed court, which is encircled on the ground floor, and again shove by arealed galleries giving access to the exhibition rooms. The construction is not in any way remarksble for beauty. The decoration, a little too pronounced and heavily rich, interferes a little with the effect of the collections themselves And we are as surprised as shocked when, in a structure dedicated to the growth of greed taste in art and industry, we see that the superficial sumptuousness of effect has sometimes been wrought by the aid of shame; by marble which is paint, and by gilded bronze which is not metal at all. One element of the interior decoration, however, is very charming, and charming in the way that might least have been predicted. A frieze of figures which runs beneath the great glass root, strikes me as the best essay in polychromatic sculpture I have anywhere seen. It is quite effective enough as decoration, yet very tenderly harmonious in a rather pale scheme of color. I doubt, however, whether any human being will ever look beyond its general agreeableness of effect, will ever stop to trace out in detail the myriad symbolic intentions of its endless groups and figures; intentions the mere main points of which fill two pages of explanation in the ext-

alogue. One wonders whether it was the evident - and, indeed, generally acknowledged - failure of this building as a whole which led the powers that be to make a new and near neighbor so very different. I am sorry I cannot usene the architect of this (the still incomplete Ethnological Museum) for it seems to me one of the three or four best things in all Berlin. It is of a light gray granite, very delight-In in tone, and a very refreshing contrast to the ubiquitous pale yellow of sandstone and stucce, and the hard red of the new brick, as well as to such a parti-colored mass as the Kunst-Geworbe Museum. The style is a stern Roman Renaissance with an applied Dorie order of majestle proportions below, and a Composite one above, and no further decoration. Here we do see at last an attempt at structural composition. The building holds a corner situ, and at the angle is a great semi-circular pavilion which is brought farther forward than the line of the wings, but at its base retreats somewhat beyond their

Still more successful - indeed I think extremely successful and

11 may add that I have remarked no attempt whatever to use carved brick in decoration.

extremely interesting - is the new Technological Institute in the suburb of Charlottenburg just beyond the Thier-Garten, an enormous structure of stone, the chief from of which measures two hundred and thirty metres. The side whigs project so as to form two great corner pavilions behind which the main portion of the front is considerably withdrawn, being itself broken by a central pavilion of much shallower but still effective salience. A rather rapid rise in much shallower but still effective salience. A rather rapid rise in the ground has been utilized to form a fine approach to this —a wide dight of steps eneircled by a driveway which leads over their platform. Only in the central pavilion is there any pronounced recourse to that columnar style which is so generally favored here, and this seems to me the least successful part of the composition — not very agreeable in its proportions (the attic being unduly heavy) and overladen in its rich protosion of shafts and statues. Elsewhere the design has been suggested by earlier and simpler Italian Renaissance examples. The main stretches of the façade show, above a lofty, very solid basement with rectangular openings. (we ranges of roundvery solid basement with rectangular openings, two ranges of roundvery some becomes and a third where the windows are of similar shape but being small and closely set, and having delicate little applied columns between, produce the effect of a graceful areads. In the corner pavilions the treatment of the basement is the same, but the opper stories are differently designed, and in a way which gives a welcome accent of strength and solidly; their windows being grouped in the centre, and the broad wall-spaces on either hand being unlivened but not anduly disturbed by nichos with statuary. Add to this that the proportioning between the stories is very happy (except as I have said, in the central pavilion), that the cornice is strong, and is erowned with a light but rich halastrale, and that the string-courses are wall marked, and show clear and charming profiles at the angles of the structure, and it may be understood that there has been here a great divergence from the general local level in design. I am sorry that no photograph of the building can yet be had; but after all, an illustration would not reproduce its objet beauty, its most individual characteristic—its color treatment. This is, I think, the most delightful essay in "natural polychromy." I have over seen from a modern hand. Of course there may be others as good which I have not seen, but I doubt whether any of them can be better. The lofty hasement is of a red sandstone, similar to color, if I remember rightly, to the Longwesdow stone of Boston but lighter in tone. The story next in order is of a rather pronounced yellow sandstone, the "value" of which is in the best accord with that of the red below. And the two upper stories with the balastrade are of a gray grante so pale as to be almost white. The proportioning of these masses of illiferent color scenes to me very happy, and their harmony has been brought into greater unity by the artistic device of carrying up into the white a reminiscence of stronger tones. In the spandres of the third story, disks of red and green marble have been introduced, and the little columns of the appermost, areaded story are red again. The scale of the building is so great that such a pronounced variety of color produces no anquietness of effect, and the result is as fine in its monumental grandeur as it is judividual and brilliant. It is a pity so good a structure does not stand in the centre of the town, instead of amid rather shabby surroundings in a suburb. As we were provided with no permit we were unable, unfortunately, to see the interior, which from the evidence of the exterior may well be worthy of examination. The designs for the work came from the veteran hands of Lucse and Hitzig, but I do not know whether the color treatment about he credited to them or to Professor Raschdorff

who was intrusted with the carrying out of their intentions.

If this building is a genuine and imposing architectural conception—and, therefore, an exception in Berlin—so too, though in a totally different way, is the railway-station for the Audich and deerected a few years ago by Herr Schwechten, and widely and deservedly known to fame. Though in one way not, of course, the more beantiful of the two it is perhaps the stronger and more interesting in its entire independence of thos-honored models, and the more instructive in its excellent resolution of one of the most

frequent and trying problems of to-day.

It is unfortunate, again, that no photograph can be had which gives any idea of its best qualities; none, that is, of its interior. The exterior front shows, above a purch and waiting-rooms of no particular originality, a group of elender round-headed lights embraced beneath a great slightly elliptical arch which shows the form of the glass and iron roof of the terminus proper; but when we have passed through the waiting-rooms and up a stairway into this termions, we see that the externally visible forms serve the laudable purpose of expression only; the roof is actually supported by a similar group of inglazed lights, which is united with the external group over the roof of the inner waiting-room, by flying-buttresses. And a corresponding design, supported by a lunge arch beneath, forms the oppo-And a corresite end where the tracks emerge from under shelter. The scale is so enormous, the design so happy in its proportions, and so strong, massive and effective in its treatment, that the impression produced is of the grandest sort; and grand in a way which is perfectly soited to the utilitarian purposes of the structure and the repose of its material, and perfectly expressive in its functions as supporting the vast roof above. The main range of large round-arched windows on the long sides of the terminus show, again, very fine proportions, and the glass employed is of a pleasant pale-green bue. one can find Is that the substructure here does not seem solid enough with its line of close-placed doors and windows. The brick which is employed, both outside and in, is of a good light yellow color, not so

uniform in tint or so hard in tone as is the rule in Berlin. But the ornamental details are still too small and finnihin and too profusely used. Such monumental forms might well have been left to play their part without the aid -or, more truly, the hindrance -of petty pretty little decorations, which in scale and in motive are out of character with the nature of the building.

The roof of this terminas, is, I believe, exceeded in span but by two others in the world. More, I am too ignorant to say of it, save that to an uninstructed eye it looks amusually light and simple, unu-

sually inobstructive in every way.

As is well known, ten years of discussions, disputes and competitions have finally been ended by the selection of a design for a new Parliament Building. Ground has been broken for it in an excellent situation beside the Thier Garten and just, beyond the Brandenburg Gate. But the plans are no longer on exhibition, and I have been onable to learn their character. I am sorry to say, too, that the projects for the new Kaiser Wilhelm Strasse have also just been withdrawn from public inspection. This street is to continue the Unter den Linden on the other side of the Spree, running through one of the older quarters of the town where such a thoroughfare is sadly needed. The Marien Kirche which is one of the very few really ancient structures in the city will, I bear, be brought into fuller view than heretofore; but such other good results as may be

attained must be left for some future tourist's chronicle. My own rambling chronicle has indeed been quite as superficial as I promised. It would take much more time and much better facilthe stant I have had at command—not to speak of much profounder knowledge—to enable one to give a really complete picture, a really anthoritative judgment, of modern architecture in so luge a town as this. But from what I have endeavored to appraise, that is, the general aspect of the most frequented quarters, and the general character of their most conspicuous and ambicious structure, the conclusion has forced itself upon me that the goal trutter of the the conclusion has forced itself upon me that the usual route of the travelling American student need by no means yet be altered so as to embrace Berlin. For, so far as I can guess, that which such a student chiefly seeks in modern work is the realization of new architectural ideas; not, of course, ideas which are now as being composed of novel elements, but new as adapting whatever elements are chosen to a thorough satisfaction of the novel requirements of to-day, and to a distinct expression of contemporary life on its practical and (if it has any) on its artistic side. And such architectural ideas seem to has any) on its arises store, and such arimiccultur meas seem to me very vare in Berlin; rare even as compared with the degree to which they prevail in other lands. Here, least of anywhere, where noney is lavistly spent, and where ambition is very lofty, does there seem any strong desire to wrestle with the fundamental problems of the art, to study a structure from the inside out, to think first of its pign, and next of how this may truthfully be expressed in its exterior; to make, in a word, the character and purpose of a building the raison d'être of its general effect, of its every feature, and of its entire decoration. I think we find a strong proof of this in the mere fact that in such a climate the roof is so entirely suppressed; a strong proof that structural composition is not vated at its due value either as the foundation of expression, or as the foundation of beauty either. Goethe once told his countrymen that they had "no plastic power," and I think he would not have reconsidered his diction in Berlin to-day. The Anhalt Bahnhof is indeed one palpable exception to the rule (except with regard to its decoration), and I do not question that there may exist other exceptions in every department. But opposite examples are so conspicuous in their numbers, and so pronounced in their character that they indisputably make the rule. Hand in hand with all this goes what I may call the general uninterestingness therein half this post and and medicare. This is a difficult was fire to as building both good and medicere. This is a difficult quality to ex-plain in words, though not a difficult one to recognize in fact. Perhaps I may say that I mean it as the quality which impresses one with the idea that knowledge, training, conscientious effort and conventional good taste may or may not have been brought in play, but that whether they have or not (and even though they have to a very eminent degree), such other factors have been lacking as freshness and vitality of mood, strongth and individuality of feeling, fervor and genuineness of impulse on the artist's part; spontaneous architectural imagination, spontaneous artistic instinct. These are big words to use, I know. Spontaneity and vitality are nowhere common today; certainly not as combined with that scholarly skill and that sure judgment which alone really bring their results within the pale of art. But here more than in any other place I can recall where there has been any approach to so wast, so varied and so ambitious an activity, they seem to be conspicuously lacking. Here more than anywhere else does modern architecture seem not an ignorant, a carcless nor an unexperimenting, but yet a cold, a labored and an unvital art, an art which is uninspired by any touch of imagination, enthusiasm, creative instinct; by any touch of that breathing, quickening, human quality which in every art (and whether the result in question he wholly successful or almost wholly unsuccessful, even) marks the difference between the interesting and the uninteresting the difference, that is to say, between the created and the manufactured, the living and the dead. M. G. VAN RENSSELAER.

THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

PULPIT ON THE PRONT OF THE CATHEDRAL, PRATO, ITALY.

PRATO is a small town eleven miles northwest of Florence. It formerly belonged to Florence, and during the early Renalssance period was quite actively engaged in artistic work, attracting to itself several of the best Florentine masters, who have left a number of very interesting comments in the style of the period. The Cathedral dates from the twelfth century, though finally completed by Giovanni Pisano two centuries later. It is in much the same style as the Pisa and Siena cathedrals, though falling far short of both in design. The tagaile, decorated in bands of colored marbles, dates from 1450. On one corner is the pulpit shown in the photo-print. It was designed conjointly by Michelozzo and Donatello, the latter of whom carved the exquisite bas-reliefs of dancing children. It is from this pulpit that the highly revered sacra cintola, or girdle of the Virgin, is cabibited for the comfort of the faithful. This of the Virgin, is calibried for the comfort of the faithful. This girdle is said to be the identical band which the Virgin let down from heaven to convince the doubting Phomas. Over the principal entrance of the Cathedral is a large group by Andrea della Robbia, the Madonna with SS. Stephen and Lawrence. Inside there are some fine mural paintings by Agnole Gaddi; Irescoes by Fra Filippo Lippi, the finest work of this master; a landsome bronze screen, and a number of other art works, including a good round pulpit by Mino da Fiesole.

THE ANUALT RAILROAD STATION, BERLIN, GERMANY.

For description see the article on "Berlin and New York" elsewhere in this issue.

HOUSE FOR BERNARD KARE, RSQ., PATERSON, N. J. MR. CHARLES EDWARDS, ARCHITECT, PATERSON, N. J.

SOME DOORWAYS IN AND ABOUT BOSTON.

SOUTH PORCH OF THE CATHEDRAL OF NOTRE DAME, ROUEN, PRANCE.

THE JEFFRESON MARKET (THIED DISTRICT) COURT-HOUSE, NEW YORK, N. Y. MR. F. C. WITHERS, ARCHITECT, NEW YORK, N. Y.

tine Print, issued only with the Gelatine Edition.)

A PLAN and description of this, which was voted one of the "best ten buildings" in this country, may be found in the American Architect for June 15, 1878.

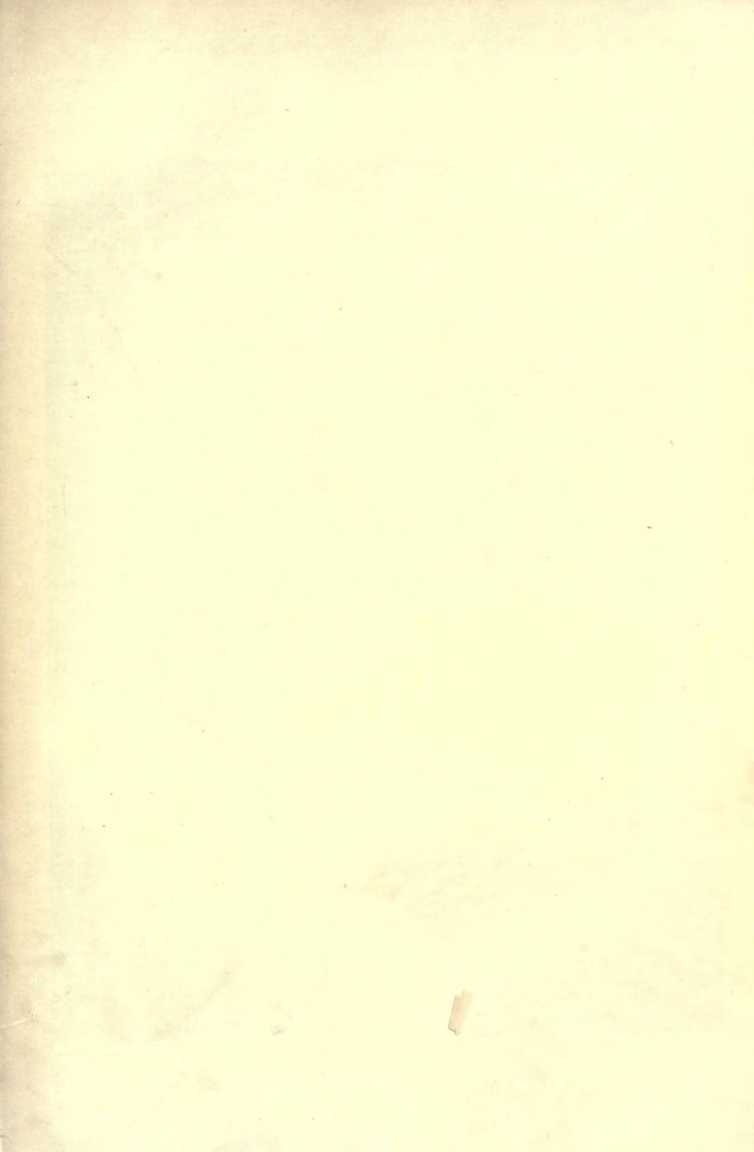
SOME NEW JOURNALS.

EFORE speaking of what we believe is the latest venture in art journalism, we have waited for several issues to appear in order to discover whether what promised to be a very volcome visitor seemed likely to fulfil its early promise. It seems like a hardy enterprise in these days to start a new journal of any kind when the field appears to be already crowiled, but still they come, and it is surprising how many succeed in staying, and in this the monthly journal sceme to have a much greater success Lioni Head, Crocian Sails daily newspapers, which seem to die as soon as they are born. We had a

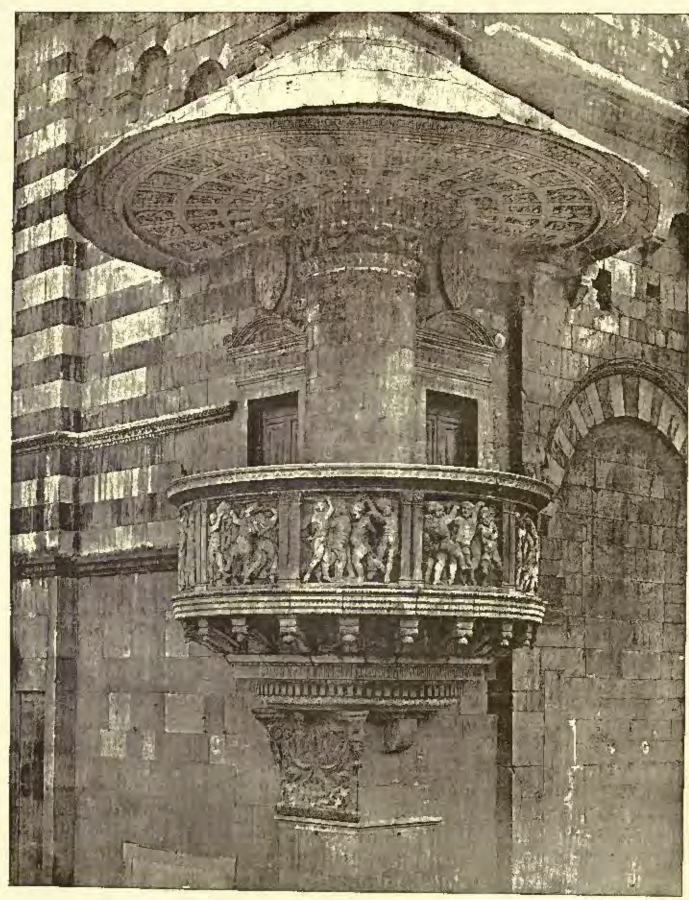
this journal " will have little difficulty in maintaining a fouthold, but whether it will do more than this will depend on many circumstances, some of which are within the control of its editor, and others are not. At present it is a journal whose interest lies wholly in its illustrations, which are admirably presented and are selected from various "sources" with much good judgment; and there is good reason to believe that the editor, as he becomes wonted to his work, will find it mure and more easy to provide acceptable material if he escape on the one hand the error which brought disaster upon the, in many on the one hand the error which brought disaster upon the, in many ways, attractive publication which Mr. Rion undertook some years ago, and which makes the English journal Decoration so wearscome to those who see it; and if on the other hand he can avoid the fate which he seemingly invites, of becoming the exponent — exclusively—of those who disregard the "traditions and rules of their masters in the art." The efforts of the elever ones of the "new schools" are attractive and entertaining while they are fresh, but after a while they are as productive of aesthetic indigestion as would be the slight annual changes that a woman, once pretty, could make in the extravagantly fantastic head-dress that momentably pleased the fancy of the lover of her younger days. As most of the illustrations of these early numbers are not the work of this inspired school we are spared that phantasmagoria of art which the editorial announcement seems to presage for the future.

² From Cocman's "Antiquities of Normandy."

³ Art and Descrition. An illustrated monthly devoted to Interior and Exterior Consument under the Art Management of George R, Hohn and the Editorial Conduct of Caryl Coleman. New York: 1886.

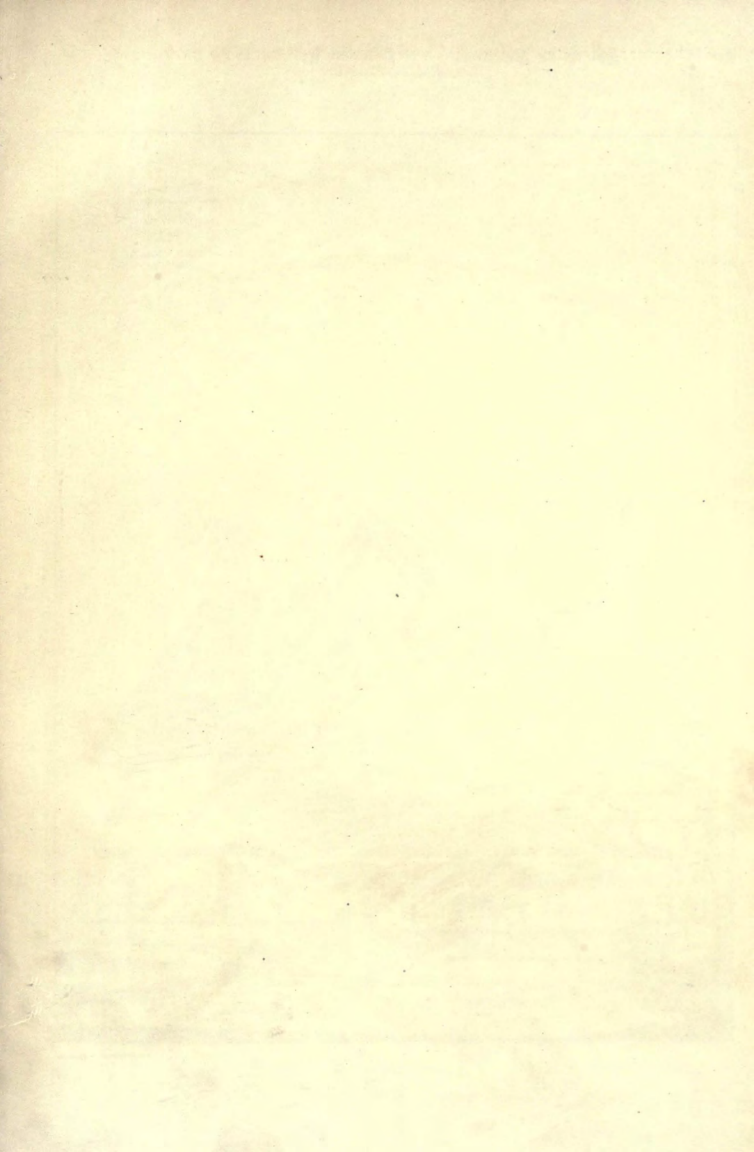


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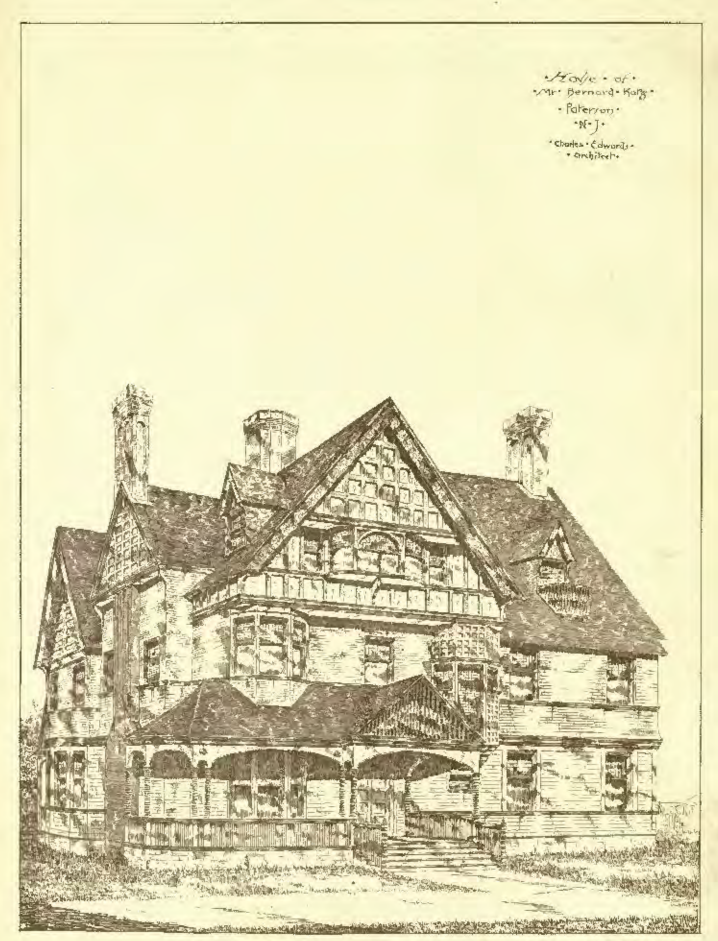


HÀLIETYAT PRIMINDED POETON

Outside Rubit on the Cathedral, Prato, Italy

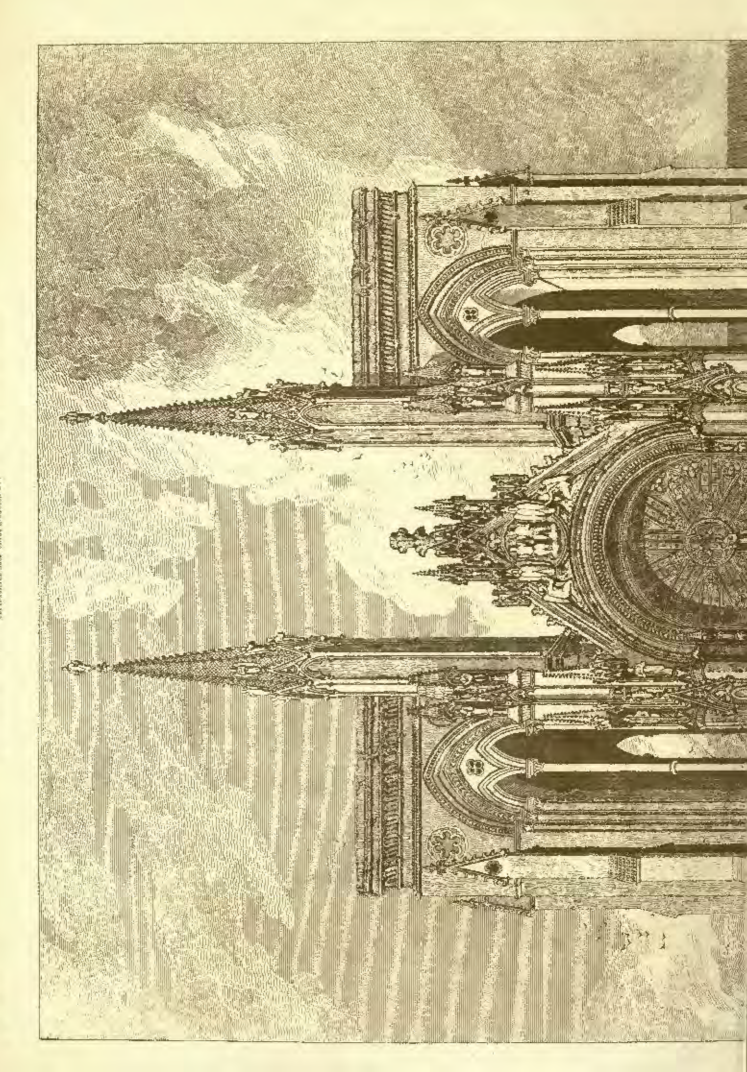


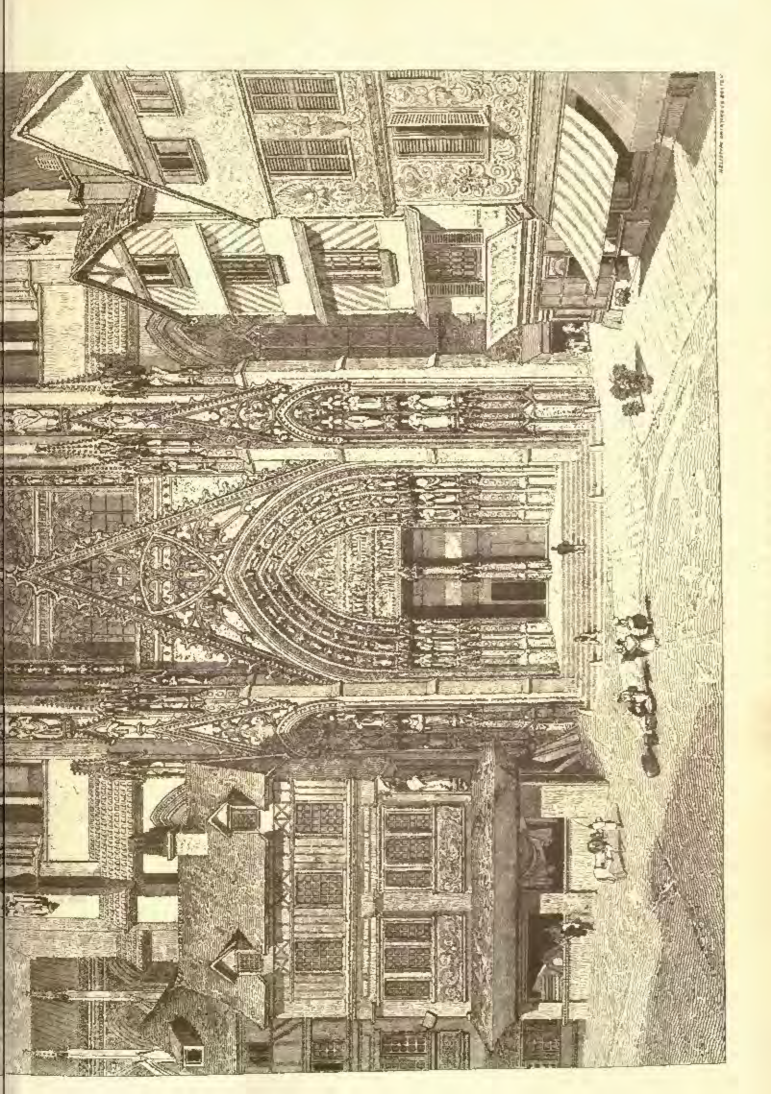
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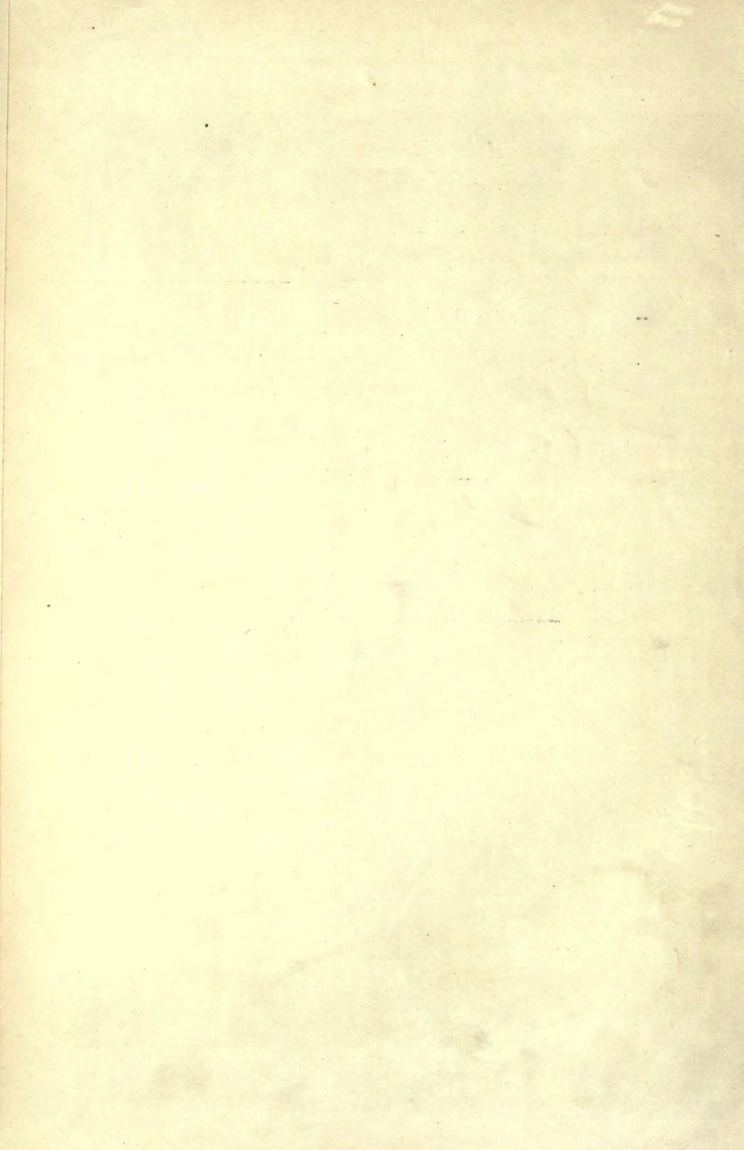


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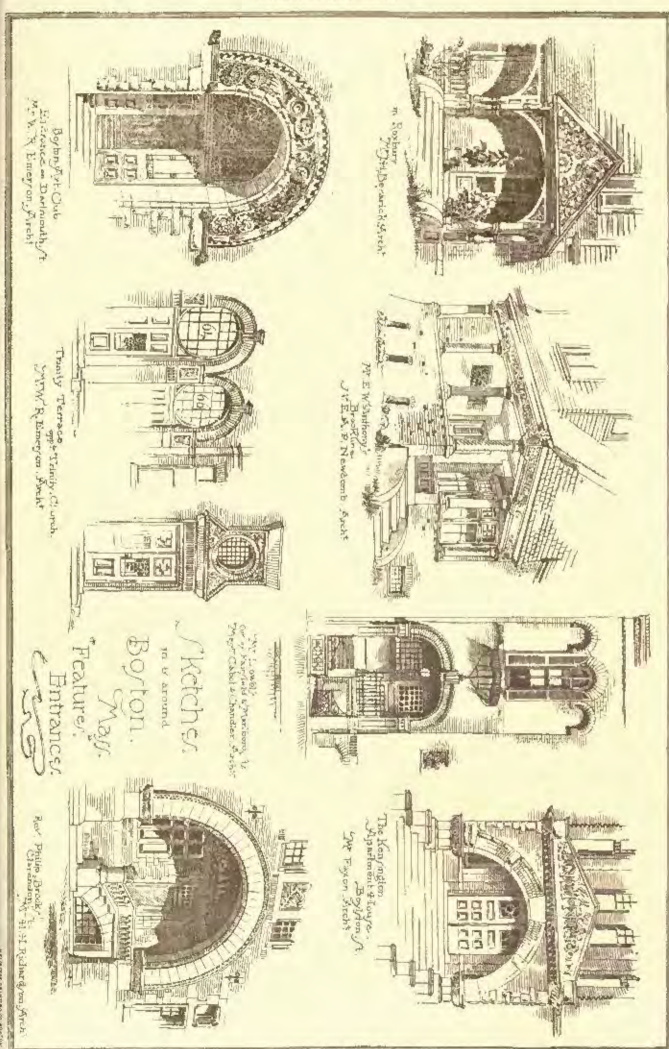


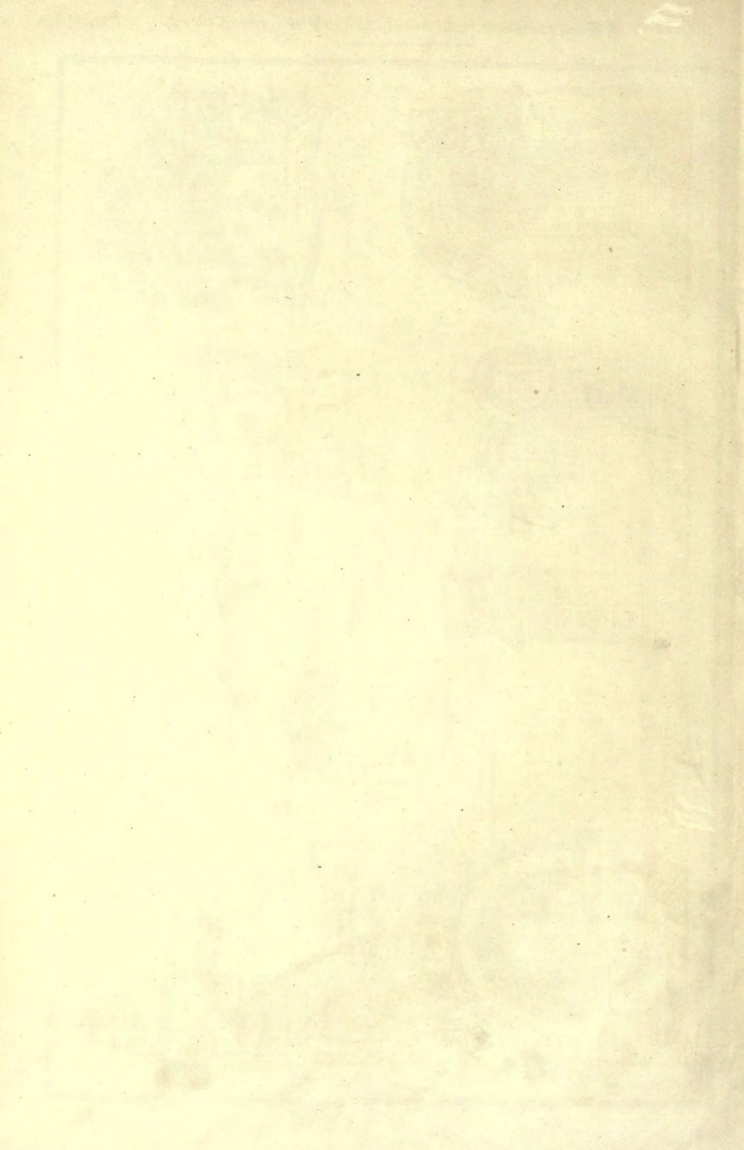


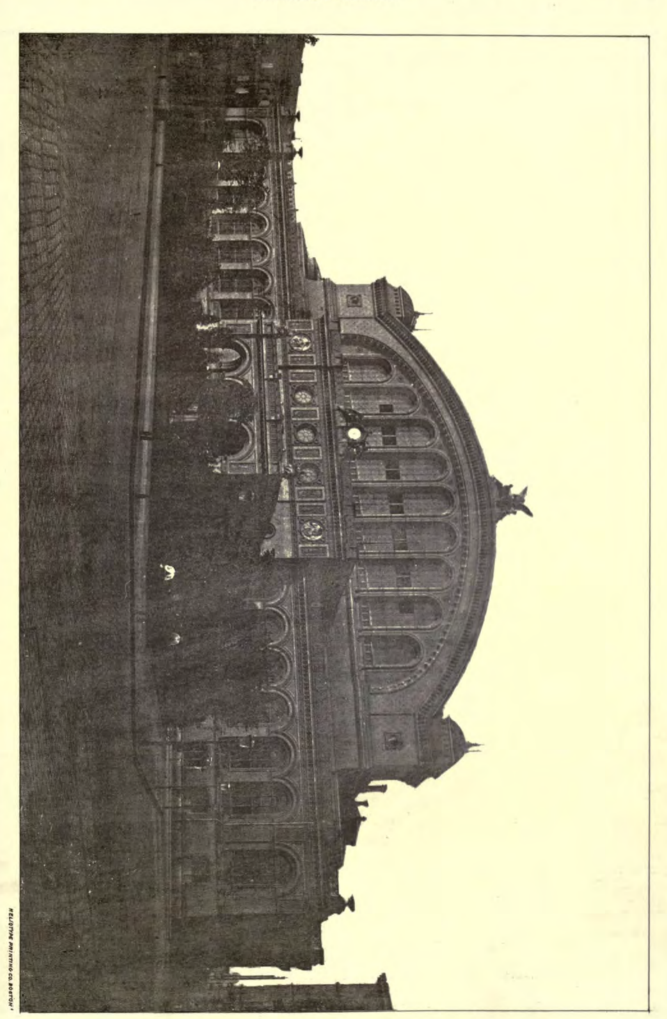


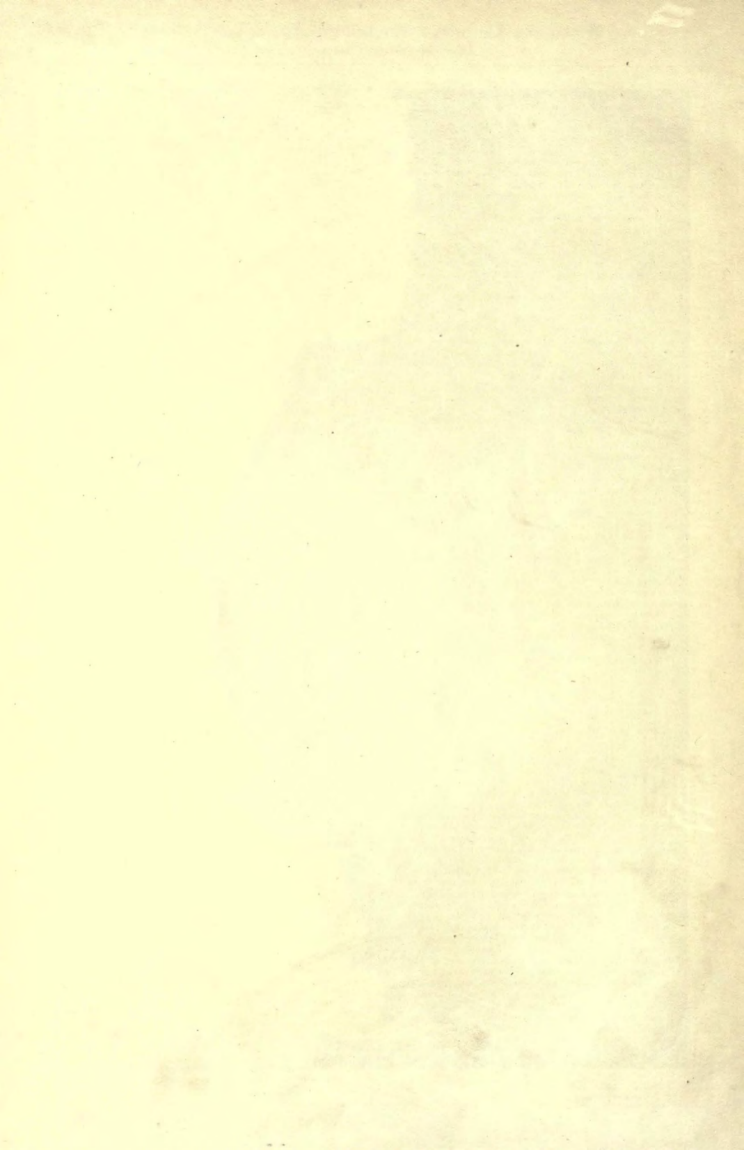


COPPRIGATED SEAS FAMILY BURGOST - IN









Blowing one's own trampet is sometimes the only way of making a stir in the world, but this journal could easily have gut along without so ill-advised a statement as that "our fournal is the only art paper published in America reculving a large support from the young draughtsmen and architectural students." Such valoglorious boasting sounds, in the straig of the street, "too Iresh."

Another journal 1 may have felt that we have been extremely dilatory in paying it the usual attention, but the fact is that as the first issue was issued with the unusual statement that it was a "pre-cursory number," and so seemed to be put forth only as a feeler, we did not feel at all enre that it would have any successors, and their appearance amongst the mass of unopened "second class" matter

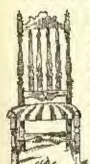
on our tables escaped notice,

Here again the unexpected happens—a second journal appears soon after its predecessor has become fairly established, being inspired seemingly by the hierardicable human belief that where there is room for one there is for two. And yet the style and scope of the two journals are so different they may each successfully satisfy their "want." There is an indefinable something about this journal which makes one wonder why its editor does not give it the old-fashloned form of a quarterly review, which scens to offer a chance for playing a rôle which we believe has not been undertaken as yet. But from its evidently having been undertaken to promote in some degree the interests of the exhibitors at the Permanent Exhibit of Building Materials we suppose there is as usual a background of expected money-making through exploiting the wares of advertisers, who would be but Ill-served by a quarterly publication. The disthetive feature is a plate showing two foreign subjects printed by an American photo-gravure process which falls far short of those excellencies which Gonpil has educated as to associate with prints reproduced by this process.

Still another journal, of age too immature at the time to find a place in the lustitute's "Report on American Architectural Journals," needs an introduction to our readers, though it will be obviously impossible for them to remember more than a fraction of its very comprehensive but combersone title; but we will make the introduction before its proprietors add a new joint to it, a step which may be demanded by the new department which is to be incorporated in the journal henceforth — a department devoted to the "noteworthy monuments and mansolements in our neighboring conneteries." The issue before us contains two or three small sketches of local buildings, two or three portraits of local political officials, and a design for an equestrian monument to General Grant, in which the editors hope to create sufficient interest to ensure the contribution of the necessary funds. We trust that the enterprise may be successful and redound to the credit of our contemporary, but we also entertain the hope that when the sculptor actually begins work be will carefully determine the exact amount of "condition powder" that will secure the just amount of equine contortion that public taste demands; it seems useless to wantonly give too heavy a dose. The balance of the paper is filled with the usual complement of local notes connected with the several interests with which it concerns itself.

DECISIONS RELATING TO FIRE INSURANCE.

PROBABLE AND IMPROVABLE RESULTS OF NEGLIGENCE.



IIIE respondents brought this action against of certain personal property and of a dwelling-house situated in the city of Green Buy, which was destroyed by fire in September, 1880. The insurdestroyed by fire in September, 1880. The insur-ance company is a party plaintiff because it had insured the house and paid the insurance thereon, and in consideration of such payment Adkius had assigned to the insurance campany his claim against the defendant company for the value of the house destroyed. The plaintiffs claim the right to recover upon facts set out in the complaint, showing that the property was burned by the carelessners of the persons in charge of one of the steambouts of the defendant company, whilst unvigating the Fox River in the city of Green

The negligence consisted in not having a spark-arrester attached to a steamhoat of the company, in consequence of which sparks set fire to properly on the shore, destroying, smong others, the dwelling-house of Adkins. The evidence tended to show that the sparks emitted from the smoke-stack of said vessel were carried the sparks emitted from the smoke-stack of said vessel were carried to the shore and kindled a fire in some shavings lying near a planing-mill, and thence to the mill, which was burned, as well as many other buildings, and from the sparks and brands of this burning district a second district was fired, some thirty-five housed feet distant from the planing-mill, burning thirty-seven houses, Adkius' house being among them and the first to burn. On appeal it was

Hells — That the question of defendant's flability is one of fact for the jucy, and not of law for the court. The question whether a result may or may not be expected to follow certain acts is material upon the question of negligence; that a person is not required to use that degree of care against an improbable result which he would be bound to exercise against a probable one. The defendant had the right to have submitted to the jury the question whether the result, which is the ground of action of the purpose of the property of the probable of the property of the probable of which is the ground of action, might under the circumstances have been reasonably expected, not by defendant, but by a man of ordi-nacy intelligence and predense. Judgment reversed and remanded for a new trial.

Supreme Court of Wisconsin, - Adkins and Phanix Insurance

Company vs. The Goodrich Steamboat Company,

NO LIABILITY WHERE FIRE IS THE RESULT OF AN EXPLOSION.

This was a soit on a policy of insurance for the destruction of an lusured building. The policy such on contained a clause under which the insurer was not responsible for losses occasioned by explowhich the menter was not responsible for losses occasioned by capitalism. The defence set up by the company in this case was that the loss was due to that cause alone, and refused payment. The evidence showed that by the explosion of the sugar-house boilers the building except fire, which fire was apparently extinguished, but it broke out a second and a third time, within forty-eight hours after the explusion.

HELD - The existence of a fire as an effect of an explosion must be presumed to have continued as such an effect unless the contrary be proven-The insurer was released from liability for the destruc-

tion of the building.

Sapreme Court of Louislana. - Janueret vs. Insurance Company,

INCREASED RISK VOIDS THE POLICY.

A fire policy provided that if the premises should be occupied or used so as to increase the risk it should be void; and in the same clause the asc of naphtha was prohibited, but in another clause it was clause the acc of naphtha was promoted, but in another clause it was stated that "the assured has permission to use naphtha in his business, but fire or lights are not permitted in the building, except a small stove in the office." In a suit on the policy, it was shown that some time after the policy was issued an eighteen-inch cylinder stove was placed and used to the finishing-room in the building, in which there was usually or frequently a large quantity of inflammable unphtha used. On this evidence the company defeated the action, and the plaintiff carried the case to the Supreme Court, where the company again prevailed.

Company again prevament.
HELD — No argument is required to show that this use of the building increased the risk, and the policy was thereby avoided.
Supreme Court of Connecticut — Danielevs. Equitable Fire Insurunce Company.

NON-OCCUPANCY VITIATES THE POLICY.

This was a suit by plaintiff to recover the insurance on a dwellinghouse burned in April, 1881. Among the conditions in the policy issued by the company on this risk was one that the policy should become void "if the insured premises shall at any time be occupied or used so as to increase the risk, or become vacant or unoccupied. or used so as to increase the rise, or become vecant or infoccupind, and so remain without notice to and consent of the company in writing." The house was secant from Japanary 1, 1881, and it was shown in evidence that the company had not been notified. At the trial of the court below, by direction of the court, a verdict for the defendant was returned, and the plaintiff thereupon alleged exceptions. tions and took an appeal.

HELD - That the uncontradicted evidence at the trial showed that the house was vacant and unoccupied at and before the time of

the fire, and therefore the policy was null and void.

Supreme Court of Massachusetts. — Litch vs. North British, etc., Insurance Company.

IN COURSE OF CONSTRUCTION AND OCCUPANCY.

This suit was brought against the defendant company to recover on a policy of fire insurance placed upon a building la course of erection. The application was made to B., an authorized agent of the company, for insurance upon a building la course of construction as a hotel; but the application stated that the building was occupied as a hotel, when he fact it was not occupied at all, but probably would have been before or soon after the issue of the policy. The application, and the building was burned before it was completed. policy was a provisional clause stating that any misrepresentations

or erroneous statements of the application which would affect the risk would render the policy void. On appeal, the court Hgrp - That the company was bound by the sets of the agent, and his knowledge that the building was not completed was the knowledge of the company, and it was liable for the loss. That the issuing of the policy and receiving the arguments to the policy and receiving the arguments. issuing of the policy and receiving the premium by the company was a waiver of all violations of conditions of the policy, and it is thereby stopped from setting up such violation as a defense to this action.
Supreme Court of lows. - Jordan vs. State Insurance Company.

i The Building Budget. A Journal of Architecture and Kindved Acts. Issued from the other of the Purceiment Exhibit and Exchange of Building Materials and Unprovements. Chicago: 1885.

1 The Budgeth Builder and Real Extate Owner and Local Blechty Insurance Beard. 55 Chaple Block, Builde, N. Y.

2 From "The Insurance Year-Book," 1885. Published by the Speciator Co., New York and Chicago.

CHANGE IN TITLE OF PROPERTY FORKEITS THE POLICY.

Edward Malley, merchant, of New Haven, insured his property, a Edward Maney, merchant, or New Flaven, instreed his property, a condition of the policy being that if the property was sold or transferred, or any change took place in title or possession, the policy should be void. He subsequently admitted William Neely to partnership, and the firm became known as Edward Malley & Co. Neely to have furnished ten thousand dollars capital to the firm within the first year, which was not done, and the plaintiff held that the partnership had not been completed in consequence. The store and property insured were destroyed by fire and defendant refused pay-

HELD - The terms of the agreement entered into between Malley and Neely constituted the latter a partner, regardless of the payment of the ten thousand dollars, and the new firm entered into pussession of the partnership property which was descroyed. This constituted such a change of interest as forfeited the policy.

Supreme Court of Connecticut — Edward Mulley vs. Alumic Fire

and Marine Insurance Company.

WARRANTY BY DESCRIPTION AND DIAGRAM.

The insurance on a planing-mill was procured by a broker who used a written application made several years before to another company, which contained also a diagram showing a ground plan of the mill and adjacent buildings. The agent made a symposis of this application, annexing a copy of the diagram and a description of the property. This synopsis was used by the agent's companies as a

basis for their policies.

Henry—That the diagram purported to show only the location of the huldings represented on it, and there was no misrepresentation or breach of warranty in the existence of facts which it failed to show, when the insured was only required to show the facts so far as they were material to the risk, although it also covenanted to be a full and just exposition of all the facts, onless the conitted facts were init and just exposition or an the racts, three was no planing-machine on the premises is not falsified by the existence of such a machine in an adjoining building not included in the policy. When a question in the application is not answered, a failure to inquire further is a waiver of answer by the insurer. The original application represented that there was no mortgage, but a mortgage had subsequently than there was no mortgage, but a mortgage had subsequently been given. The misrepresentation voided those policies issued on the basis of this application, where there had been no waiver. The knowledge of the agent of certain of the companies concerning the mortgage was a waiver of the misrepresentation.

U. S. Circuit Court, Northern District of New York.—Mulville vs.

Ademis.

MISDESCRIPTION OF PROPERTY VOIDS THE POLICY.

This action by the appellant was defended by the appellee company on the ground of misdescription of the building by the appli-cant in his application for insurance thereon. The facts as shown by the evidence were that the property to be insured was mentioned as a "story and a half-story, hard finished" boarding-house building; "that the lower story only was hard finished, and the half-story above was finished by what is known as cloth finish." On appeal it

Hand - That this was a misrepresentation of a material fact

which voided the insurance.

Court of Appeals, New York. - Juckson vs. Fire and Marine Insurance Company.

NON-OCCUPANCY VOIDS THE POLICY.

This was an action by George Wells against defendant company This was an action by George Wells against detendant company on a policy of insurance against loss by firs, to recover five handred dollars, the amount of risk taken on a certain dwelling-house of the plaintiff, which was wholly destroyed by fire, during the period for which the policy was written. At the time the policy was written the dwelling therein described was occupied by a fenant, under a lease for one year beginning on March 1, 1880. On October 5, 1880, said tenant with his family removed from the dwelling-house, taking away his goods stir, without any intention of restriction leave. taking away his goods, etc., without any intention of returning, leaving in the house a barrel containing some bran and a coal-oil can. During the same pight the house was burned. The owner was igno-During the same bight the house was birned. The owner was ignorant of the fact that the tenant had left the house. The policy attached to the petition in the case contains a condition that the policy shall be void "if the building herein mentioned be vacant or left unoccupied." The defendant company alteged that "at the time said house was burned, and for some time prior thereto, it was left, and without the knowledge or consent of the defendant company, wholly vacant and anoccupied." To this answer plaintiff entered a denial. Among his contentions was one that the presence of the harmland can left in the house constituted against the of the barrel and can left in the house constituted continued occu-The verdict and judgment were rendered for the plaintiff,

which judgment on position in error was affirmed by the district court. On appeal to the Supreme Court it was

HELD — That an absolute condition in a fire insurance pulicy on a dwelling-house, that the policy shall be void "if the building insured be racated or left appearance," voids the policy, although the vacation of the house resulted from the permanent removal of the tenant of the insured during the running of his lease, without the knowl-

edge or consent of the landlord. Also that the building was insured as an occupied dwelling-house; that the parties to the centract were competent to make a stipulation that said building was to continue to be occupied; that the leaving behind the barrel of bran and oil-can did not prevent the avoidance of the policy; that the house had ceased to be occupied as a dwelling, and that the length of time elapsing after the vacation and before the fire is wholly immaturial. Judgmoot reversed and cause dismissed.
Supreme Court of Obio. — Farmers' Insurance Company, Appel-

lant vs. Wells, Appelice.

ATMOSPHERIC HUMIDITY.



SCIMITAR TOOTHED LION

IIIERE is yet another gaseous ele-ment of the atmosphere which is absolutely universal, although the amount which is present varies im-mensely under different conditions. This is watery vapor. Although this vapor is invisible, we are constantly being reminded of its presence. The moisture that condenses on the cool window-panes of a crowded room, or that dims the surface of the tumbler of ired water which one may be lucky enough to get at some suffocative dinner, are among the every-lay

evidences that watery vapor is present in the air, and ready to condense.

Air is only capable of keeping a certain definite amount of watery vapor in an invisible condition. For equal bare-

metric pressures the amount varies with the temperature. The higher the temperature, the greater is the amount of vapor which the air will hold invisible,

At a freezing temperature each cubic foot of air will hold just over two grains of watery vapor, while at a temperature of 100° Fahr. the amount which the air will retain is close upon twenty grains, or ten times as much. These figures are not precisely accurate, but they are near enough for our purpose, and are easily remembered. When the air contains its maximum amount of watery vapor (an amount which increases with the temperature) it is said to be saturated, and if saturated air be cooled the moisture is deposited in the form of dew.

Rain, in like manner, is caused by the cooling of air saturated

with moisture.

According as the moisture in the air falls short of saturation, so is its drying power, and its power of causing the evaporation of fluids. If complete saturation be spoken of as 100°, then the relative homidity of the air may be stated as a percentage of the maximum. Let us suppose that a cubic foot of air contains 50 per cent of watery wapor. If the temperature of the air he 32° Fahr, then we shall know that each cubic foot (containing fifty per cent of its maximum) holds about one grain of watery rapor, and is capable of drying up a second grain. If the temperature of the air, however, be 100° Fahr., we shall know that each cable foot (containing 50 per cent of its maximum) holds about ten grains, and that the drying power of

each enbig foot is equal to another ten.

Now it is important to bear in mind that although the sir is both these imagined instances has a humidity of 50 per cent, yet the dry-

ing power is ten times greater at the higher temperature.

Since the drying power, i. s., the power of sausing evaporation, is that which exercises most influence on our health and comfort, it follows that bunddity must always be considered in conjunction with temperature. When the drying power of the air is great, the syaporation of fluid from our skins and lungs is great. When the drying power of the air is small, the evaporation of moisture from the skin and lungs is small also. It follows from this that dry air is often of pressure to pressure suffering from what are known as absorbed. great use to persons suffering from what are known as chronic catarrhal conditions of the respiratory passages (throat, nose, wind-pipe, and bronchial tubes). The moist, mucous surfaces of these parts are, as it were, dried up by the dry air which is drawn over them, and the sufferings of the invalid are greatly lessened.

As regards the effect of the drying power of the air upon the skin, it is quite impossible to consider it apart from the question of tomperature, because the amount of perspiration to be evaporated depends mainly upon the temperature (exercise being left out of consideration), and become it follows that the amount of perspiration to sideration), and hence it follows that the amount of perspiration to be evaporated may be ahead of the drying power of the air. Hence it is not possible to consider the effect of drying power on the skin apart from the question of temperature, and we must therefore deter it until we come to talk of temperature.

The moisture in the air is due to the evaporating power of the The heat of the sun is constantly raising water in the form of vapor; just as the water in a boiler is changed to vapor by the glowing fuel. In tropical regions the amount of water which is changed to invisible vapor is prudigious, but the evaporation in temperate climates is also very great, for it must be remembered that this

¹ From a lecture on "Climate in its Relation to Health," real before the Sciency of Arts by G. V. Poors, M. D., and published in the Journal of the Society.

evaporation goes on so long as the moisture in the air falls abort of saturation.

The watery vapor in the air is of the greatest importance from a meteorological, and, therefore, indirectly from a climatic point of view. Mr. Scott, in his work on the "Elements of Meteorology," thinks that the distribution of moletore in the nic is very local, and depends, to a great extent, on the proximity of free water surfaces to supply the moisture. It is, therefore, great in the air over tropical seas, elight in the air over extensive tropical deserts. of moisture is generally more or less in direct relationship with the temperature. The dryness of the sir during a Canadian winter is temporature. The dryness of the air during a Canadian winter is well known. The water is, to great extent, tacked up in solid form, and the evaporating power of the air is slight, and hence the dry, crisp atmosphere, of the pleasures of which we had so much. The amount diminishes as we ascend in a degree rather more than pro-portionate to the fall of temperature. The air of high mountains is relatively dry, but the degree of moisture follows no regular law, and it has been observed by balloonists, as well as mountaineers, that in ascending to great heights, strata of air of varying degroes of maisture are passed through.

The watery vapor ever present in the air acts like a garment to the earth, an invisible rube protecting the surface of the earth, on the one hand from the scoroling influence of direct solar radiations, and on the other hand preventing, to a great extent, the radiation from the earth itself, and the too rapid loss of heat when the sun

goes down.

Like our own garments, the invisible watery garment of the earth moderates the heat and cold, and tends to produce squability of cli-mate. In situations where the moisture in the sir is slight, the extremes of temperature are excessive, as in flat sandy deserte, and on mountains; the heat of the sun in these situations being in strik-

The water; vapor ever present in the air may become visible.
Were I to bring a glass of ice-cold water into this room, its surface would be dewed with moisture, because the air in contact with the glass being suddenly chilled, its capacity for moisture is lessened,

a part of it is deposited.

When the surface of the earth is suddonly chilled by radiation, dew is is like manner deposited from the strate of air in contact with it. When a clear night succeeds a hot summer day, the deposit of dew is always (in this climate) very large. Hew, it will be noticed, is always most abundant on grass and berbage, on the leaves and stems of trees, on wood and metal work, etc., while it is not present on gravel walks and in dusty roads. Dew is, in short, deposited on those bodies which lose their heat most readily by radialion.

The heaviest fall of dew which it has been my lot to witness was on a winter's morning in January, on board a yacht off Cagliart. In the Island of Sardinia. I was roused about half-past seven by the pattering, as I thought, of heavy rain apos the deck, but on going on deck I found that the shower was exceedingly local, being pro-duced by the deposit of dew upon the high spars and rigging of the vacht, and its subsequent descent upon the deck in a heavy shower. The power of the sun as the previous day had been very great, and had raised much vapor from the sea, and this moisture-laden air being seeded by contact with the cold spars and rigging, discharged its moisture in the manner related.

Humboldt has recorded how, in some of the forests of South America, the traveller on entering a wood finds, apparently, a heavy shower falling, whitst overhead the sky is perfectly clear. The formation of dew takes place on the tops of the trees, and so copionly, owing to the abundance of vapor in a tropical atmosphere, that a real charge of raising the result.

that a real shower of rain is the result.

Fogs and mists are due, it is now generally supposed, to the con-densation of moisture on the infinitely line particles which are always suspended in the air. If the air he absolutely free from dust, watery vapor forms no mist, but the presence of solid impurity determines For the formation of fog three things are necessary:

a fog. For the formation of tog.

1. The cooling of moisture laden air.

2. Calm weather, so that the mist is not blown away as soon as formed. *

3. Solid matter fo the air.

When in winter the south-east wind blows, bringing moistureladen air from the Gorman Ocean and the Channel, up the estuary of the Thames, and when this moist air comes in contact with the cooler air of London, charged with solid impurity to an enormous extent, a London fog is the result. The logs of Newfoundtand are due to the chilling of moist air by coming in contact with a surface of water cooled by melting ice.

Most of the water ovaporated from the surface of the salt and fresh waters of the globe returns to the surface in the form of rain.

Rain is produced by the chilling of air more or less charged with

moisture. Near the equator the hot air charged with moisture rises into the cooler regions of the atmosphere, and descends again as rain, and in torrents of which we have so knowledge in these latitudes. Air which has traversed a large tract of sea, like that which comes to us from the south and west from off the surface of the Atlantic, is charged with moisture. As it strikes against the precipitous hills of our western coasts, it is chilled by the colder hand, and, at the same time, is driven upwards by the conformation of the bills, and the result is that the moisture is deposited is the form of rain. Hence it follows that the southwest corner of Ireland and the

western coust of England and Scotland are the nettest parts of the

British isles, and in great contenst to the eastern coasts.

The wettest parts of the globe are those where winds blowing from tropical seas strike against the chilled tops of high mountains, and probably there is no place with greater rainfull than the district which lies at the eastern extremity of the Himalayan mountains, where the rainfall is said to amount to as much as four hundred inches a year.

Winds taden with moisture lose it at the first opportunity. Thus the southwest winds in this country eause heavy rainfalls on our western coasts, amounting to as much as one handred and fifty faches per annum in some parts of Cumberland. dried by a fall of rain, can cause but little rainfall elsewhere, so that on our eastern coarts the rainfall is not more than twenty inches.

The centres of great continents are necessarily dry. The middle

The centres of great continents are necessarily dry. The middle of Australia, Sahara, in the centre of Africa, and parts of Central Asia, are among the driest regions of the world.

What are the effects of moisture and dryness?

It is a well-known fact that when water is evaporated and turned into invisible vapor, that a certain amount of heat becomes latent, as it is termed, and cold results. When, on the other hand, watery it is termed, and cold results. Trues, or latent heat is given out, vapor is condensed and becomes liquid, the latent heat is given out, and hence rain has a great power of warming the air. Professor Haughton has calculated that, on the west coast of Iroland, the heat derived from the rainfall is equal to half that derived from the sun.

The presence of rain-clouds has, of course, a great influence on the temperature of a district, as, by obstructing the sun's rays, they

prevent the heating of the surface.

On the other hand, clouds equalize the temperature by preventing radiations of heat after sunset. Cloudless sights are cold sights, because of the comparatively anobstructed radiation. These are the nights when the gardener covers up his tender plants, and looks to his greenhouse fires. Cloudy nights, on the other hand, are warm.
Rainfall has a very purifying inducace on the air, by washing it of

its solid and some gascone impurities. Who has not watched a thunder-shower after a spell of dry weather in Landon, in July or Angust? Previous to the shower the air is oppressive, and has a smoky, ammonineal smell, and the wooden parements, kept moistoned by the watering carts, small like a stable. With the first drops of the shower, "blacks" as big as blue-bottle flies are driven down-With the first drops of wards from the upper strata, these diminish as the slower continues, and soon the air smells fresh and wholesome.

As to the effect of moisture upon leadth, not very much is known. Rainfall parities the nir, and if it he not sufficient to prevent exercise it apparently does no harm. When the nir is hot and moist, so that evaporation, with its consequent cooling, cannot be effected on the skin, it is very oppressive. Moist air is most grateful to persons

with dry chronic coughs.

There is one way in which moisture affects health, and which has been not much considered bitherto, and that is the effect which it has on the process of decay and putrefaction. Patrefaction, as in well known, is favored by warmth and moisture, and is checked by cold and dryness. Warmth and enisture for the most part favor the growth of Lacteria and other allied microorganisms, some of which are definitely known to be directly connected with epidemic disease, while cold and dryness check them.

Parkes ("Practical Hygiene," page 37) remarks:—

"The spread of certain diseases is supposed to be intimately connected with the burndity of the zir. Malarinus diseases, it is said, never attain their follest epidemic spread, naless the lumidity approacties saturation. Plague and small-pox are both checked by a very dry atmosphere. The constition of buto plague in Upper Egypt after St. John's day has been considered to be more owing to the dryness than to the heat of the sir.

"In the dry Harmattan wind on the west coast of Africa, small-pox cannot be inoculated, and it is well known with what difficulty cow-pox is kept up in very dry seasons in India."

If infective disease be due to organisms, and if the growth of these organisms depends open conditions similar to those that regulars the activity of putrelaction and fermentation - facts in which there is a daily increasing belief - then we must come to the conclusion that dryness and cold both check one class of diseases, and that the litting dry east winds in this country, and the much-abused northwest wind which is known as the mistral in the south of France, are, although pititess, and indeed often deadly to the sick and weakly, among our

best friends from the point of view of health.

From the point of view of exercise and comfort, the absolute annual rainfall of a district is of less importance than the number of rainy days per sauore. There is no necessary relationship between the annual rainfall and the number of rainy days; is fact, they often

bear an inverse proportion to each other.

If we propose to visit a particular spot in search of ontdoor exercise, pleasure, and health, this point of the number of rainy days to be expected is one of very great importance. Thus, at Valentia, on the west coast of Ireland, with a very mild even temperature, some 235 wet days per annum may be expected. According to Hassall, who is quoted by Weber, there is, at Torquay, an average rainfall of 36 inches, with 200 rainy days; at Veninor, 34 inches, with 174 rainy days; at Cannus, 35 inches, with only 10 rainy days; at Boursemouth, 28 mehes, with 156 rainy days; and at San Remo, 28 inches, with only 48 rainy days.

Although I have no doubt these figures give a fairly correct notion

of the relative raininess of the places mentioned, we must, nevertheless, be careful how we build our hopes upon average numbers. The average is sometimes calculated upon too small a number of years. Sometimes the years upon which the average is calculated are, so to say, picked, and the calculation, actuated by local bias, has begun with the year after, and stopped short of a year when some extreme number has been reached. Even supposing that the averages are in every way just, we must still remember that there are extremes as well as means, and we may have the bad formune to visit a spot with a dry reputation and get a daily dreaching. Such was my luck as San Remo, in the month of February, 1883.

TAR STAINS.

WASHINGTON, D. C.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sire, — What will take out stains of pitch far thrown on a brick wall by carcless roofers, so that when the wall is painted it will not be defaced by the stain coming through? By giving answer in your next edition of the American Architect you will oblige very much one of your old subscribers.

A. Pault, Architect.

[We are rold that the best way to remove the stains is to scrape off as much as possible of the tar-droppings and then apply contact oil—as light-colored as it is possible to get. A thorough scrabbing with the oil will tendore the tar, noises it has falled on a painted surface; in this case to apply contact oil would be simply to increase the mischief.— Bos. American Akkentreer.]

AN ECHOING ROOM.

CEINTON, IDWA.

To THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs.—I want some information on curing balls and courtrooms from echoes. Can you refer me to any book kept by you or
others that treats of the laws of sound? I have heard of treating
rooms with wires, with sounding woards, with panel-work, etc. My
problem now is a circular room 52 feet in diameter and 28 feet high;
it echoes budly. Awaiting an answer, either by letter or in the
American Architect, I am, yours truly, W. W. Sansons.

In The Acoustics of Public Buildings," by T. Roger Smith, published in Weale's (Lockwood's) Series, to be obtained through now beckseller for about \$1.50, is the most provided work on the subject. Wires are chiefly useful for casting off recesses which give local ecloses. We should say that the way of caring the circular room key to the direction of brooking up the wall-surfaces with pilasters, of considerable projection, and perhaps hanging could be the gamels so formed. — Eds. American Aboutect.

NOTES AND CLIPPINGS.

The Geology of Natural Gas. — Mr. I. C. White, a leading geologist, after a visit to the great gas wells struck in Western Pennsylvania and West Virginia, found that every one of them was situated either directly on or near the crown of an anticinal axis, while wells that had been bured in the synclines on either eithe furnished little or me gas, but in many cases large quantities of sale water. Furtuar observation showed that the gas wells were confined in a narrow belt, only one-fourth of a mile wide, along the crests of the anticlinal fulls. These facts, Mr. White says, in science scened to connect gas territory anonstakably with the disturbance in the rocks caused by their upheaval into stoles, but the credal test was yet to be made in this ectual beation of good gas territory on this theory. During the last two years Mr. White has submitted it to all manner of tests, both in locating and conderming gas territory, and the general result has been to confirm the anticlinal theory beyond a reasonable doubt. But while he claims that he can state with confirmence that all great gas wells may be found on all anticlinals. In the theory of this kind the limitations become quite as important as, or even more so this, the theory itself, and hence he has given considerable thought to this side of the question, having formulated them into three or four general rules which include, practically, all the limitations known to him up to the present time that should be placed on the statement that large gas wells may be obtained on anticlinal folds, as follows: (a) The arch in the rocks must be one of possiderable magnitude. (b) A coarse or porous sendation of considerable thickness, or, if a fine-grained rock, one that would have extensive fissures, and thus in either case rendered capable of acting as a reservoir for the gas, must underlie the surface at a lepth of several bounded feet (500 to 2500 feet). (c) Probably very few or none of the grand arches along mountain ranges will be found holding gas in large quantity, si

well, would take place most readily along the anticlinals, where the tension in bending would be greatest. The geological horizon that furnishes the best gas-reservoir in Western Pennsylvania seems to be identified with the first Venango oil-sund, and hence is one of the Carskill conglomerates. This is the gas rock at Murraysville, Tarentom, Washington, Wellshurg, and many other points. Some large gas-wells have been obtained in the subcarboniferous sandstone (Pocono), however, and others down in the third Venango oil-sand (Chemang). In Ohio, gas-flows of considerable size have been obtained deep down in the Cincinnati limestone, while in West Virginia they have been found in the Potsville conglomerate; honce natural gas, like oil, has a wide range through the geological column, though it is a significant fact that it is must abundant above the black slates of the Deronian.— The Iron Age.

Mrt. Raint.—It is said that when old Green Hill Protestant Episcopal church, on the Wicomico River, was built, in 1733, the people drove their cows to the building, milked them, and with the milk mixed the red ochre with which the pews were painted. The color sill remains. The effort to restore the old church has taken a practical shape, and will be successful if its friends promptly respond to the appeals made in its behalf.—Baltimors Sun.

Petrified Woon.—The petrified wood found in the Rocky Mountain regions is rapidly becoming utilized. In San Francisco there is now a factory for rutting and pullshing these petrifactions into mantle pieces, they, tablets and other architectural parts for which nurble or siab is commonly used. Petrifled wood is said to be susceptible of a flace pollsh than marble or even only, the latter of which it is driving from the market. The raw material employed comes mostly from the forest of petrified wood along the line of the Atlantic & Pacific Bailway. Several other companies have step been formed to obtain concessions of different portions of these forests. Geologists will regret the destruction of such interesting primeval remains, and some steps ought to be taken to preserve certain tracts in their original state.— Exchange.

The Defers Bord-note. — The deepest bore-hole in existence, according to a paper read by Herr Mohs before the Magdeburg district association of the Society of German Engineers, is that reached in bornings for coal near the village of Schladebach, on the railway between Corbetha and Leipzig, which have been made for some time in that locality at the instance of the Prussian Mining Department. The total depth of this bore-loic which has been driven with a hollow diamond-minted rock-drill and water flushing, is 4559 feet. Its diameter at the bottom is 1.872 inches, and at the surface 11 inches. Boring operations have been carried on for three years and a half, and a sum of £5000 has been spend in reaching the depth attained. The temperature in the lower portion of the bore-hole was found to be 48° C., equal to 118.4° F. — The Iron Age.

Enumers of State Tutans. — What will withstand the freed of many feet and will for long continue to afford a firm loothold? The iron treads of the stairways, leading to the stairons of the elevated rallways in New York, became dangerously smooth and were away rapidly. After tests with various materials, which were placed on successive steps of the same stairway, a rubber covering containing rungs of Iron was selected as best suited for the purpose. The hard state upon the stairways to the suspension bridge between New York and Brooklyn, has worn away so rapidly that it has been necessary to cover them with wood, which can easily be removed as the wear renders a new tread necessary. A wood mosaic composed of blocks of maple eat across the grain, is frequently used in restibutes of public buildings and in passenger elevators in place of ecramic tiles. The wood is remiered still more durable by bolling in linseed oil under pressure, until the pures are thoroughly impregnated with the oil which dries after builing. — Engineering.

Two Statilar Legency.—St. James' Gazette recalls pleasantly the off-taild story of the wooden image in Send. From all the country round young girls pay a visit to the image for the purpose of stiking a pin into it. It is pretty well decayed by this time, and how many thousands of pins have been hopefully and yet fearfully driven into it no man can tell. If the wooden image had been a living man be would have died long ago of his many wounds. Those pins mean matriage; hence the earnestness with which they are contributed. They must be driven well into the wood, for if they tall out the betrathal will prove a failure. If they stay, however, the matriage will take place within a year. It must also be a strong pin, for if it bends in the driving the bushand will be a hunchback or a cripple. We may laugh if we will, but if a wooden image of that sort were set up in this country, it would probably have all the pins it wanted, and some to spare, It is a fooliet superstition, doubtless, but young girls like to be on the safe side in such matters.—New York Heredd.

On the water side of Yera Cruz stands a stone image, whose bruised countenance tells a queer tale of feminine credibity. From time home morial it has been believed that if a marriageable woman shall bit this

On the water side of Vera Cruz stands a stone image, whose braised countenance tells a queer tale of feminine credatity. From time tames morial it has been believed that if a marriageable woman shall list this image squarely in the face with a stone, she will immediately obtain a husband and an advantageous settlement in life. The inventor of the fable was evidently acquainted with the fact that women are not expert in throwing stones. Were it not for this lamentable disability the poor image would have been totally demolished years ago. As it is, the battered face has lost all semblance of features, and beaps of small stones, lying all about, attest the industry of the Maxican muidens, as well as their good sense in desiring matrimonial settlement. The tumble-down charch, behind which it stoods, has a remarkable number of female attendants, especially at vesper services. The homoward path lies directly past the image, and many a public is slyly tossed under the friendly shallow of the gloaming by women, young and old, — Funnie E. Ward, in New York Sym.

BUILDING INTELLIGENCE.

(Asperted for The American Architect and Sulights Nowa.)

(Attempt a large portion of the building letelligence is provided by their regular correspondents, the editors greatly desire to receive voluntary information, especially from the smaller and outlying lowes.)

BUILDING PATENTS.

(Printed specifications of any paintle herementioned, together with full detail illustrations, may be advensed by the Commissioner of Paintle, at Washington, for twenty-five control

ULAY-CRUSHING MACRINE, -Frank Aleip

300,905. UAY-CHOSSING MACHINE, -Frank Aleip and Chester T. Irako, Chlospo, Ili. 320,914. Sewen-Thar, -Louis Fall, Lima, D. 920,906. Servey - Driver, - Nathandel W. Farrand, Westfield, N. Y. 220,831. Beyen. - Square. — Jonathan O. Grover,

Wesseld, N. Y. 220,631. Bever. Square, — Jousthan O. Grover, Lynn, Mass. Stone-Deessing Macting. — Jousthan Main, Milion, blass. 20,044. Bigur. Macting. — Henry Martin, Lancaster, Fa. 20,044.

220,750. WATER-SUPPLY APPARATES FOR WATER-OMSETS.—Pimothy Mellugh, Restou, MASS. 230,874. Finesprings Shutter.—Charles C. Schreb-

ber, Cincinnati, O. 220,970, Firevia FIRNJALE HOOFING-TILE .- Lever B. Snow,

Cleveland, U. 200 2004. PARCELAIN WATER-CLOSET BOWL.—Richard H. Watson, Philadelphia, PA. 221,055. SASH-FASTENICK.—William Robinson, Chi-

22,035. SASH-FASTENER. - START OF BUILDING CO. 11. Set, ost. Door-Hander. - Chan, W. Dullard, Chi-

SELVAL DOWN PARSER - COME, W. PRIBER, Chroge, H. 221,109. CALCIMINE. - Karl A. Hohenstein, Brook-19th, N. Y. 221,129. ART OF MARGE AUTUMNS PORTLAND CEMBER, - Robert W. Leeley and David Griffith, Egypc, Ph.

Pa., A MANUFACTURE OF CEMENT. — Hobers W. Lestry and havid Griffith, Egypt, Pa. S2LET. COMPOSITION OF MATTER FOR FACING BROWNSTONE R. S2LET. COMPOSITION OF MATTER FOR FACING BROWNSTONE AND FOR MASLING ARTHROPHA. STONE. —Bonjanda R. Ratchille, New York, N. Y. S2LAS. HANGER FOR SCHOOLS, — Obmittali Seely, Syraches, N. Y. S2LISE. DOOIGHANGER.—Edward G. Sterrie, Syraches, N. Y. S2LISE. RAYES-TROUGH HANGER.—Wilson C. Berger, Challer, M. C.

221,186. RAVES-TROUGH HANGER.—Wilson C. Berger, Canton, O. 221,184. COMMINEN ROHOLAR—ALARM AND SASH-PARTENER.—HOBBI Brady, Philadelphia, Pa. 221,198. HANGLYO-DOMA.—Charles W. Emerson, Boston, Mass.
324,212. FIRE-ERGAPE.—Samuel Hargrave, St., and Arthur M. Los, Pomoua, Ill.
324,234. Ginger Pointer Rolling Worm Science.
Rayword A. Harvey, Orange, N. J.
321,233. STRAN-BADIATOR.—John H. Loun-bury, Westfield Mass.

Westfield, Mase serinera, Mass. 201,233. Covereing for Steam-Bottere, etc.— orgen U. Masrat, Copoulagen, Dromark. 21,216. Window.—John S. Philitröm, Chicago,

321,398. SHUTTER-WOURER, John N. Worthing. 321,398. SHUTTER-WOURER, John N. Worthing. 300, 591,294. SARR-BALANCE.—Heory E. Derman, Woy-

Mass. G. Graining Confestion. — Thomas Head, cester, M 321,205.

321,200. Colarie, Can.
321,303. Savery Divick for Euryands-Gages,
270,-Pehra F. Lazinas, Analytian, Holland.
271,300. Lock. -Themas W. Markham, Hunterille,

201,300. LOCK.—Themas W. Markham, Hunterille, Tes.
221,208. Lumen-linies.— Waller B. Beard, Jack300. Miss.
221,300. Morrise-Lock.— Patrick Morphy, Ameshury, Mass.
221,305. Fing-Eacape.— William R. Pyne, Port-ofSpain, Triadad, Wost Indies.
321,306. Sentrera—Worsen.— George W. Stover, Larreite, Pa.

SUMMARY OF THE WEEK.

Baltimore.

Bellimore.

Bellimore Permits, — Since our last report thirty-three permits have been granted, she more important of which are the following:

Fatrick Recisty, 3 three-sty brick buildings, a Hillion St., between Front and High Sts.

Albert Mahone, a two-sty brick buildings, w. and a two-sty brick buildings, w. ann St., a of Eagor St.; a three-sty brick buildings, a self-recipitally brick buildings, as Freston St., and future-sty brick buildings, as Freston St., and future-sty brick buildings, as Freston St., and recipitally and Aisquitt Sts.

Boston Feer, it two-sty brick buildings, a self-recipital Asia, communing a cor, Comity Lanc, and 1 two-sty brick buildings, w. Carleon St., a of Comity Lanc.

d. Parks, T. two at'y brick hulldings, es Nau-

M. A. Parks, T. prosety brick buildings, see Nau-ticker St., between Drose and Stockholm Sts., M. R. Snatt, three sty brick building (square), was Fulton Avo., wof Patterson Avo., John O. Knaher, to awo-sty brick buildings, me Lainy-the Ave., commencing it woor, Calboun St., and 2 (wo-sty brick buildings, we Cathoun St., n of Lainy-otte Ave. A. Krebs, 6 two-sty brick buildings, commence-ing n woor, West St. and Burgonder Alley, and 2

two-st'y brick buildings, we Hurgunder Alley, a of West St.
John O. Schab, three-st'y brick building, we Har-ford Ave., s of Janvale St.
Stravel & Walker, three-st'y brick building, a Hosbor St., between Charter and Allesanus Sta.
S. D. Price, & three-st'y brick buildings, a s Bar-clay St., and a three-st'y brick buildings, a s Con-stitution St.

stitution St.

R. W. Horney, three-sty brick building, n w cor.
Londbard and Chillens Sts.

J. F. Foley, three-sty brick building, w a McKim
St., between Chase and Budde Sts.

J. M. Cone, 22 three-sty betch buildings, a n Reclem Are., between Frament and Brane Sts., and 2
two sty brick holdings, w a Brune St., between
Harlen and though Sts.

Buston.

Burlingo Permits. — Wood. — Mellellis Acc., near Dorchestet Ave., dwell., 14' 2" and 20' z 57' 57; owner, Fibridge Smith; builder, II. P. Cakiman. Sacia Mil. Acc., near Gramplan Way, dwell., 27' z 3' 6"; owners, Emily and Mary Rigby; builder, same

as held Mercer Ht., No. 26, dwell., 21 and 24 x 36, owner, James Ferguson; builder, J. A. Alban.
Magazine St., near Clayton Pt., dwell., 21 x 42, owner, Patrick O'Conner, builder, Thomas Clune, Fielgett St., asar Columbia St., dwell., 27 and 257 a 257, owner, Samuel B. Fierce, builder, Win. J. Colton.

z 200, owner, Samuel B. Fierce, balider, Win. J. Jobbing. Richeld St., near Columbia St., dwell., 22 and 23 z 291 owner, J. Homer Pierce; builder, came as

R 18; owner, d. Homer Pierce; builder, came as last.

Richfield St., hear Columbia St., dwell., 24' x 29'; owner and builder, delin S. Darry.

Eichfield St., near Columbia St., dwell., 24' x 29'; owner and builder, John Rabbins.

Aircool Arc., pear bay St., dwell., 31' x 39' 6" and 36' 4"; owner, L. C. Currie; builder, Wm. Tebin,

Beyfriga Aur., rear Breas St., dwell., 23' x 41'; owner, Hennie Boyic.

Chestrad Arc., hear Green St., dwell., 23' x 28'; owner, Mary A. Burtes; builder, E. Johnson.

Chestral Arc., dear Green St., dwell., 12' x 11'; owner, Mr. M. A. Soow; builder, E. Johnson.

Hilton St., near Wentland Arc., dwell., 12' x 25'; owner, Mary A. Sirmons, builder, S. 1s. Shemoin.

Brooklyn.

Brooklyn.

Bullding Fennirs. - Fullon St., n woor, Nostrand Avc., feurestly brick sepenient, tin roof; owner, Mrs., Julia Diefendorf, frynut Building, New York; architects, G. P. Chappell & Co.; builder, S. C. Whitelmad.

Architectural.

Kerpries Acc., No. 381-387, 4 twestly Iranic Original decided a sells, the restly cost, each, \$4,500, owner, architect and builder, J. A. S. blinders, 1882 Evergreen Ave., 1870 Evergreen Ave., 2 two-styframe and brick dwells, the restlet and builder, such as taken a work; nowner, architect and builder, such as taken a section as taken a cost, a cos

Hunger, front Mt., s. s. 47° a Agaic St., 2 three aVy frame (brick-filled) because its, the roofs; cost, each, \$1,370; owner, etc., same as his. Huries Mt., s. s. 375° w Manhatian Ave., three-eVy brick store and tenement, the roof; cost, \$5,000; owner, J. J. Kolly, 406 Each Statistic Na. New York; architect, M. D. Randeki; builders, Smith & Gately seed M Landek.

brick kerre and teasment, the roof, cost, 50,000, owner, J. J. Kolly, 400 Euch Statisth St. New York, architeth M. D. Randeki, builders, Smith & Gately and M. Juant.

**Hattie M., D. Randeki, builders, Smith & Gately and M. Juant.

**Hattie M., p. 240° e Fourth Are., 3 two-sty brick dwells. Its roofs, wooden corpless; cost, \$4,000, owner, J. H. Wooley, Eurier Are., or Orient Are., architect, M. Diggo.

**Builde M., p. 2,120° e Fourth Are., 3 two-sty brick tensment, in roofs, wooden corpless; cost, \$4,000, owner and architect, same as last.

**Skilimant M., No. 10, w. 9, 20° e Park Ave., three-sty frame St., Architect, G. G. Glever, mason. C. Collins.

**North Seventh M., o. s. 110° e Foursh St., 2 brick tenements, out three-sty and stores and one four-sty, in roofs; cost, cach, \$8,300; owner, Hugh Charle, North Seventh St., architect, F. F. tinylor; builders. M. Suitsh and J. Failon.

**Madisale St., n. w. cor. Throop Ave., 2 four-sty brown-atone tenements and 1 private dwells., the roofs; cost, sach, \$3,000; owner and builder, P. M. Ryao, Hewes St., architect, E. F. Gaylor.

**Quincy Mt. B. 222° e Franklin Ars., four sty brick and sume tenement, gravel cool; cost, \$10,000; owner and builder, P. M. Ryao, Hewes St., architect, E. F. Gaylor.

**Quincy Mt. B. 222° e Franklin Ars., four sty brick and sume tenement, gravel cool; cost, \$10,000; owner and builder, Putt G. Grening, 420 Gleve Are., architect, M. L. Marse.

**Holey St., n. a. 131° s Northuld Ave., 2 three-sty brown-stope dwells., the roofs; cost, \$8,500; owner and builder, Wen. Shinden, 216 Herkluse St., architect, M. Weilder, Wen. Shinden, 216 Herkluse St., architect, M. Weild.

**Britonphys. Arc., n. s. 181° or a Kont. Ave., two-fielder, W. Weild.

**Britonphys. Arc., n. s. 181° or a Kont. Ave., two-fielder, W. Weild.

**Britonphys. Arc., n. s. 181° or a Kont. Ave., two-fielder, W. Weild.

brise-stone dwells, his roofs; cast, \$8,500; owner and builder, Win, Shinden, 21s Herklauer St.; scolletet, M. Walek.

B' Mongrey Arc., a s. 13F C' e Kont Arc., keen by held dwell, kin roof; cost, \$1,500; owner and builder, George Browley, 29 Stauben St.; architect, Mr. J. Morrill.

Mineser Arc., a c cox Jefferson St., three-sty brick elere and dwell, the root; cost, \$4,190; owner, Casen Mulrey, C. Howard Arc., architect, B. C'ffourke; builders, J. H. O'Hourke and T. S. Priessley.

fourth; Outdown, r. A. Carrenth St., three-st'y brick store and dwell, the roof; cost, \$1,000; owner, \$5. Drifty, Stath Ave., own. Sixteenth St., architect and contractor, T. Corrigon; measte, W. Corrigon; thread free, we, town Willingbury Are., 3 fone-sty brick tenements, the royle; cost, such, 39,000; owner, John N. Liter, 257 Carlton Ave., architect, C. F. Slannach; bushlers, T. Dankon and J. F. Handon.

Mourae St., we cur. Summer Ave., 5 two and a halfst'y brown stone durchs, his rodis; cost, each, sh, so; oway; and builder, D. S. Hessier, 39 Politiki St.; architect, I. D. Reynolds.

Wheerly dee, et. 100's blyrite Ave., Jouret'y brick and brown-stone tenement, the roof; cost, \$42,000; owner, Carnelius Donnellon, 144 Yacibo Ni.; stelliters, G.P. (Chapped & Co. Mart St., n. s. 200's blacked Ave., two-sty brick devil., the roof; cost, \$1,000, owner, architect and builder, P. Theanen, 110 Frempikes Ave.

Lafapeth dee, n. s., P. w South Oxford St., three sty brick clash house, state and the roof; oet., 200, 000; owner, Drived Club. Booth Oxford St., three sty brick clash house, state and the roof; oet., 200, 000; owner, Drived Club. Booth Oxford Nt., cor., Lafapeth Ave., architect, d. Maniford; builders, J. Ashield & Son and W. S. Wright.

Ashield & Son and W. S. Wright.

Archaeoly St., n. s. 120's and 200's Levia Ave., b threatty browth shous dwella., the roofs; oost, each, \$6,000, numer, F. Sheridan, 755 Styrele Ave., see the grant Ave., w. s. 100's m Myrtle St., threatty frame townsen, the roofs; cost, \$6,000, sweer, M. Harnan, Central Ave., near Myrtle St., threatty frame tengenets, the roofs; cost, each, \$3,000; owner, architect and contractor, J. Bahceny, 100's Third Ave.; masch, the Pikiet.

Architectus Ave., w. 175's Nassan Ave., feat-cy'y frame three-diled store and tenoment, grave) roof; cost, \$6,000; owners, and headens, \$6,000; owner, head three-diled store and tenoment, grave) roof; cost, \$6,000; owners, and headens, \$6,000; owners, the Ave., 10 two-t'y brick factory, 15 or Nassan Ave., feat-cy'y frame (brick-diled) store and tenoment, grave) roof; cost, \$6,000; owners, and headens, \$6,000; owners, and headens, \$6,000; owners, the builders, \$6,000; owners, the builders, \$6,000; owners, and seed of the cost of the seed of the seed

builder, N. Distler.

Magnered Si., a. a., 1900 w Lee Ave., 6 three-sty brick flat, the roofs; cost, each, 48-bot; owner and builder, R. Healey; architect, f. O. Reynoids.

Recording, w., 57 a Fark Ave., 2 four-sty brick stores and resonants, bu roofs; owd; each, \$is, 100; owner, Therees Adelman, 3 Sheriff St., New York; architect, F. Reintberg: builder, J. Ruegor.

Johnson Arc., No. 121, three-sty frame (brick-blied) store and temement, the roof; cost, \$3,800; owner, M. Josifor, or promises, architect, H. Voll-weller.

Wolfer, Theory-third St., se, 225 w Fifth Are., three-et's frame tenement, the rost; cost, \$3,800; owener, A Ostergreen, on premises; architect and hailder, J.

Sovenson.

North Sixth Mt., No. 201, 177'e Fifth St., formet'y brick tomorent, the roof; son, \$5.00; owner. Mrs. J. M. Selvage. 289 Hewes St.; architect, Th. Engulardi, builder, it. Irelation & Son and tico. Rose. Falson Arc., a., 30' w Sunner Ave., 8 three-priy brownsenes dweller, graver roofs; cost, sach, \$8.00; owner and architect, John G. Hushdeld; builder, not selected.

Noticed Ave.

neighber.

Nothinal Arc., it wood. Lexington Arc., it forms.
Nothinal Arc., it wood. Lexington Arc., it forms.
Nothinal Arc., it wood. Lexington Arc., it forms.
Nothinal Research Arc. It for send Win. J. North-ridge, on promises, architect, P. F. Thomas.
Attendations.—Furnam St., Nos. 18 to 169, rebuild river from those beause, etc., out, \$4,000; owner, alone Wasson, 63 tool drose, New York; buildiers, Head architect, architecture Pt., dws. stylenger.

Guildein Pt., dws. stylenger.

den, from and incorpor absention; cost, \$8,000; owners, Wedhaler & Abraham, architect, G. L., Mores.

Chicago

Bottonaso Patentra, — Mrs. M. Parrett, 10 two-stry dwells., 321-237 Wilmor Ave.; cost, \$23,000. d. Bonn, 2 two-stry dwells., 75 and 77 Jay St.; cost.

M. Bickel, two-stytlate, 812 West Nineteensh St.; ens, \$2,000. B. Quick, two-sty flacs, 124 Walnut St.; nest.

J. Haipack, two sty dwell., 560 West Twentieth

J. Halpack, two-sty dwell., 560 West Twentisth St.; cost, \$5,500.
Mrs. th. Chikholm, two-sty dwell., 562 Jackson St.; cost, \$1,500.
H. Kruivvece & Hrok., three-sty fishs, 656-562 West Twenty-first St.; cost, \$6,000.
Ars. C. Salies, two-sty dwell., 706 Madison St.; cost, \$3,000, architect, A. Smith.
J. Speich, two-sty dwell., 1247 Fulton St.; cost, \$3,000.

W. M. Mayt, four-st'y finite, 43 and 47 Plus St.; ocht, \$11,000; architect, L. B. Townsend. M. Urkanus, two-st'y incory; cost, \$2,50d. J. Avastner, two-st'y flate, 189 Hoyar Ave.; cost,

Osbero, two-st'y dwell, 509 Oakley St.; cost,

#2,900. A Schwartz, two-sly flats, 285 and 267 Fulton St., cost, \$1,900. C. Schwartz, three-sly flats, 289 Fulton St., cost,

\$2,000. W. E. Haie, alterations, s w nor, Warbington and State St.; post, \$10,000; architects, Achterman &

Smith. W. Stelnmess, two-sty dwell, 356 Dayton St.;

nost, \$2,590. C. Salbrantz, two-st'y flats, 620 North Lincoln Mt.; S. Ciesco, three-m'y flats, 97 Sulgwick St., cost,

S. Cheson, three-mry flats, 92 Selgwick St., cost, \$4,00.
J. Crana, two-stry store and dwell., 183 Throop St., cost, \$4,00.
A. Clakowsky, three-stry dwell., 187 Blazell St., cost, \$4,00.
J. Nowsk, three-stry store and dwell., 117 Runter St., cost, \$1,00.
J. Nowsk, three-stry store and dwell., 117 Runter St., cost, \$1,00.
J. Sobleferstein, three-stry store and flats, 468 and 470 Thyin St., cost, \$14,000.
J. Sobleferstein, three-stry store and flats, 285 Division St., cost, \$15,000, architect, £. (acuseon. C. Massic, week'y store and dwell., 418 Twenty-stath St., cost, \$16,00.
B. Rascinguist, three-stry dwell., 22d West Ohio St.; cost, \$1,000.
A. Schue, two-stry dwell., 22d West Carrison St., \$15,000.

AS, 100. H. Stampe, two-stry dwell., 699 Wrat Rarrison St.; cost, \$5,100.

A. Schschmann, three-sty dwell, Mc Thurbern Ave.; cost, \$15,000; architect, T. Karle. The Reard of Education, three-sty school-house, \$22-028 Wilcox Ave.; cost, \$40,000; architect, J. d.

Planders.
H. Barnard, two.st'y dwell., 1941 Ithodes Ave.;
Old. T. Barnard, two.st'y dwell., 1941 Ithodes Ave.;
Old. T. Barnard, two.st'y dwell., 1941 Ithodes Ave.;
Old. T. Green, S. S. Side acchieve. C. N. Falmer.
E. Tiornoy, formst'y storm and flats, 221 West
Twelfish St.; cost, \$7,000.
P. Johannes, three-st'y storm and dwell., 3501 Halsed St.; cost, \$5,000.
A. M. Billings, one-st'y condensing-house, Division St.; cost, \$0,000.
J. Fitzpatrick, two.st'y dwell., 3112 Fifth Ave.;
cost, \$3,000.
J. Sargent, two.st'y dwell., 144 Warren Ave.; cost,
\$3,000.

J. Sargent, two-sty dwell, 144 Warton area, 283,000.
C. W. & B. Partridge, 2 consety dwells, 3721 and 3721 Leke Ave.; cost, 86,000.
A. F. Johnson, washly dwell, 600 North Robey S.; cost, 85,000.
It Heal, two-sty store and dwell, 1544-thio Milwinkon Ave.; cost, 86,500.
The Abber Datata, one-sty addition, 251 and 263 Wallock Ave.; cost, 81,000.
J. Palatrick, three-sty store and data, 322 West Chicago Ave.; cost, 85,000.
J. Pent, 1 40-sty dwell, 20 Evans Ct.; cost, 82,500.
Mrs. Olson, three-sty dwell, 389 Twoner-fifth St.; cost, \$5,000. (40.) Carberry, two-st'y dwell-, 80 Union Park

nost, so two.
Mrs. M. Carberry, two-st'y dwell., 83 Union Park
Pl.; cost, \$4,000.
J. L. Coles, thron-st'y stom and dwell., 833 North
Clark St.; beet, \$7,460.

Detroit, Mich.

Board of Education, two-st'y addition, Webster

Candler Bros., alterations to swell., 539 Wood-ward Ave.; cost. \$4,000.
Fornional Kubu, block of brick buildings, 192-195
East Adams Ave.; cost, \$10,500.
Lune & Deitz, brick dwell., Fremont St.; cost, \$3,000.

990. G. W. Buffam, brick dwell., 17 Joy St., 4081, 34,

500. D. W. Fales, brisk dwell, 502 Case Ave., cost, \$5,

D. S. Patrick Dee, two-st'y brick and frame dwell., Ferry St.; cost, Skiddle. Bradford Smith, 4 brick stores, see-sile blickingar

Bradford Smitch, 4 hrick stores, 882-88 blickigar Ava.; cost, \$8,000.

Board of Education, two-sety brick sedecationse, Keacceky St.; cost, \$3,000.

A, (1 Varney, two-sety brick dwell., Liucoln Avo.; cost, \$4,500.

W. J. Mandy, 3 develo frame stores, St. Aubin Ave.; cost, \$6,200.

O. H. Osgord, 3 frame dwells., Campan Road, cost, \$3,500.

G. H. Osgord, 3 frame dwells, tampau Rose, cost, \$3,800.

Lame & Deltz, souble brick dwell, 91-93 Ladyard St.: cost, \$19,000.

Board of Education, addition to Duffeld School; Basend St., cost, \$12,000.

Also add to Jefferson School, cor, Crawford St. and School Aver, cost, \$12,000.

Robert Fram, three-sty brick manufactory, 79-81 Breef St.; cost, 53,000.

Those Fairhairs, two-sty brick dwell, 136 Lafsycte Ave.; cost, \$8,000.

Philip Letourhoun, three-sty brick dwell, 407 Chas Ave.; cost, \$5,500.

New York.

New York.

In this excessively hot weather, the only news is on things problematical. Builders do not seem very sandous to figure, and are all bosy on work started in the spring.

Flare.—In the s w cor, of Fifty-sighth St. and Sixth Aves, an apartment-boses \$27 100 x 100 of blek, grante and irot, is to be built for Mesers. Harris Bros, from plans of Mesers. A. Incher & Co.

On the secor, of Ayenne A and Fifty-fifth St. 5 apartment-bouses, 250 x 500 each, are to be built for Mr. R. Guggenheimer, from plans of Mesers, A. B. Ogden & Son, at an estimated ever of \$10,000. House, So three-and-box-ety beginning, bigb stoop houses, By x 18 fronts, are to be built for bir, B. S. Levy, from plane of bir, R. Gusattvino.

In Striction is are proposing to put come work on the market:

The St. Vincent de Paul Orphan Asylum will have a four sure was housed by the same of the second of t

B. S. Lavy; from plane of Mr. R. Guanticho.
INSTRUCTURE are proposing to put some work on the market:

The Sa. Vincent de Paul Orphan Asylum will have a fouravity and basement addition, 88° x 180 of brick and Ohio stone, built are cost of 560,000; from plane of My. H. Hame.

The Hame for the Rollof of the Decilente Blind, will have a building croced on the 2 w cor. of Teath Are, and One Hundred and Fourth St., 1807 x 125°, three-st's had becaused, native stone first sty, and shows trick and brown-stone, to cost about \$55,000; Mr. F. Carles Merry, architect.

The Children's Arist society will event a new building, ff 250°, five-st's and beamant, brick and soone, to be situated on Eighth St. and Avanue B; from plane of Mesers. Vinn & Haddird.

Rollows Peter fra.—Herter St. No. 25, five-st'y brick remement, metal you!, cost, \$15,000; dwher, Rachel Ruzanan, 380 Grand St., architect, John R. Snook.

Mindra Lane, Nas. 138 and 130, five-cty brick storebones and office-building, fin roof, owner, John Carle, Jr., 153 Wat-st St.; architect, W. B. Tabby.

Canal St., No. 182, five-cty brick tonement with morea, metal roof; owner, Lurilland Spaneer, Paris, France, architect, J. B. Snook.

Metal St., No. 162, five-cty brick tonement with morea, metal roof; owner, Lurilland Spaneer, Paris, France, architect, J. B. Snook.

Metal St., No. 164 and 148, four-sc'y brick store and lotte, the roofs; owner, Lurilland Spaneer, Paris, France, architect, J. B. Poet; buildaru, Janes B. Smith and V. J. Hadden & Som.

Viriato M., a con Ring St., 5 three-sty brick stores and decile, the roofs; cost, \$2,000; owners, Elizabeth St., architect, Chan. C. Haight, builders, Robinson & Wallsen and Deroulle, the roofs; cost, \$2,000; owner, the store and Devol Herphorn.

Waterley Pt., w a, 80° to Thevanik St., 2 three-sty brick dwelle, the roofs; cost, seeb, \$2,000; owner,

Mrs. Hester A. Gregory, 219 West Eleventh St.; architect, W. B. Pritalli.

**Fifty-distable St., & 2, 250' a Second Ave., 1 five-st'y brick herbanents, the roofs; cost, each, 54,000; conser, James T. Meagher, 330 Each the Hundred and Twenty-third St.; architects, Thore & Wilson.

**Rad Sixty-minitable St., No. 21, Louresty brich telements of twells, the and clated roofs; cost, \$25,000; consers, architects and buttlees, Charles Buck & Co. 500 Medican Ave.

**East Sixty-minitable, No. 23, four-sty and basement brick dwells, the and slated roof; cost, \$30,000; conser, sto., came as last.

**East Sixty-minitable, No. 70, 20, four-sty and busement brick dwells, the roof; cost, \$40,000; owner, etc., same as last.

same as last.

Eigt Sizty winth St., No. 21, four et'y and lease not brick dwell, tin root; cost, \$30,000; owner, etc., same as last.

East Sizty winth St., No. 20, immen? and basement brick dwell. the root; cost, \$20,000; owner, within Openbym, New Jarsey; architects, etc., such as last.

sume as less.

Eighty-sighth St., n.s., 64' 6" e Third Ave., five et's
brick flat with store, the roof; cost, \$10,002; owner,
John H. Gray, 1661 Park Ave.; architect, J. McIn-

Eighty-eighth St., n.e. 74° 0° e Third Ave., three-ety brick workshop, the roof; cost, \$1,900; owner and architect, same as last. One Handred and Third St., n.w. sor. First Ave., one sty brick tenement, the man; cost, \$3,900; own-er, John Simon, 13c Chrystie St.; architect, A. Are-

er, John Simon, 136 Chrystle St.; stebitect, A. Are-tander.

denne A., s e ent. Elgity second St., five sty brick (stone front) tenement with store, the roof, nost, \$24,001; owner, Stephen Pendergast, 1158 Sec-ond Are., architects, A. B. Ogden & Son; builders, Walch Proc.

Second Ase., s wear. One Handred and Third So., five-sty brick tenement with store, the roof, owner, Margarot A. Murry, 316 East One Hundred and Six-teenth St.; architect. A. Spence.

Nagrarot A. Murray, 616 fast One Hundred and Sixteenth Mt.; architect, A. Spence.

Third Am., a wear. Ninety-sixth St., Avent'y brick telement with stores, the root; cost, \$22,000; Leo Schlessinger, 128 East Seventy-fourth Mt. and Jos. Hucht, 4d fast Sixty-sighth St.; architects, Schwarzman & Buchman.

Third Ave., w. 20°s Ninety-sixth St., I live-sty brick telement with above, but mods; cost, each, \$21,000; owner, etc., same as lest.

Assum A. e cor. Eightheath St., Eve-sty brick telement, the root; cost, \$16,000; owner, Goo. P. Llex, III East Seventeenth St.; architects, Schwarzmann & Boohman.

& Ruchman

113 East Serenteenth Sc.; architects, Sehwarzmani & Buchman.

Arcute A, e. s. 40' SF s Eightfoch Sc., five-et's brick tenenent, the roof, cost, \$15,000; owners and architects, some as last.

Sixty-third St., n woor. Ninth Ave., five-et's brick flat, tin 1cof; cost, 25,000; owner. T. Farley, 493 West Seventy-third St., ns. 20' w Ninth Ave., 4 three st'y brick ficting frout) dwells, the roofs cost, each, \$15,000; owners. T. Farley & Son. 412 West Seventy-third St., architects, Thom & Wilson.

Sinty-mints St., as 20' w Ninth Ave., 4 three st'y brick flat, in roofs cost, \$46,000; owner, Hugh Ricson.

Sinty-mints St., as 4,000; owner, Hugh Ricson.

Sizty-mints St., e. a, 10' w Ninth Ave., 4 tour-et'y brick from front) dwells, the roofs cost, cost, cost, 22,400; owner and architect, came as last.

Eighty-accord St., ns., 100' w Tenth Ave., 4 three sty brick dwells, the end sleeped after-proof sheathing) roofs; soot, each, \$12,000; owner, Rubard W. Myors, 131 Rast Sixty-third St., architect, William Baker.

Sarer, Select, a wear of the Handred and Thirty-forth St., T three-sty brick dwells, the reask; cost, total, \$50,000; oweer, Patrick J. O'Drien, One Hundred and Forty-third St., near Eighth Ava.; archiected

tect, A. Spence.

Une Hendred and Thirty-fourth St., n r. 63' w
Seventh Ave., 2 three-et'y brick dwells, tin roofly,
cost, total, \$14,000; owner and architect, same as

Severali Ave., 2 three-ety bitch dwells, this roody, bust.

List.

Philadelphia

Buildre Permirs. - Parrick St., s of Forty-scend St., 18 three-st'y dwells., 16' x -12', Fred Michaelson,

owner.

Medi St., a of Main St., two-st'y dwell , 16' z 42';
Who Garvin, contractor.

Presion St., bot. South and Oxdon Sts., three-st'y
dwell., 26' z 35'; S. Smith, contractor.

St. Part's Pt., w of Sixteenth St., 10 three-st'y
dwells., 24' z 25'; Jug. Williams, superintendent.

Have St., No. 1810, in rear, addition beachog house, 23 x 300; Richards & Shaurds, contractors.
Third St., s w cor. Canal Sc., to-bouse, 18 x 454; O. Schmidt, contractor.
Marriott St., s of Fifth St., altering stoke to dwells, 14 x 33°; Daniel Kild, contractor.
Tecong St., three-scy dwells, 30° x 60°; Thomas McCartz contractor.

Marriott St., z. of Fifth St., albering stable to dwells. It z 35': Daniol Kild, contractor.

Tecony St., three-sty dwell., 35' z 65': Thomas Mediarty, contractor.

Eighth St., above York St., two-sty dwell., 15' z 55': Chas. Schuek, convacuor.

Fifth St., sor. Emissee St., two-sty dwell., 15' z 26': Thos. Sidinano, contractor.

Tecony fifth St., so froplar St., 25 cwo-sty dwells., 16' z' z hi; Ano. M. Sharp, owner.

Semigrid St., w of Thicty Hith St., z two-sty dwells., 16' z' z 3', 2' z 3', y of Thicty Hith St., z two-sty dwells., 15' z 3', y 3', Y. Kichards, contractor.

Finker's Leane, s of Main St., two-sty brick building, 15' z 3', S. R., Mallo well, contractor.

Howard St., No. 2'M, three-sty store, 14' z 55'; J. Meanboll, contractor.

Franklin St., but. Unity and Pine Sts., blackemith shop, 23' x 30'; floo. Swope, owner.

Mascher St., No. 130', shree-sty factory, 22' x 58'; G. G. Memidia, contractor.

Monograph St., crematory, old Greek style, plasters, base, columns and architrave to be of gracter, base, columns and architrave to be of gracter, walls of brick; reof to be curmounted by a cupois, both covered with copper, 80' x 10'; Wm. 1915, architect.

Eitheoprik St., No., 130', and 120', 1 three-sty dwells., 16' x 5'' Chas. O'Noill, rentractor.

Gette, architect.

Elisconic Mi., Nos. 1337 and 1336, I three-st's dwells. 18 x 55°; Chas. O'Noill, contractor.

Caristian St., No. 24, three-st's dwell., 20° x 55°;

W. H. Meadick, contractor.

Park St., w of Twenty-second St., 2 twest's brick building, 13° x 50°;

Elistine St., w of Forty-found St., twest's addition, 24° x 25°; Stacy Recverson, contractor.

Rochester N. K.

Rechester X. X.

Builders Permits.—Plans have been prepared for a new foundry business block, out, of Spring St. and Plymouth Ave., 100° on Spring St. and St' on Plymouth Ave., 100° on Spring St. and St' on Plymouth Ave., for John Mogridge; Warder & Brockett, architects; W. N. Garakire, contractor, Utie & Crandall, architects, are preparing drawings for the following buildings:

Three-st'y brick nameflectoring building on Spring St., for Thomas Stiff & Sone.

Three-st'y brick nameflectoring building on Spring St., for Mehael & Securar, material to be brick, with custom trimmings.

atone trimmings.
Three frame house on Porkins St., for Paul Luch-

Plottier, Notice for J. L. Lockey, Lake Ave.
Pouble frame house on Charlotte St., for the arrange Dick.

Bondle frame house on Charlotte St., for the Messes Dick.

They are also preparing planafor a large livery-stable for J. W. Graves, to be heasted in the same apart of the city.

Walker & Nolan, architects, are engaged on the

following work: --Stone dwell. on Portsmouth Terrace, for J. R.

Fanning.
Erick dwell, on West Franklin Square, for J. S.

Cottage house on Prospect St., for E. A. Messalt.

St. Paul. Minn.

St. Paul. Plina.

BUTILISO PRIMITES.—Two-ffy stone and brick venues stores and dwell., e a of Eater Aye., by hindson and Blum Sts.; cost. \$5,500; tweer, August Stracht.

Two-ffy brick dendle dwell., a s of Wenford St., by Granwood and Clinton Sts.; ciek. \$5,400; owner, H. F. Langelyt.

Three two-st'y frame dwells, a s of Summit Aye., bot. Snelling and Macalesier Sts.; cost. \$5,500; nwners, B. F. Wright and R. P. Lewis.

Two-st'y frame dwell., a s of Summit Aye., bot. Snelling and Macalesier Sts.; cost. \$5,500; nwners, B. F. Wright and R. P. Lewis.

Two-st'y frame dwell., a s of Summit Aye., bot. Snelling and Macalesier Sts.; cost. \$7,500; owners, B. F. Wright and R. P. Lewis.

Two-st'y frame dwell., a s of Terrace Aye., bet. Wilder and Moore Park; cost. \$2,000; owner, U. P. Parker.

Two-st'y frame dwell., a s of Holly Aye., bet. Arouded and Macalesie Sts.; cost. \$5,000; owner. Geo. S. Baxter.

Alternation of front to three-utly brick stores and offsets, s s of Fourth St., bet. Wahnels and Codur Sts.; sost. \$1,000; owner, J. L. Merrism.

Two-st'y frame dwell., a sof Forthand Aye., bet. Kent and Irale Sts.; cost. \$5,000; owner, E. P. Wilga.

Two-st'y brist weneved barn, a s of Summit St.,

Two sty frame flwell, us of Portland Ave, hec. Ment and Itale Sts.; cost, \$5,000; owner, E. P. Wilga.
Two et'y brick worsered barn, a sof Summit St., Sc., hec. Western and Walout Sts.; cost, \$3,000; owner, D. Brisch.
Two et'y frame flwell, and store, a s of Margaret St., het. Sunjon and Areado Sts.; cost, \$3,000; owner, Nicholas Wilmer.
Threest'y brick afore and dwell, e a of West. Seventh St., bot. Chartma and Fugle Scs.; cost, \$3,000; owner, Wm. Fourse.
Two et'y frame flwell, a s of Only St., bet. Livid burst and Westwood Sts.; cost, \$3,000; owner, R. A. Fringerald.
Two et'y frame flwell, a s of Hamooch St., bet. Howell and Laurel Ave.; cost, \$3,000; owner, R. A. Bloocs.
Oue-and-me-half-et'y frame dwell, w a of Dale St., bet. Holly and Hemophi Sts.; cost, \$2,250; owner, G. M. Sawyer.
Three-st'y brick block above and botel, a s of Rad Firth St., bet. Wabovka and Coder Sts.; cost, \$35,000; owner, A. R. Carpedart.
General Notes.

General Notes.

ALLENTOWN, PA. — The site has been chosen and arrangements nearly completed for the erection of a silk until here, 50' x 250', with wings of life same dimension. John Pyte, of Paterson, N. J., is the original mover of the enterprise.

ANNE (Arnafel Co.), MD.—St. Paul's parish hullding; son. \$17,000.

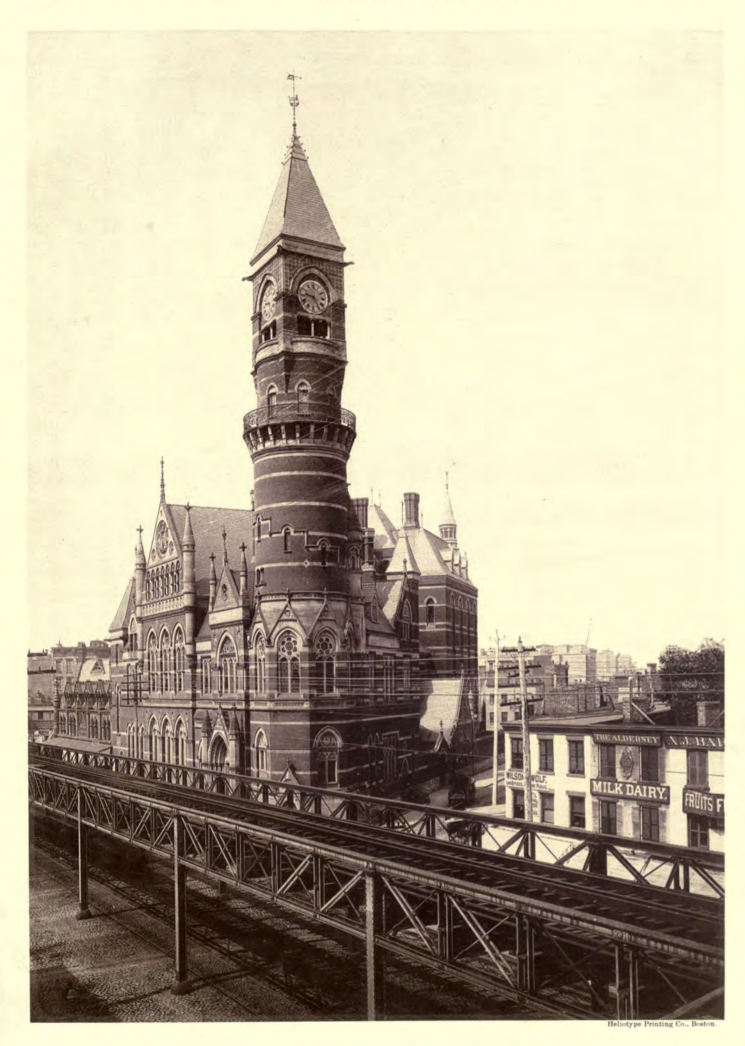
NNE (Arbidel Co.), MD.—St. Four's param manager cont. \$17,000.

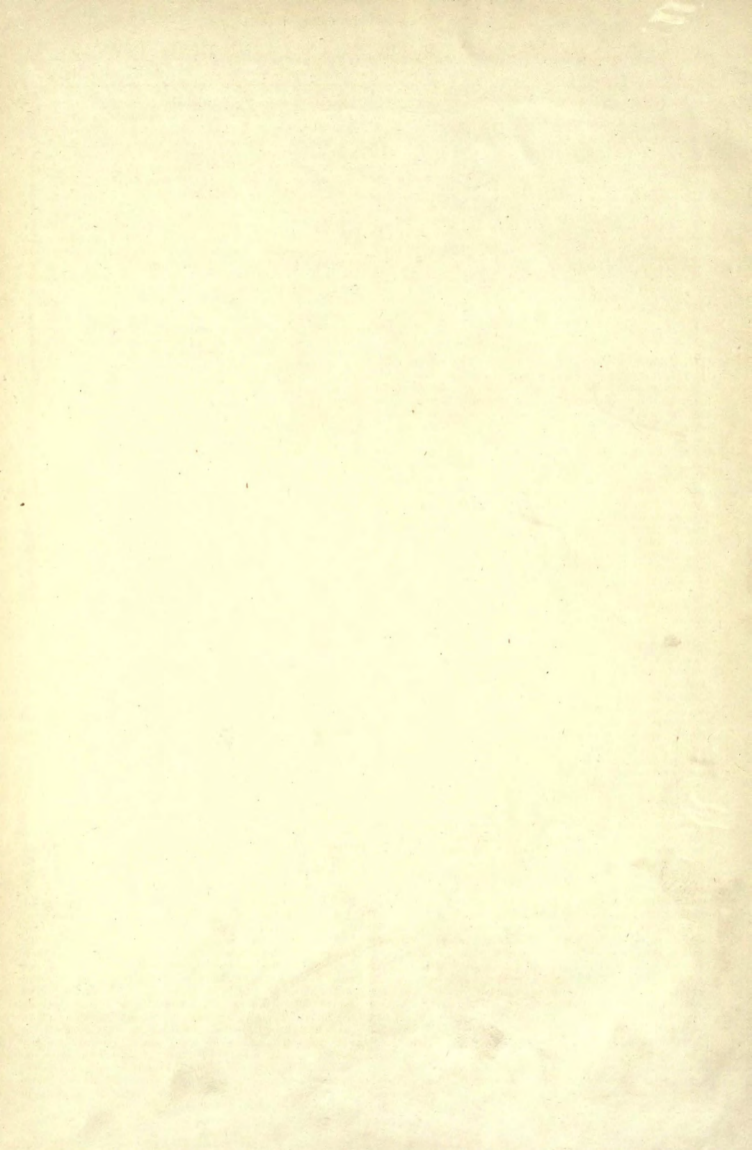
Additions to Mt. Culvery Church; cost. \$7,000.

Repairs and introvenents in All Hellow's Church.

T. R. Ghespiter Bultimore, architect for above, NOKA, MINS.—The construction of the new city-ball is in charge of Alderhen Browning, Fage and Woods. The contract for the foundation has been

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HIIE death of General Grant has been followed by a dis-cussion upon the subject of the proper disposition of his remains, which has a certain interest for architects. No particular town seems to have an unquestioned claim upon the great general, but it is understood that within the last few weeks of his life he had expressed a wish that his body might rest in the beantiful grounds of the Soldiers' Home at Washington, near the scene of his greatest efforts and his happiest successes; and, in case there should be any objection to this, the officers in charge of the West Point Military Academy had requested that the Academy enclosure might be honored by the tomb of its most illustrious pupil; but both these modest suggestions were summarily swept aside by the enterprise of the great city of New York, which immediately appointed a huge committee of its most eminent beer-sellers, brokers, politicians and railroad-men to "take charge of" a "memorial" of some unexplained sort, and telegraphed the most extravagant offers of a burial-place in any or all the city parks. It was hardly possible to decline, or even to evade, such an over-whelming invitation, and Colonel Frederick Grant, to whom it was left only to choose a spot among the different parks, selected the upper end of the Mall in the Central Park, just at its junction with the Terrace. For the site of an imposing monument, such as the people of New York seemed determined to erect, this was an excellent choice; the centre of the Terrace, which is designed as the focus of the artistic treatment of the Park, being, in the eyes of New Yorkers, the most august spot in the New World, but it does not seem to have suited the ideas of many people, particularly of His Honor the Mayor, who held a conference with the representatives of the family, the result of which was a change in their opinious, and the final selection of a place in the Riverside Park for the interment of the deceased soldier. This decision seems to have been received by his Honor with singular joy, and the park, which is now a neglected and remote strip of unimproved land, adjoining the Hudson River Railroad tracks, along the western edge of the upper part of the island is to be immediately put in order for the funeral ceremonies. Beyond the close proximity of a large iron foundry to the site selected for the temporary tomb, there is no particular objection to the Riverside Park as a resting-place for the bodies of weary mortals, who, as the Mayor says, do not like to feel themselves "lying remote from Nature," and who are afraid that "in the heart of a great, busy city, in the rush and hurry of the life of which death and its sacredness may be forgotten, the remains of even the great dead may be passed in thoughtlessness." But to stow away a costly monument, to the most distinguished person of the age, in an oncultivated and uninhabitable strip of land in the rear of the present metropolis, for fear that some one may pass it by "in thoughtlessness," seems to us to be carrying aesthetic sensitiveness too far. A large part of the park slopes so steeply to the river as to be nearly invisible from the Riverside Drive which borders it, hosides being almost inaccessible, as well as impassible for anything except goats, and those persons who desire to approach the monument through the park from the lower part of the city will have to ascend or descend he various singular ways before they reach it. This circumstance may keep away "thoughtless passers-by," but it is also very likely to give

inconvenience to more worthy persons, and we can see no prospect that any one will be benefitted by the new choice of ground except the owners of the cheap and neglected lots fronting the Park, who will probably have reason to be grateful to the deceased general for the advertisement which their property will derive from the proximity of his remains. We sincerely regret that it has been thought best to neglect the obvious claims of the Soldiers' Home at Washington.

WHILE the major part of the nation professes to be overnot be unjust to surmise that there are certain forehanded designers who, having the inevitable result clearly in mind, have spent a portion of the last few months in preparing to meet the demand which is already declaring itself for a mounment worthy of his memory. Experience has shown that the designs which are brought forward soon after the death of a great man savor too much of the ready-made art of the cemetery stone-yard, and it seems to us that we may do something to preserve our cities and our art from the descration of a crop of Grant memorials similar in general demerit to the average of the "soldlers' monuments" which were erected soon after the war in so many towns and villages. Apart from the pational memorial which we believe will be promptly provided -the history of the Washington Monument having been so recently reheatsed should prevent the flagging of the energies of those to whom the matter may be entrusted - it is likely that there will be many other memorials undertaken by large cities and towns, less costly ones, but perhaps for that very reason more meritorious. It would probably be a great service to local monument-committees if their deliberations could be anlightened as to what might be accomplished in monumental art by other than local talent or by those pushing nutsiders who are ever on the lookout for a job. We trust that there are amongst our readers many who will look on this occasion as we do, as offering a signal opportunity of accomplishing something in behalf of monumental art in America, and a way of giving pause to the misdirected enthusiasm of monument-committees by affording a means of displaying to them that there are so many ways of treating such a problem that it would be most unwise to hastily adopt the first design that might be laid before them.

ITTEREFORE we will invite our readers to lay aside their prejudices against competitious; forget that the ideas they evolve may be pilfered from them, so that they may lose hoth giory and profit; disregard for the moment that a more legitimate and authorized competition will probably soon be amounced; overlook the fact that the reward we may be able to offer is whelly incommensurate with the task, and stimulated only by a desire to indirectly prevent the erection of an unknown number of monumental burlesques, and to show the world what the American architect can accomplish when such a theme is placed in his hands, we ask the profession at large to contribute preliminary sketches for: "A monument to General Grant, to be crected by a large city at a cost of not more than \$160,000." This general proposition, we think, will be enough to set pencils at work feeling round the subject, and will prepare the way for a more detailed programme which we will publish next week.

WE have received extracts from the Denver papers, which indicate that (wenty-process of January papers, which indicate that twenty-one sets of drawings were submitted in competition for the State Capitol of Colorado. Six of these are said to have been sent in by local architects, and the rest by persons outside of the State. As no description of them is given beyond a transcript of the mottoes on them, we can make no commouts on the plans further than to say that the author of one of them labels his work " Labor Americ," so we suppose that he will be quite contented if he does not get any pay for it. The drawings have been insured for twenty thousand dollars, and it is estimated that the work on them has cost thirty thousand, so that this seems to represent protty fairly the contribution which the architectural profession has made for the purpose of giving the Capital Commissioners the privilege of choosing from among a score of plans without paying for them. It is true that thirty-three hundred dollars are to be

divided among the authors of the best three plans, but the architects who made the others will have to console themselves with the reflection that their time and skill have been thrown away, for the amusement of those who would very probably have been willing and anxious to pay a good price for it if they knew that they could not have it otherwise. Whether the Capitol Commissioners will secure a great bargain in the plans they select, remains to be seen. If they are quite ready, like some other Capitol Commissioners of whom we recently hourd, to order and pay for extra work from time to time as their building progresses, "to strengthen walls found too light to bear the superstructure," or to "excavate for new boilor-rooms, those built according to the plans having been found inadequato," or to patch and holster in other ways as they go along, no doubt a cheap plan by a cheap architect, will suit thom and their constituents as well as any; but if they wish to procure for the State of Colorado a public building which shall be theroughly, carefully and boautifully designed, inside and out, and so executed that it will continue for generations to reflect more and more honor upon the skill and science of the author, they must find a man who is capable of doing such work for thom, and must pay him what his time and skill are worth. It would be hard to say which is the greatest folly, to think that there is economy in coulding the construction of a great public building to amateurs and cheap experts, or to imagine that first-class architectural service can be had, by any sort of dodging or bar-gaining, at less than the regular price. We are perfectly ready to concede that even a choap competition may bring to light an architect of brilliant genius which had previously remained hidden; but to persuade, delude, force or frighten this brilliant person into devoting, for the wages of a day-laborer, as much time and skill to the main part of his work as his professional friends give for pay which scenres to them and their families a comfortable living so long as they are engaged on important commissions, is beyond human power, as those who attempt it usually find to their cost.

MILE Associated Factory Mutual Fire Insurance Companies have just issued one of their occasional reports, or circulars in which, among other things, they give copies of the admirable regulations of the Pennsylvania Railroad Company in regard to disinfection. It is not very evident why mutual insurance companies should trouble thouselves to disseminate rules for preventing the spread of cholera, but, considering the influence that mill agents are in a position to exercise upon a particularly careless and dirty class of people, the committee which prepared the report deserves credit for the thoughtful public spirit which suggested the incorporation of such useful matter in a paper which the agents of all mills connected with the companies will be sure to read. According to the theory of the Pennsylvania Railroad rules, "far more than half" of disinfection is simply cleanliness, and consists in collecting and burning at short intervals all rubbish, garbage, or decaying animal or vegetable matter. If this is done with scrupulous care, and no water used for drinking which can, by any possibility, have been contaminated by the drainage from cesspools, sewers, vaults, stables or garbage, there will be little use for disinfectants, except for the purpose of preventing persons who bring disease with them into a clean and healthy community from infecting others. To guard against these cases of imported disease, the Pennsylvania Railroad Company has had large quantities of disinfecting fluid prepared, containing two and threequarters pounds of chloride of zine, with one and three-quarters ounces of chloride of copper, dissolved in a gallon of water. This standard solution is sent from the Altoona shops, on reqnisition, to any part of the line, and is used, according to printed directions pasted on the bottles, for washing out the orinals and water-closets of passenger cars, heing mixed for this purpose with about sixteen times its volume of water; and, mixed with eighty parts of water, for washing all portions of passenger cars. The same liquid, mixed with water, is used for disinfeeting the discharges of sick persons, and a towel, saturated with it, is recommended for deodorizing contaminated places. Where it is not convenient to procure this solution, which costs only a few cents a gallon, the railroad authorities advise the use of battery residues from telegraph stations, mixed with common salt in the proportion of a pound-and-a-half of salt to each gallon of residues, the liquid so obtained to be diluted with water for various purposes in the same proportions as the standard solution. Where iron stains are not objectionable, copperas, or sulphate of iron, is recommended as one of the best common disinfectants, and a solution of two pounds in a gallon of water may be thrown into vanits, cesspools, sinks and sewers, and upon moist, decaying garbage, with excellent effect. In cases where it can be economically used, ice is also spoken of as an excellent disinfectant. Decomposition takes place very slowly in a liquid cooled by ice, and for this reason it is directed that a lump of ice shall be carried in the urinal of every passenger car on the Pennsylvania Railroad while the car is in service.

INOTHER architect in England has had to sue his client to I get his poor pay with the usual result. In this case, which is known as Taylor and Locke es. Groene and Son, the plaintiffs, composing a firm of architects brought suit to recover twenty-two hundred and fifty dollars, the balance due them for services in proparing plans and drawings, with other profes-sional work, for the rebuilding of a certain business structure. The defendants in resisting this claim, brought forward the usual tale of wor, to the effect that among other things, the architeets had not sufficiently considered or warned them about the claims of neighboring owners in regard to light and air, and that through this neglect disputes had arisen between the defendants and their neighbors, involving the former in expenses amounting to eighteen thousand dollars, which, as they claimed, the architects ought to pay. The reply of the architects to this was simply that they had been engaged to do the work of architects, under the instructions of the defendants, and that they had done this, and nothing more. Although the trial lasted seven days, and a great deal of evidence was brought forward, the jury scens to have retained through the whole the view of the matter that juries usually take, and promptly returned a verdict for the plaintiffs for ninetoen hundred dollars and costs. So far as we can judge from the brief but clear account which we find in the Builder, this seems to have been one of those cases where a man, having engaged a young or over-amiable architect to do a certain piece of professional work, imagines that he has a claim upon his time and services to any ex-tent, and for any purpose, and keeps him trotting about, investigating, negotiating and inquiring in regard to matters which do not come at all within an architect's province, howover convenient it may be for the architect's employer to have him busy himself about them without charge; and after getting all the work out of him that he can, avails himself of all the disappointments that he may have experienced in the results of the errands which he has persuaded the architect to do for him to cut down the pay due him for his legitimate services. There are plouty of such men in the world, and plenty of architects who suffer from them, but the number of the latter would be smaller, if the younger members of the profession fully understood how little respect a court accords to any pretext whatever for depriving a man of any part of the money which he has carned by reasonably skilful and faithful services in his own vocation.

HE Builder gives a brief description of the Krupp causion foundry at Essen, in Prussia, which will surprise even those who know something of the extent to which the concentration of capital in the hands of individuals is often earried abroad. The whole number of workmen now employed by Herr Krupp exceeds twenty thousand. Many of these are attached to the foreign iron mines or smolting-works belonging to the establishment, but something like one-half live with their families in Herr Krupp's houses at Essen. In addition to the great carnon foundry at home, the works include five hundred and forty-seven different iron mines in various parts of Germany, besides several in the Bilbao district in Spain, the product of which is converted into iron in cloven smalling furnaces, and fifteen hundred and forty-two puddling and re-heating furnaces. Four hundred and thirty-nine boilers, supplying four bundred and fifty steam-engines, furnish one hundred and eighty-five thousand horse-power for moving the machinery of the establishment, and the product of three coal mines is consumed at the Essen works alone. For transporting materials and other goods about the works thirty-seven miles of railway are laid, with an equipment of eighty-eight locomotives, and eight hundred and amoty-three freight-cars; and thirty-five private telegraph stations, with forty miles of wire, serve to transmit directions between the various portions of the works.

AN ITALIAN WORKINGMEN'S COLONY.



Sig. Rossi's Memorial to his Workman, Schlo.

Do one who has travelled only in the south of Italy, nothing would seem more hopeless than to expect from the people any noteworthy at-tempts to solve the important questions of the relations be tween laborer and employer, or to provide suitable bomes for the working classes. But that in these directions the nation as a whole is rapidly waking up to its grand possi-bilities, is abundantly proved by the number of instances found throughout the north, of careful, intelligent work of a nature and quality such as, with us, the Italians seldom receive credit for; and there are some parts of the land which afford to the American student subjects for study quite aside from those of a

Size, Roul's Memodal to his Workman, Scale, quite asside from those of a purely artistic character. There have been large proprietors in Italy ever since the world began, almost, but only lately have any systematic attempts been made to improve the condition of the working classes, especially the mill operatives, the class which always requires the most serious attention, and in many countries is apt to be the most neglected. Of course such attempts have the greatest success when made by the mill owners, and what has been accomplished through the latest milt owners, and what has been accomplished through the instru-mentality of Signor Alessandro Rossi, at Schio, is, it is hoped, an example which may speedily be followed in other parts of the country. There is abundant field for such work all through Italy.

example which may specified for such work all through Italy.

Schio can almost be called, on a small scale, the Manchester of Italy. It is a manufacturing city of some ten thousand inhabitants, located among the foot-hills of the Alps, about twenty miles north of Vicenza, near the boundary between Austria and Italy. The industries of the place are confined chiefly to wood manufactures. The largest factory was established in 1817, by Francesco Kessi, to whom succeeded, in 1845, his son, the present owner, the Senator Alessandro Rossi. In 1872 the latter founded a stock company, which included in its operations the original factory and seven others in the immediate vicinity. The works now employ about fire thousand the immediate vicinity. The works now employ about five thousand hands, the greater portion of whom are lababitants of Schio. Signor Rossi appears to have been strongly imbued with a sense of the necessity for belging his workmen towards a better condition of living than they could obtain for themselves; for when the company was organized, a clause of its charter provided that five per cent of the net profits should annually be devoted directly to the wants of the operatives, the disposition of this amount to be at the discretion of the directors. This was not to be considered as a charity, Signor Rossi believing that the workmen who helped him earn his money were themselves entitled to a share in the profits beyond their mere wages. In this way, during the eleven years ending with 1883, the workmen's shares have amounted to about five hundred thousand francs, besides which the company has given a direct endowment of five hundred thousand francs for the support of the workmen's institations founded by it, and Signor Rossi from time to time has added large gifts in his own name, so that up to the present time not far from one million five handred thousand france have been expended in the building and maintenance of the houses, schools, dwellings, etc., with which the hands of the Lanificio Rossi are new so well provided. Hence it will be seen that neither money nor good will were lacking to make Schio a model manufacturing town.

The workmen's quarter occupies an area of about forty acres, in the pleasantest and most healthy portion of the town, and is immediately adjacent to the larger factory. The streets are wide, well paved, and planted with shads trees, and the houses have a clean, attractive appearance, which must add considerably to the satisfaction of the inhabitants. Signor Rossi is a thorough democrat, as he has proved by building in the accuracy of the by building in the centre of the quarter a house which is occupied by his son, and in which the Queen of Italy was entertained in 1876. The quarter is kept in thoroughly good order, and with its magnificent surroundings of mountain scenery is certainly a model settlement cent surroundings of mountain scenery is certainly a model settlement so far as location and appearance can go. At the end of the principal street is the Asilo di Materniti, or day-nursery, a large, comfortable-locking building, one story in height, with a wide, covered porch across the front, and an inviting-locking garden all around. The babies are received here as young as fifteen days. The mothers bring them in the morning, returning two or three times during the day to nurse them, and take them home at night. The children are taken care of until they are three years old; and a healthier, happier-locking set of babies than the one hundred and twenty who are daily cared for it would be hard to find. A sister of charity has charge of the institution. While at the nursery the babies are neatly clad in little red sod thus frocks, and given baths, or allowed to sleep in the cool, clean dormitory, or tretted about in the shady to sleep in the cool, clean dormitory, or trotted about in the shady garden, and given an abundance of good, wholesome food, when they are able to receive it; and the result of all this care is a rising generation of young wool-workers which must gratify the heart of Signer Rossi. Between the ages of three and saven years, the children of the operatives are received into an Asilo Infantile. The building is



Asilo Infantile, Schie

large, covering an area of twelve hundred square metres, and is two stories high, with large, well-ar-ranged class-rooms, and an assembly-hall capable of seating all of the four lundred and sixty children who are daily received here. It has also a large dining-room, where at noon

the little ones are given a good, substantial meal, such as, doubtless, some of their parents never have more than once a week, The Asilo further has connected with it a bath, a gymnasium, and a The Asilo lurther has connected with it a bath, a gymnasium, and a small medical dispensary, all entirely free to the children of the operatives. This school building and its appointments would be a credit to any city. Nearly half a million france have been spent on this one institution, and for its purpose nothing better could be desired. The teaching is largely on the Froebel system, besides which the girls are instructed in needlework and drawing, with results which are quite surprising, considering the age of the pupils and the class to which they belong. The health of the children is carefully looked after, and that the working classes have been physically benefited by this systematic care of the young lives is abendantly proved by the increase in the proportion of strong, robust young men during the lifteen years that the schools have been in operation. operation.

Between the ages of seven and twelve years, the children of the working are received in an elementary school, where they obtain a good semmon-school education, sufficiently extended for their needs as future factory hands; while of course, if desired, the children can, after leaving here, go to the Commune school supported by the city. The running expenses of the Asilo Infantile and the elementary school together amount to short forties in thousand frames per year.

school together amenut to about forty-six thousand franca per year.

Any one visiting these various institutions cannot but be foreibly impressed with the clean, healthy and contented appearance of the children, and also with their good behavior, for they are apparently taught manuers as well. When a stranger enters the room they all rise and remain standing until to departs, saluting him with a cheery "favorisca." Indeed our Boston school children might with profit "favorisca." Indeed our Boston school children might with profit learn a few lessons from those little embryo operatives of Schio. At the time of our visit to the Asilo Infunite, in one of the rooms a rosy-cheeked little girl, not over five years old, stepped up to the blackboard at the teacher's request, and convisying prettily to us, wrote out in a big, round hand the world America; and in the embroidery class some fine needlework was shown, which would have done credit to a child ten years older than the little baby who presented it to us. The education given, while not very extensive, is quite therough, and we found that the officers of the mill were glad to put their children at school with the children of the operatives.

The Lamificio Rossi receives workers as early as the age of twelve years, though no children are allowed to work unless they give evidence of possessing a strong, robust constitution. For the benefit of

dence of possessing a strong, robust constitution. For the benefit of those who are obliged to work but wish to educate themselves further, a night school has been established, which is largely attended. It is worthy of note that since 1871 the proportion of illiteracy in the commune of Schio has decreased by more than fifteen per cent.

Signor Rossi has further done a great deal towards putting his operatives in the way of becoming owners of comfortable, well-built homes. He has erected thus far some slaty-seven houses, representing a total value of three hundred and seventy-four thousand seventying a total value at three landred and seventy-four moustain seventy-six fraces, which have been sold to the workings on terms extending through ten years or more. Signor Rossi lets out the money at four per cent, and affords every facility to the workings to meet the payments. A clear title to the property is not given, Signor Rossi, in the name of the company, retaining a supervisory authority over all, in order to prevent either unlawful speculation in the houses, to the detriment of the class for whose benefit they are built, or neglect of the premises by the owners themselves. Four bundred and eighty of the operatives are at present owners or part owners of these houses. Several different types of dwellings have been creeted, and repeated experiments made to discover which is best suited to the wants of the workmen, with a final choice in favor of bouces in rows, separated only by party-walls, with small gardens in front and rear. The plan adopted certainly has the merit of simplicity, as will be seen by reference to the sketch-plan (see Illustrations), made from memory, of a house which was visited and inspected by their majesties King Humbert and Queen Margherita, as a prominent tablet over the front door testifies. The house is about twelve feet wide in the clear. Under the whole is a high, dry cellar, with access both from within the house and from she rear garden. The first story consists of a single large room which serves as a kitchen, dining-room and parlor. At one corner, enclosed by a light board partition, are the stairs leading up to the second story, which is divided into a large sleeping-room at the rear and a small one in front, cut off by the stairs. There is an hallway, and the front room is reached only by passing through the rear chamber. There is a third story wants of the workmen, with a final choice in favor of bouces in rows,

divided into two causl rooms, and a low loft used only for storage. When sold by Signor Rossi, this house was only two stories high. The floors are of square larch beams, covered underneath with rish netting and plastered, and slowe laid with good pine flooring, an inusual thing in Italy, most of the floors being of cheap concrete mosaic, and always cold and disagreeable. The kitchen stoys or fireplace is of masonry, and of the standard type such as its sound among the role of Pownell and has always been used by the Italy. among the rains of Pompeii, and has always been used by the Italians, everything being enoked by an open fire, with no oven of any sort. The chambers of the house are not heated. The walls are built of good, substantial rubblestone work, stuccoed outside and plastered within. The roof is of tiles. The total cost, including the land, was a little over three thousand francs. There is no supply of water nor drainage works of any description. Water-pipes are, however, laid in all the streets of the new quarter, and at the corners are hydrants, from which a full supply of water of a most excellent quality is constantly flowing, drawn from the neighboring mountains. The houses are all provided with out-of-door privies, built of brick, over tight cosspools, the emptying of which is attended to by the Commune.

To meet the requirements of very modest purchasers, some of the houses are built one story in height only, but with walls, framing of floors, etc., arranged so that another story can be added as the family increases in number or in means. This style of house seems to be much sought after, the families, even when large, preferring to begin on a small scale. In some cases two stories have been added to the original one-story structure. Of course such additions are made only by permission of Signor Rossi.

The house first described is a model of cleanliness throughout, the brass pots in the kitchen and the wooden floors being scrubbed and polished in a manner which would delight the heart of a Dutch housekeeper. The little gurden in from is all abloom with roses and early spring flowers, and the walks are neatly gravelled. The owner evidently takes considerable pride in his house. Nor is it an exceptional instance, for it is one of a block of six or eight houses similar in plan and dimensions, each of which is as neat and tidy as the one visited, while in the adjacent blocks in every direction are groups of equally interesting houses, each group differing somewhat in external appearance, so that there is no barrack, made-to-order look about the colony. Most of the houses are painted in light colors, and all seem to be throughout in good condition. Nowhere in the quarter is there any appearance of anything like misery or even want. Indeed Signor Rossi thinks too much of his workmen to let them suffer while he is able to help them, and in return the operatives are uniformly faithful to their employers, and strikes or labor disturbances have never been known at Schio. Most of the work in the factory is by the piece, only twenty-three per cent of the opera-tives receiving fixed wages. In case of sickness or accident an allowance is made to the disabled, and in case of death the family is taken care of by the company.

Busides the separate dwellings such as those above referred to, the Lanificio Rossi has built a few houses expressly for the use of the old operatives, who are pensioned as long as they live, and if able to do any work at all are provided with material to spin at home, and so earn a few extra francs. There are also a few houses which are reuted to those who do not care to buy, and at least one comfortablelooking house divided into separate rooms and rented to single men. Some of the houses in the new quarter are quite pretentious, as the



Church of San Antonia, Schio.

officers of the mill have not disdalocd to avail themselves of the opportunities afforded to the workmen. A few are built with pretty, balf-tim-bered Swies work, and all of them show good taste on the part of the boilder. The archi-tect of all these houses was Signor A. Negrin, of Vicenza.

There are a numher of other institu-tions which have been founded or fostered by Signer Rossi, including a large swimming-hath at which the charge is but five centimes; added to

which are a number of single bath-rooms, at twenty-five centimes each. There is also a wash-house supplied with an abundance of hot-water from the condensers of the factory engine, where wives of the opera-tives can do their washing without charge. A Society of Mutual Help has been founded, with a capital of thirty-eight thousand eight hundred and twenty-one france. It has about seven hundred members, and possesses a library of over a thousand volumes, most of them

given by Signor Rossi; cooperative stores, which, with the help of the all-powerful senator, obtain provisions, clothing, etc., at bottom prices, its operations amonoting to two hundred and fifty thousand france its operations amonoting to two hundred and lifty thousand francs per year; a furniture magazine, on the same principle, for the benefit of the operatives, handling eighty thousand france' worth of household effects yearly; and a workingmen's club, which is provided with books, periodicals, etc. All of these enterprises are located in good, commodious quarters, and the workman, as far as possible, are made to feel that they belong to them. There is also a comfortable little theatrs for the use of the employes, and, by opposition, a handsome stone church built almost entirely by Signor East and researched by him to the course. Rossi and presented by him to the commune.

There are no bospital arrangements of any sort, but the Society of Motual Help has established a system of medical service, of which the expense is divided among the subserfliers; ice, medicine and attendance being furnished as required. Schio is, however, in a very healthy location, and there are few doctors' hills to pay. No liquors of any sort are allowed to be sold in the new quarter. Most of the workmen mannfacture their own wine, and the city is little troubled

with intemperance.

In the American Architect of April 4, 1885, an account was given of the cites ourrieres at Mülhausen, in Alsace. It is interesting to compare the work accomplished there with what has been done at Schio. In the first case it is the work of a society which avowedly senio. In the liest case it is the work of a seciety which avowedly aims only to build houses and sell them without losing money. In the second it is the work of an individual who is doing all in his power to make his workmen happier and healthier. At Mülhausen the houses are for sale to any one who may wish to buy. At Schio everything has been done exclusively for the operatives of the Luniverse of the Luniver ficio Rossi, and the other inhabitants of the town profit only indirectly by the improvements. Milhausen gives a man time and tells him to help himself. Schio gives a man pleasant homes, the best of schools, and helps him in everything, caring almost entirely for his children during the first seven years of their existence. The one is children during the first seven years of their existence. The one is self-reliant in its effects, the other paternal in its care. The results at Schio are far more satisfactory in every respect, and yet, should Signor Rossi die or the Lanificia Rossi go to rain, which is not an impossible event, we question if the well-equipped institutions would long survive, and whether in the long run the narrower, less generous plan inlinwed at Mülhausen would not be productive of the most C. H. BLACKALL. lasting good.

ENGLISH ARCHITECTURAL POTTERY. TILES, TERRA-COTTA AND "DOULTON WARE."



HERE are numerous extant examples of pottery produced by the labels tants of Britain before the Roman times, which are usually discovered in the mounds which the Britons erected over their dead, and are accompanied by bronze and bone implements as well as by axes, arrow-heads, knives, etc. It was not, however, until the thirteenth century that decorative tiles were made in Britain. Amongst some of the oldest specimens of glazed tiles em-ployed in England may be mentioned the pavement dis-covered in the Roman Priory Church at Castle-Acre, Norfolk, a portion of which is in the British Museum. These tiles are ornamented with

scutchoons of arms, and some bear the name of "Thomas;" the execution of them is exceedingly coarse, the cavities not being filled with clay of a different color, and they are greatly interior to the Norman tiles of the same period. Glazed decorative tiles were much used in Mediaval times for paving sacred edifices, and they are sometimes called Norman tiles by old writers, from the supposition that they originated in Normandy. In Northern France there are some specimens of great age, although no tiles have as yet been discovered to coincide with the features of the Norman style of decoration, the most ancient being apparently of the thirteenth century. During the course of the fourteenth century some artistic skill was conspicuously shown in carved stone-work, metal-work and missal painting in Great Britain; it seems to have extended occasionally to pieces of pottery, but the records of such fine ceramic work are practically confined to a single group of this class.

The so-called encaustic tiles used for the floors, and to some extent for the walls, of ecclesiastical and domestic buildings since the beginning of the thirteenth century show, for the most part, a much higher degree of artistic and technical skill than did such other ceramic works of British craftsmen of the time, as have come down to us. The artistic execution of these tiles rapidly improved until they began to show decided merits of design; it is impossible that they were made in the great religious houses themselves, and these we know,

borrowed some of their arts from Continental sources, especially from Italy; but it is probable that the great stimulus to this class of pottery production in Great Britain, was largely imparted by the Normans.

Stone had supplied all the wants of the Normans until the twelfth century, but from this time new ideas overywhere appeared at once: tiles of red-earth of various forms were substituted for stone, their surface being covered with a thin layer of white glaze in which were encrusted patterns of darker earth, or sice versa. They were arranged in a graceful checker-work, resettes, trefoils and scrolls of notched leaves were formed, and combined with graceful borders : sections of divided circles were ornamented with stars or heraldic sons. Warriors heavily armed and clad in armor, and mounted upon richly caparisoned horses, busts, lious, cagles and all other things that faucy and heraldry could generally invent, animated the cold payements. Most of the ornamental combinations resemble the designs we are accustomed to see in the textile fabrics of the East, and we ought to be the less astonished at this when we remember the visits of the Cru-sariers to Syria, to Byzantiam and Palestine, where this character of ornamentation was so largely employed from the ninth to the twelfth century.

The manufacture of decorative mediaval tiles in England, rapidly developed from the thirteenth until the sixteenth century, and in some districts even down to a later period. Kilns have been discovered at Malvern and other places in Worcestershire, in Gloucestershire, Wiltshire, Shropshire and Staffordshire. The earliest tiles were of one color, while the designs upon them were either incised, or impressed, or embossed. Inlaid tiles were next produced, these being in fact first impressed, and then having had the hollows filled with a differently colored clay; this kind came to be finally distinguished by rich design and excellent workmanship. Sometimes small tiles of different shapes and colors were arranged in composite patterns of

geometrical characters.

The use of several colors laid on a single tile indicates a later time. The tiles of the Chapter House at Westminster, the Abboy Charch of Malmesbury, Lillestall Priory in Shropshire, Malvern Priory Church, Prior Cuddin's Chapel at Ely, Gloucostershire Cathedral and Chertsey Abbey may be mentioned as illustrating the several varioties of tiles we have named.

Two examples of these encaustic tiles are given in Figures 1 and 2; the first being from Monmouth Priory, and the second from Great

Malvern.

There are in existence a great many English carthern-ware vessels, which we generally attribute to a time at least as early as the Tudor period, 1485-1603, and usually they are of a buff edlor, having a fairly bard body, covered nearly all over with a green ename! Upon some specimens of similar ware we notice letters or dates as on the stove tile in the British Museum which is of Elizabeth's time, but this piece is, however, made from a red clay.

This style is shown in Figure 3, and exhibits an amount of technical accomplishment bardly usual at the time in English native wares of this class, and it is probable that it may be of German origin.

The glaze of the English files which we have thus far mentioned, was produced either by lead or a glassy substance, generally by the former from its being applied in the form of powdered galena, the chief ore of head, a compound of that metal with sulphur. The use of red lead, one of the axides of lead, and of glass contain-ing as a chief ingredient a fusible native silicate, such as felspar, is of later date; but when common salt was intro-



Fig. 2,

duced as the material for glazing earthcoward an entirely new de-parture in ceramic production was made, and now in the present time large quantities of architectural pottery are glazed with salt. The salt glaze can be imparted only at a very high temperature, and it is therefore necessary that the material to which it is applied should be capable of withstanding a high degree of heat without fusing or even softening, or in other words, the clay must possess refractory properties.

Lambeth has lately come forward as a prominent place in England for the manufacture of architectural pottery of all kinds. The early history of Lambeth as a pottery centre is somewhat obscure, but we based for English patent reports that in 1671, a patent was granted by the English Government to John Ariens Van Hamme, a Dutch potter, who had settled in Lambeth, for "the art of making tiles, porcelain and other earthern-wave after the way practised in Holland." The pottery of Messrs. Stiff & Sous, which is called the "Loudon Pottery" was established in Lambeth as early as 1751; and the "Lambeth Pottery," that of Messrs. Doubon & Co. in 1818.

Nottingbam stoneware has been famous since about the middle of the eighteenth century, and the Castle Museum at Nottingbam

possesses several good examples of this fine brown stoneware, one tile in particular impressed with genmetrical organizate, and measuring five-and-one-quarter inches square, is a rare and unusual piece, and is thought to have been a part of a pavement from the house of a

former owner of the pot-works.

Bristol and Liverpool became famous for their delft toward the latter part of the seventeenth century. Frank's delft works, where large numbers of tiles for fire-



places and dairies were painted and otherwise ornamented, were founded in Bristol toward the close of founded in the seventeenth comury, and the factory continued in op-eration until about one contury ago, when delft were had consul to be fashionable. other manufacturer of delft ware in Bristol was Joseph Flower. It is difficult to dis-tinguish between the wares produced by the two manufacturers in Bristol, and it is equally difficult to attach dates to the uninscribed pieces; but a tile pleture representing St.

Mary Radeliffe, and bearing the arms of Rishop Butler, now in the Museum of Practical Geology, has been examined by the writer, and as Bishop Butler, and as Bishop Butler's princepts arounded from 1525 1750 its data on bearing the second of the seco

Butler's episcopate extended from 1798-1750, its date can be ap-

proximately ascertained.

It is thought that Mr. Willitt's large picture which is composed of seventy-two tiles, and which depicts "Hogarth's March to Finchley," was painted in about 1754. Pairs of pictures for the fireplace composed of nine tiles, each representing a dog and a cat as guardians of the hearth, were at one time not uncommon in Bristol dwellings, and in one of these tile pictores a dog has the word "Bristol" impressed upon its collar with the date 1754.

Liverpool excelled all other centres of delft manufacture in transfor-printing on this class of pottery, and the process was developed there by two separate printers as early as the middle of the eighteenth

sentury. The process was a very rapid one, and the inventors, Sadler & Green, readily printed five bundred tiles with different patterns in six hours without assistance. These tiles measured about five inches square, and in addition to being better putted were much barder than the Dutch tiles imported at the same period. The print-ing was in either black or red, and the tiles were employed for lining stoves and walls, and heeame quite fashionable. In some of these tiles



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theatrical characters were not infrequently represented as shown in Figure 4, which is taken from a tile in the panel owned by the

South Kenslngton Museum.

Regarding the influence of Josiah Wedgwood on English ceramics. it is hardly necessary to remark that although he has bad many imi-tators, be has had no equals. It would be impossible in an article of this character, to fully enlarge upon the merits of the numerous leading manufacturers of architectural pottery in England; but even in a sketch of this kind it is not possible to omit the name of Mr. Herbert Minton, to whose great energy and practical tatelligence, the revived art of architectural pottery manufacture in England owes so much. The history of the revival of this line of production in Great Britain, may be said to commence with about the latter half of the present century, and through the efforts of Mr. Minton a success was achieved

The branch of architectural pottery, which rightly claims a large share of attention at the present time is that of terra-cotta. In England, the friezes, cornicos and other highly-ornamented work in terracotta of the Manor House at Barsham, and the Parsonage House at Great Snoring, both in Norfolk, erected during the reign of Henry VIII are worthy of particular notice, and the use of terra-cotta for decorative panels and has-reliefs, appears to have been popular during his time. The gateway of York Palace, Whitehall, designed by Holbein, was decorated by four circular terra-cotta panels which are still preserved at Hadfield, Paveral, Hants. The gateway of the rectory of Hadleigh Church, Suffolk, erected at the close of the fitteenth century was very carefully restored about forty years ago; the terra-cetta for the purpose being creditably reproduced at the kilns near Hadleigh. From the latter part of the lifteenth century until after the reign of Elizabeth, terra-cetta was used only in large

and expensive buildings, but at the beginning of the eighteenth contary the use of terra-cotts was by no means uncommon in Great Britain, but soon after the reign of Queen Anne its use was discon-

tinued.

The writer a short time since was particularly pleased with the fine The writer a chort time since was particularly pleased with the nee effect produced by the terra-cotta reredos executed by Mr. George Tinworth, under the direction of the late George Edmond Street, for York Cathedral. This work represents the Crucifixion at the mument of the croction of the cross, the soldiers being engaged in raising it into an upright position. At the foot of the cross is a group of soldiers casting lots for the vesture of the Lord; on the left appear the Virgin Mary and the Apostle John, and a little lower Mary Magdalen; the Apostle Peter is also introduced standing behind a tree; one of the malefactors is in the set of being fixed upon the cross. tree; one of the malefactors is in the act of being fixed upon the cross, and is receiving the usual stupefying draught. The centurion is shown on horseback with other officers standing by; on the right, the other malefactor is represented upon a cross, and the soutinel is standing by in an attitude of siloration; the vessel is placed in front containing vinegar which a boy is tasting. Jews are standing by mocking the Saviour; a negro appears in this part of the panel looking up at Christ, the spectators in the background are lu confusion, and the

at Christ, the spectators in the background are in confusion, and the Roman soldiers are endeavoring to restrain them.

One of the first objects which now meets the visitor's gaze as he enters the Architectural Court of South Kensington Museum is a large terra-cotta panel by Mr. Tinworth, which is entitled "The Release of Barabbas." [See Illustrations.] In this panel, Pilate, who occupies the centre of the piece is pronouncing sentence on our Lord, who is delivered to be cracified, and is being led away bound by the soldiers in attendance; directly behind the Savieur the Virgin Mary and the Apostle John appear as spectators, together with some of their friends; a Roman officer is speaking to another spectator on the left of St. John and on the extreme right the Apostle Peter in an left of St. John, and on the extreme right the Apostle Peter in an agony of remorse is restrained from approaching the Lord by another soldier. On the right and left of Pilate are attendants holding water and towels that he may wash his hands, and so disown complicity in the guilt of what he has done; while Pilate's wife, with a Roman companion stands behind. On the left Barabbas is released amid the congratulations of the bystauders, and the persons of various nationalities appear in the background. To the left is a Roman watchman denoted by the bells upon his dress, and a negro is attempting to speak to Chrise, and is addressing a soldier with a view of obtaining the desired interview. The place of the trial is set forth by the archi-tectural embellishments in the background, and a broken vessel and a fallou capital in front are introduced as symbolizing the decay of the old dispensation; a palm branch is lying on the ground recall-ing to memory the recent triumphal entry of the Lord into Jerusalsm. Allusions are made to the following texts: Acts iv: 27, 28; Gen. i: 20; Matt. xxvii: 24; Psalms exli: 6; Cor. ii: 2; Eccles, viii:

Directly behind the terra-cotta panel which has just been described there is another of equal size, entitled "Preparing for the Cross." The time selected for illustration is that immediately before the crucifixion, the necessary preparations being almost completed. The Saviour stands in the centre, his eyes are closed as if in prayer, the soldiers divest him of his clothing; Simon the Cyrculan is kneeling before the Lord in worship, having assisted in bearing the cross to the place of crucifixion; on the right a soldier holds the writing which is to surmount the cross, and also the cup containing the draught which is provided for the Saviour; further to the right soldiers are binding one of the thieves; the wife of this malefactor with her infant appears one or the thieves; the wife of this maletactor with her infant appears just behind on the left; in front, the soldier who has been digging the hole to receive the cross is resting against a beam, and is regarding the Lord with sympathetic interest. The centurion in charge of the crucifixion is speaking to the Apostle John who stands behind accompanied by the Vicgin, her sister and Mary Magdalen. Still further to the left are soldiers preparing the second malefactor for excention, this man having received the draught usually administered appears to be stupuled from its effects, his parents attend in the back-ground. In this part of the panel are seen Nicodemus and Joseph of Armathea together with mounted Roman soldiers, a woman is represented extending her bifeless child towards the Lord in the bope that it may be restored to life; the Apostle Peter appears in the ntitude of repentance just behind a soldier who is pushing back the crowd, and close to a Jew is pointing to the Roman banner in the spirit of the words, "We have no king but Cæsar;" another Jew is engaged in conversation with a soldier who holds the inscription; the crowd behind is kept back on all points by soldiers acting under the direction of the conturion in command.

The examples which we have just described are fine specimens of terra-cotta in high relief, other specimens of Mr. Tinworth's execu-tion of terra-cotta, but in low relief were viewed by the writer with much pleasure at the pottery of Mesers. Doubton & Co., at Lambeili, and we have selected for illustration one of his works of this character [see Illustrations] the subject being suggested by a poem of Mr. Edmund Gosse.

"Hear mol and grant for these my pious sons
Who saw my tears, and wound their tender arms
Around me, and kiesed me calm, and sleep no steer
Staid in the byre, dragged out the charint old
And were themselves the galling yoke, and brought
Their mother to the feast of her desire;
Grant them, O Hera, thy best gift of glits,"

This poem is founded on the legend of Cydippe, the priestess of June at Argos, who, on one occasion wishing to repair to the temple of the goddess, could not procure oven to draw her chariot; her two sons Cleabis and Biton consequently put themselves under the yoke and drew her to the temple, amidst the acclamations of the multimets, who congratulated the mother on the filial affection of her sons. Cydippe entreated the goddess Juno to reward them for their plety with the best gift that could be granted to mortals. They immediately fell asleep and woke no more; the goddess thus showed that the gift of with a death gifts is death.

Mr. Henry Doulton, of Lambeth, about the year 1670 introduced into his works (previously confined to the manufacture of drain-pipes and other rough ware, most of it salt-glazed stoneware), an entirely new class of pottery of high quality, not murely as to fabric but in its artistic excellence; it may be said to have been founded in a measurement. ure upon the German stonewares, but it possesses merits as to color, form and decoration, which are untirely original. Some of the artists who designed it such as Mr. George Tinworth, whom we have men-

ists who designed it such as Mr. George Innworth, whom we have nectioned, and Miss Anna E. Barlow, have acquired a high reputation.

The architectural pottery known as "Doubton Ware" is completed in one burning, the forms being decorated in a soft state, and the colors applied as soon as the article is dry. The colors are developed in the process of firing by means of fumes of salt which are thrown into various parts of the kiln while the ware is at a white heat. The fact that the ware is unprotected in the kiln, from the smake and sulphur rising from the fuel, and that the material is brought to the viriffying point makes the proper application of the brought to the vitrifying point makes the proper application of the glaze a difficult feat.

The methods of treatment for "Doulton Ware" include incising, modelling, appliqué, carving, etching, pâte sur pâte, repoussée work,

etc.

The favor with which the various products of the Lambeth Art Potteries have been received by art critics and the public has given an important impotus to female employment. Between two and three hundred lady artists and assistants are now occupied entirely on the work, all of whom have been specially trained for their respective branches, and have also graduated in the various classes connected with the Lambeth School of Art, or other schools connected with the

South Kensington Art Department.

"Doubton Ware" is employed largely for architectural purposes not only in London, but also in other portions of Great Rritain, the Colonics and in India. Glazed terra-cotta and fire clay are also produced at the Lambeth potteries: these materials which are now extensively manufactured, are chiefly employed for decorating stoves, fireplaces, grills, mantel-pieces and other large work, and lend themselves admirably to interior architectural treatment.

Chapters T. Davis.

CHARLES T. DAVIS.

THE ILLUSTRATIONS.

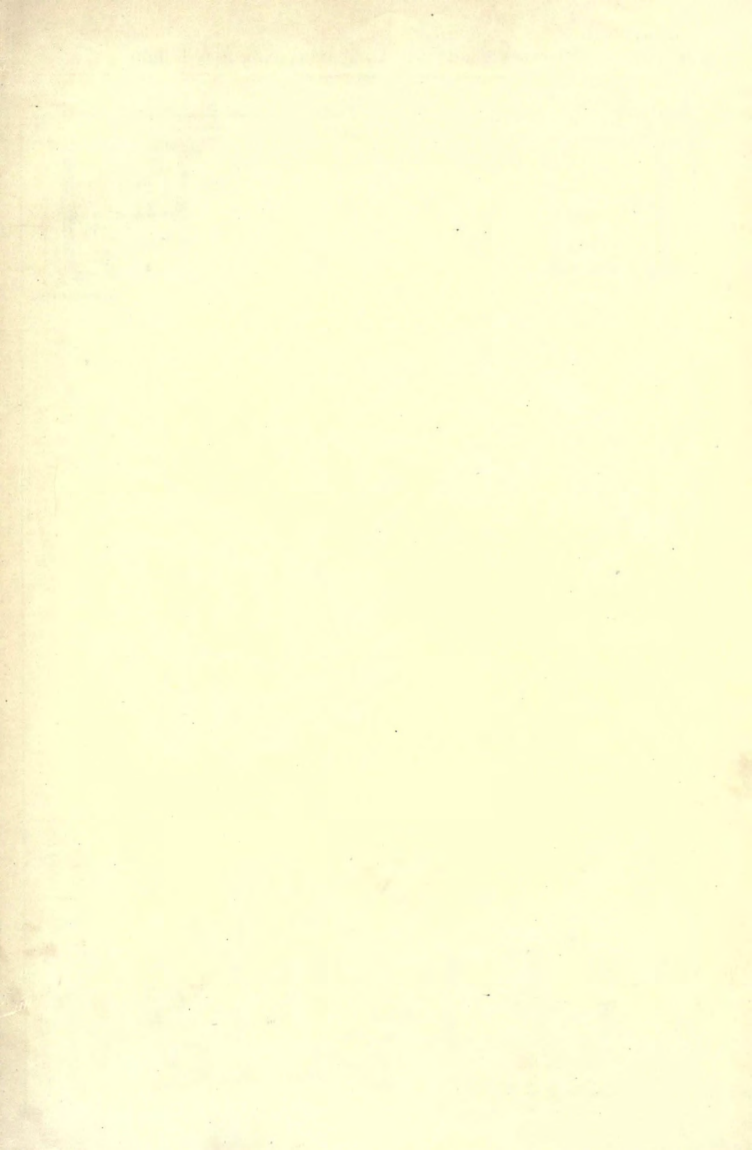
[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

TERRA-COTTA RAS-RELIEUS, MY MR. GEGRGE TINWORTH, SCULPTOR.

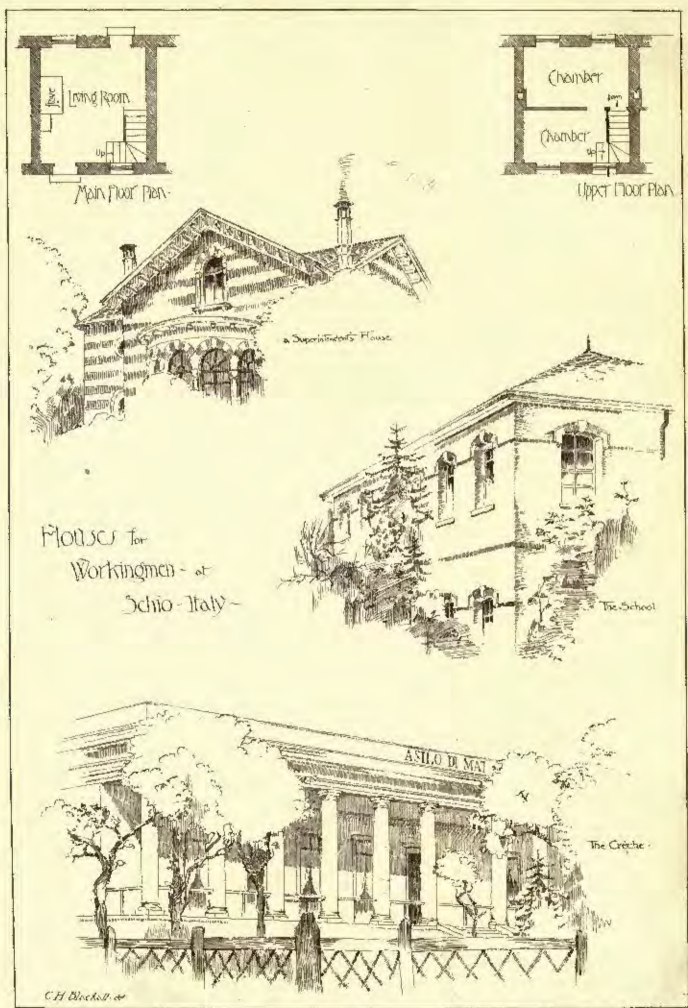
DESCRIPTION of these panels may be found in the preceding article on "English Pottery." As for the confiptor himself, it may be said that two years ago an exhibition was opened in London of works in terra-cetta by George Tinworth, which at once revealed to Englishmen a sculptor of marked originality and power-Mr. Ruskin's praise was not wanting, and it described the genius of Tinworth as "full of fire and zealous faculty, broaking its way through all conventionalism to such truth as it can conceive."

The sculptor was previously but little known, although he had oc-casionally sent some of his panels to the Royal Academy. He was horn in 1844, and was the son of a wheelwright, whose trade he folborn in 1844, and was the son of a wheelwright, whose trade he followed and who treated his first attempts at modelling very barshly, and revited him for "wasting his time" on them. But he had a mother who encouraged his love for art, and fostered in him a strong predilection for religious themes. Working by day at his trade, at night he studied at the Lamboth Art Schools under Mr. Sparkes, and later entered the Schools of the Royal Academy. Here in 1865, he won the second silver medal, and in 1867 the first in the antique school. He first appeared at the Royal Academy in 1866, with a group in plaster, called "Peace and Wrath in Law Life." In the following year, his father being dead, Mr. Sparkes introduced him to Honry Doulton, the head of the Lamboth potteries, with whom he has ever since remained, moulding in clay those scenes from Bilde history which have chiefly given him his fame. Timworth is, in the common meaning of the phrase, "an uneducated man," but there is one book with which he is thoroughly familiar, and that is the Bilde. Most of his works are inspired by the events narrated therein, and Most of his works are inspired by the events narrated therein, and page of the works are inspired by the events harrated therein, and his best achievements have represented such events. He is sincerely pious without being bigoted, and is an unspoiled, honest workman. In his sculpture he is strongly realistic, and true from all artificial graces, telling the story in a direct and truthful way, and with energy and passion. He is fond of using many accessories, and introducing common incidents; but never suffers them to obscure his nentral idea.

His most important works are the panels done for the reredes of



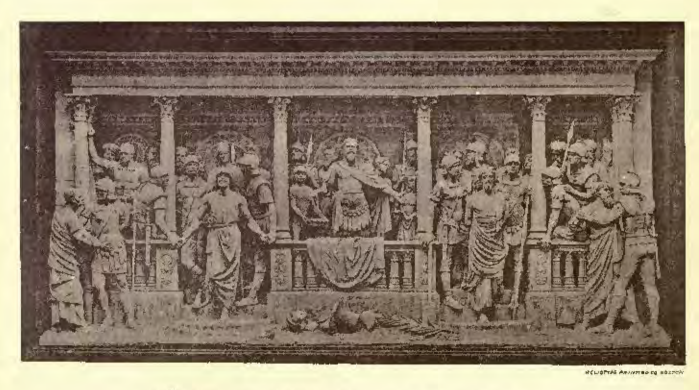
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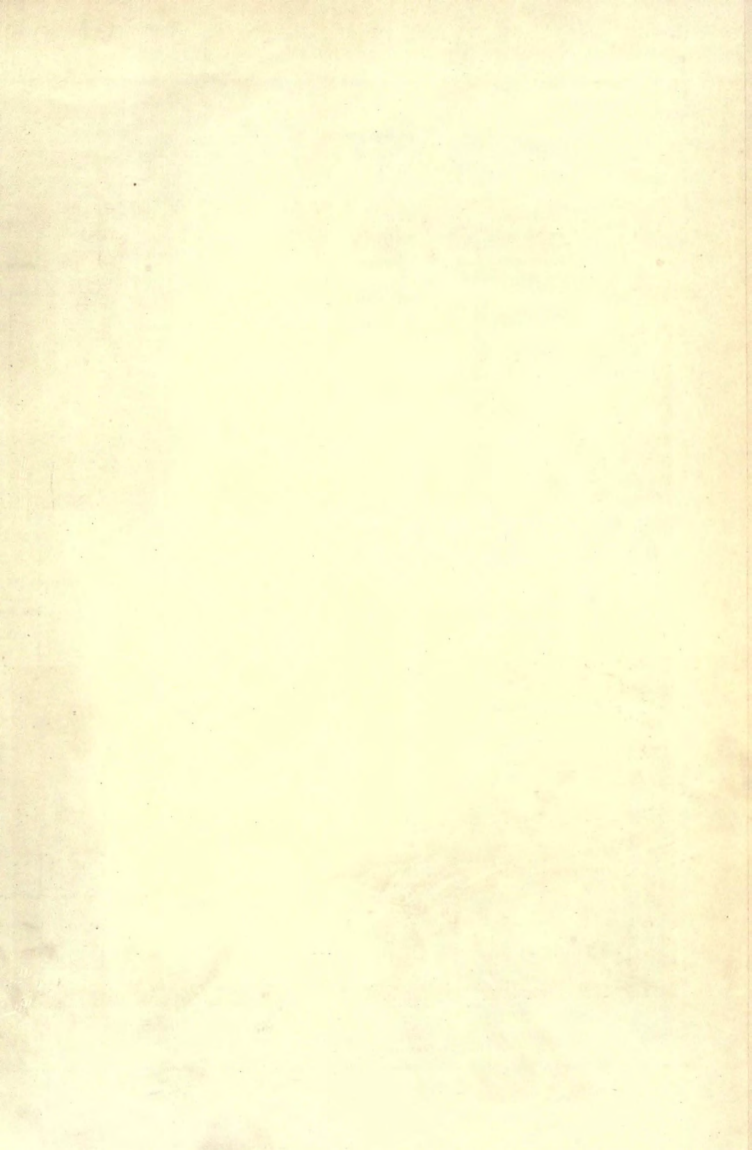




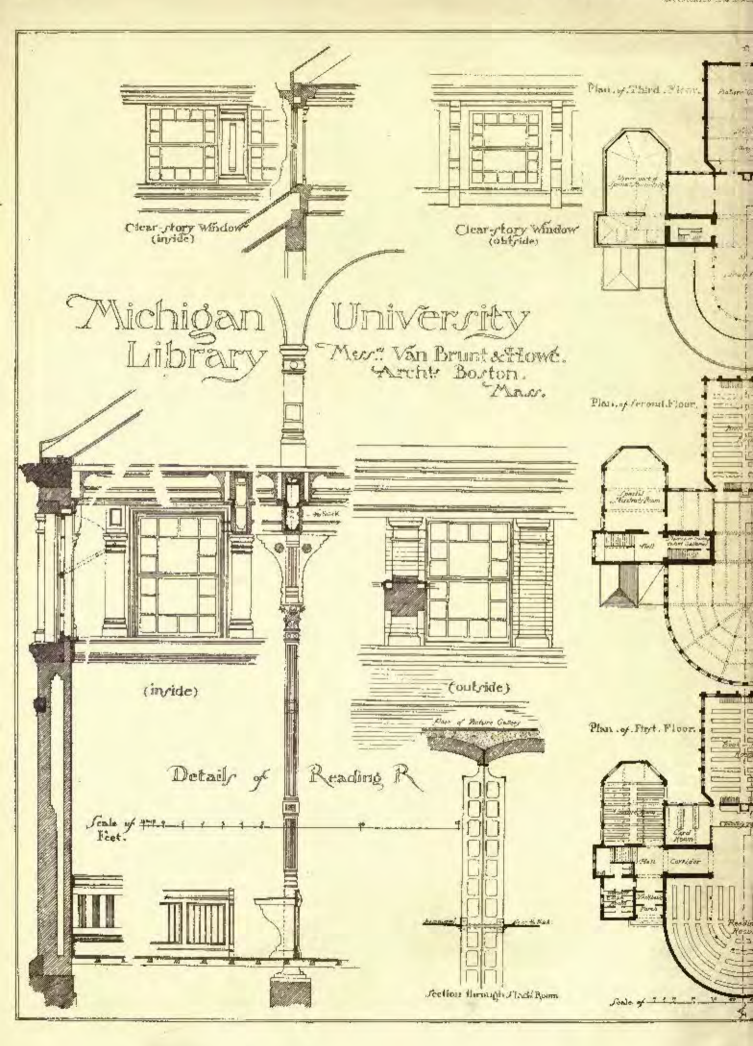
The Sons of Grdippe, - G. Tinworth, Scriptor.

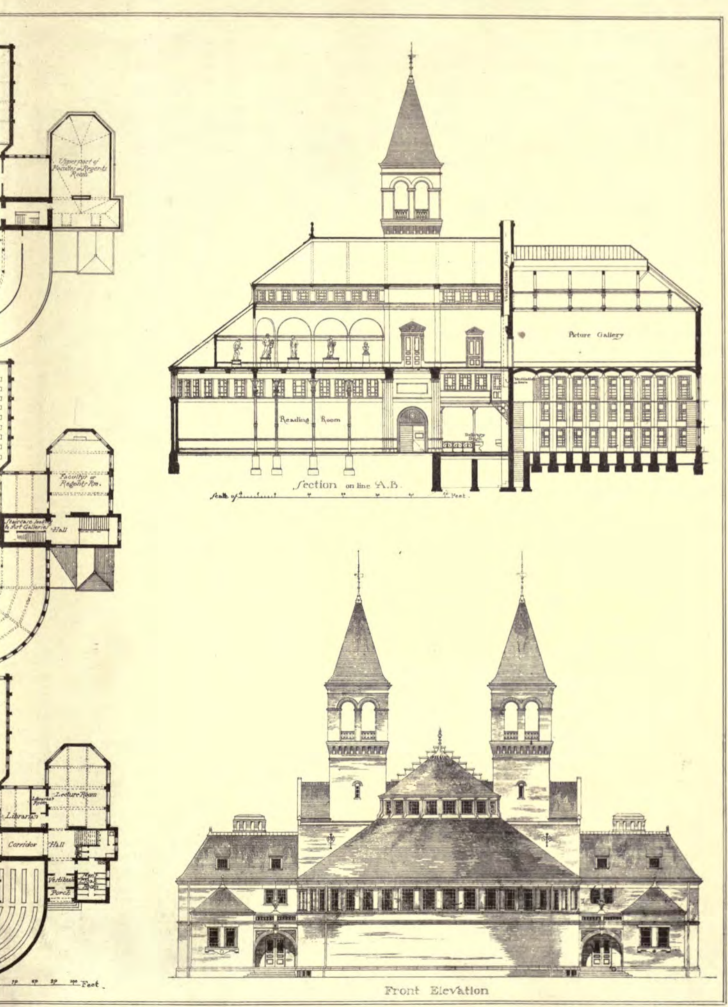


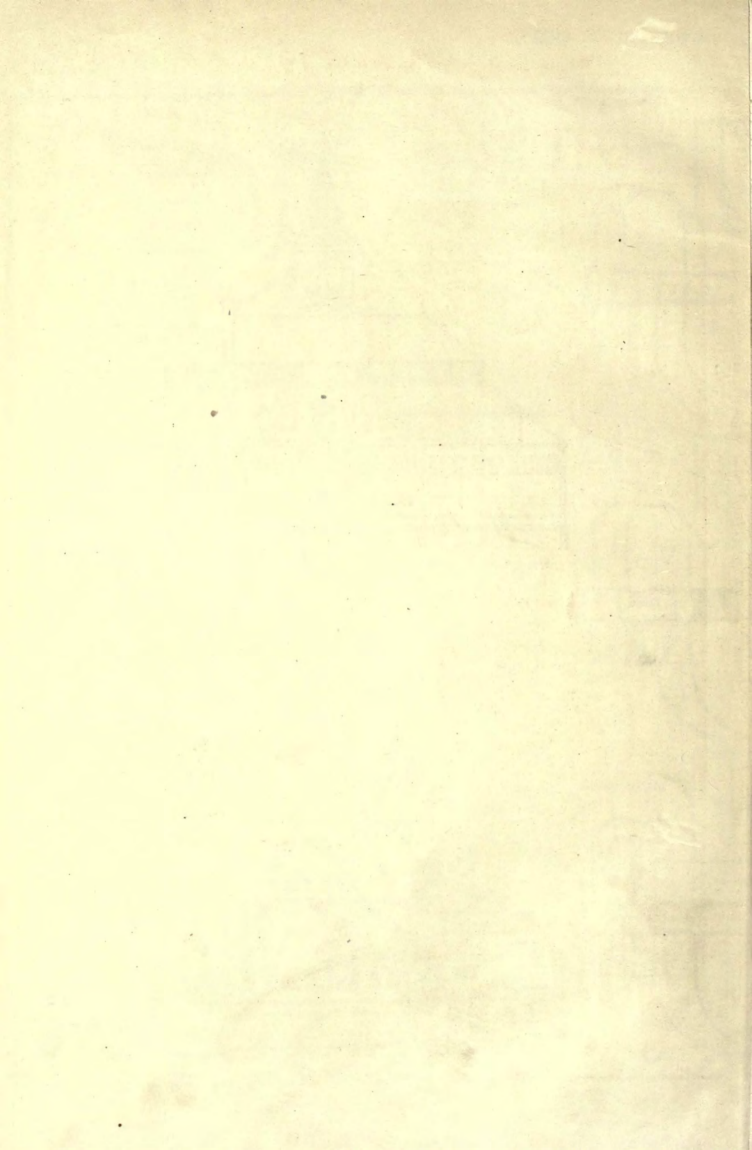
The Release of Barabbas - G. Tanverth Sculpton



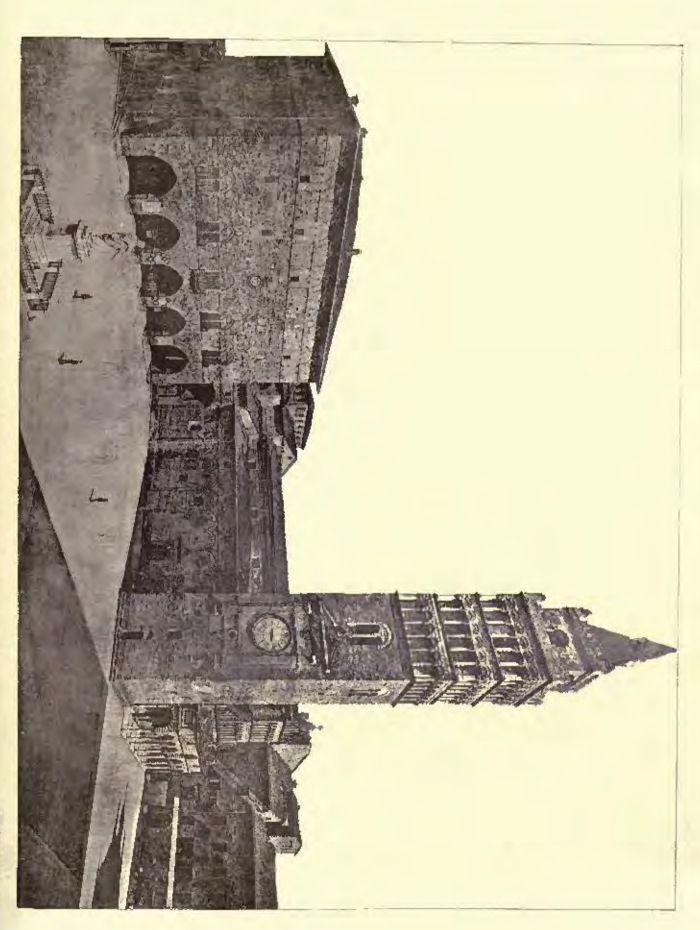
COPPERANTED TOUR TAIL

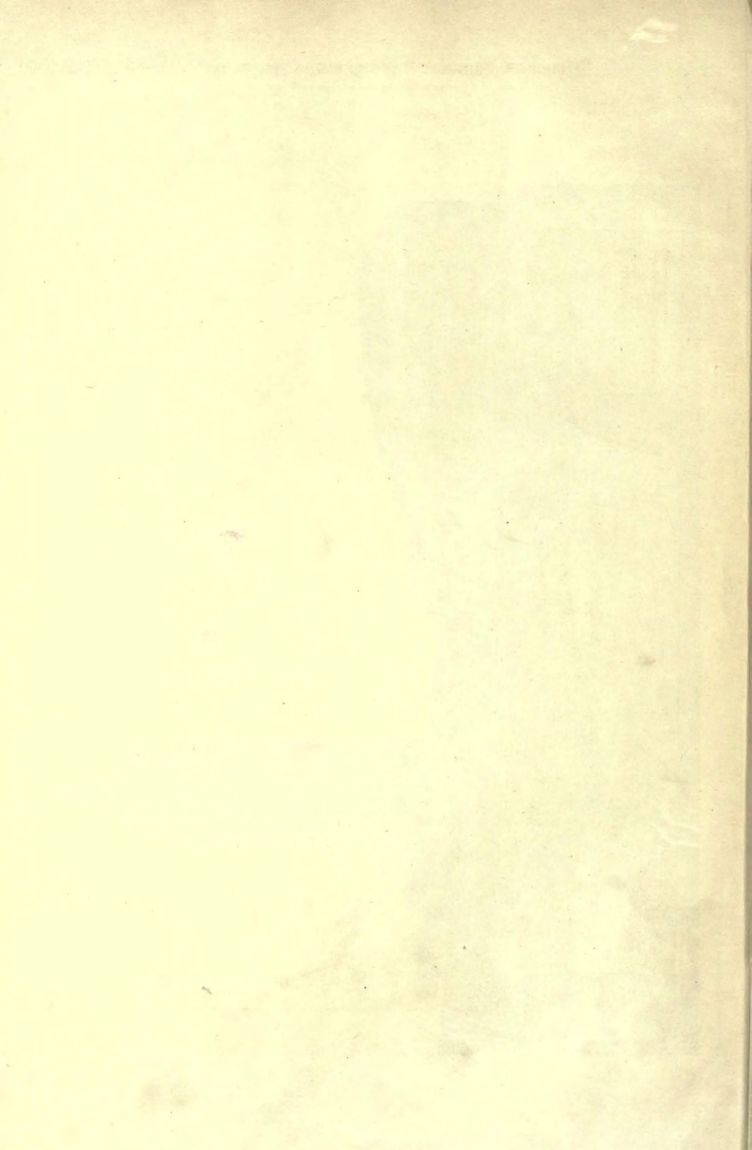


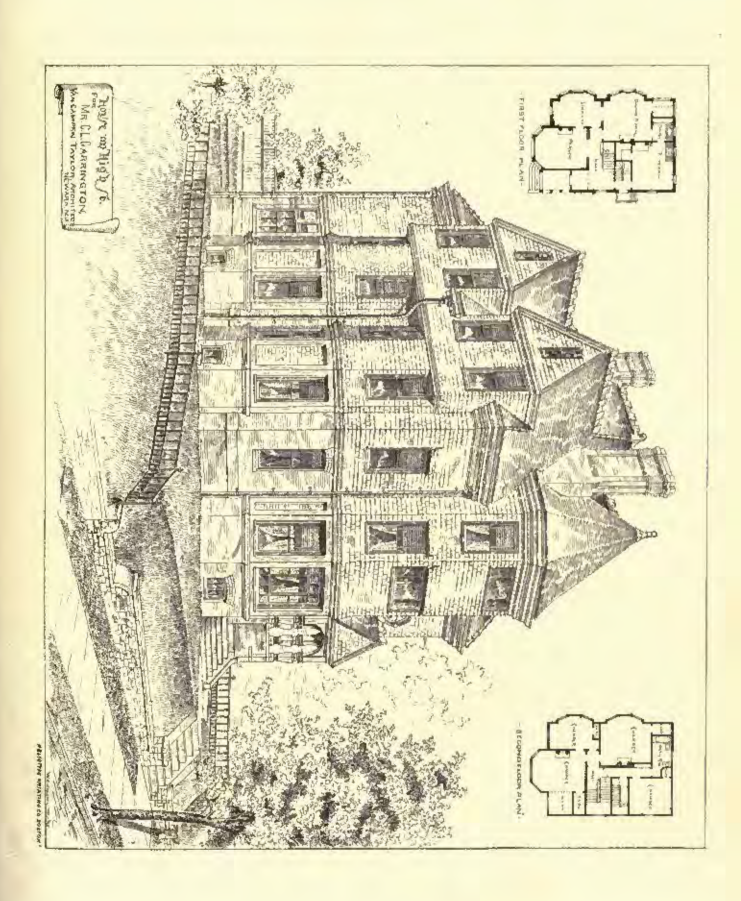


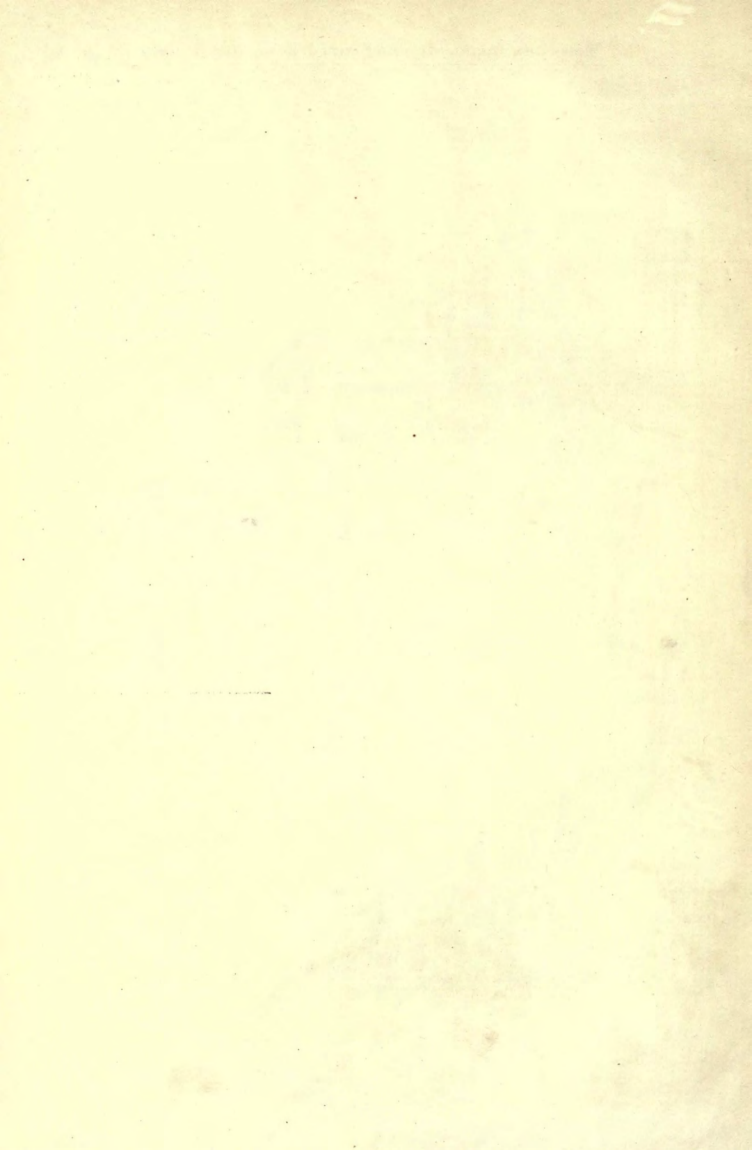












York Minster, nader the supervision of the late G. E. Street, and for the Guards Chapel. These comprise many Scriptural episodes, the most prominent being "The Entry into Jerusaten," "The Judgment of Pilate," "Preparing for the Crucifixion," and "The Descent from the Cruss." Others are "The Distress of Herod," "The Remorse of Judas," "The City of Refuge," "The Last Supper," "The Raising of Lazarus," "The Taking of Samson," and "The Denial of Peter."

The fare complex works which he has always include a large form

The few secular works which he has shown include a large fountain (and every group on this is a Scripture subject having some reference to water), an illustration of E. W. Gosse's poem, "The Sons of Cydippe," "A Football Scrimmage," and "The Wheelwright Shop," the last containing a portrait of himself carving in the shop when a boy.

THE PIAZZA DEL DUONO, PISTOJA, ITALY-

Pretoja is an ancient town of 13,500 inhabitants, situated among the mountains twenty-one miles northwest of Florence. During the Middle Ages it was the centre of the ficreest struggles between the Guelphs and Ghibellines, and in the history of art, the town which somewhat resembles Florence in miniature held an important rank, and was foremost among the Tuscan republies in fostering artistic progress. At Pistoja are found some of the carliest attempts at scalpture in Tuscany. After the foreteenth century, the town became dependent on Florence, both politically and in the province of art.

The Cathedral of San Jacobo was built in the twelfth century, and remodeled in the thirteenth. The exterior possesses little of interest except the bas-relief over the door by Andrea della Robbia, and the ornamentation of the vaulting by Loca della Robbia. The interior was restored in 1836, and whatever merit it once possessed was totally obliterated. The eampanile was originally a fortified tower, called the Torre del Podesta, and still bears the arms of the Pistojan governors. The three series of arches at the top were added in initiation of the Pisa cathedral when the tower was adapted to its present purpose.

Opposite the cathedral is the Baptistery, an octagonal structure created in 1339, after a design by Andrea Plaano. Opposite at the left of the view shown in the photo-priot is the Palazzo dell Commune, created in 1294-1385.

LIBRARY OF UNIVERSITY OF MIGHTGAN. MESSIS. VAN BRUNT & HOWE, ARCHITECTS, BOSTON, MASS.

This building was completed in 1883. It is constructed of brick. The book-stack is fire-proof, and the rest of the building is protected from fire by mill flooring and other devices. There is no furring. The main point in the designing of this plan was to place the delivery-desk in such position as to have immediate communication believely desk in such position as to have immediate communication by fift and otherwise with the book-stack, and at the same time to command all the reading-room floor. The book-stacking differs from that devised by the same architects for the library of Harvard College, in having the floors of North River slabs, or of glass instead of iron grating. The stacks are three feet spart instead of two feet ten inches, as in the Harvard example. The heating and ventilation have proved successful, and the building in all its parts has given great satisfaction to the authorities. The upper floor contains a gallery of fine arts.

HOUSE FOR MR. CHARLES L. CARRINGTON, HIGH ST., NEAR CLINTON AVE., NEWARK, N. J. MR. VAN CAMPEN TAYLOR, ARCHITECT, NEWARK, N. J.

The house is now in course of creetion on one of the principal residence streets of the city. The first story will be built of North River brick, laid in red mortar, with Belleville stone trimmings. The second story, etc., will be of frame shingled with coder shingles. The roof will be slated. The interior will be finished with painted walls, tiled fire-places, and hard-wood stairs and mantels. The cost will be about \$12,000.

WORKMEN'S HOUSES, SCHIO, ITALY.

Fon description, see article elsewhere in this issue.

THE EDINBURGH VEGETABLE MARKET.



SEVERAL years ago, before it was decided whether or not what is now Copley Square, Boston, should become a public square or should be absorbed as ordinary building sites, Mr. Edward Atkinson,

perceiving the desirability of ensuring that if any buildings should be placed therein they should at least be as low as possible, bethought him of the new Vegetable Market at Edinburgh, and the inquiries he unde resulted in the procurement of the following information: -

EDINBUROH, November 28, 1878.

PROFESSOR JENKIN: -

Dear Sir, — The Lord Provest has handed me your note of yesterday, coclosing letter from Mr. Atkinson, of Boston, asking information as to the roof of the Vegetable Market of which I was architect. In reply to Mr. Atkinson's question as to how to procure plans,

In reply to Mr. Atkinson's question as to how to procure plans, etc., I may state that there are no drawings of this structure but my working plans. But this building is very peculiarly situated, and I think it somewhat doubtful how far such plans would be of use to him. I therefore beg to enclose a general description and rough sketch, to which Mr. Atkinson is welcome, and if, judging from these, he still thinks that drawings would be of use to him, I shall be happy to provide copies.

There are no photographs estant. The enclosed small engraving, made for the tenant of a portion of the building, may, however, help to convey an idea.

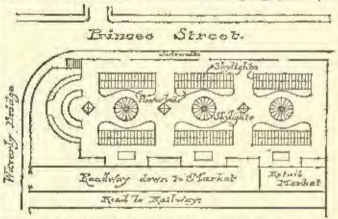
Yours faithfully,
IL MORHAN.

DESCRIPTION OF THE EDINBURGH VEGSTARLE MARKET.

This building, which is about four hundred feet long and one hondred and fifty feet wide, adjoins Princes Street, the leading thoroughfare of the city, near its eastern extremity. The floor of the



market is twenty-eight feet below the street level, and no part of the structure is higher than the street level. This restriction in the height is enforced by the rights of proprietors on the opposite side of the street. The necessity for restricting the elevation of the structure within this limit, and at the same time (owing to its proximity to so important a thoroughfare) the destrableness of a somewhat more sightly structure than a commonplace root, suggested to the architect the form of roof eventually adopted: namely, a level platform entering directly from the street, having large glazed open-



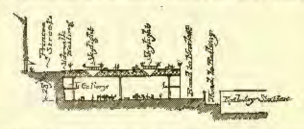
ings at regular intervals for lighting the market below, and ornamental railings, pedestals and vases surrounding the general platform and the said openings, and further decorated with flower borders and plats. In summer these vases and plats are stocked with a great variety of plants which are removed in winter, but some parts are kept in grass all through the winter without trouble. Though noninally a garden, the greater portion of the roof consists of promenade space and of the large openings above mentioned, the floral decorations forming a trimming to these more utilitarian parts. The general surface is formed of asphalt, on brick arching and concrete, resting on iron bearers, which again rest on main girders spanning the whole width of the market-house, with a rest at the middle on a



row of iron columns running along the centre of the building. These columns rest on piles, some of which are driven thirty feet into the ground. From the nature of the situation there is no elevation towards Princes Street, but on the opposite side, and on a gross purtion of the ends there is an areaded façado, in cast-iron and glass,

affording, with the roof-lights before mentioned, abundant light for the interior of the market. The floor of the market is paved with

asphalt.
The top of the building is fitted with hydrants and bose for watering the flower-beds, and the interior with fire-plags and hydrants for



cleansing. The market being a wholesale one, where the market-gardeners bring their carts with produce, it was desired to have as few obstructions in the general area as possible; hence the long span adopted for the main girders. The interior is fitted up for lighting by gas, but it is at present in contemplation to introduce the electric light.

TALL CHIMNEY CONSTRUCTION. - III.



WROUGHT-IRON CHIMNEY. --- MESSRS. SCHNEIDER'S CREUSOT WORKS.

	ft.	in.
Height above ground	279	0
Diameter at the top	7	64
se se base	22	113
Weight, 80 tons.		

Its dimensions, therefore, obviously precluded its being raised in a single piece without the employment of applianecs which were considered inadmissible; under these circumstances, it was decided to erect the chimney in parts, without the use of any fixed scaffolding whatever.

The chimney, of which we have already given the principal dimensions, is founded on a mass of masonry rising about three feet three inches above the level of the ground, and weighing about

between the more than the level of the ground, and weighing about the five the first three hundred tons; the hase of the structure—which is spread—being fixed to this masonry by a very strong angle-iron ring riveted to the chimney-plates, and secured to the foundation by bolding down bolts.

The chimney, properly so called, is composed of rings four feet one inch in height, the plates varying from 0.552 inches thick at the base, to 0.275 inches thick at the summit. At the ninth ring the circumference is made up of eight plates, while at the upper part the rings are each composed of four plates only. To protect the plates from the heat arising from the combustion of the gas, and to prevent the lower rings from being infared, an inner shaft of fire-brick is earried up within the iron easing for the height of eight rings.

ried up within the iron easing for the height of eight rings.

CHIMNEY-STACK AT THE WEST CUMBBELAND HEMATITE INON

Engineer, the late Professor Macquern Rankine.
This chimney represents nothing new in design or construction, and is not of any extraordinary size or figure; but as it is a successful example of the application of correct principles and good work-manship to a structure of a useful and ordinary kind, the publication

of an account of it may prove serviceable.

Duty.—The duty which this chimney has to perform is to carry off the gaseous products of combustion from four blast-furnaces, and off the gaseous produces of constant are heated partly by burning the from various stoves and boilers that are heated partly by burning the least-furnaces, and partly by coal. Tho inflammable gas from the blast-furnaces, and partly by coal. total quantity of solid fuel consumed may be estimated at about ten and one-quarter tons per hour when all the furnaces are at work.

and one-quarter tons per hour which all the intraces are at work.

Figure and Dimensions. — Above ground the chimney is a fraction of a cone with a straight batter. Underground there is a plinth or basement, octagonal outside at the ground line and square at the bottom; cylindrical inside and pierced with four circular openings for flues. The reason for adopting a straight batter, notwithstanding that a curved batter anables certain theoretical conditions to be more perfectly fulfilled, is that the accuracy of building with a straight batter can be tested at any moment by a glance of the eye without the aid of instruments. The principal dimensions are as follows: the aid of instruments. The principal dimensions are as ionows:— Height above the ground line, two hundred and fifty feet; depth of foundation below the ground line (including a layer of concrete three feet deep), seventeen feet; total beight from foundation to top, two

'A paper by E. M. Bancroft and F. J. Bancroft, read before the Civil and Machanical Engineers' Society. Continued from page 5, No. 497.

handred and sixty-seven feet. Inside diameter at top of cone, thirteen feet, inside diameter at two feet above hottom of cone, twentyone feet, ten inches; insido diameter in basement, cighteon feet, ten inches; inside diameter of archways for flues, seven feet, six inches; outside diameter at top of cone, fifteen feet three inches, outside diameter at two feet above bottom of cone, twenty-five feet, seven inches; outside dimensions of square basement, thirty feet by thirty feet; outside dimensions of foundation course, thirty-one feet, six inches by thirty-one feet, six inches; outside dimensions of concrete foundations thirty-four foot six inches by thirty-four feet, six inches-The change from the square to the octagonal shape in the basement

The change from the square to the octagonal shape in the basement is made gradually by stepping the brickwork at the corners.

Thickness of Brickwork, Stability and Load.—It had previously been ascertained by observation of the success and failure of actual chimneys, and especially of those which respectively stood and foll during the violent storms of 1856, that in order that a round chimney in this country may be sufficiently stable, its weight should be such that a pressure of wind of about fifty-five pounds per square foot of a plane surface directly facing the wind, or twenty-seven and one-half pounds per square foot of the plane projection of a cylindrical surface—that is to say, a pressure equivalent to the weight of a layer of brickwork three inches deep, and of an area equal to the vertical section of a round chimney—shall not cause the resultant pressure at any hell-joint to deviate from the axis of the chimney by more than one-quarter of the outside diameter at that joint. ² more than one-quarter of the outside diameter at that joint. 2

By calculating according to that principle, the thickness of brick-work in the cone was determined to be as follows:—Uppermost eighty feet of height, one and one-half bricks; next eighty feet of beight, two bricks; next eighty-eight feet of height, two and one-half bricks; lowest two feet of height, increasing by steps from two and one-half bricks to four bricks, in order to spread the pressure on the basement.

The bed-joint of least stability is two feet above the ground line, and the deviation of the resultant pressure from the axis of the chimney at that joint, which would be produced by such a wind as has been mentioned is six fact, four inches, being a fraction of an inches than one-quarter of the outside diameter. The thickness of the arching in the openings for flues is three bricks. The following are the intensities of the mean pressures due to the load on different bedjoints:- At two feet above the ground line eight tons on the square foot; in basement at the springing of the arches three tons on the square foot; on the upper surface of the concrete two tons on the square foot; on the ground below one and six-tenths tons on the

square foot. Fire-brick Lining.—The thickness of brickwork already stated, in-clude the fire-brick lining, whose thicknesses are as follows: — In the chido the fire-brick lining, whose thicknesses are as follows: — In the uppermost one hundred and sixty feet of the cone, one-half brick; in the lower part of the cone, the basement and the flue archways, one brick. The fire-brick lining is bonded with the common brickwork in the ordinary way, the only difference being that the fire-bricks are laid in fire-clay, and the common bricks in mortar. The reasons for adopting this mode of construction in preference to an internal fire-brick chimney are as follows: — First when the fire-bricks are bouled with the common bricks they contribute along with the common bricks they contribute along with the common bricks that the primary (Mr. Edwin Nach, F. H. J. R. A. bricks to the stability of the chinney (Mr. Edwin Nash, F.R.L.E.A., says the fire-brick lining must never be considered as part of the structure), whereas, if an internal fire-brick chimney had been used, an additional thickness of common brickwork would have been required in order to give sufficient stability to the outer cone; secondly, unless the internal chimney is carried up to the top of the enter cone there is a risk of damage through the explosion of inflammable gascous mixtures in the space between; and thirdly, under the same circumstances there is also a risk of the cracking of the outer cone at and near the upper end of the inner cone through unequal heating at that place. Vertical cracks in a chimney are the more dangerous the higher the level at which they occur, because the safety of the the higher the lavel at which they occur, because the salety of the higher part of a chimney depends more on cohesion and less or weight, than that of the lower parts. When such cracks take place near the ground they are of little or no consequence. The basement is payed inside with six inches of fire-brick resting on six inches of common brick which rests on the concrete.

Ordinary Brickwork.—The ordinary brickwork is built of white bricks of very good quality, supplied by the Iron Company. It is built in English bond. In the basement there is one course of stretchers, in the came one course of

built in English bond. In the basement there is one course of headers to every two courses of stretchers, in the cone one course of headers to every three courses of stretchers.

Mr. Clegg, in his "Manafacture of Coal-Gas" (J. Weale, 1852), page 176, says:—"At the distance of about every lifteen feet, a wrought-iron hoop two and one-half inches by one-half inch thick most be built into the brickwork as the chimney rises; this is necessary to evoid oracks." sarv to avoid cracks."

Strips of No. 15 hoop-iron tarred and sanded, are laid in the bed ioints of the conc at intervals of four feet in height, with their ends turned down into the side-joints. Care was taken to bed the hoopiron on the common brickwork, and not on the fire-brick lining. The leagth of hoop-iron in each bed joint in which It is laid is twice the

chromforence of the chimney.

Mortar. — In the couracte foundation, the basement, and a small part of the cone the mortar was made of hydraulic lime. Owing to an unexpected difficulty in obtaining such lime on the spot, it had to

¹ See " Proceedings of the Philosophical Society, of Gloryone" for 1988, page 14.

be brought from a distance at considerable expense, and therefore the mortar for the rest of the building was made of a very pure lime from the immediate neighborhood, rendered artificially hydraulic by a mixture of iron scale from the rolling-mills at the works, it having been in the first place ascertained that the supply of iron scale could

be furnished to the contractor with sufficient rapidity.

The following are approximately the proportion of the ingredients of the mortar by measure: — Lime, two measures; scale, one measure; sand, five measures; total, eight measures. It is scarcely necessary to state that the use of iron scale for hardoning mortar and making it artificially hydraulic is familiar to engineers, architects and hallows in Clauser. making it artificially hydrantic is familiar to engineers, are meets and builders in Glasgow and its neighborhood; but in many other parts of the country that process appears to be less known than it deserves. The principal constituents of the iron scale are probably silica and protoxide of iron; but its action upon lime, and the nature of the artificial cement which it forms, have not hitherto, so far as I know, been investigated by chemists. Considering the benefits that have arisen from the chemical analysis of other cementing materials, it is much to be wished that some chemists should undertake the examination. much to be wished that some chemists should undertake the exami-

nation of this material also.

Cast-Iron Curb. — Lightning Conductor. — On the top of the chimory is a pitch-coated cast-Iron curb, one inch thick, coming down three inches on the outside and inside. The lightning conductor is a conner wire rope three-fourths inch in diameter. It terminates in a

covered drain, in which there is always a sufficient run of water.

Scaffolding.—In the construction of the internal scaffolding care was taken that the needles or horizontal beams should be supported wholly by the brickwork, and not by the apright posts, for great danger has been known to arise from the brickwork coming to bear upon the ends of the needles, and through them, on the posts, owing to the

the ends of the heedles, and through them, on the posts, owing to the settlement of the lower part of the chimocy.

Precautions against too Rapid Building.— In order that the concrete foundation might have time to harden before being subjected to a heavy load, it was made by the Iron Company themselves before the contract for the chimney was let; for it is known that intense pressure tends to retard the hardening of concrete. The progress of the building was restricted by the specification to a rate not exceeding six feet of vertical beight per day.

Contract and Execution .- Tenders were taken from a limited number of builders in the North of England and in Scotland, and the lowest offer was accepted, being that of Messre. William Wilson and Son, of Glasgow. The work was executed by that firm in a manner

that left nothing to be desired.

Cost.-The following were the amounts of the estimated and actal cost respectively: — Engineer's approximate estimate, £1,872; actual cost including designing and superintendence, £1,680; being at the rate of almost exactly 4d. per cubic foot of the whole space occupied by the building, which is 94,000 cubic feet nearly.

Present Temperature and Draught.—According to the last account, the temperature inside the chimney when doing about three-fourths the first last is 4909. Exhausheit and the pressure of the desught.

of its full duty is 490° Fahrenheit, and the pressure of the draught is one and seven-eighths inches of water, which agrees to a very small fraction with the pressure as deduced theoretically from the temperature and the height of the chimney.

Comparison with some other Chimneys. - The dimensions and stability of the chimney which has just been described are nearly the with those of the second highest chimney at St. Rollox Chemical Works, built about fen years previously, except that in the elder chimney the joint of least stability is one hundred feet above the ground. In the great St. Rollox chimney, four hundred and fifty-five and one half feet high from foundation to top, the greatest pres-It and one-half feet high from foundation to top, the greatest pressure of wind which can safely be borne is almost exactly the same, viz., fifty-five pounds per square foot of a plane surface, or about twenty-seven and one-half pounds per square foot of the plane projection of a cylindrical surface. The bed-joint of least stability is two hundred and ten feet above ground. In the great Port Dundas chimney, four hundred and sixty-eight feet high from foundation to top, the bed-joint of least stability is two hundred feet above the ground, and the greatest safe pressure or wind is sixty-seven pounds per square foot of a plane surface, or thirty-three and one-half pounds per square foot of the plane prefection of a cylindrical surface; so per square foot of the plane projection of a cylindrical surface; so that here it may be considered that there is an excess of stability.

ODIMNEY-SHAFT AT WOOLWICH ARSENAL-

Concrete	foundation-							ft.	in.
	from foundation	to top			1		4	230	9 -
45	ground	14				+		225	9
Base	above ground lie	ne 20 i	eet	sqt	ar	e.			

The plinth and cornice stand twenty-seven feet high, above which

the octagonal shaft commences.

ft. in. ft. in. 9 diameter at bottom by 2 6 "top " 0 74 walls Shaft 16 6 top

The brickwork is reduced four and one-half inches at every thirty-

one feet, six inches, the topmost length being twenty six feet.

It is all built in mortar, except the top nine feet, which is bell-mouthed, and built in cement, and is finished with a Portland stone cap and blocking, weighing about seventeen tons.

Time occupied in building from laying the first brick to the laying the last tone at the seventeen constant.

the last stone at top was nineteen weeks-

MESSES. GOSLING'S NORTHFLERT SHAFT.

Height fr	om fou	ndations to top	2		,	·	16.	in. 0
		ground "					220	0
		rat hase						0
H	ti	ground line						0
Inside	14	Comment of the Commen					0.00	6
Outshie	pc	lan						0

Inside diameter at top nine feet six inches, diameter reduced at four feet seven and one-balf inches from top to eight feet, nine

The rate of progress in building was under fifteen feet, or two

feet six inches per working day.

Principal part of the bricks were Rutter's paviors, or best picked

The best Dorking gray stone line, with the best Thames sand, every few courses being grouted in with Portland cement.

Part of this shaft fell in October, 1873, and was rebuilt and finished by Angust, 1874. Special precautions were taken in rebuilding that all bricks should be wetted before being laid.

WROUGHT-IRON CHIMNEY, MESSES SCHNEIDER AND COMPANY, CREUSOT WORKS.

								Et.	in
Height .							4	197	0
Diameter a	t to	p.						4	3
48	FE	of	ca	TEN	1 1	W1.56		6	2

Diameter ten feet, increased at bottom by a carved base.

Weight, forty tons.

The thickness of the sheet-iron is three thirty-seconds of an inch at the top, and seven-sixteenths of an inch at the bottom.

It has an inside ladder - was riveted together horizontally, and lifted afterwards with a crane.

WROUGHT-IRON CHIMNEY, PITTSHURGH.

								ft_	123
Height Diameter								196	0
Diameter		4	2	-	0	-	-	6	7

This was riveted together horizontally and then lifted to the perpendicular by a crans.

FIXING THE BLOWING SANDS ON THE LANDES OF GASCONY.



WHEN we think of Landes of the south of France, opr mind sways between two images, one, the aspect of the Landes a hundred years ago, when they were a more barren waste of shifting sand, that was daily invading the cultivated land in the interior, and the other, their present

wooded appearance.
It was M. Bremontier, an able officer of the French Administration of Forests, who, in 1769, devised the means by which these barren, shifting sands have been fixed and converted into their present form of profitable forest. Their previous condition, as described by him, and quoted by Loudon, consisted of drifting sands, which covered three hundred square tuiles. The surface of this immune tract was like a sea, which, when agitated to fury by a tempest, had been auddenly fixed and changed to sand. It offered nothing to the eye but a monotonous repetition of white wary mountains, perfectly destitute of regetation; a multitude of round tops, some of them scooped out so as to resemble craters or semicircular mounds. In times of viglent storms of wind the surface of these downs was entirely changed. what were hills of sand often becoming valleys, and the contrary. was on these occasions that the sand was carried up into the interior of the country, evereing cultivated fields, villages, and even entire forests. This used to take place so gradually (by the sand sweeping along the surface and thus raising it, or falling from the air in a shower of particles, so fine as to be scarcely perceptible), that nothing was destroyed. The sand gradually rose umong the crops, as if ing was destroyed. The sand gradually rose umong the crops, as if they were inundated with water, and the burbage and tops of the trees appeared quite green and healthy, even to the moment of their being overwhelmed with the sand, which was so very fine as to resemble that often used for hour-plasses. Madame Michelet, in her work, "Nature: or the Poetry of the Earth and Sea," incidentally shows that its character, in this respect, remains unchanged. She says: "The sun was already high in the leavens. Feeling somewhat fatigued, I flung myself back upon a sand-hill; nor could there be a softer bed. The sand was so fine, so mobile, that though the wind was light, it fell about me like an impalmable dust. But woos wind was light, it fell about me like an impalpable dust. But soon my dress was full of it, and even my hand was covered. This set me dreaming. Wherefore, oh charming Nature, do'st then wish to

bury ma? I feel myself already oppressed with the weight of this sifted sand, which then throwest at me playfully; yet, at the same time, it seems as if it would re-awaken me to life, whether it comes from the warm sea, still imprognated with marine odors, or whether it descends from the dune, all balmy with the pollen of flowers." all estends from the dune, all patiny with the pollen of nowers." And she this graphically describes the Landes from another point of view: "The moving rampart of sand, forty leagues in length, notwithstanding its mobility, seems inexorable. Not the smallest harbor exists. The great waves coming from America beat against the outline of the desolate shores. If they accumulate sand and debris, they line of the desolate shores. If they accumulate said and diliris, they do not mould them in opposition to, or in accordance with the dunes, like the ocean and the Gironde. The rivers which flow from the interior have gradually been constrained to yield to the dykes thrown across their channels. They flow parallel to the sea, in a southerly direction, so as to pour into it obliquely their dwindling waters." This is the acene as one sees it now. The river is fenced from the sea by a long bank of sand, now bearing the trees planted by Bremontier. It is an old story how be did so. The difficulty of fixing shifting sands is no new problem, and various have here the means rescaled to. But none have succeeded so well as liremontier's. means resorted to. But none have succeeded so well as Bremontier's. He sowed on the surface of the sand, seeds of the common broom, he sewed on the surrace of the sand, seems of the common aritimes, mixed with those of pinus pinester, or cluster pine (var. maritimes), one of the few pines that thrive in sandy will. He commenced on the side next the sea, or on that from which the prevailing wind blew, and sewed in narrow strips at right angles to the wind. The the side next the sea, or on that from which the prevailing wind blew, and saved in narrow strips at right angles to the wind. The first strip was protected by a line of burdles; it, in its torn, protected the second, the second the third, and so on, until the whole breadth of the downs in the locality with which he was dealing was covered with plantation. His success was complete—the barron waste of sand is now clothed with the fragrant pine. Charming open sandy spots invite the traveller to pause and take shelter from the rays of the hot san under the thick follage of its giant boughs. A same of its own has simulated the weavers lifeless desolation—a flore of its own has supplanted the previous lifeless desolation — a flore meagre, but exquisite and rich in pungent and penetrating perfumes; vervin, mint, hindweed, marjolaine and broom are scattered around. A fanna, too, has followed in its train; crowds of insects the large around. that prey upon the pine have swarmed after it, and their hum adds to the rural charm of the scene. Everything breathes of solitude and repose; Nature herself seems asleep, but not dead. Bremontier, on such a day and such as hour, she might, indeed, Bremontier, on such a day and such an hour, she might, indeed, have seemed dead; but now life is all around; man himself breaks the charm of apparent lethargy; the sound of the weodman's axe breaks upon the silence; the blue vapor of the charcoal-burner's beap ascends into the sky, and assails the nostrils. Thanks to Bremontier, man has found here, too, something for his hand to do; we men and children have followed in his teain, and the blowing, shifting, restless sands now yield subsistence to an industriens, though scanty population.—M., in Woods and Forests.

NOTES AND CLIPPINGS.

The Bowen-Barre Process for Professional Ison.—The Engineering and Mining Journal says that the exact extent of the value of this process remains to be proved by fuller experience, but that it may be considered as fully proved that it efficiently protects iron surfaces against ordinary atmospheric influences and a large number of weak acids and acid furnes. At a meeting of mechanical engineers in America, a Mr. Towne stated that the process did not answer on boats where exposed to salt water, which very suon attacked the metal in spite of the coating; and that when once the coating was broken through the corresion of the metal was more rapid than on iron which had not been coated. Concerning this, the above-mand journal remarks that the magnetic oxide coating does stand sait water perfectly, and anggests that the cases observed by Mr. Towne are due to the mechanical abrasion of the coating, owing to its being exposed to wearing. The coating stands bester than paint or zinc, but of course can be broken away. As regards the assertion that once broken through, the presence of the coating causes increased corrosion, the Journal remarks that it can see no reason why this should be so. It is generally stated, that such increased corrosion is the case where a zinc coating is broken through, and that this is due to gatyanic action. This may be also the case with the Rower-Barff roating. But more investigation is needed on this point.

Revense Blue Prints.—The French process, brought forward by M. Pellut, for the photographic reproduction in blue lines on white paper of industrial drawings, plans, maps, etc., is thought to have some special advantages. It is hased on the property of perchloride of iron being reducible to protochloride by light, the latter salt not being changed by a solution of pressiste of potash, while the former is immediately colored blue. The copying paper is sensitized by immersion in a bath formed of one hundred of water and ten of perchloride of iron, and five of oxalic seid, or other vegetable acid. The drawing, on transparent paper, is placed on a dry sheet of the copying paper, and exposed to the light under glass, that is, fifteen to thirty seconds to the sun in summer, forty to seventy seconds in winter, and in the shade, the exposure varying from two to forty seconds, according to weather. After exposure, the sheet is placed in a bath of pressuite of potash, fifteen to eighteen per cent of water, which immediately colors be all the parts where the east has been reduced by the light. Then the drawing is washed with water, and passed into an eight to ten per cent bath of hydrochloric acid, which removes the salt of pre-toxide of fron, when it is washed again and dried. The drawing now

appears in deep blue tints on a very white ground, its appearance being that of a drawing made by hand with blue ink. — Providence Journal.

Corrections. — If any one expects to find the capital of Denmark a bright, gay city, with while marble palaces, magnificent residences, dazzling shops, lively streets, grand trees, imposing public buildings, stately churches, wide boulevards, sparkling with wealth and bequity, he is doomed to disappointment. Distend, he finds a commonplace city, he is doomed to disappointment. Distend, he finds a commonplace city, with an excellent, though not picturesque harbor, a pleasant artificial lake in the centre of the town, and a path in the outskirts. Architecturally, Copenhagen is minuposing, dreary and diapidated. The public buildings, with the exception of Christianborg Palace (recently destroyed by fire) are mattractive. There is an unfinished church, standing in the centre of the city, with an imposing dome, but it has stood unfinished so long that a stranger is in doubt whother it is a rain or a building in progress of erection. The Thorwaidsen's Museum, remarkable in its collection of the works of this great modern sculptor, has the appearance of an old theatre turned inside out. The four wretched old palaces which now contain the representative of a monarchy that has celebrated the thousandth analysersary of its foundation look with old palaces which now contain the representative of a monarchy that has celebrated the thousandth antiversary of its foundation, book with a musty, ancient, racant stare into the most desolate cobblestone square that it is possible to picture. The yellowish-gray walls of the old buildings are pecling away; not a green leaf or blade of grass has the courage to grow within range of the front of these so-called palaces; nothing but crumbled stone, dirty white shuttors, cobblestones, and a bronze statue of Frederick the something greet the king's eye should be gaze from any of the front windows of his apartments upon the streets below. In the meantime the "good and faithful Parliament" caimly refuses to appropriate the money necessary to rebuild the Christianborg Palace. The City Exchange of Copenhagen is of red brick and sprawls over considerable ground, having the appearance of a block of Gothic cettages. The hotels and restaurants are uniformly bad. The Hotel d'Angleterre is considered the best. It is badly kept. The plaster in the hedrooms is cracked and failing off, the wall-paper mildewed with dampness and black and groasy with age and use. The sanitary arrangements are simply abominable and enough to breed infectious disease. It is difficult if not impossible to obtain a good dimer in the city. The fare at the best restaurant is poor. Copenhagen is badly drained, or rather not drained at all. —Philadelphia Press.

The Washington Monument and the Lieutrino Straum of June 6.—The recent injury to the Washington Monument by lightning has attracted attention throughout the country to such a degree that a short statement of the facts in the case will doubtless be of interest to the readers of Science. On the afternoon of June 5, a thunder-storm of no annual character passed over Washington. At about tifteen minutes past three there was a single burst of thunder of some violence, which was about the only notable electrical disturbance of the afternoon. Although it had successfully passed through disturbances apparently much more violent on one or two previous occasions, this time the monument was "struck" and some damage done to one of the stones near the apex. Two men who were hadde of the structure at the base described the sound produced as resembling the simultaneous discharge of a great number of camon, and declared that the "whole monument trembled." Two others were in a small wooden building, used as an office, near by. One of them was looking out of the window, away from the monument, toward the north. He affirms in the most positive manner that he saw a hall of fire, which he says was as large as his flet, opming directly toward the window out of which he was looking. Both he and bit companion (who was not looking out of the window, and THE WASHINGTON MORDMENT AND THE LIGHTNING STROKE OF JUNE from the monthsont, toward the north. He allitude to the most positive manner that he saw a half of fire, which he says was as large as his flat, opming directly toward the window out of which he was looking. Both he and his companion (who was not locking out of the window, and who did not see the half of fire) seem to have felt something of the around effect of a shock. Those who were within the monument say they felt no amisual seasations except those produced by the noise. When the monument was examined from the grannd with the unaided eye, no injury could be detected. On applying a good telescope, however, it was seen that one of the stones just below the capstone was split from top to bettom, the crack produced being about from four lost long, and it was open to the extent of about two inches. A small corner of the lower corresponding angle of the capstone had also been carried away, this doubtless resulting from the opening of the crack in the stone upon which it rested. Col. T. L. Caser, H. S. A., the engineer in charge of the construction of the monument, requested Professors Rowland, of Baltimore. Newcomb, of the United States Navy, and Mendamall, of the Signal Service, to examine the monument, and recommend such additions to the present arrangements for protection from lightning as would seem in them necessary and sufficient. It was ascertained on examination that, with the exception of that referred to above, the monument showed no evidence whatever of having received the stroke. A careful examination of the tip of the aluminum apex has not yet been made; but it seems likely that it will be found to be comewhat blunced by fusion, as is often the case even where no other effect of the stroke is to be seen. The aluminum prantic is because to the capstone by a heavy copper boil one-sud-shall inches in diameter. From the end of this four copper rods, each three-quarters of an Incl. in diameter, see earlied to the extremities of func heavy iron rolumns. As originally put in, these rods are beat out toward uminum apex alone does not possess sufficient collective or distributing power, and the improvements suggested by the Committee will doubt-less be in the direction of increasing that power by the addition of more metal. - Science.

BUILDING INTELLIGENCE.

Chaparted for The American Architect and Sunding News,

Lithrough a large portion of the building intelligence is provided by their regular correspondents, the editors greatly desire to receive visiontary information, coperially from the smaller and outlining terms.

BUILDING PATENTS.

[Printed specifications of any patents here mentioned together with full detail illustrations, may be obtained of the Commissioner of Patents, at Washington, for twenty-fine cents.]

321,886. CUMPISED SCREEN AND STORM DOOR. — Charles Anderson, Downer's Grove, Ill. 321,886. SELF-SUFFURTING SYMPOTURE. — Paniel Bates, Collegator, Mich. 321,348. Door-Spring.—Arthur Carrier, Bay Chy.

Milph.

221,094. Compined Fores. Creek and Mutter.—
Carrie G. Gridin, Manhatput, Kans.
221,973. Sewes-Cas Valve.—Frank G. Johnson.
New York, N. Y.
221,374. Sewes-Gas Cut-Opy For Bashas.—Frank
G. Johnson, New York, N. Y.

221,374. Sewes-Gas Cut-Opy For Bashas.—Frank
G. Johnson, New York, N. Y.

221,394. Sast-Balanon.—William S. Michael and
David W. Gelb, Langaster, Pa.

221,995. Vine.—Fotor Mines, St. Paril, Mine.
221,995. Concrete Minro. Machine.—Francisco,
Canadare Minro. Machine.—Francisco,
Canadare Minro. Machine.—Francisco,
Canadare Minro.

222,996. Vansien.—Henry T. Smith, Cooke County,
Ter.

322,837. DEVICE FOR HANDING BOOKS. - Francis B. Rosit, Minghamton, N. V. 322,937. Transmit-Augu. - William S. Earnes, St. 322,849. Mardine ev. 1

Lock, Me.

322,889. Method of Manufacturing Chibers.—
Albert in Emery, Stanford, Com.

22,080. Manufacture of Maradeli Columns.—
Albert II. Emery, Stanford, Com.

32,678. Cintern and Fillentia Apparation of Maradeli Columns.—
Water Closers.—William Strong, Indianapolis, Ind.

322,686. TRILEGROLD. Displot Bartiniomew, Red Mond. Neb. 72,501. Water-Closer - James L. Roward and Charles P. Howard, Rartford, Comp. 322,197. HOT-AIR FORMACE. - Mirro H. Jacoba. Symones, N. T. 223,114. Self-Closine Fauury. - Henry B. Lesch. Boston, Mass. 322,183. Fear Rooking. - Lewis P. Blair and John W. Keelle. Tearner.

Botton, Mass.

M2,153. FELT ROOFING.—Lewis F. Blair and John W. Rochs, Ownego, N. Y.

M22,168. LAMP FOR ILLUMINATING, HEATING AND TENTILATING ROOMS.—Equipment S. Emoch, Hergen Polon, N. J.

olat, N. J., Bernard, Escapania F. Enoch, Bergal B22,178. PNEUMATIO DISPATCH AND SPEAKING-ISE SYSTEM,—Richard J. P. Goodwin, Manchester, H.

22,182 BASH-HOLDER - William D. Isett, Altonna,

372,708. FIRE-Escare, -Issau S. Smultzer, Columbos, th

322,211. Dook-Boltt, John F. Taylor, Wont Park,

N. Y. 27,218. HYDRAULIC DRAWLIBER, - Lee Wallack and Aloh Graffy, Revilla, Germany.
221222. CLAMP FOR EAVES TRAUGHT. - Heorge In. Waters, Codarvale, Kang.
822,235. AFFARATES FOR THE MANUFACTURE OF WHITE LEADS WILLIAM V. Wheen, Lundon, Edg.
322,235. HINGS. - Frank W. Berkwith, Detroit, Mich.
322,236. Whench. - Thus. J. Campbell, Weatheld, Man.

MR.SS.

Mass. 22,280. Fire-Padofino Coar GND. - John T. Greonwood, Jr., Beldin, Wie. 22,304. Srouthenave and Chamfes-Chirele. - James Mander, Philadelphia, Ps. 22,307. Plantic Committee von Walls, ET. - Houry W. Morelle, Boston, Mass. 22,208. Window Gratinist. - John W. Showalies and Octobe W. Manger, Podatown, Pa. 22,300. Flater-Grane - Jacob M. Groce, Raconswood, W. V.

apit Unouge 200,300. PLOUR GLAMF.—John A. Bughos and wood, W. Va. 200,557. Ventuativitiedae, —John A. Bughos and Charles S. Mengel, Philadelphia, Pa. 201,388. WATER-CLOSET SUPPLY-VALYE, — Henry Conn.

SUMMARY OF THE WEEK.

Hulklmara.

Bergman Permita. — Since our last report obsetes permits have been granted, the more important of which are the following:

U.S. E. Boy, 20 three-sty brick buildings, v.s. Avgile Ava., bet. Biddle and Greenwillow Sts.

N. Wathman, 2 three-sty brick buildings, com. s.s. cor. Jefferson and Chapel Sts.

M. Kantman, three-sty brick buildings, s. som. s.s. cor. Jefferson Sts.

Corpus Christi Chursh, atone aboreh, s.w.cor. Mt. three, at your stone aboreh, s.w.cor. Mt. three, at three sty brick buildings, s.w.cor. Mt. three, 2 two-sty brick buildings, s.w.cor. Mondment and Luzerin Sts.

H. W. Kerk, 3 two-sty brick buildings (equare), et Bliney St., bet. Billon and Hudson Sts.

F. O. Singer, Etwo-sty brick buildings, s. Mosher, St., 20th. n.w.cor. Carey St., and 3 two-sty brick buildings, w. s. Carey St., u.d. Mosher St.
Jacob Sann, 9 two-sty brick buildings, w. Ultimor St., s.w.cor. Cuis Sc., and 6 two-sty brick buildings, a s. Cole St., w. of Climer St.

M. J. Dorsey, 2 two-sty brick buildings. s. s. Dexter St., bet. Stockholm and Cross Sts.

Bronkien.

Piconkiya.

Rotherna Preserve. — Warren St., river front, sixat'y brick warmhouse, gravel roof; cost, \$45,000; ownat'y brick warmhouse, gravel roof; cost, \$45,000; ownart, deresolah F. Stobiason.

**Jifferen Mt., a. s., \$50 w Throop Ava., two-st'y and
mansard dwell., the roof, wooden deresole; cost,
\$7,000; uwner. — Mellide, Mitch St., new South
Second St.; architect E. F. Gapiur; belisfers, i. d.
Bucrows and Narhum & fill.

First St., w w nor. North Kighth St., three-set'y
brick lactury, the roof, cost, \$1,000; uwner. Rugena
Poberty, North Nighth St., cor. Second St.; stelltect, T. F. Houghton; builders, d. Itooney and d.
Fallen.

Green St., Nor. 243 and 248, ii three-sty frame
onethends, gravel croses cost, each, \$5,000; owner.

Heavy C. Salter, 119 Norman Are; architect and
contractor, t. Dunkhase; mason, win, Phechec.

South Sylfa Ni., a w cer. Toled St., 2 brick hulidings for atable and shop, the roof, cost, \$2,000 and
\$5,500; owner and builder. Hermath the linguisty. 12:

Unless Are; srebliset, E. F. Gaylor.

Unless Are; sechlaset, and St. longer by Frick
storn and Leuennent, the roof; cost, state-outly frame
store said dwella. In roof; cost, state-outly frame
store said dwella. In roof; cost, state, \$5,000; cwnar, Mrs. Skilman; bullders, J. Itonger and It.
Greenscher.

ar. Ars. Skillman; bulblers, J. Runger and R. Runnscher, Ilmond Ph., as, 100 a deficient St., three-sty brick dwells. In roof; cost, \$9,000. dwner. W. H. Schillt, 102 Schornerborn St.; greinteet, G. Werner; builders, C. Noball and J. Runne.

Inschrick der, a woor. Schweifer St., two-sty frame (brick-diled) dwells. His duty cost, \$4,000, 09 her, John W. Crawford, 10 Woodhine St., bulliser, J. Sagar, Sonia Neath St., & 3, 20, 20, shree-sty irrunstone fwell. Un root, tron cornies; cost, \$15,00 years, Robert Thumas, 24 South Neath St., builder, T. Chibbook.

Kooth Arc., w. s. 100 a Berkeley Pt., 3 three-sty.

ar. d. E. Sager.

South Nisch St., No. 238, three-arty browned well, the root, from cornies, cost, with 0, growner. Robert Thomas, 214 South Night St., builder, T. Chibade.

Eighth Stee, w. 8, 19° a Herkeley Pl., 3 throaty and atto brown-stone dwells, the roofs; nost, well, \$12,000; nost, well, \$12,000; where Abrilder, William Subblus, 32 Seventh Ave, a relations, 4. Worser.

Ancies St., s., 2.7° w Raiph Live, three-arty frame broke-filled blade it, in roofs cost, \$3,200; owners, Yesderick Goebel, architect, A. Hill, builders, Weeken & Lauge.

Ancie Mich M. n. s. co., Sixth St., threasty brick Islander, gravel roof, cost, \$3,200; owners, Longman & Marthues, 20° Pearl St., New York, architects, J. H. Dorenco and Chan Good.

Manjer St., s., 8° a Blander's Ave., threasty feelerable stone dwell, slate roof, cost, \$4,000; owners, related to the stone dwell, slate roof, cost, \$4,000; owners, Note of Rs. Dotting, Montroon and thatman Aves.; architect, W. Schickel, bulliers, W. S. T. Laub, ir

Properly atom, 2. 176's Seventh Ave., 2three sty frame tenuments, in roofs, cost, \$4,000; owners, citizes, W. M. Dotting, Sext, \$4,000; owners, citizes, W. M. Dotting, W. S. Lyon, and the second summen, H. B. Lyons, contractor, not relected a schices, W. M. Dotting, while the service of the second summen, H. B. Lyons, contractor, not relected a schices, W. M. Dotting, W. M. Lyon, and the second summen, H. B. Lyons, contractor, not relected a schice of the second summer, the second summer summer, the second summer summer, the second summer summer, the second summer summer summer, the roof, cost, \$3,000; owner, summer, the second summer, the roof, second, schice, the summer summer, the roof, second, schice, the summer, the roof, second, schice, second summer, the roof, second summer, the roof, second summer, the roof, second summer, the second summer summer summer, the second summer summe

Brilling Permits. — M. Gorriah, three-off store and dwell., 353 Westernth Ave.; cost, \$5,000; architect, f. Frank.

Mis. A. H. Bisir, two-off dwell., 166 Rush St.; cost, \$12,000; architects, Cosh & Frost.

P. A. (Notif) remodel beliefing, 92 Van Buren St.; cost, \$17,000; architect, Jialb rg.

S. Meaney, three-off flate, 59 Sigel St.; cost, \$3,-

F. J. Louseh, two-st'y dwall, is Liucuta Pt.; cost,

8. W. Staurer, three wig store and fists, 755 West Twelfth St.; cost, \$7,000.

d. Gandssman, three-st'y store and dwell., 182 North Ave.; cost, \$7,000.

U. T. Bollock, three-stystore and dwell., Van Burner St.; cost, \$5,000.

A the borg, we sty dwell, 555 Knibets St.; cost, \$1,500. archicet, J. Otter.
C. Linke, two-sty dwell, 55 Jey St.; cost, \$2,500.
G. Barding, bancuscut, 11 Clarkson St.; cost, \$3,500.

BO.

J. Rushler & Co., 5 two-n'y stores and flue, 1903-1115 Milwankos Ara, post, \$15,000; stabiliset, M.

Rier.
d. Bushley & Co., can-at yrigh, rear 1103-1115 Mil-manker Ave., cost, \$10,000.

d. Rushler & Co., Chesty Fick, vear 1103-1113 Mil-wankee Ava, cost, \$16,000, J. Parker, Jr., three-sty fists, \$22 Monroe St.; cost, \$6,000; architect, J. Linber. C. Junge, three-sty store and fath, \$13-529 Mil-wankee Ave.; cost, \$15,000; architect, H. Stecks. M. C. Pillon, two-sty dwell, 136 Warrsh Ava.; cost, \$2,000. A. Higther, two-sty dwell, 32 Physics St.; cost, \$4,000.

cost, \$4,000. F. Norman, two-st'r dwell., 140 Cirbourns Ave.;

T. Norman, two-st'y dwell., 140 Clybourne Ava.; cost, \$4,000.

O. O. Ostrom, 8 two-st'y dwells., 298-311 Schilter St.; cost, \$40,000.

Stolzenfold & Schacker, Y two-st'y flace, 308-358 Houry St.; cost, \$6,000.

F. A. Nikon, two-st'y dwell., 17 Thirty-executh St.; cost, \$6,000.

C. R. Lott, two-st'y dwell., 160 Congress St.; cost, \$3,000.

63,600. C. B. Carter, two-st'y dwell., 332; Vermon Ava.;

C. B. Carter, two-sty dwell., 3521 Vermon Ave.; cost, 85,000.

Mrs. C. Lunden, four-sty score and flats, 223 Chlongo Ave.; cost, 88,000.

M. Brand & Co., one additional story, 256-252 Bine Island Ave.; cost, 515,000; architect, U. H. Cartig.

J. Gardner, two-sty dwell., 725-727 Superior St.; cost, 50,000.

E. Webbet, two-sty dwell., 164 Ambtree St., cost, 52,500.

8. Webber, swome y money, 92,500.
92,500.
J. Clark, slx-st'y order-building, Sherman St.; cont., 8150,000.
\$150,000.
\$150,000.

\$190,000.

A.C. Armbruster, two-sty stars and dwall, est Twelfth St.; cont. \$4,000.

Mrs. M. Michardson, two-sty dwell, 3013 Lock St.; cost. \$3,000.

C. Machke, 2 two-sty dwalls., 277-299 State St., cost, \$4,000.

H. Chanske, two-sty sters and dwell, 250 Twenty-first St.; cost, \$4,000.

C. Kind, exo-sty sters and dwell, 1100 Leavist St.; cost, \$4,000.

Cincinnati.

Buttersu Phraire. — II. Stoodman, fouract'y balleting, Eim and Liberty Sta.; enst, 63,000.

Jen. Sperry & Co., three-et'y building, Main and Ninth Sta.; eost, \$1,000.

A. Hampin, two-and-one-half st'y building, high-mand and Fracular Ha; cost, \$5,000.

Hoopide & Co., two-et'y building, McMillan and Matleon Sta.; cost, \$8,300.

Thos. Owene, two-et'y building, Gilman St.; cost, \$8,000.

Sa,500. C. Dung, four-stly building, Vine and Canal Str.;

cost, Fu,000, David Sinton, remodel Grand Operations; cost. St. P.O. Cook, two-st'y building, flareton Pike, cost, \$4,000, d. H. Porakur, Orosa Lann and Elm St.; cost, \$7,-

d. H. Forsker, Cross Lans and Elm St.; 1998, \$1,000.

A. Torronos, two-et'y building, Rignell and Carmel Sta.; 1998, \$2,500.

Win. H. Stewart Sons, two-et'y building, Sixth and Sycamore Sta.; 1998, \$2,500.

Win. H. Stewart Sons, two-et'y building, Biglow St., 1998, \$2,500.

A. Ankendamer, two-et'y building, Bige Rook and Cherry Sts.; 1991, \$2,500.

Fred Otte, funest'y building, Rice and Fifteenth Sts.; 1998, \$2,500.

Misros S. Weses, two-et'y building, Colrain Fike and State St.; 2001, \$2,000.

(i. & A. Stiobel, 3 two-et'y building, Spring Strove Ave. and Queen City; 1998, \$4,600.

J. H. Halskamp, three-and-one-half-st'y building, Blue and Findley Sts.; 1998, \$2,000.

Audiabricker & Treking, three-et'y building, Blue and Findley Sts.; 1998, \$1,000.

Win. H. Stewart Spring, three-et'y building, Biglow Ave.; 1998, \$2,000.

A. H. Simmerbanu, three-at's building, Wain and Liberty Sts.; 1998, \$2,000.

C. tirobrecht, three-et'y building, Comp Washington; 5000, \$2,000.

L. Marche, Sweat'y building, Third and Main Sts.; 1998, \$2,000.

L. Marche, Sweat'y building, Third and Main Sts.; 1998, \$2,000.

L. Marche, Sweat'y building, Third and Main Sts.; 1998, \$2,000.

J. H. (tressman, two-and-one-half-st'y building, J. Hallen, J. St.; 1998, \$2,000.

St.: cres, \$2,000.

L. Marche, dve-stry building, Third and Main Sts.; cont. \$4,000.

J. H. Girssman, swo-and-one-ball-stry building. Brown and Marchall Sts.; cont. \$2,000.

J. M. Girssman, swo-and-one-ball-stry building, Furcost, \$2,000.

L. P. Hazen, two-and-one-ball-stry building, Furdrome and Faralax; cost, \$2,000.

Gambelmus Stock Co., addition Abigall and Broadway; cost, \$4,000.

Wm. Hoch, two-stry building, Wayne and Kelly Sts.; cost, \$2,700.

Huncy Retharbur, four-stry building, Pifteenth and Main Sts.; cost, \$6,000.

Wm. Society, three-and-one-ball-stry building, Blaston and Coleman Sts.; cost, \$7,000.

Miss M. Zaone, two-and-one-ball-stry building, Elmand Fifth St.; cost, \$2,000.

Anticobrink & Friedding, Four-stry building, Elmand Fifth St.; cost, \$2,000.

A. T. Nieber, remediating, Race and Highle Sts.; cost, \$1,000.

B. Acmera, three-and-one-ball-stry building, Adams St.; cost, \$3,000.

Bartin Johnston, three-stry building, Peters St.; cost, \$3,000.

Laous Mayor, two-stry building, Malberry and

Louis Moyer, two-st'y building, Mulberry and Race Sta.; cost, \$2,800.

V. Whetman, I two-st'y buildings, Flint and Denmun Sta.; cost, S7,000. Jos, Rawson, six-st'y building, Siszh and Ruce Sts.;

Jos, Rawen, siret running, mailing, state Ave. ont, 53,500.

II. Groswelo & Sons, two-sity hailding, State Ave. and Pinding St.; cost, \$4,600.

34 permits cost, \$24,600.

Total cost to date, \$1,447,903.

Termits to date, \$33.

New York.

Bullians) Pranstra. — Heater St., No. 25, five stypick is nomes, the roof; coat, Elf, Coll, owner, ita-chel Kurzman, on premises; prelificet, Chus. Rentz. West Strenfernt St., No. 317, five stypick tenement, his roof; cost, \$15,500, owner, thas, d. Day, 23 West Twelfth St.; architects, Bakeock & Mc-

Avoy.

Rewle St., No. 11, five-sty brick warehouse, the root; nost, \$17,000; owner, Marie L. Combes, Now-town, N. Y.; architects, Herger & Baylles.

Etherfield St., Nos. 31 and 273, two-sty brick awell with whorse, the root; cost, \$5,000; trustee, Goo. W. Weeks, 128 Hooper St., Brooklyn; architects, Betger & Baylles; builders, G. Stalger and C. Stalger and C.

Statger.
West Thirtleth St., Nos. 417 and 449, three-etry brick factors or storage building, the roof; cost, \$12,000; nwaet, Win, Wilson, Mt. Vernon, N. Y.; builder, J. J. Kierst.

Stager, West Thirsteek St., No. 487 and 409, three-sity brick factors or storage building, the roof; cost, \$12,000; numer, Wm. Wilkon, Ml. Verdon, N. X.; builder, J. Kriers, Benefit St., Nos. 222 and 230, 2 firmally brick tenoments, the Profe; cost, total, \$20,000; Joseph and Rebert Gordon, Second Arm., a w cor. Thirty-link St., Arabitect, Albert Wagner.

Rasi Fifteenth St., No. 510, finar-sity brick school, the roof; cost, \$14,000; owner, Rav. John Edwards, 503 East Fourteenth St., No. 436, the sity brick tenoment with stores the roof; cost, \$15,000; owner, Janost Maddim, 506 Eighth Ave.; architect, W. Holman Scatth.

West Thirty-scienth St., No. 331, five-sity brick tenoment with stores, the roof; cost, \$17,000; owner, Fritz Holmann, 306 West Thirty-squish St., architect, Professor, 10, 100; cost, \$17,000; owner, Fritz Hespion, 322 Second Ave.; architect, Vro., Grand.

Frat Ars., No., 900, four-sity brick tenoment with stores, the roof; cost, \$12,000; owner, Fritz Hespion, 322 Second Ave.; architect, Vro., Grand.

Frat Ars., No., 900, four-sity brick tenoment, the roof; cost, \$7,000; owner, George Whitefall, 140 Fast Fitty-fith St.; architects, A. B. Ogdon & Sen. Enat singlish St.; architects, A. B. Ogdon & Sen. Enat singlish St.; architects, and the thirds.

Joseph St., architect, Schwarzmann, & Inchinance, Lie Profes, cost, tunck, Eif-600; numers, Liebtanstein Brus. & Co., Thirty-eighth St., cor. Second Ave.; architects, Schwarzmann, & Inchinance, Lie Profes, cost, tunck, Eif-7,000; musars, Liebtanstein, the Profes; cost, tunck, Eif-7,000; musars, Liebtanstein, the Randord and Four-tall state story, with 20-foot extended, in the Hundred and Stath St., builder, Wm. A. Juch.

One Hundred and Four-tall St., s., 182 a Free Live, when the Hundred and Eight-courth St., architect, Lie Williams, 194 and 194 and

at's and busement blick (stone front) dwells, sin routs; cost, cach, \$15,000; owner, Terance Klernan, 31; Hast Eighty-third St., architect. F. F. Ward; builder, not selected.

Sinth Acc., a work. One Hundred and Sixteenth St., 12 Gur-ar'y brick dwells, the roots; cost, each, 15,000; owner, Jacob C. Budler, 25; West One Hundred and Twenty-pointh St., 12 Gur-ar'y brick dwells, the roots; cost, each, 15,000; owner, Jacob C. Budler, 25; West One Hundred and Twenty-pointh St., architects, Hubert, Firman & Co.

One Hundred and Twenty-powns St., n. v. 275' w Sixth Ave., o throe-er's nod abbo brick dwells., San root, Hunsed; duanested of brick and lerva-socia, owner, C. W. Gapetell.

One Hundred and Therty-fourth St., n. v. 100 w Seventh St.; architect, F. B. Kimball; builders, J. & W. G. Spears and A. N. Gaebhell.

One Hundred and Therty-fourth St., n. v. 100 w Seventh Ave., 6 three et's brick dwells., the and slate roots; cost, each, 57,00; owner, Margaret Gesspor, 132 Madison Ave.; architect, k. k. bayis. One Hundred and Fitters and Fifther to those Hundred and Enny-sixth St., nearSt. Nicholas Ave., 2 foure-ty brick flate, gravel roots; cost, each, \$10,000; owner, and Differ John Donnellon, One Hundred and Enny-sixth St., nearSt. Nicholas Ave., grakeet, E. W. Warner.

Touth Ane., w S. the Hundred and Fiftheth to those Hundred and Fifty-first St., three-er'y brick clik mill, cencented fire proof peaked root; owner, Ausoph Loth & Co., 233 West Rooty-second St., architect, Hugo Kalla, nascola, List & Lonnon.

The Hundred and Surfy-shird St., ahl, tole w Ridge Road, one-and-one-half-er'y frame guilde und coagh-house, in voot; ceet, \$3,000; owners, Institution for the Deaf and Dunch, Sutton M., New York City; architect, Honry Internum, huithers, C. R. Tevrit Paris dee, Hundred St., Soli; owners, H. B. M. & F. R. W. Co., Henry Spratley, President, 1963 Hoston Ave., architect, W. W. Gavdiner.

Ratironal dre., c. s. 75' n One Hundred and Sixty-ninch St., three-sity frame leasurent, bin roof; cost, \$5,000; owner, Frank Litter, Franklik Ave., cor. One flandred and Sixty-sinth St.; architect and builder, Honry Piering.

designish thee, e. s., abt. 4 mile n e Morris Dock Station of N. Y. C. & H. H. R. K., three-sity brick dwell, slate and the roofs; cost alt. \$22,000; covner, Kerman C. Schwin, Higheridge P. O. New York Givy; architect, Carl Pfeiffer; builders, Frank Lycors and Orleier & Facust.

Litterations. — Byly-size St., s. s., abt. 400' w Sixth Ave., fone-sity brick extension, felt and gravel roof; cost, \$40,000; owners, Broadway and Seventh Avenue R. H. Co., Fittleth and Effic-fliet Sts., het. Sixth and Seventh Avent, architect, S. D. Hatch.

hee. Sixth and Seventh Avec, architect, S. D. Hatch.

West Howeth St., No. 222, three-sty brick extendion the roof; cost, \$5,000, owner, R. D. Meerse, on premises; architect, J. W. Chop bublier, J. Jordan, Fifth St., No. 683, one-and-two-sty brick extendion, the root and internal alteration; and repairs, cost, \$4,000; lesses, Nucl. Bobenian Soc., Francis Linke, committee, on premises; architects, Berger Appayles.

Read Turonieth St., No. 27, wo-sty brick extendion, the roof havy header on front lights removed.

Linke, committee, on premises; architects, Berger Effequiles.

Rant Threnkich St., No. 27, two-st'y brick extension, the root, bay window on front, plets removed front and rear, and walls capported on iron ginders; ext., \$10,000; owner, James Muir, 102 East Statyfres St., builders, d. d. Thoker and A. C. Hoe & Co. West Murit Mt., No. 20, four-st'r brick extension, the roof; cost, 85,500; owner, Jame McKeewn, 245 West Fourth St., No. 20, four-st'r brick extension, the roof; cost, \$1,000; owner, Throthy Geology, on premises; architect, R. Gruws.

West Efficientle St., No. 128, five-st'y brick extension, the roof; cost, \$1,000; owner, Throthy Geology, on premises; architect, R. Gruws.

The Hundred and Screenth St. and Laxington Ave., atchitect, R. N. Andersen.

Lexunglest Are., a water, One Hundred and Seventheth St., at hulldings raised two stories; cost, abt., \$10,000; owner and architect, same as last.

Philadolyhia.

Philadelphia.

Signatory and architect, same as last.

Philadelphia.

Pullating Preserve. Armakin St., a of Jefferson St., threesty dwells, 16 "" x 10"; G. K. Stewarf, contractor.

Rewater St., a of Wayne St., 10 threesty dwells, 16 x 33"; W. D. Donaton, contractor.

Francish St., a of Harrison St., 6 threesty dwells, 16 x 13"; X 5", 15 th of huberty, contractor.

Manet Mt., a of Twedly seventh St., 7 threesty dwells, 15" x 30"; J. E. Midgent, owner, "Warnet St., a of Manet Mt., a of the second St., 2 threesty dwells, 16" x 10"; S. H. Senderlin, contractor.

Sepaica St., cor. Gordon St., 2 threesty dwells, 15" x 20"; J. McNatt, contractor.

Sepaica St., sor Horbiton St., 8 two-sty dwells, 15" x 20"; J. McNatt, contractor.

Francis-first Ht., a w cor. Market St., market, 50" x 15"; K. W. Sirude, sobthector.

Market St., No. 10", one-sty addition, 20" x 20"; R. W. Stroie, contractor.

Francis St., No. 20", two-sty warehouse, no x 46". Thon Campbell, owner.

Sepaic St., of Thrity-seventh St., 2 three-sty dwells, 15" x 40"; L. W. Goodman, contractor.

France St., a of Fahrmouth Ars., 4 three-sty dwells, 15" x 42"; J. T. Witmer, awage.

Thirdenth St., a of Fahrmouth Ars., 4 three-sty dwells, 15" x 42"; J. T. Witmer, awage.

Thirdenth St., a of Fahrmouth Ars., 4 three-sty dwells, 15" x 42"; J. T. Witmer, awage.

Thirdenth St., a of Fahrmouth Ars., 4 three-sty dwells, 15" x 50"; K. S. 150"; kwo-sty dwells, 15" x 42"; J. T. Witmer, awage.

Thirdenth St., a of Fahrmouth Ars., 4 three-sty dwells, 15" x 50"; C. N. Schitt, contractor.

Feath Mt., a w cor. Moore St., two-sty dwells, 15" x 50"; C. N. Schitt, contractor.

Feath Mt., a w cor. Moore St., two-sty dwells, 15" x 50"; C. N. Schitt, contractor.

Gate St., a of Commercer.

South Kierenth St., Yo. 130"; two-sty dwells, 15" x 50"; T. L. Kolly, swner.

Greenberg dee. W of Staty-skitt St., 2 two-sty dwells, 15" x 10"; T. L. Kolly, swner.

Hables St., not Induped St., already dwell., 18 for St., of C. C. Harris, contractor.

Rose St., n of Chamberge St., s two-sty swells., 18 and T. L. Kelly, owner.

Greenery Asc., w of Sixty-sixth St., 2 two-sty dwells., 18 for a 57; C. H. Teibith & Co., contractors. Collowid St., w of Second St., three-sty store-louse, 29 x 57; S. S. Myers, owner.

Marion St., w of Fronty-fith St., 2 two-sty dwells., 19 and 4 x 169; Phillip Fitherstick, owner.

Frame St., w of Front St., 2 three-sty stores, 18 and 4 x 169; Phillip Fitherstick, owner, Nomerical St., a of Garneti St., 2 two-sty dwells., 19 x 30; Jun Fitton, owner.

School Lase, n a cor. Wayne St., three-sty dwell., 40 x 74; then Hitst, contractor.

Lases St., No. 19; snowle-house, 10 x 30; Win Motand & Scos, owners.

Machine St., 184 to McLaughilla & McNamara, contractors.

tractors.
Clearfield St., w of Abdher St., 2 twent'y dwells.,
13' x 42'; J. P. Fyle, tweet.
8'x 42'; J. P. Fyle, tweet.
8'x 40'; J. S., u of Pollar St., three-et'y brick and
gtone dwell., 20' x 10'; Hazelbuck & Huckel, archi-

Blue Acts, con. Forty-ninth St., three-stry dwell-and stuble and carriage-house to correspond; to he built of brick and stone; Hazichurst & Huckel, architects.

St. Paul, Minn.

St. Paul, Minn.

By Lound Permitts, Two-stly block of frame dwells, ws of Orient St., between Mc. Air; and Thirteenth St.; c.st. \$2.400; owner, G. B. Kiwell.

Two-stry frame addition to dwell, a s of Succept Ace, between Alice and St. Peter Sts.; cost, \$3.00; owner, T. D. Simonson.

Two-stry frame dwell, a s of Selby Ave., between Mackable and Kene St.; cost, \$2.00; owner, P. W. Forbes.

Fortes. Two-sty brick abendual engine house, u s of George St., between Robie and stryker Ave., cost, \$1,000; owner. they of St. Paul.
Two-sty brink far engine-house, s s of Roselsta, between Ray and View Sts.; cost, \$4,000; owner, they of St. Paul.
Two-sty brick the engine-house, s s of Rose St..

between typices and farl Sen; cost, \$4,000; owner, Chry of St. Pam.
Two-ery brick fire sugide-house, a x of Falmand St., between Marken and Rice Sts.; cost, \$4,000; owner, City of St. Fanl.
Three-ary brick double dwell., a x of Emmey St., between Forbes and Pleasant Sts.; cost, \$14,000; owner, R. C. Wiley and F. J. Romer.
Four-ary brick block, stores and offices, a x of Seventh St., between Momerate and Costar Sts.; cost, \$40,000; owner, McQuillan Estate.
Two-ery frame dwell., a x of Chatsworth St., between Biriston and Leshe Sts.; cost, \$4,000; owner, J. H. Morong.
Two-ery brick store and dwell., a x of Greenwood St., between Winnifred and Suman Sts; cost, \$2,400; owner, Anton Sheldle.
Two-fly frame dwell., x a of Ambland Arc, between Mackardis and Kunk Sts.; cost, \$3,000; awant, A. D. S. Johnston.

St. Lemin.

St. Lenia.

BULLETSG FERRITS.—One hundred and turty-two permits have been issued since our last repark, therty live of which are for unimportant frame houses. Of the rest those worth \$2,250 and over are as follows:—Northern Prechyperian Charch, two-sty brick parsonage; cost, \$3,500; architect, it. Besche; contractor, S. H. Shallane.

Cornelius Lynch, two-sty brick dwells; cost, \$1,000; architect, J. Johnston.

A. Cooper, 7 wijneent two-sty brick dwells; cost, \$1,500; contractor, A. Cooper,
A. Ocoper, 3 adjacent two-sty brick dwells; cost, \$1,500; contractor, sum as lest.

Francis T. Byran, three-sty store; cost, \$11,500; contractor, J. M. Leibagen.

E. F. Wickhau, two-sty dwell; cost, \$10,000; architects, George I. Barnet & Son; contractor, bt. Kirkwood.

Mrs. B. C. Huyden, two-sty dwell; cost, \$2,800;

ontenent, E. Wickham, two-sty dwell; cost, \$11,000; arobitects, George I. Barnett & Son; centractor, bt. Kirkwool.

Mrs. B. C. Hayden, two-sty dwell; cost, £2,000; contractor, Wm. Panon.

John E. McFlenney, two-sty tenement; acet, £3,000; architect, d. W. Pipe; contract sub-let.

Leveren Belt, two-sty dwell; cost, \$4,000; architects, Kamen & Young; contractor, Frank Greene.

H. Lampe, two-sty dwell; cost, \$4,000; contractor, T. B. Harimann.

Mias S. Tacov, 2 two-sty dwells; cost, each \$1,000; contractor, J. W. Barnes.

Win, Shurpenburg, two-sty dwell; cost, \$2,500; contractor, J. W. Berters.

Mrs. M. Readon, 3 adjacent two-sty brick dwells, cost, \$4,000; contractor, J. W. Kerniy.

Penny & Gentles, three-sty brick business multing; acst, \$1,500; contractor, J. W. Kerniy.

John Andre, two-sty dauble brick dwell; cost, \$4,500; architect, J. Beathe; contractor, Wm. Riewe & Son.

Mrs. C. Heine, two-sty double brick dwell; cost, \$4,500; architect, Fipe; contractor, S. F. Shaffaer.

E. Engelhaedt, three-sty brick store and rooms above; cost, \$2,500; contractor, A. Whri.

A. Bett, i adjacent two-sty devil.; cost, \$4,000; contractor, H. Sudheelter.

E. Link; two-sty double brick dwell; cost, \$4,000; architect, Wm. Whri, contractor, A. Whri.

A. Bett, i adjacent two-sty dwell; cost, \$4,000; architect, Wm. Whri, contractor, A. Whri.

A. Bett, i sudjacent two-sty dwells; cost, \$4,000; architect, Wm. Whri, contractor, A. Whri.

A. Bett, i sudjacent two-sty dwell; cost, \$7,000; architect, C. K. Ramsey; contract sub-let.

J. W. Bill, two-sty brick dwell; cost, \$7,000; architect, T. Benoch, P. Bromand.

P. O'Hounell, 2 adjacent two-sty hrick teoements; cost, \$3,000; contractor, Aohn O'Malley.

Anheuser Busch Brew. Co., four-sty brick etorage house; ucel, \$3,000; architects, C. C. Helmers; convactor, Charles Gerhardt.

General Nuese.

General Notes.

General Noise.

Carterbury, N. H.—The trustees of the Korat Seminary broken ground June 15 for the laying of the foundation of the main initialing.

Carrell County, Mo.—St. Barnabas Church; T. E. Ghoquier, architect, Ballburee.

Chevedand, O.—Woodland Ave., earling repository and factory, 3W x 50' and 74' above sidewalk, with basement under whole; cost, \$12,00t, Harna Aschuster, owners, Theo. Resemberg, architect, Harna County, Mr.—St. Mary's Church, T. E. Ghoquier, architect, Bullioners, Lincoln, New.—Stame dwell, for S. H. Burcham; cost, \$8,00t; John Calvin Stevens, architect, Portland, Mc.

PROPOSALS.

CEMETERY-WALL.

[Near East New York, L. 1.]

OFFICE NATURAL GENERALIES.]

WASHINGTON, D. C., July 2, 1885.

Sealed proposals, in stiplinate, with a copy of this adventionment attached to each, will be received as this office until Wednesday, August 5, 1885, for construction of stone unclearing wall at the Opposal Hill National Cometery, near East New York, Long Island, N. Y.

Hill National Confectory, near Bast New Lords of pro-lessed, N. Y.

Specifications for the work and blank forms of pro-posite can be procured, and plans examined on appli-cation to quartermatter's office, theene and Rosadon Sta., New York, at he seemetry, and at this office.

Proposite should be undersed "Proposite for Kn-cheing Wall at Cypress Hills," and addressed to the undersigned. They will be opened at this office at poon on the dute above named, when bidders are invited to be precent.

The right is reserved to reject any or all bids.

R. N. Bartonial Dids.

Soil Deputy Q. D. General, U.S. Army

(Continued on page xil.)

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. XVIII

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Norga and Chiefings,

HIE Fireman's Journal gives some statistics in regard to the causes of fires during the year 1884, compiled from the annual volume published by the New York Chronicle, and illustrated by a diagram showing the aggregate number of fires due to each of the twenty-seven principal causes arranged as segments of a circle. The largest segment, of course, is occupied by Incondingism, which is charged with nearly thirty per cent of all the fires. The next, taking in an area rather more than one-third as great as that of incendiarism, is the segment devoted to Defective Places, the euphemism, as we consider it, for the natural result of criminal dishonesty or stupidity on the part of bricklayers. The third place in the list scens to be disputed between Matches and Explosions of Lamps and Lanterns, but these are closely followed by Lightning and Sparks. Indeed, sparks from locomotives and other sources together set more fires than anything else except defective flues and incondiarism. Hot stoves and stove-pipes cause about 45 many fires as spoutaneous combustion, and next to these the carelessness of tramps is the most efficient factor in destroying combustible property. Fireworks and fire-crackers cause combustible property. Fireworks and fire-crackers cause many conflagrations, although not so many as either tramps or unprotected gas-jets, and not many more than neglected cigarstumps. In regard to the character and value of the buildings destroyed, we find that dwelling-houses head the list, about one of these being burned every hour in the Huited States, with an average loss of thirteen handred and ninety-six dollars. Next in number come the fires in barns and stables, of which fifty are consumed every week, but the amount of property destroyed in them is far exceeded by that hurned up in country stores, which disappear at the rate of three a day, carrying off with them one hundred and ten thousand dollars a week. More than ten hotels a week vanish into smoke, and with them nearly forty-four hundred thousand dollars a year; and one floor mill, with twelve thousand dollars worth of some one's property, burns up every working day. Lumber yards stand next in rank, for, although fires in these occur only about once in two days, the average loss in each is more than twenty thousand dollars. It is singular that the number of fires, and the average loss in each case, is almost exactly the same for cotton-factorics, woolen-mills and chemical-works, the number of fires in the first during the year having been forty-four, in the second forty-three, and in the third forty-two, while the average losses were approximately twenty-eight, twenty-five and twenty-seven thousand dollars in the three classes. In number, boot and shoe factories approach the others, forty-two having been destroyed, but the average loss in these is only seventeen thousand five hundred dollars. Five theatres a month have been burned, with an average loss of about nineteen thousand dollars, and about half as many court-houses, with nearly the same average loss. Looking at the statistics with regard to the locality of fires, it appears, as the Fireman's Journal says, that the losses from this cause last year amounted in the State of Georgia to more than the whole cost of carrying on the State Government, including the interest on the public debt.

NE of those curious ordinances which the envious imagine to have been devised for the purpose of lavying tribute from those whose interest lies in disobeying them, torbids the boisting of safes into the windows of buildings in the city of New York. As safes, however, must be used in huildings, and as the best, if not the only practicable way in many cases of getting them into buildings is to hoist them from the sidewalk into the windows, the ordinance has never been generally enforced until the other day, when notice was served on the Marvin Safe Company, one of the principal manufacturers in the city, to refrain from delivering goods in this way. The Marvin Company, instead of compromising the matter, prepared for open resistance, and applied for an injunction to restrain the city authorities from enforcing the rule, on the ground that the prohibition of the ordinary made of delivering safes would ruin its business. A preliminary injunction was granted, but a subsequent motion to make the injunction permanent is still under consideration, with, we should say, the chances against the Sale Company, which would have shown itself more prudent, as well as more public-spirited, if it had opposed the original passage of the ordinance, or had secured its speedy revocation, in the interest of all the manufacturers as well as its own.

We hardly know whether to congratulate either Mosars. Wait & Cutter, architects, of Boston. We hardly know whether to congratulate either Mosars. Wait & Cutter or the good people of Richmond on the result of a competition which we should have been glad to see very differently managed; but we can at least offer to all of them our sincere good wishes and hope that what we believe to have been a mistake in the beginning may be so far amended, as the work goes on, that the capital of the ancient State which all of us hold in so much regard may, after all, be advised with a building worthy of its surroundings, and that the architects may find themselves encouraged to put forth such patient skill and effort as shall each for them the highest praise of all who see their work.

LI CORRESPONDENT of the Metal Worker, a chemist, whose attention had been attracted by the persistent assertions of certain manufacturers of wrought iron stoves and furnaces that cast-iron articles of the kind were dangerous to use, on account of their property, when heated, of allowing carbonic-oxide gas to "pass freely" through their pores, recently undertook a series of experiments to satisfy himself whether this gas really did or did not escape through the metal of cast iron furnaces and other hearing apparatus. Among the various tests for carbonic oxide, he chose one which would detect with certainty one part in twenty-five hundred of air, and proceeded to apply it under as many different conditions as possible. Inquiry was made for houses in which the air was supposed to be comminated by furnaces or stores, and a considerable number of buildings were examined, some of which, as the writer says, contained as had furnaces as could be found anywhere. The air in many of the houses was very unpleasant, and no doubt newholesome, but its deleterious quality was in all cases due to something else than carbonic oxide, which, although the air at the very mouth of the registers was tested with great care, was not detected in a single instance. Whether carbonic oxide might not have been present in smaller proportions than one to twenty-five hundred is uncertain. no reliable test being known for smaller quantities, but as this quantity is regarded by most physiologists as entirely harmless, and is, at all events, less than the proportion usually present in rooms where cigars or pipes have been smoked, it seems to be plain that poisoning by the carbonic oxide exuded from the pores of cast-iron furnaces must be, at least, a very rare occurrence. To try the experiment in a different way, the Metal Worker's correspondent then had a stove constructed in such a way that plates of east-iron of different thicknesses could be set in it, and a metallic funnel was arranged to draw off the air in contact with the plates, and convey it, by means of an aspirator, to a convenient place for testing. The stove was then rator, to a convenient place for testing. The stove was then heated with coal nearly to whiteness, the dampers were closed, so as to prevent the chimney draught from carrying off any carbonic oxide which might be disposed to get out through the pores of the iron, and the air in contact with the heated upper surface slowly collected during an bour and a quarter. At the end of that time, an examination showed no trace of carbonic oxide in it. The experiment was then three times repeated, but the air was taken from the side plate of the stove, in contact with the hot coals. In the first case, the plate was three-eighths of an inch thick, in the second it varied from one-eighth to one-quarter of an inch, and in the third it was one-sixteenth of an inch, but in no case, although the plates were kept at or near white heat, could the smallest indication of carbonic oxide be found in the air which had passed slowly over thom.

HESE experiments, although recent, and made in such a way as to seem particularly convincing, are not the first which have failed to confirm the theory that carbonic oxide could pass through cast-iron. It seems, from another letter in the Metal Worker, that the famous experiment of Deville and Troost was made by placing a closed cast-iron tube over a row of Bunsen burners, and keeping it at a white heat for some time. On cooling it, and examining the air inside it, a trace of carbonic oxide was found. No one else has, we believe, ever obtained the same result in repeating the experiment, and it is generally believed by chemists that the carbonic oxide discovered in the first trial, instead of getting through the pores from the outside, was formed in the tube, by the action of the oxygen of the contained air upon the carbon of the iron, but the publicity given to the supposed discovery by its announcement in the proceedings of the French Academy immediately created a domand for wrought-iron heatingapparatus, which the shrewd manufacturers of such objects have been only too ready to atimulate and supply, at a profit of many thousands, if not millions of dollars to thomselves, and to the cost of their customers, whose dread of the purely imaginary ovils of cast-iron furnaces has kept them for lifteen or twenty years contented with unsciontific, inofficient and wasteful wrought-iron apparatus, at prices for which they could have purchased far hetter ones of the old kind. It is true that some of the best plate-iron furnaces provide an extent of radiating surface which gives them the same advantages that are possessed by the cast-from ones, but this is done at great expense, and the heating part of most wrought furnaces consists simply of a short closed cylinder turned down over the fire, without the smallest attempt at oconomizing the heat of combustion, at extending the radiating surface to increase the quantity and reduce the temperature of the air delivered, or at presenting the radiating surfaces at advantageous angles with the direction of the currents of hot gas, all of which are regarded as impor-tant objects. by experienced and scientific manufacturors of heating apparatus, and are easily and cheaply obtained with cast-irou.

IIIE Scientific American, an excellent authority on such points, makes some comments upon a recent decision in a telephone suit which are of interest to those who use this great invention. The suit to which it refers was brought by the American Bell Telephone Company, in the United States Court in Pittsburgh, against the Western Telephone Company, to restrain the latter by injunction from infringing the patent rights claimed by the plaintiff. The argument for the defence would have been that the instrument used by the Westorn Telephone Company was substantially the same as that which was invented and described by Philip Reis, more than twenty years before the date of the Bell patent, and is now common property, but the court, after hearing the plaintiff's argument, refused to listen to anything whatever from the defence, saying that as the question at issue had already boon passed upon by two eminent judges, it would not venture, especially upon so trivial a matter as a preliminary injunction, to reopen it. As we understand, the Bell Company has never denied that Reis thought out and described an electrical talking-machine long before Professor Bell turned his attention to the subject; but it claims that Reis's invention was based upon an erronous principle, and that a telephone constructed in accordance with his theory could not be made to work; and on what appeared to be satisfactory proof of this, Professor Bell's patent, for an instrument that did work, was confirmed to him as giving him a monopoly for seventeen years of "the electrical transmission of speech," by any mothod whatever. The Western Tele-

phone Company claims, however, in the present case, that telephones on the Reis principle will, and do, transmit speech intelligibly, and if this can be proved, as the Scientific Amerirank: that of a subordinate improvement." As other telephones have been invented, notably that of Professor Dolhour, which differ entirely in principle from that of Bell, and are only kept out of the market by the docree which gives the latter control over all forms of electrical transmission of speech, the establishment of the practicability of the Reis telephone, and the consequent limitation of the Bell monopoly to a particular device, would naturally be followed by the introduction of many new, and probably improved forms of telephone, much to the advantage of the public. It is hardly likely, as the Pittaburgh case shows, that the decision of Judges Gray and Watlace will be questioned in the inferior courts, unless some new and very striking evidence should be brought forward; but, as the Scientific American points out, the Supreme Court of the United States has never yet passed upon the subject, and the question, it brought before it, would be decided upon its merits, without regard to the opinions of inferior tribunals. Whother the Western Telephone Company, or any one else, has confidence enough in the strength of its position to bring its case to Washington, or whether any controversy with the rich and powerful Bell Company would reach that stage before being settled by purchase or compromise, is doubtful, but we imagine that most disinterested persons would be glad to see the present telephone service improved and cheapened under the stimulus of compotition.

RATHER singular trial took place recently in England, which has furnished the text for many commentaries in the newspapers. It seems that a certain person owned a "dosirable villa residence" in that sanitary Paradise, Craydon. The desirable residence, which went under the attractive name of Abbottswood, was leased by the owner to a Mr. Saunders, at a rental of four hundred dollars a year, with the assurance that the house was "in perfect sanitary condition," and that the plumbing had been carried out under the supervision of the local authorities. Not long after the tenant moved into the house, his gardener, cook, and stopsou wore taken ill, and last of all his wife, a person with an income of five thousand dol-lars a year for life, was attacked with "blood-poisoning," and died. In some way, the details of which are unfortunately not given, it was discovered that the demise of Mrs. Saundors and her income, together with the afflictions of the rest of the family, were "caused by faulty drainage arrangements." and suit was brought against the owner of the house for damages. The local health officials testifled that they had inspected the drainage of the house after its completion, "and had not raised any objection to it." but the jury, to whom, as to Englishmen in general, the loss of an income secured by marriage probably appeared an unboarable calamity, returned a verdict that the owner of the house had "induced the plaintiff to take it by falso and transdulent statements," and condemned him to pay to Mr. Saundors ten thousand dollars as damages, besides eleven handred more to the court in the form of costs. There are several remarkable things in this case, about which we forbear to say anything, but it is worth while to call attention to the fact that the implied, if not express certificate of the Croydon inspectors that the plumbing and drainage was perfect seems to have availed the owner nothing in his defence against the enormous claim made upon him. We have often heard it said that building and plumbing laws relieved architects as well as owners who built under them from all responsibility; and that the same power which took away discretion from thom, and vested it in an inspector, virtually guaranteed the competency of the inspector, and the correctness of his judgment, as well as the adequacy of the laws; but this case shows that it is the owner who must shoulder the consequences not only of his own acts, but of those of the legislators who make the statutes and the officers who execute them. In most cases like the present one he would be perfectly ignorant about the drainage works of his house, and, relying upon the favorable action of the official inspectors, would have asserted it to be in proper sanitary condition with perfect good faith, and it is rather startling to find that in spite of all this he would stand in constant risk of being ruined if a rich female should happen to die in his house of any of the numerous diseases which popular fancy attributes to the effect of "sewer-gas."

PECULIARITIES OF COUNTRY CHURCHES IN ENG-LAND. - 11. 1



Lincolnshire 4 Lingland :

NE feature that has given rise to a great deal of discussion and argument is that of the chancels whose side walls do not run in the same direction as the walls of the naveor aisles. I think I am correct in saying that there are more churches with "crooked" chancels than with straight. Sometimes the direction in which the chancel slopes is to the north, sometimes to the Alms: Box. date 1430 - south, of east, occasionally it is so Browner Hospital Manford slight that it can hardly be noticed from the interior, and one has to mount to the ridge of the nave, and

look along the two ridges together before one can be sare whether the chancel slopes or not, for when the curiosity is aroused on a subjest like this, it takes every opportunity to endeavor to satisfy itself as to the fact. Some chancels have so decided a slope that the attention is called to it instantly. All sorts of theories have, of course, been submitted in explanation; some of them most ingenious, but all more or less fullacious, as we shall see. The one held by the greatest number of people is that the deeply-religious masons intended the sloping chancel to represent the bowel head of the dead Saviour on the cross; but if that were the case, surely they would have decided towards which side the head would have fallen, and would have made all the chancels incline the same way. If the chancel represents the head of the Saviour what is there to show the leval of the cross; and why should only the head he indicated and no other part. It would have been easy to add fittle chapels here and there to mark the position of the sacred limbs that projected beyond the straight lines of the cross, and there is no less reason for so doing, than for marking the inclined head. Again, the characts of many character which are not cruciform on plan, slope, and there is no sense in making a "fallen bead," where the rest of the church has nothing to do with the form of a cross. Others, dissatisfied with this theory, have suggested that the chancel always inclined towards the cathedral of the discose, and this they thought would get over the difficulty arising from the fact that the inclimations is sometimes to the one sale and sometimes to the other; but it is only necessary to look at half-a-loxen churches in the same diocese, when it is seen that they do not agree to point in the same direction, and no further argument is necessary to prove the fallacy of that theory. Another idea is that, for the chancel, the builders were more careful to obtain correct orientation, and this at first sight may be considered reasonable enough, but unfortunately, upon examination it is discovered that many churches have their naves more nearly due east and west than their chancels. Savants have exercised themselves upon this as much as they have upon the question, " Why did the Romans make their roads straight?" but in question," why that the boundars make their routs straight?" but in neither case has a satisfactory solution been arrived at. Only three years ago a learned man, in connection with the Loudon University, gave out his theory that the Roman roads were straight because the chariots were difficult to turn, and that consequently to obviate this the roads were made without curves. There are exceedingly simple answers, I think, to both these questions. The Romans had common sense enough to know that if they wanted to reach a particular point the absorbed way there was to me the shortest way there was the mean to me the shortest way there was to me the shortest way there was the mean to me the shortest way there was the mean to me the shortest way there was the mean to me the shortest way the shortest way the same than the shortest way the same than the shortest way the same than th the shortest way there was to go straight; and as to the question about the chancels, most probably the builders creeted them under the impression they were continuing to the same lines as the nave; but did not trouble themselves to set their work out exactly, and so it is to chance that we owe this peculiarity, and so there is no symbolism in it at all.

Let us now turn our attention to the internal arrangements, and we shall find some very curious details; the more interesting because

they are less known. In the next little church of Borton Joves in Not-tinghamshire, the chancel is added to the body in an unusual manner. The body consists of a nave with three arches, and an aisle on either side. The south wall of the chancel is a continuation of the line of arches of the south side of the nave, but the north wall is about five feet to the north of the nave's other arches; so that the chancel is five feet wider than the nave, and the additional width is all on the north side. The chancel arch therefore is at one side of the centre line, and a walt pierced with a pointed unch separates the addition of the chancel from the West Tantield, Yorkshire.

north airle. This end of the north airle was once used as a chapel,



there being a piscina in the pier that supports the first arch. West Tantield, Yorkshire, the church contains a large nielse wit Yorkshire, the church contains a large nielle with a small opening at the side like a confessional in the pier supporting the first arch on the north side of the church. It is a very unusual po-

1 By R. W. Gambler-Bousfield, A.R.I.B.A., A.A.I.A. Continued from page 338, No. 196.

sition for a confessional, indeed to have a confessional built in a wall is very uncommon, but no one knows the original purpose of the feature. In this church are the tembs of the great Marmion family, the subject of the poem of Sir Walter Scott, and they stand near this "confussional" and I am inclined to think that it must have been used as a wateh-place by the pious monks who chanted the requients for the repose of the Marinions' souls.

"Leper signints" and "dole windows" or doors are communitively common, but there are very few places now where a weekly or monthly



dole to the poor inhabitants is still distributed by bequest. At Sawley, in Nottinghamshire, there monthly dole of bread to the villagers, but it happens that there is no "dole door" in the church, and on the Saturday before the dole Sunday loaves of bread are piled up inside the church, ready to be given away on the morrow. The leper windows or rather "slits" are of a very early date, and are more common in churches of the eleventh, twelfth and thirteenth centuries, than in those of later date. use was for lepers who were forbidden to mix with their fellow men, and were consequently unable to sea anything of the worship excepting from cotable the buildings. A "squint" is a narrow slit cut or boilt at an angle through the wall, large enough for one person at a time to look through and get a peep at the alter. They are sometimes found in out-of-the-way angles of the chancols, behind buttresses and sometimes in the plain surface of the walls, no particular position baying been assigned to them. Leprosy was rampant in the eleventh cen-

West Tanfield (Confessions)), Yorkshire tipy consequent upon the great consumption of pork, the disease gradually dying out as greater attention was given to diet and cooking, and as the practice brought over by the Normans of eating regetables as an accompaniment of meat became general. "Squints" are sometimes cut in the side of the chancel arches to enable those sitting in the aisles to obtain a or chancel arches to ename those siting in the aistes to origin a view of the altar; there is an example of this in the church at Hasely, Oxfordshire, where also "sepaints" are used for the admission of light to the rood-loft steps in the thickness of the wall.

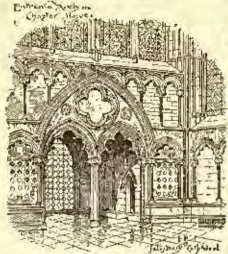
"Easter sepailchres" are to be found in many churches. These are carried representations of the Resurrection of Our Lord, treated

in various ways. One in very perfect preservation is at Hawton Church, Nottinghamshire, which owes its present perfection to an accident; it was completely buried with plaster, by the parishioners to hide it from the rade soldiery of the Reformation, and has ever since for more than three hundred years been forgotten, until when the church was being restored it was accidentally discovered. It the cutren was being restored it was accommany resourced. It consists of a base three fact high, divided into four panels, in each of which is carred in baserelief, the figure of a Koman soldier fully armed, seeping as he sits on his heels, or otherwise cronches in a somewhat constrained position. Above this base is a recess of about eightcon inches deep, four feet high and five feet wide, in front of which in a line with the base is an arreste of three arches, the central one being three times the width of the other two. In the wall at the back immediately behind the narrow arch on the left-hand side is a low archway like a piscina, representing the entrance to the tomb. On archway take a piscura, representing the chirance in the tono. On the wall at the back of the other two arches is the representation, also in baserchief, of the meeting of Our Lord and Mary in the Garden. Above all this is some rich and deficute corving, and still higher is a group of distiples "gazing up into heaven," which is represented by a foliated string-course, in the centre of which are to be seen the feet of the ascending Savker as He passes out of eight. This particular translation, the particular translation of the particular translation, and the particular translation of the particular translation. "sepulchre" dates from 1420.

Niches and brackets for figures of the Virgin and of the patron saints of the churches are placed in every conceivable position, from a niche over the entrance doorway to brackets on either side of the after at the east end. One of the nave pillars in Durchester Church, oxon, has a very heavy bracket rieldy decorated, originally supporting a figure of the Virgin and child. It is in an unusual position, being only four feet from the floor, and it may be said to have its origin in the arrangement so common on the Continent of Europe of placing figures of Saints balf-way up the nave pillars.

Takino pows a Chemer.—A collishimacy is the United States was recently taken down in the following manner: The proximity of buildings limited it to falling in one direction. About eight feet from the ground a recess was cut across the side of the chimney, and heavy timber shores braced sgalust the chimney. The chimney was cut away beneath the side supported by this timber. Holes were bared in the thuser midway between the ends, and illuminating coal-oil poured into these holes until the timber was thoroughly impregnated with oil. It was then set on fire, and whom too weak to summer the load of half the was then set on fire, and when too weak to support the load of half the abimney, it fell in the desired direction. - Engineering.

GOSSIP ABOUT SALISBURY.



X a valley at the confinence of three small rivers, the Upper Avon, the Wily and the Bourne, surrounded by fertile meadows, and with a hackground of halfentifyated chalk downs, lies the old city of Salisbury. It lies the old is sald that the reason for vacating Old Sarum was the want of water, and if this be true, certainly it accounts for the choice of the present site. Before drainage became the fashion, there were immumerable streams

all over the town, as the name of one of the principal streets bears witness, the "Canal." Indeed, so watery was it that it was absurdly likened to Venice. There is an epitaph to Mr. Francis Hyde, who died while Secretary to the British Embassy at Venice, which illustrates this : -

"Born in the English Venice, thou dost He, Dear friend, in the Italian Solisbury."

Salisbury is a picturesque old town of red-bricked, gable-roofed houses, which, though fast disappearing, are being replaced by a similar style of architecture. The new bank in the market-place is a fine building, with barged walls and ligh, piched roof. The Ilalic of John Halle (now a show-room of Mr. Watson's chinashop) is a banqueling-hall built in 1470 by J. Halle, a wool-stapler in the reigns of Henry VI and Edward IV. It has an open-timber roof, the compartments between being ornamented with tans of white plaster. At

the south end is a large eak screen.

The George Inn has an eld covered gallery round the inner court-yard, which is entered by an arch from the High Street. Here Pepys wrote in his diary "that he lay in a silk hed and very good diet," but he bitterly complained of the exorbitant charges: "7s. 6d. for bread and beer;" so "mad" was he thereat, that "he resolved to trouble the mistress about it and get something for the poor." ("Pepys's Diary," 11, 237-238).

St. Niebolas Hospital, founded in 1227 by Ela, widow of William

Laugespée, Earl of Salisbury, has been restored by Mr. Butterfield, Langespee, Earl of Sanson'y, has been restored by Mr. Butterhild, and is an example of pure Early English. St. Edmund's is an interesting church of the Perpendicular period, and has traces of freeco paintings. Some of these have unfortunately been repainted, with disastrous results. The crude ideas of diffeenth-century painters upon the "Last Judgment" are curious, when they are to be seen in their primitive condition, as in the Campo Santo at Pisa; but "restored" and made new and bright, they become simply bullerons. Witness, here the clean, rink budies rising from green grass grown tombs. here, the clean, pink hodies rising from green, grass grown tumbs,

Persons interested in archaeology and prehistoric men, birds and

beasts, should visit the Museum in St. Ann's Street, founded by the late William Blackmore, and arranged by the late Edward Stevens, both natives of Salisbury. It contains objects illustrative of the nat-ural history of the neighborhood; archeological specimens, etc., found during excavations; fossils, arrow-heads, knives, etc.; also models of the lake-villages of Switzerland, implements in stone and brouze, and weapons, etc., used by modern savages. part of the collection was formed in various parts of America, including Peru, by Mr. Squier and Dr. Davis, and was purchased by Mr. Blackmore during one of his many visits to the United States. Americans will see their stars and stripes amongst the armorial bearings of the countries represented in the Museum, which ernament the walls beneath the multions of the windows. Visitors who have not seen the collection of incised drawings or carvings in bas-relief upon bones in the museum at St. Germain-en-Laye, mear Pacis, would do well to study those on view here. They are from the bone caves at Le Moustier, and about Abbeville, France, and are as perfectly drawn as the best artists of the day could do them; yet nothing is known of these prelistoric sculptors and draughtsmen, and we are expected to believe that they were savages living in caves! Perhaps it is possible for a scientist to credit this; but can an artist, knowing as he does, that no extant savages have any idea of drawing? yet these reindeer, these ibes, even the famous mammoth himself, are more perfectly formed than they would be by the average student of an art school f

an art school!

The "Church House," near Crane Bridge, a building of the fif-teenth century, is being admirably restored. Until lately it was used as a workhouse, but it belonged formerly to Mervin, Lord Audley, who suffered death on Tower Hill in 1631. The library has an open-timber roof and barged walls, with a gallery opening from a turreted staircase. Some stone fireplaces of the same period have been given by Lord Radner and Miss Grove, which add much to the beauty of

the rooms. It is altogether an excellent example of a house of the

period.

But it is the cathodral which is the great object of interest in a visit or Salisbury. On entering the quiet and peaceful close by one of its old covered gateways, one gets a fine view of the church, surof its old covered gateways, one gets a line view of the charch, surrounded by the smooth green turl, on which are some magnificant all class. Perhaps the best point of view is the northeast corner. The exterior is one of the finest of the English cathodrals', and the spires is certainly the most graceful one in the world. The Sec of Sarum was founded a. n. 634 by a Genoese, but the seat thereof was then at Dorchestor. It was divided and sublivided in the seat thereof was then at 100 to time to time, until in 1075 it became settled at Old Sarom, St. Osmund, a nephew of the Conqueror, being its second bishop. He completed the first church which Herman had commenced; and caused the "Use of Sarum" to be compiled. He died in 1999 and Lady Chapel of the new church in 1228. Bishop Roger, a Lord Chancellor, Treasurer and Chief Justice, was succeeded by Joseph de Bolun, a member of the noble family which supported the Empress Matilda in her contests with King Stephen. This bishap also opposed Thomas-à-Becket, and adhered to the king's party (Henry II), having a great deal to do with the drawing up of the "Constitutions of Clarendon," for which the archhishop excommunicated him. The seventh bishop, Richard Poore, was the founder of the present church, and before his translation to the Sec of Durham, he saw the new cathedral sefficiently advanced to be consecrated; i.e., the Lady Chapel, which was finished five years after the laying of the foundation stone, viz., in 1225. The name Poore, is by some persons supposed to be equivalent to "poor," but this must be an error, as the Bishop's brother Herbert is described as "dires," rich, and he himself gave an estate to his new cathedral. The name probably eames from the Norman equivalent of the Latin puer, a boy. Puer Anglicus was an old designation of the Prince of Wales, just as Infante is still used in Spain; hence to poer meant a younger son or thane, the latter being the title of the lesser nobility in Auglo-Saxou Cild in Anglo-Saxon had the same meaning, and thus we have, in Dersetshire, Child Okeford and Poor-Stock, places held originally by a "king's Thane," or one of the lesser nobility. Tradition gives Elias of Durham as the name of the architect. He

was a canon of the sathedral during Poore's thuc, and held a pre-bend, and the "Martgrologic Book" of Salisbury speaks of him as having been "director" of the new church for twenty-live years— this would probably mean "elerk-of-the-works" in modern language. That he was the builder of the original house in the close called "Aula Plundea" or "Leden-halle" is certain from the "Book of Evidences" amongst the bishop's monuments: "Scriptura de dombus de Leden-Indie per Etiam de Decham sumptuose constructis." Moreover, this same Effas accompanied Poore to Durham, where the bishop, finding a Norman apsidal termination to the cathedral, substituted an English one called the "Chapel of the Nine Altars." resemblance in style between this and the Lady Chapel of Salisbury is thought to be some proof that both may have been the work of the

same architect.

One of the rossons for anneidering the exterior the finest of all the English eathedcals is its peculiar completeness. Few other churches are entirely of one period; but here the builders never seem to have changed the original design, as may be seen by the regularity of the lines of the masonry, the stones seeming to be of the same size, and to run in even bands all round the church; it is important to see these left of the periods of the periods of the same size, and to run in even bands all rounds the church; it is important to see where they left off. Another peculiarity is the double transcot, the eastern one being smaller than the western. The tower and spire are supposed to have been built about 1290-1320, being of the best Decorated period; but whether the original architect meant to add a spire or not, is domain. That he intended the lower story of the tower to be open to the church is certain, as, shove the arches upon which it rests, and now concealed by later groining, is an areade which was formerly a series of detached l'urbeck columns round the whole of the interior. Probably a lantern, as at Ely, was the original idea. The spire is four hundred feet high, being the loftiest in England. St. Paul's, London, is three hundred and sixty-five feet, while Amicus, France, is four hundred and twenty-two feet (it is a ficele rather than a spire) and Strashurg is four hundred and sixty-eight feet. Originally there was a bell-tower detached from the church, but this was destroyed by the vandal James Wyatt (1782-90), who was let loose upon the church to dostroy and mutitate it to his ignorant heart's content.

The west front was probably the last part of the building completed, and is a mere mask, not being in any way a finish to the nave. t is a mass of niches with figures of saints, most of them new, There are three decryays, over the central one of which is an old group of the Blessed Virgin and child. A great many cavities for dedication-crosses remain on the external walls; these were lifted with metal and anointed with chrisin on the hallowing or consecration of the charch. The north purch is exceedingly heautiful; it has a double arrade of trefoil arches supported by polished Parbock marble shafts. The nave is eighty-lour feet high and eighty-two feet wide (Westminster Abbey is one hundred and three feet high and seventy-five fact wide, which accounts for the superior elegance of the proportions of that church above all others; York, on the other hand, is ninety-three feet high and one hundred and six feet wide). The nave is divided into ten bays, the shafts being a central stone column with clustered Purbock marble ones round it. Above rous a

beautiful triforium, open to the rooting of the sisles, a succession of flat-pointed arches subdivided into four smaller ones, ornamented with arcfoils and quatrefoils. The charestory consists of triple lances windows.

The fault of the church lies in its illumination, all the siste windows being very large double lancets. Yet in this the old builders showed their wisdom, since, having to construct a church in a fogge, damp clitheir wisdom, since, baving to construct a church in a foggy, damp clamate, they made the windows as large as possible, in order to get the greatest amount of sanlight. But in the old days they were doubtless fibed with stained glass, and if this could be done now, and upon some system, with such glass, for instance, as is the glory of the Sainte Chapelle in Paris, the effect would be gorgeons. As it is, the windows which have been put in are not of the best character, and no harmony exists in the designs of the different ones. The church was restored some few years ago, and unfortunately the color which is supposed to reproduce the fragments of old painting remaining in places is very weak and fields. It is indeed remarkable that whereas a groin of old paint is search, the modern initiations are pink, and so on with the other colors. The Sainte Chapelle has been more fortunate in its resturers; the colors there are bright enough to stand for yours; whereas one or two decades will make those of Salisbury searcely perceptible. Then again, thu stone having been scraped and the Porbeck columns polished, the whole church has a new and chem, a black and-white appearance, which rich-colored glass would tone down. While speaking of the windows, it may be well to point out the one in the south aide of the choir, put up to the memory of Lady Radner. It is of grisuide, with eight distinct figures in color, but a cich, golden hue pervales the whole, and the harmony is excellent. The designs of the figures, which are exceedingly graceful, are by Mr. Holliday, and the execution by Mr. Powell. Another window from drawings by Mr. Burne Jones, is less happy in color, and the design is confused. In the south transcrt is a window made up of old grisnille, and there are a few pieces of the thirteenth and afteenth centuries in the great west window.

A curious feature of this cathedral is the stone beach which extends on each side of the nave, supposed to have been erected to strengthen the foundations, as all the pillars rest upon it. That the ground is or was not of the firmest character is proved by the sinking of the shafts under the tower, which causes the spire to be some twenty-two inches out of the perpendicular. Over the untranea to each of the transepts, also, extra arches were inserted in the lifteenth century, to strongthen the tower and roof. The pulpit and the chancel screen are new, the latter, with all the rest of the iron-work, in the worst possible taste. It is mean in design, and gilt and silvered, giving it a common and trumpery appearance; and the same must be said of the alter standards. A great deal of the old painting remains on the roof of the choir, probably dating from the thirteenth century, and it would seem, from the central subject being "Our Lord in Glory," that the after most have been originally under this, on a line with the centre of the choir transepts, instead of in its present position farther cast, and close to the entrance of the Lady Chapet; but on the other hand, it is known to have been in its present pushion in 1540. It is unfortunate that the restorers who were scandalized by the old position of the organ on the top of a heavy wooden screen should have placed the new one in so prominent a situation as to fill up an entire bay on each side, and project into the choir, thus completely spoiling the vista.

On the north side of the choir is the beautiful chantry of Bishop Andley, who died in 1524. It has a fan-vaulted roof and has been colored. On the opposite side is the Hungerford chanter, erected in 1429, and descerated in 1778 by Lord Radner, who removed it from its original porition, and converted it into a pew, rarely used, one would suppose, for the occupants would have to sit up in high chairs (still there) behind an iron railing. This is by no means an uncommon instance of the use that touchs were put to in the last century.

At Tong Church, near Shiffnal, in Shropshire, an entire chapel is peropied as a pew. It is separated from the church by an open areade and doorway, and, to make it comfortable, the owners have placed a stove in it, which is poked and raked out during service to The Lady Chapel is exceedingly beautiful, being composed of

stender black marble columns supporting the groined roof, the largest of which only measure nine or ten inches in diameter, though they are thirty feet high. Under the windows is a series of niches, the emopies of which formed part of the Beauchamp Chapel, destroyed by Wyatt; as, indeed, did also the mouldings which go round the north and south sides of the chapel. On the north side of the after is a recess in the wall, divided by a shelf into two parts, with the remains of hinges showing that there was formerly a door. Two similar niches in the same position are to be seen in the Morning Chapel, and no doubt they were credences or tahernacles for the reservation of the Blussed Sagrament.

The monuments were all more or less destroyed, or displaced by Wyatt, and the placing of one between each lay of the nave upon the stone bench is entirely his arrangement. Some are interesting, Int there are none to be compared to those in Winchester Cathedral, though doubtless the Beaushamp chantry was as fine before it was demolished. Taking those in the nave in order, and beginning at the south side of the next door. No. 3 is a slab with the chird of a bishop in full canonicals, and surrounded with a border of birds and foliage. It is supposed to have been brought from Old Sarum, and to have covered the tomb of Rishop Joselia, although competent su-thorities cannot make up their minds whether this or the next are re-

spectively that of Bishaps Roger and Jocelia. The touch of William Longespee (No 10), still retains a good dea) of the old coloring. The elligy of the Knight is in alabaster, and rests upon a tomb of exquicite diaper-work painted in tempers — erroneously described in "Mar-ray's Handbook" "as painted on linea." Longespée was a son of Henry II and Fair Rosanond. No. 11, that of Sir John Cheyney, is a beautiful tomb of the fourteenth century. Sir John was of extraor-dinary size and strength, as was proved when Wyart removed the tout; a thigh home being found is it which measured twenty-one inches [? 31]. He was standard-bearer to Henry of Richmond, at the Battle of Rosworth, and was unhorsed by Richard III in the desperate final rush, when the King, killing Sir William Brandon, and aiming a rayage blow at Richmond himself, was thrown from his horse and killed. No. 17, is that of William Longespee, the second Earl of Salisbury, and son of the former earl. He is cross-legged, and in chain armor, after the manner of a Crusader. He went twice and in chain armor, after the manner of a October 1995 to the Holy Land, in 1242 and in 1249, when he was joined by St. Louis of France. The next year he was killed by the Saracons, and boried at Acre. Beyond this tomb is the one of the so-called Boy-Bishop; but whether it represents a clarister who died "in office or is simply a miniature efficy of a real prelate, is doubtful. It is by no means uncommon to find these diminutive elligies. One still exists at Winchester Cathedral of about the same date (Bishop Ethelman, 1260); and others are to be seen at Abbey Dure Church (a bishop fourteen-and a-half-inches long); at Horsted Keynes, Sussex (a crosslegged mail-elad knight); and at Huccombe, Devon (a civilian); and it is thought that they were used to cover the barial places of purparts of the body in different places was very prevalent in the Mid-dle Ages. Blanche d'Artois, wife of Edmund, Earl of Lancaster, who died in 1302, and whose body was buried in Paris, and her heart in the church at Nogent Partault, is commemorated at St. Denis, near Paris, by a diminutive effigy. Many of these smaller statues now remaining, have their hands crossed over their breasts holding a heart, which may also be additional evidence to the supposition that it is the heart that these little statuettes sommemorate. However, this is all guesswork, and the tomb may really represent one of the boy-hishops, though why in that case it should not have been life-size, is difficult to understand. Bu this as it may there is no doubt about the fact that every St. Nicholas Day (December 6), the choir boys elected one of their order to represent a bishop, hence the term Episcopus Puerorum. From the feast of St. Nicholas to that of the Hoty Innocents (December 28), he born the name of, and worn the vestments of a histor; while the other acolytes played the part of prebendaries. On St. Nicholas day a grand procession took place. Entering the church by the great west door, and passing up the nave to the altar, the bishop took his seat and the mass began. It must have been a fascinating sight, these children clothed in diminutive vestments, mitred, and bearing the crozier, surrounded by canons and minor canons bearing lights and incense; and the idea seems to have sprung from the words, "out of the mouths of babes and sucklings hast Thou ordained strength" in the collect of the Fesst of the Holy Innocents; for it is difficult to believe that it was a custom of the Primitive church, so entirely does it seem to be in secondance with the spirit of the Middle Ages. A full description of the eremonies is to be found in the "Processional of Salisbury Cathedral," where also the service is printed and set to music. Of course it led to grievents abuses, processions and begging about the town after the church cerenomies, being the common practice; and in 1512 it was forbidden, and although partially revived during Macy's reign, it was finally abolished under Elizabeth. This strange custom was by no means confined to England. There are accounts of it being in vogue in many French towns. At Roye in 1527, at Amiens, at Toul in 1500. at Caen, earlier in 1256, at Aix it servived till 1543, while in Germany a similar enatom seems to have prevailed. At Bayens it was "tree solennelle," and in the Inventory of the Treasury in 1476 are these items ; -

t miters die petit Encare

Le baton poete and petit Evêque;
Les milaines au petit Evêque;
4 petites chapes de satin vermeil à l'usage des enfons de chœur à la fête des lunocens.

Some has reliefs by Flaxman in the northwestern transept, do not seem to bear evidence to the great reputation of the sculptur; they are stiff and graceless, and seem to be proof that a man may be a great artist in minute work, and utterly fall when he attempts the grand. In the north size of the choir is one of those figures of a skeleton, supposed to be the efficies of pursons who tried to fast forty days in initiation of our Blessed Lord. This, of one Fox, is succeeded by that of Dr. Bennet, precentor of the outhedral from 1561-64, of whom a similar story is told.

The modern tomb of Bishop Hamilton by Sir G. Scott, is handsome in its way. But far more beautiful, and perhaps the most interesting in this church is that of Giles de Bridpert, during whose prelacy the cathedral was finished. It consists of a cauwhose prefact the cathedral was mushed. It consists of a cau-opy, supported by open arches with quatrefeils in the heads; under-neath rests the effige, at the head of which are small figures of angels consing. Each arch is sub-divided by a central single shaft, and springs from clustered detached shafts. A triangular boodmoniding with crockets and leaf finials projects above each side. The sculptures are remarkable, and are supposed to represent events in hishop's life. Both sculptures and architecture resemble the Chapter House.

The cloisters are among the finest in England, being in thirteenthcentury work, and equal to the Perpendicular ones at Gloncester. The windows are divided by arches sub-divided by a slender shaft, and have a six-foiled opening above. In the centre of the quadrangle of turf are two cedars; and all about are simple little square stones, with here and there a wreath or cross of flowers - sole records of the resting-place of those who die in the close. It is probable that the cloisters were built between 1260-84, and the Chapter Hunse somewhat later, in the reign of Edward I; for in 1854, during the restorations, many coins of that reign were found amongst the foundations.

The Chapter House contains eight windows between an equal num-

her of buttresses, and divided into four lights with quatreful tracery. Below the windows is an areade in the spandrels of which is a series of sculptures in high relief, representing events in sacred history from the Creation to the Declaration of the Law by Moses; they have been entirely restored and colored. Here again is a resemblance between Salisbury and the Sainte Chapelle; but the sculptures in the latter have been only partially restored. The French architects often leave a partion of the old work as they find it, restoring the rest, which is an excellent plan as it enables the student to study old work. Another plan they earry out is to place the old work in a museum -Another plan they carry out is to place the old work in a hassaulin Paris at the Hotel Chiny—or in the adjoining garden, and replace it in the church by new. This was done at St. Germain des Prés, and is a far more sensible plan than leaving old work to be restored and colored. There is a great similarity between many details of Salisbury and the Sainte Chapelle, as for instance the tracery of the standard in fact the two churches are of about the same date, Saliswindows: In fact the two churches are of about the same date, Salisbury 1220-58, the Sainte Chapelle, 1245-57. Below the arcade runs a continuous stone seat. The central shoft is clustered, supporting a fine groined roof. The vestibule contains some na-restored sculpa fine groined roof. The vestibule contains some un-restored sculptures, which fill the vonscors of the arch of the doorway. They represent the virtues, trampling upon the vices. The figure in the niche over the entranen is probably that of the Blessed Virgin. Mr. Burges says of these figures: — "They are of the very highest class of art, and infinitely superior to any of the work in the Chapter House, the only defect being in the size of the heads. Probably this was intentional on the part of the artist. The intense life and inevenent of the figures are deserving of special study." The height of the building is fifly-two test to the vaulting.

Lassing out of the close, the rigitor should notice the many charming houses wound the outbroken. The Poulter Unear is consistent.

ing houses round the cathedral. The Poultry Cross is quaint, but has been too much restored; it is fifteenth-century work, octogonal, open at its six sides, with a central shaft supporting a canopy and a finial; it is of the same date, but not so fine as the Chichester Market Cross. S. BEALK.

THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

A CHAPEL OF BORDEAUX CATHEDRAS, FRANCE.

IIIE typical arrangement of the eastern and of a French nathe-dral is made up of five chapels radiating from the central same-toary at the end of the chair, a polygonal system of planning which brings out many beauties of Gothle composition never found in the more severe rectilinear methods of the English Gothic. Each chapel of the cheret is a kind of bay between the main buttresses of the choir work. The drawing of a chapel of the cheret at Bordeaux is a fair example of this feature of the middle-pointed or geometric

age (thirteenth century).
The cathedral itself, dedicated to Saint André, is a fine structure, with a great nave without aisles, one of those interiors which in their adaptability to modern congregations repreach the timid modern designers of three-aisled churches. Externally the most striking teacures are two towers with spires to the north transcpt (very effective, although in an unuvual position) two others, without spires, to the south transcpt, and (after the fine cheest) a well-proportioned tower, with a modern spire, standing detached at the cast end. All have been well restored, as indeed have nearly all the old French churches. It is hard to say whether they look better for it, the partial decay is so picturesque; but it is a necessity if the old beauties are to be preserved. There is also some very fine stained glass at Readest Rowleaux.

The sketch of a door is from Limeges Cathedral, taken as a specimen of the style. The edities is a noble work of the thirteenth century, not of any great size, and having only two bays of the nave originally built. But at the time of the writer's visit the completion was in progress, and doubtless by this date is accomplished. All the work is in a bard granite, and the fair amount of eluboration is there-R. W. GIBSON. fore an expensive work.

COMPETITIVE DESIGN FOR A CHEAP STABLE SUBSITTED BY "At the Eleventh Hour,"

Stlas O. Smith, of South Orange, N. J., says he will build such a stable as is here presented, with the man's room eased up in wide pine boards; with pists staircase, and turned chestrat posts to stalls; stall-partitions, 2" matched sprace; from patter leading to manure-yard, iron mangers; stalls fined with pine boards 5' high; harness-room cased in pine, with books, etc.; stable floor of 2" spince, carriage-room floor, ditto; earriage-woom entirely unfinished, no side earing or ceiling; second story floor of matelled pine boards; central matched-pine partition separating stable from carriage-room, and hay-loft from stable-loft, grain-bine, grain-clustes, mixing-box, etc.; on the exterior, cover roof and walls with shingles (rough sawed pine) over 1" x 2" strips hailed to stulk and ratters; battens and 1" x 10" vertical boarding below sills; cornices, monthings and 1" x 10" vertical boarding below sills; cornices, mouldings, finials, etc., as per detail; the timbers to be 8" x 12" joists, 4" x 4" pusts, 2" x 4" studs, 2" x 5" rafters, all set 16" on centres, and the exterior wood-work to have two coats of Cabat's crossote stains; all complete as above, and in many other respects not berein described specially, but such as are usual for a building of this kind, for the sum of fourteen hundred dollars, and he glad to get the job.

In regard to the mason-work, "At the Eleventh Hone" has in mind

a client with plenty of field stone on his place, so that the stone chimney would not be such an unwarrantable affair as might be sup-The trench wall for foundations would also not cost much, say, \$80, but piors could be used at a less cost. The roadway in front is not included. Total cost, therefore, is reckoned at \$1,555.

"At the Fleventh Hours" client likes a harness-room separate from

stable but easily contiguous to carriage-house. He sometimes takes a cigar in this cury little haven, and lumee the upon fire. The man has access to stable from staircase without disturbing the big doors, and is able in his room to be aware of any disturbances among his charges below. The rear door allows ancess to carriage-room from either side, and enables vehicles to drive right in under cover at once; for even though a carriage and horses (24 feet over all) were to drive in, the rear would be covered by the boot over front door.

VIEWS IN THE LIBRARY OF GEORGE E. LEIGHTON, RSQ., ST. LOUIS, MO. MR. DENRY O. ISAACS, ARCHITECT, BT. LOUIS, MO.

GABLES AND GABLE-ENDS IN AND ABOUT BOSTON, MASS.

OFFICES OF THE STANDARD OIL COMPANY, PITTSDURGH, PA. MR. W. S. FRASER, ARCHITECT, PITTSBURGH, PA.

COMPETITIVE DESIGN FOR A CHEAP STABLE SUBMITTED BY "Ad year,"

A CONTRACTOR of Newark, N. J., places the cost of this building at \$1,400.88.

COMPETITION FOR A DESIGN FOR A MEMORIAL TO GENERAL GRANT.



The Palents "YKUTUH, YYE: Berten HE feeling that prompted us to suggest a competition for a design fur a memorial to General Grant was that here was an opportunity which many architects and sculptors would he glad to seize as a means of showing a generous, public-spirited willingness to give ex-pression to the general desire to commemorate the Nation's regard for one of its greatest citizens.

We suggested, not a national monument, but one which might be erected by the citizens of a large city, as it seemed to us that more effect on the monumental art of the time could be offected through several praiseworthy monuments set up in

different parts of the country than by the admiration which a single national monument would excite, however grand it might be.

It does not seem as if it should be measury to offer any prizes for such designs, which might well be offered gratuitously by their au-thors as a tribute to the dead, an offering to the art of the country, a token to the thoughtless that the designing of such structures demands for its satisfactory fulfilment the training of those years of study and observation which the practical man of the day scoffs at as wasted

Still, as prizes are customary, we after three equal prizes of \$50.00 ach to the best three designs. We name three prizes on the suppoeach to the best three designs. sition that three classes of design will be submitted, the essentially arelaitectural, the essentially sculptural, and the third, where the attributes of architecture and sculpture are combined without either

greatly preponderating over the other.

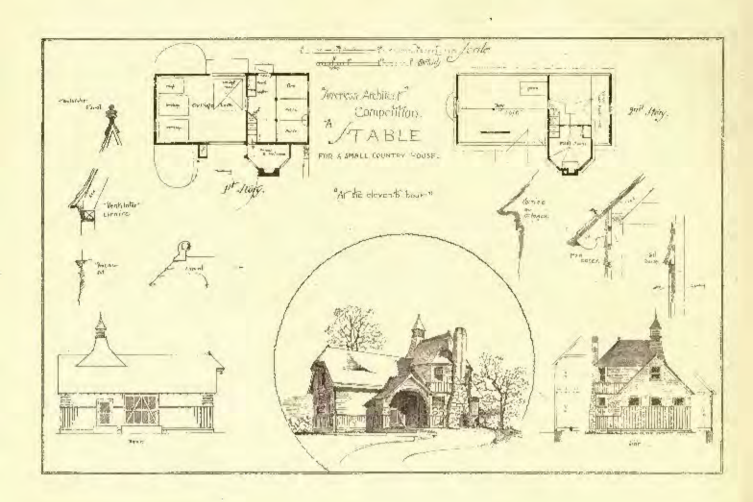
In order that no one, the busiest, the idlest, the most indifferent, or he who "never goes into a competition," might find excuse for withholding his offering in the stringency of the ronditions, we suggested only "preliminary sketches," and we intend that each one shall construe the phrase according to his fancy.

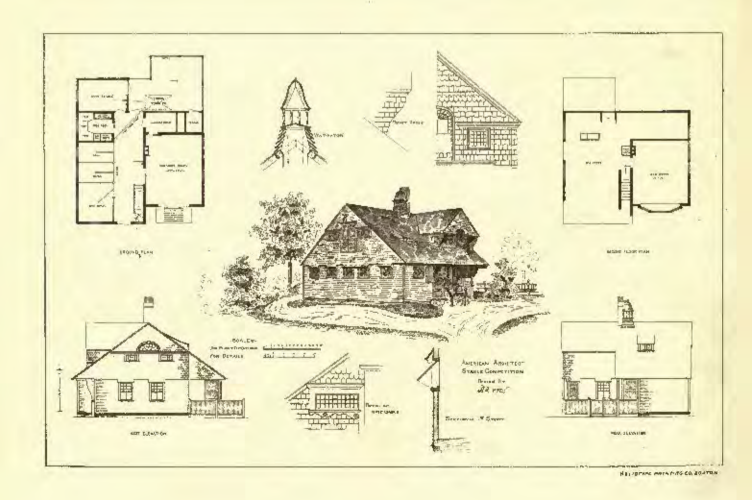
The only requirements are: A design for a memorial to General

Grant to be creeted by a large town,

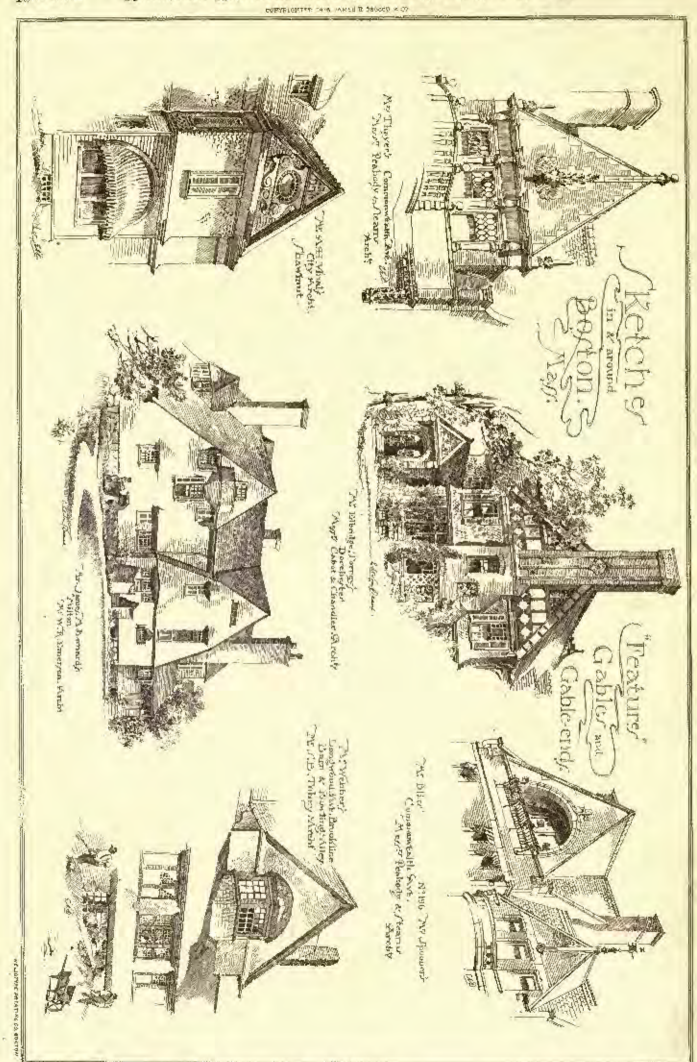


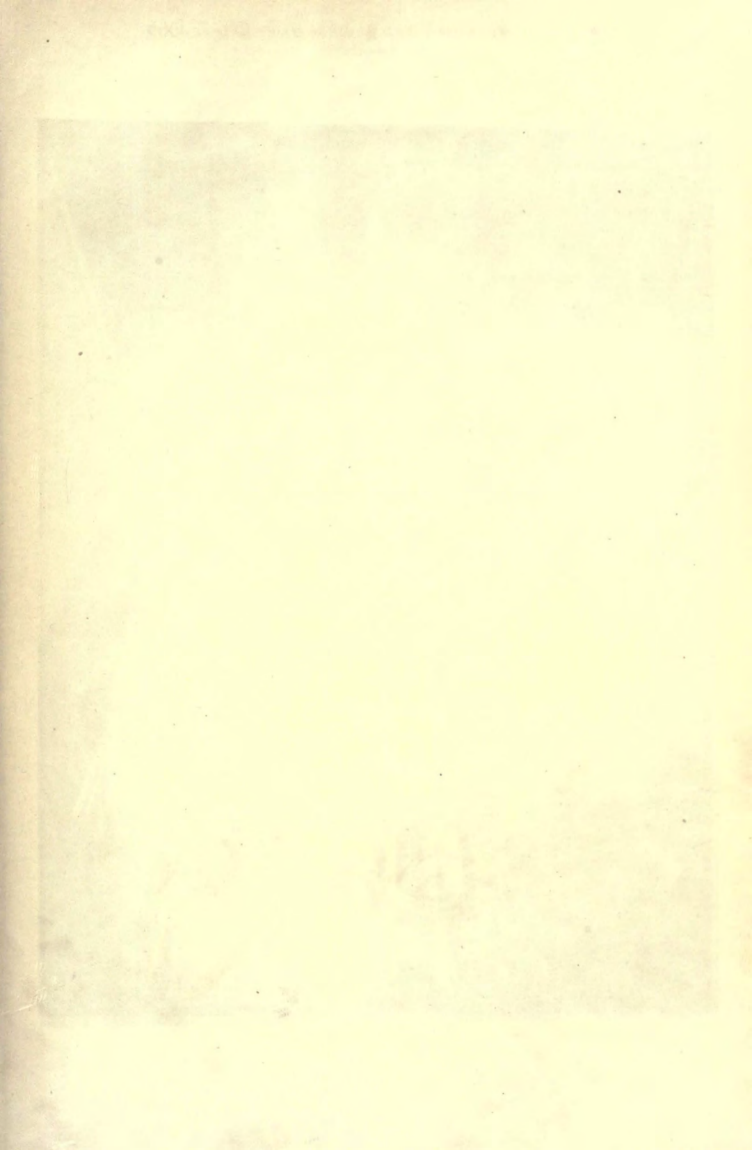
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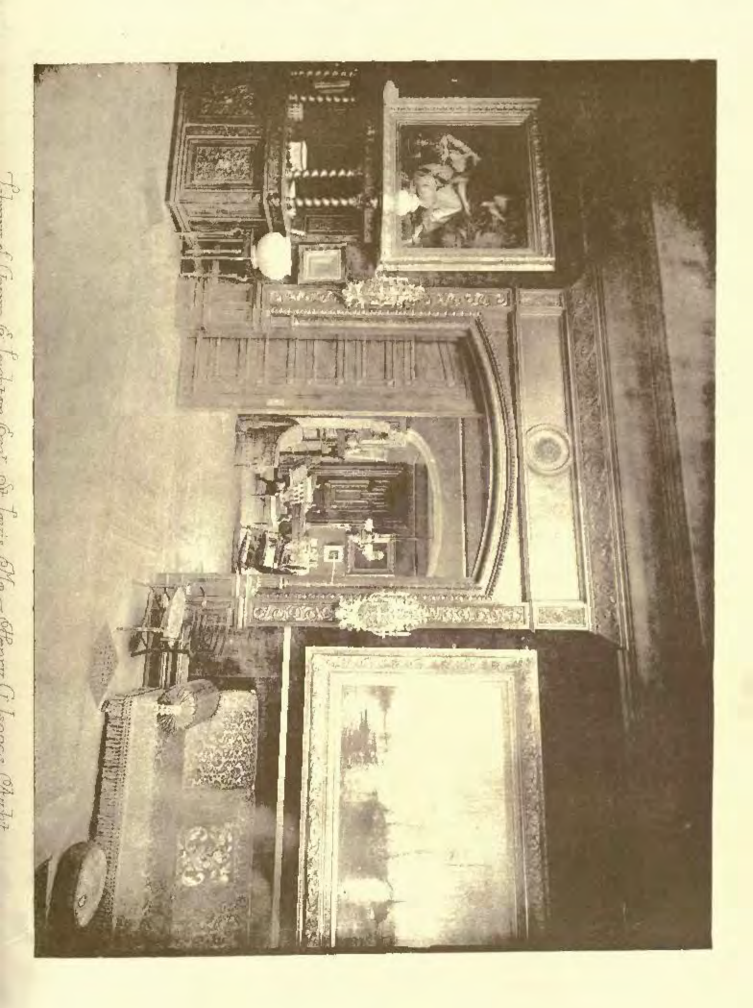


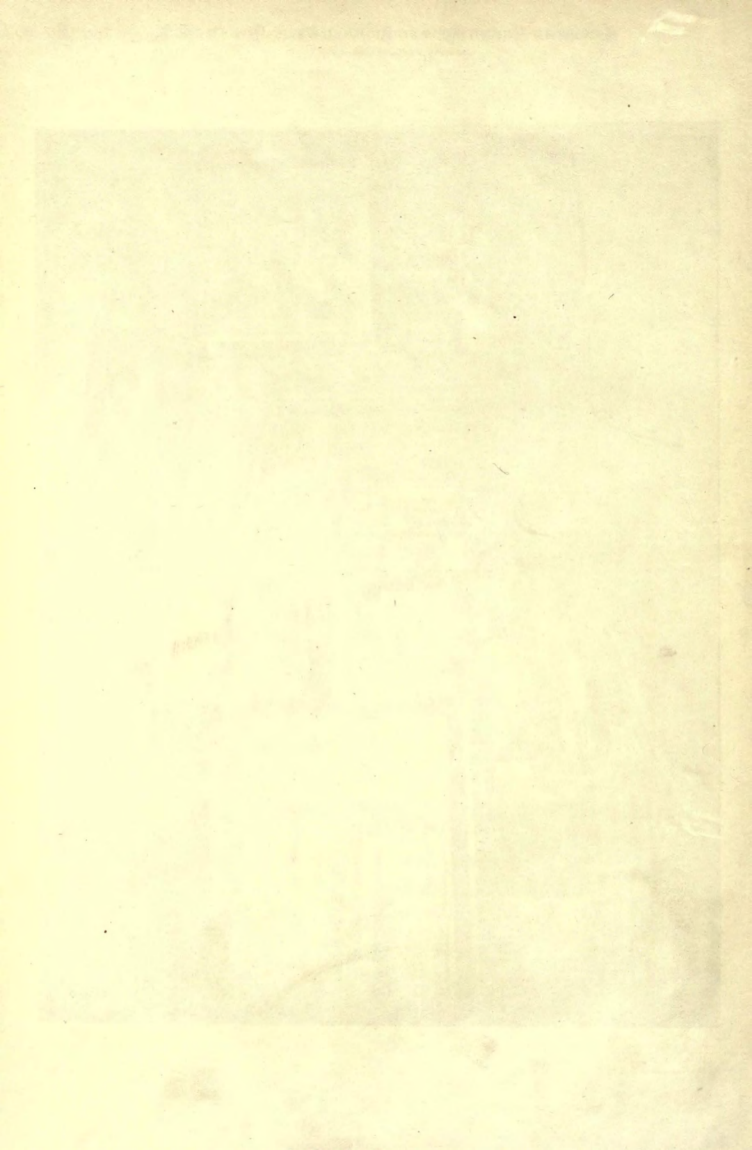




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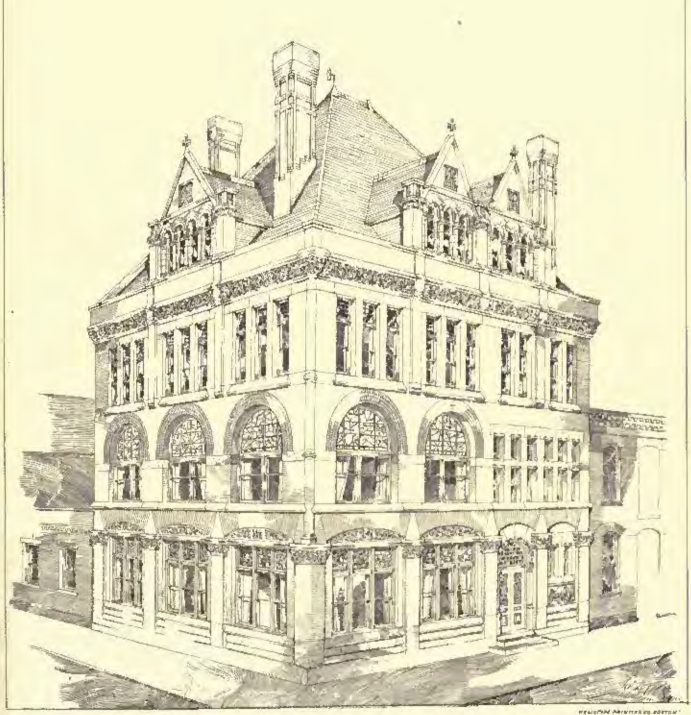


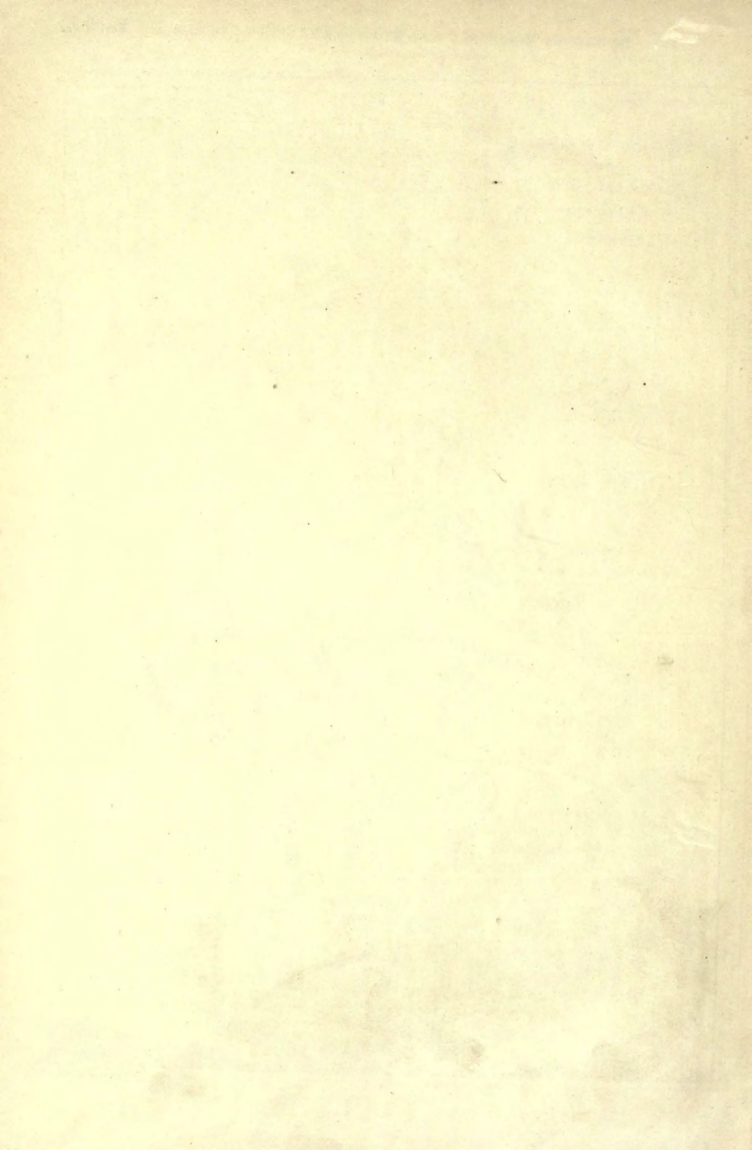
Office Building
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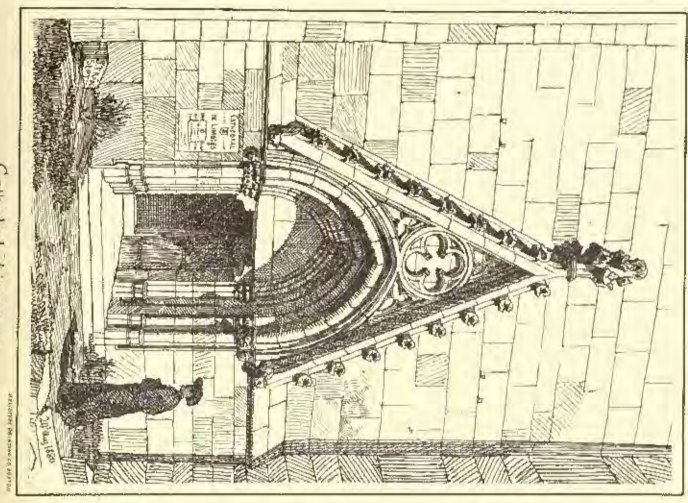
Standard Oil Co.

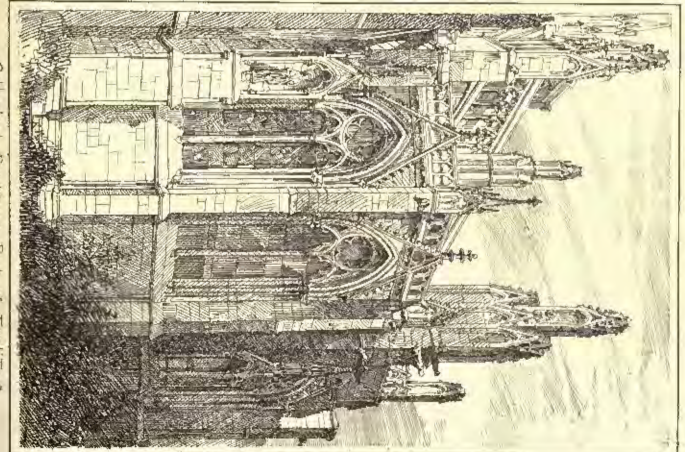
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W.Freger Artht



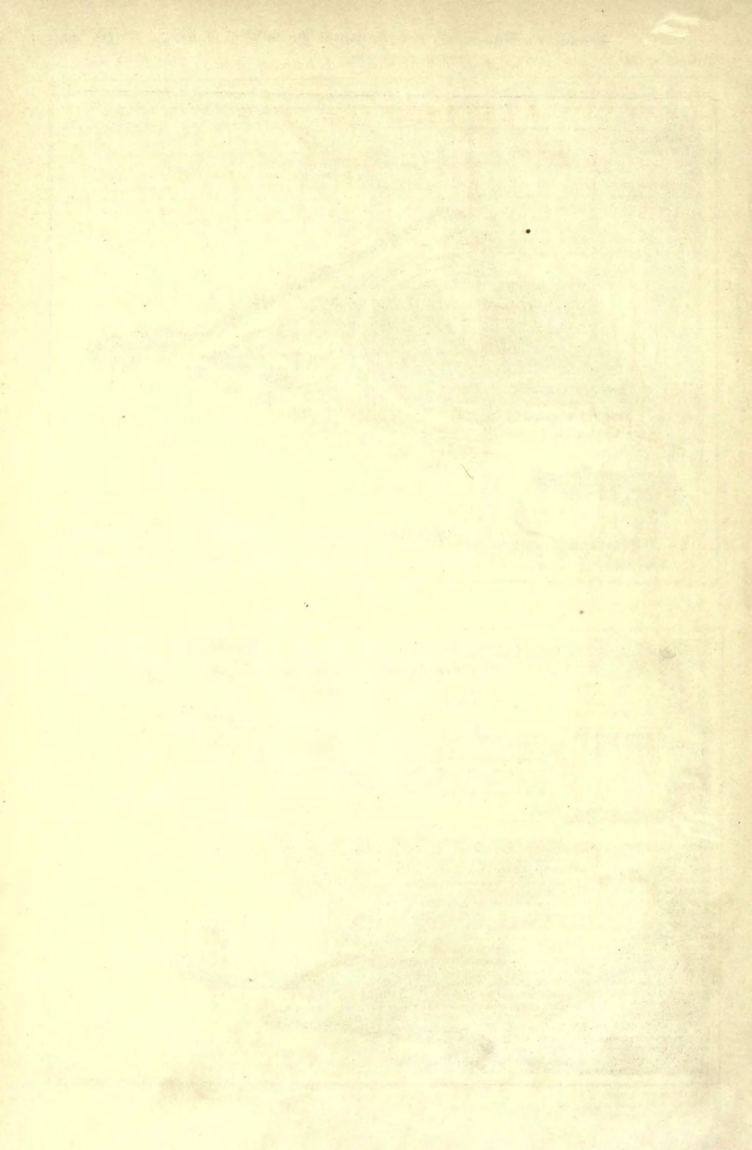






Cathedral Limoges: Door to Su Transept

> Cathedral Bordeaux , Part 0, 五事のド五元古



The cost not to exceed \$100,000.

The drawings in pen or pencil — no brushwork or color — to be of such size or at such scale as substitle convenience of the designer; but the scale must be graphically indicated on the drawing.

A brief momorandum of material and probable cost must be placed on the drawing itself. Each design most be represented by a perspective (or elevation) with plan and, if necessary, section at a less seple.

Each design must be signed with a motto and the author's name forwarded under seal at the same time. In case of publication the author's name will be announced - unless request is made to the contemry.

The award will be made by a jury of architects and sculptors. Drawings must be received at the office of the American Architect on or before Saturday, September 19, next.

FORTUNE IN ARCHITECTURE.



TROUT this time of year there is always in England a sort of glorification of youth and strength. From the competition for places in a school up to an inter-university shooting match we see efforts to bring forward the fittest. It is not merely a struggle of individuals, but of systems, and when there are so many concerned in the victories we are not to be surprised at the general prevalence of the belief that the trials of today are an angury of what is to happen. People have a kind of satisfaction when they learn that a new judge or bishop did good service in a cricket or rowing match. Some fruits riper slowly, but they are exceptions, and we wish our prominent claracters in Parliament and the professions to have held corresponding positions in school and college. story is well known of the readiness with which Macaulay in the Athensem Club seized an opporfunity of nurrating the histories of all the senior wranglers from the beginning of the century. was a feat of memory, but it was also evidence that the young men who gained that position did not exhaust thouselves by their exertions, and drop into obsenrity. Early success is an indication very often of power that will endure for life.

We are often surprised that when careers are sought for the young folks who are supposed to possess such marvellous capacities, the profession of architecture is not more often selected. It may not be the most honored or the

others in which success awaits the young practitioner. It was an old saying that fortune favors the bold, but in architecture bold and young are synonymous. If we look for illustration to the Royal Academy, it will be found that all the architecture to the Royal Academy, it will be found that all the architecture to the Royal Academy, it will be found that all the architecture. emy, it will be found that all the architect academicians had won a high position in their profession at a much earlier age than any of the painter seademicians, with the exception of Sir J. E. Millais.

It is hardly wise in considering a subject of this kind to allude to living artists, and, if we mentioned their names, it was only to show that our assertion is no less applicable at the present time, and can he tested in Burlington House. Let us take, therefore, the hiegraphies of four of the most eminent among undern English architects, need whose memories still, and we hope may long survive among us. It will be evident that we are about to write of George Edmund Street, William Burges, Sir Gilbert Scott and Sir Digby Wyatt. It will be found that the four attained prominence wither before they reached early manhood, or soon afterwards. Mr. Street was an improver in Scott's office when he was twenty. His chare in the proparation of the competition drawings for the Handery Church brought him to the fore in Spring Gardens. Three or four years afterwards we find him established in practice on his own account, and in his twenty-fourth year he was no exhibitor at the Academy. Before be was thirty he was a man of mark in the Ecclesiological Society, and that position was gained by his works as much as my his comys and speeches. Mr. Street was not only a genius, but his whole heart was in his work, and he sought no other relaxation. Any man with so much energy must push his way to eminence. In his case, it would perhaps be more true to say burn his way, for he seemed on fire with

Scott was of a less intense disposition, and he was not so fortunate in being placed early on the right track for success. His experience in a city office was enough to make a youth with artistle sentiment rather disgusted with architecture, and when he opened a small office in Carlton Chambers, the work that came to him was, he acknowledged, more mean than that of his days of pupilage. His father died. It was necessary that he should forthwith obtain commissions of some kind, and a few for workhouses appeared to be nearest his reach. Scott made a personal nauvass of every guardian, and succeeded by being appointed architect for four unions. He regarded the profession as an more than a laborium means of making a livelihood, and was content when he seenred an hundle class of work. His churches came under that class. Chance threw an article by Pagin in his way, and, after reading it, as he said himself, modernism passed away from his mind, and all his aspirations became mediteval. Scott was twenty-nine or thirty before this transformation was accomplished, and therefore he may be said to have started rather late in the race. But the new spirit cashled him to overcome apposition, and when he was thirty-three the Humbury competition brought him a prestign which was sufficient to gala him extination from the elergy. Scatt's case is therefore popular. His ambition at first was to secure commonplace work, and in that he socreeded while he was a very young But as soon as something more worthy was presented to his mind, he was no less fortunate in attaining it widness few years after he had made the effort. He may secondingly be cited as an example to show that when Fortune has resulved to be kind to an architect, she is expeditions in bestowing her favors.

William Burges can bardly be taken as a type of the successful

architect in the common acceptation of the word, for if commissions were proportioned to his genius he must have been the busiest architertof his time. His notion of what was meant by education for practics was very different from Scott's or Street's, and before he opened an office he had gone through a long Wanderjahr and measured much of the hest mediaval work on the Continent. But the remarkable fact is that in his first competition, i. s., the Lille Cathedral, Burges, with all Enrope against him, was successful, and in a year or so after-wards he gained the prize at Constantinople. It was quickly followed by the commission for the Cock Cathodral, and then if failures in competitions might be considered tests Fortune appeared to have deserted him. His works at Cardiff and Studiey Royal need not be taken into account, for as they were to be unique in character, thus must have been entrusted to him. In his case we see the promise of a great success given rather early, and if a longer life had been granted to him that promise was likely to have been realized beyond his expectations. He was justified by his early experience in wait-ing patiently for a return of his good luck.

in many ways there was a resemblance between Sir Digby Wystr and Burges; both never ceased to be students, and the gaining of money was not the first consideration with either of them. It is remarkable that although Wyart tempted people to think of him as an onthusiast for bric-a-brac rather than a practical architect, he gained a fair share of patronage, and, moreover, it came to him early. His duties in connection with exhibitions and Covernment offices absurhed much of his time, and it may have been supposed that he had no leisure to bestum on ordinary clients, still his list of excented works is satisfactory, although it does not correspond with his great ability.

If the practice of Sir Digby Wyatt is compared with that of his

associate. Owen Jones, they may help to suggest the mystery which apparently is found in professional life. Jones's position as an architent deserved to be earlier recognized than Wyati's. In 1851, when It was supposed that a new era was about to open making a new style indispensable, Oven Jones might seem to be the master of the shun-tion, the man for the hour. Classic and Christian architecture he proclaimed were dead and gone. The new wants, the new materials, the new sentiments, the new science, could only be expressed in a style that had been derived from the Albambra. The public admired the charming reproduction that was to be seen at Sydenham, but they were not convinced that stucco so arranged made better residences then when applied flatly as in their houses. One of the eleverest men of the age was, therefore, compelled to live in the expectation that geometric principles must prevail at last, and meanwhile had to gain a subsistence by designing placing rands and other things of paper. The public were as far from believing in his constructive skill at the close of his career as at the beginning of it. Owen Jones's case is as representative as could be desired. He had spared no pains by study and travel to make himself a master in the profession; he had given proofs of original skill and of his readiness to abandon the beaten fracks; but the English people chose to estnem him as a producer of colored plates, a reviver of the old art of illumination, and, according to their wont, they adhered to that opinion. His discourses on "the present necessity of an architectural education on the part of the pubhe" were the voice of one crying in the wilderness and unbeeded.

There were architects who unvied Wyatt and Jones when they

thought of the possibilities of hig commissions to which every attacke of the new Art Department night aspire. The lucky man was not, however, a civilian. For a time Captain Fowler appeared to carry everything before him, and, if he condescended to seek far work of an ecclusiastical and unofficial kind, it is not unreasonable to assume that he must have been no less unnipotent. But all his victories

were gained in the short term of ten years, and when he died this child of Fortone was forty-two. How many among us have failed to attract one good commission from the blind goddess at that age?

attract one good commission from the blind goddess at that age?

If we go back from one own times to one that is earlier a like phonomenon is before us. Take Sir Charles Barry, for example. He was among those who believed in the advantages of foreign travel, and did not seek for practice until he was twenty-seven. But then the prizes came quickly to him, and in little over a dozen years he possessed the greatest that ever fell to an architect in this country. Pugin, who was permitted to share in that prize, was another example of early success. In our matter-of-fact days it hardly seems possible that so many events on sea and land could be crowded into forty years. But even more remarkable is the story of Harvey Lonsdale Elmes, who in his twenty-third year was selected to be the architect of St. George's Hall. That it was no transient glean of presperity is seen by the number of the commissions which were offered to him during his brief existence.

It would possibly become wearisoms if we followed the history of fortunate architects much farther. We may say, however, that what is seen to-day is but a repetition of what happened a century ago, and even earlier. The men who have a claim to be called successful will be found almost invariably to have undergone few tests of their patience, and it might almost be laid down as a law that, unless an architect finds commissions are coming easily to him before he is forty, he may abandon all hope of wealth or eminence. Few men have had a more toilsome uphill route than Sir John Soane, the bricklayer's son, and whose very name was borrowed; but at that age he was possessed of his Governmental and bank appointments,

and the remainder of his way was easy,

It is a common expedient in fiction to show the triumph of the citiover the young. Everyone who reads novels or has seen many plays can recall scenes of that kind. In one the old broken-down jockey jumps on a horse and wins the race from all conspirators; in another the old endgel-player ascends the platform, and by skill and dexterity breaks the head of the giant; in a third the old prompter or supernomerary puts on the garb of Romeo and insures the success of the Juliet of the night; in a fourth a venerable gentleman passes his rajuer through the body of the notorious dueltist, who had just slain his son and grandson. Scenes of the kind may not be found in the works of the great masters, and Shakespeare, although friendly towards old age, has nothing of the kind. Othello left there was some excuse for wronging him because he was "declined into the vale of years," and the "first old men" in the great dramas, although they may show great vigor occasionally, do not carry everything he-

The experience of architectural practice is more corroborative of the Shakespearian than of the modern fictionist's practice. In all the competitions which have disturbed the world of late years, how many instances can be cited in which the prize was borne off by the seniors of the profession? There was one somewhere in Scotland; but, as well as we recollect, nearly all the competitors were first put out of court for non-compliance with the conditions. Indiging by the history of competitions, it may be assumed that the prize-winner will

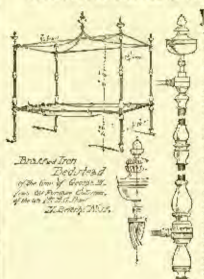
be among the younger men.

It might be supposed that, with work like architecture, much experience is necessary, which is only to be asquired by the toil of many years. But the length of time has not been defined, and as long as men have been building they have not been afraid to entrust the responsibility for the works to the hands of youth. England is not alone in that respect. The practice is so amount that the world has come to act upon it almost instinctively. An architect who is advancing towards middle age is expected to refer to many buildings of his own, and, should be be mable, his incomponency is not ascribed to fortune. In no profession is the maxim of nothing succeeding so well as success, more applicable than in architecture.

It will be asked what is the conclusion that is to be drawn from all this? The reply, we fear, must be considered harsh and painful. Believing in the doctrine that history is but philosophy in practice, and that its use is to afford as examples, we maintain that every architect, if he will only be guided by the past, can give a good guess as to his chance of fature success. A time must be allowed for training, and for making one's name known. But before he reaches thirty a man who expense to be prosperous should have convincing testimory that his circle of clients is gradually increasing. If he has not had dealings with builders on his own account by that time, it will be well to forhear raising Chuteaux en Espagne. The ton years that follow offer a crucial test. It is possible to hear of men who have had a good practice and lost it before they were forty, but, unless we are mistaken, it would be difficult to bring forward cases in which prosperity dates from that age. Chances are always turning up to surprise the world, but there are fewer of them in architecture than in the sister profession.

The effect of thoughts like those we suggest is likely to make perple desponding. An architect who has a little of the stoic will be able to hear his lot smidst greater discouragements, and we know of many who confinue to find a pleasure in the study of the art, although they are no longer sanguine that it will bring them any other reward. There are others who believe that the profession affords them opportunity for duty, and are satisfied. Besides, it is possible to lower one's expectations, and the student who expected nothing less than to be a Royal. Academician may eventually be happy and contented when he hads that after years of canvassing he has succeeded in gaining one of the least profitable district surveyorships. Too many, however, continue to imbulge in visions of artistic success, when, on reflection, they would see how illusory is the contingency. It has been said that "where no hope is, life's a warning, that only serves to make us grisve," but the question that should be asked by a great many is whether that hope might not be found with more confidence in some other pursuit? — The Architect.

ECONOMICAL AND FIRE-PROOF PLASTERING.



O quate from " Notes on Building Construction," " Plastering consists of applying different compositious, resembling mortar, to walls and ceilings in thin layers, so as to form smooth surfaces for the sake of appearance and cleanli-ness." This would be rather too brief a description with which to sum up the plus-terer's trade, but it is sufficient for our purpose, and may stund as a preface to paper we are writing; not so much with the object of describing the different materials and process of plastering now in use as to introduce to architects, builders, plasterers and others interested in building operations a new material, "Robinson's cement," recently invented, parented,

and brought upon the market by Messrs Joseph Robinson & Co., of the Knothill Cement and Plaster Works, near Carlisle, Eng. This cement will, we feel sure, be a welcome addition, not only to the plasterer, but to his employers. It is so good, so true and aniform in its manufacture, so economical and efficient in its working, and may be used for such a variety of purposes, that we believe it only requires to be sufficiently known to come into very general operation. We are convinced, after a long series of experiments and tests, of its great utility and efficiency as a substitute for any of the caments now in use, and from its cheapness, it is likely, when known, to very generally take the place of the present mode of plastering, untirely altering for the better the character of the work about our buildings

in this very important respect.

So many improvements have been made in building materials and appliances of recent years, the artistic knowledge and requirements of the present time have so much increased on the part of architects, builders and their clients, that to be concented any longer with the plastering as it is at present done in the general way is hardly possible. It is not only tedious and clamsy in its preparation and application, but often imperfect in its result. The plasterer's pit taking up so much room about a building, and for such a length of time, for the proper slaking of the line, is a positive nuisance, and a change in this direction is not only desirable but requisite, particularly where, as in towns, the space around building operations is limited, and in these days of rapid progress expedition in carrying out the works is so essential. These considerations, amongst others, have led Messes. Robinson & Co. (or rather the head of the firm) to devote much time and attention to the invention of a concent that should obviate all this, by being equal in all respects to the Keene's, Parian, or other cements now used (but in limited quantities, and in the best class of work only, to which they are confined by reason of their cost), and at the same time so much cheaper that it might be introduced and used not only as they are, but as a substitute for the ordinary plastering, consisting of line, sand and hair that we have higherto been compelled to put up with. This result they now claim to have obtained by means of their new invention, and they reasonably hope that their cement may be given a fair trial, faciling assured that it will give every satisfaction, either when used in lieu of Keene's or

Parian, or as a substitute for ordinary plastering.

Before more fully describing "Robinson's comunt," it may be as well briefly to glance at the ordinary methods of plustering in general use, as it will enable us to make comparisons that may assist may in arriving at a fair decision upon this new material. In the ordinary methods of plastering familiar to most of us, the materials used are lime, hair and sand mixed together, and laid on in successive costs differing from one another in their preparation in accordance with the character of the work. Pure, or fat limes, are generally used for the sake of economy and safety, hybraulic limes requiring especial attention to prevent them from blowing. The lime should be most thoroughly slaked, or it will throw out blisters after being spread; for this reason the "stuff" is made long before it is required, and left for weeks to cool, i.e., to become thoroughly slaked. The different preparations made in this way are the "coarse stuff," "lion stuff," and "plusterer's parity." "Coarse stuff" consists of one or one-and-a-balf parts of sand to one of slaked lime; the sand is heaped

round in a circle, and the lime, previously mixed with water to a creamy consistency, is poured into the middle, hair is then added and well worked in to make the coarse stuff hang together, and the mixture is left several weeks to cool. "Fine stuff" is pure line elaked to a paste with a small quantity of water, afterwards more water is added till it is of the consistence of cream, it is then allowed to settle and the water ron off, that in the mass allowed to evaporate to settle and the water ran off, flat in the mass allowed to evaporate until the whole has become thick enough for use. "Plasterer's putty" is similar to "fine staff" only prepared more carefully and two through a sieve. Taking the ordinary three-coat work, usually specified as "plaster, float and set," as an example. The first coat or "pricking-up" for ceilings or partitions consists of a layer of the "coarse stuff" agreed over the laths, stiff enough to hold together, but sufficiently soft to pass between the laths and form a key; it is then scored over with the points of laths to form a key for the second cout or floating, which is applied when the pricking up is sufficiently dry, and consists of "fine stuff" with the addition of a little beir, and is laid on with floats, worked upon screeds of plaster to ensure the surface being true; this is then gone over with a hand-float, any defects made good, and allowed to become perfectly dry. Then comes the third or setting cost. If the surface is to be purposed of two-third in stuff," and if whitened, with "purty" and washed, and if painted it should be finished "trowelled stacco," composed of two-thirds "fine stuff" without hair and one-third line clean sand. If it is required to set very quickly, especially in damp weather, one-sixth to one-third plaster of Paris is added to the "staff," and is then termed "ganged work;" it can only be mixed in small quantities, and great care must be observed that the other costs are perfectly dry, or the shrinkage being unequal, the last coat will be full of cracks.

Rendering is the term when the plastering is applied to walls; it is done in the same way as before described, but not so much hair is respired in the "coarse stuff" as when used on laths. With the results, as thus worked out, we are all pretty well acquainted, but are not all equally satisfied. It has hitherto, for the want of a better, and not much more costly, material, been considered sufficiently good in the ordinary way to meet our requirements; but how often have we found by pricking the surface that the under coats run out like dust, indicating their soft not unsound quality. Then the blistering that often takes place over the surface, although so much time and eare has been spent in the endeavor to slake every particle of lime, and again there is the cracked surface too often seen, rendering it necessary to apply some other material, such as paper to hide its defects. We submit that this is no longer sufficiently good, when the other fittings and finishings of our dwellings are so much inproved in design, material and workmanship, if the desired end can be obtained at a trifling additional cost over ordinary plastering, as we believe it may be by using "Robinson's coment." This can be applied as Keene's or Parian now are, giving equally good, if not even better, results, and by reason of its cheapness may be substituted for general plastering, making good work in this respect the rule, instead of the exception, as at present. The additional cost in the material itself we think likely to be pretty well counterbalanced by the saving in space, time, and labor in working "Robinson's ce-

The plasterers' pit, and the time occupied in staking the lime and waiting for the drying of one cost before another can be applied, will be no longer required, the earlying of the " stuff " from where it is prepared to the spot where it is wanted would be obviated, the coment being mixed where used with the requisite quantity of and applied at once in one coat, and finished off as desired there and then, forming one homogeneous body, without any delay arising from the dampness of the weather or any other cause. Messas Joseph Rebinson & Co., the patentees and manufacturers of this new counce, have been established since the year 1828. Their principal plaster and cement works are situated at Knothill, near Carlisle, where they have immense deposits of the purest alabaster. They have also extensive quarries in Westmoreland and in Staffordshire. Their Knothill, hill works are directly connected with the Midland Railway system, the Midland Company having built the Cotchill Station specially for their extensive traffic and laid down sidings in connection with the works. The quarries situated in Inglewood Forest, from which they obtain their best alabaster, are practically inexhaustible, and are in first-rate working order. The uncovering, though considerable, requires no mining, the average depth of the face of the atabaster when uncovered being from twenty to thirty fret. Very large quantities of the alabaster are now bared, ready for use, the principle large when the search also the search of the principle large them. being to keep wall alread in this respect in case of any unusual demand. The alabaster in these quarries in its original state is almost more white, and as compared with alabaster generally, it is peculiarly hard, which is a great point in its favor, for the harder the nature of the raw material, the better the quality of the coment and its strength in setting after manufacture. Coal is cheap in the neighborhood, and the direct communication with the Midhard Railway simplifies the getting it and sending away of manufactured articles. Messes, Robinson & Co. make their plasters and coments where the raw material is produced, thus reducing their working expenses to a minimum, and enabling them to compete favorably with any other maunimeturers, equally well placed. Hitherto for many years they have confined their attention principally to the manufacture of plaster-of-Paris, in its vacious forms; but having now perfected a cement so likely to come into extensive use, they are making every preparation needful

to insure their meeting a large domand by erecting the additional necessary machinery. The manufacture of this new coment is simnecessary machinery. The instituence of this new commit is simple, uniform and expeditions in the extreme, compared with that of other coments of similar character, which are not only complicated, but so slow and tedious that a long time is required in their manufacture. As an example of the expedition with which "Robinson's" can be menufactured, we may mention, that by way of a trial they have on receiving an order by the morning's post taken the alabaster out of the quarries, converted it into coment, and sent it off by rail the same afternoon. This moans, of course, a great saving in the cost of manufacture, and enables them to offer their cement at a price said, together with its vory greatly increased power of earrying sand, makes it possible of introduction for general plastering work. In perfecting this cement many experiments have been tried, and the results very carefully tested. These tests have been in operation over several of the winter months, and are most satisfactory. A short description of some of these tests may be useful.

A buy of a brick wall, a yard while by two yards high, was covered th the ordinary three coats "render, flost, and set" work for the with the ordinary three coats " render, float, and set sake of comparison; next to this and subject to exactly the same influences, and in similar sized pieces, were some five or six slabs of "Robinson's" coment work done by an ordinary planterer as fol-

lows: -1. The rendering cost, averaging five-eighths of an inch thick, consisted of two parts sand to one of comeat, set directly sufficiently hard to be finished with a rough surface of equal parts of sand and cement, and in the space of a few hours was particularly hard and

strong, equal in this cospect to Portland.

2. The second slab was in the proportion of three parts of sand to one of cement for the rendering coat, of the same thickness as before, and was finished directly with pure coment one-eighth of an inch thick. This in a few hours also set very hard, and its strongth became very considerable.

3. The third slab had four parts of sand to one of cement for the repdering live-eighths of an inch thick, and finished with pure comput. This also set very hard and strong, worked easily, and stands admi-

After an interval of several months there is no sign whatever of detectoration in any of these examples; but, on the contrary, they have hardened with time, which is a conclusive proof of the quality

and strength of this coment.

4. Several other mixtures of the sand and coment were tried at the same time for rendering coats, five to one and even six to one. With this very large proportion of sand the result was considerably stronger than the ordinary rendecing of lime, sand and hair; but for general work the proportion of "four of sand to one of coment is recommended." The quantity of sand this cement will carry is greatly in excess of other similar cuments, and proves its natural strength and oconomy in use.

On laths for ceillings or partitions it was tried in the first instance pure, averaging three-quarters of an inch thick; including the key. There was very little wasts on putting it up; it formed a good key to the laths, and in the space of a few hours set so strong that it be-came extremely difficult to break it away even with hard hammering.

5. It was next tried for similar work with two parts of sand to one of comeat, with a very little hair added for the first or pricking up cont, and then finished with pare comeat one-eighth of an inch thick; this made excellent work, and in prickby-up there was little or no

Its resistance to fire was also tried in several different ways. stood the tests applied, and proved its excellent fire-proof qualities; for casing wood and iron work it will be found very valuable, and also for forming a fire-proof ceiling. For running cornices, skirtings, moublings, angle beads, etc., it is particularly well adequed, and is very good and strong, the labor in working all these being similar, but somewhat less, than in other coments. The coment was also exbut somewhat less, than in other cements. The cement was also experimented upon for external work. A piece of outside wall was selected in a most exposed position, and rendered with two parts of sand to one of ecocent finished with two of cement to one of sand, the sand being worked up to form a rough surface. This was done in January last, and has had all kinds of weather upon it since. This was stone After five months there is no sign of any deterioration whatever; indeed, its exposure has hardoned it, proving that it might be used for nutside work, especially in timber framing. As an additional proof of the strength of this coment, compared with other cements, in inch square briquette, seven days old, bore a strain equal to three hundred and seventy pounds before breaking, and as three hundred and fifty pounds is considered a very good and sufficient test for a Portland coment briquette of the same size and age, this is highly satisfactory.

his tensile strength being so considerable makes it very valuable for setting decorative tiles, glazed bricks or "gauged" brickwork, where putty is now need; guessi ories or gaugest ories was where putty is now need; and there is no fear of its salting or expanding. It has already been used with the most perfect results in one of the large public buildings in London, and is considered so satisfactory that the architects are about to use it on a much larger scale elsewhere. It has been carefully tested for palating in several ways by a well-known London decorator, and with entirely satisfactory results, showing that it can be applied and painted upon at opec, as with Keene's or Parian, or it may be left to get dry, and

then painted, as within three weeks of being rendered it is thoroughly dry and ready for decoration, and will stand fine colors perfectly. With other cements, if left, the period that must elapse before they can be painted must be measured by mouths instead of weeks. In using it is notice need be taken of "the time of year or the state of the weather;" the plasterers can be put into a room with the requisite quantity of sand, and coment and work it straight away; there is no delay required for drying, for as fast as one coat is done, the finishing coat can be ron and the whole completed. The treatment of the various cements at present in use varies very slightly; they are generally laid on in one thickness of from half to three-quarters of an inch, and of the proportion of one of cement to one or one-and-adalf of sand, the surface being finished with a thin coating of neat coment. The ground-work is often done in Portland finished with Parian or Keene's; this, however, is rather doubtful policy, for hesides bringing an additional material on to the works, it often (unless the Portland coment is most thoroughly dry, which of course takes time), sets up a chemical action detrimental to the finished face. Portland need never be resorted to with "Robinson's," which is sufficiantly strong to earry easily four parts of sand and one of sement, making excellent work with that large quantity of sand, and being very economical in use on that account. Like some other coments, it can be brought up to a beautiful polished surface if required.

Hitherto coments of this description have been used for plastering in fact these search cole their same being against their same and other search of the search being against their same and other search of the search being against their same and other search of the search being against their same and other search of the search being against their same and other search of the search being against their same and other search of the search of the

fitherto cements of this description have been used for plastering in first-class work only, their cost being against their general adoption, and we have had to be soment with the ordinary style of plastering for large surfaces. However, we now hope to arrive at a better state of things, remiered possible by the introduction of "Robinson's coment," which, whilst comparing in avery way equally with any of the others, can be manufactured and procured at so much less cost, bringing it within the reach of all, for general as well as special purposes. Plasterers who have used it report very favorably upon it, and that it works easily, very smoothly and well; it does not discolor their tools, nor has it any other objectionable qualities. As its simplicity and eleanliness in working cannot be too strongly insisted simplicity and cleanliness in working cannot be too strongly indisted apon, and its strangth and durability are proved beyond a doubt, we are convinced that it only repaires to be tried to establish its own claim to the consideration of architects, builders, plasterers and their clients. It is needless here to specify all its uses. For private dwellings, public buildings, hospitals, schools, workhouses and informacies it is especially well adapted, as its antiseptic qualities are a great advantage and make it practically imporvious to absorption and infection. It possesses the additional advantage of being as easily and thoroughly washed as an ordinary slab of marble. It has been already brought under the notice of several architects, who have expressed brought under the notice of several architects, who have expressed their entire satisfaction with it, and are adopting it because of its high quality, economy in use, and the satisfactory results obtained.

G. H. Haut, in the Endling News.

A REMINDER OF BUTLER'S RULE IN NEW ORLEANS.

A REMINDER OF BUTLER'S RULE IN NEW ORLEANS.

To the Editors of the American Architect: —

Dear Sirs, — Referring to the above-named item in your number of July 18. (may recture the suggestion that "the sloughty patriot" (General Butler) will scarcely cure to take the whole credit for the inscription on the base of the Clay statue, which, instead of being current in the solid granite, where dissatisfied citizens would have had to dig it out, was shaply standibed in olack ink, in ten lines, six of which begin will words cut off just when the stendi reached, the side of the punch so that a fine sentiment is made bullerous by this schoolof the panel, so that a fine sentiment is made bulierous by this schoolboy hangling, and it is quite a satisfaction to see the ink quietly washing away.

WARM WALLS.

WINSIPED, MASITORA, CAN., July 20, 1883. To the Editors of the American Architect;

Dam Sirs, - You will greatly oblige a subscriber to your very practical and valuable journal by a reply to the following query: What is the cheapest mode of making a wooden terrice warm? I thought of lime and sawdast between study. Perhaps some one can august a better preventative of cold, less fiable to become the harbor of insects. We have an outside temperature of forty degrees below Yours truly, W. T. Dalton, Architect. zero to contend with.

W. T. Datton, Architect.

[The best way of beeping a wooden house warm is by back-plattering and paper. Two layers of good felt or cane-three paper over the authile learning, and slingles—not clapbourds over blat, with a continuous sheet of back-plattering in laths between the study, either mailed to fillets on the sides of the rinds or put on other laths which are naised directly to the inside of the gardin hearding, will, with good interior plattering, brought down to the floor everywhere, give as warm as omiside wall as can be obtained even with brick filling, and a warmer one than is likely to be got with a filling of sawdast or any other material which sattles by Its own walght. In back-plattering, care should be taken to got a good key to the morter, and to being it well up on the study, ellis, girts and plattes, so that no creaters should be left anywhere, and instead of leaving it off altogether at the floors, as builders often do, particular palus should be taken to pade the spaces about the ends of the beams absolutely light. Some architects, in addition to the hack-plastering between the study, make the inner plattering coat double, by mailing fillets over the first plattering, and then affiling and plattering again; but if the back-plattering between the study in the study done, the double inside plattering is seldom necessary, and if it is not well done, the hones will be cold in spite of the double inner coat, in the way of minor procentions, core should be taken to close away created in the exterior sich of the building, through which a breath of the intensely.

celd winter which can pencirate, to circulate thence over the house. Even celd winter which can penetrate, to identite thence over the house. Even with well-protected wills, there are threally valuerable places around the window-iranes, perfectlerly under the roots, and these should always be ploughed on the under side, so that the shingles can be driven up into them to break the joint, and in addition to this is is well to their cotton from the inside into the open space just under the stool, as well as into other suspicious devices. If either tarred or inflinary paper is used to put on the beauting around the window and door frames, under the unside easings, enough wind is likely to get in there, especially after the shrinkage of the casings and satisfacts for the paper, to cause a chilly draught in the rooms in the rightly of the windows, and it is better to use strips of also under the easings.—Eos. American Accurrent.

LOCUST PINS.

To the Editors of the American Accentract: —

Dear Sies, —Please inform me of the price of locust plus, the vacuus kinds and dimensions, and where to be delivered, as well as whether the purchaser pays the freight or it is paid by the seller. Your attention to this will much oblige Respectfully, J. B. NORVILLE,

[Frontex discovers that in this market only oak jobs are used, which cost about a cent apiece. Lacrat has such good qualities, however, that they might be easily introduced.—Eos. American Accurrect.]

NOTES AND CLIPPINGS.

Currence Glass are Electricity. - Electricity has now been applied to cutting glass tubes, an operation of some difficulty when the diameter is large; and from who half a millimeter in diameter is wound to cutting gass those, an operation of some difficulty when the diameter is large; and iron who half a millimeter in diameter he wound round the tribe at the place required to be cut, and the ends are connected by means of copper conductors of the same diameter, with the poles of a powerful hattery or other generator of electricity. This from becomes heated when the current flows, and it is only necessary to coal it suddenly with a few drops of cold water in order to produce a clear cut. Others tubes four inches in diameter are now cut in this way.— Journal of the Society of Arts.

Lierung a Masomer Arus.—Les Anades des Traveux Publics for July, 1886, describes the lifting to a more elevated position of a masomry arch, having a span 32.8 feet and a rise of 4.26 feet. The arch was fifteen feet wide, and at the key was 2.83 feet deep. A bining of plank was first put under the arch and then five centres made of wrought iron, apparently. Under each end of the arch were then placed two bents of timber, 5.8 feet apart, and well braced in both directions. Each of these bents rested on two longitudinal timbers and between these sticks, midway between the centres, were located double wedges, and between each set of wedges and directly under the centres and their posts were lifting secons. This arrangement having been carried out, the arch was can at the springing lines with hammer and object, traving, until all was ready, three points of support on each side. When the weight of the arch, which weighed 180 tons, was thrown entirely upon the centres several cracks made their appearance, and the crown saak about one and one-half inches. At the first turn of the screws, however, it was found that the cracks showed no signs of further increase, and the lifting was commenced with great uniformity. At each vertical high of hoist the screws were stopped and the wedges tightly driven. The total discance raised was 1.4 feet, and this work was accomplished in fourteen hours. During the lifting a further increase, and the rested on the entropy of an lach took place, and the eight cracks extended from end to end of the arch. These cracks lisd a width of three-eighths of an lach took place, and the eight cracks extended from end to end of the arch. These figures were filled with a thin group of one part Portland centent to one part of sand, and eight days were allowed for the setting of this centent before the centres were removed. When the arch reach on its new abunents a fresh hair crack appeared, but without doing any further damage.

Superirures for Witte Lead.—The stiempt to introduce some other lead compound as a substitute for white lead appears to have a ceaseless charm for inventors, in spite of the very long list of complete and more of less costly failures in that direction. One of the most persevering laborers in this field appears to be Mr. A. French, who is the proprietor of several patents for obtaining the much desired substitute by means of lead "fume" from smelling farnaces. We recently noticed his proposal to make a black paint from the fume by converting it into lead sulphide. He had already patented the use of the fume, caught in a special condenser of which he was joint patentee with Mr. Wilson, as a white point. By a still later patent he proposes to make use of this fume by acting upon it with bydeochloric acid, and thus producing an oxychlorida of lead, which is to give "an excellent white pigment requiring very little oil to form white point, of the consistency of ordinary white lead." We may take it that the condensed fome of Mr. French's former patent has not been largely adopted as white point, as he now proposes to further act upon it with hydrochloric acid. It is very unrious how the same attempts are made over and over under the acid has been done before them in the same direction. The preparation of a white point from any enter of the process for dealverizing lead which bears his name. He worked out a very heautiful and successful process for preparing the oxychloride of lead was proposed raday very beautiful, but it did not succeed in displacing the white lead, not in even gerting used to any extent alongside of it. The fact is, that not withstanding the constant assertions of successive inventors that their particular preparation has the "consistency" and all the good qualities of white lead, it has so far invariably been found by the pathners that such is not the case, and limitly, after all the grownians of experimenters, white lead and the oil "Dutch" process for making it, still remain practically nonficed Substitutes for Wilter Lead.—The attempt to introduce some

BUILDING INTELLIGENCE.

(Reported for 'the American Architect and Building News.)

(Although a large parties of the building intelligence to provided by their engular correspondents, the editors groutly desire to receive volentary information, especially from the smaller and outlying towns.)

BUILDING PATENTS.

[Printed aproifinations of any patents herementioned, logether with full detail illustrations, may be obtained of the Commissioner of Valents, at Washington, for twenty-fee cents.]

Sast-Pastes un. - Winfield S. Cuoning-

321,425; SASR-FASTENER, — Windeld S. Cuddingham, Springfield, O. 322,434. HENCH CLAMS. — Rived C. Fenton, Hartford, Conn. — 223,446. REFINGERATOE - RULLING. — JOSEPH F. Handlen, Ottowa, Ontario, Con. 322,402. AUTOMATIC SAFETY-GUARD FOR KLEVATORS.—FERINGH P. HINGE, BOSSON, MASS. 322,450. MACHINE FOR SANDING BRICK - MOH, DS. ROSWEIL S. Judson and Cyrics J. Hancock, Mattewwin, N. Y.

321,467. Expassion-Joint. - Philipp Roch, New

JELAGO, MARCHANDERS, — Benjambi N. 182, 410. STRAM-HOLLES, — Benjambi N. 182, 410. STRAM-HOLLES, — Benjambi N. 182, 410. SZLAS, Clocknost, O. SZLAS, Clocknost, O. SZLAS, Chocknost, O. SZLAS, Lucas Honger, — Samuel Streffler, Jr., SZLAS, Lucas Lucas Hanger, — Lewis Tighe, Detroit,

Done- Curry, - Thomas G. Williamson, 327,813, DOOR, VIESDA, Philisdelphia, Pa. 927,320, Sasii - Holden, — Frank P. Catillo, Clay-

Philistery
S22,520, SASH - AND
ton, Wis,
322,531, TOOPLE-JOINT. - Frederick L. 2011.
Rayen, Cohn.
Rayen, Cohn

ware, C.

22,858. Bricks, Building - Rigicits, Eff., Marit
OF Punging Ashes and Ling.—Effect L. Russome,
Oskland, Cal.
22,357. Orbatical For Paying Bricks.—Maritin
Reymood, Paterson, N. J.
322,857. Orbatical France.
22,288. Shutter-Wolker.—John Dierks, HarLee, Jorg.

322,58K.

SETTING SHAFFER OF PURNACE REPULATING DEVICES. 102,610.—SPOYN OF PURNACE REPULATING DEVICES. SERVED W. JACKSON, CHEMPS, III. STREET, FRANK J. Kern, Chillicothe, G. N. SEES, WATER-GLOSKY, -- Frank J. Mers, News. 2528.

Sz. 631. Hot-Air Fireplace. — Doyel Pesseon, Memphis, Tour. 522,648. Poon-Chuck.—John R. Sinw, Kew Havon, Coan.

322,649. Doon-Simmo. - John H. Shaw, New Ha-Come. Cone. Cas-Engine - Coplus Shelburge, Rich-

122,000. Gas-band, William H. Ven Research, 222,509. Mixed Paint.—William H. Ven Research, 222,509. Mixed Paint.—William H. Ven Research, N. V. 192,509. New York, N. V. 192,509. Authoratic Sprinkler.—Frank B. Comilis, New Bestroid, Mass.

122,707. Sabit-Cord Fabiener.—Goo, W. Graves, Norwelk, O. S. 1932. Venetian Blind.—William B. Lang, Burger, VI.

SEZ, 131. VENETIAN BLIND. — WILLIAM B. LENE, Burlington, VI.

SEZ, 732. VENETIAN BLIND. — WILLIAM B. LENE, Burlington, VI.

SEZ, 732. VENETIAN BLIND. — WILLIAM B. LENE, Burlington, VI.

SEZ, 734. COMPOSITION FOR PLASTERIZO. — John W.

Reen, Unloatown, Pa.

SEZ, 732. PREDMATIC BUOK DIRECK. — George Vincent, Stockhou, Cal.

SEZ, 733. MACHERE FOR SORMING FLANGER BLOS

SOFT PIPES. — Million Chase, Haverille, Mass.

SEZ, 813. SYONE-LEPTER. — Daulel English, BrookWille, Pa.

SEZ, 813. MACHERE FOR PLANING AND SINISHING

TREN PIPERS OF WOOD. — Addison M. Ford and dis.

M. Moore, Jericho, VI.

SEZ, 813. WOOD PHEBENYING APPARATUS.—Ludrig
Hausen and Andrew Smith, Wilmington, N. C.

SEZ, 813. FIRE-FROOT CRULING. — Peter B. Wight,

Hyde Park, III.

SUMMARY OF THE WEEK.

Haltimore.

italtimore.

Howe,—George Archer, archiver, has prepared drawings for the Young Women's Ciristino Association for a three-sty brick building, 207x50, to be reacted our, harres and Liberty Sta, to cost about \$12,000; John Haswell & Son, builders.

Building Primite.—Sloop our last report eighteen remains have been gravited, the more temporates of which are the indicating —

S. R. Carey, three-sty brick building, w a Machiloli Sta, between Hoffman and Dophita Sta.

W. F. Stubbs, o two-sty brick buildings, w a Sheppard Alley, between Columbia Ave. and Mr. Peter Street.

Hose Building Co., six-sty brick buildings, a a North St., n of Lexington St.

B. E. Bobinson, o three-sty brick buildings, a s Building Ave., commencing a cor. North Ave., June, J. Korosty, brick buildings, as Publica Ave., commencing a cor. Baker St.

11. A. Zeigler, b two-at'r brick buildings, e = Valley St., n of Freston St. Jacob Cater & Scu, d two-at'r brick buildings, communicing a corr, Madison and Constitution Sta.

Mucrou.

combined of a cor. Maxison and Constitution Sta.

Rolpono Printips.—Millett St., Ward 28, 3 two-sty
pitch-roof dwells.; owner, J. P. Cariton.

Tremton Rt., Ward 28, owenty sind; owner, John
F. Ward.

Eastman St., Ward 29, 3 two-sty pitch-roof
dwells.; owner, John II. (tigle.
Cherch St., Ward 20, 3 two-sty pitch-roof
dwells.; owner, John II. (tigle.
Cherch St., Ward 24, three-sty flat-roof dwells.;
owner, John Broman.

Waster St., Ward 24, 2 three-sty flat-roof dwells.;
owner, E. E. Carrier.
Catchen St., Ward 24, 2 three-sty pitch-roof dwells.;
owner, E. E. Carrier.
Catchen St., Ward 24, 2 two-sty pitch-roof dwells.;
owner, E. E. Carrier.
Catchen St., Ward 21, two-sty pitch-roof dwells.;
owner, J. K. Smyth.

Popier St., Ward 23, two-sty pitch-roof dwells.;
owner, Max H. B. Leavitt.

Altany Mt., Ward 23, two-sty flat-roof dwells.;
owner, Max H. B. Leavitt.

At Leatherboo.

Mand Ft., Ward 21, three-sty flat-roof dwells.;
owner, John McCornick.

Encett St., Ward 22, three-sty flat-roof dwells.;
owner, John McCornick.

Shallond St., Ward 23, two-sty pitch-roof dwells.;
owner, John McCornick.

Englesont Are, Ward 25, two-sty flat-roof dwells.;
owner, John McCornick.

Englesont Are, Ward 25, two-sty flat-roof dwells.;
owner, John McCornick.

Englesont Are, Ward 25, two-sty flat-roof dwells.;
owner, John McCornick.

Englesont Are, Ward 25, two-sty flat-roof dwells.;
owner, John McCornick.

Englesont Are, Ward 25, two-sty flat-roof dwells.

Table.

Englewood dees, Ward 25, two-sty pitch-roof dwells, owner, A. G. Weeks.

Silver St., Ward 15, two-sty flat-roof slable; owner, B. N. Hateb.

Chelma St., Ward 1, two-sty pitch-roof dwells; owner, Mrs. flatgarel Gaddy.

Brooklyn.

owner, Mrs. Mergarel Gaddy.

Belluiso Ferritans (brick-filled) tenement, gravel roof; cost, \$1,900 owner, Wu. R. Hasselbrook, 102 Diamond St., architect, \$4,000 owner, Wu. R. Hasselbrook, 102 Diamond St., architect, \$4,000 owner, Wu. R. Hasselbrook, 102 Diamond St., architect, \$4,000 owner, Wu. R. Hasselbrook, 102 Diamond St., architect, \$8,000 owner, architect and builder, \$4,000 owner, architect and builder, \$4,000 owner, \$2,000 owner, architect and builder, \$4,000 owner, \$2,000 owner, architect and builder, \$4,000 owner, \$2,000 owner, architect and builder, \$4,000 owner, \$4,000 owner, architect and builder, \$1,000 owner, \$2,000 owner, architect, \$1,000 owner, \$2,000 owner, \$2

hard.

Herkeley PL, s. 289 o Seventh Arm., three-sty brick and freestone dwell., In root; cost, \$12,200; owner, David A. Boudry, 206 Burkeloy Pl., architects, J. W. Walter and E. B. Sturges.

Farmon Arv., p. 5, 155 o Nourand Ave., two-sty and afthe brick dwell., slate and fin roof; cost, \$10,000; owner, Mrs. S. Vanderveer, Vermon Arc., our. Nestrand Ave., architects, Parkit Bros.; haltogr. A. Miller.

Growne Arc., s. 120f o Reid Arm., 2 two-sty and

out. Nostrand Ave., architects, Parint Bros.; hallder. A. Miller.

Greene Are., a.a., 120f a Held Ave., 5 two-stly and three-stly rest brown-atone dwella., it roofs; evet, sech. 26,00d, ewser, li. F. Constalle, on premiser, architect and contractor, Jos. T. Miller; rosson, W. P. Usbars.

Greene Ate., a.s., 100f a Held Ave., two-stly and basement and three-stly risk brown-stain dwells., ill noofs; cost, \$0.000; owner, 100, F. Smith, Greene Aye., cor. Held Ave.; architect, J. T. Miller.

Fran Broad Xi. a. a. at river from 5 coursely brick storchouse, gravel roof; cost, \$30,000; owner, Wm. Beard, 140 Souty St.; builders, P. Kelly & Son and M. Thryer.

stor-house, gravel roof; cust, \$30,00; certer, Willers, P. Ketty & Son and H. Tarver.

Mr. Darver.

Mr. Darver.

Mr. Dorongh St., No. 300, between Stayreeant and Reid Aven, four-erly brick storage, the roof; cost, \$5,000; owner, John Loader, 101 McDonnugh St.; architect, A. Hill; builder, A. Satterlia.

Melrose M., de., 507 w Hamburg Aven, three-erly frame (brick-filled) school-house, the roof; cost, \$7,000; owner, St. Loonards Congregation, on premisee; architect, O. Hillesbrand; builders, d. Wagner and W. Rayer.

Mrchs St., No. 64, ws., 257 n Granberry St., forcet's brick tenoment, its roof; cost, \$5,300; owner, Henry Stump, 54 Hicks St., architect, M. Thomase builders, d. Thatcher and K. S. Poyd & Son,

L'hamb Are., No. 143 e. s. between Myrile and Park Aven, three-erly frame (brick-filled) intennent, in roof; cost, \$6,400; owner, Lucial E. Dayer, architect, J. Pistie, builders, J. T. Hanlor and C. Collins, Seyada Are. a e.co., Twelfth St., 3 two and three sty brick stors and dwells., in roofs; cost, \$5,400; owner, T. Brown, St. Eleventh St., architect, i. D. Reynolds; hullder, W. Brown.

Possers St., as, 142° e Leonard St., twonify frame brick-filled; chareh, the cost; cost, \$7,500; owners, Truspee Henlochter, two cost; cost, \$7,500; owners, Truspee Henlochter, two cost; cost, \$7,500; owners, Truspee Henlochter, St. Y. Hyers and O. H. Doollite.

Mystle Ave., a w gar, Graham St., t four-sty brick stores and flats, the roofs, wonder corpless; sont, each, \$12,000; owner, Cornelius Donnellou, 116 Pacific St.; architects, C. P. Chuppell & Co., Haisey St., a s. (17 o field Ave., 4 sweety brick dwolls, six roofs; does, each, \$3,000; owners, Frederick and John Dhuy, Stifferkings St.; builder, J. blace.

Phiss.

AFFRIATIONS. — Primes Mt., w. a. 1987 a Concord St., 1980 consex walls of bricks cont. 24,149; owners, MtD-leva & Co., Primes St., eor. Concord St., architect, M. d. Morrill; builders, P. Garilla & Sons.

Afaces dre, nor. Lynch and Hoyward Sta., two-at's brick extension, where on both sides, the tool; cost, \$65,000; owner. State of New York; architect, B. H. Gaylor: brilders, W. & T. Lamb, Jr., and Jen Mus & Gillies.

Chleage.

BUILDING PURSIES. — A. Engle, two-sty dwell, Spt. 558 North State St.; cost, \$18,000; architect, Hal-

508 North Assault 11 two-st'y dwells., 273-387 Thirty-third SL; obst, \$20,000.

13. Habroll, two-st'y dwells, 2529 Habrol SL; cost,

S3,600.
P. S. Mueller, three-st'y factory, 167-169 (milana St.; coat, 57,000, W. M. Hoyt, 2 four-st'y dwells, 240-242 fitheds, St.;

W. M. Hoyt, 2 four-stry dwells, 210-212 filling St.; cost, \$8,000.
W. M. Hoyt, 2 four-stry dwells, 247-242 filling st.; cost, \$3,000.
T. Kirkwood, two-stry dwell, 852 Washington Hon-levard; cost, \$5,000; architect, J. W. Cassett.
F. Hauck, three-stry shop, 221-22s titue Island Ave.; cost, \$6,000.
H. Hill, three-stry shop, 211-22s titue Island Soct. \$4,000.

II. Hill, throsely Rate, 346 Twenty-second St., seet, \$4,000. The Essent of Education, three-st'y school-house, \$40-90 Twenty-first St.; cost, \$68,000 arenitect, J. J. Flanders.
The Board of Education, three-st'y streamse, 153-17 West Monroe St.; cost, \$16,000.
F. Larsen, three-st'y addition, 120 West Haron St.; cost, \$3,300.
F. Stanmor, three-st'y dwell, 212 North State St.; cost, \$5,500.

coat, 41,000.

U. Schnell, three-sty flats, 223 Lincoln St., cost, 820,000; architect, C. A. Hourig.
U. Cofferts, three-sty fints, 85 Illinois St., cost, co. co.

\$3,000. J. V. Klober, two-et's dwell, 1-3 littelile St., cont,

54,500.

J. Bower, three-mly store and dwell, 3750 State
St.; cost, \$5,000.

K. Shirman, two-stlydwell, 142 Augusta St.; cost,
column

K. Shiremen, two-evy nearly cottages, 1961-1967 Elston Ave.; com, 84,196.
W. L. Moss, agent, 3 three-stly dwelts, 3845-2847
Vincennes Ave.; com, \$16,000.
D. P. Anderson, two-stly flats, 227 North Hoyne
Ave.; coxt, 82,633.

Ave.; cost, 82 (83).

W. B. Phillips, three stystwells., 3319-3373 South
Park ave.; cost, \$25,880.

P. W. Drownell, three sty dwells, 48 Bryant ave.;
cost, \$4,900.

Who. Figure, two store and dwells, 783 Thirty-

Wm. Flynp, two-store and several blacks, several St.; cost, \$1,060.

E. Hitchcook, 2 two-stly dwells, 3231-3253 blacks.

Ave.; cost, \$10,000.

G. Wolse, two-stly dwells, 3310 Wabash Ave.; cost, G. Wolse, G. Wolse, Wabash Ave.; cost, G. Wolse, G. Wolse,

\$10,000. J. Monobas, two-st's dwell,, son West Twelfth St.;

G. Schholke, two-st'y dwell, 371 West Elicon St.; cost, \$2,500, N. Marell, two-st'y dwell, 500 Centre Ave.; cost, 2000, N. Marell, two-st'y dwell, 500 Centre Ave.; cost, 2000, N. Marell, two-st'y dwell, 500 Centre Ave.; cost, 2000, N. Marell, two-st'y dwell, 500 Centre Ave.; cost, 2000, N. Marell, two-st'y dwell, 500 Centre Ave.; cost, 2000, N. Marell, two-st'y dwell, 500 Centre Ave.; cost, 2000, N. Marell, 500 Centre Ave.; cost, 2000, N. Mar

N. Marah, two-st'y dwell, 365 Centre Ave., cost, \$3,500. E. Mark, three-st'y dwell, 185 Burling St.: cost, \$5,000.

\$5,000.
F. Duke, three-st'y store and data, 41° North Albiand Ave.; cost, \$5,000.
Chicago & North Western Rallway Co., southerhouse, hober and Pourtee-th Sts.; cost, \$15,000.
Will Hammerstreen, two-45° dwells, 337 Burling St.; cost, \$4,500.
Augus Kather, three-st'y flats, 25 Facco St.; cost, \$4,500.

Be one.

Uhicago City Raliway Co., one-sty addition, 2001-2009 bearborn St.; cost, \$6,000.

C. Greenwold, siz-sty warehouse, 249-254 Kinsie St.; cost, \$15,000.

Whit W. Hayes, one-sty additional, 106-108 North Sangaresa St.; cost, \$25,000.

C. Jewne, two-sty dwell-, 044 Laurille St.; cost, \$20,000.

000.
W. P. Fitzpeirlek, 3 two-st'y storen and dwella.,
Ogdon Ava.; oret, \$14,000.
M. A. L. Swoeney, three-st'y dwell., 375 (ink hit;
cot, \$12,000.
G. Faul, two-st'y flats, 618 Sedgwick Ha.; cost, \$3,-

600. B. Lisshuer, twost'y dwole, 2112 Websell Ave.; coet, \$10,000, F. Jeusen, three-sty store and dwell., 25 Clylonene

F. Jewsel, turee-sty sector and overs, and Denribers Ave.; etc.; 25,000.

F. W. Verhoeven, two-rry dwell., 2410 Denribers St.; cost, \$4,000.

Ars. A. Heisted, 2 two-rry dwells., 70s.; to North Park Ave.; cost, 89,000.

C. B. Farwell, repair building, 408 Fifth Ave.; cost, 25,000.

85,000, it, Howe, three aty store and dwelf, 277 Noble St.; cost, \$7,000. Mrs. J. Clare, two-st'y dwell., 3512 Wabish Ave.

Mrs. J. Clare, two-sty dwell., 331: Wabash Ave. cost, 38,000.

McKer letate, there-sty store and dwells., 331-333 State St.; cost, 330,000.

J. Notes, Armedy store and dwell., 313 Federal St.; cost, 33,000.

G. F. Alsalur, two-sty store and tain, 631 Centre ave.; cost, 31,000.

D. Cawe, two-sty dwell., 333 Portland Ave.; cost, 32,000.

G. O. Glesson, 2 two-sty dwells., 330-3732 Johnson Pl.; cost, 33,000.

C. Schweeglar, two-sty dwell., 300 Lincoln St., cost, \$2,000.

J. C. Smith, 2 four sty stores and first, 10(8-102) Madieun St.; crest, \$13,000.
C. blou, store, 1tin Milwankon Avo.; crest, \$5,500.
Hillneis Yault Cu. one additional sty and repairing hillding, 111-11; Dearborn St.; cost, \$88,000; 2v. chitosis, Burnbain & Root.

Cinclarnati

finelanall,

Females W. C. Cochean, three-ary
haliding Gilboxa Avec cost, \$5,500.

Jon. Webb, Jr., 4 two-sky brick halidings, Eden
St. and Auhum Aver cost, \$13,600.

J. Feldbarn, two and collected building, Wholler and Warber Ste, gost, \$7,500.

Wh. Nore, three-sty building, Commoron and
Walnut Ste, cost, \$27,000.

F. Groveman, three-sty building, State Aver, cost,
\$5,000.

F. Groveman, three-stly building, State Aver, 8041, \$5,000.

Dr. T. C. Smok, 2 four-stly buildings, Breeman St., cort. Thirteenth St.; cost, \$10,000.

Fred Locks, four-crity building, Kim St., cort. Pitteenth St.; cost, \$6,000.

Mist Russer, remodel building cort. Third and Kihigaar Soc; cost, \$6,000.

Six repairs; cost, \$6,000.

Total repairs to date, \$135,883.

Permits to date, \$335.

Ransas City, Mo.

Statement City, Mts.

1418 Walnet St.; cost, \$4,000.

S. C. Fincener, frame business block, coc, Fifth and Lydis Aven; cost, \$4,000.

Trustees of the Christian Church, Sammit St., frame church, 30' x 80'; cost, \$4,000.

Brockett & Churchill, brisk business house, 47 West Ninth St., cost, \$2,000.

S. C. Rameher, frame business block, cor, Fifth and Lydis Aven; cost, \$4,000.

SYIMans (Sabel, brick dwe)), 612 Oak St.; cost, \$4,000.

William Gabel, brick dwoll, the Gas Gas, Sal, 34,000.
William Brondol, brick block, cor. Eighth and Charlotte Sis.: cost, 513,000.
C. H. Hartman, brick business block, cor. Pourth and Grand Aves.; cost, 54,000.
H. T. Hovedmann, dwell, 503 East Eighteenth Sit; cost, \$5,000.
John S. Suherland, brick block, cor. Touch and Cherry Sta; cost, \$6,000.
John O'Leary, trains dwell, cor. Nineteenth and Harrison Soc; cost, \$4,000.
R. Ketti, frame block, Harrison St.; cost, \$5,000.
Capt. Weller, brick dwell, 100 Oak St., cost, \$3,000.

One. James S. Mathews, brick block, Dunder Fl., cor. Trace Are.; coet. \$5,000.
T. M. James, brick dwell, Perry Pt., cor. Harrison St.; cost. \$10,000.

Minneapolls, Minn-

Minneapells, Minneapells, then tenement and bono, oor. Twenty-dirth St. and Williams Arm.; cost, \$17,200.

C. P. Hazelline, addition to wooden dwell., Portland Ave., bot. Twenty-sixth and Twenty-serenth Stz., 6; cost, \$1,000.

Whish It. Pennes, two-sty wooden dwell., Nicoliet Ave., bet. Twenty-eighth and Twenty-ninth Sts.; cost, \$5,000.

Cost, \$5,000.

Cost, \$5,000.

Cos & Forman, four-sty tirlek store building,
Third Are., u. bet, Fourth and Fifth Sta.; cost, \$18,

One, Joseph Mensul, tyn-sty brick dwell, Oliver Ave., cor. Fructeenth Ave., n; coet. 83,000.
John Broth, two-sty wooden dwell, Pennsylva-lia Ave., e.g. Kontteputh Ave., n; cost. 83,500.
Henry F. Brown, bwo-sty wooden dwell, und barn, Aldrich Avo., bt. Sevenicenth and highbonth Ave., c; cost, 53,000.
Minneupolis Gas Light Company, brick retuctioned, Geder Ave., cor. Ninetrenth Ave., 2; cost, 510,000.
New York

New York.

boose, Cedar Ave, cor. Ninethenth Ave., 2; cost, \$10,00.

New York.

Chief.—On Madison Ave., cor. Eighty-eighth St., 2 Lotherus aburds is to be built, from designs of Mr. Archur Crooks.

Flat.—On the n w out, of Sixth Ave. and Fifty-second St., a six-airy that with secres, 60 x 160°, brick, shone and correscute, is to be built for Mr. Peter Design, from place of Mr. Julius Kastoair.

Horses.—On the set of Seventy-second St., between Night Ave. and Rouleward, 5 tone-city and becomen dwells, brown-come fronts, are to be built at a cost of 500,000, from place of Mr. Julius Rostoair.

On the n s of Seventy-simils Mr. 350° so I Tonata Ave., a four-sety and becomen to be built at Nesses. Habert, Pirecon & Co..

One Hundred and Philatan St. and Botherard, cottage for Mr. J. Y lekering; H. G. Knapp, erchiect.

On the n s of One Hundred and Proncy-fourth St., 217° sof Sixth Ave., 3 thre-sity and besement browses, two Br. 27 and one for front, and to be built for Mr. A. G. Gebas, from designs of Masser. Thom & Wilson.

Mongment.—There is a good deal of interesting the first the plans for the Grant monument, and it is hoped that there will be an open competition.

Scaust. —For St. Anne's Church a brick colond is to be built on Brook ave., apposite one Hundred and Fortier's First stable and coach-brokes, in roof; cost., 578,000 more, B. W. Jance, 40 line Thirty sinth St., architect, F. Jacobson; builder, George Molligan.

West Transferth St., Jan. 101 and 128, three-city brick stable, thi roof; cost., 520,000; cwner, Mrs. Co. J. Molligan.

West Transferth St., No. 101 and 128, three-city brick stable, in roof; cost., 520,000; owner, Mrs. Geo. J. Molligan.

West Transferth St., and the grant of the St., architect, Mr. C. Dietritt.

West Transferth St., 100 of the St., 100 at J. Jardice.

Thirty-mark St., 100 of the St., 100 at J. Jardice.

Thirty-mark St., 100 of the St., 100 at J. Jardice.

Thirty-mark St., 100 of the St., 100 at J. Jardice.

Thirty-mark St., 100 of the St., 100 at J. Jardice.

The St. 100 of the St. 100 o

west Furty-eighth St., No. 350, four-stly brick ten-ement and exponence, bin roof; seet. \$4,500, owner,

Rdward D. Bartino, 328 West Forty-seventh St.; architect, G. F. Ridder, dr.
Tenth Ave., o s., 739 W n Thirlish St., dve-at'y brick tenement with stores, the roof; owner, tobact treasen, 27 West Thirlish St., architect, J. H. Velentine.
Eighty-first St., n s. 537 w Ave. A, five-at'y brick tenement, the roof; cod., \$12,000; owner. Misthas A. Schneder, 449 Hast Highty-first St.; architect, Janus Kasiner.
Eighty-first St., n s. 1067 w Ave. A, 3 five-at'y brick tenements, the roofs; cost, took, \$50,000; owner and architect, same as last.

Gue Hundred and Stoth St., a w cor. Lexington Ave., four-st'y brick tenements, the roofs; cost, 15th St., a w cor. Lexington Ave., four-st'y brick flat, the roof; cost, \$15,000; owner and stellect, 6. A. Schellenger.

Lexington Ave., a g. 89 11" a One Hundred and Stath St., four-st'y brick flat, the roof; cost, \$30,000; owner and prehibbet, jun roof; acet, \$4,000; owner, y brick stable, the roof; acet, \$4,000; owner, y. Thend Ave., was 25 2" a Gue Hundred and Sixth St., 3 five-st'y brick (scene-front) tenements, the roofs; cost, each, \$18,000; owner, John D. Karst, Jr., 2006 Secund Ave., stochtect, Richard Berger; builder J. D. Karst.

Ust Interded and Ninthenth St., n. s, 410 w Fifth Ave., three-sty brick dwell, the roof; cost, \$18,000; owner, John D. Karst, Jr., 2006 Secund Ave., stochtect, McKhm, Mead & White; mason, Joseph Thompson.

Eighty-fourth St., n. s, 212" a Ave. A. 6 forcelly brick (etome-front) tenements, tin roofs; cost, such, \$13,000; owners, farmando Vest, 316 East One Hundred and Theority-fifth St., Not. 320 and 222, 2 five-st'y brick (etome-front) tenements, tin roofs; cost, such, \$13,000; owners, Farmando Vest, 316 East One Jundred and Twenty-fifth St., architect, A. Spence.

Sepectival St., n. s, 222" e Rieventh Ave., a three-sty and basement brick dwells, tin roofs; cost, cost

such \$9.900; ewace, E. Stanton Riker, Mr. Varuou, N. Y., architect, W. H. Young; mason, H. A. Donnelly.

West Eighty-second St., Nos. 426-484, 6 four sty brick dwelly, 50 and slate roofs; coet, each. \$20,000; owner and builder. Virgillo Lel Genovese, 288 Bowlers; architect, Encounel Gandolfo.

Eighty-second St., as, 562'6' w Ninth Ave., 2 four-sty trick dwells., deck voots of tin, manuard liverproof; ext., each. \$16,000; owner, Richard V. Lowis, 448 West Eighty-second St., and Heary C. Conger, 446 West Forty-bird St., and Heary C. Conger, 446 West Forty-bird St., and Heary C. Conger, 456 West Forty-bird St., and Heary G. Conger, 250 W. E. Broodgood.

One Hundred and Ninetessth St., a s, 425' 8" w Pitth Ayo., 3 three-sty bick (stano-front) dwells, the roofs; cost, each, \$5,000; owners and builders, Juhn Miller, 735 Seventh Ave., Wainzer Van Dorn, 256 West Fifty-second St.; architect, J. E. Terbune; mason, Joweph Thompson. 256
West Fifty-second St.; architect, J. E. Terbune; mason, Joseph Thompson. One Hundred and Forty-sixth St., near S. Nicholas Ave, sarchitect, B. W. Warner; builders, J. & T. Donnellon.

One Hundred and Sixty-second St., a r. 150' 6
Teuth Ave, three-sty brick tenement, the roof; cost, \$1,000; owner and builder, Frank Lobor, One Hundred and Sixty-second St., architect, W. Stanoson.

St. Nicholas Ave., o s, 159' a Cas Hondred and Thirty-bird St., 4 five-sty brick dwells, with expansions, in roofs; cost, anch, \$18,000; owner and builder, H. J. Recoder, 143' Lexington Ave., architect, A. H. Valentine.

Elghth Ave., a cor. One Hundred and Thirty-first St., 2 five-sty brick tenements, the reofs;

builder, H. J. Resuder, 1871 Lexington ava.; aronibect, J. H. Valencine.

Elghta Ave., s. e. con. One Hundred and Thirtyfirst St., 2 five-sty brick tenements, the reofe;
sweer, C. C. Berris, 762 Madison Ave.; architect,
J. H. Valencine.

One Hundred and Thirty-first St., s. e., 767 St. s.
Tighth Ave., four-sty brick stare and lengment, the
roof; owner and architect, same as last.

(for Hundred and Thirty-first St., s., 227 w Fifth
Ave., 6 three-sty brick (atmosfront) dwells, the
roofs; cost, each, \$10,000; owner, Mahasel Sampler,
Fifth Ave., s. w cos. One Hundred and Thirty-first
St.; archibects, Thourdon & Putzel.

Morris dre, w. 8, 28 St. One Hundred and Fortyninth St., three-sty brick tenement, the roof; cost,
Signific aware, Heary Fallerman, 438 East One
Hundred and Forty-ninth St.; archibects, Schmidt
& Garrin.

Hondred and Forty-ninth St.; arenthects, Seminio& Gatvin.
West Fiftieth St., Nos. 630 and 541, 2 five-ct'y brick
lenements, the roofs; cost, \$11,000 and \$13,000;
nwiner, danob Schmidder, 637 West Pithleth St., and
James Stroh, 533 West Fiftheth St.; architect, James
W. Cots'; builder, John Jordan.
Fifth doe, a n cor. Sixty-ninth St., four-ct'y brick
dwell, sisteroof; cost, \$20,000; owner, Ogden Mills,
35 West St.; architect, R. M. Hunt; builder, D. H.
King, Jr.
Staty-sighth St., a n, 120° w Third Ave., threast's
links stable, in roof; cost, \$15,000; owner, length
J. O'Donobno, 44 West, Fifty-fourth St.; architect,
J. M. Dunn; builders, Michael Rold and John Murphly.

plly.
Lexington Ave., No. 1773, three-sty and basement brick (stone front) dwells, the roof; cost, \$8,000; owner, Hannah M. French, 152 Fast One Hundred and Elevanth St., archives, A. Spence.
Security-second St., ss., 300 e Tenth Ave., A four-sty and basement brick (stone front) dwells, if in roofs; cost, each \$25,000; owner, Got, J. Hamilton, 2018 Fifth Ave., archivects, Thom & Wilson, boilder, not added. not selected.

not selected.
One Hundred and Sixteenth St., p. s. 100° w New Ave., 3 three-sity brick dwells, tin roofs, nost, each, 38,000, owner, Howard D. Hame, 102 Exet One Hundred and Twenty-third St., architects, Gleverdon & Detail.

One Hundred and Therty-first St., no. 150 w Sixth Avo., 4 three-riv brick (stone front) dwells., tin roofs, cost, each, \$10,600; owner, Samuel O. Wright.

West One Hundred and Thirtieth St., architects, Clevarden & Potzel.

One Hundred and Thirty-second St., E. S., 315' w Sixly Am., 5 threat? brick (stone front) dwells., für route; cost, each, \$8,000 owner, S. J. Wright, 20 West One Hundred and Thirtieth St.; architects, same as thet.

Eighth doe, w. e., 150' Hr's One Hundred and Thirty-bird St.; 3 five-sity brick tenements with stones, the roofs; cost, cach, \$12,000; owner and builder, Homer J. Beandet, 132' Levington Am.; architect, J. H. Valending.

**St. Aichalas Ars., e. e., 75' n One Hundred and Twenty-slath St.; a threaty'y brick dwells., the mode; cost, each, \$10,000; owner. Narran Enilding Co., 20 Nessan St.; sechitect, A. I. Hulle.

Grounds of St. John's College, Fordam, 100° a Pollum Ave., threaty'y stone boiler-house, elated mod; cost, \$2,000; owner, Her. H. Dealy, St. John's College, Fordham, 200° a Pollum Ave., threaty'y stone boiler-house, absted mod; cost, \$3,000; owner, Her. H. Dealy, St. John's College, Fordham, archibect, P. C. Kelly, builders, Medivicy & McLoughill and J. Rodgers.

**Continual Am., a cot. One Hundred and Filiphiul St., 2 four sity brick tenements, the roots; cost, \$7,500 and \$1,000; owner, Wan, Wolfarch, our. Continual and One Hundred and Filiphiul St., 2 four sity brick tenements, the roots of schloots, Wan, Knuche.

LTERATIONS. — Third doe, No. 755, altered for double tenement above store floor, now show-winder; cost, \$5,000; cannor, M. F. Breelin, 14 East Seventieth St.; architect, J. B. Franklin, builder, J. Young.

**Easth Ave., No. 330, two-sity brick extension, Irreg.

Seventieth St.; srebitent, a.
J. Young.
J. Young.
Santh Ave., No. 330, two-st'y briek extension, irregular the roof; cost, \$6,000; owners, Henry Molfet, et al., trustees, 325 Sinth Ave.; architect, H. R. Mar-

shall.
West Forty-revents St., Ah. 13, two stly and basement brick extension, the cost, \$10.800, owner, Charles F. Southmayd, on yremises; architect, W. Schicket, builders, J. Webb & San and J. Tuwney.
East Fourteenth St., Ao. 20, new fron front cost, \$3,900, evenes, W. A. Fielding, New Britain, Conn., architect, A. Craig; builders, Janes, Accher & Co., West Forty-Alth St., No. 228, raised two stories; cost, \$8,000; rector, S. M. Brown, an premises; architect, S. D. Haich; builders, R. L. Darragh & Co.

N Co. Constraint Are., No. 192 and 626, misrd one sty also three-sty frame extension, the roofs; cost, \$3,500; owner, Jacob Santer, 502 East Seventeenth St., builder, L. Senter.

Fifth Are., No. 483, five-sty and one-sty brick extension, the roofs; ever, \$10,000; owner, James McGreer, Inweed; archivect, John Sexton; builder, E. H. Miller.

French dee, No. 107 atthe relief to full story, a so

E. H. Müler.

Fourth Ave., Mn. 107, after related to full story, a so internal alterations; each \$2,000 evence. Wn. T. Smith and Percival C. Smith, Great Neck, L. F.; architects, linger & Baytles.

West Thirty-eighth M. No. 485, one-si's brick extension, but Noof, cost, \$5,000; owners, T. C. Lyman & Cu., 416 West Thirty-eighth St.; architects, Leduck & Co.

Co., 416 West Thirty-eighth St.; architects, Ledurie & Co.

Philodelphin.

Duilding Premits. — Chew Are., por Chellon Ave.,
2 three-stry dwells., 18° t 48°, das. Marrie, contractor.

Nifty-first St., nor. Fivernoe St., thronty dwell.,
18° t 39°, And. Mately, contractor.

Nity-fourth St., nor. Fivernoe St., thronty dwell.,
18° t 39°, And. Mately, contractor.

Noty-fourth St., no cor. Paschall St., 2 twostry dwells, 18° t 49°, Juo. Wood, contractor.

Noty-fourth St., no cor. Paschall St., 2 twostry dwells, 18° t 49°, Juo. Wood, contractor.

Noty-fourth St., no cor. Paschall St., 2 twostry dwells, 18° t 49°, Juo. Wood, contractor.

Noty-fourth St., no cor. Accounts of the Contractor.

Oermontone Are., An. 1425, three-stry dwell., 20° t
62° E. Schmidt, contractor.

Germanicone Are., An. 1425, bottling house and
stable, 16° t 42° and 20° t 86°; K. Schmidt, contractor.

Germanicone Are., No. 1423, bottling house and
stable, 16° t 42° and 20° t 86°; K. Schmidt, contractor.

Germanicone Are., No. 1423, bottling house and
stable, 16° t 42° and 20° t 86°; K. Schmidt, contractor.

Germanicone Are., No. 1423, bottling house and
stable, 16° t 42° and 20° t 86°; K. Schmidt, contractor.

Nathern St., so Clearfield St., 2 two-stry dwell., 20° x
86°; E. Schmidt, contractor.

Nathern St., so Clearfield St., two-stry dwell., 10° x
43°; Huryen & Childs, contractor.

Natherla St., No. 1313, two-stry dwell., 10° x
130°; Buryen & Childs, contractor.

Natherla St., a bove Contractor.

Alemphic St., a house Myorigenery Avd., 2 twostry dwells, 18° x 80°; S. Humphice, contractor.

Alemphic St., a house Myorigenery Avd., 2 twostry dwells, 18° x 80°; S. Morrie St., twostry dwell, 18° x
20°; W. E. Carr, contractor.

Cotthering St., No. 131, St., 10°; St., 10°; S.

Supples, contractor.

Cetharing St., No. 131, house by dwell.

St. Louis:
Reilliand Permits. — Thirty-two permits have been issued since our instrupert, one of which are for mainportant frame house. Of the rest these world \$2,000 and over are as follows;—
H. A. Abele, two-sty brick dwell; our, \$2,600 contractor, for Mandato, twist's brick dwell; owt, \$2,500, contractor, A. Lagres.
Bealm's Biogramm, twist's brick dwell; out, \$3,800 contractor, do. M. C. Lingemann.

AUGUST 15, 1885.

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IIIE letter which we publish in another column illustrates admirably several of the weaknesses of the present system. of competitions. So far as we can understand the Torouto committee scems to have desired to make its competition perfectly fair and creditable to all concerned, and the disagpointment which has belallen it, as well as the architects who sent drawings, is due to the lack of experience and technical knowledge which it shares with the managers of nearly every important competition. It will be seen that the clause in the circular on which was based the refusal to award any premiums expressly stipulated that no prize should be awarded to any plan, the execution of which would cost more than two hundred thousand dollars; and while the export judges undoubtedly felt that this precluded them from recommending the award of the prizes, they say, with reason, that the competitors who violated a condition so distinctly hald down did so at their own risk, and cannot complain of their failure to secure the rewards which were promised only for strict compliance with all the terms of the circular. At first sight this seems fair enough, and one wonders why the competitors should have been dissatisfied with the result; but the truth is that the real enforcement of the clause restricting the cost of designs submitted in competitions is almost unlicard of, and in endless examples have shown architects who engage in such contests that it is worse than useless to pay any attention to restrictions of the kind, it is not surprising that the unexpected application of such a test should excite some resentment. In point of fact, the net result of this competition only confirms the usual rule, the young and inexperienced competitors, who were conscientions enough to keep the cost of their designs within the limit, having been coolly cast aside with the remark that none of their plans were suitable for execution, which any expert who compared the limit of cost with the accommodation desired might have predicted at the outset, while seven of those who ignored the restriction altogether, and set themselves to planning a good hailding without regard to cost, were rewarded, or will be, if the recommendations of the experts are adopted, by selection as contestants in a second and paid competition, with a new and adequate limit of expenditure, and the execution of the building at the usual compensation as the prize. It is needless to point out how demoralizing this is, and how descructive of fair and confidential relations between architects and those who seek their services by the way of competition. Even where the restriction of cost is tacitly disregarded by hoth parties, and the prizes awarded without reference to it, as was done in a recent important case, where the limit was about half the sum which a suitable building of the kind could be constructed for, injustice is done to these competitors who have made sacriflees in their design for the sake of economy, and at the best, where contestants, as is commonly the case, have to choose between irreconcilable conditions as to accommodation and cost, they are placed at the mercy of the judges, who can, and gen-

erally do, waive any conditions which would exclude the designs that they take a fancy to.

BY for the best remedy for this is the abolition of any precise limit of expense in preliminary competitions, which is always perfectly safe. Whatever unpractical committeemen may think, it is impossible to construct a two hundred thousand dollar building for one hundred thousand dollars, any stipulations, terms or conditions of competition to the contrary notwithstanding; and the attempt to make it appear otherwise simply leads to disappointment, bad feeling and increased expense; while everything that can possibly he secured by restricting competing architects to a limited expenditure can be much better obtained, without accasations of bad faith, by making it known that economy of space and material in planning, and sobriety in elevations, will be regarded as an important element in determining the result of the competition. The advice of real experts, not of ordinary builders, cheeked, perhaps by comparison of the cost, which is easily ascertained, of buildings erected by the Treasury Department, and offering about the same amount of accommodation, will always save committees from making themselves ridiculous by the disproportion between their wants and their means which is now so conspicuous in most public competitions, and with a wellconsidered programme, drawn up in accordance with the information so obtained, the proportion of cost to the accommodation secured can safely, and with groat advantage, be determined by the skill of the designer, in the manner most profitable to all concerned.

NE of the oldest and most distinguished architects in Europe, Professor Thomas Leverton Donaldson, died last week in his ninetieth year. Professor Donaldson was the son of an architect, and gained under his father's instruction the principles of professional knowledge which were, at the beginning of the present century, little taught elsewhore than in architects' offices. He was an enthusiastic student, following his favorite pursuit with untiring scal among the rains, then almost inaccessible, of the Pelopounesus, as well as in Italy and other portions of Europe, and he soon became distinguished by his writings on professional subjects. Devoted equally to the prosaic and the artistic sides of his profession, some of his books are as useful to the young architect in need of practical suggestions as the others are to those who wish for examples of correct Classical detail. His most important archaelogial task was probably the study of the temple of Apollo at Basse, which he described at length, together with other antiquities of the Morea, in a book which is perhaps the standard work on the subject; but he published also an illustrated description of Pampeil, a collection of drawings of Classical doorways, and many other hooks and papers of value. Of his practical works the best is perhaps his well-known "Hand-look of Specifications." Among the structures executed under his charge during his long professional career the most important are the Trinity Church and Brompton Church in London, and the great buildings of the London University College, in which he held for many years the professorship of architecture. He was one of the best and most popular of the Presidents of the Royal Institute of British Architects, and manifested the warmest interest in its proceedings long after he had become too feeble to take part in them. For his distinguished services to his profession he was made by the King of the Belgians a Chevalier of the Order of Leopold, and was for a long time a member of the Institute of France, as well as of many other foreign scientific and artistic societies, including our own American Institute of Architects. Learned and faithful as he was in his art, he was perhaps even more esteemed among English architects for his amiable disposition, and the whole profession will mourn one whose kindness and wisdom have been rapaid by the younger architoots with an almost filial affection.

OUR paragraph of two weeks ago, on the subject of the appropriateness of Riverside Park in New York as the place of interment of General Grant, failed, unfortunately, to most with the approval of the New York Evening Post,

which calls it "the most astonishing of all the manifestations of the curious jealousy excited by General Grant's desire that his body should lie among the people of New York," as well as a "grotesque attack upon the Riverside Park," and suggests further that we "know not well the subtle ways of reaching the noblest urban drive in the world, or apparently anything clso about it." Connected with these remarks is a joke, twenty-two lines long, about a misspelled word in our paragraph, which we have laid aside to intimidate our proof-reader with, in case he is caught again in similar carelessness, reserving to ourselves on the present occasion only the task of repelling the various charges of jealousy and ignorance which the Evening Post brings against us. The most specific of these, that of not knowing the ways, subtle or otherwise, of getting to the Riverside Drive, we can perhaps best meet by reminding our readers that we have for years on various occasions referred to this street as being precisely what the Evening Post calls it. "the noblest urban drive in the world," with the single exception, perhaps, of the famous quay at Geneva. To our taste the New York promenade is superior, the snow mountains at Geneva being too distant to give much character to the view, while the lake and river, although most beautiful, are too small in scale, and soon too close at hand, to afford the majestic impression which is produced by the Hudson panorama as viewed from the Riverside Drive toward the end of a summer afternoon.

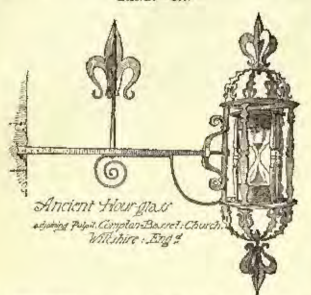
I'T is the misfortune, however, of the latter that its beauty seems lost on those who have the best opportunities for enjoying it. We spoke of the park in the paragraph which so offended the Evening Post as being "neglected and remote," and at the risk of being told again that we know nothing about it, we can only say that the description is literally true. To make anre that some sudden change had not taken place since we last saw it, to justify the Evening Post's unfavorable opinion of our versisty, we made a visit to the Riverside Park a few days ago, only to find our previous idea confirmed. The noble and impressive landscape, crossed by the shadows of a summer shower, was, if possible, more enchanting than ever, but of human interest and appreciation there was only the barest sign. For perhaps a mile and a half, along the upper and most beautiful portion of the drive, there are at present two houses. One of these is new; the other is apparently forty or litty years old, and must have stood in the same spot long before the Riverside Park was thought of, so that the new house represents the total amount of appreciation which the "noblest urban drive in the world" has received from the people of the city which owns it within the last five or six years, during which the corresponding eastern portion of the island, uninviting as it is, has been built up with street after street of handsome houses.

WE do not care to uphraid the people of New York about their taste in the choice of the things. their taste in the choice of building sites; but we must confess that we can see no " curious jealousy" in our original suggestion that it General Grant wished to be buried "among the people of New York," as the Evening Post, in doubt with truth, says he did, it is singular that a burial place should have been chosen for him in the very region where he would, if he were in the flesh, be least likely to see any of them. It is true that a lafty monument, even in the deserted region of Riverside Park, will be visible through telescopes for a great distance up and down the river, and may even be viewed near at hand by those who take the trouble to find their way to it, but this sort of lonely grandeur would be, we believe, as distastein to the "plain man" for whom it is intended as it is repugnant to the best ideas of the artistic commemoration of the dead, which would place the memerial of one whom we wish to have often brought to our minds in a place where we shall see it most frequantly, not where it will be conspicuous to our neighbors but well out of our own way. The worst result, however, to be anticipated from this choice of a burial-place is that it will suggest the oraction, by way of monument, of one of those "simple shafts" or stately cylinders, to which the site leuds itself only too well. Already we find in the newspapers references to the "majesty" or "simple grandour" of the Washington Mommon, a structure which has not in the whole of it the amount of artistic thought that goes to the design of a hed-room chair, and which offers just us much

interest to the admirers of Washington's character as a pier of the Brooklyn bridge, and no more. If we would properly commemorate the man whom Providence sent to bring the civil war forever to an end, let us, for once, employ brains as well as money in the task. Let the monument which we raise to him not try to compete with the High Bridge standpipe, but let it be said of it ages hence that those who come to look at it go away inspired with something of the patience, honesty and kindness of him who gained by these great virtues the reverence and affection of fifty millions of people. It is within the power of art to accomplish this, and we predict with confidence that the artist and the people by whom and for whom it is done will gain for themselves and the hero whom they wish to honor a fame which will still be bright when that of the builders of Yaukee "obelisks" and other nameauing lumps of stone has long passed away.

YE have received the prospector of a Permauent Exhibi-tion of American manufactured goods and raw materials, which is to be opened next November at Rome, under the auspices of the American Consul-General, as well as of various Italian officials. The scheme of the Exhibition is rather novel. Instead of sending his goods out at random, with the prospect of continual annoyance and expense before him, the exhibitor simply secures what space he neods, under a contract for not less than three years, paying for it in advance each year at the rate of fifteen dollars for the first space of ten square feet during the first year, and ten dollars afterward, and ten dollars annually for each additional space of the same extent. Besides this, he is required to pay the cost of transportation to Rome, at a reduction of thirty per cent from the regplay rates, and his outlay is then complete. On receiving the them, and will at their own expense pay the cost of unpacking and setting them up, together with all custom-bouse fees or duties, and will see to their proper display and sale, paying for them in advance, if sold, and charging a commission of five per cent on sales. Machinery, if the managers think best, will be shown in motion without expense to the exhibitor. For a fee of fifteen dollars in each case goods may, at the option of the exhibitor, he shown at the heal exhibitions, under the manage-ment of Government, which are held in forty-one of the principal cities of Italy and Sicily. Besides the financial advantages resulting from the sale of his goods, the exhibitor or his represoutative is entitled to a reduction of thirty per cent in the cost of his passage to and from New York to Rome, if he wishes to attend the exhibition in person. At the end of three years, the managers will return articles which have been shown during that time, and have proved unsaleable, but efforts will be made, at the discretion, as well as at the expense of the managers, to secure a market for the goods entrusted to them, not only in Italy, but in other countries bordering on the Mediterrations, by means of travelling salesmen and cauvassers. The seven groups into which the Exhibition is divided include chemical and pharmacontical products and processes, with leather and methods of leather manufacture, furniture and upholsterer's work, carpets, paper-hangings, shades, blinds, glass, pottery, cutlery, clocks, watches and jewelry, artistic metal-work, apparatus for heating, cooking and lighting, textile fabrics, arms, travelling apparatus and toys, musical, hygicuic, mathematical and photographic goods, food products, mechanical and industrial processes, products and tools of all kinds, electric apparatus, and so on. The managers very sensibly call attention to the fact that Italy, unlike the other countries in which industrial exhibitions are held, is not a manufacturing country, and that goods are desired there for purchase, not for copying; while, as the expense of transportation to Rome or Naples from New York is less than that from France or Austria, our manufacturers are so far placed at least on an equality with those of Europe. We do not pretend to know much about manufacturing husiness, and therefore forbear to mention the numerous articles of American workmanship which we think might be sold in Italy to great advantage under so favorable an arrangement as the managers of the Exhibition propose; but if any of our readers take a more personal interest in the subject, we advise them to write at once to Adolfo Passano, General Director of the Permanent Exhibition, Rame, Italy, who will send them a copy of one of the clearest and most business-like circulars that we ever came across.

PECULIARITIES OF COUNTRY CHURCHES IN ENG-LAND. -- III. 1



DAPTISTERIES are rare in England, indeed I only know of one of the kind I am about to describe. At the parish church of Luton is an octagonal haptistery about twelve feet high, finished with a spire; it is an exceedingly graceful feature, the sides being open arches with a stone railing between them. In the centre of the ediagon, on the door which is raised two feet from the floor of the church, is the font; this dates from the fifteenth century. Many fonts in out-of-the-way churches have very beautifully carved oak canopies, suspended from the roof, or from iron brackets halanced with weights, so that they are raised or lowered with ease. These for the greater part are carved out of solid blocks of oak, and are usually octagonal, and about two feet wide at the base, tapering to one-inch diameter below the finial. The balance-weight is sometimes a circular



Luton.

brass box, sometimes in the form of a grotesque figure, at others, it is intended to represent a dove. They are not nacommon, but the font cover is often the only good piece of work in an old church, and the

visitor is surprised to find it there at all.

Stoups for holy water are uncommon, the general form for this purpose being the piscina. One illustrated some years ago in the Bullding News is of very peculiar form. It is at Lewaniek in Cornwall, standing about twenty inches high, and being eighteen inches in diameter at the top. On the top are sunk seven holes about four inches deep by two-authons-half inches wide, one in the centre, and the others ranged round at equal distances apart. It is believed to be unique, and is of polished granite; its workmanship is very ride, and it dates from 1980. Piscinas and credences hardly come under the intentions of this paper. They are to be found in every chapel, in every church, and are more common therefore than the churches themselves. Suddie, the scats used by the celebrant and his two assistant priests, during the sermon or homity are also found in almost every church, so we will pass on to details of less notoriety.

most every church, so we will pass on to details of less notoriety.

A custom among the Roman Catholies is a "night vigil," and in some churches a chamber was provided where the priest could sit and tell his boads, chanting his peakers, and keeping his watch through the dreary hours of the night. There was no settled position for these chambers, and if space nermitted it would be worth while to describe nearly all of them. We will give a few examples. In Grantham, which possesses the finest parish church in the constry, the priests' chamber is over the south entrance door, opening into the church with an arch and low parapet wall. At Durchester, Oxon., it is over the chancel ceiling of the south chapel, directly under the roof, a wood railing being the only protection from a fall of twenty-five feet into the church. This chamber is reached by a staircase at the foot of which is a curious corner doorway at an angle

'By R. W. Gaubler-Boussoll, A.R.I.B.A., A.A.I.A. Continued from page 63, No. 592.

of the abspel, the surrounding stone ornamentation including a large ecoleuce and armory. At Compton-Martin in Surray is another, and this occupies a still more prominent position. The



prominent position. The chancel proper is only time feet high, with a Norman, groined ceiling. The rest of the space up to the rilige is occupied by the chumber, which is twelve feet high.

Hood-lofts and secent probably existed in every church, but a very great many have been destroyed, although their positions can be clearly seen from marks but he walls, though in some instances there is no trace left at all. They are of all dates and styles, some very elaborately treated, others quite plain.

Grotesque carvings are to be found everywhere. Animals are represented listening to acrmona preached by foxes. Hideous faces and horribly contorted figures abound, and sometimes either on capitals or poppyheads there stories are illustrated so well that they can be read

without the ald of letter-press description. At Lincoln in the enthedral, on a poppy-head termination to a stall, is the history of

three monkeys, and a pat of butter. Two large monkeys are shown making butter with a chura, and a small monkey is greedily eveing the process, half-hidden by a leaf in the carving. The monkeys turn their backs, and the small one stretches out a long skinny arm, and selzing the production makes off with it with all spend. The next scene shows the vengoance of the butter-makers, who with a ope hang the poor this to a part of the surrounding foliage, and finally they are



seen carrying on a bier for burial, the stiff and lifeless form of the culprit who fell a victim to the promptings of an empty stomach. Chained Bibles, hour-glasses and alms-boxes are deserving of a few

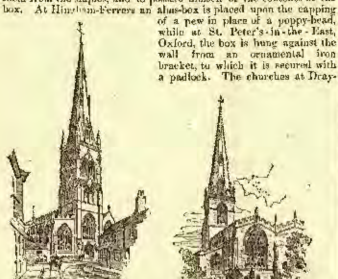
Chained Bibles, hoar-glasses and alms-boxes are deserving of a few remarks. They are relies of the past, for the first two of which there is no ose now. Chained Bibles are not so uncommon as hour-glasses, but they are soldom met with. In St. Giles Church, Nurthampton,



there is a chained Bible, supported by a plain wooden lectero, and secured to it with a chain of links, alternately round and long. But at Alewick, the bracket which supports the book is as curious as the book itself; it consists of two iron supports projecting from the wall, connected by an iron grate or ornamented shelf, upon which the chained, are used still, but the particular form used three, four and five centuries ago is now rare. In the parish church at Machelly Maker, take

Newark, the finest but one in the country (the exception Grantham Church already mentioned) is an almabox, the top of which is two feet six inches from the floor, the box itself is bound with iron, the lid is fastened down, and locked with three immense padlocks, the box stands on a post, sank some three feet into the ground, to prevent its removal by sacretigious hands; but the size of the padlocks would enable any one with strong wrists to wrench.

them from the staples, and to possess himself of the contents of the



ton, Berkshire, and Meare, Somorsetshire, have boxes somewhat like the one described as being in Newark Charch; though the designs are different, the principle is the same.

Hourglasses were used instead of clocks, and were attached to the pulpits and held by iron brackets. There are a few of the old stands existing and Wolveron and Backley, in Oxfordshire and at Edingthorpe, Norfolk. The one at Leigh in Kent,

is a good example. The bracket consists of an Iron bar about eighteen inches long apon the end of which is a circular basket of open iron-work rather rude and simple, into which the glass was put. These generally date from the middle of the sixteenth century.

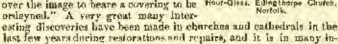
Hingham-Ferrers Church,

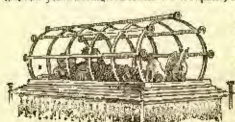
There is one other piece of church furniture that it will be interesting to notice, and that is the "horse." This word, spot in a variety of ways, is used for "portcullises," but it also signifies "a frame set over the cothin of a duceased person, and covered with a pall." It was very often made of light wood-work, and perhaps that is the reason that there are so few to be found now, the construction being too light to last all these centuries. In the Beauthamp Chapel, at War-

Somarestablie. wick, there is a brass berse over the offigy of Richard, Earl of Warwick, the form of which is five long bars of the length of the temb, finished with knobs at the ends, the bars resiling on six brass arches,

inished with knobs at the ends, the bars placed at equal distances apart along the top of the tomb and let into the stone; its height is two feet. There is an iron one over a tomb in Bedell Church, Yorkshire, and another over the tomb of one of the Marmions in West Tanfield Church, Yorkshire, to which church I have had occusion to refer before. The contract for the erretion of the tomb of Richard, Earl erection of the tomb of Richard, Earl of Warwick, who died in the reign of Heury VI is extant, and contains this septence, " Also they shall make in like wise, and like latten, a hearse to be dressed and set upon the same stone, over the image to heare a covering to be ordered." A very great many inter-

x, Meste Church,





Herse over Tomb of Earl Warwick, Besuchamp Chapet, Warwick.

stances to mere aceident that we owe the discovery of some exquisite carving and fresco painting, and many things that ere now of priceless val-ne to the antiqua-rian. The late Sir Gilbert Scott in his antobiography remade by himself at St. Alban's Abbey,

Hertfordshire. He says: "We found under the south-east pier (of the great central tower) the evidence of a marvellous fact. Its foundations had been excavated into a sort of cave, some five or six

feet in diameter, which had been filled in with rubbish, mere dust

fact in diameter, which had been filled in with rubbish, more dust with some timber struts among it. I can only conceive that this had been done with the intention of destroying the building by acting fire to the struts, but that the process lad been easpended."

In a foot-note, the editor, a son of the author, adds, "It appears that when the work of destruction was countermanded, no pains were taken to make good the mischief already done, and the tower has remained propped-up on short oaken struts from the Reformation until the reacnt repairs." The Abbey was saved from desiruction by the Lord of the Manor, who purchased it for the sum of £400 sterling, and kept it as his private property until the excitement had died down, when he presented it to the city, so that this glorious pile has been left intact for us to admire, and has lately given an opportunity for the exercise of great ingunuity has lately given an opportunity for the exercise of great ingunity and skill, in the raising of the south wall of the nave, that had fallen several degrees from the perpendicular to its original and proper position. Several churches of less importance were saved in the same way. Cartmel Church, Lancashire, illustrated in the Architect (London) some time ago, was the parachial as well as a conventual



Cartmal Church, Lancashire,

clurch, and the parishioners were allowed to save it by purchase at an exorbitant price. Fresence and carvings were covered with plasand have remained concealed, forgotten, until the present lime. In the church at Hawton, in Newark, already mentioned, besides the Easter sepulcine that was buried in plaster, there is also a very finely carved seddia in excellent preservation. Frescoes were discovered in Winchester Cathedral and in Lincoln; when the supposed pillars of limestone were being cleaned down, it was found that they were of Purbeck marble, purple in color, buried in plaster an inch thick; these have now been repolished, and the effect produced by the marble and sandstone is lovely. We can value these things more than could the people of a handred years ago, so we may be thankful that they have been left undiscovered to this date. As long as there are churches to be restored, so long will there be discoveries made, and while there are students to look into these details, there will be and want there are tridents to look into these actions, there is always plenty to furnish them with interest and instruction. Although the island is comparatively so small, it contains hundreds of thousands of architectural gene, and this enrsory glance at a few of them may show that many almost unheard of places are worthy of a sixt by the architectural student. People walk so much more in the old country than they do here, that a long believe may be spent in good weather for a very small sum, and certainly there is no better way of sceing a country than to walk. Ladies, even, take walking tours now with their light knapsacks on their shoulders, and their sketching atensils put upon them, and together with their fathers and brothers who have a taste for the same work cover some twenty miles a day, making their eketches when anything of particular interest comes in view. It is by no means accessary to go abroad to find objects to make an interesting holiday, as I hope this paper will have clearly demonstrated.

STROLLS ABOUT MEXICO, - VI. PROM THE PLAZA TO CHAPULTEPEC.



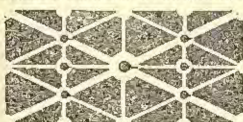
MIHE favorite route for a morning constitutional in Mexico is along the bosy main thoroughfare, which runs from the great central plaza to the circle whence radiate three great avenues leading out of town, and along the chief of these, the grand Pasco de la Referme, out to, or towards Chapultence. This main Chapultepee. thoroughfare, the Broadway of Mexico, is a nurrow street which has a different name

Status of Carlos IV., City of Maxico. for each of its sections, which are respectively the first and second Plateros, the Profesa, the first, second, third and bridge of San Franeiseo, and the Avenida de Juarez. This custom of giving a different name to each section of a street prevails in the capital, and in the greater number of Mexican cities, though in some places I have found that the sensible modern plan of consecutive names and house-numbers has been adopted. This confining system is probably an old Spanish, and perhaps, generally European custom. Old-time Boston, it will be remembered, lad something of the sort to a certain extent. what is now Washington Street, having been originally Cornhill, Marlborough, Newbury and Orange Streets. Historical associations will generally be found in these various names. And those parts known as the Plateros, for instance, are said to have been the houses of the dealers in silver, upon which precious metal the wealth of Mexico was founded. Upon the section known as the Profess is the great charch of that name, one of the most fashionable in the city. The great convent of San Francisco, which covered an enormous tract, gave its name to four sections, the last of which, the bridge, or Poente de San Francisco, preserves the memory of the time when the entire city was intersected by canals, making Mexico the Venice of the western world. Most of the buildings bordering the streets are old, some of them two hundred and fifty years or more. While the ground floors are devoted to business, the upper stories are dwellings, where they are not hotels. One groat and massive block was built by Borda, who made several fortunes in silver-mining, in which his career was strikingly romantie. We pass the great Hotel Iturbide, once the strikingly romantic. We pass the great Hotel Iturbide, once the palace of the unfortunate emperor whose name it bears, and whose grandson receives a magnificent income from its profits. It is one of the tailest buildings in Mexico, and with the adjacent Hotel San Carlos, which forms part of the same property, it covers more territory than most of our great American city hotels. Just beyond we come upon the district formerly occupied by the great convent of San Francisco. Its present condition might induce the old monks to turn in their graves. Of all this once magnificent estate, the mother Church retains no parcel, aithough upon one bit she has a feeble but negative clutch. "Though mine no longer, no other than the Church shall use it," she says. Strange faiths worship here now, and beresies are preached where once beneath the saults! arches echoed the litanies of the faithful. Surrounded by the homes of trade, a blank, buttressed wall, trumendously massive, rises from the street. This wall supports a barrel-arched roof. Beyond is a handsome gateway, facing which stands the richly-sculptured façade of a church, approached through a garden with the accustomed Mexican brilliancy of bloom brightening the luminous shadows of trees, and old walls robed with trailing vines. It is a charming bit of quiet, off the busy street. The building of which the blank wall forms a part, also has an ornate façade upon this garden. The church, once the principal sanctuary of the old convent, is now the cathedral for the Anglican communion in Mexico. The chapet to which the blank wall belongs is grainally tumbling to pieces. The ceasen why this valuable property stands nautilized is that it was sold by the Government to a Mexicanized Englishman, one of the wealthiest men in the city. On his death it went to his widow, who, in her will made provision that it should be used for no other purpose than that of the Church, and as the Government forbids the Church from acquiring property, it eannot be used. The great wall formerly had a certain picturesque quality, its sternness making just the right contrast for the beauty of the garden beyond. In the interest of sentiment I was therefore quite resigned to see utility sacrificed; but it could not escape the mercenary spirit. The advertising fever descended upon Mexico, as it has upon almost every other part of the world. The great blank space offered tempting opportunities. Some enterprising person hired the wall, and laid it off into rectangles, which, after the manner of the drop-enrisins in Mexican theatres, were leased by afvertisers, and covered with a hideous patchwork of most ill-assorted colors. I am now anxious to see that will broken, and the old chapel speedily demolished to make way for a husiness structure.

Across the way are the houses of the Barron-Forbes and the Iturbe families, two of the richest in Mexico, and through the great doorways we catch inviting glimpses of noble court-yards serrounded by handsome gallery corridors, with fountains, statuary, and blooming plants in Large vases. The liurbe house, which is upon the corner plants in Large vases. The lturbe house, which is upon the corner of a little square, the Plazuela de Guardiola, is one of the most notable-looking houses in Maxico, being covered with blue-and-white decorated tiles. In the court or patio, these tiles have a highly luxurious effect. One of the most imposing buildings in the city faces the street from this square. It is the Escanden house or palace, as it might be called. It has a broad noble facade, with a grand portice of beautiful columns; a chaste Renaissance with Chasse motives

dominant

A few steps more bring as to the Alameda, which is to Mexico what the Common is to Boston. It is a long rectangle of something like



Ganeral Schame of the Alameda.

fifteen acres, I plan is admira-ble, combining the formality which is essential to the convenience of use for a pleasure ground in the heart of a great city, with the

garden needs to give the sense of quiet and seclusion that may be had in a much frequented place. Wide paths intersect the ground at

right angles from aide to side, and diagonally from porners to corners, not only of the garden, but of the four motor rectangles into which it is thus out. These paths form beautiful avenues beneath the dense shade of the ask and cotton-woods, interspersed with encalyptus, which form a grove-like growth over much of the place. As their intersection are con lels with finely-designed carroll stone scars around basins with fountsins and aquatic plants. Small corring paths lead through the spaces lying between the larger ways, with toirf, flowers and shrubbery, and here and there, perhaps in the neighborhood of a pine, a date-pulm — which does not bear fruit at this sittede. We have here abutilous with beauthfully varied blossoms growing twenty and twenty-five feet high, like young maples. Something akin to our humble doorway weed, the common mallow, also grows here, a tree-like shrub, with handsome large blessoms. But one of the grandest flowers is a great bell-shaped blossom, several inches lung, creamy white, and at night saturating the air with its delicious perfune. Here the students come with their books, and walk up and down in the pleasant shade, studying their leasons aloud, just as they probably learned them in their childhood, for the Mexican children, like the Chinese, study their lessons aloud in school, so that, as we pass a school-house a Babel of sound thats out of the open windows, and a stranger thinks a grand disturbance is in progress, until experience teaches him that the same rampus is always going on there. The beauty of the Alune is is appreciated, for it is always full of romping children, nurses with habies, and people of all conditions out for

an airing,
We pass along down the wide Avenida de Juarez, to the great cirele already mentioned. Here stands the great statue of King Carlos IV of Spain, made by a Mexican sculptor, and colled one of the few great equestrian statues in the world. It has a simple, most improve size dignity, with the largeness of conception which can afford to dispense with minuteness of detail. The stordy steed plods steadily along, and the pose of the monarch as he reaches out his hand in greeting to the people is admirable. It is to the credit of Mexico, that in the storm of republican enthusiasm, hatred of regalty was not permitted to destroy this splendid example of native guine, but that it was " preserved as a work of art," as its inscription says, in inter-social contempt of the monarch. Mexico at this point has all thu grandent of a great capital; it seems something like a combination of Washington and some European centre. Five thoroughfares ra-diate from this point. The chief of these, the Passo de la Reforma, makes an angle considerably to the left, in the line by which we have come from the main plaza, and rups straight out to the Castle of Chapultepee. A continuation of the line out of the heart of the city runs out to the Colonia de los Arquitectos, a new section of the city where some detached houses pleasantly situated, but nightnareislde factustic in design and decoration, do little honor to the name of the place, which would indicate that Mexican architects had sadle degenerated To the left, the Pasco de Bucarelli, named in bonor of one of the viceroys, has a majestic background in the lofty mountain of Ajusco, the third in height in the titanic wall which guards the val-ley. This avenue formerly approached Chaputtepee by a roundsbout way, intersecting the road that runs along the southern of the two great aqueducts supplying the city. For ornamentation it has two pictoresquely dilapidated fountains of a Roegeo character. Since the opening of the new Pasco, the former has fallen into disuse

as a pleasure drive, although it has the making of a beautiful avenue. The Pasco de la Reforma was laid out by Maximilian, who did much to embellish the capital. It has been called the grandest pleasure of the grandest pleasure of the grandest pleasure. are-drive in the world. Taking it all in all, including its environment mountain seemery, I have never seen its equal. It is nearly two miles long, and very broad, bordered with four rows of trees. At latervals it broadens into six circles which are designed to be occupied with monuments to men eminent in Spanish-American history. here of these is to Columbus, a splendidly-designed work, presented to the city by Mr. Escandon, one of the projectors of the Vera Cruz Railway, and which it was originally intended to place in the Plaza de Buena Vista, in front of the railway station. The next circle has just been filled with a monument to Guautemoctzin, the last of the Aztee emperors. This is the work of Noreda, a highly talented Mexican sculptor. The pedestal is in the Aztee style, and the statue which occupies it portrays an heroic, youthful figure of the Azter type, to make the studies for which Norena went to a part of the country occupied by a race of aplentid physical development, which has never yet recognized the authority of the Church or State, but still maintains its Pagen cultus. The next circle, it is said, will be occupied by a monument to Cortex, the first to be erected in mem-The remaining three circles are, as yet, ory of the great conqueror. unprovided for. Probably Maximilian, when he laid out this grand avenue as the Pasco de la Imperadora (Pasco of the Empress). dreamed of seeing his own effigy occupying some day a place by no means the least among the monuments of the magnificent empire he hoped to dominate. It seems not unlikely that two of the future mon-uments will be dedicated respectively to Hidalgo, the father of Mex-ican independence, and to Juana, the leader of the war of reform, and of the struggle which overthrew Maximilian, giving Mexico its

**CARLOS IV STATUR, BY TOLSA: Of this statue Bunchelli wrote outbustanti-cally, calling it " a work which, with the exception of the Marcus A cretius at Rome, surpasses to beauty and partly of style everything which releases in this way to Karope." Toles, who was director of the Asadicay of Flux Aria, and pro-fessor of sculpture there, also made a hist of Cortex, which solution discs epidebral amplifying consecuted to the large in a chaped of the Hospital de Naturales, arented by the Duke de Monteleons, a descendant of Cortex.

present truly Republican constitution and restoring it to Republican

In the morning hours the Pasen is frequented by horseback riders. The graceful steeds of Audalusian-Arabian descent, with bandsome, intelligent bessls, thick and flowing manes and tails, their riders generally in becoming charro costume of short jacket, broad sombrero with heavy silver braid, and rows of silver buttons down the seams of their tightfitting pantaloons; these features give to the scene an element of pieturesqueness such as is found nowhere else west of Hangary. through the morning there is also much walking, and many strollout to the delightful swimming-baths near the Columbus Monument. Late in the afternoon is the bour for driving, and all the fashionable world is out, making a sight as animated as Rotten Row, or the Bois.

What a glorious tonic are these moraings on the Pasco I Nature, always screnely joyons and noble of aspect, gladdens the eye and rejoices the heart. The air has the bracing, vigorous quality given by an altitude of nearly a mile-and-a-half shove the sca-level. We are beyond the taint of the city's breath. The aromatic scent of the tall encalyptus trees bordering our way is wafted gently down to us, mingled with the odor of the level meadows which stretch on either side, with two ancient aqueducts peoping under the trees not far away, and gradually converging as we approach Chapoltepec. All around rise the mountain walls, long towaring, and ever changing with the atmospheric mood of the day and hour.

with the atmospheric mood of the day and hour.

At the end of the Pasco we pass through the Carita, or municipal enatom-house gate, which marks the boundary of the city, and crossing a road, enter the Park of Chapuliepee. Above us is the eastle, standing on the summit of a rocky hill completely isolated, rising abruptly on this side, and more gently beyond. Around the hill has a grave of some of the grandest trees in the world, the abundance, or taxus. They were sylvan giants when the conquerors come, three-and-a-half neuturies ago, and are of unknown antiquity. Streamers flowe grave moss are readent from their branches, and city them a of long gray moss are pendant from their branches, and give them a venerable aspect as they stand in solemn aisles. [See Illustrations].

The castle itself would be more impressive were it built in a medisval, or more appropriately Aztoc fashion. But a site like this is enough to give dignity to any structure not absolutely discordant with its surroundings. Its fault is a lack of emphasis. There is too great uniformity of horizontal lines; a single round tower, rising from an interior court, being the only prominent feature of relief, when viewed from a distance. Near at hand the structure gains in interest. The light areades of the loggias in front give an accial grace. A road ourses around the bill in easy ascending grades. The buildings of the national military school, the West Fourt of Maxico, adjoin the eastle. The cadiets, who are mostly handsome lads, entering the school at an earlier age than do our West Fourters, certainly have a rare opportunity for educating their sense of landscape beauty. A young lieutenant, who had graduated at the school and was detailed as an instructor, told me that never had the scene palled upon him; each day it seemed as wonderfully beautiful as ever. The glory of this lordly panorama unrolled from the terrace of Chapulteper has been often described, but no pen can do it justice, no painter can re-produce its spirit. Before us the historic city cronches low amidst its garden-like setting, as if bumbled by its insignificance in the presence of the dazzling snowy peaks piercing the eternal blue of heaven. But I will am attempt to describe the indescribable.

The castle had been enecrupied since it was the Imperial Palace for Maximilian and Carlotta, who here found peaceful, joyous relief amidst the tragedy of their reign, as they looked out over the land which they deemed thoirs "by the grace of God," as monarchs say. At my last visit it was undergoing repairs in preparation for its use as the official Presidential residence, and it was to be adorated and furnished in befitting style by a New York irin of decorators. How cheap appeared the tawdry wall-papers which had been upon the salls of the ways of the paper along them are a placed thousand. walls of the rooms since they were placed there under Maximilian, their crude effect heightened by the shabbiness of nearly two decades of neglect? Such paper would be hardly tolerated to lay in a third-rate New York boarding-house. Was it possible that the Imperial pair had such wretched (aste? I stepped from the agliness of in-deors into the charming hanging-garden which occupied the roof of a large part of the castle. What a paratise it was!

SYLVESTER BAXTER.

THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

PALAZZO FOSCARI, VENICK.

NE of the later specimens of the Venetian Gothic, built about 1452, by Doge Francesco Foscari, who having bought from the Government the old one, named Delle due Forri (of the two towers), raised the new one higher than the Giustiniani Palace clesc

by, in order that it should not appear like a continuation of it.
Sansovino, the historian, though a Remaissance man, places the
Palazzo Foscari above the best palaces of his own time, so far as the situation is concerned, dominating as it does two large reaches of the Grand Canal, and describes it as d'uso tedesco (built according to the German fashion). The façade is certainly the neblest of this period; its traccries are imitations of those of the Ducal Palace, and the upper ones correspond with those of the Ca' d'Oro. The expitals have all the decorative richness and technical dexterity of intaglio as those of the later portion of the Ducal Palace towards the Piazzetta.

The two shields held by genii on the frieze above the second floor are the arms of the Foscari, and two similar ones decorate the *Porta della Carta*, built by the same Dogs. The shields on the façade of the palace have been partly defaced in order to destroy the small lion which occupied one quarter. We know, however, that very few sculptured lions remain upon the public buildings in Venice, having nearly all been blown to pieces when the Republic fell, which makes it more interesting to find the lion left on the shield decorating the street entrance of this same Palazzo Foscari; in order to conceal it it is said to have been plastered over in the year 1797, and oncovered again when the storm of the Revolution was passed, and so it has

come down to us uninjured.

Owing to its beautiful situation, the Palazza Foscari has been as-Owing to its begulith streamon, the Franze Poscari has oven assigned by the Republic as residence of many notable persunges who visited Venice; the Emperor Frederic the III; in the year 1574 to Henry III of France; and in 1709 to King Ferdinand of Denmark; since then it has been devoted to several purposes, and it now con-

tains the School of Commerce.

DESIGN FOR A NEWSBOYS' LODGING-HOUSE. DIR. R. H. HOBERT-BON, ARCHITECT, NEW YORK, N. V.

Two drawings published in this issue are those submitted in compotition for a newshoys lodging-house, which is to be erected in New York city by the Children's Aid Society, and were returned to the

architect, with thanks, by the Building Committee.

It was proposed to treat the exterior as follows: Basement up to the sills of first-story windows faced with rock-faced Belleville brown-stone. From this level to the cornier just over the first-story win-dows the body and trimmings of two shades and texture of red brick, the body and trammings of two snames and texture of the tark, the body being a rough, light-red Coffehaugh brick; the quoins, jambs, etc., of a dark brownish pressed brick. Above the level of the second-story theor, the body of the walls it was proposed to face with a rosset brick (about the color of dark toast), and trim throughout with the dark-red brick used below, except in the case of moulded and modelled work, which would have been terra-cotta. It was suggested to cover the exposed roof with blackish vertified roofing-tiles, with cresting finials, etc., of same material. The floor plane explain themselves, and present nothing of special importance except the effort to meet the conditions of the boilding, which is to be used as a com-bination school and ladging-house with a limited amount of space and money at the architect's disposal.

THE CASTLE, CHAPULTEPEC, MEXICO.

For description, see the preceding article. We recommend any our who has a taste for beautiful photographs, as such, to produce a copy of the original view by W. H. Jackson & Co., Denver, Col., to which our reproduction does scant justice.

BAY-WINDOW PARLOR-CAP FOR THE PENNSYLVANIA RAILHOAD. MR. BRUCE PRICE, ARCHITECT, NEW YORK N. Y.

It is only fair to the designer and the railroad company to say that this design has been patented.

FRENCH ARCHITECTURE IN THE NINETEENTH CENTURY. -IL

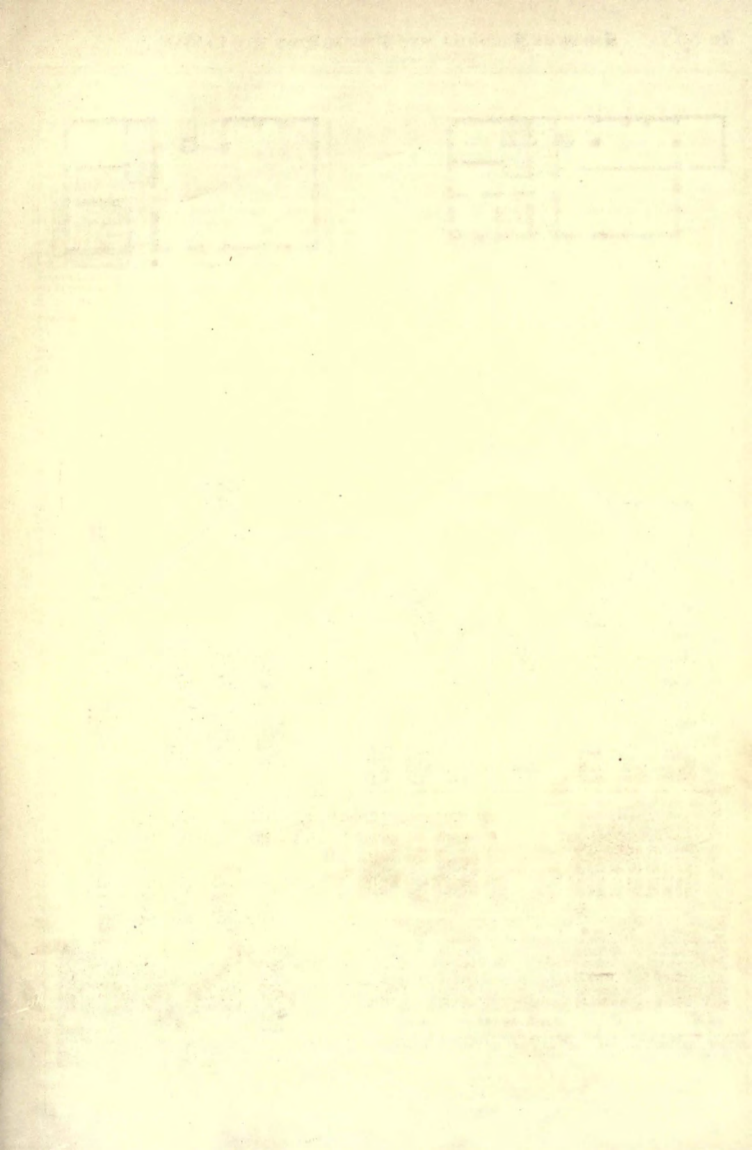


IIIE French style of this century has been differently called the Romantic and the Neo-Grec. first name, though natural to the time when it was given, is hardly in keeping with the chesie feeling and finish of the work, and suggests a parallel with the naturalistic feeling of the Romantic schools in painting and literature, which does not hold; the other name, though better fitting, is hardly characteristic. Although the details are

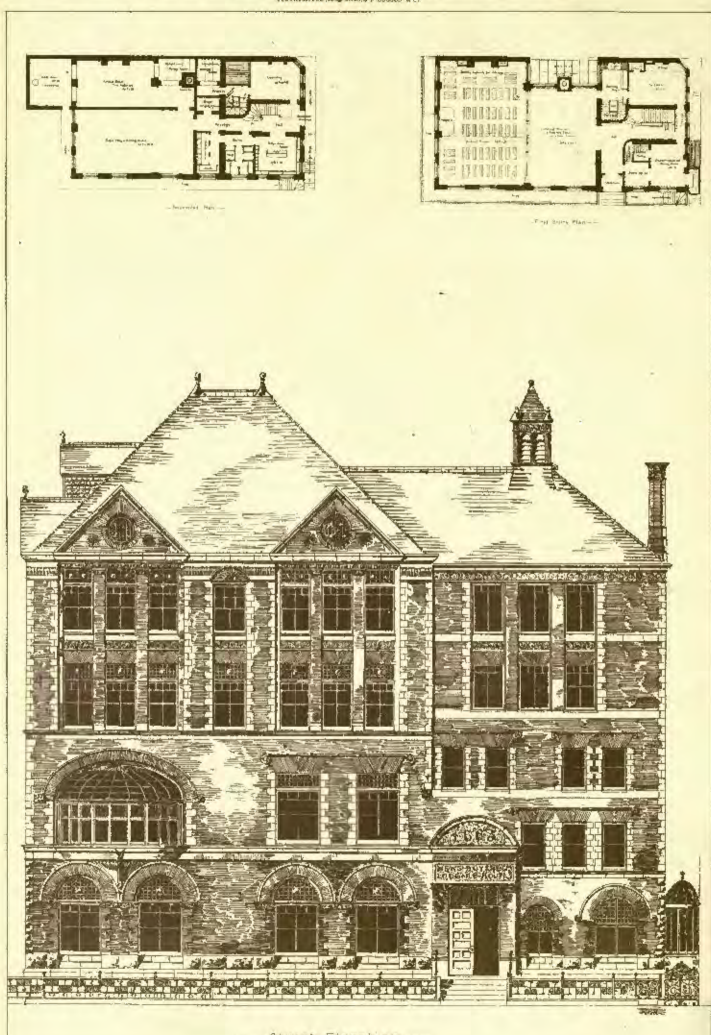
Greek, the riple is not Greek. In fact, I suppose that the modern works which look most as if they might have been built by Greeks are to be found in Sectland, in the buildings, say, of Hamilton and Thompson, and in Germany in those, say, of Klenze, simply borause those artists have made a thorough surrender of their individual ways in the effort to enter into sympathy with the Greeks, and to do what they thought the Greeks themselves might have done in Greece; but the French hold too fast to their own habits for this, and they have done with their Greek material much as the Greeks themselves did with the Egyptian and Oriental material which they collected, and what their early Renaissance architects did with the Ruman Orders and details which they imported from Italy; that is, ther have bent them freely to their own ways, and the resulting architecture is not Greek but French, as it ought to be.

About 1826 there were together in the French Academy at Rome

¹ Continued from page 40, No. 500.

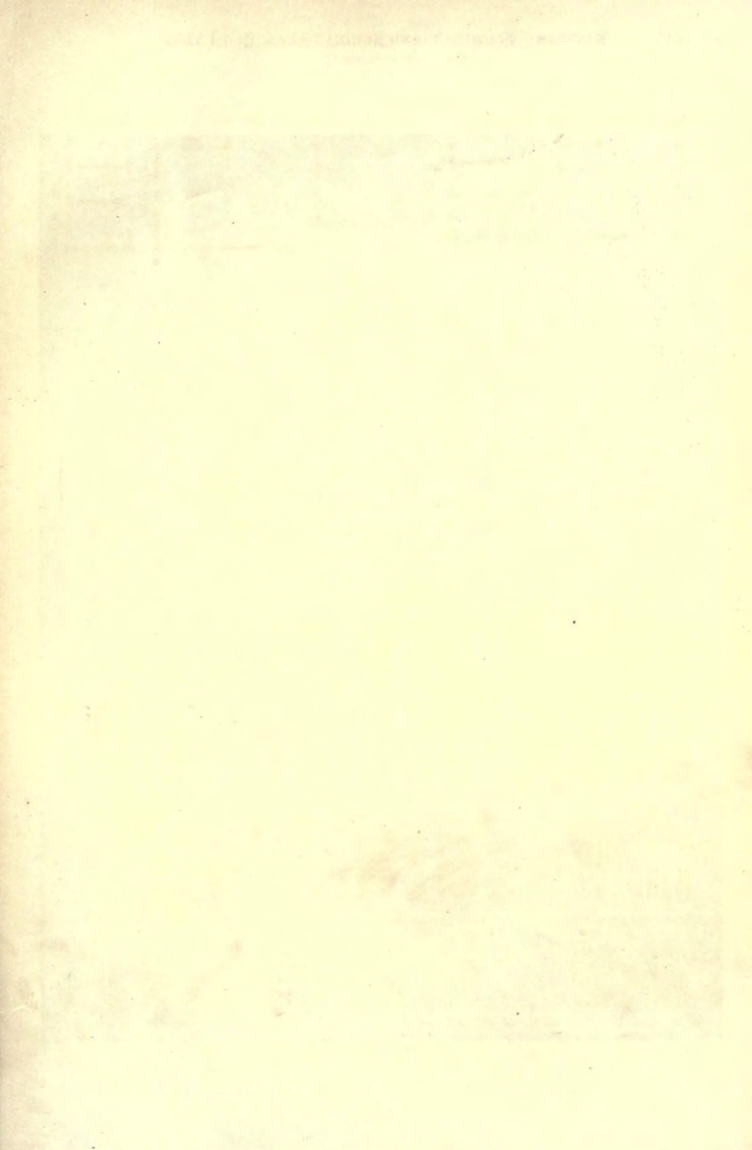


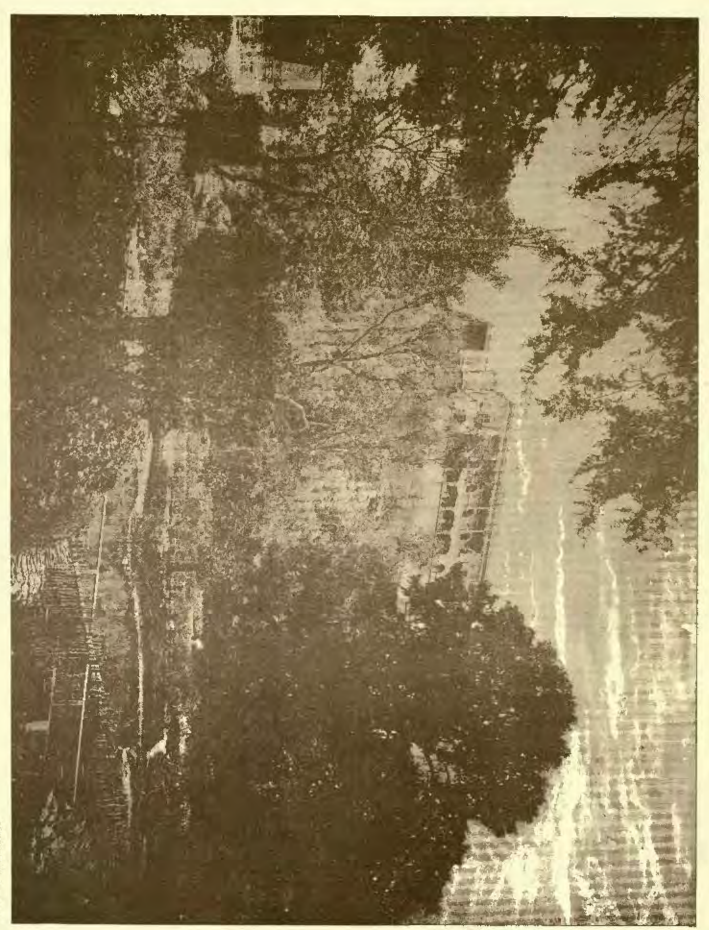
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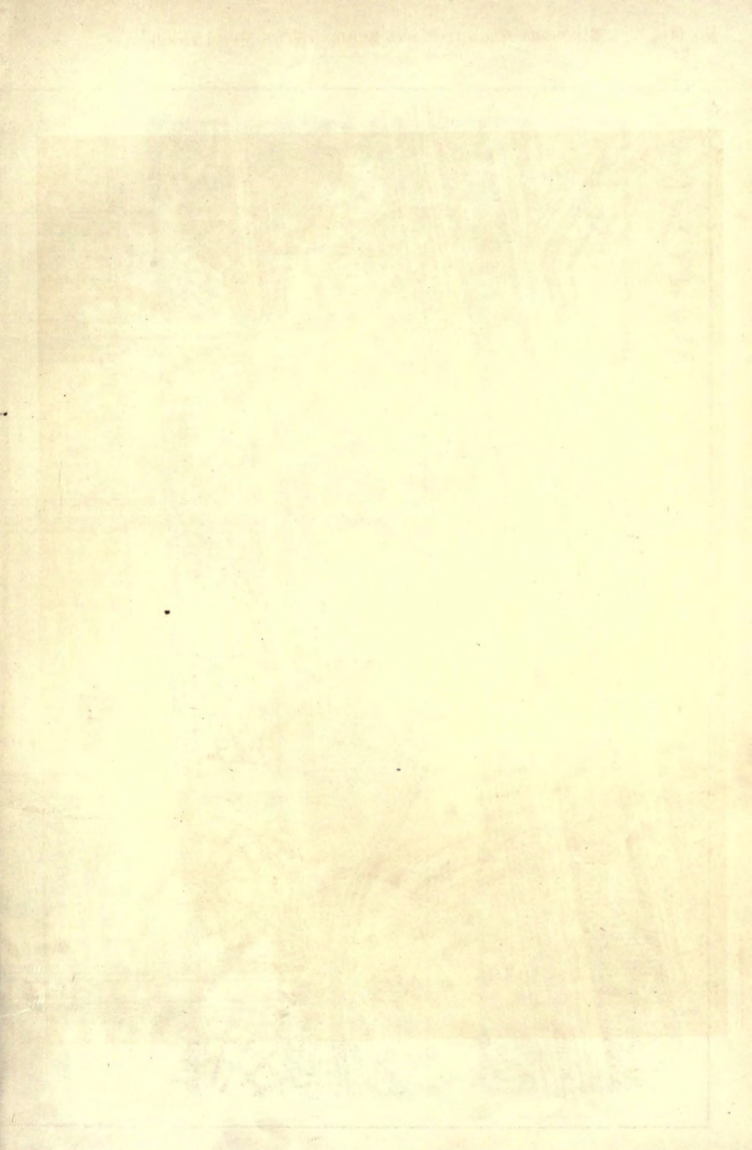


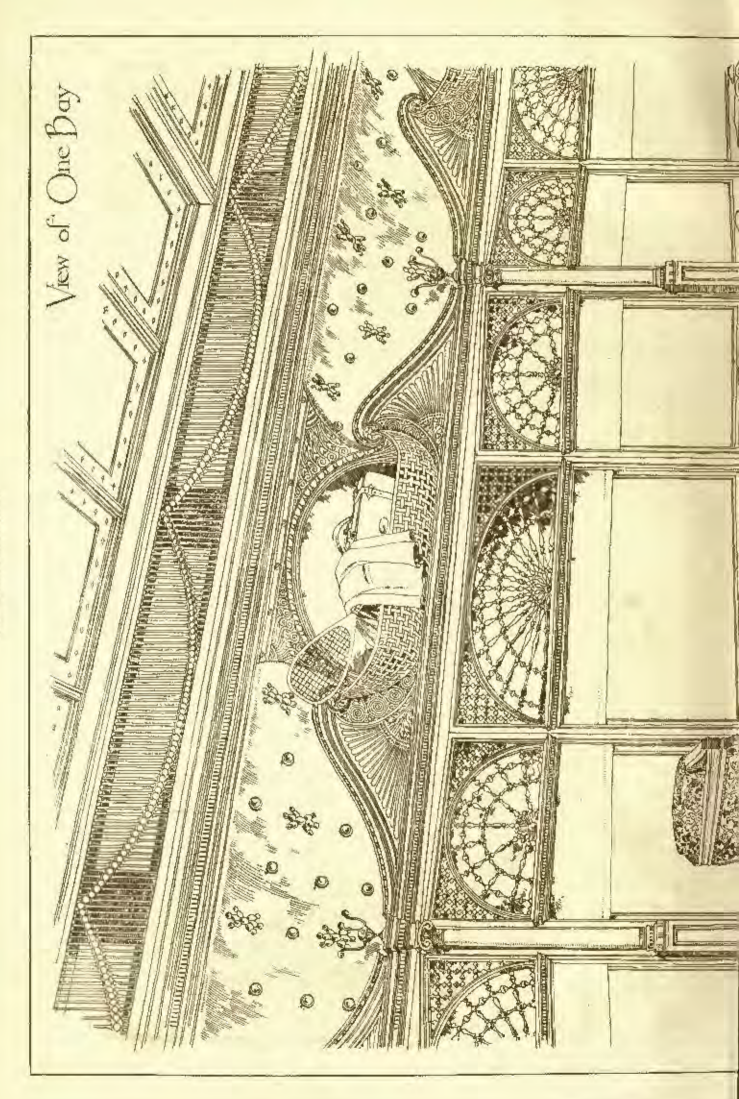
--- Street Elevation ---

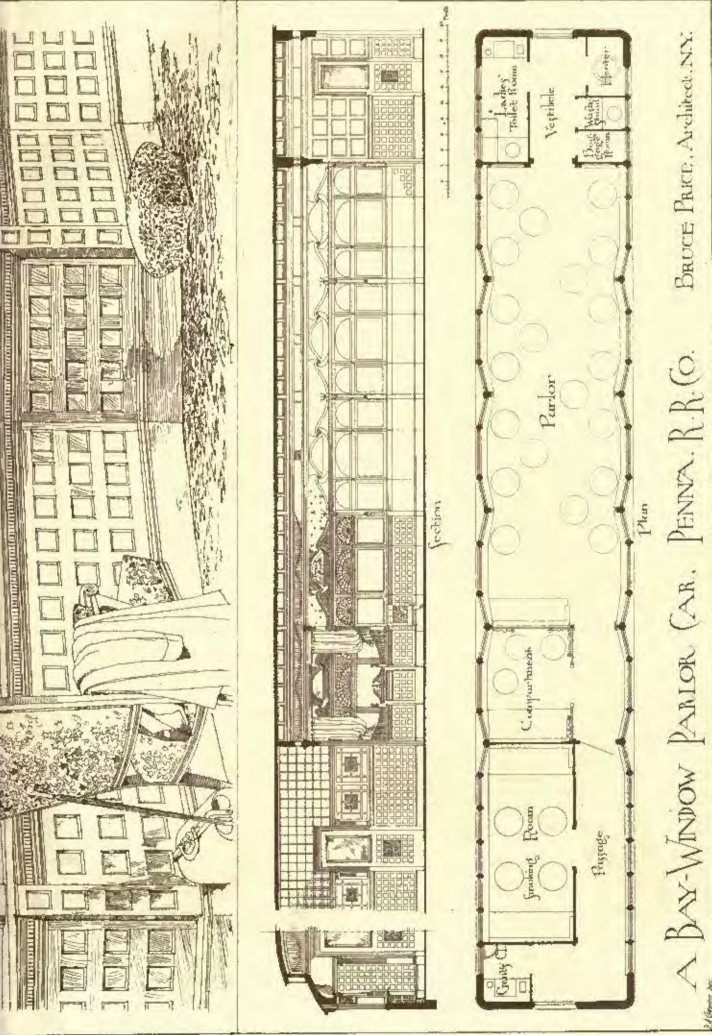
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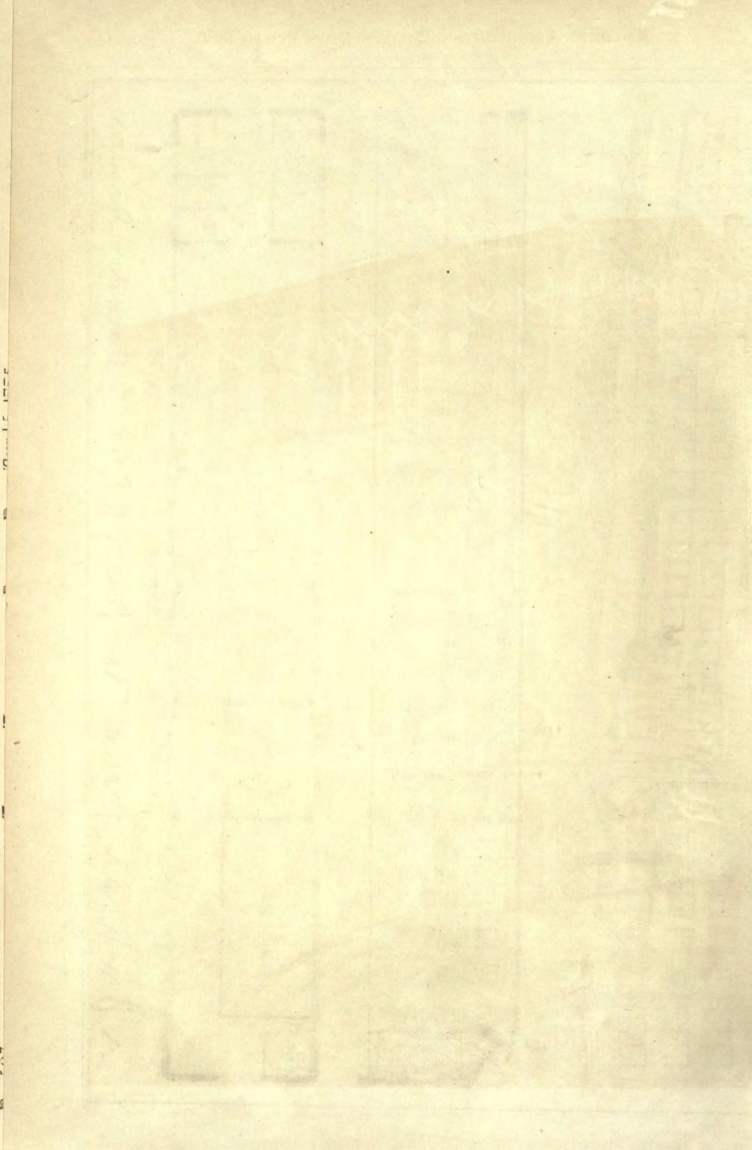




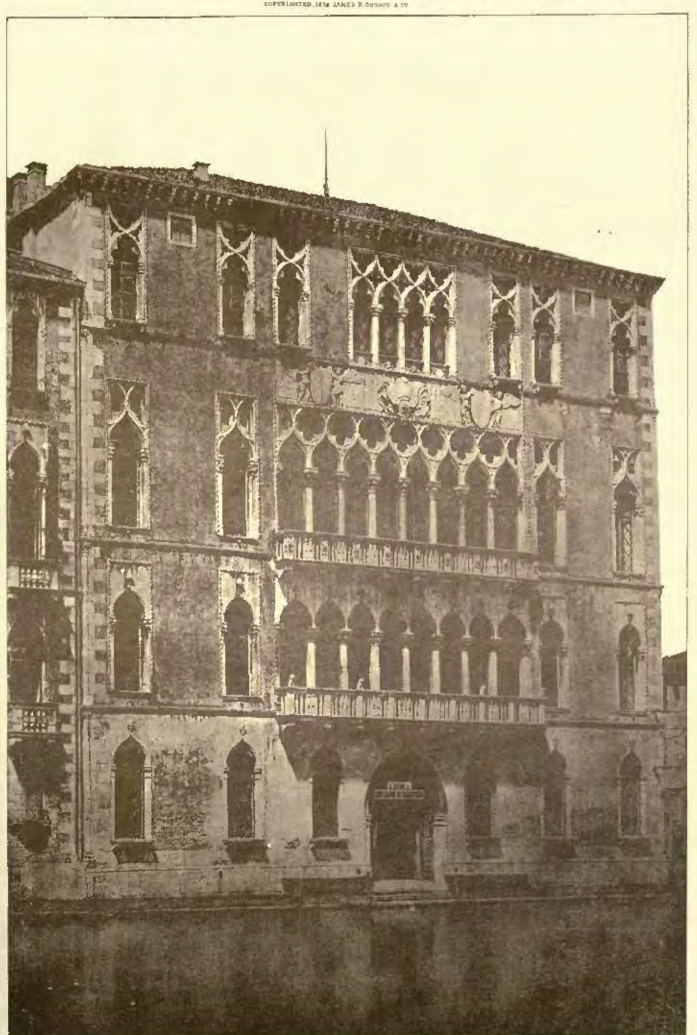


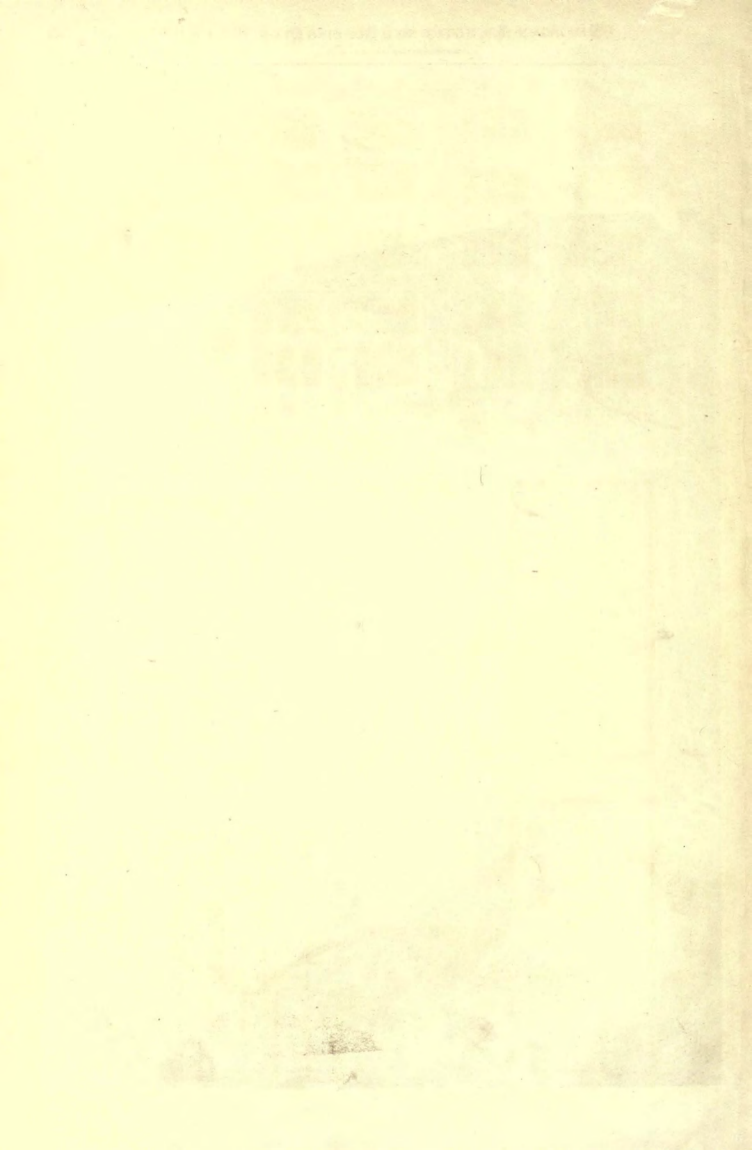




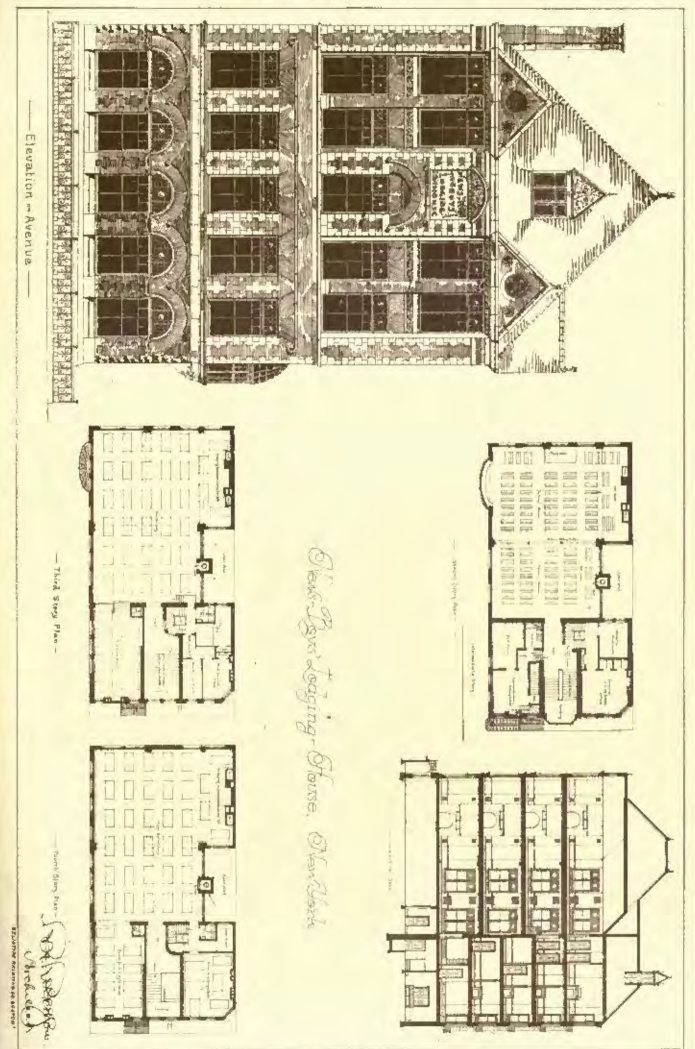


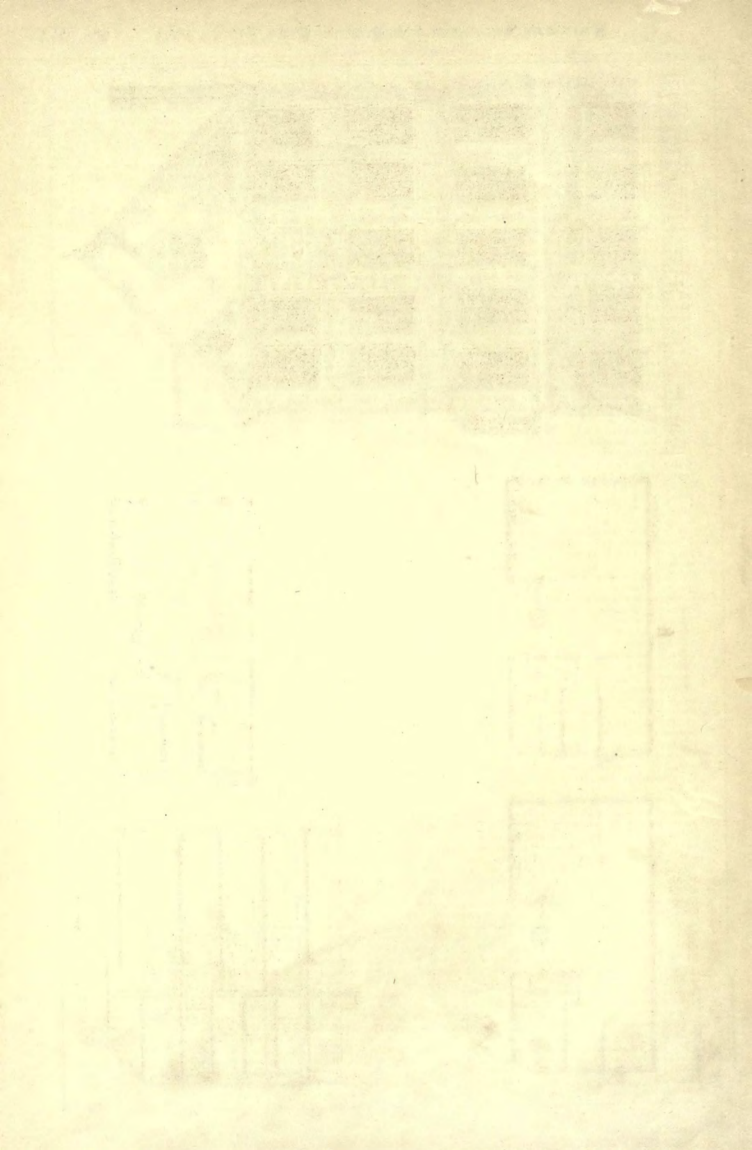
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four young men, "pensioners" the French call them—that is, students who, lisying won the Grand Prize, were to be supported as students at the Academy in Rome—who were to become the leaders in the new architectural movement. They were Duban, Duc, Vandoyer, and Henri Latrouste, who was presently followed by his torother Théodore. At this time the revived study of Greek architecture was in full course. Hittorif was in the midst of those studies of the Greek temples in Sielly which more than anything else gave stimulus and direction to the New-Gree movement. These four returned to France to become the evangelists of its gospel.

The earliest conspicuous instance of their work is the column of July, built on the site of the old Bastille, by M. Duc. It is a quasi-Corinthian column of bronze, more Greek than Roman in the charactor of its detail, but differing widely from any received or traditional form, being less than eight diameters high, with a banded shaft, and raised on a tall pedestal. Mr. Furgusson says of it that "of all modern columnar monuments, it is certainly the most successful," and he wids the criticism that "the abacus of the capital ought to have been circular." "The angular forms of the Corin-thian capital," he says, "inevitably suggest an entablature, and of all things such a suggestion is the last wanted here." Nevertheless the tholus and the winged figure which surmount it are an agreeable termination, and it is exactly the horns of the Corinthian absent that here relieve the junction of the shaft with its superstructure from tameness - tameness that amounts to insipidity in most monoments where a single round shaft is crowned with a round absent. The bands that surround it are worth noting as a reminiscence of an invention of Unlibert de l'Orme, who invented them for his work on the Tuileries, as a reasonable treatment of a column too large to be monolithic, from whom they were copied till they were very characteristic of the architecture of his time, and who gave them the name

of colonnes Françaises.

The typical examples of the so-called Neo-Gree style are the publie buildings or palais, built during the latter part of the reign of Louis Phillippe and the first days of the Empire. The Palais des Beaux-Arts, built by Duban, is a well-known example, and has a façade noticeable for its elegant repose and the quiet refinement of its detail. The Library of Ste. Geneviève, built by Henri Labrouste, between 1843 and 1849, is a more masterly adaptation of classical detail in a straightforward way to a distinct and visible modern use. It is a simple rectangle of two hundred and sixty-three by seventyfive feet, unbroken except by a projection for a staircase in the rear. It consists of a simple basement divided into the rooms needed for the purposes of the library, and a second story which is one continuone hall. It was a great step in advance, being perhaps the first building of mark in which modern invention buildy expressed its processes with a masterly control of classical detail. The exterior simply expresses the character of the interior. The basement is vigorously plain, with round-arched withlows bare of decoration, divided by a strongly-marked belt from the second story. The characteristic feature of this story is a series of bays or windows, divided only by pilasters or piers, and reaching with their archivolts to the teenla at the bottom of the frieze. The flat archivofts rest on an enriched impost or cap, which extends into a string-course where it crosses the wide piers at the angles, and on each corner above the impost a small pilaster or that colonnette continues to the frieze the slight support which this seems to receive from touching the top of the archivolts. This feature is clearly borrowed from the eleventh and twelfth century architecture of the middle and south of France. It is an early instance of the eleverness with which the more classical French architects appropriated whatever suited them from the spoils of the mediavalists and of their preference for the Romaneague rather than the Gothic contributions. Only the upper third of the windows or bays are glazed; the lower part being filed with screens, which are diviled by decorated bands and vertical mouldings into panels filled with inscriptions. This, I believe, is the first introduction of a feature that has since found many uses. The apper glazed parts of the windows give abundant light for the interior, and the agreens below give. the acreens below give as high wall-space as is desirable for book-cases. The whole arrangement is as admirable and expressive as it is lagentous. It appears from the drawing that I have at hand that the lighter string-course which marks the window-sills is broken around the pilasters so as to form bases, but unsupported by any block or die extending to the belt below. Under this belt-course is lung a continuous series of the heavy, classical garlands which seem to commend themselves to the French as monumental. The frieze above the upper windows is enriched with Greek motives, and carries a cornice elegantly profiled, and treated with classic feeling but with great freedom; the hollow bed-month being so expanded as to give at a distance the impression of a concave corons, and the cornice, instead of a cymntitue, carries a vertical cheneun or gutter enriched to very free imitation of the upright gutters found among Grecian rains, not so much in Greece itself as in the Grecian remains in Sicily and the colonies. The plain root is (ramed in iron, the truss-work boldly shown on the inside, and decoratively treated): another instance of the stimulus to independence and invention which the activity of the time furnished.

The Conservatoire des Arts et Métiers, by MM. Vandoyer, father and son, is another conspicuous example of the new style, at which I will not undertake a detailed description. The additions to the Palais de Justice made by M. Due are perhaps the most highly praised examples of the style; the famous Salle des Pas perdus, which

is the long waiting-gallery or continuous vertibule connecting the rooms of the various courts, and the western façade which won fur M. Due the Prix Extraordinaire of one handred thousand frances, given by the Emperor for the greatest achievement in architecture. Of this work of Due's his noted mediavalist contemporary, Violette-Due says: "We may cite, among others, one of the most remarkable [works of architecture at Paris], the new part of the Palais the Justice, wherein the decoration belongs to the structure, sustains it even, and by virtue of this falls neither in grandeur nor in originality. The Salle des Pas Perdus, without and within, is one of the monoments which will do honor to our time. In it everything holds together, is made one by clearness of idea. The execution, as always happens, answers to the composition; it is fine and pure. We feel the artist—a race thing in our day—who respects his art

and the public."

But the lavish expenditure of the second emptre, the enormous reconstructions undertaken in Faris and the other principal towns of France, gave such an impulse to building, and called for such an amount of designing, that it would have been impossible to keep is in the hands of the small class of trained men, "pensioners" from Rome, who bad done the principal work at the end of the preceding reign. A great many more architects were called into activity, and the taste of the day tempted them to greater freedom and exuberance of treatment. The influence of the Ecola des Beaux-Arts was still a restraint, and academic symmetry and balance of ensemble have never been generally thrown off. But while the men educated at Rome by the Government have furnished an official class of architects to whom most of the important works are due, and who have been distinctly marked off from the rest of their profession, a few others have by merk or favor been brought to the front, have done conspicuous work, and left their mark upon Franch style. Among these are all or nearly all the mediacyalists. One of the most conspicuous and influential undertakings of the Emperor was the extension of the Louvre toward the Tulleries, and the mining of the two. This is so well known, and has been so often and so clearly

described, that a slight mention of it is enough.

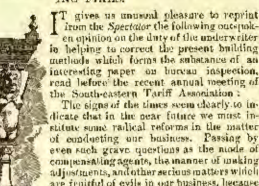
It should be noted that Visconti, the architect to whom it was first intrusted, was Italian born, and at least as much Italian as French in education and feeling. He had been known beforehand by the tomb of Napoleon in the Invalides, by the fountains of St. Sulpice and Moliere, and a variety of other monuments, none of which show any sympathy with the new movement in France. He was a man of ready ideas, of many imposing and fairly original conceptions, whose means of architectural expression were Roman rather than Greek, and whose sympathics were rather with the Italian and earlier French Renaissance than with the modern movement. He cared anthing for the secrets of construction, and accommodated his design to them as little as was practicable. Though he did not live to carry his buildings much above the ground, and though his designs were afterwards somewhat modified in detail by his successor, Lefinel, yet they impressionably took their character chiefly from him. Whether it were out of deference to the designs of Visconti, or from his own similar feeling, Lefuel does not seem in the buildings of the Place Napoleon III to have been much induced by the Greek tendencies of his fellows. The wings and pavilions up to the cor-nices are almost as much Italian as French; the characteristic roofs of the pavilions are those of the Taileries to all intents and purposes, and in the dormer windows that spring from them the work of the decorator is often more visible than that of the architect. The ornsmentation, nevertheless, has an elegance and refinement which is not like any equally exuberant listian work. The largest of his work, however, especially the new Pavillon de Flore, which is perhaps the most elegant, bears somewhat more trace of Neo-Gree influence, and although there is not much that is Greek in its detail, has a refinement and in most places a moderation in ornament, as well as certain peculiar dispositions of the subordinate forms, which show that the influence of ble contemporaries was not lost on Lefuel. These façades have appeared to the world as the chief representatives of modern French architecture, and have been the types of most of the finitations of it outside of France, notably in the public buildings of our own country, and to a great degree in the provincial towns of France. Hence the characteristics of French architecture have been taken to be the Roman Orders, designed with an affectation of refinement in profile, straight and pedimental window-caps, with consoler of a somewhat Greek reverity in line, frets and flowers, and above all steep roofs with hollow cornices at the top, and heavy, bur-tressed dormer windows at the bottom. Of the buildings which imi-tated the new Louvre, more or less, the Hôtel de Ville at Marseilles, the new Bourse at Lyons, and the Hôtel de Ville at Havre are good examples. The roofs of the old French chateaux, with their sharp pyramids and wedges, and their truncated masses, have given the salient character to the outlines of buildings in this style, and the flecks or bellry of the Hotel de Ville has been the prototype of a thousand others more or less successful,

Of the private bouses built in Paris during the empire there is not

Of the private houses built in Paris during the simplife there is not much occasion to speak. Most architects have seen them, and we are all familiar with many imitations of them. It is enough to say that the French architects had been quietly developing their form during all the last generation, and that is spite of the excessive and somewhat lawless claboration of the second empire, they offer the most distinctive and reasonable type which has been invented of late for the houses of a large city.

L.

SCHEDULE RATING THE SUREST MEANS OF CHECK-ING FIRES.



dicate that in the near future we must institute some radical reforms in the matter of conducting our business. Passing by even such grave questions as the mode of compensating agents, the manner of making adjustments, and other serious matters which are imitful of cylle in our business, because they are more difficult to handle, and there first must come a more general agreement among the companies as to what can be dono before they can be dealt with, we come to a matter lying close at hand, which will one long press itself upon our attention, and the souner we deal with it the larger will be the benefit we can reap from it.

The day must already have been passed when a thinking buderwriter can hold that it is our business merely to take risks as we find them, and have no part in securing a betterment of their various features.

idea has directly been the cause of render-ing nugatory some of our best endeavors. All must now have come to see that our highest interests are best subserved by cultivating a sense of mutual interest or partnership with the public in lessening the fire-waste, which can only be done by improving the character of risks. The grave mistake which we make as an association has been in being blinded by the question of rates to other considerations been in being himled by the question or rates to other considerations almost as essential for securing profit from our business. When we organized, certainly the first thing to do was to lift our rates from the slough of despond into which they had fallen. But our error has been in not taking into consideration earlier other elements affecting the result of our business. We have lifted the rates, tentatively at first and then more holdly as we felt our power grow, but with what result? The loss ratio has increased muce rapidly than any rates, and we astuably find that we got worse results from the our rates, and we actually find that we get worse results from our business with high rates than we did at the time when they had sunk so low that we could not excuse ourselves for accepting them, other than by admitting that our business had tallen into other demoralization; and we have now gotten the rates to the highest limit that it would seem we can afford to charge. This seems clearly to show that we must look to other means than rates to remedy our trouble. One of the wisest things this association could do would be to established lish schedule rating as the surrest means of hettering our risks and checking the heavy five-waste. But though we may not be prepared to take this step at present, we can do the thing now proposed if we are but willing to incur an expense which will make a bundred-fold return, and do much to lessen fires without disturbing rates in any considerable degree, or provoking hostile criticism from the public.

It behooves no to take heed of the lesson which the mutual companies are teaching us, and in a measurable way demand improvement of risks, or at least the abatement of serious dangers. We cannot shut our eyes to the fact that the unitial principle is gaining ground in this country, and threatens to make serious inruads into groups in this country, and intreaters to make serious inreads into our husiness because we neglect to do in a thorough way what many of us undertake individually, but cannot compass alone. We will make a great mistake if we helitile the competition from mutual companies. In some parts of the country they have already grown strong because the stock insurance companies sought to ignore and they now threaten to extend their operations into helds which we have believed would be left entirely to us. It should be remem-bered that they take the very hest risks, and therefore make it all the more difficult for us to obtain paying rates for those which are left to us. The characteristic feature of these companies, of which we could readily avail ourselves, is the thoroughness of their inspections, and our bonds are sufficiently comented to enable us to adopt their methods in a considerable way. The inspections of individual companies must necessarily be inadequate, however thoroughly and conscientiously the work may be done by the representative of one The knowledge that even a reasonable demand will incur ill will for his company, both on the part of the public and agents, deters many an inspector from requiring a removal of defects which the other company (that terror which frightens the backbone out of so many) has passed unchallenged. Then, next floor to "our risk" may lark a danger which may carry down our risk in a common rain, but has not been seen by our inspector, because he did not have an inspection slip for it. Then, too, when the inspector of an individual company finds a defect in a risk he cannot have it remedied because the agreement are so resulting to the agreement of the parameter than a second of the cannot have it remedied hecause the assured can so readily go to another office and procurs insurance without making the change insisted upon, and the policy of the company represented by such inspector is cancelled, and the

risk is at once placed in another company. The defect remains to bring its doom, a fire results, and just so much property is destroyed. Whereas, if the hispector had represented all the companies on the risk, his demand would have been met, his averted, waste of wealth

The common would have near the common way for the prevented, and the community just so far beneficed.

Her we will not dwell upon the many reasons why inspections by individual companies must necessarily be inadequate, for they are too well known to you all. But when an inspector comes to a risk anthorized to investigate it thoroughly by every company writing on it, and to require in their name the removal of defects or making of improvements, such recommendations cannot be disregarded.

It is therefore suggested that we organize within our association a

bureau of inspection, to be operated on the following plan:

Let a competent judge of risks, who is also possessed of energy and earnestness of purpose, be appointed to take up systematically the inspection of every risk in the lown or city he may visit. Let him be provided with credentials showing his authority to inspect for every one of our members, so that when he enters upon a pramises the owner may know that every company whose pollay he holds is represented by the inspector. Let a suitable blank be prepared, designed to exhibit the different features of a risk, and then let such inspector enter upon his work, which shall be to examine systematically every risk from cellar to top of roof, noting all the features, pointing out

risk from cellar to top of root, noting all the teatures, pointing out defects, and making suggestions.

To avoid the objection which a company may feel of having its business known by any save one who is in its employ exclusively, such inspector shall not know what companies are on the risk, nor shall be come in contact with the losal agent so far as the discharge of his duties may be concerned. When his inspection of any place shall have been completed, he shall submit all of his reports to the sucretary of the association, who shall duplicate them either by bec-tograph process or printing, as may be deemed best, and send one to each company represented in the place inspected. A company will then have before it a report on every risk in a town, and by consulting its maps, or other regords, will ascertain what risks it is interested in, or what hazard it may be effected by outside its particular risks. It is plain to be seen how much more valuable such inspection will be than can possibly be the work of an inspector for a single comthe man can possibly be the work of an inspector for a single company. As the inspector has represented no particular company, no one company can incur the ill will of the owner of the risk, who may have to be dealt with by demanding improvements in his risks, or catcellation of his policies. The individual judgment and discretion of a company will in nowise be affected, or its perfect freedom of action in any means be cartailed by this plan. The information regarding its risks will murely be placed before it, and it will remain a such one to act must their information as it may them heat. In to each one to act upon that information as it may deem best. those cases where concurrence of action on the part of all companies on the risk may be desired, a request to the secretary would secure a bulletin to each company, who may act with the others at a time fixed if it so desires. How much can be accomplished by this plan in improving risks, avoiding losses on the part of our members, and saving the fire-waste to the public, suggests itself at once.

This much has been said concerning the physical hazard of risks, but I feel quite certain that an inspector operating in the manner proposed can do what would be impossible for a single company in developing the moral bazard of risks. This may at first appear to be chimerical, but I beg you to consider the matter before dismissing

it as impracticable.

Consider, for instance, the effect of this course: An inspector acting for all companies could make such minute examination of risks as if attempted by the representative of one company, would be denied by the owner, and merely result in the cancellation of such company's policy. But the association inspector could examine a risk from cellar to garret, look under counters, into drawers, boxes, etc., and readily arrive at a fairly accurate estimation of the value of the stock. Then, he could interrogate the assured, and find out how nearly his representations conform to ascertained facts by making him declare his estimation of the amount of stock on hand, make him exhibit his last two inventories, and examine such to satisfy himself as to the points naturally arising in regard to them. Then, too, the inspector could procure from the tax-books the returns of the assured, and consult Dunn and Bradstreet and other commercial agencies as to the standing and condition of the assured. Then, when all this information is summed up and exhibited to a company in a blank, separate from that already alluded to, I believe in many instances a lurking moral hazard would be discovered which would otherwise pever be known or even suspected till after a fire.

Considerable time would be required to do this work in the man-

Considerable time would be required to do this work in the man-ner proposed, but the expense would be light when divided among all the companies, and those of us who keep statistics showing the results of inspections must be prepared to believe that the return for such expense would be very great, and probably made up by the saving of a single loss in the State. The expense could be apportioned among the companies doing business in the different towns or etties according to the amount of business done, which information can be obtained from the local boards.

It would be well, no doubt, to start the plan with only one inspector; and if results are satisfactory, others could be appointed, and the plan extended as the members might deem advisable.

BITUMINOUS COAL.

BOSTON MANUSACTURERS' MUSICAL FIRE INNURANCE COMPANY, IROSTON, MASS., May 20, 1802.



Lion's Hoad me Parthenous Greens

OR many years this Company has assented so the guarded use and storage of bituminous coal from the George's Creek Valley in Mary-land, in buildings insured by this Company, and as yet no loss has occurred from this kind of coal taking are spontaneously.

During the progress of the recent investigation of the subject of spontaneous combustion in bituminous coal, a fire happened to occur from this cause in a pile of coal which was not insured, but which was in the yard of one of our numbers, in coal which was supposed by the agents who sold it to the corporation to have been

mined in the George's Creek Valley. We, however, ascertained that the shippers of this coal also dealt largely in coal from other sections, some of poor repute as to the risk of fire; and we are fairly satisfied that the coal which ignited was not from the George's Creak Valley.

At the request of some of our members, our Inspector Woodhary has been instructed to visit the Camberland coal region, and to report upon the coals of the George's Creek Valley. His report is as

follows: -

ROSTON, May 7, 1885.

Enward Atkinson, Esq., President: — Riceron, May 7, 1985.

Sir. — In regard to the matter of the George's Creek coal, I would report, that the valley of the George's Creek ites to the west of Camberland, Maysland, and contains several velus of coal, only one of which is missed at present, which he is easily a horizontal direction, and the outerop occurs on the slopes of the fills enclosing the valley. The "big vein" has a total hickness of fourteen test, the upper and lower portions holeg mixel with strate of slate, leaving eight to nine feet of pure coal in the middle. All the companies except one (the Consolidation) confine their mining to this content portion of the vells.

I went into pertions of a mine which had not been worked for about twenty years, and could not find any evidence of urambling or decreptation of the coal, as would be the case if there had been any appreciable deposit of iron pyrites in the coal to cause chemical action by its dissocia-

In one place I saw a ratiroud embankment made at coal which had been In one place I saw a milroud embankment made of coal which had been struck in a cutting and piled up for about three years. The fact that coal fires are unknown among consumers in this which; is no evidence in itself, because the coal is so near to the consumers that it is never necessary to store it in large quantities for a long time. At l'itsburgh I was unable to learn of the spontaneous ignition of any coal, although the same varieties of east frequently ignite after being stored in the Eastern States.

I did not find any lumps of from pyrites in the wines visited, although I made expectal search both in the mines and around the entrances. I asked one of the uninear where I could get a specimen, and he remind that he had never seen any to the uninfle straum of the voin, but had seen some which had been taken from the lower parties of the voin, which was not worked in that mine.

had been taken from the lower parties of the vois, which was not worked in that mine.

The following companies are mining the "big vois." in the George's Creek Valley: Borden Mining Co., Consolidation Coal Co., Blace Aven Coal Co., National Coal Co., George's Creek Coal and two Co., New Coartral Coal Co., Swaddon Mining Co., Potetrong Coal Co., Meryland Coal Co., Maryland Union Coal Co., American Coal Co.

There are other mines which are practically exhausted, and it has been alleged to me that coals from other districts are soid under the names of such mines, which are controlled by the same parties. Also it is known that mines and shipping points in different unining districts have names which are either identical, or with a different spelling have a similar promonentation.

nanciation.

It is not possible to identify a coal, except so far as reliable evidence can be farmished by the shipper. There have been two instances of spoutaneous ignition of coal alleged to be George's Creek; but is each case it was sold by a firm also acting as agent for West Viginki each. I cannot learn of any instance of George's Creek coal igniting spoutaneously.

Thelieve that more cost is sold under the name of George's Creek than the production of the mines will warrant, but there are no means of feetflying the product of any mine. All bituminous cost extrales support, and, although the proportion shows by the manysis of George's Creek coal is very small, there does not seem to be enough difference in the amount as compared with thus from other replous to account for the admitted difference in matters of spontaneous ignition, and the appearance of the coal as compared with that from other regions as account for the admitted dif-ference in matters of apontaneous ignition, and the appearance of the coal mines at George's Creek confirms my hypothesis that in this coul the trace of sulphur in the form of iros pyrites is so uniformly discuminated that there is no concentrated chemical action increasing the temperature to a dangeroos extent.

I have recently learned that one of the members of this Company is now using Maryland Company's George's Creek coal which has been stored in the mill yard in a pile over tweive feet deep for four years.

Respectfully submitted,

C. J. H. WOODRERY.

Since there is no way in which the coal itself, from this section, can be identified, it will be apparent that the security of our members and our own immunity from the danger of loss will rest mainly on the character of the agents or dealers from whom they make their purchases. It must also be remembered that this Company does not assure members that even George's Creek coal will not take fire; all that we can do is to take the risk upon it with greater confidence than upon some other varieties.

There is a great difference in the reputation of other bituminous coals, and it is not intended to create an absolute preference in this If any members are desirous to have us continue this investigation by an inspection of other mines or other sections, their wishes will be met to the best of our ability.

Respectfully submitted,

EDWARD ATKINSON, President.

COPPER 82. GALVANIZED-IRON.

JACKSONVIELE, TEX.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sir,-Will you be kind enough to state which material, copper or galvanized-iron, is the better for use in a position constantly exposed to the action of steam and the gases contained in road smoke?

The only question is the liability of rust or corresion.

Yours truly, DANIEL E. PIERSON. [Corrent is very much to be preferred.-Eds. AMERICAN AUCHITECT.]

THE TORONTO COURT-HOUSE COMPETITION.

TO THE EDITORS OF THE AMERICAN ACCRITECT: -

Dear Sirs, - It may be interesting to the profession at large, and instructive to its younger members, to learn the apparent outcome of the competition for the Toronto City Courts; a competition whose requirements and conditions were of the most unobjectionable assure. which promised a committee of experts as judges, which divided \$1,000 in premiums, which promised most tair and equable treatment, but which, alas! has sadly fallen from the gracefuleness of its promise.

By the terms of its conditions, drawings were to be received not later than April 23. The enclosed clipping from a Toronto paper under date May 22, shows what has been done since that time.

THE COURT-HOUSE PLANS.

"The court-house committee met yesterday afternoon, Chairman Hastings, Ald. Crocker, Carlyle, Jooes, Gornley, Pepler, and John Woods being present. The reports of the experts, Mayor Maoning, Woods being present. The reports of the experts, Max Matthew Shread and Thos. Fuller (Ottawa) was read:

Mastings, Ald. Grocker, Carlyle, Joosa, Gorniley, Pepler, and John Woods being present. The reports of the expers, Mayor Maoning, Matthew Shroad and Thos. Fuller (Ottawa) was read:

'In piransace with your request of the 14th inst., accompanied with printed copies of the histractions issued for the guidance of architects, and also of a circular addressed to architects and Mirch 4, 1885, from the city clerk's office, we at one commenced the impaction of the various set of and plans specification, fifty in narrier, who intended to our consideration and adjudication.

'Clause No. 3 of the circular March 4 is "that no prize be awarded to any plan, the earlying ant of which will exceed \$200,000." After several very plan, the earlying and of which will exceed \$200,000." After several very portion were found to be no defortive in general arrangement of elegins as not to be worthy of further consideration. Of the bigione, though many exhibited much thought and skill in the arrangement of the various contra and offees, and as regards the exterior, were etidences of considerable artistic skill, yet there were actions of husbess and for outsiding light and skill department for the transaction of husbess and for outsiding light and skill department for the transaction of husbess and for outsiding light and skill department features. As there was not one adultable design, the carry lug ont of which would not greatly exceed \$200,000, we are prevented by clause No. 3 from raking any award of the prending; and we further found that under any circunstances there was not one design which we could recommend for adoption in for sulfice.

'The competitors have no doubt expended a cast amontof time and acongy in the preparation of their plans, but with such a definite condition as that of clause No. 3 to the circular, they have done so at their own risk. It may be said that some plans have been accompanied by detailed estimates, and own in one case by a tuided not have for in the prize of the provide a building of the element period

"The feeling among the members was that a large additional grant would have to be made in order to meet the expense of a building alike suitable and creditable to the dignity of the city. They

recommended the adoption of the report. When the report came before the executive half an boar later, Ald. Walker thought the court-house committee had passed it too hastily, and moved that it be referred back, which was carried."

The committee of experts meet upon the 16th of May and report

upon the 21st, a Sunday intervening.

In this short time they assure themselves that no design can be executed for the amount of their appropriation, all other estimates and even tenders to the contrary, notwithstanding, and throw everything over.

From that time to this absolutely no steps have been taken, as the accompanying letters set forth. In effect, for the space of nearly likely, from each brilliant beginning, that anything will follow except an overpowering desire upon the part of the competitors to consider themselves must unfairly and unjustly treated. This is perhaps putting it mildly. The profession has another experience, and the committee fifty sets of drawings.

These, if useful in no other way, may, with their accompanying conficutions, be sold as old paper. The receipts from this source, specifications, be sold as old paper. The receipts from this source, together with the saving incidental to the use of the stretchers as kindling-wood, almost reimburse the State for the expense of advertising, printing, stationery and postage. I am sure the competitors would subscribe to make up any deficit.

I have the misfortune to be,

" A COMPETITOR."

NOTES AND CLIPPINGS.

ARTIFICIAL EARTHQUAKES. - Professor Milns, of James, has been making further and very original experiments in that country, in order to study the effects of earthquake wave-movement in different soils. As he enold not command earthquakes to come at his bidding, even in at the content and content are the content at the decade, even in that earthquake-favored land, he endeavored to produce them artificially. This he did by subterrancen explosions of dynamics, and by causing hoavy weights to fall from a great height. The results recorded are most interesting, but far too complex in their nature to be detailed here. It is illustrative of the calightenment of the Japanese administration that such startling experiments were not only permitted has encouraged - Chambers's Journal.

Res. Oak for Inside Finish.— A singular feature of the hard-wood trade is the prejudice that exists in certain localities against red oak as a finishing wood. This prejudice seems to be strongest in New England, and the reason assigned for it by the dealers is that it will not admit of a first-class finish because the pores of the wood absorb the filling to such an extent that a rough sorface is left, which cannot be polished down. If this is the only objection which can be orged against this beautiful wood the parties who condemn it most be ignorant of the practical facts in the case. Throughout the West red oak is in favor for interior finishing and farniture uses. Western cabinet-makers and hard-wood finishers have no trouble whatever is giving it as fine a surface as can be found upon the majority of woods used for as fine a surface as can be found upon the majority of woods used for anch purposes. If properly sawed it develops a beautiful, diversified grain, the appearance of which is fully as striking and effective as any of the other light-colored woods. It is next to impossible, however, to sell a car-load of it in New England, and particularly in Boston. It is more than probable that prejudice and ignorance have more to do with keeping it out of those localities than any inherent defect in the wood itself. — Northwesteen Lumberman.

Warehouses round at Roun. — An interesting discovery illustrating the commerce and the luxury of ancient Rome has been made close to Monte Testaccio and the English conetery. The whole of that district to the west of the Aventine autalie the Porta Tregenian was occupied by graduries and warehouses for the storage of imports of all kinds. Between the porthern side of Monte Testaccio and the of all kinds. Between the northern side of Moore Testuccio and the Tither there still exist colossal remains of the great emporium built by Marcas Emillius Lepidos and Emillius Paulos nearly 200 years before the Uhristian ora. In the year 1868 a considerable portion of the quays was discovered together with some six hundred blocks, many of them of large size, of rare, variegated marbles of all kinds, lying just where they were landed from the galleys which had brought them from Numbia, the Grecian Islands, and Asia Minor fifteen contains ago. Now, in the course of the building operations in this locality, we warehouses have been discovered, one filled with elephants' tasks and the other with lentils. It is curious to find such products stored side by houses have been discovered, one filled with elephants' tasks and the other with lentils. It is curious to find such products stored side by side, but as bags of lentils were sometimes shapped as ballast they may have served that purpose. The discovery would have been a very valuable one if, unfortunately, the ivery had not been much decayed. The Popolo Romano states that it is the intention of the Symlic to remove the bronze equestrian statue of Marcus Aurelina from the piazza of the Capitul to a museum, and to erect a bronze reproduction in its place. The reason for this change is scarcely apparent. The statute certainly does not occupy its original position, but, to employ Michael Angelo's opinion of it, it is a "living monument of ancient Rome." It has stood in the sight of the people—one might almost say of the world—for more than 1,700 years; and although the gilding has nearly disappeared it has in other respects suffered no lajury during this lapse of years. It endured much rough handling in the course of has nearly disappeared it has in other respects americal he injury during this lapse of years. It endured much rough handling in the course of removal, and when wine was made to flow from the nostrils of the horse in the time of Rienzi. Standing where it does it forms an integral part of the ancient magnificence of the city, and affords a vivid illustration of its sphendor: but removed to a museum it will simply be part of a collection of works of art.—London Times.

Ma, Rusum's Successon. — Mr. Herkomer has been elected Slade Professor of Fine Arts at Oxford University. The succeeds Mr. Ruskin.

Fore or Oan or the Makers on New Parts. — Stories sometimes come to light which are even stranger than the disclosures of our own police courts. A man has just died of starvation at Montrouge, after a strange reverse of fortune. He was known in the humble society among which he ended his days as he Perc Estlais, but under the Empire, has than twenty years ago, he lived in great laxury. He was the contractor who undertook the work for opening the Boulevard St. Michel, and in which millions passed through his hands. He afterward became utterly rained in unfortunate speculations and lived for a time on the charity of an old beggar woman whom he had promised to remunerate when he came into a fortune he expected, but as the fortune did not come she lost patience and turned him on the streets. He tune did not come she lost patience and turned him on the streets. He was found lying on a heap of rubbish one night has week, insensible from exhaustion, and was removed to a hospital, but died the next morning. He had caten no food for three days.—Patt Mall Gazette.

THE DUTCH NATIONAL MUSRUM. - The splendid new National Museum of Fine Arts, in which many of the most precious art treasures of the of line Arts, in which many of the most precious art treasures of the Northerlands have found a permanent and worthy home, was mangurated to-day with a very imposing ceremony. The building, a magnificent structure in Potch Rensissance, erected by the celebrated architect, M. P. J. H. Cuypers, was commenced in 1876, and has cost, from first to last, no less than two million guilders. At the time of the International Colonial Exhibition in 1833, the chief entrance to which was intrough the principal front of the new Museum, the latter was so far advanced that the collections lent by the Prince of Wales and the South Rensington Museum were placed in one of its principal saluons. Much, however, still remained to be dune, and now the whole is complete it may safely be said that the Dutch National Museum, with its precions contents, is one of the finest and most valuable institutions of precions contents, is one of the finest and most valuable institutions of the kind in Europe,

Within the walls of the new Museum are united many fine collections, within the waits of the new Museum are made many increases, hitherto scattered in various spots. Among them are included the renowned galleries of the Hatel de Ville of Amsterdam, the Museum Van der Hoop, the Haarlem Pavillion, the Netherlands Museum at The Hagne, and the Royal Cabinet of Drawing. Many of the masterpieces of Rembrandt and the Flumish school are among the collection. The Museum, however, is not intended shoply as a gallery of paintings and sculpture. It is to embrace a school of the industrial arts and of drawing, these latter departments being under the management of the talented Director, M. Obreen. In short, the National Museum will be at once the National Gullery and the South Kensington of the Netherlands.— Correspondent of the London Standard.

THE PANTORON, PARIS. - The Panthéon was begun in 1758, under the direction of the architect Sufflot. The edifice was destined in the beginning to replace the old Church of Ste. Geneviève, which threatened to fall from decay. In 1764 Louis XV laid the first stone of the dome, a bold occation to which Sufflot owes his celebrity. The work done, a bold creation to which Sufflot owes his celebrity. The work dragged, however, owing to repeated obstacles, and when the Revolution broke out in 1789 it was still influshed. The edifice, therefore, was not conscented to Catholic worship when the Constituent Assembly devoted it to the burial of illustrious dead, placing on it the following inscription: "Aux grands hommes in Patrie reconnoissante." Besides Mirabeau and Marat, Voltaire and Rousseau, the honors of the Panthéon were accorded during the Revolution to Lepelletier of St. Furgan, and Barra and Viats. In place of the shiring cross, cut by Conston, Moitte represented on the fronton the figure of La Patrie or Country distributing her rewards, a design that inspired David in the group of illustrious men who adorn the tympanim. Other sculptured groups were placed beneath the vestibule. A statue of Fame was to surmount the cupula. For that it was necessary to change the summit of the lautern. The traces of the work, began for this purpose, but never limished, are yet seen. Napoleon, after laving the hody of Marshal Launes placed in the Pauthéon, again become the Church of Strafel discharch to be used for the borial of senarors and other dignitacies. After the Restoration the remains of Voltaire and other dignitudes. After the Restoration the remains of Voltaire and Rousseau were removed by night from the edifice and thrown islos a hole near the Bièvre. Moitte's fronten and the group of republican bas-reliefs were also removed, and lay for a long time in a shed in a yard of the College of Henri IV. Tuese acts of iconnelasm were palliyard of the College of Fieuri IV. These acts of isomochasm were palli-sted by the representation of the apatheosis of Ste. Geneviève by the painter Gross, under the vanit of the second cupols. The resolution of July reviving the law of 1781 restored the Panthéon to the destination intended by the Constituent Assembly, and replaced on it the original dedication. But no great men were buried within it. The magnificent fronton of David alone recalls the memory of that restoration, for the bronze tablets whereon the names of the citizens killed during the Days of July, 1830, were engraved have disappeared. The Government of King Louis Philippe caused the group and bas-reliefs of the Revolution King Louis Philippe caused the group and bas-reliefs of the Revolution to be replaced, and added thereto a group representing Ste. Geneviève arresting Attila, by Malodron. The Republic of 1848 made no change in the Pauthéun. The celebrated physiciae, M. Poucaux, arranged in the middle of the edifice an apparatus that visibly demonstrated the movement of the earth's rotation. In December, 1851, a theoree, signed by Fortoul, reaffirmed the royal order of 1830, that is, took away the Pauthéan from the great men and restored it a second time to Catholiu worship. A continuity of chaplains with a dean was shortly afterwards appointed for service therein. It is this decree of 1851, which was still in vigor, that President Grevy has abolished to return to the condition of things existing under Louis Philippe. The Pauthéon—as it is popularly known—is built in the form of a Greck cross and is 360 feet long and 276 feet brond. The dome is 272 feet bigh and is crowned by a luntern. The summit of the lantern is 390 feet above the level of the Scine and about 470 feet above the level of the Scine and about 470 feet above the level of the Scine and about 470 feet above the level of the Scine and about 470 feet above the level of the Scine and about 470 feet above the level of the Scine and about 470 feet above the level of the Scine and sc by a limitern. The summit of the lantern is 330 feet above the level of the Some and about 470 feet above the level of the sea. — Buston Franscript.

BUILDING INTELLIGENCE.

(Reparted for The American Architect and Rolleling Name,

[Although a large parties of the building intelligence is provided by their regular correspondents, the editors greatly desire to receive voluntary information, espe stally from the smaller and authorize towns.]

BUILDING PATENTS.

[Printed specifications of any patents here mentioned together with full detail illustrations, may be obtained if the Commissioner of Patents, at Warhengton, for twenty-five cents.]

322,908. Hevel and Mirra. — Samuel S. Colt, Orange, N. J. School, N. J. School, Orange, N. J. Roberto, The. — John R. Donaldam, Monteshing, Ind. 122,835. Panino-Machine. — Henry A. Holt, William, N. H. Dona-Bott. — Ralph G. Lelpinger, Philadelinks, Pa.

100, N. H.

212,343. Door-Bott - Ralph O, Lelpingor, Philadelphia, Pa.

222,257. Hydraudic-Ran Elevator - doseph Moore, Nan Francisco, Cal.

222,361. New coldian Cincon for Sonre. - damen Neede, Bridgeport, Come.

222,360. Astronolian Cincon and Paving Markettal - dudom Rice and Andrew Sleiger, San dose, and Dana L. Thorbert, Santa Cruz, Cal.

222,360. Revent Protestal - deset Spirny and Lan Zarghl, Warsan, Ringla.

232,066. Revent Protestal Tour, - Thorough B. Williams, Grange, Mass.

232,067. Pire Ann Monney Whench - George S. Atmetrong, Denver, Col.

223,018. Hinger, - Solivan H. Aktins, Lynn, Mass.

232,018. Hinger, - Solivan H. Aktins, Lynn, Mass.

232,018. On Parkett House. - William Efford, Oak
lead, Cal.

22,030. Pourants House. - Willem Elford, Oak-land, Cal.

nd, Cal. RES, SEL LATUIL—Million C. Niles, Oak Pars, Ill. RES, OH. BEVEL.—George W. Rice, Manistique, Mich

Mich. 325,883. Brick-Machine, — William H. Stewart, Bookwille, Mu. 323,992. Frits-Escare.—Leopuld Werner, Novack,

M. J. SERINGER AND CELLING DECORATIONS, —
AUGUST CESTEWICK, N. J.
TEALER, METHOD OF AND COMPOUND FOR PREREBUTING STORE.—THOMES ESSENCE, N. W.
TEALER, METHOD OF AND COMPOUND FOR PREREBUTING STORE.—THOMES ESSENCE, New YORK, N. V.
TEALER, FRE-ESCAPE, —THOMY WORKING, BellzHOOVER, PR.
TEALER, FRE-ESCAPE, —WILLIAM T. HOWER,
While Health, Ill.
TEALER, PAINTERS' SCAFFOLD.—WILLIAM T. HOWER,
While Health, Ill.
TEALER, PAINTERS' SCAFFOLD.—WILLIAM T. HOWER,
ALARMA, "LEO. W. LANDON, BAILBOOK, M.
TEALER, "LEOKY, UNING FOR OPENING DOORS.—SEMILED III.
LOW, BROOKING, N. Y.
TEALER, WINNING MERGIE.—Steglifed L. F. McIolin, Milwauker, Wis,
TEALER, "SERIER —Congett, Packwood, Tumpe,
Fig.

323,198. DIT-STOCK.—Conge II. Packwood, Immpa, File.

221,283. Commined Raddatok And Reating—
Gen.—Louis C. Rodler, Petroli, Mich.

321,218. PLOTING-SCALE.—Prederick P., Shaw, Valley Falls, R. J.

223,228. Machine for Sawing Sports.—Charles M. Sports.—Charles M. Sports.—Charles M. Sports.—Charles M. Sports.—Charles M. Sports.—Charles M. Sports.—Samily Mass.

223,238. Machine for Strand-Raddator.—Samilel D. Tompkins, Jersey Gly, N. J., and John N. Mandock, Rroddyn, N. V.

223,238. Fire-Escape.—Mary A. Arrowsmith, Free-Ind. N. J.

223,330. Ventuation.—Vesper Darbock, Indianopolis, ind.

223,239. Representation.—Vesper Darbock, Indianopolis, ind.

223,239. Representation.—Vesper Darbock, Sai Francisco, Cal.

cisco, Cal. 223,338. Wansaw Awarso.—William Julisto, Bai-

timure, Md. 223,348. Buck-Purss,—Diram Lupher, Tollahous,

Telen.

23.365. PROCESS OF MAKING WHOCOUT-IRON. - William Price, McKeesport, Pa.

SUMMARY OF THE WEEK.

Bulllmure.

Bullipino Pennita.—Since our last report twenty permits have been granted, the more langurant of which are the following:

Heury fludwen, three-sty brick building, a weer. Chesapeake and Julian Sia, and 2 two-sty brick buildings, c sincris alley, real of above.

A. L. Gorior, 3 three-sty brick buildings, c a Maryland Ave., in fire-stor St.

J. A. Pinie, I two-sty brick buildings, s s West.

St., communicing a weer. Thins alley.
Henry Roth & Co., 2 three-sty brick buildings, n s Londard St., w of Castie St.

A. Hamerman, 5 two-sty brick buildings, n s wools St., communicing a weer. Hamerman Are.
Hours E. Todo, 3 three-sty brick buildings, u a s Pauld Hill Ave., butween Eurass and St. Mary's So., John F. Shone, a three sty brick buildings, o s three-sty brick buildings and two-sty brick stable, commending a weer. Cathona and Lexington Sts.

Fosion.

Boston.

BUILDING PREMITS - Foot. - Cushing Are, mear Sawyer Are, dwell, 57 x 39; builder, Wn. Hwyse. Quine, St., near Cherry St., ivall, 22 x 30; owner, hunds Higgins; builder, A. Nobble.

Ocean St., cor. Ashroom St., dwell., 35° x 30°, cwner, describes tierry builder, dan juge. Norfalk Ar., cor. Wentwork St., sarem and halls the 40°, owner, C. W. Chiphean, hallder, foorjamin beatter. dir e di', owner, G. W. Chiphese, builder, hottpamin Rockwell. Faria St., near Markin St., shed, IT 2 th'; locker, 18' x 39'; owner, City of Boston, Sewer Department.

Brooklyn.

Brochine Pressive.—Cooper Pl., es., 100° a Herkinon: St., a two-edy brick dwells, it is roots; rost, each, \$5,000; owner, J. Pickering, New York City; architect, J. Platics indictor, J. Paters.

Nasirand Ass., 3 a cor. Quincy St., B logs of yor brows-zione stores and San, in roots; cost, \$3,000 and \$2,500 each; owner and budder, Win. Johnson, 24 St., John's Pl.; architect, L. D. Reynolds.

Advisored St., 18, 115° w Lawis Ave., (hres-t'y brows-zione dwell, the root; cost, \$7,000 awar, W. A. Walch, 250 teachty St., architect, L. D. Raynolds.

Figure St., 5, 5, 115° in w Newspala Ass., 5 three-try brows-zione dwell, the root; cost, \$7,000 awar, W. A. Walch, 250 teachty St., architect, G. W. Healer budders, J. Dec March St., 3 and St., architect, G. W. Healer budders, J. Greenfeld Arc., No. 241 and 243, p. 8, 325° w Province St., 2 four-stly frame (brick-likely tenemouts, the pools; total cost, \$1,2500; owner, Ringeno Pitol, 701 Heaves St., architect, Th. Englebarov, hudders, M. Marzen and J. Roed.

Sevenically St., a s. 100° c Franth Ave., 5 two-stly brick and brown-stone dwells, the roofs; cost, such, 4,500; maner and architect, the Ingram, 70° Fifth Ave.; huthler, led releted.

Holsey St., 25; the clowle Arc., 7 two-stly brick and brown-stone dwells, the roofs; cost, \$4,500; owner, \$1,500; number of wells, the roofs; cost, \$4,500; owner, architect, J. t. Normode.

Manhalfan Arc., w n. 23° a Paurith St., hup-et'y browner, C. N. Jerard, Isalwins, L. J.; architect, E. R. Ackelly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w Marcy Ave., 4 three-stly, defined St., n. g. 210° w

brevit stote tenement, gravel roof, eact, \$0,000; where, C. N. derard, Isaliwins, h. 1.; architect, E. R. Ackerly.

In Ferrard St., n. s. 210° w Marcy Ave., 4 three-sty trouv-stone dwells, kin roofs; eact, each, \$6,000; ewner and builder, theo. P. Phillips, 17: Hencock St. Pulmus Are., n. s. 100° o Tompkins Ave., a twinxty branch them of wells. the roofs, wealen cornices; tost, 6801, \$4,000; owner and builder, Arthur Taybet, 400 Herkinser St.

Attachation der., Ao. 505, w. s. 75° n Breeman St., innerly brick store and builder, Arthur Taybet, 500 Herkinser St.

Associated the store and benement, gravel wide; osst, \$8,000, owner, Alonso De Witt, Til Green St.; architect, F. Weber; builders, J. Hafford & Son and d. Fallon.

Metrose St., n. s. 200° w Knickerbooker Ave., three-sty frame their duntarior, Chapar Gesselment, Esc. Editor St.; architect, 41. Hillenbrand; mason, G. Wahle.

Escripters Apr., w. s. 20° n Van Voorhees St., two-

Frans, on ordeniese; architect, Th. Engelhardt, hunder, J. Hunth.

Trontonen N., S.v., 275' w Hamburg Ave., threeset y frame defect-filed herenemen; cont. Sl., owner and builder, Fritz Sulton, 172 defferson St.; arctitect, Th. Engelhardt.

Hunditon Ave., Aos. 191-197, e.g., 387' s Cole St., 1 woody being the horse and dwellar, gravel roofs; cont. card. Sl., 598; owner, architect and builder, J. F. Neisson, 26 Manbussett Pl.

Altionations. — Heavy St., Nos., 91 and 98, add one st.y., cost, 55,598; owner, architect and builder, J. E. Neisson, 26 Manbussett Pl.

Drand St., Nos., 22 and Dt., cor, First St., Eventy, building, J., chiforph and W. S. Wright. S., Eventy, brick extensions, the roof, now from on throad St., and brotter alterations, brom-work; cost, \$12,698; owner, D. Allers, on president architects, E. F., Gaylor, D., Linder, M., Sanith and Jonkins & Gillies.

Huller St., n.s., 309' c Coort St., Interesty brick extension, the roof; cost, \$6,200, owner, St. France College, on premiser, hulliers, J. J. Gallagher and M. Freeman's Sope.

Manhattan dec., Mn. 508, mised twelve feet, frame story beheald; also twe-sty frame oversession, the root, cost, \$3,300; owner, Joseph heaver, on promises, architect, M. D. Randalt; builder, S. W. Rep. dath. Newtonian dec., 20, 508, mised twelve feet, frame story beheald; also twe-sty frame oversession, the root, cost, \$3,300; owner, Joseph heaver, on promises, architect, M. D. Randalt; builder, S. W. Rep. dath.

dall.
Smalh Perlimed Arc., a coor, Hanson Pt., two-sty
brick extension, the root, new rear wall and interior
sharations; cost, \$11,000; owner, Hangon Pt. hapthat thereb; are bisect and contractor, J. N. Smith;
mason, J. De Mott.

Chlouge.

Chlouge.
Chrome.—Adier & Salivan, architects, planned Zion Temple on Ogica Are, near Weshington Boulevard, for a tie, brick, stone and terra-roles front; cost, \$25,000.

Directions.—Plans are just completed by Adier & Saliliana, architects, for two-ry insempon, massard and tower roof dwell, at \$25,000.

The same architects have plans completed for dwell, on, Frairie Are, and Onno St., 2012 224, 1400-447, and maneard, Anderson presend-brick and brown-stone; cost, \$15,000.

Same architects planned the dwell, \$15 Prairie Are, for theory Stern, 251 x 86, two-cty shall manear.

sard, Anderson brick and brown-some; east

Horizona Prawnya. — J. V. Chark, 6 stores, 1 Hallistet St., cost, \$5,000. J. E. Gregarez, tenest'y dwell., 1976-1978 G. St., cost, \$5,200. R. R. Carlie, two-st'y dwell., 118-114. Cass St., \$40,000; architects, Cobb & Frest. Sawyer & Londond, 2 two-st'y dwells., \$73-88 yer Are.; cost, \$6,000. Sawyer & Londond, 2 two-st'y dwells., \$21-st file Are.; cost, \$0,000. F. Woodpulf, two-st'y flass, 1947 Taylor St. \$2,000.

\$2,500. \$1, C. Jacobe, 2 (wo-st'y dwe)let, 196-161 Thi \$4,; cost, \$1,500. Nite. A. Blactte, 2 two-st'y dwelts, \$04-38 Buran St.; cost, \$4,500. A. Rock, additional st'y, 302-304 Clark St.

Mrs. E. Wells, two-sty dwells, 38 Union Par onet, \$3,000.

J. L. Coulbard, 2 two-st'y dwells, \$81-883 l Ave, cost, \$6,000.

C. H. Sawyer, 4 two-st'y dwells, Sawyer cost, \$2,000.

C. H. Sneyer, 4 two-sty awars, court, \$12,000. O. F. Brak, 2 two-sty stores and dwells, 2 Carpenter St, cost, \$4,000. F. Volract, two-sty store and dwell, 332 Tw that St t cost, \$6,000. J. Penelecen, two-sty dwell, 188 Eighte-soft and think.

Hest St.; cost. So, sm.
J. Penskern, two-st'y dwall, 188 Elghtesod
cost. St, 300.
M. Mojewski, three-st'y store and dwell., 72
wanker Avo.; cost. \$7,000.
Mrs. A. Henkstop, two-st'y dwell., 31H P
Ave.; cost. \$7,000.
Mrs. Uthranell, two-st'y dwall., 428 Taylor
cost. \$7,00.
Pr. titrum, three-st'y store and dwell., 2283
worth Avo.; cost. \$5,500.
H. L. Pritmelre, 2 two-st'y dwell., 903-377 C
Park Ave.; cost. \$3,500.
H. Mohangerinen, two-st'y store and dwell
West Lake Sa.; swe, \$1,400.
N. H. Wherler, 8 two-st'y dwell., \$28-802 W
Avo.; cost. \$0,000.
G. M. Hall, two-st'y dwell., 998 West Adam
cost. \$5,000.
J. Schweger, two-st'y addition, 613 West P[th
St.; cost. \$2,000.
J. Schweger, two-st'y addition, 613 West P[th
St.; cost., \$2,000.
A. C. King, three-st'y dwell., 186 Hunke
cost., \$4,000.
A. C. King, three-st'y flats, 231 Michigan
cost., \$4,200.
A. C. King, three-st'y flats, 231 Michigan
cost., \$2,000.
A. C. King, three-st'y flats, 231 Michigan
cost., \$2,000.
A. C. King, three-st'y flats, 231 Michigan
cost., \$2,000.
A. C. King, three-st'y flats, 231 Michigan
cost., \$2,000.
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cost., \$2,000.
A. C. King, three-st'y flats, 231 Michigan
cost., \$1,000.
A. C. King, three-st'y flats, 231 Michigan
cost., \$1,000.
A. C. King, three-st'y flats, 231 Michigan
cost., \$1,000.

A. C. King, three-no. cont. \$12,000.
Mrs. M. Patrick, two-nly flats, 3-31 Walsell.

Mrs. M. Patrick, two-dry flats, 3831 Wabsels cost, \$2,500.
Mrs. 11. S. Simpson, two-sty thus, 3833 W. Ave.; cost, \$3,500.
A. deheat, two-sty dwell, 562-864 Shoher St.; \$3,500.
A. Holfmann, two-sty storm and slwell, 3568 Shoher St.; cost, \$5,600.
M. Dougherty, 2 throse sty absess and flats, 2 West, Indiana St.; cost, \$10,000.
F. Ragan, two-sty dwell, 363 West Piffeent cost, \$2,800.
H. Coullin, two-sty store and dwelt. 1000.

H. Coulin, two-st'y stone and dwell, 1100 1 estern A.c., cost, 88,843. A. Schruedor, two-st'y dwell, 99-101 Kendall 8, 85,300

es, \$5,300. It. Watte, three-stly store and dwell., 694 Yan at \$1.7 cast, \$5,000. II. Penanselgaro, twostly slwell., 719 Full mathematical street.

Ave.; cost, strain. 11, it. Saiford, two-sty fixts, 212 Thirty-state

11. H. Sallond, 180-28'y flate, 312 Thirty sixts cost, 85,280.

C. H. Sawyer, 2 two-etly dweller, 850-861 Sallows; cost, 85,086;
Kinsteid M. K. Church, one-etly charch, 26
Marchillett Ava.; cost, 815,086;
Cris St. M. L. Church, one-etly chilren, 60
West Eric St., cost, 87,030.

O D. Helm, businesse, Melton Ave.; cost, 8:
M. Kurrpickl, Awant'y dweller, 750 Nobbe Six, 83,769.
Mrs. Goodnow, 2 two-etly dweller, 743-747 Fah.

St. 160.

Miss. Goodnow, 2 two-st'y dwells., 738-747 Fals.

Ave.; cost, \$1,800.

1. Kice, two-st'y store and dwells., 151-763 S.
Western two.; cast, \$4,000.

Geo. Morrie, 3 three-st'y dwells., 1801-1000 (
St.; cost, \$15,000.

Give. Morries 3 three-st'y dwells., 1801-1000 (
St.; cost, \$15,000.

W. H. Maple, 3 two-st'y dwells., 41-45 Camp.

Park Ave.; cost, \$7,800.

Glass. Piorester, 3 two-st'y dwells., 510-512 At
Ave.; cost, \$1,000.

C. P. Newey, awe-st'y dwells., \$31-532 Calumet J
cost, \$7,000.

A. M. Lave, two-st'y dwells., 3125 Calumet J
cost, \$7,100.

d. M. Love, two-sty dwell., 3122 Calment A cost, \$27,000.
13. A. Thoumb, two-sty store and dwell., 126 N West Ave.; cost, \$5,000.

J. Melberry, two-sty store and dwell., 126 N West Ave.; cost, \$5,000.

W. R. Berber, three-sty store and dwell., 125 No.; cost, \$10 000; architects, Thebraic & Hagers, B. Heggingh, two-sty dwell., 233 Calment & 2004, \$30,000.

J. Horgetels, three-sty dwell., 233 Frement cost, \$5,000.

Mrs. S. H. Halm, 2 two-sty dwells, \$208-226 Cost Ave.; cost, \$10,000 architect, A. Smilter, F. O. Selveri, three-sty flate, 575 North Market cost, \$7,000; architect, H. Kley, C. Venn, two-sty dwell, 18 Cornell St.; cost, \$0.

100.
Thos. Kavanaugh, two-sty flats. 928 West Pure St.; cost, \$4,000.
H. Europeice. One-sty factory, 256-562 North Sgamon St.; cost, \$16,000.
C. H. Adams, bwo-sty store and dwelt., 428 North Halsted St.; cost, \$7,000.
C. Seipp, 3 two-sty dwelts., 3000-3004 Grovel Park Ave.; cost, \$23,000.
B. H. Peters, throm-sty-dwell., 207 Lacelle Acoust \$2.000.

cont. \$2,500. S. Ledger, I two-st'y dwells., 228-3230 South F Are.; post, \$10,000; architect, C. Palmer.

R. E. Skimmin, two-so'g dwell, the West Jackson St.; cost, \$4,000.

Kansus Ciey, Mo.

Building Permits. — H. Cres. brick house, ggr. Twenty first and McGee Size cost, \$4,000.

H. Tobener, block cor. Fiftneuth and Oat Sta., gost, \$4,000.

L. Hutb, block, 705 and 707 Febrush, cost, \$4,500.

W. H. Allen, block in Trace Avo., cost, \$4,500.

Mrs. M. E. Hearthm, brick house, 505 Grand Avo.; cost, \$3,000.

Leadeurt Farsty, foliative brick house, sor Grand Avo.;

cost, \$3,000. Desrdorff Estate, founda's brick business block, 1101 Mule SL; start, \$45,000. Issae Gardon, brick business building, 842 Main St; cost, \$3,000.

Now York.

New York.

Councities. — The Trustees of the old Epiphany House are to have a brief church, Sir x 99 on Stanton St., between Nerfolk and Yesen Sts., to cost \$50,000, from designs of Mr. C. C. Haight.

A Presbyterian Church is to be precised on East Saviety Sensond St. and Second Are., on a lot love x 192.

Houses. — For Mr. L. Wetssman a four-sty some house, 202 x FV, is to be built at No. 1 East Eightheath St., at a cost of \$50,400, from plans of Mesers. A. Zooker & Co.

Untiled a of Saventy-sighth St., 1757 a of Fifth

On the s of Seventy-eighth St., 1737 e of Fifth Avo., Six houses are to be built by Mesers, C. Graham & Sous.

d. Sein.

Buttonia Permitte.— Baster St., An. 145, Svent'y brick tenement, gravel rook cast, \$10,000; owner, Thomas H. Wilsus, 327 West Nipsty-second St.; archibest and mason, Goo. W. Highest, hubders, Breen & Nason.

Grand St., in a cor, Wooster St., Svent'y brick and iron front store, till roof; bost, \$10,000; owner, Will. W. Pa Conins.

Self-Corp. St. a. 257 a Hondon, St. granting base.

W. Wildens, S. East Forty-seventh St., srehtsen, U. W. Da Coniu.

Sulficen St., e.a. 50's Houston St., granto basement of proposed church, cost, 520,000, owners, Church of St. Anthony of Fadua, feet. Fisher Anaclesos, 405 Sulfivan St., accidence, Arthur Crooks, builders, James 12. Murphy and James Thompson.

Therepoints St., n. e. 50's W. Eleventh Ave., one-sty latek hubbling, the not; cost, abc, \$5,000, owners, Stern & Metzger, Fortleth St., w of Eleventh Ave., architect, John Meintyre.

Naticenth St., s., 46's First Ave., four-st's belok that, the roof; cost, \$5,00, owners, Stendas Polify, 346 East Streenth St.,

East One Handrad and Thompson's St., No. 325, two-st's brick dwells. [cit and gravet nof; cost, \$5,000, owner, Millian Relabert, 37 East One Hundred and Twentisch St., No. 325, two-st's brick dwells. [cit and gravet nof; cost, \$5,000, owner, William Relabert, 37 East One Hundred and Twentisch St., srethiert, Ghas, Maxter; builder, A. B. Jahwards.

owner, William Reichert, 727 East One Hundred and Twentisch at, architert, Chas. Waxter; builder, A. B. Edwards.

Second Acc., e.s., the Hundred and Teath to the Hundred and Eleventh St., E Builder, Sprick tenesects with stores, the roots; cost, cor. buildings, each, 870.0; others, onch, 870.00; owners, Riley & Cauningham, 416 Elect One Hundred and Fifteenth St. architect, John Brandt.

Neurale, 3rd St., u. s., 384 o Pirst Ave., Rive of y brick tenencent, the roof; cost, 810.00; owner, Mary Broxenov, 222 First Ave., architect, F. S. 1870s.

One Hundred and Seventh St., e. s. 95 s Third Ave., six sty brick enconcent, the roof; cost, \$16,000, owner and builder, Thomas McManus, 70 Lexington Ave.; architect, J. R. Vatentine.

Last One Hundred and Tecnty-third St., No. 365, one-81'y brick dwelt, and unext'y brick store, the roofs must, total, \$1,000; owner's brick store, the roofs must, total, \$1,000; owner's brick store, the roofs must, total, \$1,000; owner's three-ety brick stone-front dwells, the roofs cost, each, \$2,000; owner, Gldeon E. Fountain, 50 Eac. Soventy-month St., architects, A. B. Ugion & Son.

Next One Hundred and First St., No. MS, three-sty brick atone-front hwells, the roofs cost, each, \$8,000; owner, dollard markford, in Roofs, cost, each, \$8,000; owner, John Durchbon, 116 Eact Fity-eight St., Son owner, Married Le Pont, Teasity, Bargen Co., M. Charles Ave., No. Brick Swell, the roofs cost, \$8,500; owner, Jarried Le Pont, Teasity, Bargen Co., M. Charles Ave., W. Halman Smith; bridger, Norman Andreas and Univalent Swell, the roofs cost, \$8,500; owner, Married Le Pont, Teasity, Bargen Co., Bathgute Ave., No. Brit. Levo-and-one-ball styrame alore and Lenome at cost, \$8,000; owner, therefore the Roofs and Lenome at cost, \$8,000; owner, the store and Lenome at cost, \$8,000; owner,

office Haus, 1872 Rathgale Are.; architect, J. C. Kerby.

Hyder Are., 8 w nor. One Hundred and Porty-Ingris M., throughly brick penetucut, Icit and gravel roof; cost, \$4,000 owner, Michael O'Noit, 482 Kast One Hundred and Forty-second St.; architect, Geo.

One Hundred and Forty-second Ht., architect, Geo. In Come.

Hundred and Forty-second Ht., architect, Geo. In Come.

Hundred and Sev.

enty-sixth St., three-set'y brick dwell., deck root tioned, manuscrit slated; cost, \$10,000; comer, C. A.

Becker, Trement, New York City; architect, Geo. K. Thompson; builder, James E. Delan.

Airmical-runs, Thirty-sixth St., 18, 255 c First Ave., one-sty brick extension, from and slate root; cest, \$13,000; uwhere, Equitable Geo Light Co., Fornish! St. and First Arc.; architect, A. W. P. Granar; builder, L. Deves.

Cionton Pt., Yo. 31, and ruised to full sty, soci, \$6,000; H. W. Poor, 45 Wall St.; huilders, A. G. Bogero & Bro.

Monroe St., Vo. 200, internal alterations in school-hunge; cust, \$14,000; owners, the in ayor, aidernoon, on.; architect, D. J. Slag; huilder, f. Mitchell.

Fail St., Nor, To and Sl., and 12d Parts M., ruised St. 1004, \$33,000; ewner, M. H. Levin, Broycort House; srebitlect, H. J. Hardenbergh, builder, not selected.

Nesson St., No. 19 and 10, basemont floor

selected. No. 103 and 175, basement from strengthoned, from girders and partition furnished; east, 53,000 to \$5,000; owners, Sun Printing and Publishing Assoc, in premises; builders, fluory Audrews and A. C. 110e & Co.

Broadway, a week, Twenty-ninth St., brick wall supported by true columns and girders, but, sings and saddbrium; cost, \$5,000; owner, estate of Po-ter Offer, 1193 Broadway; architect, S. D. Halnh, builder, not selected.

West Forty-second Sh. Non. 33, 383 and 335, inpst 4 brick extension, date and fin reaf; cost, 825,
400, owner, theries blockedy, 329 West Forty-second St.; architect, L. W. O'lonnor; buttler, C.
Gallaghar.
Tecnty-cight St., n.s., abt. 187 a Second Ave.,
from manhard builts cost, 34,000; owners, W. It.
hackson & Co., IT Union Sq.; architest, A. Zucker &
Co.

Manager & Co. Hundred and Twonty-offit St., No. 206, West One Hundred and Twonty-offit St., No. 206, raised one atty, also using present and built, brick extension, the You's cost, School, somer, Marganet J. Paddock, Serenth Ave., soc. One Hundred and Twenty-fourth St.; architect, J. F. Miller; builder, W. E. Birdsall.

Philadelphia,

Fromly-fourth St.; architect, J. F. Miller; builder, W. R. Birdsall.

Philiadelphia.

Building Pendirs.—Brook St., near Ach St., 2 two-city dwells. IF x 22°. A. it. Crests, other.
Sheep St., atore Hermit St., three stry dwells. IF x 24°. Acc. Books, contractor.
Nicecath St., a of theknison St., two-city dwells. IF x 46°; C. Newman, contractor.
Narior Acc., of theknison St., two-city dwells, if x 46°; M. C. Bailey, contractor.
Narior Acc., of the street St., it wo-city dwells, if x 46°; M. C. Bailey, contractor.
Natic St., a of York St., I two-city dwells. IF x 46°; M. C. Bailey, contractor.
Natic St., a of York St., 3 threestly dwells. IF x 55°, Theo. Hendreson.
Hauseok Nr., u of York St., 3 threestly dwells. IF x 12°; Thos. Hendreson.
Case St., n of Pulaski St., two-city dwells. If x 12°; Chas. Naturn. contractor.
Front M., cer. North St., warehopse, 24° x 118°; Filledge & Stewart, nontractors.
Wayne Rt., cor. Gregor St., 2 threesetly dwells.
The x 30°; Gao. Hearth centractor.
Mitechouse M., u of Gregor St., 4 threesetly dwells., 10° x 30°; Gao. Hearth of Gregor St., 4 threesetly dwells., 10° x 30°; Gao. Hearth of Gregor St., 4 threesetly dwells. In x 10°; Analy Meyere, contractor, same as low.
Elm St., No. 1280, two-city dwell., 17° x 35°; das. McCaminy, contractor.
Morth Fyffeetta NL., No. 32°, two-city building, 14° x 10°; Andy Meyere, contractor.
Abrith Fyffeetta NL., No. 32°, two-city building, 14° x 10°; A. My Meyere, contractor.
North Fyffeetta NL., No. 32°, two-city dwell., 20° x 10°; A. Heng St., a Of Gregor St., a three-city dwells.
The type St., No. 12°, two-city dwells., 12° x 10°; A. Pilenyer, owner.
The St., cor. Reining St., a three-city dwells., a of Gregor St., a three-city dwells., C. C. Marre, contractor.
Necond St., a of Weinings St., three-city dwells.; M. A. Swoje, owner.
The and for the st., a of Thompson St., three-city dwells.; d. G. Marre, contractor.
Morth Fyffert St., a of Thompson St., three-city dwells.; d. G. Tomithand, contractor.
Morth Fyffert St., a of Thompson St., three-city

St. Louig.

St. Louis.

Buttonic Privatis. - Rocky sight permits have been issued since our last report, been of which are for maintaining frame incurses. Of the cost, those worth \$2,000 and over seem follows:

R.C. Idadie, two-sty trans dwalls; cost, \$3,000; contractor, Aug. Kohlmeyer.

P. Tisman, Sudjacent two-sty brick stores and comments; most, \$6,200; contractor, P. Tisman, J. G. Joles, two-sty brick dwell; cost, \$5,200; architect, W. C. Siner; contractor, T. Murphy.

H. F. Kaiser, two-sty brick dwell; cost, \$2,000; contract sub-lec.

A. Juck, hwo-sty brick dwell; cost, \$2,000; contract sub-lec.

contract sub-fed.

A. Such, two-stly brick dwell.; cost, \$2,600; contract sub-fed.

A. Such, two-stly brick dwell.; cost, \$3,000; contractor, J. C. Hacker.

William Estermann, two-stly brick dwell.; cost, \$1,000; contractor, Shortman & Grass.

J. H. Boederer, two-stly brick dwell.; cost, \$1,000; architect, H. R. Paiper; contractors, T. H. Trainel & Co.

T. F. Brackton, two-stly brick store and dwell; cost, \$4,500; contractor, Geo. L. Gerson.

Fred. Fassler, two-stly brick dwell.; nost, \$2,600; architect, O. Kushig, contractors, Wm. Herkonoff & Bro.

Biss. E. Harris (mo-stly & high strength of the contractors).

Bro. Marris, two-sty briez dwell, cost. \$4,000; architect. J. B. Legg; contractor, A. J. Creamer. Ches. Red, two-sty double briez dwell; cost, \$4,000; architect, O. P. Koenig; contractors, Frank & Harmann.

& Harmann.
T. Smith, two-st'y double brick divelt; oast, \$4,000; architect, Thomas J. Furdang, cuntractor, M. R.

Stemion.

Jos. Zamme, two-sty brick store and dwell, cost.

Jos. Zamme, two-sty brick store and dwell, cost.

St. 71. Hodinam.

K. W. Hadingen, two sty brick store and dwell;

cost, \$3,200; contractor, A. McAllister.

St. Paul, Mipu.

St. Paul, Miph.

Building Parries—Three-ray brick double dwell, w a of Washington St., borwsen Third and Hagle Ste., cost, 410, 90, owner, A. Foor.

Onesa's Prime sharch, n e of Wionifred St., between Childen and Greenwood Sts.; cost, \$4,000, owners, Transer of the Westenheur.

Two-sty Frame store and dwell, n e of Forent Ht., betweened halventh and Lechington Sts.; cost, \$2,000, owners, J. Arnold & Co.

Two-sty frame double dwell, e s of Forenta St., between Westenod and Albion Siz.; cost, \$4,500, ounce, H. W. Carler.

Two-sty frame dwell, as of Packer St., between Widder St. and Union Ave.; cost, \$3,300, owner, C. W. Sanchwick.

Two-sty brick dwells, a s of Kiewenth St., between Jacks in and Robert Sts.; cost, \$4,600, owner, Pagil Isanc.

Two-sty frethe double dwell, in a of Grant St., between Violanci Bianca Sis.; cost, St,000, owner, Win. Scock cost.

Tuleslo.

FACTURY. — Superior St., cur. Cak St., four-st'y and basement brick manufacturing building, for (Wootson Spier Co., owned by D. E. Locke ("Nashy"); cost, about \$33,000; N. B. Bason, architect, A. Hombant Market. cost, about t band, builde

Bard, builder.

Table, — degrave St., cor. Twenty-third St., two-sity briefs stable, for S. C. Schenek; cost, amout \$3.00; N. B. Bacon, architect, A. Bendley, builder. There, — Advans N., cor. St. Clair Streat, two-stry brick business building for M. A. Scott, cost, absules Soluble, building for M. A. Scott, cost, absules Solubo, nuclificat; C. E. Hall, builder. Fall No.-School, — Mans M., cor. Train St., mannal training-school, brick, three-sity and baseance, cost, about Sci., 100; E. O. Fallis & Ca., architects; A. Bentley, carpenser-work; Hendban Bros., brickwork.

A. Jamiley, corporary work; iteration from, brieswork.

WARRIDGEN. — Eric St., cor. Lucia St., five of 'g briekt
warehouse, for Inc. A. Moore; cost, about Sti. obj.
A. Loodand, builder; M. B. Broom, acclissed.

100838. — deferman Nr., near Twentich St., double
brick dwell., two of 'g and busernont; cost, about
93,000; T. J. McDonnett, owner; A. Liebeld, archibott Carl Schmuld, builder.

Summat Ave., 4 frame mottares, two staries and
ceilur, for Estate of late David Smith; cost, \$10,000;
N. B. Bacon, architect; R. Hatterstey, builder,
Locast St., brick double dwell, for Mrs. Culdhum;
cost, about \$3,000; architect and builder, same as
liet.

het.
The lift his two sty and basement frame dwell.
for W. W. Tryon; cost, about \$5,800; N. B. Bacon,
architect; A. Lombard, builder.
Chilingmood dee, two sty frame dwell, for O.
Newman; cost, \$5,00; O. W. Vallette, architect.
Parkwood dee, two sty frame dwell. for J. W.
Dowd; cost, about \$5,600; D. W. Gillite & Co., architects.

Dawd; cost, about \$3,000; D. W. Gline & Co., architects,
Monroe St., three-ery frame dwell, for W. H.
Sentt; cost, about \$3,000; N. B. Escon, architect;
Jun. Arnsman, bubbles,
Parkwood dee, two-silv frame dwell,; cost, about
\$3,000; J. A. Barber, Req., owner; N. B. Bacon,
architect; C. F. Hall, bubbles.
Purkwood due, two-silv frame dwell, for H. W.
Cornston; cost, about \$2,000; N. B. Bacon, architect; W. H. Keyser, bubbles.
Whosing dee, two-silv frame dwell, for G. M.
Jaquet; cost, about \$2,500; N. B. Bacon, architect.

General Notes.

General Notes,

Abitanch, C. — Dwell for R. W. Pretors; J. T. Weybrocht, contractor; Gay Tilden, architect being pulit on Market St., Allance, C., and which with oust 7,000, is about ready for the plasterers.

Bucyros, C. — Thready and Essement business smilding and opera-ball, for Vollenth Bros., cost, alson 418,002 N. B. Bason, architect, Toledo, O.; Vollenth Bros., builders, Canvon, C. — Gay Thilan, architect, of Allance, C., is properled the drawings and specifications for an indirect for Neark (n., to be built near this town, and which will cast \$160,000.

J.H. Wilselm, of Cannon, has been awarded the contract for building the addition to the County Indicator, which is to be used as an Insane Department; ble sing Tilden, architect, cost, sib(clue).

Gay Titlen, architect, architect, to be drawings for the new Tristy Indicators challent, to be built of West Tuscarors St., Canton, O. Te is to be The x Ent, will seak about 600, and is to be built of stone, at a cost of about \$30,000.

Blile and Contracts.

Blue and Contracts.

Dallas, Tex.—The following is a eynopsis of ticle for from beams, etc., for the Bratest'y floor of the courismus, for the formation of the Courismus, for the Courismus floor of the Courismus floor of the Courismus floor of the Parishon Building:

W. 41. Kapley, price per 100 ng., ft., \$.90; contract awarded.

W. 43. March, \$1.54.

J. W. Barker, \$1.56.

Tennycon & Tablus, \$2.86.

James Stocle, \$1.30

C. A. Hanton, \$1.23.

Win d. Perguson, \$1.23.

Win d. Perguson, \$1.25.

S. 6. Books, Agons, \$1.25.

S. 6. Books, Agons, \$1.25.

S. 6. Books, Agons, \$1.25.

List of proposals reserved and opened at 2 p. M., August 7, 1868, for furnishing reading-paper or felt, terms plates and thined dalls for fire-proof building for Fension Other.—

C. W. Thore & Co., felt or paper (per 100 sq., yds.), \$2.30.

Phelps, Desige & Co., New York, terms ylates, per

St. 20.

Pholips, Design & Co., New York, terns ylates, per box, Sink, contract awarded.

Warren Chemical Manufacturing Co., New York, lett or paper, delivered in New York, Sc. 20, St. 20, St. 40, S

S6.55. American Randley Co., New York, for matal shingto putent manu roof plates, kaium, per 100 lbs., \$5.50, \$4.25 and \$5.25. A. Dundap Gordon, Philadelphia, felt or paper, No. 1, 14 o. per sq. 14; No. 4, 3 c. Merchant & Co., Philadelphia, terms plates, per box, \$6.75; nails, \$5.45 per 100 lbs.; contract awarded. Tempyson & Talbot, folt or paper, 2] c. mer Ill.; torne plates, per box, \$6.55; nails, 57 c. per 15.; foir, \$6.55.25 per 60,000 equato feet; contract awarded.

AUGUST 22, 1885.

Entered at the Post-Office at Boston as second-class matter.

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E took occasion last week to speak with disrespect of the x stone chimneys which occasionally do duty for monuments in this country, and which, inoffensive as they would be in themselves, are rendered edious by the protestations of these who are responsible for them that they "exactly resemble" Egyptian obelisks, the inference being that as Egyptian obelisks are interesting, if not beautiful, the structures which profess to imitate them must also be things to be proud of. We even see occasionally such arguments used to invite applause for the Washington Monument, a building which might perhaps resemble an Egyptian obelisk it it were not destitute of every quality of line, proportion and decoration which distinguishes a real obelisk from a pier of a railway bridge; and it would sometimes be difficult to avoid a little resentment at what seems to an educated man an attempt to impose on his presumed ignorance, if it were not for the reflection that just such assertions were once made about buildings with battlements four inches square, or with portions set with columns sixteen diameters high, which were put forth as exact imitations of mediaval castles and Grecian temples. As, howof the attenever, we have outgrown the gingerbread Gethir nated Doric of our grandfathers, we may yet row the slab-sided obelisks of the generation just now passes away; and we are inspired with a special hope of this by one perusal of a description of the design just adopted for the monument to be creeted on the field of the buttle of Bennington, from the design of Mr. J. Philip Rinn of Boston. According to this description, the monument is to be three hundred feet high, as is perhaps appropriate for a structure intended as an aesthotic light-house, to mark from afar the spot which it commemorates : but instead of being started at the bottom with a battering rule, carried up until the money gives out, and then roofed over, it is netually to have a definite and predetermined shape. More than this, there is intended to be a fixed and agreeable proportion between the height, the size at the base, and the size at the top of the monument, to be determined by careful study on the part of the designer, and carried into execution, we hope, without the ruchless amoutations or elongations which the artist's work in such cases is apt to suffer at the hands of committees. But more than all these, the profiles of the shaft, instead of soulless straight lines, are, like those of real Egyptian obelisks, as well as of all Greek buildings and of all vertical shafts whatever in classical times, to be composed of curves, upon which the artist can lavish all the feeling of which he is capable. In other respects than this the monument will be comparatively plain, some bas-reliefs apparently forming a mere surface decoration near the base; but if the idea of making the work a study in pure lines is carried out, the less it is disturbed by rich accessories the better. We shall hope to see later in the completed structure what Mr. Rion is capable of; but mean while we can at least commend his choice of a treatment which, though difficult, presents an opportunity for the display of the highest artistic gifts; and we hope we shall not only encourage him, but engage for him the utmost consideration on the part of his committee, by saying that the powers of the greatest artist might be fully employed for a lifetime in perfecting the entasis and modelling of such a shalt; and, dull as our

modern eyes are to intellectual beauty, we believe that every hour of a lifetime so spent would, even among us, meet with its reward in public appreciation.

H REPORT has recently been made to the Italian Govern-ment by a Commission, presided over by the Marquis No-REPORT has recently been made to the Italian Governbile-Vitilleschi, which has spent several years in investigating the condition of the rural districts of the kingdom. The report is in cleven volumes, and seems to have been prepared with great care, but the evidences of thorough investigation and precision in statement which it contains only make the picture of Italian life presented by it more gloonly. As might, perhaps, be expected, the Commissioners find that malaria is the most potent physical factor in depressing the condition of agriculture. To say nothing of the Campagna and the Maremma, whose pestiferous atmosphere has been repowned for a thousand years, many other parts of the penineula, naturally the most fertile, are desolated by the same evil influence, which the peasants and poor farmers, burdened as they are with taxes, debts, rents and mortgages, have not the heart to try to resist. The Roman Campagns once a prosperous and beautiful suburban district, crowded with thriving villages, now, according to the Report, which devotes a whole volume to it, "presents more evils to be cured than any other part of the entire kingdom." The efforts which have been made in the way of draining the marshes, and planting sauflowers and eucalyptus trees, seem to have been quite fruitless, and at present the country is inhabited, in the proportion of one family to every four square miles, by a population which for eight months in the year keeps up a feeble show of cultivation and pasturage, but on the approach of midsummer abandons its work and flees to the hills. Under these circumstances the condition of the district grows worse rather than better. Farms are by degrees abandoned, and the cultivated tracts, falling into neglect and decay, add to the area of poisonous marsh. It is well known that thorough cultivation, and especially the planting of trees, would soon exterpate malaria, but the rate of taxation on improved property is so high that the great nobles and ecclesiastical corporations, who own tive-sixths of the Campagna, are unwilling to add to their investment the cost of the planting and drainage works which they alone could carry out with substantial results; and the small farmers who occupy the remaining one-sixth of the country, find, like the monks of Tre Fontane, that their utmost efforts in trying to reclaim to salubrity small tracts surrounded by neglected and pestilential ones are simply thrown away. What can be done, either by the Government or private individuals, to mitigate this great evil, it is hard to say. All writers seem to be agreed that the system pursued by the great proprietors, of letting farms to middlemen for what they will bring, or carrying them on by means of overseers, is the main source of the neglect, and consequent unhealthfulness into which the whole district has fallen, and that a sub-division of the land, which is naturally very fertile, into small, highly-cultivated farms or market-gurdons, would result in its complete restoration; but there seems to be no way, either of instilling new principles into the princely and reverend landlords, or of taking away their estates, to give them to more practical and industries persons. Perhaps the solution of the problem may come unmately from the growth of Rome itself. Even now the demand for provisions for the city is far greater than the immediate neighborhood can supply, and the markets are supplied from the environs of Naples, a hundred and eighteen miles away; and if the tenure of the Roman plain could be so changed as to multe its division into such "truck farms" as those which excite the admiration of the scientific agriculturist in the neighborhood of our own cities, there can be no doubt that malaria would disappear from these portions, while enforced planting with forest trees would probably cure the remainder.

THE Government engineers at Hell Gate, in New York harbor, are preparing for an explosion which will dwarf that of three or four years ago into insignificance. Every one knows that the vast operations going on beneath the surface of the narrow and dangerous northern entrance to the harbor are intended to clear away so effectually the rocks which now beset the channel that steamships of the deepest draught will be able to pass through safely. In fact, so important a

change will be made by the excavation, that it is said that the foreign steamships, justead of sailing thirty miles southward to Sandy Hook, and waiting for high tide to float them over the har, before they can get out of the harbor, will, when the Hell Gate obstructions are removed, take their regular course through it, and through Long Island Sound, of which it forms the entrance, saving thus many miles of distance and about half a day's time on each voyage. Whether this modification of the regular transatlantic course, with the consequent transfers of the great docks from Jersey City and the neighborhood of the Bettery to Barbara will really the of the Battery to Harlem, will really take place, we cannot say, but this does not affect the interest of the great submarine work which is to be completed on the first day of next October, by the firing of a mine which will throw the last of the Hell Gate obstructions into the air. Although the series of rocks and shoals which beset the strait was originally very extensive, their removal has been effected by what is really the most economical means, enormous blasts of dynamite. It is well known that the high explosives act to much better advantage when many charges are fired at once, and so far is this principle carried in the Hell Gate work, that on the appointed day nearly sixty thousand dynamite cartridges, containing two hundred and seventy-five thousand pounds of the material, are to be set off in an instant by a single electric spark. These cartridges are now in process of being deposited in cavities excavated for them in the rock, by means of tunnels and galleries extending from the shore, and ramifying in all directions, but preserving everywhere the necessary distance from the exterior of the work to secure the calculated resistance which the dynamite is intended to overcome. In order to place the cartridges where they will just do the work required of them, it has been necessary to excavate one bundred and sixty thousand tons of hard rock, all of which has been thrown into a deep hole in the channel, just north of Blackwell's Island. This work, all of which has been carried on beneath the surface of the river, has occupied six or seven years, and has cost more than a million dollars, and the closing operation, which will leave nothing more to be done but to dredge out the fragments of stone from the channel, will be anticipated with considerable anxiety.

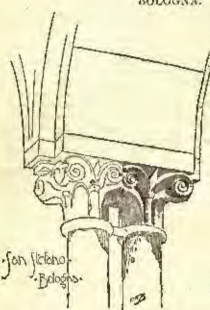
HE subject of fire-losses seem to attract more and more attention throughout the country, and it is much to be hoped that some good may come of the discussion which is taking The Detroit Free Press seems to deserve the credit of first looking at the subject from a new and very interesting point of view; and calls the attention of its readers to the various useful and valuable things that the people of the country might buy with the two million dollars a week which they could bave, if they wished, in place of the excitement of fires, by simply making it obligatory, or advantageous, for those who build to do so in such a way that their houses will not burn. The fact cannot be too often insisted upon that every father of a family in the United States pays out, on an average, ten dollars a year, or about the sum which would keep his children supplied with school-books, for the simple purpose of enabling his neighbors to onjoy the sport of burning their houses down. To take a particular case, the folly, to call it by no worse name, of the officers of the Atchison, Topeka and Santa Fé Railroad. who have contrived to build an chormous botel in such a way as to have it burned down twice within a few months, has literally been the means of extorting somewhere about forty cents from the pocket of every American who has a family to support. This is not a very large sum, it is true, but it is an appreciable one to those who have hard work to make both ends meet, and, small as it is, most of these would rather spend it in some other way than in contributing to make good the losses which a few rich old gentlemen in Boston brought upon themselves and the stockholders whose property they managed by a recklessness which is only too characteristic of such persons. The case of the Montezuma Hotel seems, indeed, to have been a particularly discreditable one. Everything in the climate of the territory where it was situated, the character which it was desirable for the interests of the railroad company, to give to the new watering-place of which it formed the most important feature, as well as to the building which thousands of guests were to be invited to occupy, pointed to the expediency of constructing the hotel in such a way that it would not be likely to destroy at any moment nine-tenths of the people who happened to be entrapped in it; and the failure to do so, especially after the warning given by the fire which swept away the miserable

shell first erected, descrives the punishment which will probably follow it, in the avoidance by the public for the future of all hotels and pleasure resorts with which the name of the Atchison, Topeka and Santa Fé Railroad is connected.

OME of our readers have probably heard of the clever and D learned, but eccentric, Stephen Pearl Andrews, a Transcendentalist of the Concord school, and, we believe, a member of the celebrated Brook Farm community, who, after a youth spent in successiol literary work, was led by an indiscreet enthusiasm to dissipate the force of his maturer years in continuing the pursuit of those lofty chimeras which his more prudent comrades had stopped chasing long before. Among the labors which, some fifteen years ago, occupied the mind of Mr. Andrews, or Andrusius, as he then preferred to be called, was the construction of a universal language which every one would understand as soon as he heard it spoken, and all would be able to spoak without learning it. We must confess that our own efforts to understand some specimens of this language, which was named Alwato by its inventor, proved abortive, but this may have indicated simply that our mind was not in a receptive condition, and the theory on which it was based, that there is a relation between given sounds and the feelings expressed or excited by them which may, with attention, be perceived, has certainly an air of plausibility, if nothing more,

WITHIN a few years the Alwate language of Andrusius has found a rival in a universal commercial language, devised by Herr Schleyer, of Constance in Switzerland, and known as the Volapitk. There is a story told of Hannibal, which relates that, being forced to address a public assembly of the Carchaginians upon a subject very distastoful to them, he began his speech by saying that he could tell the thoughts of every person in the audience. Being challenged by several to do so, he replied that every man was thinking how he could buy something cheap and sell it dear. The Carthaginians were a nation of traders, and not one could deny that his mind had been upon some such topic; so that there was a general laugh, and Hannibal, having put the people in good humor, was able to pursue his subject with safety. The moral of this tale, as applied to the present subject, is that the range of the commercial sentiments is not, perhaps, so large as to require a very copious language for their expression; but commerce certainly deals with a great variety of material objects, and it cannot be denied that a method of designating such objects which should he intelligible in all trading nations, would be of great use. Herr Schleyer has sought this object, not by looking in his own heart for the significance of sounds, but by the more prossic process of collecting words, or rather roots of words, from the principal European languages, and associating them by a construction simple enough to be comprehended even by the halfcivilized African and Asiatic tribes. It is said that the English, or rather, perhaps, the Anglo-Saxon language, has been especially drawn upon for rudimentary words, although the name given to the new language suggests anything but an Anglo-Saxon origin. According to Le Génie Civil, Herr Schlever's invention has already met with great success in the commercial world. Although his first work on the subject was only published in 1881, thousands of persons in various parts of Europe already speak Volapiik with facility; fifty-three societies, scattered over Eugland, Germany, Austria, Swedon, Holland, Asia Minor and the United States, are engaged in disseminating a knowledge of it; four editions of the first Volapuk-German dictionary and grammar have already appeared; and Volapik grammars for the use of Hottentots and Chinese, hesides all the European nations, are either in the market or in course of preparation; while two reviews, one entirely in Volapükaklubs, and the other, known as the Volupükahled, with a translation on the alternate pages, are regularly published. An experiment with the new language was made at the school for higher commercial studies in Paris, and it was found that after eight lessons the students in the class could correspond easily and correctly with other students of the language in foreign countries. Such a result as this certainly indicates that the new invention possesses great practical value; and it is not surprising that the enthusiastic advocates of the system have already arranged for free public lectures and lessons in the language, which will begin in various places next autumn.

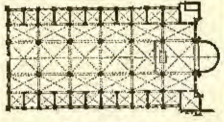
BOLOGNA.



BOLOGNA is always raguely associated in our minds with enormous sausages, a luge, budinished charch, and a heavenly St. Cecilia, associations of a somewhat heterogeneous character, ia which architecture, whether practical or serthetic has but a small share. Indeed I almost question whether after visiting the city our most vivid remembrances of ic do not pertain more to the saint and the sausage. The first impression of Bologus is not altogether agreeable. Leaving the railway station one passes through long, noisy streets, and under intermlaable areades which shut out not only the sun, but the fresh air as well; and it is a good half hour's walk before any-

thing architecturally interesting appears, if indeed such a term can be applied to the overgrown, barren church of Sun l'etconio. people of Bologua have always been very ambitious, and ever since the days when their ancestors, the Boli, came pouring out of the German forests, and appropriated the richest farm lands of all Italy. the eltizens have striven for the best of everything. San Petronio was to be the largest church in the country, larger even than Santa Maria del Fiore at Florence. It was completed, however, only as far as the transept, and is now included in the long category of Italian charches whose builders possessed more imagination than length of pures. It is almost a pity the scheme was not carried out. The of purse. It is almost a pity the scheme was not carried out.

contemplated plan is interesting and highly suggestive of opportuulties which might have led to something better than was developed at Florence. The entire length was to be nearly six hundred feet, and with the wide, double nisted transcots and high octagonal dome over the intersection, the effect



San Putronio, Bologen.

would have been very imposing, for mere largeness often goes a long ways towards producing architectural success. Still the ideas of the Bolognese of that day may have been as obscured as their estimate of church finances; certainly the existing interior is exceedingly bare and unlaviting. The church now is three hundred and eighty-four feet long, and about one hundred and fifty feet wide.

Bologna is quite rich in well-preserved types of palace architecture of the late Gothic and carly Renaissance periods, and though nowhere does one find the studied simplicity and eareful attention to proportions which were so pleasingly considered in the Florentins work of the corresponding times, the northern city shows a freer treatment and at times almost a Venetian feeling, especially in the manner in which a few half-Gothic details are worked into a Renalssance grouping. Indeed the Bolognese palaces form almost a type by themselves. One of the most interesting of them, though very modest in proportion and ornamentation, is that known as the Palazzo Isotani, one bay of the façade of which is shown on the sheet of sketches. The open areade of the first-story is a feature common to acarly every street front in the city. The palace is built of brick of a medium tone, the ornamental portions being of light stone. The slight head-moulding over the window heads terminating in sharplycut resettes cutside at top and bottom, is quite a marked feature of the work of this description found in Bologna, though not without Florentine precedent. The cornice is very delicately proportioned, with a few well-chosen lines of engagent. The figures in the niches are rather curiously chosen, consisting alternately of a vase, the head of a child, and that of an old man. And, finally, the sky-line is pleasingly fringed by the wavy line of the overhanging roof tiles.

There is another palace in much the same spirit as this, called, I know not why, the House of the Carracei. In this instance brick and terra-cutta only are used. The lower areade is dispensed with. In its place is a plain besement, ten feet high and slightly battered, In its place is a plant basement, ten test high and slightly battered, above which the entire building is carried out over the sidewalk, being borne by strong brick corbels and archings projecting about thirty Inches. The windows of the main story are in detail like those of the Palazzo Isotani, while the cornice is somewhat higher, and has modillous in place of the row of niches. A scheme of color has been attempted here, which, while doubtless of quite modern origin,

is pleasing in effect and accords well with the style of design. basement, which is sturceed smoothly, and presents almost an un-broken surface, is of a light other tone; the brick is painted a deep Indian red, dulled somewhat to prevent its being too staring, and all of the moublings and ernamental details are a deep, rich chocolate color; the little wood-work showing at the windows is painted in black and dark red. Such a combination might not seem as happy in America as it does under the hot sanlight of Italy. Red is not usually called a soothing tone; but after one's eyes have been dazzled by the glare from the long rows of pale yellow and dead-white stucco houses, it is a pleasant relief to come upon this hit of strong, dark color, for the light basement but makes the upper tones much prononneed and restful. The palace occupies a corner, and, like the Isotani, has but two stories, though a modern addition has been built up on one side. Few of the Bulognese private dwellings are over two stories in height.

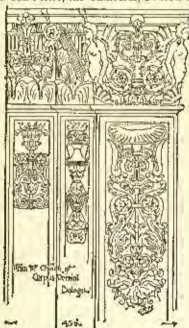
A more ambitious structure is the palace owned and occupied by the Bevilacqua family, a prominent name in the angula of North Italy. The design of this building is ascribed to Bramantino. It was erected somewhere about the latter half of the lifteenth century, and affords a very perfect example of the type of hullding which in arrangement of façade has proved such a source of inspiration to some of the best French architects of the present century. In scheme it is not malike Dubaa's famous hotel of the ree Tronchet, Paris, so dear is not make Dama's tamous sore of the ree Transhet, Paris, so dear to all good academicians. The Palazzo Bevilacqua is built entirely of stone. The base-course takes the form of a wide seat extended across the entire front. The porte cochers is at one side, with a smaller entrance correspondingly placed on the left. Between these are the windows of the lower floor, which are quite small and set up eleven feet from the ground, with plain square beads. The windows of the main story are of the same type as those of the Palazzo Iso-tani, but larger and much richer in detail. Over the entrance is a bold little balcony with fine, bee-like wrought-irea railing very delicately designed. A heavy cornice not sulike that of the Riccardi Palace in Florence, extends unbroken across the façade. The effect front is eighty feet or more long, and not over forty-five fact high. The long, low effect is increased by marked horizontal bands, one below the lower windows, and a broud string-course at line of the main floor, while there are no continuous vertical lines. The stonework is arranged differently in each of the three horizontal divisions. The courses are about twelve inches high throughout. In the lowest division the blocks are nearly square with widely-channeled rounded edges and faces projecting one inch, but left flat, with diag-onal lines cut across them. In the next division the stones are oblong, with wide, sunk joints and faces sharply buvelled all around. The blocks of the upper story are square, with flatly-bevelled faces and wide, square-out joints. Doubtless much of this heavy jointing is mere out work and the actual stones are larger than the channeling would indicate, but the effect is none the less honest and stone-like. Indeed, notwithstanding the richness of the details and the multiplicity of small parts, the appearance of the whole is by no means fussy or overloaded, while there is a simple directness in the way one or two difficulties have been met and overcome, and a sense of fitness about the decorative members which make the building well worthy of most careful study.

The court-yard of this palace is also quite noticeable. It is as-orlbed to Casparo Nadi, whoever he may have been, and is enclosed by a double arcade, not managed, perhaps, with the niceity of feeling for proportion which marks the façadu. The arcades are very good, each by itself, but it hardly seems best to put over one series of cohemns and arches a second row which is almost exactly half its size, member for member, and then to orown the whole by a cornice which is proportioned neither to the upper division nor to the total height. Still, criticism aside, the effect of the double arcade is very pleasing, however irrational it may be in design. It is one of those cases where the whole is far more satisfactory than any of its parts, and after all, good general ideas are usually the most successful, even if they do not bear criticism. The Palazzo Fava, in another part of the city, has a court-yard, in which the same motif has been utilized, though in a more satisfactory manner, the smaller areads in this instance seeming more like an open portion of the upper wall, and not like a crowning division. Here, too, the areade does not extend entirely around the court, but unites with the boldly-constructed belony to form the picture-sque corner shown in the sketch. This balcony with its long, richly-carved brackets looks as though it might have given an inspiration to the designer of the west front of the South Kensington Museum at London, where there is a long, exter-nal gallery of much the same description, though executed, I believe,

in terra-cotta.

San Petronio is not the only example of the aspiring tendency of the Bolognese, nor indeed of their failure to properly plan from the the Bolognese, nor indeed of their failure to properly plan from the beginning. Near the centre of the city is a tall, ungainly brick tower, resembling the ugliest type of factory chimney, but which was the pride and delight of the local artists of the sixteenth neutury, if we may judge thereof by the number of times it is found represented in their paintings. It was preceded in 1109, and bears the name of Torre Axinelli from the name of its builders, though malicious one-mies of Bologna have said the name referred to the long-eared tendency which the people have at times manifested. It is three handred and twenty feet high, and leans four feet out of the perpendicular, but being very slander in proportions and diminished towards the top, it seems much higher than it really is. Immediately adjoining it is a second tower, probably the only one of the many Italian structures of its kind whose obliquity was intentional, for though only one hundred and sixty-dhree feet high, it is ten fret out of perpendicular; less than the tower of Pisa, but more dangerous looking, as it is a plain, square brick stump, with neither base nor anything to findsh the top. It is a pity the tower was not earlied to completion, as it would have afforded an excellent opportunity of knowing just how far a tower can settle out of plumb and still be secure, for the Bolognese would endoubtedly have kept att; until it tumiled down about their heads.

There are quite a number of interesting churches in Bologue. Of San Pietro, the Cathedral, I heard such discouraging reports. I



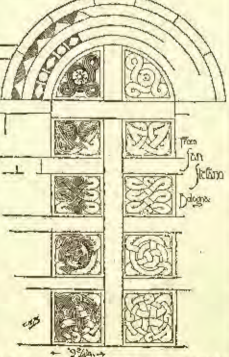
never went inside, though while passing on the way to the railway station I caught a glimpse of a showy, thentrical interior, quite Jesuttical in character, which satisfied without further investigation. The cathedral has, however, a good campanile dating probably from before 1500; a simple, straight-forward piece of brick construction.

Among the small churches one fieds occaslonally some good things not mentioned in the guide-book, which will repay the trouble of hunting them up. The Church of the Corpus Domini, for instance, has a richlyearved eastern portal in the Lombard Roman-Romanesque style. It has been protty badly used by time, but has happily escaped the band of the ruthless restorer, being

in an obscure, out-of-the-way street. It is in sufficiently good order to show the fanciful, exuberant carvings of the door posts, and the rich, effective mouldings of the cornice. It is rather interesting in this connection to note that the finish of the arched door-head here is much the same as that about the windows of the two palsees first described; that is, there is the same slight head-mould, and the sharply-ent outside resettes at top and bottom. Near this church is a little gem of the very early Renaissance, the faculte of the suppressed chapel of the Frati di S. Spirito, an effect in terra-cotta, and a few bright hits of colored stores and hold relief which must have been charming before described and neglect made it the ruin it now

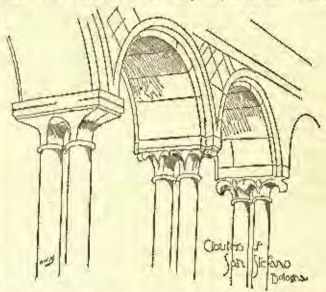
The design is very simple; a central doorway, a blank window on each side filled with strong-colored frescoes. above a row of short pilasters, alternated with medallion figures in high relief on colored grounds, and a rich comice and low gable over all. A spirited restoration of this front was made by one of the Grand Prix de Rome men a few years since.

San Domenico is externally a Romanesque church, though the interior was completely remodelled during the last century, and all antiquity driven out. It is notable principally as containing the tomb of St. Domi-



nie, richly emballished with reliefs by Niceolo Pisano or some of his immediate pupils; a very spirited, artistic work. Two of the figures crowning it were by Michael Angelo. In the left transcpt is a monument by Francesco di Simone, dating from 1477, creeted to a certain Alessandro Tartagni. The sheet of sketches shows a bit of detail from the casket.

In the eastern part of the city is a church, or more properly an assemblage of seven distinct churches, all connected and bearing the common name of San Stefano. It is an interesting pile, and if one can only give the study old sacristan the slip, and get started alone, it is very entertaining to wander about among the different edifices. First there is a barn-like structure dating from 1637. Opening from it is the old baptistery errected some nine hundred years ago, now known as San Sepolero, and containing an old temb indicated from the Holy Sepulchre of Jerusalem, an ambon with some curious night-century carrings, and a few interesting bits of Romanesque work. Then follows a half-modern atrium and a ninth-century basilies; and after rambling about through dim crypts, and past crumbling monuments of decayed sancity, one finally comes into a quiet, seeleded little cleister of the thirteenth centery, with broad arches and stumpy columns around on the ground level, and a light arcade above borne by coupled shafts. In the centre of the cleister is a patch of green grass, and a picturesque stone well, carb and canopy. It is just the place to go to on a warm supply afternoon, and sit comfortably in the chade, sketching from the old Romanesque capitals, and wondering why in the world any one should say that architecture is a hard profession. As a whole San Stefano is hopelessly mixed and conjused,



but it has a great many interesting and valuable bits of detail, if one will but search for them; and there is such a delightful air of mellow antiquity about the church and its many edifices that time spent there

is sure to pass quickly and pleasantly.

This is not all of which Bologna can beast. She has her University nearly eight hundred years old, which during the thirteenth contury numbered as many as ten thousand pupils, though now there are barely four hundred. And her Academia delte Belle Arti with the St. Cecilia, Raphael's heavenly musician, and other paintings, less famous, by Guido Reni, Domenichino, Carracci, and the school of artists who did so much to keep art alive after it had died out in Rome. Bologna is a city which grows on one, and there is hardly a quarter which does not prove possessor of some piece of art work worthy of notice, or some little out-of-the-way palace or convent church which repays study.

C. II. BLACKALL.

HOW TO CARE FOR OUR POOR FELLOW-CITIZENS.3



FOR those persons who like to trace the development of the moral impulses which helong to successive periods of history, there could hardly be a pleasanter study than that of the growth, during the last two or three deedes, of the sentiment of sympathy for the trials and privations of the very poor which shows itself in carnest and thoughtful efforts to ameliorate them in the most judicious way. Although an infinite amount of work for this end remains to be done, a great step has been gained in diffusing a knowledge of the spirit in which that work should be earried on, to avoid injury to those for whose benefit it is intended; and all those intelligent

persons who sincerely wish to make the lives of a few of their fellow

**L'Encoumiste Pratique. Construcțion et Organization des Créches, Sediar d'Asile, Ecoles, Habitalians Ouvenires et Maisons d'Employée, Hâtela peur Cetibaliales, Crésines Economiques, Buiste, Levoire, Cercles Populaires, Americantes, Substruction, Transcauce, Majoteux, Morphose, Asile de Nist, Postes, de Segonas, Par Famile Cacheux, Parist Daudry et Cio., L., Ruv des Saints Péres, 1885. Princ, 40 france.

men happier than they would have been without their aid, have now a general idea of the mode in which their benevolent impulses should be carried into effect. Unfortunately, in most cases it is only a gen-eral idea, the particulars decived from the study of the results of previous experiments of the kind being racely known outside of the limited circle of persons immediately concerned; and for want of these particulars a great deal of charitable work is done to little or no purpose, which might have been far better directed if the means had been at hand for studying the experience of others in similar work. Nearly every one who has interested himself in any philanthropic movement has felt the need of such information, and several efforts have been recently made to supply it by means of a class of books among which the one before us shads preeminent, both for the extent of the ground which it covers and the thoroughness with which examples of as many different kinds as possible are collated and described.

The author of the work is a professional man of considerable distinction, who, as we learn incidentally from the text, came into possession of a property, much of which was invested in temperats for poor people. With characteristic energy and good feeling, he under-took to make himself acquainted with his tenants and their homes, and, so far as possible, to use his superior knowledge in promoting their health and comfort; and later, through his study of their lives, he was led to consider seriously the whole problem of the ameliora-tion of the condition of the class to which they belonged. As a preliminary to an attempt at the partial resolution of this problem be gathered together all the information within his reach in regard to what had been done in France and other countries in the war of constracting improved dwellings for working people, of forming building and other cooperative associations among them, of establishing clubs for amusement and instruction, and of building and managing bespitals, schools, and asylums of all kinds.

This theoretical study was followed by practical essays at con-structing improved dwellings, and at forming cooperative associations, and the history of these attempts is combined with a clear and concise presentation of the information on the subject collected from the most diverse sources, to form a book of the greatest interest and value, not only to the students and practitioners of benevolence on a large scale, but to architects and sanitarians, who are often called upon to provide designs for such establishments as those of which M. Cachenx treats, but find it difficult to collect examples upon

which their studies may be based.

The writer begins his work with an introduction so forelble and intelligent that we are tempted to translate it in full, but it would be fairer to him to leave that pleasure to his own readers, and we will content ourselves with quoting his encouraging expression of his belief that although the number of the wretchedly poor does not sensibly diminish in most civilized countries, and although ninety thousand people die every year in France of want, nevertheless, the enlightened efforts of the past twenty years have begun to show some fruit, and while in England, or at least in London, the number of registered purpers is now materially lessening, in France, mainly through the influence of M. Godin and various other chiefs of great industrial establishments, the lot of poor working people has been ameliorated in a different way, and those who are wilting to live industriessly and virtuously may now in that country in many cases look forward to a future of comfort and security such as they could

not have hoped for a few years ago.

Of course the whole science of modern philanthropy is now in the experimental stage, and it is fortunate that circumstances or individual inclination have led to great variety in the experiments which have been tried, so that, although no one of them has completely solved the problem to which it was applied, each has been the means of establishing principles and furnishing precedents to guide future efforts. The two extremes of philanthropic sentiment, as exhibited in practical effort, are perhaps best represented in the experiments at Guiso and at Malhouse. In the former town, M. Godin, a maker of store eastings, of a mildly socialistic turn of mind, but much real ability, undertook to gather his workmen around him in a vast cooperative housekeeping establishment, which he called a familisters, probably in imitation of Fourier's celebrated communistic Photonsière. Living among his men, and exercising on them and their fam-ilies, by his own force of mind rather than his position, an almost unlimited influence, M. Godin was soon led, as the size of his familistere increased with the extension of his husiness, to establish a set of rules for the government of his great household, which have proved extremely successful in securing industry and morality among the families which compose it, in providing for the care and education of children, and in promoting happiness and contentment.

More recently he has added to the good influences by which he has surrounded his people an element of hope and legitimate ambition, by providing for the participation of his workmen in the profits of the business which they help to carry on. Like the most judicious of the other French manufacturers who have adopted this principle, he encourages the men to invest their savings as capital in the establishment, and so generally is this done, and so rapidly do small savings aggregate into considerable sums, that the business will, it is said, before many years virtually belong to the persons who, if they are willing to exercise a little more forethought and discretion than most workmen show, are best fitted by their knowledge of its details to carry it on successfully.

Although M. Godin's scheme has worked successfully at Guise,

there is a certain flavor of centlmentalism about the idea which perhaps adapts it better to Frenchmen than to workingmen of Saxon descent, whose tastes seem to have been better saited by the more prosaic, though equally admirable provisions by which the manufacturers of the Aleutian town of Mulhouse have brought so much happiness of the Alestian town of Mulhouse have brought so much imprinues and contentment to their poorer fellows. At Guise all is vast; interests, amusements and occupations are all in common, and on a great scale; while at Mulhouse the individual becomes prominent, and the science of securing happiness with sixpences is the one which le taught there, perhaps better than anywhere else in the world. the very birth of the young Alsatian workingman, his comfort is provided for by a sort of haby-insurance system, under which all the young married women employed in the mills are encouraged to pay a small regular sum into a fund, out of which, when a baby is born, a salary of eight dollars a month, as a substitute for the wages she would bee, is paid to the mother for three months, on condition that she stays at home during that time and nurses and cares for her child. When the baby is old enough, excellent schools are ready for him; and even after be has begun work in the factory, evening schools and industrial museums give him technical instruction, from the rudfments to the highest grade. In later years, domestic life is made as easy and comfortable as possible. Pleasant and well-planned houses are to be hired at a reasonable rent, and the tenant who pays life rent regularly for fourteen years then becomes the absolute proprietor of his house. This provision tends strongly to fix families in their homes, and makes it possible to establish in various localities those cooperative stores, bulkuries and restaurants which prosper so well in communities where all the members are known to each other, and usually full so miserably where they have to depend upon a shifting population. To encourage hope and zeal in the operatives, the system of participation in profits is carried out very generally, in ways differing according to sircum-tances or the fancy of those who have established it in each case; and insurance of all sorts, against accidents, fire, strikes, siekness, old age, infirmity and death, can be had at low rates, white well-organized charitable societies, dividing the city into districts, after the fashion of our best associations of the kind, find out and help those whom unavoidable calamity has prade dependent upon the good offices of their fellow men. So thoroughly is this work done, and so generally is the habit of modest thrift dif-fused in the community, that even the terrible war of 1870, which raged about the city, and ended in the conquest of the province in which it is situated, caused no permonent injury to the manufactoring interests of the place, and not even temporary suffering from redual want to any of the forty thousand operatives employed there. It is impossible to read of this without tamenting, as M. Cacheux does, that the principles of practical benevolence followed at Mul-house should not be adopted in larger cities. In Paris particularly, as he says, although those who have money are generous in giving it for what they rail charity, they trouble themselves very little about the way in which it is distributed; and the result is, as has been established by investigations made with the lists of persons receiving aid from benevolent societies in the hand of the inspector, that ninety-eight per cent of the names on the lists are those of able-bodied drones, thieves and swindlers, and that only two out of every hundred, on an average, are those of persons who really need assistance. Of course there are above in every large distributed and help ance. Of course there are always, in every large city, sick and helpless people enough to employ with advantage all the resources that the most profuse benevolence can furnish, but these people are almost always too young, too modest, or too proud to apply for help, and as the benevolent societies are not energetic enough to hour them out, the charity intended for thom is appropriated by the gamblers and tramps who besiege such societies with their impudent fie-

We have delayed a little over these introductory remarks of our author, partly to show how thoroughly he understands what is the and partly for the sake of suggesting concisely the lesson which the author constantly teaches in his book, in ways which we shall not here be able to follow; and can only briefly notice the most interesting of the practical chapters, in which the author narrates his own experiences in building workingmen's houses in Paris.

His visits to the five hundred families occupying the build-

ings which he had acquired, just before his studies to social science began, having shown him the unwholesomeness of the conditions under which they lived, he began his efforts to ameliorate these conditions by visiting, as he says, several thousand workingmen's dwellings in Paris, and found that in nearly all, as in his own, their occupants were lodged in a manner "quite incompatible with the laws of murality or hygiene." Not one tenement out of ten comprised three murality or bygiene." Not one tenement out of ten comprised three rooms besides the kitchen, and thousands of them consisted of one room for all purposes; while, as the statistician of the Government inturmed him, bull the workingmen's families in Paris included more The consequence of crowding families into such than four persons. insafficient space he found to be serious. In the first place the father of the family, amonged by the confusion about him at home, was driven to spend his evenings ontoide, usually at the wine-shop, where he squandered both his earnings and his health, while the women and children, who remained in the house, suffered not only from the closeness and confusion, but still more from the smells of the cooking, washing, and drying of dirty clothes before the fire, which, as some of them must, in such narrow quarters, sleep in the kitchen, they could not avoid. In the second place, with all but the smallest families, it was necessary for several persons, often of different sexes, to sleep in the same room, at the risk of their morals in any case, and at the risk of their lives, also, if a serious spidemic should break out

in the neighborhood.

Convinced that avercrowding was the evil to be first attacked, M. Cacheus betock himself to the study of plans and modes of construction by which pour people could be furnished with proper accommodation, at the same price that they had been paying for insufficient room. In this investigation he spent three years, aided by experts of high reputation, and after publishing the results of his study in a book on Workingmen's Dwellings in All Countries, which gained immediately the bighest commendation from officials and benevolent societies, he proceeded to apply the knowledge he had gained to his Parlsian problem. There have been several competitions in Paris, on various occasions, for plans for workingmen's houses, and, not venturing to be his own architect, he requested three of the authors of plans which had received prizes to construct houses for him in different places. Only one responded to his invitation, and agreed with him to build a house, intended to tost six hundred dollars, for a commission of twenty per cent on the sum expended. The house cost twelve hundred dollars in place of six hundred, and was sold, including the land, for eighteen hundred dollars, paid in fifteen annual instalments, of one hundred and twenty dollars each. This, although not entirely unprofitable, was a less successful financial operation than the construction of some other houses, from plans given in the book, which cost eight hundred and eighty dollars each, without the land, or twelve hundred including land, fences and wells complete, and seld readily for eighteen hundred dollars, payable in lifteen instalments, as in the first case.

By these and other experiments the author was led to the conclusion that twelve hundred dellars was the least sum for which a detached bouse, containing three rooms besides the kitchen and outbuildings, could be had within the limits of Paris, including the price of the land. Semething neight, however, he saved both in land and in cost of censtruction by huilding houses contiguous, with party-walls between, and another essay was made by contracting for a block of ten houses, each of one stery, comprising three rooms and kitchen, with a cellar, at seventy-two handred dellars for the entire block. These houses, which were certainly cheap enough, were afterwards transferred at the cost price to a philanthropic building society, which sold them, including the land, the value of which would naturally have been sonsiderably less than in the previous instances, at seventeen hundred and fifty-two dellars each, payable in twenty annual instalments. Other ventures of different kinds followed these, with the same general result, so that, as M. Cacheux says, out of about twenty different types of houses, containing from three to ten rooms, and costing from six hundred to three thousand dellars each, but all intended to be occupied by one family, there was not one that could not be sold on annual instalments at a price which would return five per cent interest on the investment, while the amount of each annual lustalment was little greater than the bare rent which would have to be paid for the same accommodation in a tenencent-house.

Unfortunately it is not always easy to find cheap land within the boundaries of a great city, and those who wish to improve the condition of their poorer fellows are always brought, moner or later, to the problem of housing them decently in large buildings, a problem which is rendered more difficult by the fact that clean and wholecome tenement bouses have to compute in rent with vile old rookerles, for which any price is a profit; and it is found in practice that more than three per cent interest can rarely he obtained from such property, carried on by the owner in any desent manner. One who is satisfied with this can, however, generally be sure of keeping his houses full of respectable and honest tenants, and is in a position, by making their tenars depend upon their conduct, to exercise a most salutary influence over them. Curiously enough, the worst enemy to be encountered in carrying on such efforts to do good appears to be public charity of the ordinary kind. M. Cacheux illustrates this in part by citing the case of two of his own tonants. One of these hired expensive rooms in the front of the building, with a view down the street. The family went often to the theatre, and the head of it the street. The family went often to the theatre, and the head of it always stayed away from his work on Mondays, to recover from the effects of his Sanday recreation. The rooms were always illriy and ill-kepl, and the children neglected. A part of this tenant's rent was paid for him by a charitable society. The other tenant hirod cheap rooms in the rear of the building, looking out on a court, but paid the rent himself. He and his wife worked hard, but they found time to keep their rooms clean and to bring up their children with tender and judicious care; while their neighbors in the front rooms were being encouraged in idleness and vice by the most effective means, under the name of charity. It is not wonderful that the poor, with such examples before them, have but a mean opinion of the jusseems examples before them, have but a mean opinion of the justice of society, and learn to hate and despise that charity which seems to them to choose for its objects the persons who deserve it least. This feeling perhaps does something to strengthen the sentiment of independence, which is so strong, even among the poorest, that, as Al. Cacheux says, it is difficult to find good tenants in Paris for the improved houses built professedly for a charitable purpose; the decent, and self-respecting families preferring to pay the same the decent and self-respecting families preferring to pay the same rent in a common tenement-house, rather than put themselves, even in imagination, under obligation to philanthropists.

Beyond the promotion of a personal acquaintance and mutual good feeling between handlords and tenants, little progress has yet been made anywhere toward improving the condition of the very poor inhabitants of city tenements. A proper surveillance may prevent them from faccing each ether, as some of them, particularly the trish, do most unmercifully; one house, of which M. Cacheox speaks, having been rented by the owner for one hundred and twenty-five delbars a year, to a tenant who sub-let it for two hundred and ofnety dollars, in small tenements, to families who again rented single rooms and parts of rooms at rates which brought in six hundred dollars a year; but no one has yet shown how to build great tenement-houses which will, onless under exceptional circumstances, afford the poorest class of laborars and their families, at a rent which they can afferd to pay, the comforts of a clean and respectable home, and at the same time pay a continuous interest of six per cent on the investment. M. Cachenx himself does not appear to see much premise in efforts to this end, but prefers, like most other experts, to encourage the construction of small, single houses, either through the medium of bulloing societies, which, when managed as they are ip England, he commends most warmly, or by the safer method of leaving the care of the first operations of purchasing land and constructing houses to prudent business men, who make sales on instalments at reasonable rates of interest, and thus, without losing anything themselves, teach and encourage their customers to take their affairs gradually into their own bands. This plan has actually been carried out with success by M. Cacheux and some of his friends, and the complete presentation of their scheme, with drawings of the houses huilt, and copies of their hy-laws, lesses, regulations for tenants and contracts, which are given in the book, is full of interest and instruction.

This, with some explanatory and illustrative matter, completes the first part of the book. The second part is devoted to methods and means of lightening the burdens of the poor in other ways than by improving their habitations, and includes the most practical and useful information possible about workingmen's restaurants and ledginghouses, nurseries, schools, public baths, laundries, hospitals of various kinds, clubs and banks for workingmen, tramps' lodging houses, and so on. It would take too long even to indicate in the briefest mauner the variety of documents, specifications, models of reports, regulations, statutes and statistics which are here collected, after a choice lations, statutes and statistics which are here collected, after a choice made with admirable judgment. It is true that they serve to give the pages of the book a dry, matter of fact look, which will probably repel the sentimental amateur of benevolence, who likes to feel himself gushing with sympathy over tales of woe, without the inconvenience of bringing his emotions to any practical result; but for people of action, who propose to do something for their fellow men, and wish to set about it to the hest advantage, nothing could be more valuable than these detailed descriptions of the actual administration of charities similar to these which they desire to help in establishing. On the subject of day-nurseries alone, for instance, we find a hundred pages of information collected from France, Lugland, Germany and Holland; while a still larger space is devoted to cooperative succession. ties, savings-banks and insurance associations, including an abstract of the attempts which have been made in France to enable workmen to participate in the profits of the business which they help to earry on. It will be seen that although we have quoted pretty liberally—although not so liberally as we should have liked—from certain portions of this admirable book, there is plenty of matter left, to which we have not been able even to refer; and we quiet without difficulty the conscience which always reproaches us when we use the work of other people to give interest to our own, by the reflection that a more meagre account of the book would have given a very inadequate idea of what is a veritable encyclopastic for the benevolent.

THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

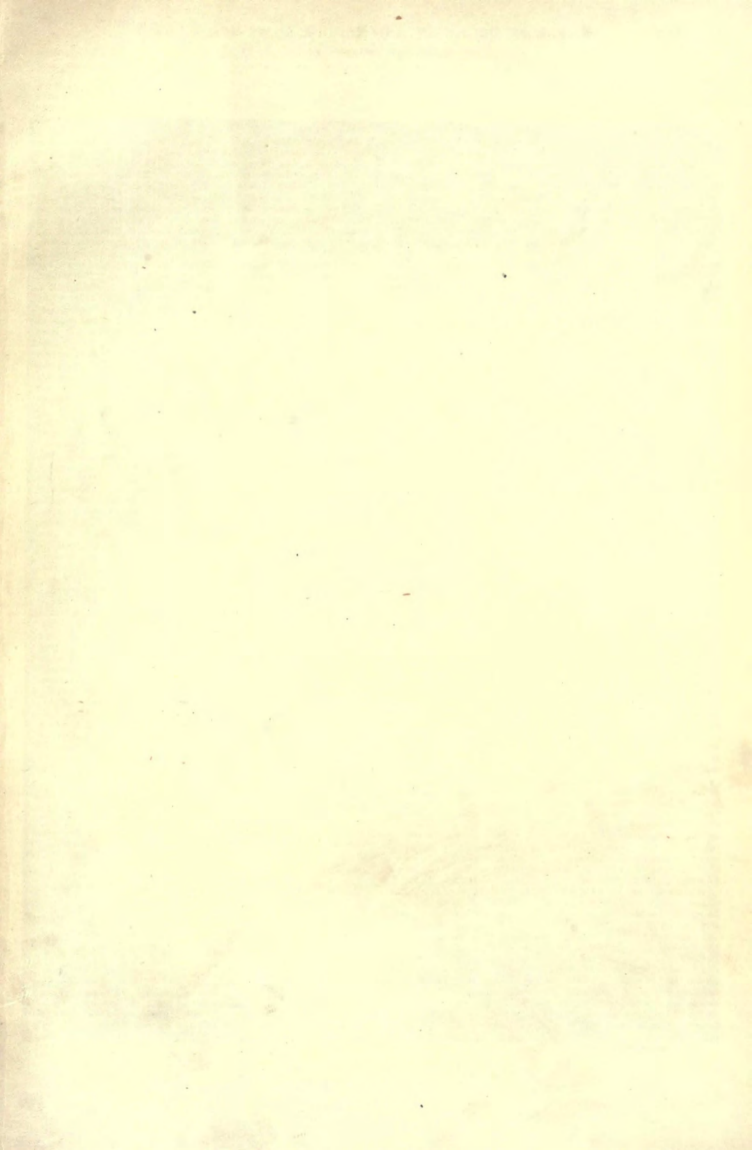
SKETCHES AT HINGHAM, MASS.

SEETCHES AT BOLOGNA, ITALY, BY MR. C. H. BLACKALL, ARCRITECT.

DRAWINGS OF THE CHURCH OF THE HOLY SPIRIT, AND OF THE CHURCH OF CORPUS DOMINI, BOLOGNA, ITALY.

Fon description of these three plates, see the article on Bologus elsewhere in this issue.

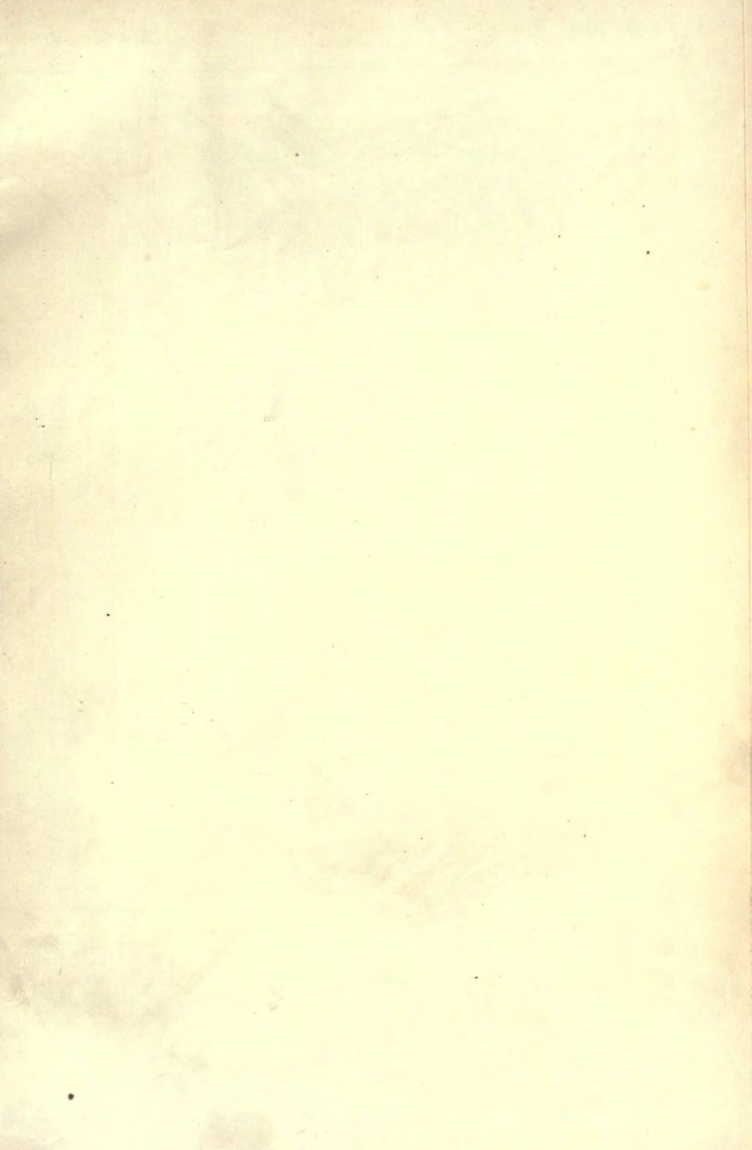
The New Quays ar Antwens.—The completion of the new quays at Autworp form an epoch in the commercial history of that port. They are situated on the right bank of the Scheldt, and are over two miles in length. They were constructed at the expense partly of the State, partly of the Government, and cost over £4,000,000. This gigantic work has been entirely carried out by the well-known Paris contractors who constructed the Socz Cunal, and are outflog the canal of Panama. The chief engineer is M. Luissean. These encommers and costly works have been rendered necessary by the unprecedenced increase of the commerce of Antwerp, which is now the first port of Continental Europe. The total tunnage of the scarging shipping entering this port last year was nearly 4,000,000. — The Iron Age.



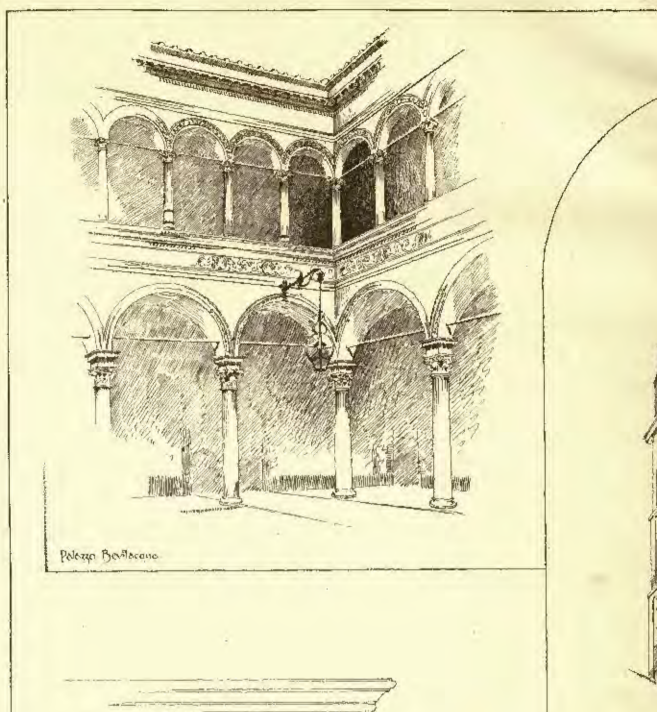
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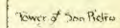


Doorway: Corpus Domine Church Belegua Italy.



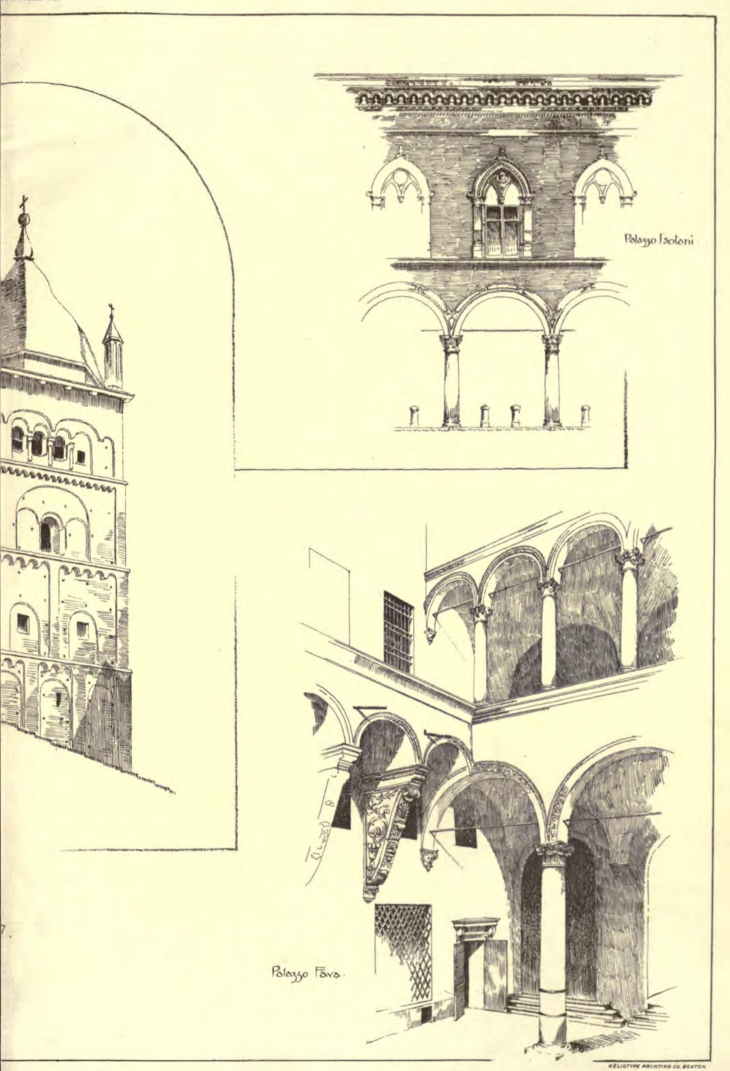
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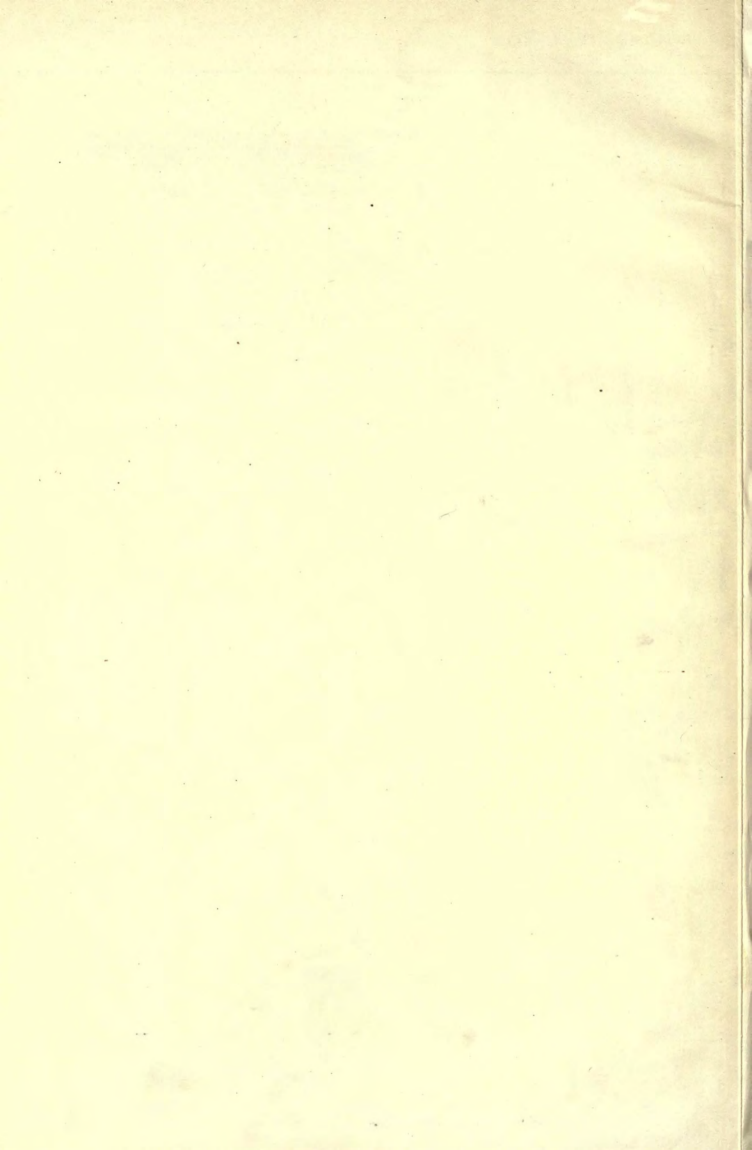


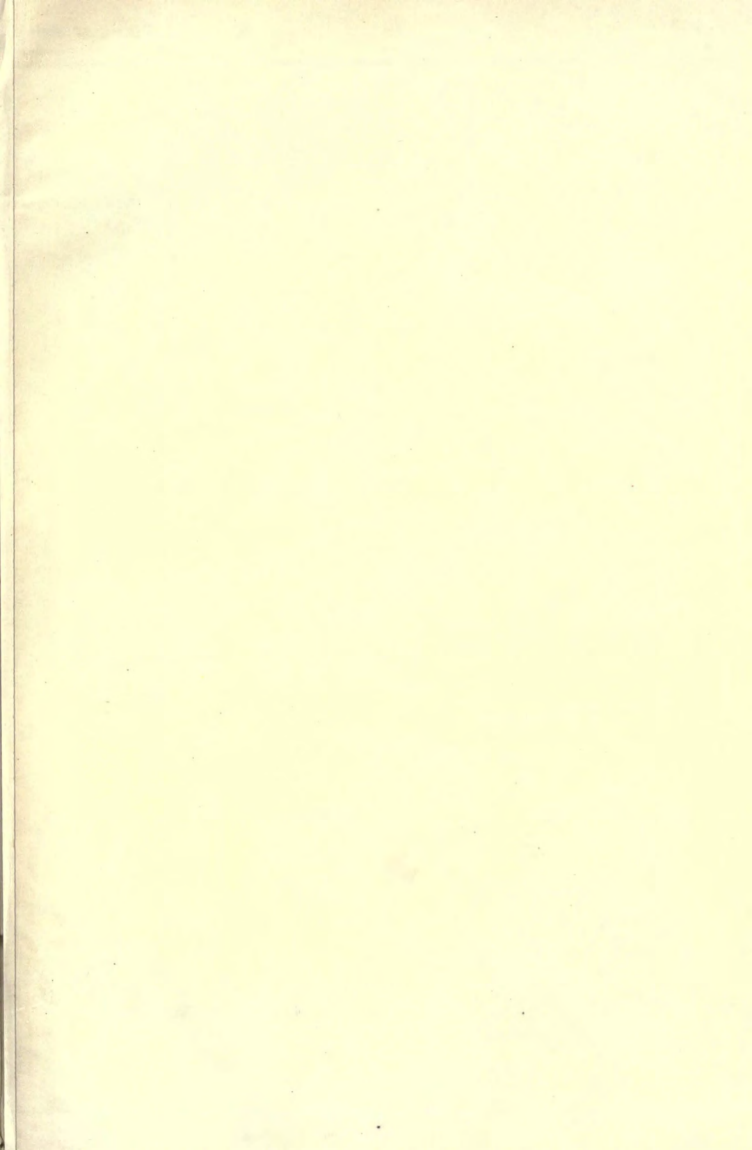




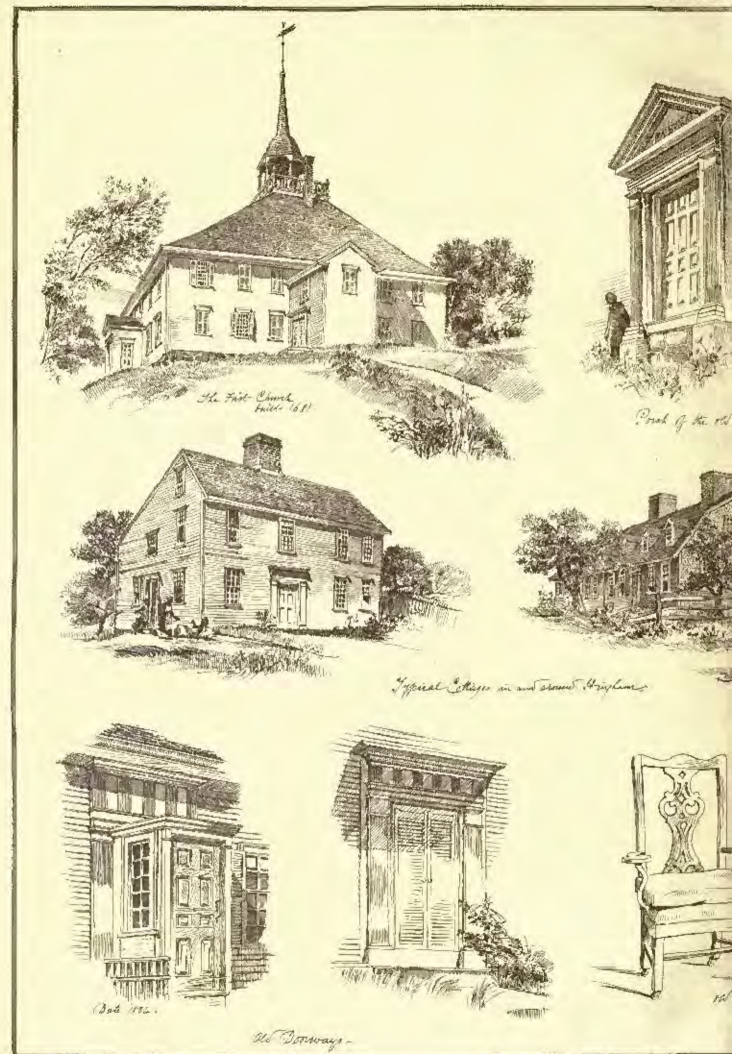
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by CHBlacka

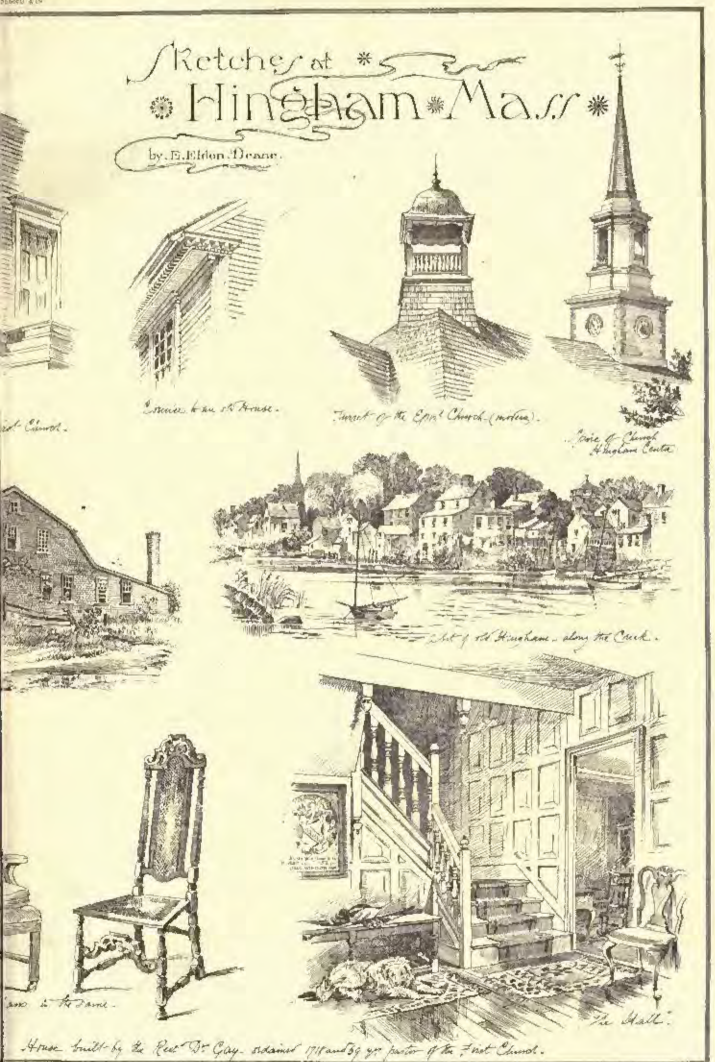


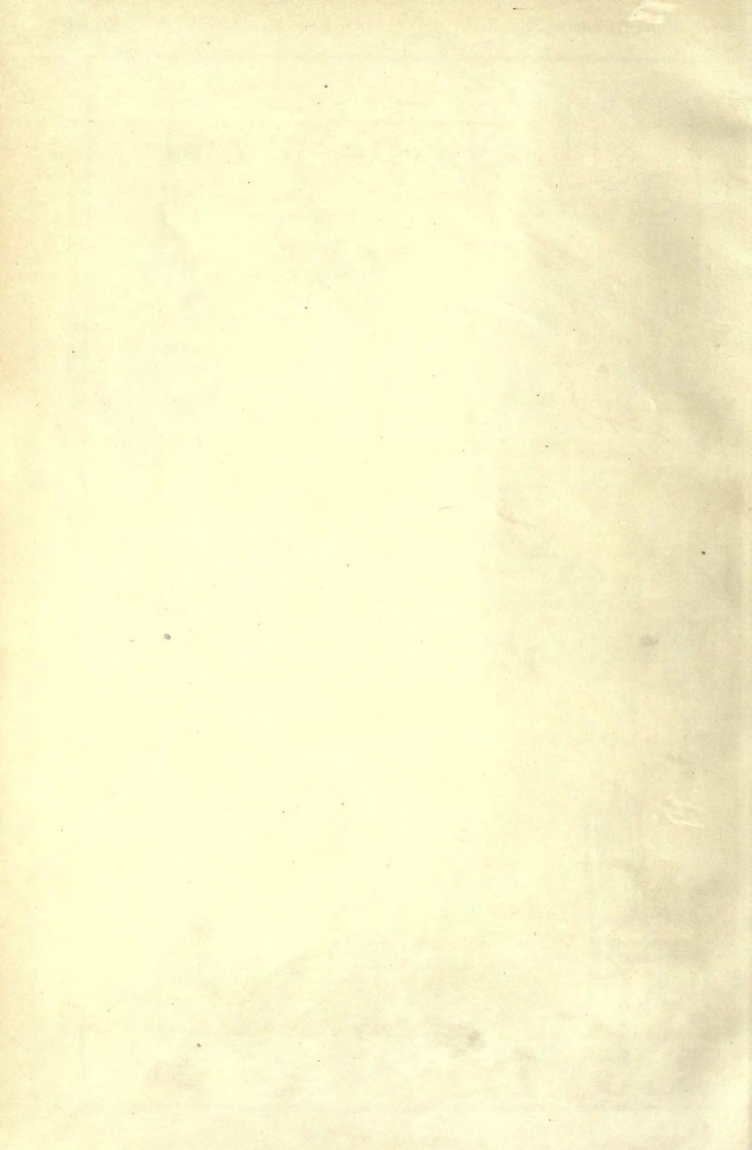




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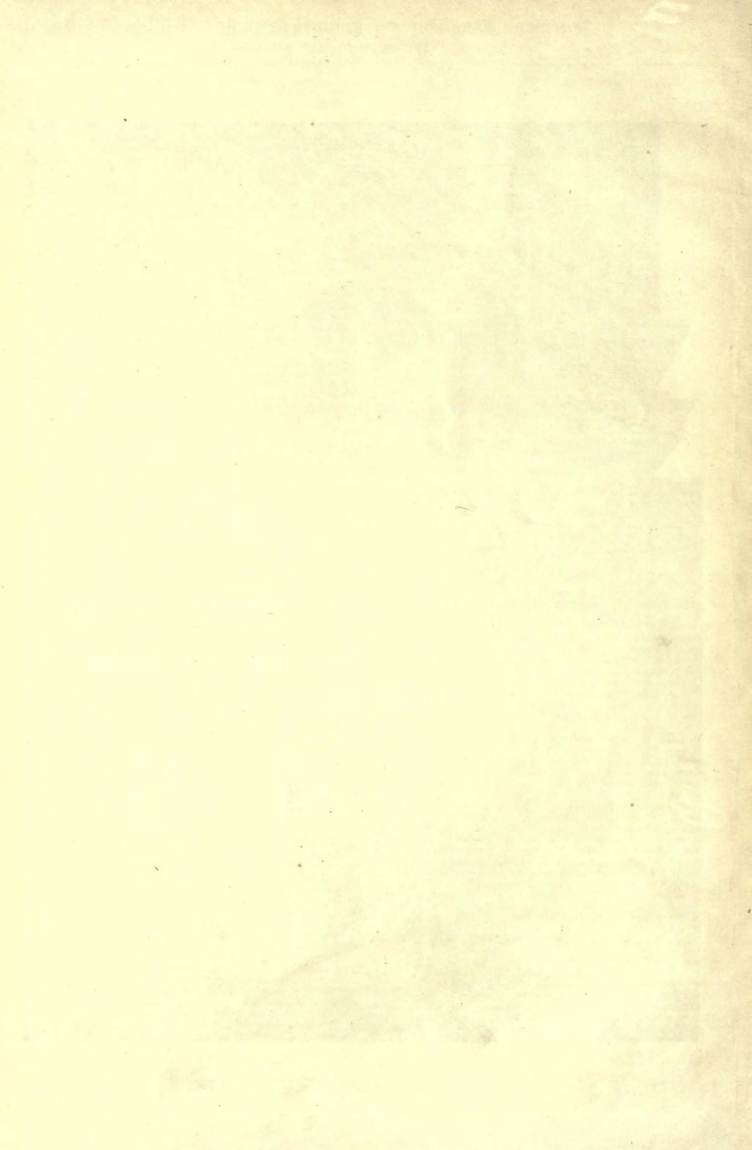


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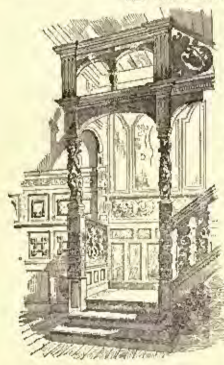


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Doorway: Church of the Holy Spirit, Bologna Italy.



FRENCH ARCHITECTURE IN THE NINETEENTH CENTURY. -III.



DURING the sec-ond empire, the medieval movement, though confined a comparatively 10 small number of architects and archaeologists, continued to gain strength. Res-torations of Notre Dame of Paris, of the Cathedrals of Amiena Reaand Laon, of the Abbey of Saint Denis, of the church and fortificaand many other important monuments were undertaken under the charge of M. Viollet-le-Due; and the general interest in the subject led to the appointment of innumerable diocesan architects who, with more or less anccess, have restored the most of important old thu churches of the country. Fortunately, during the last generations these monuments

had been, in general, rather neglected than revised, and it was not until medizzyal art began to be intelligently studied that restorations were taken in hand; so that France has been spared most of the rav-ages which England suffered at the hands of Wyatt and other later and perhaps less pardonable restorers. What the religious were and the war of the Revolution against all religion had spared to France has remained for the most part without serious harm to our day, and the late restorations have generally been carried on with skill and with a fair approxision of the style of the buildings. Yet the traveller who wishes to trave out historical points with accuracy, or to yield himself to the naïve charm of the early work, is often a good deal disconcerted at the natty spruceness with which some venerable old monuments have been polished up, and most disagreeably of all perhaps at the bard net work of black mortar with which the fair white stone has been pititessly marked over, as if it were ruled off with a gigantic carpenter's lead-peneil. It is worth mentioning, that, led by M. Viollet le Due, who was in great favor with the Emperor at ted by M. Viollet-le-Duc, who was in great tavor with the Emperor at that time, the mediavalists, opposing the scademic influence of the Institute, made a vigorous attack upon the Ecole des Beaux-Arts, and succeeded in chtaining in 1863 a decree, remodelling the constitutions of the school, and appointing among others M. Viollet-le-Duc bimself to a prominent chair. But the traditions of the place were too strong; the students atterly refused to submit to the new order of things, or even to listen to a word of the lectures of M. Viollet-le-Duc so that the Emperor, after a short and half-bearted trial, gave no Due, so that the Emperor, after a short and half-hearted trial, gave up the effort, and restored the school to its old basis. M. Viollet-le-Due and those who were interested with bim then established the Ecole Contrale d'Architecture, where the course of instruction was in method radically different from that at the older school, giving great prominence to the study of construction, and in general giving to constructional and practical adaptation the determining influence in the course of design, rather than, as in the Beaux-Arts, teaching first a monumental habit of composition and afterwards adapting it to the necessary problems. The influence of this school, or of the men who are working with it and its instructors, has at least been wholesome as a counterpoise to the formal tendency of the established system, and if it accomplished nothing more conspictions, it perhaps did comething analogous to what Dr. Holmes shrewdly ascribes to the homoropathic physicians, when he says that they have securged the regular practice into reason. But the Ecole des Beaux-Arts and its traditions were too well grounded in public favor to be displaced. The Ecole Centrale, after struggling for a few years in displaced. ineffectual rivalry, settled down into subordination and became little

ineffectual rivalry, settled down into supprendict and became inter-more than a preparatory department to the older school.

The public hulldings built under medieval inspiration in France are not many nor very noteworthy. The Hotel de Ville of Angon-lème, by M. Abadis, is as characteristic as any, perhaps, a good example of the French tendency to celesticism at this day, and of their fundamental desire after all to do things their own way. It is noticeable that not only is it through the Ryzantinized Romanesque in France that the Nan-dirac and onesi-Classical party show themin France that the Nen-Gree and quasi-Classical party show them-selves most affected by the mediavalists, but it is in their Romanesque, and especially in their Byzantine reproductions, that the mediavalists themselves are most successful.

The French have not, except momentarily and at rare intervals, for-

gotten, as other nations have, the radical difference between Christian and Pagan forms, the appropriateness of the one both in expression and use to their Rombi worship, and the unsuitableness of the other. Here on the whole, the meditevalists have but the best of it; and though modern church-building has not been very successful in France, yet unquestionably the most mecessful attempts are those which more carefully follow out the medieval styles. The most conwhich more carefully follow out the mediaval styles. spicuous whole example of a pointed Gothic church is perhaps St. Cloubilde of Paris, which, Gothic in form and reasonably near it in detail, is oold in feeling and formally symmetrical to a degree that bills the Gothicism out of it. M. Viollet le Duc's work in restoration and in building the new sacristy at Notre Dance, of Paris, is more successful: his works, the buildings from his original designs,

of which we have not many, are less happy than his restorations.

The little church of Notre Dame de la Garde, which stands picturesquely on the summit of a steep bill overlooking Marseilles, is a charming instance of what the French have done under the By the influence. Below, on the seashore, MM. Due and Vandoyer have been building a great cathedral, for which, moved apparently by the traditions of the region, their sense of the inapplicability of Classical forms, and their shiding preference for the Greek elements in architecture, they have also chosen a Byzantine style, more or less pure.

I have said that the French realize the special fitness of the forms of churches invented by the Church for the use of the Church, and it is very rare to see a church dusigned by a Frenchman in these days, which is not based on these forms. Whatever the details, Classical, Renalssance or modern Italian, Greek or Saraconle, which they lay nenaissance or modern Italian, treese or Saracenia, which they jay under contribution, the typical arrangement of nave, aisles, clere-etory and transcepts are preserved or at least suggested. The published projects for churches are many, but very few incline one to wish them built. Of the French adherence to Christian forms already mentioned, the two most nutable new churches in Paris, St. Argustine and the Trinité, are good examples. Both are mediaval in plan and arrangement; both are eleverly composed, with some elegance of detail; and neither seems church-like. The Trinité is to me in spirit especially secular and distanteful. I can find in it no trace of religious feeling, of reverence, or even of selemnity.

In funeral monuments, on the other hand, the French have done

some of their most characteristic and successful work. It is a work to which their Classic and especially their Greek sympathics lead themselves well. Of two of their large monuments, the Arc de l'Etoile and the Colonne de Juillet, I have spoken. Their small cometery monuments and tembs are full of invention and fancy, and generally show an agreeable sentiment, if no very deep feeling. They have furnished the type for many foreigners. The famous Lycian temb in the British Museum, which attracted so much attention in its first discovery, suggested the model for many of them. I have drawing of another touch described in Texicr's "Asic Mineure, which is so like a modorn French menument, such as you may find in Pére Lachaise, that it is worth notice. It will be found to be com-posed of many details which are in use all through French architoeture.

None of the works of the modern French show the vigor and freedom of their invention when untrannmelled better than their markets. Of these the most notable are the Halles Contrales, or great general markets of Paris, built by Baltard. They cover four blocks, being pierced by two streets at right-angles, through which the public traffic goes on undisturbed. The whole exterior consists the public tradic goes on indisturbed. The whole exterior consists of a frame of iron columns supporting an iron roof. The lower part of this frame is walted in solidly in brick, high enough to give a firm back to the stalls, above which the upper two-thirds of the wall are in iron panels and blind-work. The roof is of iron and glass, framed and supported in the most straightforward manner, and the whole form is simply developed from the intural uses of the building and the character of its material, with a little of the appropriate organization which the French can apply so well when they have summitting the character of its material, with a fittle of the appropriate orea-ment which the French can apply so well when they have something well-defined to apply it to. The success of this building and thu admiration it excited led to the building of others like it in form. In a similar spirit are designed their railway stations, straightfor-

In a similar spirit are designed their railway stations, straightforward structures of masonry and iron, whose decided and often grand forms, simply determined by the ness to which they are to be put, are among the most characteristic of modern French work. Both the Strasburg Station and the St. Lazare or Havre Station in Paris, are examples of the troubles into which the French are often led by their inveterate babit of fixing all their designs by geometrical elevations, to the neglect of perspective studies. They both offer in front a recessed centre between advancing wings; that in the Strasburg histion crowned by a grand gable with an immense memicircular window. In both the designs undoubtedly were effective; in both the dow. In both the designs undoubtedly were effective; in both the recession of the centre throws the wings high above it in perspective, and the effect is that of two equal and divided masses of building, connected by an inferior centra. A perspective study would at once have taught the architects to give such prependerance in height to the central mass as to secure them against this disaster.

The French have succeeded well in their theatres, as was to be expected. The theatres of Schiokel and Semper in Germany, boilt before the second empire, had prepared the way for a government.

before the second empire, had prepared the way for a more rational design by seizing upon and making to tell in the exterior the salient points in the interior arrangement. The French have not been slow to see the value of this treatment, and their recent theatres designed and erceted show the use of it. The Theatre Lyrique and the Chatelêt, on the Place du Chatelet in Paris, are characteristic examples

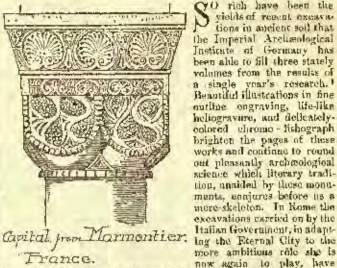
of the more refined style of the empire, and show distinct traces of Neo-Gree Influence. The new Opers, however, is their crowning work in this department, and is on the whole a favorable specimen of the exuberance of imperial architecture. It is an enormous building, rery carefully and skilfully planued for its purpose, and with the exterior modelled very naturally upon its interior arrangement. The stage, the auditorium, the entrance pavillons, the lobbles and drawing-room, and the apartments behind the stage are all simply and faithfully indicated in the exterior arrangement. The exterior is appropriate with a fearlier and balliance of decidents. is samptuous in adornment, with a freedom and brilliancy of detail, as summuous in adornment, with a freedom and brilliancy of detail, a certain classically-regulated caprice in ornament, which has its fascination and soits with the purpose of the building. The enormous proportion which the stage, and more especially the drawing-rooms, corridors and entrances bear to the auditorium is one of its notificable peculiarities. Unfortunately it, too, suffers perspectively in the near view. In its most conspicuous aspect only its vestibule and loggin are visible. Just as the dome of St. Peter's is hidden from the Irons by the enormous prejection of the new and here there the from the front by the enormous projection of the nave, so here the throwing forward of the lower member of the building containing the huge staircases, drawing rooms, etc., effectually hides from the neighboring boulevard the higher and predominating masses which cover the stage and the auditorium. Fortunately the opera is visible on all sides and surrounded by important thoroughfares, and this defeat in the front view is made up for by many pletaresque aspects in other directions. The front is macred in effect by a very heavy attic, which indeed is a characteristic of the whole exterior, carried on apparently madequate supports. The screens and colonnettes on apparently madecuate supports. The screens and coloractes which occupy the wide intercolomniations, being very different in color from the mass of the façade, do not add to its appearance of support in the execution as they doubtless did in the design. When it comes to the expression produced by detail, we can perhaps allow that a theatre be theatrical, that is, showy and covered with ornament to a degree that would overload any other building. Yet the profusion with which the ornament is showered on the Parls Opera-house, its exaggerated visacity, and the obtrusiveness with which it is displayed, seem to more than half justify the carioannist who placarded his pictures of it with "Gare les tyres," "Gare les bustes," "Gare les pointes." "Gare les Apollon," etc. With all the elegance that M. Garnier, himself a "Grand Prix de Rome," has known how to give his detail, its oilor is of the elegance of the purfuneur, and is more engrestive of the Parisian demissionde than of the honester habitues of the Opera.

In conclusion it may be said that the French, of all modern nations, have come nearest to the invention, or development rather,

of a style; for the so-called Victorian style was a style revived and modified, not here now produced for the first time. But in French architecture we see distinct forms which have not been used in the world helore, which yet are sufficiently individual to be recognized whorever we see them. Their detail, it is true, is gathered from all lands under the sun, and hard as it might have seemed to fuse all the mass and unite it well into a consistent whole, their power of assimimass and unter twenting is such that they have snoceeded fairly well in making everything keep its place. The greatest difficulty which they have taken in hand is the difficulty of all natious addicted to Classical forms, from the Romans down—the old problem of uniting the Classical orders with the arch. The Romans held the arch and the order together by main strength. The Romanesque builders presidually abandoned the order. The Renaissance architects simply followed the Homans. The French bave essayed the problem in their own way; they have emaneipated themselves from the interposition of the entablature between the column and the arch, and the examples of twelfth-century work have taught them some good lesexamples of twelfth-century work have taught them some good lessons in the feasibility of using arches of greater size in proportion to the order than the Roman or pure styles admitted. The introduction of grand arches filling the whole height of a column or a story is one of the distinctive features of modern French work. The entrance of the Palais de l'Industric is a good example. The analgamation may not yet be complete. In fact the liceuse of to-day seems to be leading their architects astray from the defined path in which a few years ago they seemed to be moving. Their architecture to-day is celectic, uncertain, variable; but it is recognizable wherever it is seen. When the architecture of this century is far enough in the past to be viewed comprehensively from a distance, and without contemporary prejudices, if a style is to be found in it, it will probably be that of France in the generation of Louis Phillips and Napoleon III.

Overgrowning in the Campagna. The Campagna of Rome, which Overcoov time in the Campagna.—The Campagna of Rome, which supports enormous space and few inhabitants, presents one of the most remarkable examples of overcrowding in Europe. In the suburbs of Rome it has been calculated that there are 1,048 houses for 9,748 occupants; but in the Campagna, with 12,734 inhabitants, there are only 556 [7] houses. The greater number of the laborers in the Campagna are scrangers, who for the eight months dwell in huts or wig wans, in cares and grottees, or in the ruins of ancient buildings and tombs, whilst many have no roof but the heavens and no bud but the grass. The scarcity of houses in proportion to the number of laborers is well-night incredible. In one commune there are 450 houses to 3 127 norsons. The scarcity of thouses in proportion to the number at taborers is wellnigh incredible. In one commune there are 456 houses to 3.127 persons,
in another 315 to 1,654 inhabitants, and in a third 764 peasants without a
single dwelling! To render the anomaly more striking, there are places
which contain many uninhabited houses. The entire province of Roine
has 15,650 houses scattered over the country, with 116,000 occupants,
and Grosseto has 3,265 houses for 25,202 persons. — The Architect.

A YEAR'S ARCHEOLOGICAL RESEARCH BY THE GERMANS .-- J.



QO rich have been the yields of recent excavations in ancient soil that the Imperial Archaeological Institute of Germany has been able to fill three stately valuines from the results of a single year's research.

Reautiful illustrations in fine outline engraving, life-like heliogravure, and delicatelycolored chrome - lishograph brighten the pages of these works and continue to round out pleasantly archeological science which literary tradition, unaided by these monuments, ennjures before us a mere-skeleton. In Rome the excavations carried on by the Italian Government, in adaptmore ambitions rôle she la

thrown much light on buildings of her earlier day, when Augustus transformed the city of brick into one of marble. Well-trained archypological base of prick into one of marble. chaologists have everywhere superintended these excavations. In reading Lanciani's vivid and thorough reports concerning the portion, there comes the conviction that nothing has escaped him on the carth, or under the earth, or even in the archives, which bears upon these prominent architectural features of ancient Rome, but which in modern Italian cities as Bologus and Padna, have dwindled into more

areades over the sidewalks.

In the days of the Roman Republic portice, with their beautifully repeated columns and protected aisles were scarcely known, and the few that existed served the scrietly practical purposes of business, being the centres for trade and collection of taxes. Rome was, inbeing the centres for trade and collection of taxes. Home was, indeed, early well supplied with delightful gardens and end rotreats for recreation in the Summer months, the whole of the Esquiline being a sumptions park, interrupted only by tasteful villas. The slopes of the Janiculum and the region about the Pincio were also devered with shady walks and gardens. But during the winter months there was little protection offered for a people most prone to outdoor life. No doubt to the stern old Roman of the republican age massive arbitrate from the property and allegant from the property and a largery chitectural shelters from winter's chill would have seemed a luxury to be graved only by the effeminate. Busides, he looked with no favor upon the multiplication of works of art pouring in from Greece, all of which required asylum such as could best be offered by those spacions enlonnades.

But with imperial Rome things had changed, and it was, as might be expected, the regal Augustus who first multiplied these hospitable structures, and that out of his own private means, persuading his friends and partisans at the same time to follow his example. That this new fashion soon became exceedingly popular appears from the fact that in the short space of twenty years these sheltering marble colonnades, embracing now sacrad lemples, and now rich collections of sculptures, covered with their stately complex the vast Campus Martins, that the pedestrian might pass from one end to the other, from north to south and from east to west beneath the aisles of the different portici. The poets, pre-eminently Marrial, delight to dwell upon the delicious luxury of napping in midwinter under the shelter of these colonnales, the walls being built so that none of the sparse rays of the feeble sinking sun were ever lost. The portions was, as a general rule, ten times as long as wide, and extending in straight lines for a long distance, required, by its very nature, an ample level for its development. It is therefore interesting to see how true the old architects were to the laws of style, for all the pertial of Rome, with but two exceptions, occupied the only level surface in the city, viz., the plain lying between the hills and the great bend of the river, after it sweeps past Hadrian's Mansoleum, and circling around the Campus Martius, reaches the Island of St. Barrolomeo, just off the Ghetto.

On this Ciribertine plain, the portici, as recent exeavations show, succeeded one another almost without interruption. They filled up all the space not occupied by theatres and race-courses, and numbered fully twenty, of which fourteen were in the LX Region of Augustan Rome. From these latter alone appears how regal was the extent of these portions. There one could wander for a distance of 4,500 metros under shelter. They covered a surface of 100,000 square metres, and at least 2,000 columns supported the hospitable ceiling. These were of marble, often having gilded capitals, while the pavements were no less rich, being composed of variegated marble. In connection with two of these portici very remarkable discoveries have been made. The Portico of the Argonauts, with the temple of Neptune in its midst, has been revealed near the Pantheon. From the new discoveries it appears that the temple faced the east and all the space not occupied by theatres and race-courses, and numthe new discoveries it appears that the temple isseed the east, and

Annali dell'Instituto," Vol. I.V, with accompanying Monumence, in Vol. XI.
 Bullettimo dell'Instituto di Correspondenza Archeologica."
 Mitthellungen des Deutschen Archeologica Instituto in Athon." Acutu

that very fumous reliefs, which it has hitherto been impossible to place, decorated its stylobate diructly under the outer columns. Full thirty-six metres of this sculptural decoration have been preserved, and represent subjects of which the Romans were very fond - symbol-ical figures of conquered provinces and trophics of war, consisting of the armor of the Roman and bacharian soldier artistically grouped. Three of these twelve figures of provinces preserved, but now widely scattered, were discovered in the days of Pope Paul III, and were taken to Nuples; two came to light under Innocence X, and are in taken to Naples; two came to light under Innocence A, and are in the museum of the Capitol; two others, excavated under Alexander VII, are now in the Palazzo Chigi Odescalehl, while five, discovered in 1876 and 1885, remain near the site they decorated of old. When the mearthing of these scalptures, as well as of the fragments of architecture, is completed, we may hope for the careful study of the whole, and thus ultimately for a vivid picture of the old Portico of the Argonauts and its Temple of Neptune.

Extensive parts of the other and more superb structures, the Portiel Pompelana, with their characteristic niches and circular temples, were, no doubt, warked features in linne, even as late as the infreently and sixteently centuries, as their beautiful remains are described both by Flaminio Vacca and Antonio San Gallo. The plan, moreover, that San Gallo makes of the rains corresponds so exactly with a small ancient Roman one in marble, now in the Capitol, that Lanciani shows it to represent these very Portici Pompeinner, the round temple on the plan being now a part of the cloisters of St. Nicolo a Cesarini. The ruins of this little temple will soon become one of the prominent features of modern Rome, for by the completion of the VIa Nazionale it will be isolated from its present incumbering serroundings. The open spaces surrounded by the colonnales of aucient Rame, when not occupied for temples, often enclosed gardens in which fountains played, and where there were avenues of box-myrtle and plantain. Each portion had, besides, some individual at-traction. In one were extensive maps in marble of the Roman empire: here the youth came to study geography. Another contained a vast museum of brie-a-brac from the Orient, and in still another were exhibited even the varying fashions of wearing the hair among the Roman ladies — a strange substitute for a hairdresser's window. But, no doubt, a far higher and more general use of the stately portici was to serve as museums of sculpture, while in a low pictures were kept. We know from uncient writers that by far the greater part of the masterpieces of Greek art, transported to Rome, found shelter in these portici, while the another of statues discovered in the rains of the Portico of Octavia alone go to confirm their statement

Excavations made in removing the carriage road, which, since the days of Gregory XXI, has swept across the Roman Furth in front of the Arch of Septimus Severus have brought much information concerning the famous rostrum built and dedicated by Augustus. only has the general construction of this massive platform for the ancient crater been made clear, but there have been found the very points where were attached the slips' prows which decorated it and gave it a name. The main part, it seems, consisted of an immense podium eighty-three and one-third Roman feet long, forty-five wide, and about twelve high. On this platform there was abundant room for higher officials, while below, on a semi-circular space, the less privileged could assemble. Space not permitting a detailed statement of these most interesting discoveries the student can only be pointed to Jordan's valuable account of them in the "Annali," Vol. LV.

One of the questions of Reman topography, termed even by the ustate Monansen verativesium, has always been as to the situ of the Caria Hastilia, or place of assembling of the Roman Senate. This most point Lanciuni, added by the study of medieval documents, has at last been able to settle, showing that, while the Caria was remodelled successively by Scylla, Augustus, Domitlan and Dioeletian, it never charged its place, but was adapted by Onorio I in 603 a. o. to Christian worship, and is now preserved to us in the Church of St. Adriano, standing on the confines of the Forum and still swend to the memory of the first martyr, who was brought to Rome to be buried.

Single statues of importance have also come to light on Roman soil. In the library of Hadrian's villa in Tivoli, a life-size figure in marble of Dionysius or Bacches was discovered in a wooderful state of preservation, only the right hand being gone. It gives a new type of this god of easy flowing form, and may, most instructively be compared with the repetitions of the so-called Docyphores, the Ideline of Florence, the superh bronze hey of the Saburoff collection now in the Berlin Museum, and with Stephago's mannered archaistic athlete in the Villa Ludovisi. From such comparison it becomes evident that in all these works some one great original artistic type was followed to represent widely different subjects, and that each reproduction varies greatly from its fellow in treatment and excellence. The New Receius is cridently by a master who belonged to the "eclectic" school, known to have flourished in Rome during the first contarty of the empire, and proue to combine the archaic outline of early models with the freer execution of detail practiced in its own day. didonal testimony to the activity of this school has been discovered in a figure of the Turkmia collection ignorantly restored as Hygeia, but even under such ruds disguise, recognized to be the same as Mendaa's "Electra" in the Villa Ludovisi. But while the Ludovisi "Electra" is peculiarly grouped with a male figure, the new statue, judging from points of juncture, could not have been grouped in the same way, and hence we are safe in the conclusion that this type also

was used to represent not only different persons, but was grouped with various figures, according to the caprice or necessity of the scelptor. Torionia's restorer, not noticing the great diversity in marble and style, imagined that because the statue was found with an Esculapius it must be Hygeia and restored it accordingly. A still further calumity seems to await the scatte, for now that the Prince has heard of its artistic identity with the "Electra," he intends, by giving it a mate, to make it an exact counterpart of the full Ludoviel group; thus will disappear entirely the indications of its true original character, by which the difference from the Ludevist group is

clear, making it valuable for the history of art.
With these sculptured monuments, interesting because of their illustration of the "eelectic" school and its affectations of the archaic, may be mentioned a widely different work from the Via Appia. It shows a gladiatorial combat in relief, and illustrates the more purely national, realistic school of art which flourished in Rome alongside of its offected eister. The art of this relief, while realistle, is exceedingly crude, but inscriptions characterizing the individual figure as felicem, victoriana, etc., lead a human interest to the scenes, making as look legiontly apon the shortcomings of the art. It was originally, no doubt, the tombstone of some gladiator whose happy moods as vic-tor are here recorded. From a gent described by Dressel we learn how the old Romans imagined the soul of the departed to appear, and doubtless also the original, whence came our modern images of the glust. On this gem appears a spectral figure, closely wrapped in a long well falling over head and face. This form is frequently met with in sarcophagi and other Ruman monuments, but has never been fully understood. On this precious gem, however, the solemn figure is accompanied by the meaning inscription, "Soul of Magna, my mother." In passing we may notice that in Greece there is nothing of this word and spectral art to be seen in connection with representations of the dead, for in Greek works the soul appears as a tiny winged image flying from the mouth of the outstretched dead; far more frequently the decussed appears still in the habiliments of

life, generally bobling sweet converse with family and friends.

From Pompeii the Bullettino brings reports of much that is new.

To the representation of the Trojan horse, found mostly on gams, we have now added a large picture with very peculiar light effects. It represents the drawing of the horse within the precinets of Troy. In the hackground are the mereted walls of the city, with a temple in the midst, all lighted by the meon, while beyond appears the summit of Ida. At the point nearest the spectator the wall is broken down and piles of stone from the beach lie around. Toward this beach is being drawn the borze, pregnant with Greek soldlery, and appearing as a huge white animal on wheels. Fire men in front pull with cords to the sound of music, and one pushes belind. Others are dancing, cestatic with joy; women are carrying torches, and one seemingly supernatural figure, much larger than the rest, floats in the air above. Possibly this is Athena calling the Greeks. From the air above. Possing this is Ameria cathing the Greeks. From the borse's head there seems to radiate a strong light upon the groups in the Immediate neighborhood, while those in the distance are highered by paler moonlight only. That the story of the Trojan horse should have interested the Pompeians seems most natural, but it is less easy to understand how the "Judgment of Solomon" came to be used as a decoration upon their walls. And yet this scene from Jewish history is unmistakably represented in one picture, where the child is about to be slain in the presence of the king and the two mothers. Alt the figures, however, are small and deformed, as though carica-tures, and the fact that pigmics caught by hippopotami adorned the same bouse seems to indicate that this scene from Jewish history, as well as others of exploits of fabulous races on the Nile, most have come to Italy by way of Alexandria, well known to have been addicted to carleature and fun, and to have been familiar with Jew-

ish as well as Egyptian lore.

Italian soil has also yielded many works of less pretentions art. Through painting on terra-cutta vases and through reliefs stamped on crude clay sancers, we are coming constantly nearer to the individuality of many humble craftsmen, as well as learning more and more of the intimate intercourse there must have been between ancient Italy and Greece through the peaceful medium of trade, Beautiful vases, painted by Greek artists in Athens during the age of Pericles, and thence experted to Eccuria, are continually coming of Pericles, and thence experied to rathers, are commany coming to light. On many of these the painter's name is found, so that in some cases there exist from one master alone as many as lifteen or twenty vases, and the number is not small of such Athenian masters thus known to us through rases once called Etruscan, because discovered on Etruscan soil, but now proved to be of Greek manufactory of the context thre, imported by Etruscaus to furnish their tembs. How great was the influence of trade in art objects in other parts as well appears from a study of Sardinian antiquities by Ebers, who compares them carefully with Egyptlan monuments. From this it seems evident that the Phoenicians exported from the Nile Valley a few genuture equall works of Egyptian art. But far more they imitated these Egyptian works, and, making variations upon them, exported their own wares to foreign shores, so that the larger part of the antiquities found to Sardinia seem to be these Phomeian reproductions. In some cases these appear to have acted upon native act until the mabler Greek influence remoulded the whole by its stronger creative maker Greek lamence remonded the whole by its stronger creative force. It seems probable that by the close of the fourth century in c. Phanician forms ceased to be copied in Sardinia, and Greek forms provailed. But, as In other parts of the Phanician world, so here, as Ebers most strennously affirms, it is well-nigh impossible to nettle

the chronology of the cruder monuments. While Greek art, through commerce, early fructified lower forms along the Mediterranean, commerce, early fructions lower torus along the Mediterraneau, products of later days seem to have wielded a great influence in the North. This influence of trade with classic lands is proved, not only by a collection of inscriptions made by Undsot from vessels found in Denmark and Northern Germany, but also by the identity of art forms in these vessels. Thus to three samples of a bronze vessel found in Denmark a mate was discovered in Herculaneau. — Lucy M. Mitchell in the New York Times.

SUGGESTIONS FOR THE GRANT MONUMENT.

August 12, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs. - I am glad to see that the two other leading architects - besides mysolf - have written to the papers giving their sugges-tions in regard to the Grant Monument; their ideas are good, but, of course, mine are lietter.

The public will readily recall what difficulty one of the leading citizens of Kalamazoo had to keep off the grass when going into his back-yard. I was called-in for consultation by his cook, and suggested a plank walk, thus solving this difficult problem.

You will readily appreciate how practical was this solution, while

at the same time the walk, when kept clean, was this solution, while at the same time the walk, when kept clean, was pleasing to the eye, and therefore in the highest sense artistic; this will prove to you at once how well founded are my claims to do the Grant Monument.

My suggestion would be — but my office boy just rustes in to inform me that the fund has not as yet been raised, and perhaps it will be quite as well and dignified for the leading member of the profession to keep out of the secondle until it is raised.

Yours traly,

BUMSTEAD VALUE.

THE ANNUAL CONVENTION, A. L.A.

Newboar, R. I., August 17, 1885.

To THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs,- Permit me through the medium of your journal to call the attention of architects to the importance of the approaching convention of the American Institute of Architects, to be held in the city of Mashville, Tenn., on the 21st and 22d of October, next.

At the Eighteenth Convention of the Institute, held at Albany, N. Y., on the 22d and 23d of October, 1884, much interest was manifested in the work, and in the steady development of our Institute Union. The attendance was larger than ever before, and the bonds of fellowship and common interest greatly strengthened. At this meeting a most conclusus and cordial invitation was received from the Art Club of Nashville, requesting that the next meeting be held in that city. Mr. W. C. Smith, F. A. I. A., in extending the invitation on behalf of the Art Club, spoke as follows:—

Mr. President: If there is nothing else, I have a matter which I wish to present. Since my departure from Nashville, Tennessee, the Art Association of that city has held its annual meeting, and at that meeting adopted a resolution extending to the American Institute of Architects a cordial invitation to hold its next Annual Convention in our city. I hope that if it is possible to hold the Nineteenth Convention of the Institute in Nashville, the Board of Trustees will arrange to do so. There are certain reasons why I would like to see this done. In the first place the Convention has never been held in a Southern city. In the second place, I would like to have the influence of the American institute of Architects extended farther south; I think it would do great good, not only in Nashville hut in the South at large. True, we have very little there in the way of buildings that would be of interest. great good, not only in Nashville aut in the Sauth at targe. True, we have very little there in the way of buildings that would be of interest to those of you who live farther north, but we have a few, however, that would be of interest to you all. Among them I would name one Cosigned by the preceptor of our President, and another by Mr. W. A. Potter, which I think stands unsurpassed by any building in the United States—the United States Custom-House and Post-Office.

States—the United States Custom-House and Post-Office.

I hepe, sir, that the Board of Trustees and the Institute will accept this invitation which is cordially extended by the Art Association of Nashville. The Association is seconded in this by several prominent citizens of Nashville, who desire that you hold your next meeting in our city, and I can assure you that you will be received with a warm velucine. We will extend to you some good old Tennessee hospitality. I hope, sir, the invitation will be accepted. I will read the formal resolution adopted at the last meeting of the Association, which has been transmitted by Mr. D. H. Rains. "It is with pleasure that I convey to you a resolution adopted to-night by the Nashville Art Association by its yote. The resolution was offered by Mr. Robert Shea. Resolved, That the Nashville Art Association, of Nashville, extend an invitation to the American Institute of Architects to hold its next Amond Convention in the city of Nashville."

At the June meeting of the Board of Trustees it was youd, in view

At the June meeting of the Board of Trustees it was voted, in view of the expressed desire of many members of the Institute, to hold the Ninetscuth Convention in Nashville, and Mossrs. W. C. Smith, of Nashville; W. L. R. Jenney, of Chicago; George C. Mason, Jr., of Newport, and A. J. Bloor, of New York were appointed a Committee of Arrangoments.

The Committee thus constituted has entered into the work with spirit, and have reported to the Board a preliminary programme, which is believed to be admirably calculated to interest and instruct the visiting members. This Convention will be the first of the kind ever held in a Southern city. Much good is expected from the bringing together of such a representative body of American architects from all points of our common country. All members of the A. I. A. who may be able to do so, are urgently requested to be present, and to take part in the discussion of the many important topics, which will be baid before them.

A preliminary circular, giving the general arrangements proposed for the meeting, will be issued within a few days, to be followed by a detailed order of proceedings, with cost of transportation, hotel ac-

commodation, price of heard, etc.

It is the desire of the Committee and the Board of Trustees, that this, the Nineteenth Convention of our Institute, shall be marked by a large attendance and a broad and intelligent discussion of all matters connected with the art of architecture which may come before it. The following words of our first President, Richard Upjoba, spoken at the Convention of 1867, are ever perthent and encouraging. After sketching the early struggles and history of the Institute, Mr. Upjohn thus spoke of the Inture.

"It is the duty of every one of its members to throw the full force of his shillty and influence, so far as the demands of his first duties towards himself and his dependants will permit, into the combined effort to make the Institute attain its object, and realize its nuble ideal. If we do so, if we show that we respect our work, and ourselves as its doers; that we know what we mean, and mean to do it, so far as our providential opportunities will permit; if we make what we have done apparent, and show that we have well taid out our plans for the future, and have the men, the intellect and the culture to carry them out well, we have the men, the intellect and the culture to carry them out well, we shall find that Providence will not fail us, but will, through the medium of outside copperators, supply us, according to our needs and our progress with the material means requisite to make our mental capital available."

Eighteen years have passed since these words were spoken. The Institute has developed and grown strong under its federal system of united chapters. A bright and useful future seems to be open before as, the art of architecture is more appreciated, and the practical science of building is more generally and better understood. To be members of the American Institute of Architects should be our pride, and an attendance upon its Annual Convention a journey of pleasure and of profit to all its Follows and Associates.

Respectfully, George C. Mason, Jr., Secretary A. I. A.

NOTES AND CLIPPINGS.

The Percussive Expect of Falling Booses.— As illustrating the force of a small object falling from a distance, a shot dropped from the dome of the State espitol at Des Moines, made a clean, neat hote through the inch glass floar in the rounds. The Blade says that last winter a lady secidentally dropped a heavy must from the same distance, and when it struck the floor below the polse was heard all over the building a says that a second all over the building and a second and over the building and a second all over the building and all over the building and a second all over the second and a second all over the second and a second all over the second all over the second all over the second and a second all over the second all over the second and a second all over the second all ing, and some supposed a gun had been fired off.

Lieuters of Innereses in Case of Infectious Disease.—G. went to the hotel of H., and there contracted small-pox, that disease, being in the house, and concealed from G. and other guests coming there. She used for \$5,000, having been taken to the "pest house," seriously ill, and becoming greatly disfigured by the marks of the mataky. She recovered a judgment, and the innkeeper carried the onse—Gilliert vs. Hoffman—to the Supreme Control of lows, where the judgment was affirmed. Judge Reid, in the opinion, sald: "When the plaintiff went to the hotel one of the guests was lying ill in the house, and the disease torned out to be small-pox. It appears that the defendant was taid the day before plaintiff came to his house that the complaint was small-pox, as it was shown to be, and yet he took no precaution to protect those coming as his guests. Indeed, there is evidence showing that the defendant assured the plaintiff that the disease was not in his house. That the defendant is liable there can be no doubt. He is bound to protect guests coming to his house from any danger whatever. By keeping his hotel open for business, he, in effect, represented to all travellers that it was a reasonably safe place at which to stop, and be is hardly in a position now to insist that one who accepted and acted on his representation, and was injured hecause of its untrath, shall be precluded from recovering against him for the injury, on the ground that she might, by further inquiry, have learned of its falsity."—Iron Age. LIABILITY OF INNEREPER IN CASE OF INFECTIOUS DISEASE,— G. WORL

by further inquiry, have learned of its falsity,"—Iron Age.

Marretto Townes — "Before the martella towers all disappear from the Irish seaboard," writes a correspondent, "the purpose and story of them are worth a passing notice. They were built at the end of the past century to protect the cosal from an anticipated French attack. There are many of them along the English shore (visitors to Quebec will remember the one pointed out there), but Ireland was the expected scene of invasion, and was at the time the heast protected part of the three kingdoms. As a matter of fact the French facet did file in Bantry Bay, and an invasion was always dreaded. Lord Comwallis was Viceroy, and he ordered a series of Toris to be built wherever there might be four of the French landing. It was necessary to select some plan of construction, and it was thought desirable that the same model should be adopted in all cases. It happened that the Duke of Richmond had just returned from the Mediterranean, where he had witnessed the bombardment of a little form on the shores of Corsica by a well-equipped fact. The camon were of heavy earlier, but the projectiles could make no impression on a little circular fort built of stone, which stood triumphantly a constant fite. These were not the days of rifled cannon. The Duke made a note of the circumstance, and when a model had to be adopted suggested the fort which had done such service in the siege of Martella. The town seems now to be forgotten, but the name of it in a corrupted form has at heast got a foothold in the health language, and may puzzle an etwologist of the inture, as indeed the towers themselves—if a few should survive the lapse of conturies—may confound the Pickwicks of a coming day."—Pall Mall Gazette. Gazette.

BUILDING INTELLIGENCE.

(Reported for The American Architect and Bulleting News,)

(dikough a large parties of the building intelligence is provided by their regular correspondents, the editors greatly drains to receive voluntary information, espe-sially from the smaller and outlying towns.)

BUILDING PATENTS.

(Printed specification) of any patents here mentioned together with Polt detail tituatrations, may be obtained at the Commissioner of Patents, at Washington, for therety-fine control.

223.887. VENTLATOR FOR SHOW-Withbows.—John N. Reet and John S. Edwards, Philadelphia, Pa. 223.303. Knod-Affachaent.—Chas. W. Hadard, Chicago, IN. 234.248. Party-Pot.—Caroline M. Hills, Chicago, Ph.

328,422. Schew-Nur. - Edward C. Ibbotson, Bos-

ton, Mass.

223,421. METHOD OF CUTTING AND EMPLOYING.

223,421. METHOD OF CUTTING AND EMPLOYING.

San Francisco, Cat.

JES,431. APPARATUS FOR PUBLICATION OF WATER.—Albert K. Leede, Holschen, N. J.

S23,437. STATIONARY WASH.—STAND.—Charginge Mortle, New York, N. Y.

233,434. AUGER-BIT.—Firk Shaller, Chestey, Coinc.

223,434. Diesstock,—John W. String, Britgopart, Coop.

Cono. 323,473. WATER-CLOSET BOWL. — Henry C. Weeden, Boston, Mass. 325,473. CONTINUOUS BRICK-KILLY. — Mar. A. Th. Bostonche and Henry Hobwer, Imaka, Neb. 327,595. BAW-HANDER. — James Hillon, Newark, N. J. 223,517. PLANE-HOLDER.—Frank F. Martoon, Rossian Mars.

too, Mass.
223,518. PROTECTION BUILDINGS FROM FIRE. Joustbau G. Marrill, Quiney, Mass. G. Marrill, Quincy, Mass. - John Rold,

YORKSTS, N. Y. SCHOOLS, WATER-CLOSET BOWL - Henry C. Woo-

DARWIS AND THE CLOSET BOWLS.

323,643. WATER CLOSET BOWLS.—Thomas C.

323,653. FAUCHT FOR WASH BOWLS.—Thomas C.

1274. Coboss, N. V.

1274. Coboss, N. V.

den, Boston, Masse.

223,663. Facert for Wash-Bowle. — 1013/R. Cobose, N. V.

223,561. Mortisti-Lour. — George B. Cowles, New Petkin, Com.

223,663. Protecting Scatter for Air and Light Scatte. — Augustus A. Hagen, New York, N. Y.

223,663. Automatic Fine-Extraoutistics. — William Harkness, New York, N. V.

322,667. House-Ventilation. — Lowis Mortimae, Markness, New York, N. V.

Belok, Wia
SES,505. PLAME-GUIDE, WILLIAM W. Freston, Cold-

Below, was 23,506. PLANE-GUIDE, WHITAM W. 223,506. PLANE-GUIDE, WHITAM W. 223,503. SARH-HOLDER, — Heavy Stalls, Jefferion Wille, N. Y. 223,505. Vine.—Ole Fingsind, Hamar, Norway, 223,505. Doom.—Jeuleon Garchillon, Cresskill, N. J. 223,507. Phototisc.—Samuel C. Little, Mennt Ver-

23,701. WATER-CLOSET VENTITATOR — John H. 323,701. WATER-CLOSET VENTITATOR — John H. McGevern and Jas. H. Wilson, Devrot, Mich. 323,701. Satu - Pastenna. — Anton Schmackera, Birndugham, Ala. Active For January Charles S. Sirad and Happho Shead, Louisville, Ky. 323,701. Pares for Plastic Material. For BCLLDING BLOKS. — C. Irvine Walker and Frank J. Jarvey, Charleston, S. C. 323,704. Auronatic Selepartina Whench. — Benginen F. Bennett, Tockport, N. V. 3-3,704. Depot. Planks Brokliye, N. V. 323,004. Depot. Planks, — John F. Gage, Vineland, N. J.

23.833. NAW-HANDLE,- William R. Towse, Column-

323.83. SAW-HANDLE, - William L. Towes, collab-bus, O. 323.85. Paison-Door Bolt. - William Corry, Cla-cionari, O. 323.85. Fastering you Rhind-Shats, - Geo. F. Evans, Corpus Cirist, Ter. 323.85. Wishow Sasil. - Lucinda Entire and Har-riet Fuller, Motroit, Mich.

SUMMARY OF THE WEEK,

Baltimore.

Baltimore.

Stone And Dwellinger. — S. R. Robison, Esq., is to have built a three-sty brick, stone and terra-costs store and dwell, by \$2.7 46 and 60, s e cor. Madison and North Ave., and 4 three-sty dwells. adjoining an Madison Ase., of brick and atone, on to 60 x 100, from Ase., of brick and atone, on to 60 x 100, from Ase., of brick and atone, on to 60 x 100, from Ase. — Wan. J. Taylor, Jr., is to have 10 from Aque dwells. built, around Baker Circle, Faison Ave., to cost 50,000, from plane by W. Glande Frederic, architect.

Dwellings. — Frank E. Davis, architect, is proparing drawings for E. K. Boyd, Faq., for 2 two-sty brick buildings, 12 x 46, to be creeted cut. Baker and Callonia Yas, and to cost \$13,000.

Builtings. Pathetra. — Since our last report sinsteen permits have been granies, the more important of which are the following:

Caleb Keily, 2 three-styp brick buildings. In rear a Medianty St., between Framout and Starrett Sts.

Gruban. & Sabrott. Januaria brick building as

Sts. Grabau & Schmitt, forcet's brick building, as saitimore St., between Partieon St. and Jones Falls.

N. C. H. W. Co., streets's brick building, as Charles St., not Janes Falls.

dos. Flying three say brick building, as ear. Saratogs St. and Watchbeure Atley.

Samuel Black, 2 three-sty brick buildings, a s Maryland Ave., commencing a secor. Townsend St. A. Gottschatk, three-sty brick building, a w cor. Monuncus St. and Dancan Alley.

Giff & Lee, S three-sty brick buildings, a s North St., s of Chase St.

Boston.

Horne, — A new hotel, to be called the Victoria, is to be checked at the cor. of Partmenth and Newbory Streets, for Barnes & Dunkles of Lintel Brunswick, It is proposed to have about two bundred and Bity apartments, and to have a public cale on the first Boot.

Brooklyn.

Brocklyn.

Soldikes' And Salteley' Monument. — The model of the new soldiers' and sellers' monument in Brocklyn will be mady in the course of the fall. If. Q. A. Ward, sculptor, in working up the detail designs from the governd plan furnished by Richard M. Hart, the strictlest. The place at the entired of Prospect Cark has been decided upon as the location for the monument, which is a settimated with contesting the monument, which we are a settimated the settimated with contesting the monument of the monument of

Both and Primetrs. — Stepansont And., e. e., 1907 at Gates Ave., 2 four.et'y brick tenements, the roofs, 1928, 1928, owner, debu Weigel, 835 (lates Ave., architect, J. Erickson.

Steath Ador. h. w. cor. Fourteenth St., four-et'y brick store and dwell., its roof; cost, \$12,000; owner, dobn Gallagber; architect, F. Ityan; builders, Asing & tindaley and Tuniel Nyan.

Hall St., a. w. cor. Stone Arc., three-aty brick store and dwell., gravel roof; cost, \$1,300; owner, Henry C. Buker, 100 Failon St.; architect, A. Hill.

Hall St., a. Sw. w. Stone Arc., three-aty brick store and dwell, gravel roof; cost, \$1,300; owner Bais wrelitect, owner as last.

Eller St., a. 330 Mr a Broadway, \$1,50-xtly brick dwells., gravel roofs, wooden cornides; cost, each, \$2,00; owner, It. G. Basur, architect, T. J. Bier.

Looper Acc., n. s. 225 o itselveled Ave., 20 two-stly frame (brick-filled) dwells.; cost, each, \$2,00; owner, It., G. Basur, architect, T. J. Bier.

Looper Acc., n. s. 422 His with Ave., 21 two-stly frame (brick-filled) dwells; cost, each, \$2,00; owner, It., S. Baryart, 523 (20 age \$4.

Lociard St., a. s., 122 His van Cott Arc., 3 three-aty frame (brick-filled) tonements, gravel roofs; cost, each, \$2,00; owners, Mary F. Bradley and Thos. E. Satton, \$25 Lectard St., architect, W. Fog. wick; bridders, F. E. Satton and discly & Smith.

Second St., n. s., For a Seventh Ave., three-aty brown-nione dwells, gravel roofs; cost, each, \$7,00c; owner, Mary F. Bradley and Thos. E. Satton, \$25 Lectard St., architect, W. Fog. wick; bridders, T. S. Swilloughly St., three-aty brown-nione dwells, gravel roofs; cost, each, \$7,00c; owner and architect, J. Daberty, 22 Flashosh Ave., 40d St., w. s., 42 Willoughly St., three-aty brown-nione dwells, gravel roofs; cost, each, \$3,00c; owner, Henry Liceberts, 13 Willoughly St., three-aty brown-nione dwells, gravel roofs; cost, each, \$3,00c; owner, Henry Liceberts, J. Chronetz, Fallous St., a Shiller, L. R. Hown.

Handoug St., n. w. cor. George St., three-aty frame phick-three, dore, and architect,

Steatague St., Panisae, estabeted.

*Everth Asc., w. 4, 40 % a Fifty-second St., two-sty
Three store and dwell, the roof, cest, \$1,500, owner,
Mrs. Jermie Roof, Fifty-second St., con. Fourth ave.,
architect, A. F. W. Lealler builder, day's work.

Frankin Asc., a. 7, 77 a Finding Asc., bired-at'y
trans store and dwell, the roof; cest, \$4,800 owner,
George Malculm; evebrect, 1. D. Raynolds; builder,
R. Paves.

Chicago.

Bullibling Printits.—S. B. Gross & Co., S two-sty stores and flats, Madleon St.; cost, \$25,699. d. Malfand, four-sty store and flats, 234-236 Hal-stod St.; cost, \$18,690; architect, W. Strippelman, J. Sweetman, 4 two-sty dwells, 1038-1022 Wash-ington Nt; cost, \$12,000. N. R. Nelson, two-sty dwells, 153 Bayton St.; cost, \$5,690.

\$5,000. W. Nelson, two-sty dwall, 78 Le Moyne St.; edet,

\$3,000.
P. L. Bradin, two-stly flats, 505 Rarrison St.; cost, \$5,500; architect, C. E. Adams.
H. Fuseman, two-stly dwall, 47 Johnson St.; cost,

\$3,000.
M. Heinemann, two-st'y dwell., 211 Webster Ave.; cost, \$3,000.
G. Wagner, two-st'y dwell., 134 Superior St.; cost, \$4,000.
H. Busis, two-st'y dwell., 1676 Blue Island Ave.; cost, \$3,400.
M. E. Mann, two-st'y dwell., 160-134 Thirty-fourth St.; cost, \$7,000.
J. H. Leidig, two-st'y dwell., 253 Asbiend Ave.; cost, \$1,200.

212,000. Dougherty, two-et's dwell, 472 Paullan St.;

cost, \$2,500. J. Sheahan, two-sty dwell., 3383 Fraide Ave.; pir, three-sty store and thats, 240 North Ave ;

ost, so,ose. F. Stauber, two-et'y finte, 116 Jay St.; cost, \$2,500. O. Larleon, two-et'y dwell., 35 Moore St.; cost, \$2,

No. ... Laveon, three-st'y flats, 140 Onk St.; cost, \$4,-

J. Dopp, two-st'y dwell, 425 North Ashland Ave.;

con, \$2,500.
C. Manska, three-sty state, 655 West Harrism St.; cost, \$2,500.
H. Riotz, cottage, 859 Hinman St.; cost, \$2,500.
H. Rauger, cuttage, 651 Hinman St.; cost, \$2,500.
P. Reimmun, three-sty storound date, 570 Walls St.: cost, ST,500. C. E. Kreiner, two-st'y dwoll., Nº Ashland Are;

C. R. Kreiner, two-sty dwells, 303-3038 throad coat, \$5,000.
R. A. Barchey, 5 awo-sty dwells, 303-3038 throad Soutevard: sost, \$5,000. architect, W. A. Furber, H. Byrne, throadly dwell, 3019 Wabash Are, coat, \$5,000.
C. Stere, three-sty dwell, 2663 Practic Are,; cost, \$12,000, architects, Adisc & Bullivan.
C. Tarsow, two-sty dwell, 470 West Fouriecath St.; cost, \$3,800.
B. J. Wrail, 8 cottages, 235-240 Harvey St.; cost, \$3,500.

\$4,000,
P. Jaergens, three-sty store and dwell., 827 Milwanker Are.; cost, \$14,000; architect, U. Maiz.
F. J. Ryan, three-sty store and dwell., 827 and \$20
Fun Baren Sa; cost, \$4,000.
Heddenger & Sieter, two-sty loo-house, 1627 Clark
St.; cost, \$5,000.
I. T. Costa, three-sty store and dair, 5701 Halsted St.; cost, \$8,000.
J. Upp, two-sty store and dwell., 745 Chinago
Avo.; cost, \$3,000; architect, J. Biataner,
N. J. Enk, two-sty flats, 3700 Columns Avs.; cost,
\$1,000. \$4,000

St. (sm., J. 11. Dietrich, two-st'y flats, 251 Hirock St.; cost,

. N-pt, 2 three-st'y stores and dwells., 12s and 192 at Lake St.; cost, \$29,000; architects, Hildinger &

C. Z-pt., 2 three-sty stores and dwells., 126 and 102
West Lake St., 2084, \$20,003; architects, Hiddinger &
Oilflober.
Rerured & Calkins, 4 two-sty dwells., 205 March281d Ave.; cost, \$12,000.

O. Nelson, two-sty dwell., 28 Keith St.; cost,
\$3,000; architect, T. Thorson.

E. Piesel, two-sty dwell., 287 Michigan Ave.;
cost, \$2,000.

J. T. Hale, sween-by factory, 208 nod 100 North Halstell; cost, \$5,000.

J. T. Hale, sween-by factory, 208 Dearborn St.;
cost, \$2,000; architect, J. M. Van Catel.

W. Horsock, two-sty store and dwell., 540 Twentield St.; cost, \$1,000.

Nrs. S. Allerton, 2 two-sty dwells., 46 and 47
Bryon Pl.; cost, \$5,000; architect, W. H. Drake.

V. Kandt, two-sty dwell., 333 Haylan St.; nost,
\$3,000.

Y. Kasid, two-sty dwell, ass regard, 502 Walls \$3,000.
C. J. Bode, three-sty store and dwell, 502 Walls \$1,200st, \$7,100.
E. Parushew, two-sty dwell, 364 Untario St.; cent, \$5,000.
M. M. Warrer, three-sty store and flats, 673 West Lake St.; cost, \$5,000.
Wm. Onkley, three-sty store and flats, 673 West Lake St.; cost, \$5,000.

Wm. Oakley, three-si'y flats, 348 Contro Ares, cost, 55,509.

Mrs. D. O. McKluley, three-si'y flats, 219 Aberdeen No., cost, 51,500.

J. Nigmazewski, 2 three-si'y stores and dwells., 365 and 567 Nobie St.; cost, 312,000; architect, 15.

Kiry. J. McCouthe, 2 two-et'y dwells. 1196 and 1197 Washington St.; cost, \$10,000; architect, J. M. Van C. K. I'la, throcet's flors, 2225 Indiaca Ave., cont.

C. ic. 11a, throcat'y fisis, 2236 Indiaca Ave., cost, \$4,00b.

W. F. Beirreis, three-st'y dwell, 77s Sadgwick St.; cost, \$5,000.

Tolled & Maidon, 4 two-st'y dwells., 3721-3727 Fraitic Ave.; cost, \$12,00x.

L. Prantebu, two-st'y dwell, 250 West Division St.; cost, \$4,000; architect, Waber.

J. Mint, two-st'y dwell, 633 Holt St.; cost, \$3,00k.

M. Krobanniki, three-st'y store and dwall, 44 No.16 St.; cost, \$5,000; architect, Roads.

J. Domeslan, two-st'y dwells, 301 and 368 Kedzle Ave.; cost, \$6,000; architect, Under St.; cost, \$5,200.

the Ave.; cost, \$6,000; architects, Owning & Douggoois.
J. L. Lombard, Z two-st'y dwalls., 880 and 890 Kedzle Ave.; cost, \$5,000; architects, same as last.
J. E. Clis, two-st'y additional, 25 and 880 Nate St.; cost, \$6,000; architect, W. M. Drake.
L. Brady, two-st'y dwell, 221 North Leavist St.; cost, \$2,500.
M. Velte, three-st'y store and dwell., 2109 Wentworth Ave.; cost, \$1,000; architect, J. Frank.
L. Matthed, Z four-st'y store and dwell., 180 Camajorth Ave.; cost, \$1,000; architect, J. Frank.
L. Matthed, 2 four-st'y store and dwell., 180 Camajorth Ave.; cost, \$1,000;
J. Wokcom, three-st'y store and dwell., 225 Dash-lel St.; cost, \$2,000.

let St.; coet, \$2,900. J. Wokenn, three-at'y dwell., He Nicoteanth St.;

cost, \$5,500. II. M. Low, John-at'y slove and fints, is West Madicon St.; cost, \$8,000, Turber & Bond, i cettages, Hacover St.; cost,

H. 1000. Bond, two-sty store, 2009 Butler St.;

Cost, \$3,000.
L. Dieurich, hire-sty stors and Bate 380 Division St.; cost, \$11,000 stelliers, A. Bannach.
M. Helub, two-sty stors and dwell, 2023 Hainted

M. Helub, two-sty store and uwen, St.; cost, \$2,000.
G. Rdwards, 6 two-st'y dwells., 743-755 Taylor St.; cost, \$20,000; architect, F. Kejtemch.
T. & F. Sallivan, ibros-sty store and dwell., 362 Weis Ka, cost, \$5,000; architect, to Spohr.
J. Anderson, three-sty store and dwell., 265 West indiana St.; cost, \$5,000; architect, to Spohr.
T. Thrun, two-sty dwell., 153 Remay St.; cost, \$3,000.
F. Wichert, three-sty date, 283 North Franklin St.; cost, \$6,000; grolitect, ti. Biochier.
Kansas City, Mo.

Cound Swiesler, 1930 Union Ave., threest'y brick business house; obst. \$5,000. 10c. d. K. Stark, brick block, not. Brondersy and Elevanth Site, cost, \$2,000. J. G. Minnear, frank dweft, on Vine Str. unst.

SAMO.

Stard of Education, school-home, oer. Seven-teenth and Wyandone Streets, cost, \$14,000.

James Bughes, brick business block, cor. Seventh

James Hughes, brick business block, cor. Seventh St. and Broadway; east, \$9,900.

bl. W. St. Clair, block, our, Elevanth and Wash-ington Sts.; cost, \$12,000.

M. S. Pyler, brick and cut-stone dwell., on Fast Fitzenth St.; cost, \$11,000.

D. P. Thomson, brick dwell., cor. Fitzenth and Penn Sec.; cost, \$1,000.

R. R. Hurith, dwell., on Tracy Ave.; cost, \$0,000.

Malosian Bliss, brick block on Usumpholi St.; cost, \$1,5000.

\$15,000. Jerry Quinn, brick dwoll, 407 Haines St.; cost,

\$3,500. J. M. Hallett, brick dwell, 725 Holmes St.; seel,

Mamorisi Lutheran Charch, brick and cut stone church, 33' x 50', cot. Sizah and Tracy Str.; cost, \$5,000.

ngam Carlat, brick business block, East Third

Riggine Carlat, brick business Flock, East Third St.; cost, \$3,600.
Mary R. Griddey, brick business block, East Eightesoth St.; cost, \$3,500.
O. A. Konvon, block, Missouri Ave.; cost, \$5,000; and brick block, Locust St.; cost, \$10,002.
J. Day to build a brick block, 1723, 1725 and 1727 Locust Sc.; cost, \$6,000.
B. Scheen, business block, 114-116 West Fifth St., 554 x 118, Breat yet brick and cut-stons, to be coupled admary 1, 1467; cost, \$60,000.
L. T. Moore, addition to dwell, cor. Twelfith and Washington St.; cost, \$4,000.
Albert Marty, 3 brick dwells, 702, 704 and 705 East Poortseath St., cost, \$5,200 cach; and one brick dwell, our. Gardeld and Independence Aves, 1984, \$7,000. \$7,000. It. S. Owen, 2 brick dwells., 214 West Third St.:

cest, \$4,000.

N. F. Scott, brick dwell, por. Eleventh and Ellots

Sta., rost, \$9.000.
J. S. Chase, brick dwell., 1721 Locust St., cost,

Minneapolis, Minn.

St., bet. Highland and Border Ares.; cost., \$6,800.

Sir., bet. Highland and Border Ares.; cost., \$6,800.

Sir., Esther Ourtis, Ion-sa'y brick store and office building 10s Washington Are., s; cost., \$18,000.

A. Hathewey, two-sc'y wood dwell., Heartherms Are. cor. Seventeenth St., n; cost., \$10,000.

Fred. D. Noerenberg, Twenty-first Ave., s, near Twentioth, sight, ac'y store mait-hones; cost, \$6,000.

Loots A. Egolf, me-and-one-half-ct'y wood dwell., ws East Twenty-first St. cor. Ninth Are.; cost., \$3,500.

Anthony Suchaneck, two-st'y wood dwell., n e cor. First Armand Twenty-club Sc., cont. Si,400. H. W. Smith, 2 two-sty wood dwells., w r Tweitth Arm bet. East Twenty-club and East Twenty-

H. W. Smith, Atward & words and East Twenty-Are. Let. East Twenty-cighth and East Twenty-cighth and East Twenty-linth Size; cost, \$5,800.

Mary J. Hyekonan, a two-sty wood dwells, w s Bluksholl Ave., bot. West Thirtieth and West Thirty-lives Fra; cost, 56,100.

Charles Johnson, two-sty wood dwell, n e conty-cost, Treeman St., and Twenty-fourth St.; cost, \$5,000.

D. H. Marray, two-sty wood dwell, w s Sterong Ave., bet. East Pointochi and Jost Fifteenth Size; cost, \$5,000.

W. L. Stevens, two-sty wood dwell, w s Lyndale Ave., bet. I wenty-fourth cor. Twenty-fish Size; cost, \$3,500.

Ave., 1 \$3,500.

Ave., net transported on twenty-duck, san, \$3,500.

St. Joseph Society (Outhelle), one-sty stone charch, w's Fourth St., bet. Elsventh and Twelfith Ava., n; cost, \$40,000.

Itoms for Aged Women and Children, two-ty brick dwell, s w ov. Thirty-second St. and Stevens Ave.; cost, \$30,000.

James F. Johnson, two-sty worst dwell., s w cor. Harrist Ave. and West Lake St.; cost, \$30,000.

Northern Mill Company, one-sty brick planing mill, a s cor. Thirty-second Ave., and Chremat-one-half St., n; cost, \$15,000.

Jackson & Compar, four-sty brick wavehouse, w a Third Ave., bet. First and Second Sts., n; cost, \$20,000.

half St., n; cost, \$15,000.

Jackson & Couper, four-why brick warehouse, w a
Third Ave., bet. First and Second Sts., n; cost, \$20,.

1000.

Campbell Brow, two-shy wood dwell., w a Garded
Ave., bat. West I wenty-fifth and West I wenty-shrib
Sts.; cost, \$4,000.

W. C. Bath, two-shy wood dwell., a s Thirteenth
Ave., bet. Caraw and Talwage Aves., n; cost, \$3,500.

Charles Browner, Obe-and-one-half-shy wood
dwell., w a Stevena Ave., bet. Fast Twenty-fourth
and East I resisty-fifth Sts.; cost, \$4,000.

C. D. Huvers, hierarchous wood dwell., a s Twelth
Ave., bet. Third and Pourch Sts. s; cost, \$3,500.

Lonia Latames, two-shy wood dwell., a s Twelth
Ave., bet. Third and Pourch Sts. s; cost, \$3,500.

Frank N. Earons, two-shy wood dwell., a sellightand
Ave.; cost, \$5,000.

Frank N. Earons, two-shy wood dwell. and barn,
a s Sinth Athrich Ave., bet. West Twonty-fifth and
West Twenty-sixth Sts.; cost, \$5,000.

A. F. Risbeth, 4 two-shy wood aboree, s a Sixth
Ave., het. Dup-int and Enjarson Aveas cust, \$8,000.

A. E. Risbeth, 4 two-shy brick varoroom, s we
Fourth St., bet. Nicolled and Hemsepin Aves.,
s; cost, \$5,000.

Loria Styloo.

Loria Styloo.

Frank N. Barons, two-sty wooden dwell, and
Barn, South Aldrich Ave., bar, woden store-building
and dwell. Sixth Ave., bar, bust Twenty-fifth
and West Twenty-sixth Sts.; cost, \$3,000.

A. R. Kelsekh, two-sty wooden dwell, and
Barn, South Aldrich Ave., bar, bust Twenty-fifth
and West Twenty-sixth Sts.; cost, \$3,000.

Charles E. Sreweste, one-and-one-half-sky wandom
dwell, Sixth Ave., bar, Dupont and Etherson
Aves.; cost, \$6,000.

Charles E. Sreweste, one-and-one-half-sky wandom
dwell, Stevens Ave., bel. East Twenty-fourth and
Hazi Twentieth Sts., cost, \$4,000.

Philadelphila.

Dethodor St. Margaretta

Philadelphia.

Destrong Prenera. — Edmand St., edt. Margaretta St., two-n'y dwelt., 12' x 49; Chas. Strickler, owner. Cresson St., a s., s Penn St., alteration, 42' x 40'; L. Longhrey, contractor. Fanch St., above York St., 3 tro-st'y dwolts., 42' 8" x 26'; A. M. Hoffman, contractor.

Cambertand St., a Twenty-sixth St., 26 two-st'y dwells, 10 x 30% C. W. Hinney, owner.

Cathers St., 8 s. w Rightseach St., atable, 1187 x 233% W. F. Hachin, contracter.

Name Rights M. No. 21, two-sty brick building.

17 x 33% E. Dougless, contractor.

Anticock St., is Latigh Ave., four-sty addition; thus boort, contractor.

Master St., w Twenty-fifth St., 12 two-st'y dwells, John St. Ruff, contractor.

Pursyfind St., a c, is Haverford St., 3 two-st'y dwells, Go., 1 closer, contractor.

Broade St., w Tairty-skith St., 3 two-st'y dwells, Lonis Sudah, owner.

Tairty-greenth St., a Aspen St., 6 two-st'y dwells, Lonis Sudah, owner.

Tairty-greenth St., a Aspen St., 6 two-st'y dwells, Lonis Sudah, owner.

Tairty-greenth St., a Contractor.

Tarrey scenar st., a Aspense, atwasty awais, tone Saski, orner.

Puloski due, a Garansatawa Ave., three-st'y dwells.; B. Walker, contractor.

Taylor St., a Parriad St., 47 two-st'y dwells.; doo.

M. Sharp, owner.

Graye Lone, w Woodland Ave., 2 three-st'y dwells.;
Robert Parker, owner.

Walker St., No. 2211, threa-st'y dwell., J. Englished & Bro., owners.

Gordon St., a of Sepovia St., 2 three-st'y dwells.;

J. H. Breininger, conservatir.

Walkinger Ave., w Porty-first St., 2 three-st'y dwells.;
J. H. Breininger Ave., w Forty-first St., 2 three-st'y dwells.;

Gordon St., a Tulip St., 5 two-st'y dwells.; Jnc.

Brailord, owner.

dwells.; J. H. Bronley, owner.
Gordon St., a Tolly St., 2 two-sty dwells.; Jnc.
Bradford, owner.
Biotimack St., w Twentiell St., 6 two-sty dwells.;
Jnc. Simpson, owner.
Limiter St., a Dickinson St., 13 two-sty dwells.;
Jnc. Simpson, owner.
Filterath St., a Kator St., 4 two-sty dwells.; A. A.
Catanach, constactor.
Firsty wirth St., a Aspen St., three-sty dwell.;
Action Restry.

New York.

bew vork.

Others Prantis. — Division St., No. 130, Sec. Ly brick tenement, with stores in first story, his roof; seet, \$6,000; owner, Mrs. Elizabeth Lutz, on premises; architect, F. Jonth.

Batter, F. Santh.

Bepartment of Locks, 110 Danne St.

Blanta St., 08, 47 57 w. Nerfall St., &wo-st'y and hazarent brick church; cost, \$50,000; owners. Trusteev of Old Epiphans Home; architect, C. U. Haight, holder, D. H. King, Jr. Tour Louisi Property.

tess of Old Epiphans House, archibect, C. C. Haight, bullder, D. H. King, Jr.

Ever Exeminerate St., Nn. 142, nng-sty brick and stone restaurant, tin roof; cost, \$5,000; owner, Carl Goerwitz, 19 fixed Fifty-sightle St.; architecta, Schwarzennen & Muchman.

Forty-first St., ns, 57 w First Ave., five-sty brick tenemick, tin roof; cost, \$22,000; owners, architecta and bullions, Dawson & Archite, 1 Prospect Fl.

Firsty-first St., n. s, 57 w First Ave., 2 live-sty brick tenemenants, tin roof; cost, \$12,000; owners, st., same as last.

West Fifty-furth St., No. 152, three-sty stone private sindle, sin runs; cost, \$10,000; owner, Wut. B. Badwit, 123 West Fifty-fourth St., architect, G. B. Felbant; bullders, David Rennedy and Chas. Suf-ton.

ton.

First Ave., n e cor. Forty-second St., five-st'y brick tenement, the real; cost, \$22,000; owner, Mrs. Mul. holland, 324 East Righty-drat St.; architect, J. C. Barno.

First Acr., e s. 25' n Forty-second St., Sve-st'y brick supment, his most, cost, \$15,000; owner and

brick streament, the roof; cost, \$18,000; owner and architect, some as task.

Forty-account Mt. a. s., 75° e First Ave., five-st'y brick tone-ment. the roof; cost, \$14,000; owner and architect, same as last.

Sinth Arc., a wear. Fifty-sighth Sk., five-st'y briet spartment-house, state roof thread, managed slated; cost, \$250,000; owners, there is toos., \$270,000; owners, there is toos., \$270,000; owners, the roof thread stated; Ross One Handred and Sieth St., Aos. 16 and 16, two-sty briets school-house, the roof; cost, \$2,000; owner, The Corporation of St. Casella's Clerch, 123 East One Handred and Fifth St.; architect, A. Spence.

eware, The Corporation of St. teethin's Chrisch, 12-2 East One Hundred and Fifth St.; architect, A. Spence.

Spence, Spency-minth St., a. 8, 250° e Teath are, 6 dive-at'y brick dwells, deck roof thuod, massard slated; each, 245,000; owners and architects, Hubert, Pirseo & Co., 10 East Frantivelighth St.

Eighty-third St., 2 8, 250° e Fonth Ave., 5 three-et'y bries (stone-front) dwells., Lin roofs; cost, each, 246,000; owner, Mary J. Conc., 156 West Fifty-eighth St., architects, thom & Wilson.

Ninety-gifth St., a. 8, 250° e Teath Ave., 8 three-st'y brick dwells, tin roofs; cart, each, 212,100; owner, architect and builder, Wm. J. Marrits, 152 West One Hundred and Tombry-seventh St.

Secreticth St., a. w. cor, Ninth Ave., 5 vo.-at'y brick flat, 160 roof; cast, 525,000; owner, T. Farley, 406 West Seventy-third St., architects, Thom & Wilson; built by day's work.

Secreticth St., a. s., 25° w Ninth Ave., 4 four-st'y brick (stane-foun) dwells, ith roofs; cost, each, 219,000; owner, T. Farley & Sun, 508 West Seventy-third St., architects, Thom & Wilson; built by day's work.

work.
Artesisth St., n.s., 100° n. Ninah Ara., 2 kircessif fick (stone-front) dwells., tin reofs; cost, each, \$14,00°; owned, Geo, A. Thomas, 123° Franklin Ara; architect, Win, F. Burthought.
Assessed St., n. s., 131° o Ninth Aye., 2 three-sif y brick dwells., tin roofs; cost, sach, \$12,00°; owned and architect, same as last.

Artesisth St., n. s., 15° o Ninth Aye., 2 fourst y and insument. brick dwells., slated maissed and flat tin roofs; cost, each, \$20,00°; owner and architect, same as last.

sin roofs; cow, each, \$24,000, owner and architect, same as last.

Annoteth St., n.s., 210° 6° a Ninch Ave., 2 four-re'y brick (cione-from) dwells, with extensions, clated means and architect, anne as last.

Touth Ave., e.s., his other Hundred and Prity-slath St., four sty brick benoment, the riol; cost., \$2,500; owner, Martin S. Spottein, the Frankred and Thiry-seventh St. and St. Nicholas Ave.; architect, Win. Enseite.

Literath Ave., a.s., 10° s the Hundred and Seventy-taird St., three-sty brick tenement, the roof; cost, \$5,600; owner and architect, d. Henry Butcest, \$5,600; owner and architect, d. Henry Butch;

chers, 217 Reventh St.; builders, Patrick Compally

and Lanis Beaman.

Aboth Third Am., a w cor, One Hundred and Fifty-sixth St., four-sofy brick tenement with store, tinnuff; cost, \$14,000, uwner, Mary A. Rich, 752 NorthThird Ave., architect, Adalph Pfeiffer.

Vyer Jon., we re?'s Trement Ave., obest'y Irame
church; cost, \$6,000; owner, the rector, wardens,
etc. of times Church, West Parms; architect, Wan.

A. Potter, boilder, d. E. Holen.

Arook Ave., a s. ow n Oan Hundred and Portyseventh Sc., two-st'y brick dwell, the root; cost,
\$1,000; owner, John Diell. 1035 Sast One Hundred
and Porty-ninth Sc.; architect, Charles Volz; huilder, not selected.

St. Louis.

St. Louis.

Burlings Permits. — Forty-lour permits have been issued given our just report, juins of which are for indimpertant frame houses. Of the pest, those worth \$2,600 and over are se follows: —

H. Sayers, 3 adjacent broadly store and dwelfs, east, \$0,000, H. Sayers, contractor.

Win. Hilmer, two-sty brick dwells, cost, \$3,000; H., W. Fockingo, contractor.

Five-sty alteration; cost, \$10,000; Francis D. Lee, architect; B. Weber & Co., contractors.

J. E. Brauce, two-sty brick dwell, cost, \$4,000; Wanhoff & Hennel, contractors.

S. Louis Public School Board, three-sty brick addition to school; cost, \$15,000; Wilhelm!, architect; H. R. Becker, contractor.

Mrs. Jun. Von der Au, two-sty brick dwell; cost, \$5,000; Wm, Whil, withinets, A. Whil, emittactor.

Mrs. R. H. Kingsland, two-sty brick store; cost, \$5,000; T. Buket, contractor.

Mrs. R. H. Kingsland, two-sty brick store; cost, \$5,500; T. Buket, contractor.

Mrs. W. T. Mignon, two-sty brick dwell; cost, \$3,500; C. C. Helmers, architect; Volk & Tacke, contractor.

W. T. Mignon, two-sty brick dwell; cost, \$3,500;

Tructus.
W. T. Minna, two-st'y brick dwell; sest, \$3,990;
W. T. blines, contractor.

St. Paul, Minn.

BUILDING PERMITS.—Two-sty frame dwell., a s of Parker St.; bet. Wilder and Oulon Aves.; east, \$4,-100; owner, U. W. Sontwick. Two-sty frame dwell., w sor tysat St., bot. Viola and Blanca Sts.; cost, \$4,00; owner, William

and Blanca Stat; cost, stanc; owner, state as Stack los.

Fourst'y brick stores and offices, s s of East Fourst State, but, thouart and Jackson Stat; cost, \$19,-nost owners, breaklister, Pearyon & Sanith.

Two-sty frame dwell, h s of Learnet Ave., but, hale and Kont Stat; cost, \$2,700, owner, A. H. Whit-

kist. Francel'y Brick block stores and direlle, as of Kest Seventh St., bot, Jackson and Sibley Sts., cost, \$10,-tod; owner, Wm. F. Davidson. Typostly brick church, it woor, of Eterepth and Pine Sts.; cost, \$10,000; owners, Trustees Evengel-

Two at's brick dwell., u e of Dalos St., bet. Wis-alow and Stryker Ste.; cost, 84,800; owner, E. Halubach, Pivest's heich store, we not dackson St., bet. Fifth and Sixth Sts.; cost, \$25,000; owners, December and

Clark.

Two-st's brick dwell, we sat Pine St., bet.

Eleventh and Springs Sts.; cost, \$2,000; owners,

Truntees Reangelical.

Two-st's frame double dwell, we sat Sates Ave.,

but, Siath and Soventh Sis.; cost, \$3,000; owner,

Anguet Headel.

Two-et'y brick store and dwell, a s of Concord St., bet. Susan and Enton Ste.; cost, 83,100; nwner, Charles Franz.

paries Franz. Two-sty frame shoulde dwell, a a of East Minth to her Nell and Willins State cost, \$6,000; owner,

St. het. Nellt om. Julius Austrium. General Notes-

General Notes.

LEBEAR, O.—Addition to high-school building; coat, about \$3,50; N. B. Bacoo, architect, Poledo, O. New Haven, Conn. — Percits for 8 unimportant flame dwells. aggregating in cost should one of also, George St., No. 178, brick building, one-sty, 20° x 500° owner, Issue links.

Brick building, Henry St., cor. Dixwell Ave., three-sty French toof, 40° x 40°; frame harn, tensity, 16° x 50°; owner, Casper Etipp cost, \$1,000.

Salem, O.—Gay Tillen has prepared plants and eject-fications for the steam-beating and planthing of the house of Judge J. A. Amblet, to cost afect \$2,000.

Bids and Comprisers.

Blds and Contracts.

Bids and Contracts.

Wassixerox, D. C.—The Snead from Works of Leads-yille, Ky., will probably be awarded the contract for the Iron work for the library room in the west wing of the State, War and Nary building, their bid being \$26,340, about \$18,000 loss than that of kny other.

The War Department has awarded the contract for supplying retties for the public grounds in Washington to the blanky & Cooper Manniacturing Oo., of Publishelphia, and has adopted the special design of the company, submitted by about the preference to its own.

COMPETITION.

MEROGIAL TO GENERAL GRANT.

We offer three prize of \$50 each for the best three presents and a dasign for a Magneral to Chemist Grant, to be erected in a large town at a cost not exceeding \$100,000.

Conditions:— Drawings to be received at this office on or before Saturday, September 10, 1885.

Drawings to be at any scale in penal or ink—see brush-work or color—the mails to be indicated on the drawing. A brief memorandum of material and probable cost to appear on the drawing steel.

Each design to he represented by perspective (or elevation) with pian, and, if necessary, seebim at smaller spale.

Faith with proof seeps separate the separate separate the first state of publications and the separate state of separate states are separate states and separate states are separate to the contrary. The sward will be made by a jury of architects and semiporate separate states of the separate states are separated by a jury of architects and semiporate separate states are separate states and semiporate separate states are separate states and semiporate separate states are separate states and semiporate states and semiporate states are separate states and semiporate states are separate states and semiporate states are semiporated as semiporate states are semiporated as semiporate states are semiporated as semiporated as

VOL. XVIII.

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LA SEMAINE DES CONSTRUCTEURS quotes from M. Duraud-Claye a brief account of the present condition of the system in use at Borlin for disposing of sewage. As is well known, Berlin had until within a few years no real sewers, and its entire system of drainage is the result of very recent study and experiment. The site of the city is nearly level, and it lies in the midst of a flat, sandy plain, far from the sea, so that no natural facilities existed either for collecting or disposing of the sewage, and it was necessary to weigh the advantages of all known methods with the greatest care in order to choose the one which would be most effectual and economical, Almost from the first it was decided to dispose of the waste linuids of the city by irrigation, and, although the temptation to reduce the amount of liquid to be dealt with by allowing surface waters to run into the river must have been great, the sewers were finally planned to take all the street washings, as well as house and manufacturing wastes. The natural fall obtainable being very small, it was necessary, in order to secure proper flushing, to divide the area of the city into twelve seetious, each having its own net-work of sewers, discharging into separate receiving reservoirs, from which the liquid is pumped into the conduits through which it flows to the purifying fields. The main sewers are constructed of brick, with branches of vitrified pipe, and all portions are ventilated by numerous openings.

HIE planning of the irrigation fields seems to have been quite as difficult a matter as that of the sewers. Unlike the parifying tracts of Paris or Edinburgh, the district which the Berlin engineers were obliged to use was not only low and flat, but presented a sandy upper soil about three feet deep, avarlying a had of impermeable clay, which kept the water which fell on the plain close to the surface, making the ground marshy during the greater part of the year. ground as this was very unfit for purifying large quantities of sewage, and it was forescen from the first that onless a large area were used, saturation with foul liquids would seen take place, and the land would become pestilential. After careful investigation and experiment, it was decided that four thousand cubic metres ought to be about the maximum amount of sewage delivered annually on each acre of land. This is a much smaller dose than is usually allotted to sewage farms, and the city authorities were in consequence obliged to secure a considerable territory for its operations. They were prudent enough to do so at the outset, and the irrigation farms now include thirteen thousand acres, or about an acre for every eighty-four inhabitants of the sewered part of the town. Only about half of this is, however, at present under irrigation, the rest being kept in reserve for fature use, or as fallow ground to be employed in alternation with the fields now irrigated. As fast as the irrigation pipes are laul, subscil drains are put in, to maintain the filtration through the soil, and the subsequent acration, which experience has shown to be resented to success in sewage farming. The outfall from the subsoil drains is into the natural water-courses, which flow sluggishly into the North Sea, and it was found at first that the movement was so slow that the ground became clogged with sewage; but a thorough clearing of the streams, and the removal of the weeds which choked them, soon freed the passage, and the soil is now easily kept in proper condition. We have no details of the mode of cultivation in use on the irrigated land, but it appears that doring the last year the cost of caryring on the operations, which

has hitherto been done by the city officials, was about three hundred and eighty thousand dollars, and the receipts from sales of produce about three hundred and forty thousand, the deficit of forty thousand dollars representing the cost of disposal of the wastes of nearly eleven hundred thousand people, hesides the rainfall and street-washings of a large city. Now, however, the efficiency of the system having been established, negotiations are in progress with larmers for the lease of portions of the irrigated fields, and much of the territory has already been taken up, at prices which will bring to the city an annual profit instead of a deficit.

T seems probable that the German ougineers, using the rec-I ord of the experience of others with the care and thoroughness characteristic of their race, have succeeded to an unusual degree in securing the benefits ranally sought in the introduction of sewerage systems, but one is hardly prepared for such surprising results as those which M. Durand-Claye describes. According to him, the recent health statistics of the city show that in the portions not yet connected with the sewers there has been within a given time, we suppose a year, one case of typhoid fever to nine and three-tenths houses, and one death from the disease in every lorty-third house; while in the sewered districts there was in the same time only one case of the fever to forty-nine and three-tenths houses, and one death from it to one hundred and thirty-seven and five-tenths houses. It must be remembered that Berlin is above all others a city of great apartment-houses, the average number of persons to a house being fifty-eight, so that these figures do not in either ease show an extraordinary mortality from typhoid fever, but it is remarkable that the simple connection of the buildings with the sewers, without any change in the character of the drinkingwater used in them should at once diminish by four-fifths the liability of their inhabitants to the disease. In fact, as the interior portions of the city, which are at once the most crowded and the least wholesome, have been the first to be provided with sewers, while the houses in the suburban circle, where the system is not yet complete, would naturally have fewer occupants, and these of a cleaner and botter nourished class, it seems quite nossible that a comparison of the numbers of individuals attacked, instead of that of houses, would show a still greater difference in healthfulness between the sewored and onsewered districts.

ITHE advance of European civilization into Central Asia, with the rapidly growing commercial activity of the region about the Caspiau Sea, seems likely to lead before many years to the opening of the interesting country between the Caspian and the Persian Gulf to the labors of archeologists, Something has already been done here, at Ninevell by Luyard, and at Persepolis by Victor Place, but the greater part of the field has not even been touched, and handreds of questions of the greatest importance in ancient history remain to be solved by examination of the rains which almost cover the ground of Eastern Turkey and Western Persia. An American expedition is, we believe, about to commence operations in Mesopotamia, but it is too early get to expect results from its labors; and the most recent successful investigations seem to have been those made by a very modest little expedition, consisting of three gentlemen and a lady, which was sent by the French Government to study the ruins of Susa, the rich "City of the Lilies," which, as the capital, first of the Elymean country, and later, of the Persian province of Susiana, was one of the most renowned Asiatic towns of antiquity. M. Dienlafoy, who directed the work of the expedition, had visited the place three years before, and was impressed with the idea that much lay beneath the nueven surface to reward judicious excavation, and the director of the national museum, M. Rouchand, agreeing with him in this opinion, availed himself of a favorable opportunity to send him back there, accompanied by his wife, and with a civil engineer and a naturalist to assist him. As usually happens in that fanatical region, the labors of the party were seriously obstructed by the hostility of the people and the officials, who endeavered to prevent any one from working for them; but this gradually diminished, and before the two months of the favorable season were over, the excuyations were considerably advanced. The middle of the site of the old city was, as it seems, occupied, after the manner of the ancient Persians, by an artificial hill, about a hundred and fifteen feet high, on which still remain the ruins of the palace of Artaxerxes Memnon. The top of the mound is covered with earth and deliris to the depth of ten or twelve feet, and this mass still retains many fragments, not only of the palace, but of more ancient buildings which stood upon or near its site. The most important discovery made by the party was perhaps that of a portion of the frieze which once encircled the palace. This frieze was of coamelled percelain, thirteen feet in height, and the pertion recovered measured, when put together by the careful hands of the lady, about thirty-three feet in length. Besides this, portions of several bas-reliefs were found, all in enancelled brick, representing personages with black skins, dressed in embroidered garments, and holding the long staff so often seen in Assyrian and Persian sculpture. These black dignitaries seem, according to M. Diculator, to have been of Ethiopian race, and he considers it quite probable that some such family may once have ruled Susians. Among the smaller objects found were seals, many of which, showing work of very different periods, were thrown up by the abovels of the laborers. One of these, cut on an opal, appeared to have belonged either to Xerxes or to his son Artaxerxes. Nothing of gold or silver was found, Alexander the Great, who is known to have plundered the city, having probably done so with the systematic thoroughness which experience might well have taught bim, but a large collection of objects in ivory, bronze, glass and terra-cotta was made; and an enormous bracket capital in stone, similar in shape to those of Persepolls, but about thirteen feet long, was discovered. This was too heavy to be moved without machinery, but suitable apparatus has already been sent out from France, and when operations are resumed, as they will probably be as soon as possible, this, with such other large objects as may be found, will be transported to Paris.

If It is Mutual Defence Association, which was definitely formed two mouths ago among the French architects, has already entered upon its work, and is now pursuing, for the benefit of one of its members, a claim against an official body. The number of members has increased, and the conviction that the work of the Association will be of the greatest service to the profession seems to be steadily growing, one of the local societies of architects having recently been moved to show its appreciation in a sonsible way by voting to send ten dollars to be added to the funds of the Association for the present year, "as an encouragement" to an enterprise "of such extreme utility."

HERE is a singular discrepancy between the French and the American accounts of the progress of the Panama Canal, the former usually representing that the work is in active progress, and that everything indicates the speedy and successful completion of the great undertaking, while the latter assure us that only a small amount of actual excavation has been accomplished, and that the canal will soon be abandoned,-At this distance it will be impossible to decide which story most nearly accords with the facts, but, recollecting that a good many of the unfavorable predictions which have been made in the New York journals about the canal have been already falsified, we are sometimes inclined to lean rather to the French view of the case. According to this, about half of the labor incident to severing the two continents has already been completed. Much of this, of course, was expended upon the construction of workmen's villages, hospitals, docks and other necessary preliminary works, but these are finished, the surveys have been completed, the line of the canal cleared, and about one-fourth of the material already removed, while contracts have been made for nearly all the rest of the excavation. The plans for the dam which is to turn the course of the Chagres River are completed, and an enormous mass of earth and rock from the summit cuttings at Culebra and Emperador is now in process of transference to the river-channel at Gam-The Colebra cutting is under contract to a firm which agrees to remove the material to a depth of two bundred and thirty feet below the summit level. This is about one-sixth of the entire excavation of the canal, but the trench will not even then be deep enough, and it must be dug fifty feet deeper still before it reaches the required grade. It seems from all the accounts that the story once published here, to the effect that the plan of carrying the canal through at the sea-level had been alandoned, and that a number of locks were to be introduced, is without foundation, and except a lock at the entrance, on the Pacific side, to check the rush of the tide through the canal, there will be no obstruction to the course of vessels from sea to sea.

BELGIUM, as is well known, is distinguished for the science of its meteorologists, particularly of the electricians, who have done much to advance the art of protection against lightning, as well as other branches of electrical engineering, by their accurate observations. According to Le Minvement Industricl, some curious offects of lightning upon telegraphwires have recently been noticed by the Belgian telegraph officials, the account of which is interesting to all who have to do with such matters. Farly in June a thunder-shower passed over the province of Autwerp, during which eight posts of a short private telegraph line were struck by lightning, which totally consumed two of them. It was late in the evening, and the instruments in the offices at each end of the line had been grounded, in preparation for closing the day's business, but so slight was the effect upon them that the operators, who were still close at hand, did not notice it at all, and were quite sur-prised at learning the next day what had happened. That the absence of serious effect in this instance was due to the perfect earth-connection of the wires is indicated by comparison with another instance, occurring on the same day, in which the wire of an electric signal bell was struck, and, although the line was connected with a railway embankment made of cinders, the battery which supplied the current was entirely destroyed. Two wooks later another storm occurred, during which the line between Ghent and Bruges was struck, and several poles destroyed, one of which had been set two years before in the place of another destroyed by lightning in the same way. The discharge passed through the telegraph instrument in the station near by, melting the copper plates on the switch-board, and strangely enough, melting some of the plates connected with wires which ran in the direction opposite to that which led to the scene of the discharge. All the wires coming to the station wore, however, gathered into a cable about twenty feet long before entering the building, and as the atmospheric cur-rents would naturally have passed to the ground through the wires which it first reached, without breaking through a layer of insulating material to seek the same destination over another wire, the inference is that their transmission through one wire must have developed an induced current in the neighboring ones of sufficient intensity to melt the copper plates with which they were connected. These occurrences suggested to certain telegraph engineers the propriety of placing lightning-rods on their poles, as well as the usual lightning-arresters on the wires leading into the offices. It was necessary to use the simplest possible means for this purpose, and they made their lightningrods out of two pieces of telegraph-wire, one on each side of the post, held by books driven into the wood, and twisted together into a point above the top of the post. Bits of galvanized wire connected the insulators with the rods, and the lower end of the latter were wound spirally three or four times around the base of the post, for an earth connection.

CYO many of our readers are, as we know, addicted to amateur painting in oil, that we need not apologize for quoting from the Painter an account of a method for cleaning bristle, camel's-hair or sable brushes upon which color has According to the Painter, all that is necessary in such cases is to set the unfortunate brush scaking in kerosene oil for a day or two. At the end of that time the bristles will be found softened and flexible, and, by working on a palette or hoard, the skin of hardened paint on them can be cleared away, leaving them in good condition for use. Even large housepainters' brushes can be cleaned in the same way, by a somewhat longer soaking in the oil and perhaps a little scraping, The action seems to be due partly to the solvent action of the lighter portions of the kerosene on the gum of the hardened paint, and partly to the softening of the faistles, but both are important, and while we should by no means advise an artist to be so caroless as to leave his brushes dirty, with the expectation of cleaning them subsequently, we are willing to extend to the hard-worked and frequently interrupted amateurs of our profession the comfort of thinking that a favorite bog-tool, nicely worn, and of just the right shape and spring, is by no means irrecoverably lost if left a few days with hard paint on it; but that a judicious course of kerosene soaking and subsequent manipulation may restore it to prolonged usofulness, besides imparting to it, if we may believe the Painter, a soft clasticity which brushes cleaned in terpentine, however good naturally, do not recover until they have been used for some little time.

THE CAMPANILE OF ST. MARK'S, VENICE.



for the upper portions, and of which the execution was prolonged through so many centuries that all records or data of buildings were largotten long before the superstructures were halt finished. In the fifteenth conknow tury we that the tower was in essen-tially the same condition as it remains to-day. Francesco Sansovice, son of the great Renaissance art ist, has left us n large volume

which the

time; and assuming his information to be exact, which however, is not a perfectly safe assumption, the foundations of the campanite were laid under Pietro Tribuno, the sixteenth Dage of the republic, in the year 888. Two hundred and lifty years passed, however, before the building rose above the level of the ground; but the upper portions must have ad-vanced with much greater celerity, for we read dust in 1929 the architeet Montagnana was commissioned to restore the top. rough wood-cut preserved in the library of the Dogo's palace, attribrough wood-out preserved in the horary of the Dage's pulses, autro-uted to Albert Dirior which shows the tower as it appeared after Mon-tagama's restoration. The only way in which it then differed from the present design was in the top, which consisted of an open loggia of wood, surmonated by a low pyramidal roof. This wooden upper story appears to have been several times destroyed. In 1400 while the Venezians were celebrating the election of the Dage Michele Steno, the fireworks started a conflagration which destroyed every-thing inflammable about the tower. Twice during the fifteenth conthing inflammable about the tower. tury the campanile was bally damaged by lightning. On both occasions the wooden top was burned off, and once the thunderbolt toro away the whole north-cast angle of the masoury clear to the ground. The extent of the damage done to the campanile at this time can still be traced by the difference in the style of brickwork where the destruction occurred. The only corner of the tower which has not been disturbed by lightning is that towards the south-west, away from the church. It finally occurred to the Venetians that stone would not burn quite so readily as wood, and consequently the present crowning loggia, attle and pyramid were added about 1350. Since then the tower seems to have been little disturbed by thundurholts, although there are no lightning-rods of any sort upon it.

From its inception, the campanile appears always to have belonged more to the State than to the Church. The foundations were laid one bundred and fifty feet or more away from the Church of St. Mark, as it existed then; and when, during the twelfth century, the superstructure was begun, a ducal decree declared that the tower should belong both to the Doge's palace and to the Church. St. Mark's was then only a parish church, not having risen to the dignity of a cathedral. This joint ownership has always existed; fadeed at present there can almost be said to be four owners, as the Prefect, the Archbishop, the Sindace of Venice and the Chamber of Commerce all have some right in it, and claim a cortain jurisdiction.

During the Middle Ages the Piazza of St. Mark was considerably smaller than it is now, as is shown by a large painting by Belliai at the Academy, dating from the close of the sixteenth century. The campanile was then built-about on three sides by a number of low buildings, which reduced the width of the piazza about seventy-five feet, and much interfered with the noble effect. Against the east face of the tower Sansovino had built an open balcony or logetta, similar in purpose to the Loggia del Lauzi at Plorence, but much smaller and more graceful in design, though having no part or connection with the large oil tower overhanging it. A few years ago the Logetta was in serious danger at the hands of the ton zealous Commission for the Preservation of Ancient Monuments, which began to scrape all the beauty off of the delicately-proportioned man-bers. Fortunately this scraping process was stopped before it was

too late, and the restorations at present in progress bid fair to be very entisfactory. The buildings eluttered about the other sides of the campanile were in part removed under the Mapsileonic regime, when the pianza was widened, though those at the north side did not finally

disajnear until about ten years ago.

The present appearance of the campanile is imposing in the extreme, especially when viewed from maler the areadus at the farther end of the long piazza. The light work of the Longtta is then completely hilden, and the tower rises in all its simple, lonely grandeur, precess noticed, and the tower rises in all its simple, invery gradient, seeming to dwarf overything about it, and bringing the elaborate front of St. Mark's down to the scale of a child's toy. The tower appears to spring directly from the ground, the few low has courses being too small to be noticed. The plain brickwork shoots up unbruken for more than one hundred and sixty feet, the sides drawing In slightly towards the top, giving the tower no appearance of being so securely planted that one does not feel the need of the buttress ing which would so naturally suggest itself in a Gothic design. seems like some great, strong glant, standing fittely uneight under its load, and ready to face the storms and lightnings of another thou-sand years. Each side of the tower is marked by the long vertical lines of elightly projected pilasters, ending above with simple stone capitals connected by archings, in each of which is an inverted shall ornament of a type which shows that the uppermost portions of the tower cannot be more than tive centuries old. The color of the brickwork is now a dull brownish red. At some period of its history it was covered with stucco, a great deal of which still adheres to the masurry in places. What his color formerly was is only a matter of conjecture, though by comparison with other Venetian work of the same character it seems reasonably probable that the tower was intended to be one bright, dazzling mass of white or light yellow. Cer-tainly it never was red in any shade. We read in the old chronicles of the prisoner of state who was kept for many years in the dangeons of the Doge's palace, and then, when soldenly brought into the mid-day glare of the piazza, was struck blind by the dazzling brilliancy of the surrounding buildings. Had the campanile been a white tower, the piazza must indeed have been dazzling, with the dull white marble and gorgeous mosales of the church to intensify the glare, for opwhere does the sun shine brighter than in Venice, and even with its present dull tones, the tower is sometimes a trying object to the sight.

Above the brickwork begins the fifteenth-century loggia, open on all sides, built of white and pale colored marbles. Inside are bung the four great bells which strike the hours, and are rong on public holidays. The view from this loggia out over Venice is asceedingly bolidays. The view from this loggia out over Venice is exceedingly beautiful: there are no high buildings to obstruct the prospect, and the city lies agreed out like a map, the long, low island of Lido stretching between us and the sea off to the case, and away to the stretching between us and the sea off to the case, and away to the north and west the line of the mainland, backed by the purple mountains of the Tyrol. From this loggis, too, one can examine closely the details of the campanile, though even in the upper Remaissance partions the details are few and simple, as they should be to chimo with the grand simplicity of the general idea. It is noticeable how nicely the parts of the tower harmonize. There is no abrupt termination of the rough brickwork, nor sharp contrast with the white stone above; but the inconspication brick pilasters end naturally in the slightly-marked capitals, connecting the brownish lower tones with the plain frieze and boldly projected cornice, so that the fifteenth-century loggia seems to grow out of the twelfth-century substructure. After all, there is nothing quite so effective as good, plain masonry and plenty of it, with a few decisive mouldings. Probably the simplicity of the companies which seems so admirably balanced now, arose more from barrenness of ideas on the part of the builders than from any studied scheme, but the result is none the less muc-cessful. Many of the noblest ideas in art have been evolved by acecidental combinations. Surely none of the numerous carefully designed Renaissance towers scattered through fully can in any way compare with this grand old piece of patchwork. It is almost a wonder that when the bare brick walls of St. Mark's were covered with rare tourbles and rich-hued mosaics, the Venetians did not ease the eampanile in like manner. It would be interesting to know whether such a method of decoration could not be carried out more successfully than it was on Giotto's tower at Florence. Still, one Still, one

would prefer the plain brickwork.

The hest part of the campanile ends with the cornice of the Loggia. The balustrade above with its sleuder bronze shafts, the high attic with Venice and the lion planted on each face; the steep, green, copper-covered pyramid forming the roof, and the flaming golden angel crowning the summit, are all interesting in a certain way, but seem a little weak as compared with the rest of the building, and hardly serve as a fitting superstructure for so simple a base. to have stopped the tower square above the loggia cornice, as was done in the Florence campanile. But then, the Italians never have produced a perfected type of tower termination. This is perhaps the best attempt which has been made, and long acquaintance makes it

seem right, even though sober criticism does not wholly approve.

The platform of the loggia is resched incide the tower by an easy ramp, making the ascent in thirty-six turns. The plans and section illustrate the internal arrangement of the campanile, and the manner to which the ramp is built up. The outer walls average five feet in thickness, exclusive of the outer pilasters, and are plumb on their inner faces. Inside the tower are eight great piers about forly-two inches square, extending the whole height. It is interesting to note the manner in which the difficulties of properly supporting the ramp

A continuous, inclined barrel vault would have been The plan followed disposes of any thruses naturally are overcome impracticable. and simply, and has besides the merit of case of construction. The plate shows a plan and section of the tower which will illustrate this arrangement. There are no ties or anchors in any part of the mawalls and the inner piers, but these were probably used only during construction, and have generally beca cut off so as to form no tie. The only bonding is in the loggia, where the builders did not quite dars to trust the arches to themselves, and as in nearly every piece of Renaissance construction, put two heavy ties in each arch.

The attic is constructed entirely of brick, with facings of white and light-colored marbles. The walls are 70 cm., thick, rather heavy construction for such a height. The balastrade encircling the tower at this level is open all around, the attic setting back 60 centimetres from the face of the loggis. The bells of the tower, weighing in the aggregate \$5,000 pounds, are hung from heavy wooden trusses resting on the inner columns of the heavier. ing on the inner columns of the loggia. The pyramid is also of brick, the outer mouldings being of white marble, while the copper covering is laid over hoording secured to the masonry. The figure of the angel at the top of the pyramid is of wood covered with copper. It is 3.25 metres high, and forms one of the largest single weather-vanes in the world, at it turns on the rod which supports it so as always to face the wind. This cane has been in operation for more than three hundred years, and is still considered very reliable by the Venetians. The vod extends down about seven metres, and is stayed by an arch turned across the intecior of the pyramid.

The total height of the brickwork forming the main shaft of the tower is 53.56 metres; and to the top of the cornice of the luggia the height is 62.66 metres. The atric is 9.45 metres high; and the entire height of the campanile from the upper base-course to the apriole around the anger's head is 97.61 metres, as measured by the writer, or 98.31 metres from the present level of the piazza. The building is not perfectly plumb, inclining slightly towards the northeast, in the direction of St. Mark's. It is not an exact square in plan, the dimensions being, at the top of the base course, 12.90 metres by 13.25 metres, and at the loggia, 11.56 metres by 11.724 metres.

The attic is 10.320 metres by 10.356 metres.

The most interesting constructional part of the campanile is under ground. Indeed when one considers how heavily the tower is built and bears in mind the treacherous nature of the soil upon which it rests, the question is naturally suggested, What foundations could be sufficient to properly sustain the enormous load? For its area the campanile is one of the heaviest isolated structures in the world, and at the same time the location is about as poor as could be chosen for at the same time the focation is about as poor as could be chosen for so weighty a building. The islands on which Venice is built are composed prioripally of a mucky, alluvial clay, the upper layers of which look like black mud. Deeper down the clay becomes quite firm, though never as stiff as our bleu clay. The stratum is of varying thickness, from a few inches to a boudred feet, and lies immediately over a hed of sand which practically has no hard bortom, while it is so full of water as to give little support to piling which may be driven into it. The tide rises freely in the ground everywhere to within a few feet of the surface. On such soil as this is the campa-nite built. The writer searched in vain through the Venetian libraries for any exact documents relative to the foundations of this building, and was finally obliged to investigate the tower itself, in order to ascertain the conditions under which stability is ensured to the heavy mass. A recommendation from the Archaeological Society, an endorsement from the engineer of St. Mark's, a street license from the Sindaco, an approval from the Commission for the Preservation of Ancient Monaments, and a permit from the Prefect had to be ob-tained before a hole could be started at the northwest corner of the campanile. But Italians are more leulent to strangers than they are to each other, and a little of the red tape was waived, so that the ex-cavation was more than two metres deep before the last permit was After the work was begun, it was assertained that ten made out. years ago when the last building was removed from the base of the campanile, an excavation was made to determine the nature of the foundations; but all of the masonry was not uncovered, and the observations must have been very carelessly taken, as the results do not in the least agree with what was found by me. A great deal of local interest was taken in the investigations, and some curious ideas were brought forward by a few individuals who could not quite un-derstand why the tower should be enclosed by a high bound fence and the piazza half dooded with dirty water. In the course of the and the piazza half dooded with dirty water. In the course of the exercations a few old eatile bones were uncarthed, and one of the papers made it a pretext for statements which drew some interested spectators to the lawn to see the "bêtes" which were said to form a portion of the foundations.

It was also found that several self-styled authorities had evolved from the inner consciousness of their own minds exact data as to the construction and arrangement of the foundations; and one pamphlet which an officious individual persisted in bringing to my notice, had hypothesized a section of the substructure, showing it spreading out in a wide pyramidal form, totally different in every respect from what was really found to exist. The excavation was attended with considerable difficulty, the water working through the loose upper soil, and causing this to wash down so fast that sheet-piling was necessary. Every morning the pit was found tall of water, and at least two men were kept at the pumps all day. Believing that this is the first time the campanile foundations have been thoroughly investigated, it seems worth while to describe them in detail, as such construction cannot but he of interest to many architects in America who have to build under exactly similar condition of soil, etc.

The width of foundation encovered was about one metre. The

ground where the excavations were made had been covered by low buildings up to within ten years since, as previously scated, but these had been so effectually removed, that in digging no traces were found of them, though it is doubtful if their foundations could have extended very far. At a depth of 86 centimetres below the level of the prescut plazza an old payement was uncovered, which from its position the appearance of the bricks with which it was laid, was probably a portion of that which was put in place during the fifteenth century. We know that the plazza and all the surrounding buildings have been sinking into the earth ever since there have been any bistorical records. Indeed the movement is not confined to Venice alone, for a considerable portion of the lower valley of the l'o and adjacent streams have been slowly changing level, as is prived at such places as adua and Ravenna, where old Roman pavements have been uncarriles at a depth in some cases of as much as twenty-five feet below the present surface levels. The esuses of these set sements I would not undertake to explain, but there can be no doubt that St. The esuses of these set mements Mark's and the campanile once stood much higher than they do now. In the painting by Bellini previously referred to, both of these structures are shown a full metre higher than they are now. This movement has been so even and gradual that only in the course of centurice can it be detected, but when a city is built as low in the water as is Venice, any settlement of this kind may have a serious effect upon the buildings. It must be remembered that the tide rises to whitin nearly a foot of the present level of the piazza, while during the high tides of spring time the square is not infrequently so flooded with water that the gondolas can come up to the very door of St-Mark's.

The accompanying figures [see Illustrations] show the suctoal arrangement of the foundations of the campanile. The brickwork of the superstructure, it will be seen, rosts directly upon five nearly equal courses of roughly-dressed stone, most of which is hard limestone. Three of these courses show above the present level of the plazza, and constitute all of the visible base. Immediately below these courses is a band of red Verma marble, 12 centimetres of which are above the level of the fifteenth-century pavement. The writer is inclined to believe that at one time the upper limestone courses were faced with marble on a line with the lower marble course, thus making a solid base for the campanile 1.46 metres high, and 64 centimetres wide on top, as shown by the figures here given-This is cutirely confecture, however, as there are no indications of ties or anchors which might have secured such a faring; still a base of this descrip-tion would add greatly to the appearance of the building, and would be by no means without precedent among just such structures of the

same period.

Below the Verona murble were found three courses of Istrian limestone, followed by two courses of a brownish trachite with which were used a few blocks of yellow sandstone and yellow trachite. the limestone have marks which seemed to indicate that the blocks had been taken from some previously existing structure. Imleed the irregularity of the courses and the diversity of materials employed would lead one to believe that the builders simply utilized whatever material was at hand, without much uniformity of constructive planning. The Istrian stone used is exactly the same in quality as that which the Venetiaus still employ for foundations: a tirm, close-grained material, rather hard to work, and possessing great strength. The masoney of the foundations is all laid in line mortar of a rather poor quality. The side-water rises in the ground nearly to the level of the old pavement, bence the work is constantly subjected to the action of salt water. The marter was found to be much disintegrated, possessing little consistency and crumbling in the hard-neal mud. The lime for the mortar was apparently made from Istrian

The lowest course of mesoury is of green porphyry. The stone uncovered was a fine specimen, being shot through with small white crystals of feldspar and bits of black mich. Why the builders ever selected porphyry for such a place we do not know; perhaps it was cheaper to rob some old building than to send to the main land for large blocks. The course measures 80 centimetres in height, and the individual stones must be very wide, as there was no vertical joint uncovered in the width of the excavation.

No attempt was made to ascertain the nature of the foundations under the inner portions of the lower, but it is fair to assume that the masonry is one solid mass. The work ancovered is in well defined coarses of different heights, and the blocks are all more or less care-

fully dressed to a surface.

The masoury of the foundations was found to rest directly on a platform composed of a double thickness of wooden beams, each 12 centimetres through, placed crosswise over each other. turn were borne by the piles, which, so far as could be determined, were driven side by side in continuous rows under the whole of the building. It was of course impossible to find out how long the piles were, but the diameters being on an average 24 centimetres, they probably extended a considerable distance into the heavy black clay composing the soil. The pilos seemed to be uf onk, and the platform beams of larch, a wood similar to our yellow or hard pine, though all of the woodwork was so thoroughly soaked in water, and blackened with age that it was difficult to determine very much about it. The

platform beams seemed the least well preserved. The wood could be broken off the outside with the hands, though the inside of the pieces was quite firm. The piles did not seem to have deteriorated in the teast, but were as sound and tough as sap-wood. Large samples were cut from both piles and platform, but at this writing the water has not still inside delication. not sufficiently dried out to say how free they are from rot. It is surprising that the wood has lasted as it has for nearly a thousand years. The water circulates very freely among the timbers, and during the time of making the last metre is depth of excavation, seven men bad all they could do to keep the pit clear. The water flowed into the trench only through the timbers of the platform, and was quite clear and salt, showing it came directly from the sea. No wonder under

anch conditions that the wood should be stained and softened.

An extra row of piles was found driven just outside of the platform, and entirely free from any direct bearing. That the settlement of the companie has been relative rather than absolute is proved by the fact that the tops of this outer row of piles are exactly on a level with the tops of those which bear the platform. This also shows that the slight obliquity of the tower is due not to any failure of the foundations, but rather to the general movement of the earth, for the tip is towards the side at which the excavation was made, and any derangement of the piles could easily have been noted. The weight coming upon this foundation is something tremendous. The bricks of which the superstructure is laid are very large. One of them which was measured was 44 continuetres by 30 centimetres by 7.5 centimetres,—about ten times the size of our common bricks. The masoury laid up with them will average about 105 pounds per cubic foot. These bricks are so large that they are made with two holes in the centre, by which the workmen can life them about. Most of the bricks bear a



stamp of some sort, and those who have studied the matter are able to tell pretty closely the date of a building by the stamps on the bricks.

It was said above

is one of the heaviest buildings in Enrope for its sine. The average area of masonry in cross section of the main shaft is 873.74 square feet, or nearly lifty-two per cent of the total area of the tower. Counting the brickwork at 105 pounds per cubic foot, and the stone-work at 150 pounds per cubic foot, and allowing for bolls, trusses, etc., the total weight of the tower is in round numbers 13,000 tous, whence the distributed load on the piling is somewhat over six tons per square foot, a load which would cause modern engineers to hesitate a long time before putting upon piles which are simply driven into the clay-The foundations have, however, stood the test of several conturies without yielding an inch; and one of the most valuable results of the investigation has been to fix a maximum of load which can safely be borne under such conditions. It is an interesting question how much the piles really support, for as previously explained, they have no solid bearing, and according to the manner in which piles are usually driven in Venice, could not be relied upon for such a load as fix tons per square foot. It is more than probable that their func-tion is simply to hold the clay in one compact mass, the clay itself really hearing the load. Pussibly such an hypothesis would explain why the builders added a row of piles entirely outside of the face of the foundations and affording no direct support, with the idea of bluding the clay more tightly shout the base of the tower. Very similar con-disjons have existed in our own country. Those who are familiar with St. Louis will remember that under the main portion of the city is a thick bed of blue clay, beneath which is a deep stratum of very soft earth or mud. When the post-office was built, the Government architect decided that the foundations should be sunk very deep, thinking perhaps to gain additional firmness; but the bed of clay was so nearly cut through that when it was attempted to pile for the foundations, the piles penetrated entirely through the clay, and were of hardly any more value for support than the surrounding soil would have been without them. Captain Eads in his report on the condition of the building, expressed as his belief that the only thing which held the foundations was the lateral friction of the piles against the clay through which they were driven, a cather uncertain factor to depend upon for so important a building. In the case of the Companile of Sc. Mark, the conditions are exactly the same, except that the Uniders probably did not drive the piles through the clay. The Ve-Lordders probably did not drive the piles through the clay. netians have always been aware of the danger of sinking the piles too deep, and in works of which we have definite record, great care has been taken to ascertain the thickness of the stratum before beginning operations; and in some cases where the clay has very little depth the piles are even omitted entirely, for Venice is not altogether built on piles, as is sometimes stated, and the stiff, bluck clay has been found capable of bearing a pretty heavy load without serione displacements.

In this canacction it may be interesting to note the construction of the foundations under the Doge's pulsee, the data for which were given me by Signor Boni, the architect in charge of the restorations of the palace. The accompanying figure [see Illustrations] shows a section of the foundations under the row of columns facing the sea. The work dates from 1809. Here the layer of clay was probably found to be too thin for piling, consequently the work was begun an

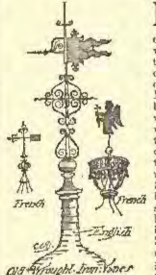
what we would term a mul-raft, composed of two layers of heav larch beams twenty centimetres thick, baid crosswise over each other. This receives directly the six foundation courses of Istrian limi-This construction is continuous the whole length of the building. A piece of the wood taken from the raft was as sound and firm

ing. A piece of the wood taken from the raft was as sound and firm as a piece compared with it which had been dut only a few weeks.

For more modern Venetian buildings the work of preparing for the foundations is not done as carefully as that which is futful unter the companile or the Doge's palace. Piling in Venice is not a scientific operation. Half-a-dozen men scopply the power; the drop of the hanner is not more than an arm's length; the piles are driven as closely together as the soil will permit, the interstices filled with fragments of broken stone, and a double layer of planks laid over the whole, on which the masonry is began. Generally the bases stone, pretty well; indeed the results are in appearance more satisfactory than they are in Amsterdam where more care is a recorded on admits. than they are in Amsterdam where more care is expended on similar operations,

One does not asually expect to find much of a practical nature in Venice. The climate is so soft, and the surroundings so inviting to idleness; and it hardly seems as though the mild-tempered people who go singing across the plazza could be in any way related to the master-minds who centuries ago built the worderful St. Mark's, and laid deep the foundations of the emapapile. But we find there are practical problems which even Venetian builders are called upon to solve, and a study of Venetian methods may not be without value to C. H. BLACKALL. sterner New England.

A YEAR'S ARCHÆOLOGICAL RESEARCH BY THE GERMANS3-IL



DASSING from the barbarous north to Greece itself, we find that recently inneh light has come from its rains to profane, as well as to sacree, architecture. The trousuries, built by different Greek cities to hold the rights at the shrines of Olympia, known to us only through Pausinles's naive account, were brought to light by the German excavations from 18.5-80. But only very recently has Dörnfeld been able to prove that as the Siellians sent over by ship the terra-cotta decoration and tiles necessary for the treasury at Olympia, so also the people of Sieyon seal thither from their city blocks of stone, already hewn into shape and marked with their pecuinr alphabets, preparatory to build-ing into their treasury. The same keen eyed architect has happily been

or Wireld Invitance able to prove that Scopas's great temple at Tegra was surrounded by thirty six Dorie columns, but had flurid details in the sixm. And it is most painful to hear his report of the destruction going on of the few architectural fragments that remain. What was to be seen in 1880 has now, for the most part, disappeared, the peasants having used it for building purposes. Dörpfeld's study of Philan's recently discovered inscription throws invaluable light not only upon the forms of a great projected naval arsenal, but also upon many details of roofing in Greek architecture hitherto entirely obscure. From the accurate accounts of the mode of construction given in the inscription it seems that the roofing of Philon's arsenal was to be of wood. Over this covering of wood same a coating of clay, which formed a firm bed for the terra-cotta tiles fixed in it, thus making a most complete protection to the perishable worden beans underneath. It is interesting to learn that the woodwork was not flat, but in order to hold the clay in place, the sloping surface was full of elevations, much as the brickwork of our day intended for a store of facing. Still, one other fact of great interest for Greek architecture in general is that the rows of pillars of this arsenal did not stand on one united stylobate, but each piller had its own individual foundation, and this more economical mode of building appears to have been employed even for the interior columns of the Parthe-

Students of history will hail with delight the discovery of the exact site of the shrine of Artemis, which gave name to one of the greatest naval condicts of the Porsian wave. Few remains have prentest naval contacts of the Tursian wars. Free remains lave been found of the small Dorle temple there, it having been sarly transformed into a sanctuary of St. George, where, until within a few years, liturgies were sung on the day of that saint. But although little of the ancient Greek structure remains, a knowledge of its exact size is of greatest importance in making more clear our view of the difficulties which the Greeks had to coulend against in gaining their gheims victory at the battle of Artemesism.

In the Milleitungen our attention is turned by Köhler to a

Continued from No. 604, page 54. 2" Mitheilungen des Ibulschen Archäologischen Institula in Alben." Lebtu Jahrgang.

somewhat striking discovery in Athens of the fragments of an old grammar engraved on marble. It has always been supposed that before Alexander's time the Greek mind was still so pristine in its creative power that no commentsment had been made in the production of works of an introspective and reflective character. It has consequently been said that grammar and kindred sciences, in spite of Plato's mention of a grammarian, must have been the growth of a later day, when, the original creative source running low, men began to pender on themselves and their speach. But this marble monument, found very recently in the Acropolis, and, by reason of style and shape of letters, dated with great certainty from the pre-Alexandrine age, throws a most welcome ray of light into the midst of these conjectures. Here is preserved to us a fragmentary page of an ancient grammar engraved on a marble tablet. Although it has been made to do some menial service (possibly as a doorsill), and thereby has become much worn, still enough remains to make clear that here the viwols and the division of words into syllables are discussed. This marble was found in the Acropolis, and it may seem strange to us that in the shrine sacred to the goldess it should have been brought to light. As, however, in those olden days in order to introduce a work to the public there was not the new indispensable publisher with elaborate parapherualia of trade, the writer has led himself to advertise his work in the most public planes, and these were the precincts devoted to the golds. Here the public continually congregated, and every new object must have received attention. An additional motive for setting up his work in marble or bronze was doubtless the author's desire to dedicate a portion of his bast as a votive offering to deity in his strine. Thus did the astronomer Onopides form Chios, for after completing his important reckenings with regard to the intercalary period, we are told that he had them ougraved on a bronze tablet and consecrated to the gol

Here is another proof of how the ancient Greek life drew vivifying force from the ideals and impulses of its beautiful religion, but of this there have come to us still other speaking testimonials from tombs in the Crimea of the colonists there who drow upon Atlens for their art necessities. In one have been found the hangings of an exquisite diadem. But although these are in gold and opaque blue and green enamel, and thus of greatest interest technically, their importance does not rest here. The subject on the superh medallions represents not anything observe or local, but the head of the great tutelary diety of Atlens, the Atlena Parthenos by Phidias. In addition, from the richly elaborated gold treasures we learn many details about the master's great obvisely phateine colossas, of which it has been impossible hitherto to form a clear conception from the marble repotitions, or from small and much worn coins. In those Crimean medallions not only the beautiful finish given to every part in the golden original scums reflected, but we see also that Athena's owl had a striking place. It is not simply decoration, as hitherto supposed; rather as the goldens's little companion, the bird was perched upon the cheek-piece of the hemlet. From the ancient character of the architecture of the tomb where these beautiful medallions were found Kieseritzky adjudges it to date lank as early as the first part of the fourth century before Christ. Thus it is most probable that some goldenith in Athens copied, even in the superb medallions exported to the Crimea, (Ancient Panticapeum), where they were laid away in the tomb with some Greek lady, in death as

richly deaked as in life.

From those full publications of the Archæological Institution light is shown not only upon the intricacies of ancient trade, that medium in the spread of religious symbols and thought, but also on much more at which we can only hint, such as the history of the Greek alphabet, the development of custom, the variety of artistic gifts among different nationalities, etc. But, even though space be limited, we must not omit to refer to the skill of Mommson and his coadjutors in ferreting out modern falsifications of inscriptions. A certain Dr. Gay published as long ago as 1861 an inscription which he reports having found in Northern Africa near Ben Kedour. He even mentions the dimensions and guarantees the reading he gives. Taken in good faith, this was introduced among other inscriptions from Africa into the great Corpus, and so passed out as genuine among scholars. While, however Mommson and Hector Pais were recently working at the inscriptions in the Turin Museum they suddenly recognized the original Latin inscription which would have been no other than the one that Dr. Gay had copied and taken to Africa, only altering the word Alpina to Mauritania to sait the inscription to the new land in which he chose to find it. Suspicion rested on still another scholar, one Edmond Blanc, Librarian at Nice, and Hector Pais was sent by the Accademia det Lincei to compare the inscriptions published by Blanc with the stone originals, in however inaccessible sites they might be hiding. This he did with great fidelity and no little hardship, proving that Blanc was gailty of having not only modified and interpolated inscriptions, but also of having created some out of his own brain. By this untruth on Blanc's part suspicion is now east upon all that he has published, and his contributions take an unonvisible place alongside of those of Ligorio, Pittakis, and their fellows, but science gains by being freed from its most dangerous enemy, an incubus of falsebood. — Lucy M. Mitchell in the New York Times.

THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE CASING THEATRE, NEW YORK, N. Y. MESSES. KIMBALL. & WISEDELL, ARCHITECTS, NEW YORK, N. Y.

[Gelatine Print, issued only with the Gelatine Edition.]

If I regret that it has not been classed within our power to publish either plans or other drawings, or even a description of this building which we have been given to understand possesses many points of interest. As we have never seen the building except for the few moments required for making the negative for the view published to-day, we can only say that in its construction an unusual amount of terra-cotta has been used, which has enabled the architects to secure a richness of effect that could have been obtained in no other way so inexpensively.

We cannot forbear once more remarking, in face of the fact that this print falls far short of its proper importance and value to the profession through our being obliged to put it forth enexplained by plan or description, how much the editors are handicapped in their efforts to do their full duty to the subscribers through the inexplicable lack of spontaneous co-operation on the part of the profession.

THE TOMES OR MUNICIPAL JAIL, NEW YORK, N. Y. MR. JOHN BAYLLAND, ARCHITECT.

[Gelatine Print, issued only with the Gelatine Edition.]

Hap we discovered earlier that certain alterations are now making in this building, under the charge of Mr. Le Bran, we might have obtained other illustrations and information to lend interest to the hald fact that this prison was build about 1884-87. Mr. Haviland was born in England in 1792, and died at Philadelphia in 1802, having emigrated to this country in 1816. He is said to have been, perhaps, the first to use the radiating system in the planning of prisons, of which he built many of the earlier in this country, as, for example, the State penitentiaries for New Jersey, Missouri, Rhode Island, and those at Pittsburgh and Chorry Hill, Pu.

WINDSOR CASTLE, AFTER AN EXCHING BY LUCIEN GAUTIER.

LUCIEN MARCELLIN GAUTIER was born at Aix (Honches du Rhône), and was a pupil of Gancherel. He has contributed several etchings to L'Art. Among his plates are several views in Marseilles, "The Forum," "Lake Lomond," "The Apse of Notre Dame," "The Cottage," "Windsor Castle" and "The Canal" (after Corot). M. Gantier is a young man, we believe, but has produced some exchings of great murit, and bids fair to win much fame, more especially as an etcher of architectural subjects.

THE CATHEDRAL, FERRARA, ITALY.

The Cathedral of St. Paul, of whose incade Fergusson says that it "stands profining tor sober propriety of design and the good proportion of all its parts," was begun about the middle of the twelfth and was completed during the following century, though the central portal and some of the sculptures are of still later date. The Renaissance campanile was built in the time of Ercole II.

THE CAMPANILE OF ST. MARE'S, VENICE, ITALY. MEASURED DRAWINGS BY MR. C. H. BRACKALL.

For description, see article elsewhere in this issue.

THE PIAZZA OF ST. MARE'S, VENICE, ITALY.

MARBLE STATUARY ON THE EAST FRONT OF THE POST-OFFICE, BOSTON, MASS. MR. DANIEL C. FRENCH, SCULPTOR, CONCORD, MASS.

GOSSIP ABOUT SALISBURY.1-II.

THE ENVIRONS.

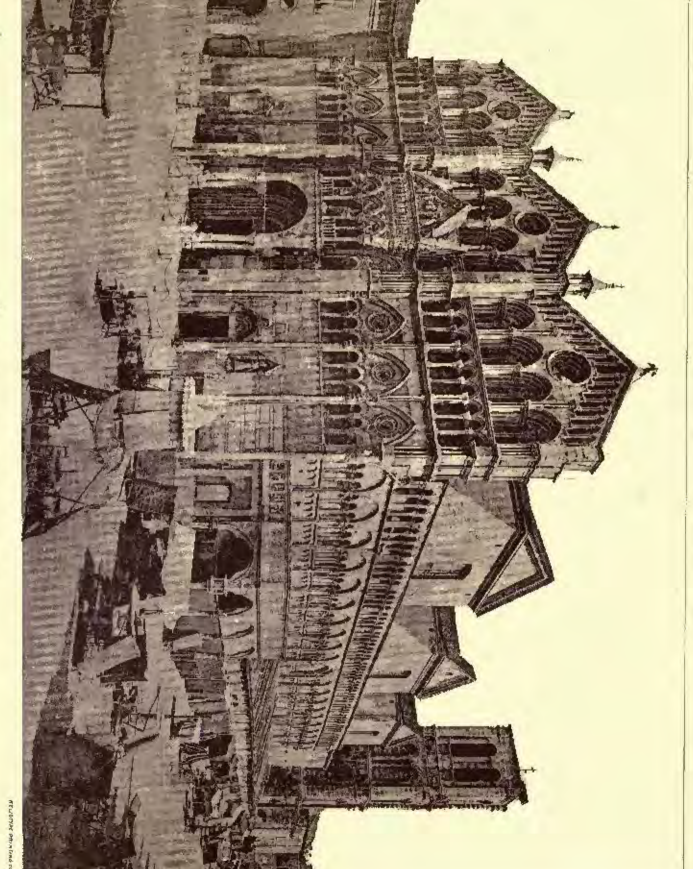


ITHIN easy access from the town, many interesting excursions may be made. The archeologist can visit Gld Sarum, Stonehenge and Avebury; the artist, Wilton House and Longford Castle; while the general public can walk upon the sites of many events in early British, Anglo-Saxun and English history. Stonehenge should be visited on a dull automnal day towards sunset, when the nists encirching the stones lend grandeur and mystery to them. On a bright day, when one sees the enormous stretch of country all around them, one is not impressed by their magnitude. Many are the theories held about them. The first author who mentions them is Henry of

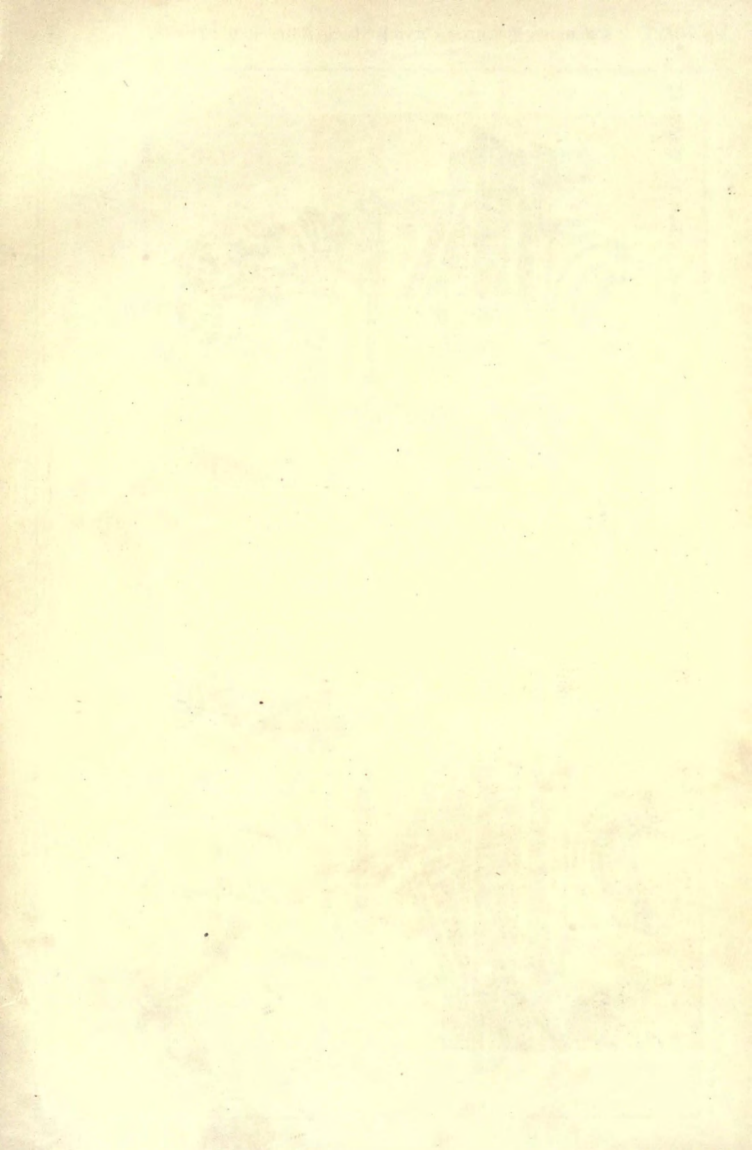
Huntingdon, who wrote at the beginning of the twelfth century. In his "Chronicle," he speaks of them as the "second wonder of England," and calls it "Stanenges." Geoffrey of Manmouth, who wrote

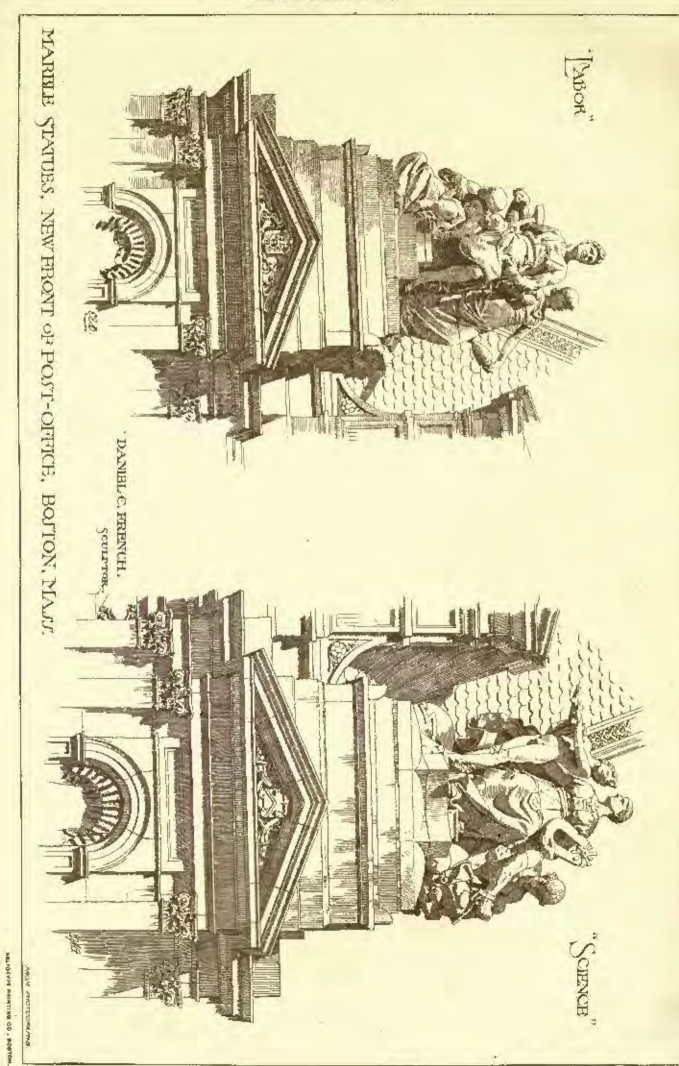
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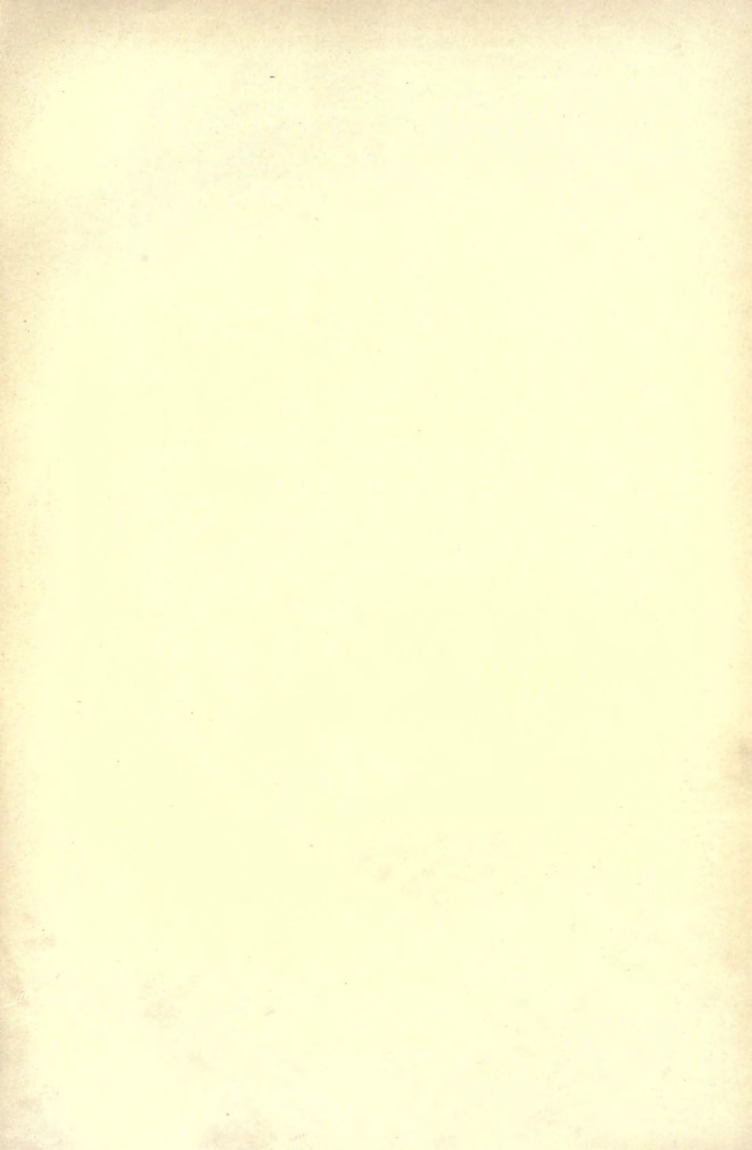




The Cathedral Form has





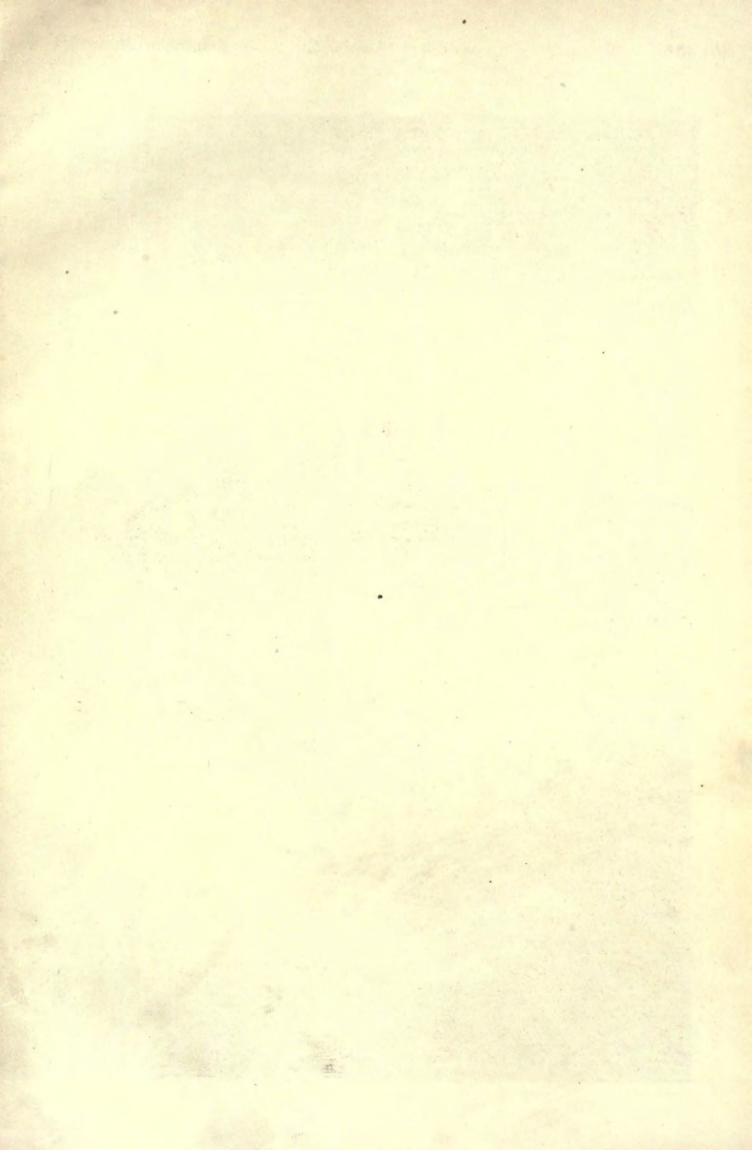


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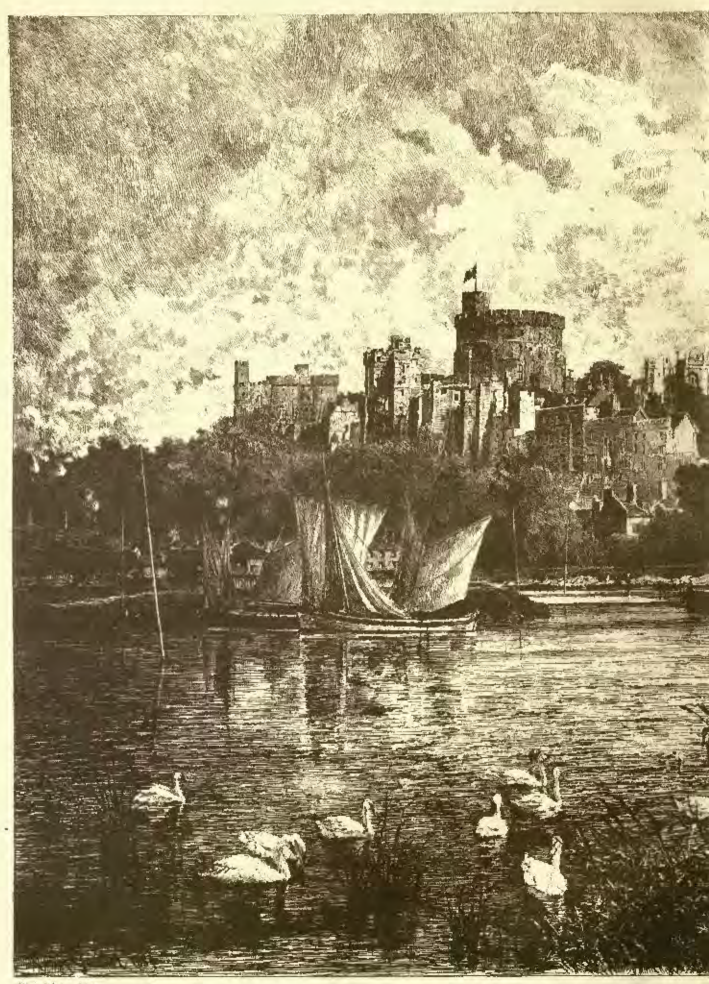
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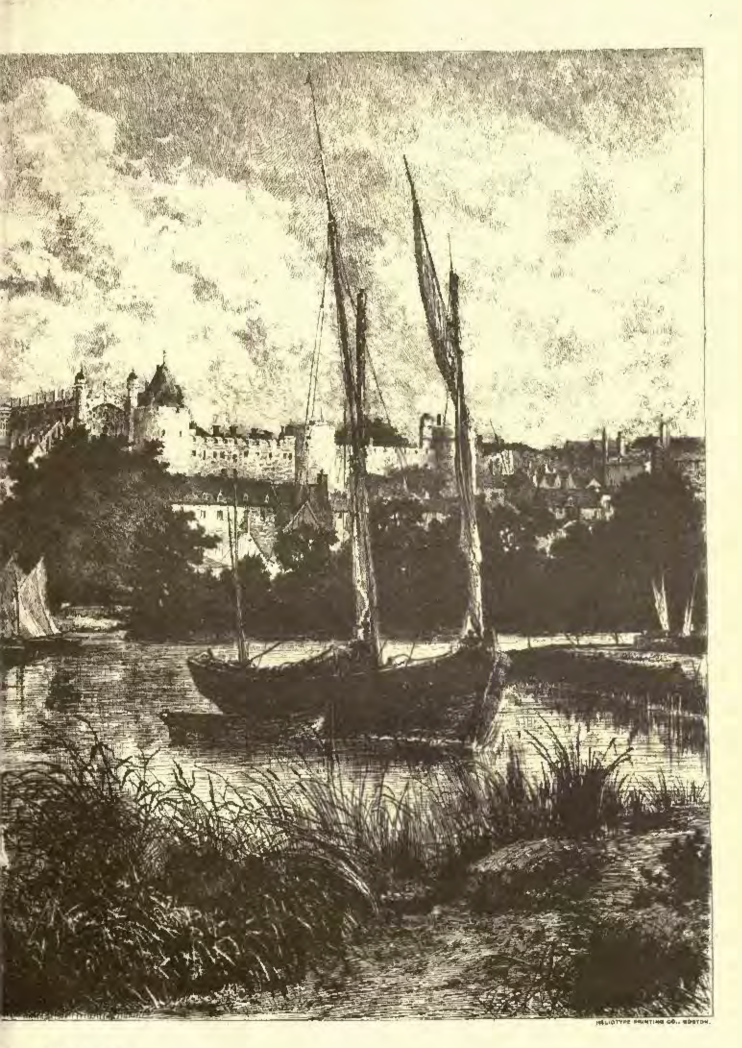
THE CASING THEATRE, NEW YORK, N. Y. MESSAS, KIMBALL & WISCOELL, Archiveta.

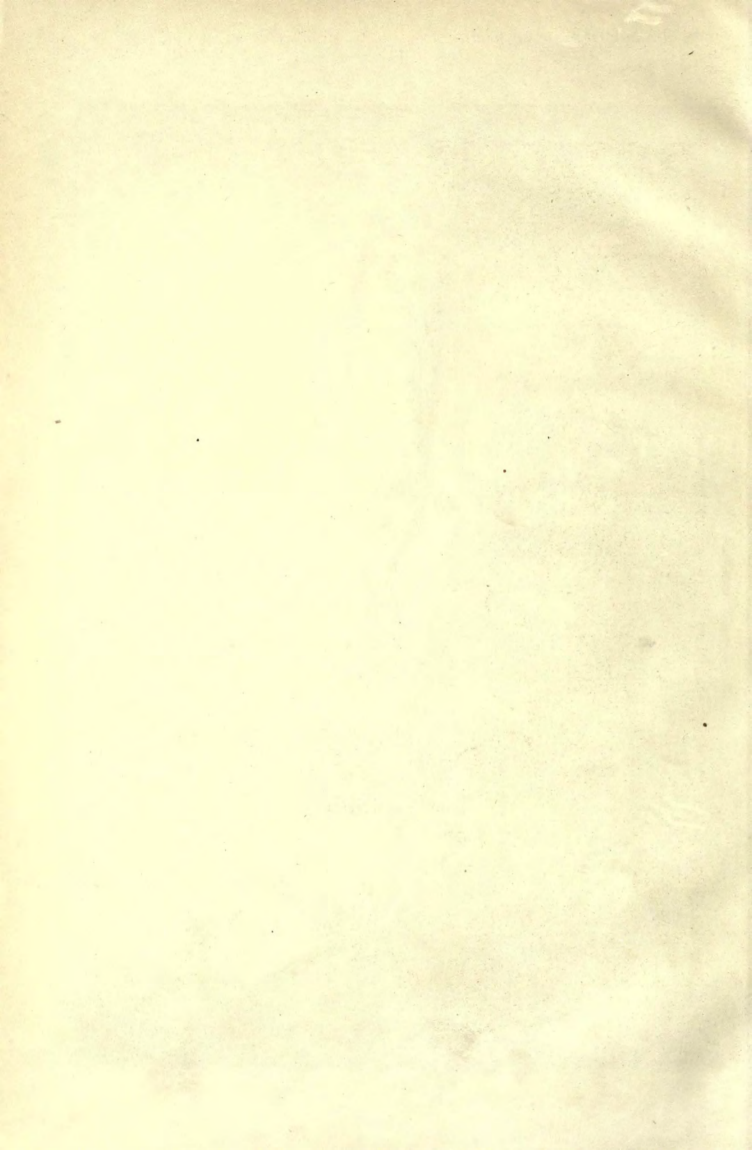


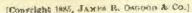
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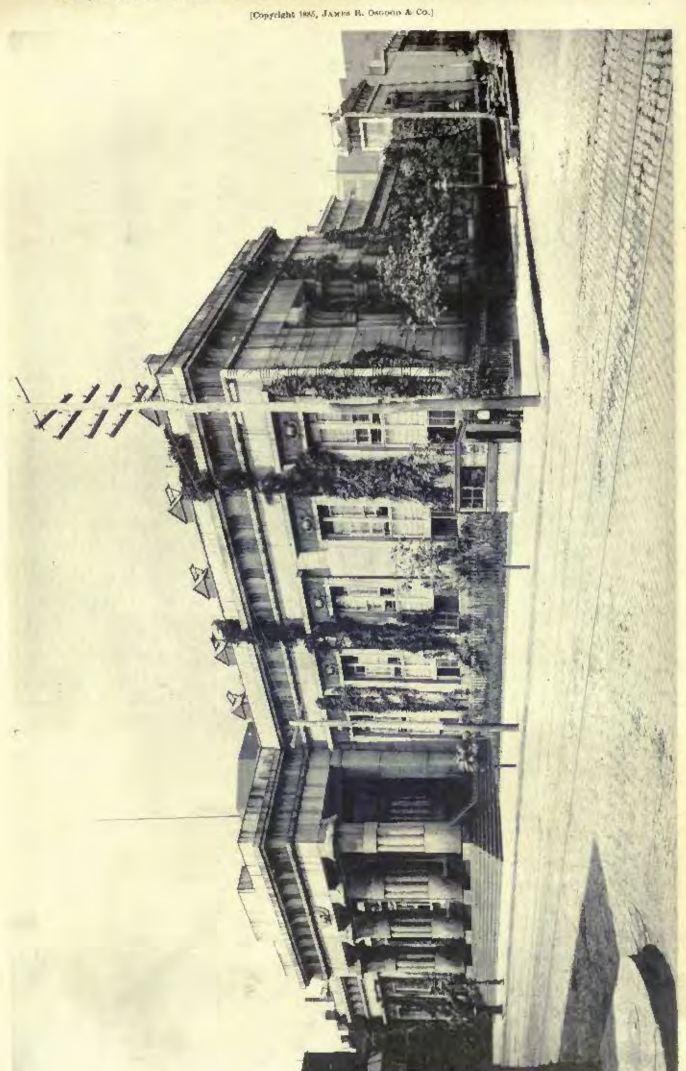


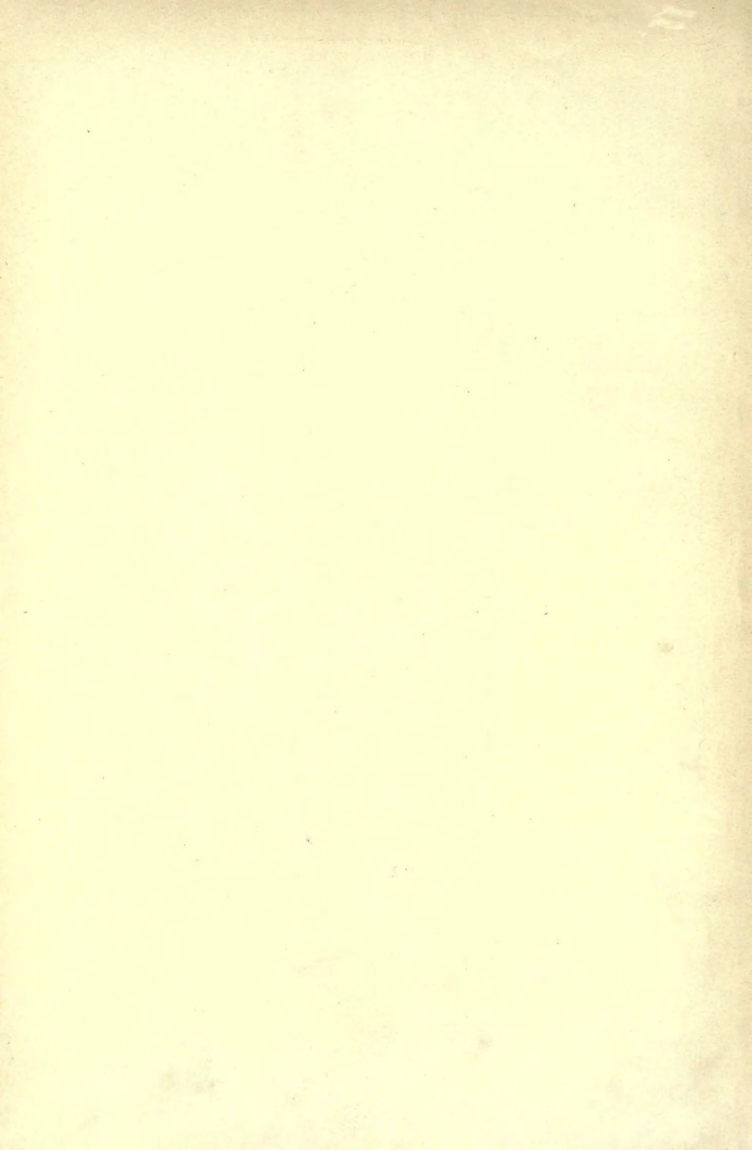
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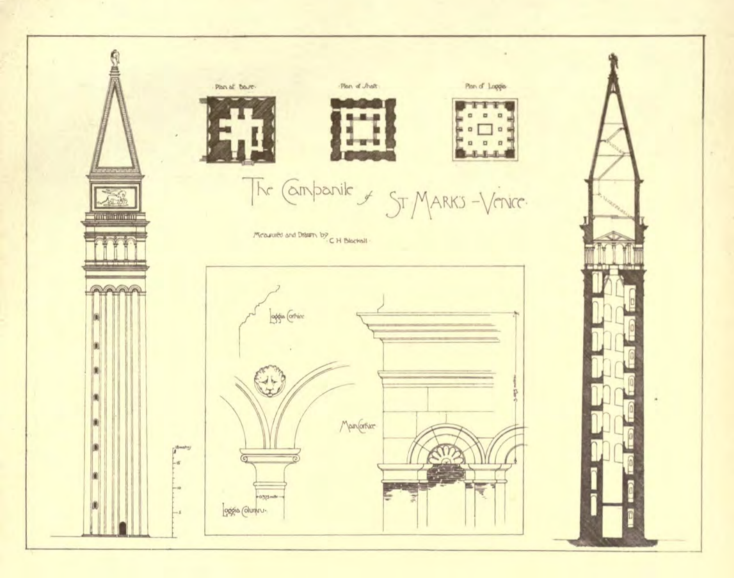


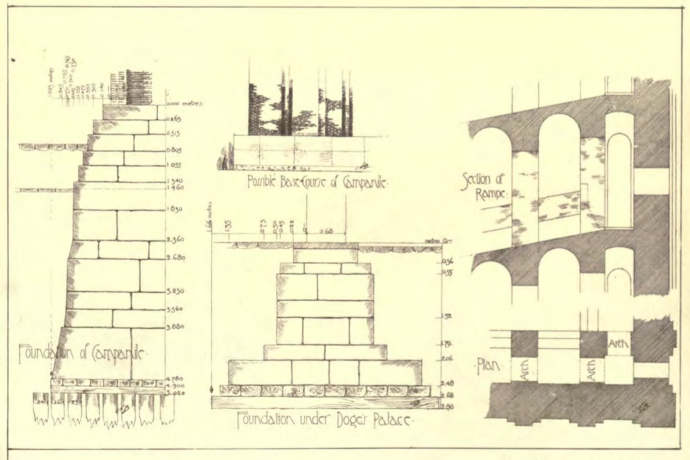


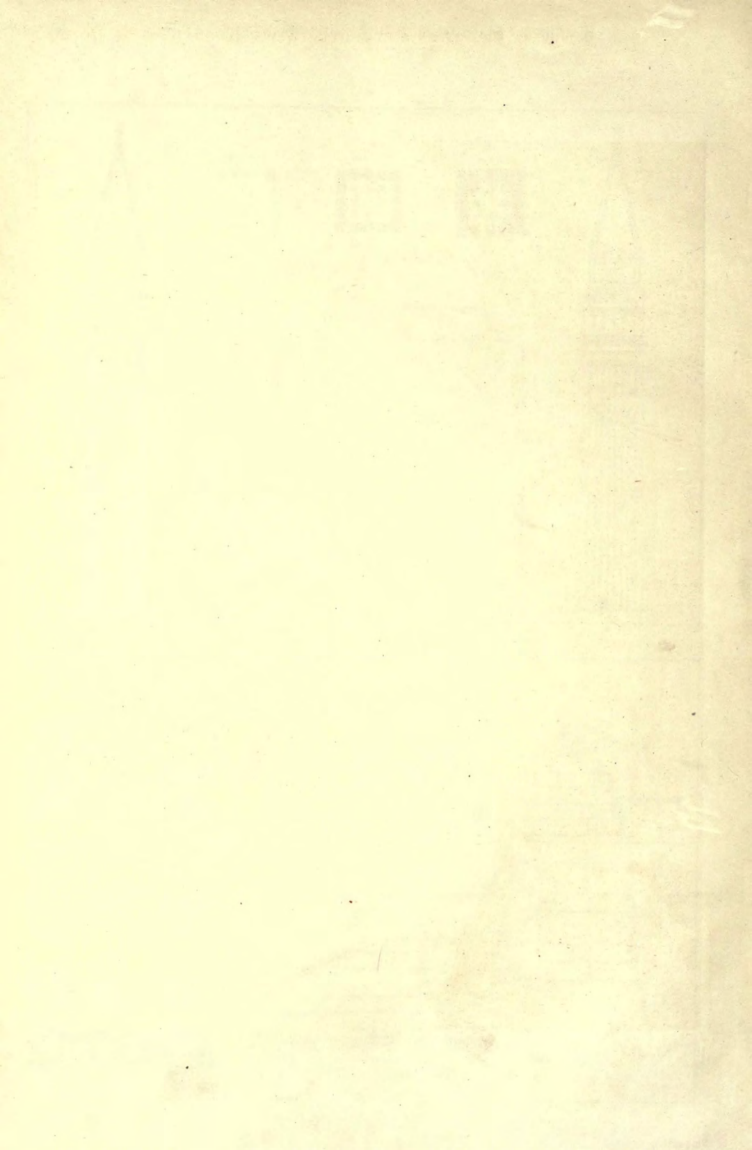


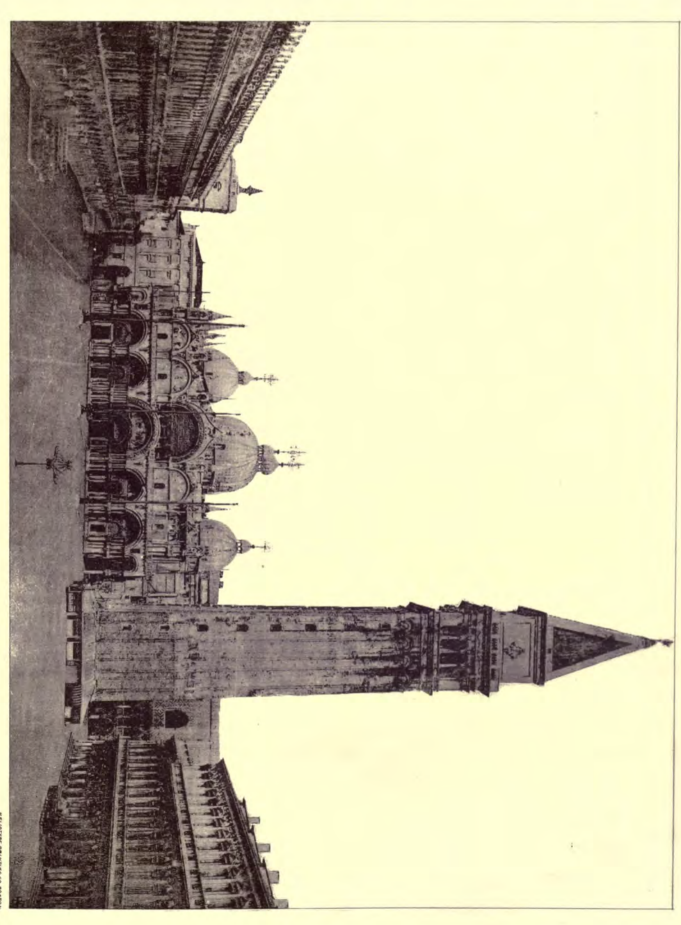


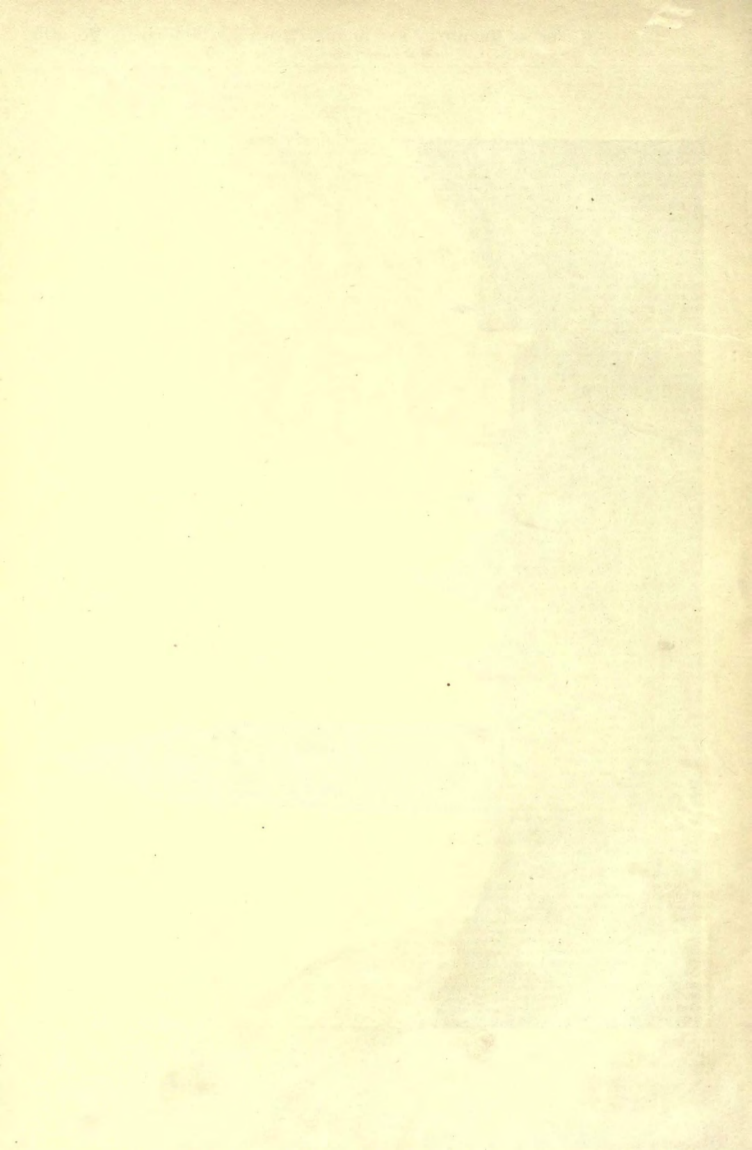
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about the same time, declares them to have been a monoment creeted about the same time, declares them to have been a monoment creeked in the reign of Amedius Ambrosius, king of Britain, to commemorate the slaughter of Britains by Hongist'; hence the name sometimes given them, "Hengist's atence," but the irne orymological explanation of the name seems to be Anglo-Saxou, stan and hence from Anglo-Saxou, hon—staneshanging places. This seems to praye that the stones were not set up by the Anglo-Saxous. Giraldus Cambrensis (1187) says that they were brought from Africa to Ireland by giants, and that Arrelius Ambrosius caused Merlin to transport them from Ireland to Britain. Inigo Jones broathed the theory that it was a Roman temple dedicated to Crebs, but without the slightest reason, and Mr. Ferensson maintains that they were next lightest reason, and Mr. Ferensson maintains that they were next lightest reason, Animal temple demeated to Oceas, but without the enginest reason, and Mr. Fergusson maintains that they were post-Roman, pessibly of the fifth or sixth century. Early Christian writers and councils condemned these stone circles, which is probably the reason so few exist; but that they were held in great reneration is proved by the laws of Edgar and Canate in the tenth and eleventh centuries, when they were even looked upon as places of sanctuary. Perhaps the best period to assign to them is the age of Norma, of Lohengrin, of Siegiried and of Tamhaisser. Some of the stones are twenty-five feet high, and the horizontal ones have mortise holes hewn in them which fit onto tenons upon the opright ones.

Old Sarum was a Roman stronghold, and the scene of many a fight between Saxon and Dane, and it was the birthplace of Canute. Of the old cathedral nothing remains, most of the materials having been employed in parts of the new church and other buildings of the neighborhood; but as late as 1608 the walls were still standing.

Ameshury derives its name from Aurelius Ambrosius, a king of the British in the sixth sentury. "The choir or sunctuary of Ambrosius was probably the munastery of Britain, the centre from which flowed the blessings of Christianity and civilization."—Guest.

Ameshury, is of interest in legendary history, as being the place of Dans Christianity and civilization.

Queen Guinnvere's retirement:

inevere's retirement:

"but sie to Almesbury
Fled all night long by glimmering waste and weald,
And heard like spirits of the waste and weald
Moan as she fled, or thought she heard them moon;
And in herself she moan'd 'too late, too late!'
They took her to themselves; and she
Still hoping, fearing, 'Is it yet too late?'
Dwelt with doon, till in time their philoss died.
Then she, for her good deeds and her nare life,
And fur the power of ministration in her,
And likewise for the high rank she had home,
Was closen abhess, there, an abbess, fixed
For three brief years, and there, an abbess, past
To where heyond these voices there is peace." — Tem

A Benedictine monastery was founded here in 280, by Queen El-frida, to expiate the murder of her step-son, Edward, at Corle Castle, but the discipline of the house having degenerated in 1177, Henry II expelled the none and made over the convent to the Abbey of Fonteexpected the anis and make over the convent to the above of twenty-ranth, in Anjon (France) whence it received a prioress and twenty-four name. It then became a favorite resort of titled ladies. At the dissolution it passed into the hands of the Protector Somerset, and subsequently it bolonged to the families of Allosbury, Boyle, and Queeusbury - old Matthew Pryor's

"Kitty, beautiful and young, And wild as colt nutam'd"

And wild as one numers.

lived here, and here Gay wrote his "Beggar's Opera." In his cor-

respondence with Swift, many allusions to it ocean. The horse was built from Inigo Jones's, or his somin-law Webb's, designs.

On the road to Wilton, the tourist should stop at Bemerton, George Herbert's home, described by Isaac Walton as the "good and more pleasant than healthful parsonage." Herbert came to live here, upon his marriage, which was arranged and carried out in rather on odd manner. The poet had become acquainted with a certain Charles Danvers who had nine daughters, and a great intimacy growing no between them. growing up between them, Danvers became very anxious that Herbert should marry his daughter Jane. Not having met, they seem to have grown into fast friends and lovers by proxy and through Jane's father, and finally, three days after the first personal introduc-tion, they were married! Herbert then gave up his public orator-ship at Cambridge, took priest's orders, and settled at Bemerton. Although to us must centh-century Christians, Herbert's sanctity and holiness sounds somewhat overstrained, it must be remembered that his was a time when various religious emotions were influencing men of thought. That the story is true of his being found prostrated on the ground, before the altar in his empty church, vowing to himself "how he would in future manage his life," there is no reason to doubt; nor are we surprised at it when we remember the enthusiasm which kindled the hearts of the Farrar family of Little Giddings, so charmingly related in "John Inglesent." Nicholas Farrar was a to charmingly related in "John Inglesant." Although Farrar was a friend of Herbert's, and was with him whoat a month before his death. At Little Gidding the family life was one perpetual prayer, day and night, and the heliness of their lives was so great that they became noted for it. George Herbert seems to have had similar ideas about fasts and feasts, ideas which in those lax times were remarkable, but which in our days, since the Oxford revival, have become the common practice of most church people who think and are consistent. Herbert's lines.

*/ Religion stands a-tip-tov in our land, Residy to pass to the America straid."

The old church contains a fourinenth-century bell, some Decorated windows, and an Early English font. The new chirch is bandsome and was erected to the memory of the poet. But it is the parsonage and gardens which are the interesting witnesses of the paet's resi-

Some two noises beyond Bemerton lies Wilton, a quaint little town, hardly more than a village in size, purrounded by fertile members, through which flow endless streams. It is of great antiquity, and as capital of the Anglo-Saxon kingdom of Wessex, gave its name to Wilshire. It is now only refoluted for its carpet factory, where the lest Axminsters are made. The new church creeted by Sidney Herbert is an object of interest as being the only building of its style in England. It is Lombardic, having a duepty-recessed, three-porched front, and a separate estupantic which is connected with the church by a sort of cloistered passage. It stands upon raised ground and is approached by a flight of steps. The irot-work enclosing the church-yard is copied from the Scaliger tombs at Vorona; indeed, all the details are taken from one or another celebrated Italian church. Thus, the columns of the central doorway are twisted, and supported upon the backs of lious, after the manner of those of the Veronese churches. The interior is composed of a nave and two aisles, the former terminating in an apse, with scats for the elergy behind the altar, which stands away from the wall, basilica laphion. Rerbert is an object of interest as being the only building of its style behind the altar, which stands away from the wall, basilica fashion. The chancel shafts are black marble from Porto Vonere, near Spezia, and some of the twisted columns of mosaic-work (opus Graconicum) were formerly in the church of Sta. Maria Maggiore in Rome. The shafts of the nave are stone, and the plain walls above are absurdly arnamented with a sort of sham triforium. Were these olches filled up and the walls covered with frescoes, the effect would names there in an one wans carefred with reserves, the effect would be good; as it is, it is bald and poor in the extreme. The pulpit is exceedingly handsome; it is of stone, supported upon sixteen black murble columns with alabaster capitals, the upper part being ornamented with twisted mosaic rolumns and panels of inlaid murbles. The church contains some good old glass of the thirteenth century, and the two tembs of Sidney Herbert and of his mother, the Counters of Pandsone are years and symptoms of mothers work in the life. and the two tembs of Sidney Respect and of the argument of its kind; of Pembroke, are very good specimens of modern work of its kind; but placed as they are on each side of the chancel, they occupy the but placed as they are on each side of the chancel, they occupy the but placed as they are on each side of the chancel, they occupy the space which ought to be filled by stalls for the clergy and choir, whole arrangement of the chancel and of the church is wrong.

But at Wilton it is the house which claims the visitor's attention the most. It occupies the site of the great mounstery, founded, it is said, by Alfred the Great, but really by Wulstan, Earl of the Wilsens; it seems to have been in early times a favorite resort for pseudo-royalties. There is a curious letter extant from Henry VIII pseudo-royalties. There is a curious letter extant from Henry VIII to Cardinal Wolsey and Aone Bullen, who had a favorite of proven low manner of life, whom she wished to make abbess. "I wolde not," writes the king, "for all the gold in the world clog your conscience nor mine, to make her a ruler of a house which is of so angodly a demeasure, nor I trust you would not that neither for brother or sister I should so distain mine honour or conscience."

brother or sister I should so distain mine honour or conscience." Poor king's conscience, it was not so tender in later years!

The abbesses of Wilton were baronesses of England, an honor shared only by those of Shaftasbury, Barking, and St. Mary's, Winton. Henry VIII gave the land and house to Sir William Herbert, first Earl of Penntoke. It absented in associations. "Charles I." says Anbrey, "did love Wilton above all places, and came bere every number. By his advice the garden front of the house was huilt in the Italian style." Shakespeare and his troop are said to have played here in 1603, before King James I, Ben Jonson, Inigo Jones, and Vandyke. Here Sir Philip Sydney wrate part of his "Arcadia," and curely never was place nearer rescubling that classic land. Round the house are lovely gardens filled with every kind of flower, and with a background of wooded park, fell of deer; every sort of tree is to be seen, from the splendid cedars on the lawn, to the firs, beeches and class of the upper park. The Italian garden, the Paladian bridge, the statues dotted about, the arched arcades, and the distant view of the cathedral, make up, with the exquisite flowers distant view of the cathedral, make up, with the exquisite flowers and the clear ronning stream, as earthly a paradise of its kind as can be seen anywhere. The house contains some handsome rooms and be seen anywhere. The nonse contains some nandsome rooms and fine pictures, amongst others some justly-celebrated Vandykes. The largest of these is a family portrait, skilledly arranged and glowing with color. The elegance of the costumes is truly Vandyke, as is the rich color and the beauty of the hands. One is tempted to ask, "did all the people in those days have beautifully formed hands, or did the painter systematically idealize them?" This picture condid the painter systematically idealize them?" This picture contains ten figures, and occupies one end of a very large drawing-room. There is also a portrait of Charles I in armor, one of the many replinas of the king, and a very good one; also a portrait (less good) of Heuriette Marie, his wife and another of the three children, besides others of the same painter. There are some pictures by the great Italians, of inferior quality, and a few very fair ones of the Dutch and Flemish schools. But the glary of Wilton House are the numerous first-rate Vandykes. The principal gateway of the house should be undired; it is Italian in style, or rather Roman, resembling the Arch of Titus, and has a copy in stone of the bronze squestrian status of Marcus Anrelius on the Capitol at Rome. Round the inner countyard of the house runs a cloister filled with antique sculptures brought from time to time from Italy: status, bas-reliefs. There is also a portrait of Charles I to armor, one of the many sculptures brought from time to time from Italy: statues, bas-reliefs, linste, etc.

A longer excursion, some fifteen miles, may be made to Wantone Castle, the sout of Lord Arundel, which lies in the midst of splendid woods. Spring is the best time to visit it, as there are multitudes of

rhododendrons, which when in flower add charm to the park. The old eastle, which is now but a pictoresque rain, was built by Lord Lovel in 1393, but through taking the Lancaster side during the Wars of the Roses, it passed away from that family, and ultimately came into the possession of Sir J. Armodel in 1547. During the civil ways of Charles I's reign it was the scene of a romantic episade of history. It was besieged by Sir Edward Hungerford, and Lord Arundel being absent, his wife, with some fifty pursons, men and women, withstood the ouslaught of fifteen hundred men and a hombardment, during six days. The Lady Blanche was, however, obliged to capitalate, but upon homorable terms, one condition being that "the women should keep all their wearing apparel." But also for the credit of the soldiers of the commonwealth! no sooner were they in possession than they plundered the house, ent down the trees, and, not satisfied with getting 4d, and 6d, apiece for them, they tore up the leaden piping which conveyed water to the house, and sold it also. In 1643 the castle sustained mother siege, by young Lord Arundel, after his father's death, and Ludlow, who held it for Cronwell, was compelled to surrender. Little remains of the old building but some Perpendicular tracery; and that is much overgrown will ivy. The entrance doorway and one which leads up a staircase are Renaissance. Close to the roins is a very large and fine tree of the iron oak variety. The original plant was brought from America more than two hundred years ago by Cecil Calvert, Lord Baltimore, whose wife was Ann, daughter of the first Lord Arandel of Wardour. Lord Baltimore was the owner of the colony of Maryland, granted to his father, George, by charter, and it became a settlement of Roman Catholies in 1634. The house contains a few good pictures and a Catholies in 1634. The house contains a few good pictures and a great deal of old Chelses and other china, ivory carvings, and the celebrated Glastonbury cup, which dates from about 1600, and was made out of the Holy Thorn planted by St. Joseph of Arimathea, lense he name. The body of the cup, which rests upon crouching lines, is carved in relief with medalions representing the twelve Apostles; on the lid is the Crnelixion. It contains two quarts, and originally there were eight pegs on the inside, which divided the alc into equal quantities of half a pint each. The ornamentation of the rotunds staturass, a peristyle of fluted Corinthian columns support a cupola, is very refined and elegant. The chapet is in the same style, and is only remarkable for the richness of its ahar and silver lamps. It is composed of a verd-antique surcohards, surmounted by style, and is only remarkable for the pienness of its after and silver lainps. It is composed of a verd-antique surcephages, surmounted by a stab of perphyry and agate; the columns of the tabernacle are of jasper, and the crucifix is solid silver. In the vestry are some fine vestments, notably the Westmioster chasuble, of rich red velvet embroidered with the Tudor rose, the Hear-de-tys, and the portrollis and pomegranate; it was made for the coronation of Henry VII.

On the road to Longford Castle the visitor may visit Clarendon, the seat of the famous "Constitutions of Clarendon," by which King Hunry II, in 1164, alarmed by the assumptions of Reeket and the ecclesiastics, sought to rettle the disputes, and "to establish that, with the consent of the whole nation, an English Constitution in Church and State." (Milman). Clarendom was the favorite resort of monarchy from the reign of Henry I to that of Edward III. At a later period, in 1306, Philip of Navarre did homege there to Edward III, as King of France and Duke of Normandy; and in 1357, after the latest of Political the greatly wave enlinesed. as King of France and Dute or Normandy; and in 1897, after the battle of Poictiers, the woods were enlivened by much hunting, in which the captive kings of France and Scotland, John and David, rode side by side with Edward to the chase. It was later on mortgaged by Charles 1 to Chancellor Hyde, who took his title from it; but Charles II mexpectedly paying it off, it was bestowed upon

George Monk, Dake of Albemarie. Longierd Castle was built as early as 1591, by Sir Thomas Gorges, whose tomb we noticed in Salisbury Cathedral. The expense was so great driving piles for a foundation into the marshy ground, that be was well-nigh ruined; but being appointed governor of Huest Castle, he had the luck to see a galleon of the Spanish armada wrecked close to the eastle, and to possess himself of some of the treasure, with which he completed his eastle. During the civil wars it surrendered to Cromwell, and since then it has been almost entirely rebuilt. Its the Cromwent, and since men it has been almost centrely recount. Its chief interest is its picture-gallery, which contains some and outstall Holbeins and Velasquez, besides works of other ald masters. The partialt of Admiral Adrian Polido Pareja is alone worth a pilgrimage to Whishire, and is one of the linest of Velasquez's works in England. By Holbein are the portraits of Erasmus and Algelius; by Claude Lorraine, two fine landscapes typitying "Morning" and "Evening," by the landing of Eucas in the Bay of Naples, and the ruins of the Arch of Titus and the Coliseum; by Rubens, a fine landscape of the barren country around the Escurial, but said to be a replica of the one at Ferworth. Hollein's "Ambassadors" is surious for the wonderful realism of the painting of the accessories: astronomical and musical instruments, books, and a wondrous foreshortened stulled fish.

Stratford, near Salisbury in the opposite direction, was the hirth-place of William Pitt, Earl of Chatham, probably the real founder, indirectly, of American independence. S. BRALK

FUNERAL ARCHITECTURE IN PARTS — The most remarkable demand, if it he not a guy, is that made by l'Evenement, of Parts, for a reform in the architecture of the morgue, which it now declares is ridiculous and gloomy, and it goes on: — It has nothing Parisian about it, it wasts gayety, and is generally unsorthy of a city object remateries are gardens, funerals feativals, crimical courts places of public controllar and a siege an average for a carninal. executions spectacles, and a siege an excuse for a carnival.



IIIE publishing of books of the "Family Ductor" type and the manufacture of patent eure-all mudicines do not seen to be very seriously prejudicial to the growth and welfare of the medical profession, so there is probably no reason why architects should regard with other than a languid should regard with other than a langua-interest the publication of books whose esten-sible object is to enable the public to build its own houses, and save to itself that pre-cious five per cent whose salvation is so clearly desirable in the eyes of a great prolook on such works as beneficial, rather than hurtful to the welfare of the profession, as, though they do often enable a man to "build his own house," they more often serve as educators, scimulating inquiry and suggest-ing doubts and possibilities for whose solu-tion trained assistance is needed, which may

be sought at the hand of him who compiled the book, and so bring fruition to the purpose of its publication, or at the hand of some

practitioner nearer at hand.

More and more of these books of designs for the less costly kind of dwellings are published every year, each succeeding one improv-ing on its preducessors in some particular, either in merit of design, presentation of the subject or freshness of fashlan. In this last particular they are rather interesting, as they show how the latest craze in architectural fashion can be adapted to buildings of various sizes and prices by a designer of some individuality and force, for it takes both of these qualities to conceive and carry into execution such a publication.

Not the least meritorious of these collections is contained in the portfolio before 1 us, which holds a score or so of designs, most of them conceived in what is spoken of by the upprofessional American as the "Queen Anne style," that is, designs which depart from the vernacular in that they are emphasized by scroll-work panels, pedimented window-heads, small-lighted windows, barge-boards, false half-limber work, approprint residue margalleus harved beginning to the professional designs and the professional designs and the period of the professional designs and the professional designs and the professional designs are the period of the timber work, overlanging gathes, marvellously-shaped brackets and plazza posts, and windows of all sorts, shapes and sizes, in ordinary and untoward positions, most of these things wrought in wood and all sugcusting to those knowing in such matters the question of repairs. This coffeetion lacks the interest belonging to some others in that it is the work of one hand, albeit a hand sufficiently skilled and welltrained both in design and in draughtsmanship. Still it is very worthy of attention and worth having done as a contribution to the bettering of the homes of our American middle classes, monetarily speaking, for most of the cottages are intended for those who have

speaking, for most of the cottages are intended for those who have only a few thousands to spend on a home.

"The plates show only the perspective and two floor plans, and for description a simple statement of the supposed cost in round numbers, which in the case of the cheaper houses should certainly be increased by a third or a half. In fact, of these smaller cottages that shown in Plate III seems the only one that enold by any possibility be built for the price named,\$1,500, and in point of design—the fulfillment of the designer's purpose—it is one of the best. In almost all the others the initial fault lies in the plan, whose eccentric contour—asch grown insisting on poking an ellow or an eve out beyond its each room insisting on paking an elbow or an eye out beyond its meighbor—is the rause of consequent gambots of the roofs, which play loap-trog with one another while the vertical angles are playing hide-and-seek for the amusement of an overlanging andisness of balconies, bay-windows, galles and dormers. This irregularity of cut-line, which may be taken as typical of the plan of an American bases of the cavity in wars consently and consent at the root of the cavity in wars consently and consentration than house, aften results in a more enjoyable and convenient interior than those more formal ones adopted in other countries, but it more cortainly leads to a very large increase in the cost, not in the item of material only, but in that of labor. What architect has not impatiently watched the time spent by a careful workman in floishing around some nausual leature which he had introduced to give interest or character, or to distinguish the building from its neighbors, and est or character, or to distinguish the building from its neighbors, and has not asked himself with sudden misgiving whether after all this particular game was worth the candle? If this collection of designs is put forward to show the author's process in designing houses of differing prices, a species of advertisement as it were, or an invitation to him who intends to build to bring his job to the author to carry out, it is arranged with good judgment; but if, as such collections sometimes are, it is intended as a simple back publication, in which the author's only interest lies in the profit from his sale, and if it is intended to supply the wants of those who wish to build without the aid of an architect, the author has, we think, blundered in a well-ing him deliver him and the author. With making his designs so complicated in both plan and devation. few exceptions the designs could be vestly improved, and the actual cost of construction be made to more nearly approximate the prices given if they were rigidly simplified.

It is quite usuless for any young man to think he can ever become an architect in the fullest source of the term, if he be a victim of that peculiar mental deficiency which compels him to confess, in spice of every effort, that the science of numbers is to him a scaled book.

1. The Portfilliant Cottager. By J. H. Kirby, Architect, Syracuse, N. Y.

The natural inspitude for mathematics is, we believe, almost impossible to overcome, quite bupossible if the victim approaches his tedious task with the elightest doubt of his ultimate success. Still It is necessary that all architects, even those who propose to associate themselves with or employ competent mathematicians, should have an elementary knowledge of the science as it is applicable to the mechanics of building, and any book that can present this informamechanics of building, and any book that can present this informa-tion in simple and comprehensible form is a welcome contribution from the expert to the inexpert. Such a book appears to be the one's before us, which, though it is avowedly a text-book prepared for school and college use, is one which can be considered as a work on mechanics of direct bearing on practical affairs quite as much as a text-book dealing with theoretical problems. It is a pleasant book, too; admirably manufactured, so that it invites rather than repela the inquirer, while the explanations are given without unnucus waste of words and yet are happily wanting in that forbidding dryness common to books of its class; in short, we will venture to give the rather ambiguous description of it that it is perhaps the most unmathematical mathematical book we have ever seen. As to its use to the profession, it seems to be an admirable preparation for the study of the larger and more comprehensive works of Professor Thurston on the "Materials of Engineering," or of Professor Lanza on the "Anglied Materials of Engineering," or of Professor Lanza on the "Applied Mechanics and Resistance of Materials," issued by the same publishers.

As we have a somewhat strong personal belief that one learns more from his failures than from his successes, our feeling that the editor of the Sanitary Engineer had an unusually "happy thought" when be conceived of publishing in book form the answers that have been given in his journal since its foundation, to questions of theory and practice submitted to him, may be more emphatic than the performance really justifies. In this case, however, it is by the failures of others that we are to be collabtened, and we are at liberty to hig ourselves in pharasaical delusion that under the same circumstanees

we would not have been such fools as the questioners.

The Sandary Engineer has always made a good deal of this department of question and enswer, and as it had the good fortune to deal with a science which was just beginning to obtain public notice, it has had an unusual number of questions put to it which cover a wide range of practical matters, and we feel certain that a greater number of readers have followed the exposition of the difficulty, and the solution suggested than usually study the corresponding departments of other journals. They had, too, the satisfaction of that the answers given were not necessarily prepared by the editor himself, but that the questions had been submitted to one or more experts, who either wrote the replies, or gave the editor the necessary

points.

Laking the book 2 as it stands, without comparing it with the files of the journal, we should say that the editing had been confined entirely to the selection and arrangement of the material; The answers do not appear to have been rewritten or amplified as they might very well have been, since most of them bear the mark of the concise-ness which is compelled by the limited space available in a journal; this is particularly noticeable in some cases where several questions are asked, while only one is answered. Of course many answers which appeared ingenious and satisfactory at the time have been omitted as the advance made in the knowledge of sanitary laws have shown that they were founded on false premises, so that what is given may be accepted as the replies which the editor would give to

the same questions if they should be propounded to-day.

The book is excellently got up and printed, and the cuts, of which there are one hundred and forty-six, appear to better advantage than in the journal, while its contents are made readily accessible by a fairly good index. It would be a great improvement, however, it the titles of the several questions had been more judiciously worded; for example, "To prevent Rust in a Suction-Pipe" states arithmet the point which the questioner raises nor is it considered in the answer. In ranning over the index we are surprised to find that the working of pumps, ning over the index we are surpresed to find that the working of pumps, concerning which many questions must have been asked, is almost wholly neglected. In like manner we find no notice taken of the parhaps most common question of all: How far from a leaching respect must a well be put to ensure safety? But where it is a matter of doubt concerning the connection of pipes and traps, the management of doubt, the circulation of hor-water, and many of the inexplicable difficulties which the householder encounters this book may be consulted with a fair chance that some other unfortunate has had a similar aliment cured. The value of the book to the architect is considerably enhanced by the publication in an appendix of the plumbing laws of New York, Brooklyn and Boston.

For another useful publication, architects will have to thank another editor, this time the editor of Carpentry and Building, who in collaboration with an architect has done his best to provent the perpetuation of those extraordinary differences in the amounts of the tenders made he equally honest and efficient builders for the same work. vagaries of the skin-builder and the mon of straw it is not worth while to consider, as their bids are generally thrown out, or when ac-

10 A Text-Hook on the Machiness of Materials and of Raines, twinnes and Sheyes." By Manufield Morrison, Professor of Girll Englishering at Lebigh University. New York: John Wiley & Sons, 1865.

2" Plumbing Problems " at Quarting, Answers and Descriptions relating to House-Irahange and Plumbing, from the Santing Englisher, with 16 Hustrations. New York: The Santing Engineer, 1885.

cented it is with eyes open by an architect or owner who pits his shrewdness against theirs, or by a board dealing with public funds: in the first case no one cares which party gets bitten, and in the second it is every one's business, and therefore no one attends to it.

The particular way in which these gentlemen propose to remove or palliate the evil is through the use by the bilders of printed black schedules, which they can fill up as they figure-out their quantities and make their computations on the separate frems of the work they propose to execute, and by so making use of them they make reasonably sure that no portion of the work that exchitect and lawyer can prove was to be part of the work contracted for by them has been over-looked. These blanks, of course, are kept by the bidder, and are not sent in as the touder itself; they are a superior kind of aide memoirs which have a value apact from the assistance they give on the job in hand; for, preserved by the bidder, they will form a most val-uable reference list which will be found of great service, even if, after native reterence list which will be found of great service, even it, after having used them for a reasonable time, the builder profers to return to the old geosa-work method of preparing his bid, since instead of saying to himself; "Well, I built just such a bouse for So-and-so, and it cost so much, my profit was satisfactory, but as prices have gone up ten per cont, I must add ten per cont to the bid I made them," he can refer to the schedule he prepared on that job, and make sure that he is not mixing it up with some other one. It seems to us that these blanks are likely to be so serviceable that

we do not besitate to suggest that instead of waiting for the builders to learn that there are such labor-saving appliances, and slowly educate themselves late the habit of using them, the architects : take up the matter, and keep a supply of the blanks on hand to be given to every builder who wishes to prepare a bid. In such case it would be possible for the architect to fill up one of the echedater. and so be bester able to check off the bids made, and select the most satisfactory; or be might fill up one in the gross particulars, and use it as a bill-of-quantities which the bidders could copy, and thus be saved considerable time. The specially good points about the blanks are (1) a memorandum of the "data upon which this estimate is based," which includes a list of the drawings, the specialization and the verbal explanations; (2) a copy of the proposal made; (3) a record of the bids of all the competitors; (4) a duplicate schedule of timber which can be torn out and sent to the lumber yard as an order: this will certainly help make sure that each piece of timber is received as ordered, and that no piece shall be used for any other part of the work than that for which it was specially required. The bulk of the space is apportioned under the several appropriate headings: excavation, foundation, framing, floors, roofs, doors, windows, etc., so arranged that the cost of each step or feature can be footed up by itself, a line for "allowance and profit" being assigned to each, and enough blank lines for use in case anything has been overlooked by the compiler or the building have unusual features.

As yet only blanks for an ordinary house have been prepared, but we believe that if they meet with acceptance, blanks adapted to other classes of buildings will be issued. Besides the blanks is a little hand-book giving the necessary explanations and lists of all the work and materials required in building, which if it serve no other use will prevent an architect from forgetting to mention them in prepar-

ing a specification.

Of course certain imperfections are to be expected and easily discovered, but it is supprising to find that under "plumbing," the only pipe mentioned is the "suil-pipe," and it is almost as surprising to find that no one is expected to lead his house by steam or hot-water. Still the blanks seem good enough to use, and we think that architects who like thorough work will give them a trial.

NOTES AND CLIPPINGS.

A PADIME BULWARE FOR GREAT BRITAIN.—The world has changed since Swift's day, and a certain class of humor in which he excelled is out appreciated now. Mr. Pratt, of Covent Garden, has not kept up with the times. All survivals of a past epoch are interesting to the philosopher, and a "long printed document," which this gentleman addressed to the Strand Board of Guardians should be peculiarly attragtive to them; but less contemplative souls will not see the jest, probably. Mr. Fratt urges that all deceased paopers should be sent to Herne Hay for interment. A railroad might be built for the purpose. Herne flay for interment. A railroad night be built for the purpose. The body, enclosed in a cheen coffin, should be buried in the soft sand of the brach, at a considerable depth, and round it should be nearly laid a bedding of concrete. This material would harden, of course, and other corpses, similarly treated, eagh to be placed upon the top, so that in no long time a solid wall of dead panners, each protected by lies covering of concrete, would effectually stop any further encrosedments of the sea. Thus in death certain classes of the population might be turned in account, who have, unicappily, fulled to do the State service in their lifetime. The Strand Board of Guardians is composed, as it should be, of robust and practical men. Thuy declined, unider mars of langiter, to debute this proposal, but it may be feared that they find not catch the spirit of it as our uncestors would have done. They made merry, not so much with the fun of the idea as with Mr. Frant. He will not win fame as a humorist. His suggestion for disposing of dead paupers will not be quoted in all feater time as a master stroke of drullery. He was horn an age too late. — London Standard.

[&]quot;" Handy Estimate Blacks," and the "Practical Estimator," being a compaction and key to the "Mondy Estimate Hierary," containing directions for preparing building estimates, legather with retineneous tables and rules worth in such work. Also a list of all the items ordinarily surfaining the a building, so arranged as to be a convenient and systematic ferminate of the Heins to be lights, by J. D. Shibry, Architecture, and A. O. Kittrodge, estims of curpentry and Building. New York: David Williams, 25 Reads St. 18-3.

Tor Floor Arra or the Philadelphia Post-Orrice. — The Philadelphia Call gives the following measurements of the New Post-Office floor-space:

Basement, Post-Office	.57,000 ag.	feet.
Pirst floor		
Scoons floor, Assistant Treasurer,		
Third floor, U. S. Courts		
Finisth Bloc, various offices	101 pm sq.	1662
Attic, storage		
Total, St mores	359,000 Mg.	1 mil

Maxing Lead Siteers or Hydraumo Pressure. — By a German patent, dated May 24, 1884, we see that J. Brandt, of Berlin, proposes to make sheetlead by hydraulic pressure, in a manner similar to that in use for making lead pipe, instead of by the present method of working down a large block of lead to the required thickness by means of rolls. The receiver for the lead is made of such a length as may be required for the greatest width of sheut which it is proposed to make. The bottom of the receiver is connected to the pistons of soveral hydraulic rams, and slides up and down in the receiver. A part of the top of the receiver consists of morable jaws, whose distance apart can be nicely regulated by rack-and-pinion arrangement. These jaws being opened sufficiently wide, a charge of motion lead is run into the receiver, and then the jaws are closed to an opening corresponding to the thickness of steet required. When the lead is sooled to the point which experience shows to be nost suitable, the hydraulic pressure commences, and the lead is slowly squeezed out in the form of a sheet.—Engineering.

Excavations at Ourmins. — The excavations at Olympia are to be recommenced immediately under the auspices of the Archaelogical Society of Athens. On those excavations the German Governotent has expended so far a million marks, £20,000 more than is generally supposed, the sums voted by the Reichettag and granted by the Emperor having been supplemented at a later date by a large bequest from an maknown quarter in Berlin. It is declared by those best qualified to judge, that two-thirds of the site of Olympia still remain to be excavated. The Germans themselves, however, seem to be glad to have done with the work, as they have cleared out the principal parts where the richest harvest of trouvalles was expected, while nationally they have derived very little profit from the undertaking. They think they made a great mistake in stipulating only for duplicates of what they found, as of course no important objects existed in duplicate. They fancy that nothing of any great artistic value can now be found in the wast area of the Stadium or in the other outlying structures; but the Greek society has determined to clear away the vast mass of superincumbent earth, and to bring back the whole site to the original level, so that the lines of ancient Olympia may be clearly discerned. The local numerum, the gift of a patriotic Greek gentleman, is a large building now reofed over, and is being plastered. In a few menths it will be ready for the reception of the statues and bronzes already found.—Athense in

Mount Knarsanon Rambon. — Mount Kearsarge, one of the lesser of the White Mountain range in the State of New Hampshire, U. S., has for many years been a noted resort for lovers of mountains on account of the diversified beauty of the scenery viewed from the summit. Although only 2251 feet in although many travellors prefer it to other of the White Mountains reaching to twice the height; in its outline from some positions it reminds one of Mount Vesuvhs. Hitherto it has been scaled by a bridle-path somewhat too steep and slippery on the ledges for horses to be used with perfect safety, reaching nearly to the summit. The construction of a mountain railroad has been commonced. Instead of using the rack and-pinion system adopted on Mount Washington Railway and sisewhere, or an inclined railway where care are drawn by ropes pulled by stationary engines, they are to use an ordinary traction railroad of two feet gauge, and by laying it out in the form of a volute, the maximum grade is 205 feet to the mile, and the length of the read will be eleven and one-tail miles, or about five times that of the bridle-path. By continually encircling the mountain, a variety of landscape views will be obtained from the trains. Some of the curves are necessarily sharp, the highest curvature being thirty degrees. — Engiacetiag.

Resource Microbes, show Water. — Professor Frankland has recently made a series of experiments on the relative efficiency of filteration, agitation with solid particles, and precipitation as a means of removing micro-organisms from water. His method was to determine the number of organisms present in a given volume of the water, before and after filtration. The filtrating materials were green-sand, silversand, powdered glass, brick-dast, roke, animal charcoal and spongy-from. These materials were all used in the same state of division, being made to pass through a solve of forty meshes to the inch. Columns six inches in height were used. It was found that only green-sand, cake, animal charcoal, and spongy-from, whelly removed the intercorganisms from the water filtered through them, and that this power was lost in every east, after the filters had been in operation a month. With the exception of the animal charcoal, however, all these substances oven after being in operation for a month, continued to remove a very considerable proportion of the organisms present in the uniform water; and in this respect coke and spongy-from occupied the first place. Water containing micro-organisms was also agitated with various substances in the same state of division as above mentioned, and after substances in the same state of division as above mentioned, and after substances of organisms remaining was determined. A gramme of substance was in general agitated with fifty co. of water for a period of substance was in general agitated with fifty co. of water for a period of substance was in general agitated with fifty co. of water for a period of substance was in general agitated with fifty co. of water for a period of substance was in general agitated with fifty co. of water for a period of substance was in general agitated with fifty co. of water for a period of substance was in general agitated with fifty co. of water for a period of substance of organisms remaining was determined. A gramme of substance of organisms by agita

experiments that although the production in large quantities of sterilized possible rater is a matter of great difficulty, involving the continual renewal of filtering materials, there are numerous and simple methods of treatment which secure a large reduction in the number of organisms present in water. — Exchange.

Two Loxnon Towes.—In the future, it would seem, the Tower is to be, even more than in the past, one of "the sights o' London." It is to be divested entirely of its utilitarian chapter. The rifles in the Armory are to remain, but the whole of the large stere of areas is to be removed to the central depot at Weedon. This, we are told, is in fulfilment of a desire that the Prince Consort had very much at heart—a desire that the Tower should be preserved wholly and simply as a building remarkable for its architecture and for its historical associations. In accordance with this view, the barrack and hospital stores were removed in 1889, and the accountrements a few years after. The workmen, of course, went also, and now the building will be descried, so far as permanent tenants are concerned, by all save the small gardison which has always been maintained there. The arrangement will probably meet with general approval. It is, perhaps, as well to exparate in this case the practical and the sentimental elements. The maintenance of the needyl functions of the Tower means, of necessity, wear and lear, to which it is, no doubt, desirable that the building should no longer be subjected. There is very much to be said for keeping each famous old planes as the Tower in as perfect a state of preservation as possible. We can find prenty of localizes for the storage of arms, but we cannot adequately repair any damage which may be done to our ancient historical landmarks. We can "restore" them in one sense, but not in another.—London Other.

The First Raismonn in America.—In the course of a paper read before the Franklin Institute, bearing the title. "Transportation Facilities of the Past and Present," Mr. Barnet Le Van corrects the commonly received statement that the Granite Railroad, built at Quincy, Mass., in 1827, by Gridley Byrant, for transporting stone for the Bunker Hill Monument from the granite quarries of Quincy, was the first railroad built in the United States. On this point he presents interesting testimony to prove that, far from being the first, the Granite Railroad was really only the fourth in order of precedence in the United States. We quote from that portion of the paper relating to the subject, with the simple comment that the standpoint of historic accuracy: "Railroads were also first introduced in Fornsylvania. In September, 1809, the first experimental track in the United States was laid out by John Thompson (the father of John Edgar Thomson, who was afterward the president of the Pennsylvania Railroad Company), civil engineer, of Delawate County, Pa., and constructed under his direction, by Someralle, a Scotch millwright for Thomas Leiper, of Pailadelphia. It was sixty yards (one hundred and eighty feet) in length, and graded one and one-half inches to the yard. The gauge was four feet and the eleepers eight feet apart. The experiment with a loaded car was an successful that Leiper in the same year caused the first practical railroad in the United States to be constructed for the transportation of stone form the United States to be constructed for the transportation of stone for meter Quarties on Gram Creek in his landing on Ridley Creek, in Delawate County, Pa., a distance of about one mile. It continued in use for nineteen years. Some of the original familiations, consisting of rock in which holes were drilled, and afterward plugged with wood to receive the spikes for holding the steepers in place may be seen to this day."

The Pentworton of the Thames.—Our readers will remember that from time to thus we have published accounts of the evidence received and the conclusions arrived at, by the Royal Commission, which was appointed to inquire into the state of the Thames. It was found that last summer the condition of the water reached a pitch of founds at which the unisance became unbearable, and the whole riverside population from Greenwich to Erith was more or less inconvenienced by the stink. Those who had to gain their living on the water suffered actual sickness, while the Commissioners thouselves were stracked by diarrhea and venifting after one of their visits. The state of affairs grew so had that the Metropolitan Board of Works were obliged to confess that their crowning work was a failure, and sought to whitewast its fifth by a pleutiful admixure of chloride of lime, which was used to the extent of very many tons a day. All that time the advent of cholera in this country was expected almost day by day, and the calm assurance with which the danger would have been met, owing to the otherwise capital sunitary arrangement of the metropolis, was a good deal shaken by the uncertainty as to what effect the floating mass of fifth, regorgitating daily between Blackwall and Erith, might have on the question. It was too late to do anything last summer, but every one felt that at length the time had come when this crying disgrace would be attacked. But we are again at the end of July and the authorities have made no sign, and to all appearance have forgotten that the Commission ever sat. But white officialism has been dering or sulking, private enterprise has been at work. Mr. Bailey Denton and Dicotement Culoud Alfred S. Junes have acquired more than three-fourties of Canvoy Island, a large area of 4000 neres reclaimed from the Thames, and separated from the Essex Marshes by Holo Haven and East Havon Creeks. Here they propose to erect partification through the land. They estimate that there is space to bestow the solid sewar highlen,

BUILDING INTELLIGENCE.

Changeted for The American Architect and Building Howald

Although a large portion of the haliding intelligence provided by their regular correspondents, the editors easily desire to receive estantary information, aspectly from the macher and authory forms.

BUILDING PATENTS.

[Printed specifications of any palents incommissed together with full detail illustrations, may be obtained at the Commissioner of Patents, as Washington, for leavily for cents.]

Wint ow-Scheen,-William G. Anderson,

123,798. Wintow-Screen.—Willam II. Anderson, 1810. Mass. 123,798. Brick-Machine.—Walfeld Burkmad, Chl-

WARIT-BASIN, ETC. - William J. Califf.

Lenor, Mass.
23,818. ELEVATOR.—Levi Daso, Montpeller, O.
23,821. ANAUNCATOR.— Churles E. Day, Denver,

323,924. Francksonen. - Withelm A. Evers, Edge-

wood, Ga. 323,930. C 180a.—Rafa 320,045. C ROOM, GO.

22,930. Construction of First-Proof Butto-ixon.—Bafael Gesservine, New York, N. V.

22,935. Commerc.—Pop.—Davis L. McCahan, Batti-more, Md.

223,855. Brr-Stock.—William S. Washborn, East

SERSON, BIT-STOCK.—William S. Washborn, East Bridgewater, Mass. 225,531. Device For Itanaino Wall-Paper.— Albert Wilson and Eliza B. Wilson, Maple hapids, Mich.

Mich. 233,008. SAND FARIENCE, —John I, Beringer, Wasterford, N. Y.
251,017. CLAPBOARD GUARE, —Jehlel W. Danly,
Abtics, N. Y.
324,019. ELECTRICAL ALARM FIRE WINDOWSCREENS,—Henry Correle, Delice, Tex.
234,019. APIARATCH FOR MONTENING THE AIR
IN COTTON MILLS, ETC.—Morthree Sharman, Lowell,
Mane.

Marc. 224,674. HEATING-STOVE — Machus Jae Schuut-beque Hoeye, Zwolle, Overyssel, Netherdands, 224,677. Window-Jeneer And Vesticator. — John I. Hundow, Chicago, Ell. SALOS, MECHANICAL, Indon-Measure Calcu-Lator.—Robert H. Putcob, Savansal, Ca. 224,108. Horney, Achier. — John Ernst, Esy City, Mich. 334,168. University of the Court, Esy City, Mich.

100). SM,106. HEATING AND VENTIGATING APPARATUS. Julio I., Unuthou, St. Joseph, Mo. 328,121. SCHEW-DILLER. — George F. Kulls, Phila-

Julio I. Hausinon, St. Joseph, Mo. 333,121. Schew-Dhilven, — George F. Kula, Philadelphia, Pa. 124,140. Savety-Heare for Elevators. — John W. Blott, Manchester, O. 24,471. Watter-Golden. — Charles F. Nicholson, Rechester, N. Y. 324,174. Watter-Golden. — Charles F. Nicholson, Rechester, N. Y. 324,174. Watter-Closet. — George H. Sargeni, New York, N. Y. 324,174. Watter-Closet. — Bockwoll Sayer, Chicago, ill. 324,200. Manufacture of White Lead. — William H. Wolterel, Philadelphia, Pa. 224,213. Eaves-Trough Handrid. — William H. Bergoe, Philadelphia, Pa. 324,230. Mixed Paint. — George T. Clare, Jersey Chy, N. J.

City N. J. 824,286. MINED PAINT.-Robert W. Davis, Elmirs,

N. 1.

324,230. Hor-Alm Funnach. - Hosen B. Dewey,
Mitwankee, Wis.

324,332. Sash-Hother. - Abel Hakkus, Chloopes,

Mass.
231,275. VENTILATOU: - William H. Psyne, Cam

na, N. J., 334278. Reputingsating Appabaths for 01888.—Ichann and Jacob Stuber, Syracuse, N. Y. 324,293. Bath.—George Booth, Toronto, Dutario, 324,276. 1101989.—

224,223. COMMINED TRY-SQUARE AND BEVEL. — bounded D. Howard, St. Johnsbury, Vt. 334,337. Hoy-Alb Firechave. — James Philips, Nashvillo, Tenn.

SUMMARY OF THE WEEK.

Italtimere.

Laprimatory. - E. F. Baldwin, synhitest, has pre-pared plans for the Trustess of the Johns tropkins University, for a four-stly and buseness brick and brown-stone tribuning building, it's 1974, with tower 55' high, to be exceed our. Monumout and Garden Sis, Messix, William Ferguson & Bro., building.

Garden Ste, Messus, William Ferguson & Bro, buildors.
Buillians Frenchus. — Since our last report twenty-lisee permits have been granted, the more important of which are the following:

J. D. Taylor, is three-sty brick buildings, w & Foungirapia Ave., and Freestan St.

A. S. Adler, four-sty brick buildings, u e cor. Entew and Chry Sts.

Weste Cowme. 25 two-sty brick buildings, u a Newington Fl., come, a sur, flaker St.

F. W. Beldele, 5 three-sty brick buildings, a a Lexington St., w Cailloun St., and two-sty brick stable.

W. W. Stat. I two-sty brick buildings, a district.

Buston.

Buston.

Bullatse Penuirs. - Wood, - East Sixth St., Nos. 450-450, Edwolls., 15' x 15'; owner and builder, Jas. V. Devine.

Canterbury St., pest Antala St., wood slad, 14 g

Suria St., dwell., 19'11' x 44'; owner, Rr. H. Call; Suller, J. Philhelek.

Entends St., An. 29, dwell., 29' x 34'; owner, Chad.
E. Regers; builder, E. H. Perbain.

Entends St., and Course St., greenhouse, 22' x 39; owner, G.F. T. Reed; halkler, J. D. Waster.

Linguised St., from Norfolk St., dwell., 22' and 29' x 29; owner, J. Greun; builder, R. A. Cartar, Clement Anc., man Fartington Avo., dwell., 27' x 36; owner, Win. Mallon; builder, W. S. Sittchell.

Walto St., near Harvard St., dwell., 21' and 22' x 41' 27'; owner, Cheever Newhall; builder, Thomas Hard.

x 41' pr; owner, Cheever Newman, antoner, 1 announced Hard.
Spring Fark Ave., opposite Barr St., dwell., 28' x 31'; owner, Henry Brehams; builder, A. R. Rell., Colden St., No. 28, storage, 22' x 22' and 38'; owner and builder, W. B. Quigley.

Brooklyn.

Broaklyn.

On Willoughby Ave., a handsome house the a fifth is to be built for Mr. J. Supelson Lought, of brick, atoms and betweentler; from plans of Br. C. H. Gilbert of New York.

LUB-Hooke.—A large extension is to be built to the Uxfard Club; from plans of Mr. John Municord. Culture Princips.—A large extension is to be built to the Uxfard Club; from plans of Mr. John Municord. Culture Princips.—McLoudegh Mt., 2 , 300* 10 at Lewis Ave., 3 three-ady brown-stone dwells, the past, weeden complete, cost, such, \$4,009, wanter, architect and briller. Green News. 241 Referred Ave.

Levile Ave., 3 three-sity brown-strue dwells, the roofs, weeden corneles, cost, each, \$6,500; normor, suchiber and bailder, Geo. Ross, 341 Bedford Ave. You flarer St., a g. 150 w Steyn-such 242, kwo-sity shad backery, gravet roofs out, \$5,500; owner, william Nagle, 300 Hart St.; architect and contractor, W. M. Doughty, inseau, M. M. J. J. Reynolds, Green-Asc., a., 15 w Patchion Ave., wend'y brick and brown-tone well, the roofs cost, \$5,500; owner, Lacy Herrem, \$35 Patasid St.; architect and contractor, Wm. Inwade, well, the roofs, cost, \$5,500; owner, Lacy Herrem, \$35 Patasid St.; architect and contractor, Wm. Inwade, mosto, W. M. tibsens, Youlder St., a soft set w Henry St., three-sity brick tenenicus, gravet roofs, cost, \$1,000; owner, U. G. Glover; builder, not selected.

Staffered Mt., in roots, cost, total, \$12,000; owner, J. G. Glover; builder, not selected.

Staffered Mt., in roots, cost, total, \$12,000; owner, J. and Batter, W. d. Con way.

Greene dec., a., 200 e Snauer Ave., two-sity frame mapared, brick and terra-cotta dwell, ten and slate roof; cost, \$10,000; owner, Isaac G. De Hevede, lot be Beredon Ave.; buildern, S. d. Burrows and Marines & Gill.

Sobelee St., No. 202, 8 e., 200 e Hambeldt St., three-sity three-sity brites Hilled tors and states and tors and states and the states and tors.

Dries wherein Carroll, Norman and Architect, Thes. F. Houghton; builders, J. Rouney, and F. S. Tunner.
Fallon St., as, 160° e. Saratoga Ave., 15 three-at'y briek introductional attern and dwolks, gravel mode; cost, cast, six, six, six, architect and builder, J. H. Harbert, 1st; Mource St.

Theody third St., as, 180° w Fourth Ave., two-sty frame (brink-filled dwell, the roof; cost, St. 90°), owner, toda Felsner, Twenty-Fourth St.; architect, W. Wirth; builders, J. Stroman & Stalle.

Broadway, as, 78° 8° w Touth St.; 2 tou-st'y brick three and tengments, the roof; cost, St. 90°; owner, John Harper, 22t South Kinth St.; architect, E. F. Gaylor.

No. 10t, n., 20° w Kingeland Ave., avenual.

er, John Harper, 21t South Kinth St.; architect, E. F. Gaylet.
F. Gaylet.
For Cast Apr., No. 10t, n. p. 20' w Kingsland Are., three-st'y frame (brick-filled) tenement, the roof; cast, \$3.600, owner and builder, Feter Shoth, Van Cott Ave., car. Kingsland Ave.; architect, Th. Kogethault.

Exercise 51 No. 748 a. 200 a. Heatherful Law.

cont Ave., cor. Assignment Avs.; architect, In. Regelhandt.

Everym St., No. 28, e. 459° e. Hestwick Ave., hree-sity frame (brick-filled) tenement, the roof; cost, 53,80°; owner, Frame Freiblg, 240 Roemin St.; aveniteet St., Nos. 103 and 103, n. s. 200° w Central Ave., 3 two-sity frame (brick-filled) dwells, the roofs; cost, each, \$2,200; owner and builder. Its Leaby V. C. Naol. If Palmethe St., is architect, Th. Engelbardt. Melrase St., Nos. 161 and file, is infor w Kurkerbocker Ave., 2 three-sity frame (brick-filled) tenements, the roofs; cost, each, \$4,300; owner and builder, Heary Explay Contral Ave., our Jufferroo St., rechilted, Th. Engelhandt.

Hicks St., e. s. 70° in Harrison St., four-sity and cellar brick leavement, the roof, wooden cornice; cost, \$5,000; owner and architect, John Redley, 292 Incl. 16 St.

Lie St., n. e. 140 w humaer Ave., h two-sty from and three-sty rear briek dwells., his resignant, 226,000; owner, alm. Lacy E. Islawards, 12 verous Fl.; srebitect, R. H. Hotte; builders, W. Builder and Miller & Hows.
Touch M., ac., 387 a Sixth Ave., 12 two-sty browners, architects and builders, Corsens & Barkon, 177 Stay-mant Ave.

Hicks St., a 9,447 h Harthan St., three sty and sollar brick dwell, in root, wooden connice; cost, 23,000; owner and architect, John buildy, 322 Baleio St.

Sajon; iwher and sceneral Are. 12 two sty brownstone dwells, the reads; cost, each, \$4,000; ewher, architect and builder, C. B. Sheldon, 20 Ninth St. Hurger St., in a 250 s Breatway, I swootly trame (brick-filed) stwells, the roots; cost, each, \$4,000; numer. Win. H. H. tilver, 665 Fast One Haished and Thirty-sixth St., New York; mobitect, John Flegcher, Jr. manns. J. Histmessny; contractor, J. Fletcher, Jr. letcher; manne, J. Hednessny; contractor, J. letcher, Jr. Harkimer St., n s. abt. 89 s Nostrand Ave., two-

three-sty brick dwells. tiz roofs; cost, each, Fig. 1985; owner and builder, Anderson Miller, 1977 Parish St., is architect, A. fill).

Forest St., is, The Evergreen Ave. 212 at 'y brick macking-room and stering blue, its mode; cost, 215, 690; owners, S. Idelsmann's Son. Horrest St., cor. fireson M., architect, Th. Engelhards; builders, A. Hofgesang & Son.

Trose M., An St. a. 124° 2° a Hroninar, three-sty from dwelt, the roof; ost, 34,300, owners and builders, Win. Kirkland & Sons, 14 Units St., architect, F. Holluberg.

Johnson Ave., No. 121, n. 169° w Ewes St., fire-sty frame store and tonoment, the roof; cost, 82,600; owner, Fred. Zoeller, Leonard St., cor. Johnson Ave., builders, F. Stammler and F. Koelle.

Lavinghon Arc., p. w cor. Marcy Ave., three-sty brick flat, the roof, wooden and bran member, cost, 85,600; owner, E. E. Nelson, 20' Hannock St; accellent, J. T. Miller.

Lexington Arc., p. woor. Starey Are., three-sty brick that, she roof, wooden and from wireles; cost, \$5,000; owner, E. E. Nishon, 20 Hanoock St; architect, d. T. Millor.

Philipses Arc., n. s. 1627 w Sammer Arc., 2 three-sty brown-nome dwells, gavel roofs; cost, each, \$5,000; owner, architect, and contractor, d. t. Kitalishide, macon, not pelotted.

Alterbisher M., n. s. 450 a Rochester Arc., three-sty brown-atome dwell., the roof, wooden cornice; and, \$5,000; owner, architect, 1811.

Previous M., n. s. 450 a Rochester Arc., three-sty brown-atoms dwell., the roof, wooden cornice; and, \$5,000; awner, d. Falter, 21st Herkinser St; architect, A. Hill.

Previous St., n. s. 751 w Henry St., formally brick beneauent, the roof; cost, \$12,000; owner, H. W. Stearns, 286 Court St., architect, T. F. Houghton; builders, J. E. O'Rourks and R. J., Smith.

Fulton M., No. 1935, n. s. 252 w Howard Arc., two-sty transe (brick-filled) more and dwall, the roof; cost, \$5,000; owner, Louis Storken, Poiton St.; architect, and machiners, S. I. erticle.

Ciny M. to Box St., at point 132 w Stantization Arc., on-sty frame stable on Clay St., gravel roof; cost, \$3,000; owner, Intending Arc., in the flor alternations, C. ir, Chase; anagen, G. Stripes.

Append Arc., architect, and contractor, C. I., Chase; anagen, G. Stripes.

Append Arc., architect, H. Kafker, builders, W. H. Whyte and A. Brinhanor.

St., John's Pi., n. a. 1807 w Sewath Arc., on-set'y and stone foundation, alter roof, Irob cornice; cost, \$10,000; owner, James P. Barnet, 270 Hyerotox, J. H. Theicas.

Second N., as, 2209 a Fourth Ave., raised & height wall heacenth, arca in front; cost, \$4,500; owner, St. ohn's Episcopal Chimchy, prolifers, J. H. Theicas.

Second N., as, 2209 a Fourth Ave., raised & height wall heacenth, arca in front; cost, \$4,500; owner, second Chimchy, troubles, J. H. Theicas.

Second N., as, 2209 a Fourth Ave., raised & height wall heacenth, arca in front; cost, \$4,500; owner, second Chimchy, the second Chimchy, the second Chimchy, the second Chimchy, th

Chicago

Building Princips.—Mrs. K. (lourke, twent'y flats, 25 Van Brisse St.; cost, \$2,500.
J. W. Gehrlg, three-st'y store and flats, 318 West Madkeo St.; cost, 30,800.
J. Schuelder, two-st'y dwell., 2446 Landi St.; cost,

图3.000

83,000.

A. Doolan, 2 two-sty dwells, 3181-3116 thousas.

Ave.; cont., 37,000.

M. Papaolitski, two-sty store and dwell., 2201

Wall Ni. out. 52,000.

Welsh Preshyterian Church, basement; cost, 88,-

8. G. Rodenschatz, two-stly dwell, 625 Taylor St.; cost, \$1,000. H. Jampke, two-stly dwell, 163 Blassil St.; cost,

Chimago Ave; cost, \$1,000; arabitect, Twinter, Wan, Haype, 1007-et's building, 163-169 Locust \$4; cost, \$25,000.

T. Ognon, two at's dwell., 1657 Jackson \$4; cost, \$2,000; architect, St. Thomas.

Are, fa. Michaell, two-et's store and dwell., 70 Eleventh \$6; cost, \$3,500; architect, Ruebit.

A. T. Sewing, 2 three-sity dwells., 3743-5748 Entin Ave; cost, \$5,000; architects, Cobt & Front.

M. Kratz, three-et's store and dwell., 224 Wentworth Ave; cost, \$8,500; architects, Chit & Frank.

S. E. Fillinghust, two-et's dwell., 31 Frack Pl; cost, \$3,000.

Elsey three., 2 three-et's store and dwell., 012-920 Went Maddens \$5; seet, \$16,000.

Elsey three., 2 three-et's above and dwell., 566 Harrison St.; cost, \$1,000.

A. Lawler, two-et's dwell., 166 Micros.

J. Lawler, two-et's dwell., 166 Micros.

A. Lahmann, two-et's dwell., 166 Micros.

A. Lahmann, two-et's dwell., 160 Wicox Are, cost, \$1,000; architect, Thompson.

M. Horn, two-et's dwell., 3431 Michigan Ave, cost, \$2,000; architect, Thompson.

O. C. Halsen, et-and, 1718-bandalding Dearborn \$4; cost, \$8,400; architect, L. H. Diron.

O. C. Halsen, et-and y offen and dwell., 565 Fifteenth \$5; post, \$8,000; architect, J. H. Van Heddi.

Thos, Hind, two-et's dwell, 110 Diron.

A. Ryso, three-tily store and dwell., 565 Fifteenth \$5; post, \$8,000; architect, Kittonich.

M. Diesecka, S abros-et's stored and flats, 209-763 North Tachine St.; cost, \$4,000; architect, T. Karls, J. Sinclaur, two-et's dwell, 507 Marchitect, T. Karls, J. Sinclaur, two-et's dwell, 119 Lashb \$1, 209-763 North Tachine St.; cost, \$4,000; architect, Wabach Ave,; cost, \$5,000; architect, Wabach

cost, \$5,00.
Studebaker Bros. M'f'g Co., eight-st'y carriage re-pository, ind-set Michigan Ave., cost, \$500,000; ar-chitest, 5. S. Homan.
E. W. Partridge, 7 three-stars and flats, 378-360 Thirty-plant St., cost, \$25,000; architect, C. O.

J. D. Shou, two-sty fints, 3:42 Wabasti Ave.; cont,

\$2,800 Honnessy Bros., two-st'y flats, 8-10 Case St.; cost,

52.501.

J. C. Smith, 3 two-et'y dwells, McCallister J'4.;
oct, 810,500 architect, J. G. Cocheston.
G. W. Stanford, 3 two-et'y dwells, 231-230 Armatings St.; cost, 87,500.

II. S. Waete, two-et'y car harms, Flouristy St.;
cost, 820,500, architect, J. J. Flanders.

G. Geherz, two-st'y dwell, M. Nondall Sc; cost, \$2,500; architect, A. Schoof.
J. Uhrr, three st'y storce and flats, 940 Milwanker

J. Uler, three at'y stores and flats, 910 Milwanker Are; cost, \$5,000.
Josephat Association Church, two-st'y dwell., 228
Southput Ave.; architect, H. Wesener.
J. L. Campbell, J. Lwanty dwells., 938-950 Park
St., seet, \$5,000; architect, J. L. Campbell.
A. W. Kischer, three-et'y store and thwell, 994 Obtango Ave.; cost, \$4,000; architect, D. Bloedner.
J. C. Anderson, two-et'y dwell, 33 Erving Ph.;
cost, \$5,000; architect, C. O. Hausen,
D. Cameros, two-et'y dwell, 394 Mearos St.; cost,
\$6,000; architect, W. Thormas,
J. Clark, additional stories, 230-234 State St.; cost,
\$25,000; architect, J. J. Flanders.
Charinnuth.

Cincinnati.

Cherimust.

Bethers Paratise. — L. Donning, two-st'y building, Pine St.; etc.; \$2,700.

Mys. C. Lille, two-try building, Ktoosy and Hackbery Stay, cost, \$0,000.

F. W. Brockman, three-st'y building, Ktoosy and Hackbery Stay, cost, \$1,000.

C. Kassan, three-st'y building, Motton St. and Ecolid Ave.; cost, \$4,000.

T. Bradley, two-st'y building, Motton St. and Ecolid Ave.; cost, \$4,000.

Dr. R. Gad, four-st'y building, Parry and Plan Sta, cost, \$5,000.

Mrs. R. Gad, four-st'y building, Parry and Plan Sta, cost, \$5,000.

George Beyer, two-st'y frame building, Belvus St.; cost, \$2,000.

H. Werdman, two-and-one-half-st'y building, Warsaw Pike, cost, \$1,000.

Hrockman & Co., two-and-one-half-st'y building, Cando Ave, and Parker St.; cost, \$1,228.

A. Wasanberger, Whellet & Emery; cost, \$5,000.

R. Reimbold, two-st'y building, Corvein St. and Mottlian St.; cost, \$2,000.

K. P. Benton, two-und-one-half-st'y frame building, Lecust and dilbert Sts; cost, \$2,000.

Rangy Rudneyer, two-and-one-half-st'y frame building, New Baltimoro Pike and Wayne St.; cost, \$2,188.

A. Schnieder, three-st'y building, Whoeler and

5.188.
A. Schröder, three-et'y building, Wheeler and Chifton Sta; cost, \$4,500.
B. Danneland, three-and-one-half-st'y building; Bruwn and Freeman Sta; cost, \$8,000.
Whi, Assforth, three-et'y building, Russ and tire-en

Star; cost, \$7,000. L. C. Black, three-st'y building, Alphas PL; cost,

38,000. d. P. Schur, two-at'y building, Westwood Ares; cost, \$2,200.

d. P. Schur, two-sty building, Warehal Aver, cost, \$2,200.
Aleob Bailer, two-sty building, Marchal Aver, cost, \$2,200.
P. Ludke, two-and-one-half-sty building, York and Western Ste.; cost, \$2,000.
J. H. Gyay, two-and-one-half-sty frame building, fasture and Theorithm Aver, cost, \$1,000.
Mrs. E. Englicht, two-and-one-half-sty building, Clitton and Warner; cost, \$2,000.
F. Otto, four-sty building, Contral Ave. and Liberty St.; cost, \$1,000.
H. Werinsen, Hopkins St., three-sty building; cost, \$2,000.

Twenty regarders; cost, \$12,020.
The pairing permits to date, 633.
Total cost to date, \$1,366,578.

Minnempalis, Minn.

Minnenpells, Minne Bullding Phumirs, ~ Compidell Brothers, two-sty wowlen dwell, h e cor. East Twenty-sixth St. and Gardell Ave.; 1986, \$5,900. A. Hathaway, two-sty wooden dwell, a e cor. Hawthorne Ave. and Seventennth St.; cowt, \$10,000. Lity of Minnenpells, two-sty brick engine-house, a a Holdan Sc., between Wighland Ava. and Bordee Avo., n; nost, \$8,800. Fred. D. Nilorenberg, significatly atone malchomes, h e n Twenty-first Avo., nour Twentleth Ave., s; 4008, \$59,000.

Fred. D. Nucrementy, significately stones mathematics, p. e. s. T. E. Cartisa, two-suly wooden dwell. e. w. s. Pirat. Ave., between East Thirty-first and East Thirty-seemed Sta., s. coet, \$5,000.

White. N. Holway, 2 two-and-one-half-sely stone dwells, s. w. s. Wood Third St., between Morrison and Twenty-sixth Ave., n. coat, \$7,500.

J. H. Griffith, three-sty brick veneer store and fate, a w.s. Rick Ave., between Washington Ave. and Third St., east, \$4,000.

E. E. & T. A. Whitman, two-sty wooden dwell, s. w.s. Nucch Irying St., between Separior and Laurel Aves., n. coat, \$5,500.

Junes McCarty, two-sty stouble wooden dwell, s. w.s. Esspectually, bouseen Fourth and Faith Aves., n. ej. cost, \$5,000.

Mrs. Esspectually, functively brick store and office, No. 105 washington Ave., s. cust, \$4,000.

N. Ronniers, two-sty wooden dwell, s. w.s. Hence, between West Twentieth and West Twentry seemed Siz., cost, \$5,000.

New York.

APARTMENT-HOUSE. — At Nos. 1421 and 1426 Brossl-way, Mr. D. S. MoSiroy, proposes to build from de-nigne of Mr. P. T. Chuip, after-proof building to con-tain Ruts, backelor suites and studies; cost about

signs of AT. P. T. Camp three-post intiming to surtain fluts, backelor flutter and entities; cost about
\$111,880.

Association Registering a bridding 70° x 10° 3°, in to
be structed on Fast Fifteenth St.; from designs of
Mr. R. H. Robertson.

Export.—On these Forty-second St., w Laxington Ave.,
the Furty-second St. and Manhattanville & St. Nicholsa Ave. R. R., proposes to build a depot, 100° x 150°.

Finate.—On the we shoond Ave., running from the
my one. English St. to the 2 w oor. Dightyseventh St., Streetly line and stores are to be built
at a gost of about St., 100° for the Misses J. & S.
Rhinelander and Mrs. Mary A. Stewart.

On the a s Seventeenth St., 100° e Trinch Ave., 2

Reservy flux, 30° x 76° mech, are an te present at a
real of about \$23,000, by Mr. Joo. W. Deckor,
Is settentials.—"The Lower Franklin Fres Hoppital
for Unlidren," is to be built on the as a One Hundred
and Eleventh St., box. Midden and Fifth Aves.,
from designs of Mr. Win. Shickel; the full dive will

bave a treatage of 5%, and is to be three-st's, with becoment and manuscal ries? Mr. Teresica Kiernan has been awarded the content.

The St. Francis Nurier College on the n s Yiftseath St., but. Fifth and Sixth Avec., is to have an 80° frost extended, two-mt's, built from plane of Mr. W. H. Poole.

Howard, —For the Rev. J. J. Drughly, a four-st'y brown scene bouse, 25° x 60°, is to be built in the n s Seventy-ninth St., Nic o First Ava.; from plane of Mrs. W. H. Poole.

On the n s One Handrad and Fourth St., and the s of Mrsv. From plane of Mrsv. Beach, and the se One Handred and Fifth St., 10° of New Ava., o throught y and basement duesie. 10° x 50° seath, are to be built at a cost of about St., io, by Absert, Augent O. Squier and N. M. Whipple.

Syones —Avec College Pl., 2 two-sty states, 25° x 10° esch, runding through to 72 Warren St., are to be built by Philip R. Parker, at a cree of \$35,000; from plane of Mesers, Bubbock & MaAvay.

BULLING Parkers. — Amer St., a por, Crosby St., Byect'y brick tenement, tin root; cast, \$12,000; woner, Seignand T. Meyer, C. Broadway, architect, A. L. Never, builder, W. F. Lencon,

Variot St., Nos. 151 and 132, oas-sty brick store, for roof; cost, \$45,000 upon, the Charch St.; architect and builder, L. H. Whinens.

West Thirty-fifth St., Nos. 25° to 521, Mrse-Ht'y Whinens.

Visited St., Nos. 141 and 142, passity brick store, fin roof; cost, abt. 85,000, owner, Trining Ourpointion, it Charca St.; architect and builder, L. H. Williams.

West Thirty-fifth St., Nos. 270 to 521, hirse-stry brick factory, the roof; east, \$16,000; owner, John Strahman, 31 West Thirty-filled St.; architect, Andrew Spence.

Thirty-midd Ht., u. s., abt. 116°w Second Avp., Googsty brick tenemant, the roof; cost, about \$16,000; owner, Mich of Kane, 230 East Seventiath St.; architect, John McLutyre.

Elevan's Arc., Nos. 500 fo 500, 4 Ave. 80°y brick teneman with corres, the roofs; cost, such, \$44,500; owner, mich of Kane, 130 East Seventiath St.; architect, M. L. Ungrich.

Best Seventified Mills, John Tutten, 210 West Vorty-night St.; architect, M. L. Ungrich.

Best Seventified Mills, John Tutten, 210 West Vorty-night and school, the roof; owner, The therman Kvangolisch Church, on promises; architect, R. C. McLane.

Soundpassentis St., s. v. 72 w Third Ave., 2 five sity brick tengency with stores, the roofs; east, east, \$13,000; owner, Siegmand T. Mever 5 Breadway; architect, A. L. Meyer; builder, W. F. Lennen.

Oze Handred and Elecante St., a s., 100° e Stiff Ave., three-et's and managed brick hospind, the act slate roof; one, \$55,000; owner, H. Delsho, Red Hook, Unfeless Co., New York, architect, William Schickel.

Alterations, — The Aster Labrary was closed this week for important alterations to be made.

Schickel.

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Schickel.

Alterations, — The Aster Labrary was closed this week for important alterations of

tect, H. O. Avery; builder, D. Campbell.

Philadelphita.

Bullions of Permitts. — Botton St., w of Ridge Ave., two-sty dwells., 19 x 30; And. Slinkts, contractor. — Eighth St., a of Handingdon St., 5 three-sty dwells., 15 x 50; Joo. Longhran, owner.

Eighth St., a of Handingdon St., 4 two-sty dwells., 15 x 50; Joo. Longhran, owner.

Michael St., a of Handingdon St., 4 two-sty dwells., 15 x 50; Joo. Longhran, owner.

Leiligent St., a of Handingdon St., 9 two-sty dwells., 15 x 40; C. F. Hardeek, fullractor.

Leiligent St., a of Handingdon St., 9 two-sty dwells., 10 x 40; A. M. Crossa, uwner.

South disterant St., No. 1010, two-sty dwell., 10 x 40; A. M. Crossa, uwner.

South disterant St., No. 1010, two-sty dwell., 16 x 50; Inaac Smith, owner.

Note Matterst St., No. 1010, two-sty dwell., 16 x 10; Inaac Smith, owner.

Tioga St., w of Waterboo St., 10 two-sty dwells., 14 x 42; Theo. Holly, owner.

Givered 240, w of Waterboo St., 10 two-sty dwells., 14 x 37; Jun. Blatedon, owner.

(baller St., on. Horris St., 4 two-sty dwells., 16 x 40; F. C. Hare, owner.

Vincemath Mt., n of Dickinson St., 2 two-sty dwells., 16 x 40; M. B. Stackhouse, owner.

Fibert St., No. 1283, four-sty factory, 16 x 107; T. Martreen, contractor.

Office St., a of Water St., two-sty dwell., 44 x 40; stable, 42 x 40; das. C. Doels, contractor.

Dickfith St., n of Green St., two-sty dwell., 15 x 30; Jul. 3 on deficeron St., three-sty dwell., 15 x 30; Jul. 3 in Killions, contractor.

Contextual At., a of deficeron St., three-sty dwell., 15 x 30; Jul. 3 in St., and 5 grad St., 4 three-sty dwell., 15 x 30; Jul. 3 in St., and 5 grad St., 4 three-sty dwell., 15 x 30; Jul. 3 in Stockey, contractor.

Contextual At., a of Broad St., 4 three-sty dwells., 17 x 18; Jul. 5 in St., see 1 grad St., 4 three-sty dwells., 15 x 30; Jul. 3 in Stockey, contractor.

Contextual At., a of Broad St., 4 three-sty dwells., 15 x 18; Jul. 5 in St., see 1 grad St., 4 three-sty dwells., 15 x 18; Jul. 5 in St., see 1 grad St., 4 three-sty dwells., 15 x 18; Jul. 5 in St., see 1

Lelly contractor.

Lelly contractor.

Leader fund At, sof Broad St., 4 three-sty dwells.

Fix 18, dis. Shockey, contractor.

Sharewood St., w of Twenty-life St., 3 two-sty

fivelts. Let X 28': H. Thornton, owner.

Fright St., w of Twenty-life St., 3 two-sty

dwells. 15' x 40'; H. Thornton, owner.

Largester St., w of Seventeenth St., three-sty

dwell., in x 49'; Gro. Barblers, contractor.

Lulge does, a cor. Mantgomery Ave., three-sty

store, 15' x 50'; A. B. Seboch, owner.

Lebigh does, a cor. Mantgomery Ave., three-sty

well.; Chas. Reseate, contractor.

Somerotile St., coar Germantown Ave., 3 caosity

dwells.; contractor, same as lest.

Sovier ville St., sear Germantown Ave., 3 two-sty dwells.; contractor, same as let., Nectory Lane, c of Twenty-second St., 12 three-sty dwells.; Goo. W. Beston, owner.
Trentpactors St., as of Chumbia Ave., 9 two-sty dwells.; Jacob E. Edgers, owner.
Absolventh St., cor. Hamilton St., factory; John Manderson, contractor.
Lambert St., a of Taylor St., 7 two-sty dwells.; Win. Ellse, owner.
Lambert St., a of Taylor St., 1 two-sty dwells.; ballows St., w of Twenty-first St., 10 two-sty dwells.; T. E. Coulomb, owner.
Second St., a of Arch St., four-ely store; Benj. Inseah, owner.

Bellining Permitts.—One imported and one primite have been bested since our last coper, intriner of which are for unimportant trues moves. Of the rest, those worth \$2,500 and over are as follows:

A. Worthago, three-sety trams dwell.; cost, \$3,500; J. W. Havene, contractor.

4. S. Bulkley, three-sety fapor dwell.; cost, \$3,000; ft. S. Bulkley, three-sety fapor dwell.; cost, \$3,000; ft. S. Bulkley, three-sety fapor dwell.; cost, \$3,000; ft. S. Bulkley, three-sety brick store and dwell.; cost, \$3,000; ft. C. Brinkinesyer, contractor.

J. D. Harting, two-sety brick store and dwell.; cost, \$3,000; ft. J. Bulkling, two-sety brick dwell.; cost, \$3,000; ft. J. Bulkling, two-sety brick dwell.; cost, \$3,000; ft. J. Bulkling, two-sety brick dwell.; cost, \$3,000; ft. J. Harston, Dort, contractor, the first two-sety brick tensments; cost, \$4,000; Dort, contractor, the first two-sety brick two-set, \$4,000; ft. J. Massiner & fone, sredicects; contract sub-let.

B. Almston, 2 sufficient two-sety brick two-set, \$4,000; contractor, took, \$3,000; ft. J. Massiner & fone, \$3,000; ft. J. Massiner & fone, \$3,000; ft. J. Massiner, contractor.

You W. Podmore & adjacent two-sety brick two-sensual; cost, \$4,000; contract ent-lot.

J. L. Etskarn, two-sety brick dwell.; cost, \$3,000; contract ent-lot.

J. L. Etskarn, two-sety brick dwell.; cost, \$3,000; contract ent-lot.

J. L. Betsker, architect J. R. Resin, contractor.

W. H. Morgan, 2 adjacent two-sety brick dwells; cost, \$3,000; Aug. Bernke, architect J. R. Kesin, contractor.

J. H. Morgan, 2 adjacent two-sety brick dwells; cost, such, \$1,000; J. Malson, contractor.

J. M. Brahlen, two-sety brick store and dwell.; cost, \$3,000; M. Parlana, two-sety brick dwell; cost, \$6,000; J. C. Murrison, contractor.

M. Brahlen, two-sety brick fast; cost, \$6,000; J. C. Murrison, contractor.

M. Brahlen, two-sety brick dwell; cost, \$5,000; J. C. Murrison, contractor.

M. Chrenkt, two-sety brick dwell; cost, \$3,000; J. C. Murrison, contractor.

G. Kanger, two-sety brick dwell; cost, \$3,000; dept. Mu

St. Patel.

St. Parel.

Brilding Perrite. — Two-sly frame double dwell, one of Nr. Paul Street, between Somerset and Olmested St.; cost, 85,000; comer, Win. Richardson.

Two-sity frame block of dwells, a s of Pitteenth St., between Chnada and Broadway; cost, 84,000; comer, Harvey Hill.

Two-sty brick dwell., nor. Minneson and Ninth St.; cost, 85,500; comer, Lilly M. Des Menil.

Two-sty brick dwell., ws of Albion St., between Waithan and Strains Sts.; cost, 83,500; comer, O. L. Ricamus.

Two-sty brick block of dwells, a s of John St., between Grove and Rust Tonda St.; cost, 816,500; comer, Catherine thereagh.

Two-sty brick dwell., as of Albion St., between Grove and St. Authory; cost, 83,000; comer, files Anna R. Ceborn.

Two-sty frame dwell., a s of Albion St., between Anna R. Ceborn.

Anda S. Osnora.
Two sty frame dwell, as of Albion St., between Foronis and St. Anthony; cost, \$2,800; owner, Chas.

COMPETITION.

Sеноог-поляв.

[At Nashville, Tenn.]

The Board of Public Works and Affairs of Nush-ville, Tenn., solidi designs for a school building, to be erected in the western part of the city, and will funded to any one applying therefor a printed slip curtaining all information desired. Designs must be delivered by September 1, 1883. BOARD OF PUBLIC WORKS AND AFFAIRS, 506

MEMORIAL TO GENERAL GRANT.

We offer three prizes of \$50 each for the heat three preliminary sketches" of a design for a Memorial to theoral Grant, to be erseted in a large town at a cost not exceeding \$100,000.

Conditions:— Drawings to be received at this office on or before Saturday. September 10, 1885. Drawings to be at any scale in pencil or lok—no brook-work or cultur—the scale to be indicated on the drawing. A brief memorandum of material and probable cost to appear on the drawing sizelf.

Each design to be represented by perspective (or elevation) with plan, and, if necessary section at simular scale.

wation) with plan, saud it needed by a mortin, and the antibod's mans forwarded under seal. In case of publication, the author's name will be amounteed, unless request is made to the contrary. The neward will be made by a jury of architects and sculptors.

DITTORS OF THE "Assersion Architect."

SEPTEMBER 5, 1885.

Entered at the Post-Office at Boston we seemed class matter.

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T is quite enough to give enthusiasm a chill, this reputed intention of the New York Grant Memorial Association to raise one million dollars for the monument it hopes to creet, and cortainly enough to make one recall how rare is the man or body of men that can he safely entrusted with one million dellars which are to be converted into a monument that in more than mere brute expensiveness shall justify the outlay. structures in this country that have been designed with the foreknowledge that there was a million of dollars to spend on the work could be easily counted - if indeed there are any - and not one of them is a monumental structure. Few can picture to themselves what or how large a structure can be built for such a sure, and the few who can do so can probably keenly appreciate the gravity of the possibility of creeting a mere discords at mass, - everloaded with frittering details, to the use of which the designer was invited by the necessity of expending one million dollars, - instead of a monument which in true art value shall fairly represent the money, and which there are so few capable of designing. As a noit of measurement showing how much in actual mass and how much in architectural and decorative treatment could be accomplished with this magnificent sum, we suggest that the committee and others consider the pedestal of the Statue of Liberty, which will probably cost less than one-third of the sum it is now proposed to raise. be sure it is safe to reckon that ten per cent of the sum will be wasted, as usually happens where committees undertake such work, and that another ten per cent or more will be absorbed by salaries, experiments or what not, so that there will only be three-quarters of a million to spend on the monument itself. and by so much will the city he saved from the possibility of perpetuating a too overwhelming failure. By the time this is read perhaps our tenth of the desired sum will have been raised. and if the appeals which the Association is now making to the country at large which assert that their oudcavors are of "trus National character and importance" are heeded, the other ninetenths may in time he raised. But we advise all people outside of New York who desire to contribute to the Nation's monument to General Grant to wait until Congress meets, for it is only probable that steps will be taken at once to erect a national monument at the Nation's capital.

WE have seen it stated that funds are being raised at nine different places to erect as many memorials, but we have noticed only the subscriptions at New York, Philadelphia, Chicago and Fort Leavenworth. Still it seems likely that those who take part in our own competition, which closes in another fortuight, will find that their endeavors may be appreciated in one or another of these places. Meanwhile editors and correspondents are busy making suggestions as to what character these monuments should have,—suggestions which to the instructed have their amusing side. For instance, the Springfield Republican advocates the arch because it is "the most permanent of all structures raised," and in support of this

says that there were "over twenty arches in Rome," and settles the question of the permanency of arches by ingennously recording that "two have stood to this day"! while a Kansas lady recommends that the pedestal be "a triangular temple of iron, paper and stone," which she thinks would be "entirely modern." For our part we have only two suggestions to make, one that when the moment comes to raise money for the Nation's monument the united assistance of the fourth estate be secured, the editor of every newspaper in the country being made ex officio a member of the soliciting committee, who on one and the same day shall urge their readers to make each bis contribution before night closes. If Congress will exact that the sum so raised shall be doubled out of the National Treasury there would probably then be in hand quite enough to do honor to the memory which all desire to perpetuate. The second suggestion we offer to the New York Association. If it be their intention to accomplish something worthy, unique and lasting, let them abandon thought of mortar, stone and bronze, and consider that they have quite within reach an unparalleled opportunity of taking advantage of the handiwork of Nature. Hown out of the living rock on the face of the Palisades a unique and creditable monument could be created, whether, after the manner of the rock-temples of India, a structure of architectural lines and forms, or like the Lion of Lucerne a sculptor's creation only, or a work where sculptor and architect could combine their skill in fashioning a colossal sculptured frieze perhaps five hundred or one thousand feet long, just below the crest of the cliff, with architectural terminals and supports. One million dellars could accomplish more here than at any other spot to which materials must be transported and when there hoisted into place, thus consuming no inconsiderable portion of the fund in ineffective freight charges and wages. We trust that it is not yet too late for some competitor to give expression to these crude suggestious.

JIME State Architectural Association of Iowa, as we learn from the Des Moines Register, beld its semi-annual meeting at Colfax a few days ago. The attendance was large, and the proceedings seem to have been very interesting. Among the topics discussed were the Stockslager bill, relating to the design and supervision of Government buildings, in which certain modifications were decided to be advisable; the best form of building contracts; the advantages of association to the professions; rules of practice and rates of compousation; the relation of architect and client; and the State building laws. The Association voted to recommend certain changes in the latter; and showed its wise zeal for technical education by ordering memorials to be presented to Congress in favor of the public encouragement of architectural students, by methods similar to those employed abroad; and to the State Government of Iowa, praying for the establishment of a chair of architecture at the State University. Mr. Illsley of St. Louis, President of the Western Association of Architects, took part in the deliberations, which seem to have afforded an admirable demonstration of the value of State organizations as a most efficient means for advancing the interests of the profession. To refer to a single point only, the recommendations of the meeting which are most likely to be acted upon, and will, if followed, as is very likely to be the case, perhaps result in more good than any others, are those addressed to the State Government on the subjects of architectural education and the building laws; yet such recommendations would be quite out of the province either of local societies or of such comprehensive bodies as the Western Association or the American Institute, and if made by any of these would certainly be disregarded or resented by the State Legislature. There is so much work to be done in the way of correcting and reforming the current babits of building that architects, particularly in their capacity of mem-bers of associations, who will have that work to do, should keep constantly in mind the fact that nearly all the conditions under which people in this country live are established by State legislation, as distinguished from local regulations or the enactments of the Federal Congress; and that if they wish to effect any improvement in those conditions they can in most cases do so only by application to the State Government. To scenre attention to such applications it is usually necessary to show that the people of the State, not of a particular town or

city, desire the legislation asked for; and if this can be shown there is no further difficulty. By their very constitution the State associations are assumed to represent the technical interests of all the people of the State; there is no danger, as there might be in acting on the recommendation of local societies, that enactments desired in one town might be furiously resisted in another; and whatever they advise seems, to the average legislature, not only worthy of attention, as proceeding from a body whose jurisdiction extends to the same territorial limits as its own, but particularly suited for speedy embodiment in a statute, on account of the probability that no one will appear to oppose it.

NE of those singular miscarriages of generosity which occur rather too frequently in this country to cast much credit on our discrimination is described in the recent New York papers. It seems that a certain Mr. Van Schaick, a rich citizen of the town of Westchester, died there five years ago, leaving by will a bequest of fifteen chousand dollars, to be expended in the erection of a free realling-room, as a gift to the town. The executors built a handsome reading-room, at an expense of ten thousand dollars, which was completed in 1882, and prepared to turn it over to the town authorities, with the remaining five thousand dollars of the bequest as a fund for stocking the building with books and invatore. The authorities, however, refused to have anything to do with the structure, and it has remained since its completion in the bands of the executors. Not long ago, the rest of the estate being settled, the executors found it necessary to have the reading-room definitely disposed of, and insisted that the town should take some action in regard to it. A town-meeting was called, and it was explained to the citizens that it would cost about twelve hundred dollars a year to pay the necessary expense of maintaining the reading room, whereupon they voted unanimously to reject the building and the money, which still re-We suppose that there main in the executors' possession. must have been some condition in the deed of gift, requiring the town to maintain the reading-room in a certain way, but there are so many modes of evading the intentions of persons who are no longer capable of seeing whether their wishes are carried out that we are rather surprised at the rejection by the Westchester people of a building which could probably have been converted later with impunity into an engine-house or When a few more of these examples have accumulated, it will be worth while, we think, for some one to write a book on the abortive charities of this country. Something of the kind has been done for England, or rather for Loudon, where many curious stories have been collected; and the American instances would furnish a good deal of interesting matter. To say nothing of the Touro charities at Newport, founded for the benefit of the needy Jews of a town which no Hebrew has inhabited for many years, there are in another New England town two churches, both built by private mupificence, and dedicated to the Christian religion upon conditions which no one is willing to fulfil, so that they stand from year to year empty. The condition imposed upon one of these is, if we remember rightly, that a certain service-book, composed by the builder of the church, shall be used in it, but this single stipulation is sufficient to keep everybody out of the church precincts.

CASE came up in England the other day, upon which the H CASE came up in England the other day, upon which the intellects of the judges seem to have been greatly exercised. It appears from the Builder that a certain gentleman who owned estates in Cumberland had kept parts of them as forest, many of the trees being larches. A year ago the district was visited by severe storms, and twenty thousand larch trees, valued at about as many dollars, were blown down. The owner of the estate was taken sick about the same time. and died before giving any directions as to the disposal of the prostrate trees. In England, as with us, real estate, after the death of its owner, is divided among his heirs in a different way from the personal estate, and the executors, as trustees for those beirs who inherited the personal estate, took it into their heads that the broken larch-trees lying on the ground were personal property, and laid claim to them for their principals; arguing that although trees growing naturally undoubtedly belonged to the real estate, trees lying broken on the ground were no longer real trees, but something else, and as miscellaneous or nondescript articles scattered about the premises would be personal property, these broken trunks ought to be regarded as coming under the same category.

HE hoirs of the real estate, in contesting this claim, took the ground that trees should be accounted by the ground that trees should be regarded in the same light as buildings in their relations to the land on which they It is a well-defined rule in England that buildings attached in any way to the earth form a part of the real estate, and cannot be removed by a tenant, even though he may have built them at his own expense, so that tenants who wish to erect conservatories or other structures which they can enjoy during the term of their lease, and carry away with them when it expires, are obliged to make them completely portable. According to this principle the larch-trees, which, although overturned and uprooted, were connected by a few fibres with the earth, still constituted a portion of the real estate of their deceased relative, actual separation of the trunks from the roots being necessary to convert them into personal property. This singular dispute was tried twice before the highest court in England. On the first trial the justice held, with the execu-tors, that broken trees were no longer trees, but something else, and ordered judgment for the plaintiffs; but an appeal was taken to the full bench, and the Lord Chancellor himself pronounced the decree which reversed the former decision, and awarded the property to the owners of the real estate, saying that if any trees had been severed, even though some of their broken fibres were covered with earth, they would belong to the executors, but so long as a tree remained attached to the ground by ever so slender a libre it was real estate, and wont with the land to which it was attached.

III British Architect has lately contained an excellent little series of articles on Hospital Planning, in which we find some points which are new to us, and will be, we imagine, to many of our readers. All architects understand the main principles of hospital construction, and know that isolation of patients, and ventilation and sunsidue in the wards, are the requirements to be satisfied before all others, but every one may not be aware of the thoroughness with which these requirements are now fulfilled in the best work. According to the writer in the British Architect, twenty-five patients to the acre of ground is considered a reasonable allowance in the most modern Continental hospitals, and the wards are so spaced over the site devoted to the hospital as to secure about this proportion. Unless the area is very limited, all hospital wards of the hest class are now built in one story, but in case of absolute necessity the medical wards are made two stories high or more, surgical and infectious wards remaining in all cases of one story only. The wards are also, in the most modern examples, completely detached from each other and from the administration buildings, even the open corridors which were once thought necessary being suppressed. This, of course, occasions a certain amount of inconvenience in bringing supplies from the kitchens and administration block to the wards, but the cooked articles from the kitchens are kept warm during transportation by being placed in covered iron tracks with hot-water jackets, and the annoyance to the physicians and attendants incident to going out of doors whenever they pass from one building to another is considered to be more than compensated by the greater security of the patients from infectious or communicable diseases. The principle of isolating the wards from the ground, by raising them upon a low basement open to the air, is now universally adopted, the beight of the basement being usually restricted to three or four feet, so that there may be no temp-tation to use it for storage, to the detriment of the healthful-ness of the ward over it. Within a short time an innovation, ness of the ward over it. Within a short time an innovation, undoubtedly suggested by the experience of military surgeous, has been introduced in the best civil hospitals, and will probably become an important feature in the planning of future buildings of the kind. This novelty is the addition of large open halconies, closed only at the ends, to the wards, into which the beds of the patients are moved during the summer months, remaining there night and day except in stormy weather. At Halle and Dresden, neither of which have a particularly mild climate, this arrangement has been adopted with great success, and the Bethanien Hospital at Berlin has been altered to conform to the new idea.

CARVING AND FURNITURE.



French critics speak of wood-carving as eculpture in wood-cor-rectly as regards the word. It is sculpture if we produce a figure, a llower, or a leaf out of askid wood or any other material. But the processes of what we call sculpture are different from those of earving with mallet and chisel, with which we are now concurned. I shall apply the word sculpture only to wood-work in very bard materials, in which the surfaces have to be bored and scraped, and where the character

of the design is suited rather to the gallery or the shelves of a col-

becor, then to the decoration of walls or forniture.

Now when any one not a wood-curver or furniture maker by profession ventures to assume the master's chair, a serious question is forced on his attention - at least on mine - and it is this: How comes it that any one should be becturing on one of the arts con-nected with daily life, except a professor or a master to his own class? And it must be answered that wood-carving, as a sort of necessary accompaniment to the architecture of the day, seems to bave fallen into desuctude. Sumptuous and well-made furniture is produced in London and other large cities; has carved cornices, produced in London and other large cities; but carved cornices, carved panel-mouldings, carved fireplaces, doorways and so on are so very rare that we have to rouse attention to the curvers' art as if it were a revival. Nevertheless, the value is which carved work is held may be measured by the prices at which the fragments of Old London are being bought up, and the place which many of these fragments receipy in our national museums.

This disact of carving in modern houses being our exeuse, I hope is to get reach time in described as a constituted to a relative to a carving the second and the place of carving in the constitute of the

we do not waste time in devoting an occasional evening to a subject in which I am myself so deeply interested.

Before going further, let us dismiss with a word or two what has been called sculpture in wood. Box is the wood most commonly used in wood-sculpture; it is of slow growth, hard, close-grained, with narrower alternations of bard and solt in consequence, and less liability to shrink or split than is the case with oak or pine. It will retain sharp-edged lines of relief, incredibly fine, as we see to some modern wood-carring. It is in use for figure sculpture and other subjects requiring knowledge and skill of the highest kind. There is, however, a good deal of bold earving to box and pear, out out in bold curves and sweeps, as if the wood were no harder than pine. The Kensington collections contain curious examples, the work of Italians of the sixteenth century. I should call all such work carving rather than sculpture, because of the character of the work.

2. I think it may be malntained, looking at Old London, that wood in our climate is the due complement of stone and brick. It is the inside lining of which the hard material is the outer cost. Wood panels are not freezing to the touch. They make interiors warm and comfortable, as well as rich and digasfied. From the ease with which the materials can be cut, we get effectual decoration in actual relief of light and shade; and, once done, it is found to be as durable as the walls of the house, and in no danger of those dismal chips and

peelings to which the plasterer's work is so subject.

I was struck with the contrast between the present system and the older one, by what I saw in a heantiful country house not long since. The house itself is old, the exterior finely earred in stone. The interior has been refitted and arranged at a great cost. The woodwork of shutters, and dades in two woods, is admirably fitted. All that the steam plane and modeling from an do is finished to perfection. On the other hand, when I looked for carvings, I found lines of modeling, key-frees, and so forth, not carved in wood, but in lengths of stamped party or other compositions gloud on. In no long time I observed much of this applied composition carling up and coming off. The builder had to renew it. It struck me with astonishment that where so many thousand pounds were spent on joiner's work, one or two hundreds could not have been devoted to carving.

I do not know what convulsions of society or place of manners has made so important a change, and climinated from our houses decoration so necessary for their completion. It may be that the wars with which this century opened were a turning-point in history with regard to the plastic arts. Perhaps when large London estates were rapidly covered with houses, that senurge of London arose, the modern speculative builder. Calculating on a rapid formue, he

A lecture by J. Hungerford Potlen, delivered before the Society of Arts, and printed in the Journal of the Society.

invented one house. That one house has been repeated ad infinium—a forlorn design it is, and the example so profitable to the builder has covered modern London with the drearlest street; to be seen any-

It seems useless to discharge these thunders when the work is done, and so it would be were better prospects hopeless; but, in my opinion, this is far from being the case. The work of Mr. Norman Shaw and some other architects gives me some solid grounds of hope. They have grappled with a difficulty obvious to reflecting minds. All men are not agreed in their likes and dislikes, occupations or habits of life. Why should they all be compelled to live in houses of one and the same type and shape? The gentlemen I have named have tried to fit the house to the man or family that are to live in k, not to force the inhabitants into houses that do not suit them. I do not profess to admire all I see in Queen Anne houses. I do not care for mere eccentricities, nor for details designed merely as quaintuesses, and put where they are without any corresponding convenience or advantage. But in general I think the inventors of our present red brick houses have done an essential service to London.

I refer to arehitecture because it is absolutely necessary to do so. Furniture, whatever we include in the term, is brimately connected with the house it furnishes. To treat of walls is to consider how the architect has built them, and how they ought to look inside when his house was finished. I do not reckon the house in the modern street. —in Cobitmpolis for instance, or the streets abouting on the New Road — I do not reckon them as worthy the name of architecture. They are bricklayers' and carpentures' work, and nothing more. No mind whatever has left its stamp upon them. If carring finds its way into such houses it has been purchased by the occupier, who wants to make the one he lives in as unlike its neighbors as possible.

Not so in the case of Old London; the narrow streets and lines that were built after the fire contained houses of which many noble examples pot linger in the city. Consider, on the other hand, the vast and imposing public buildings that have risen between Peluce-Yard and Cromwell Road. It is worth while to ask what part soult. beautiful and effective decoration as wood-carving plays in the interior of those buildings, if we except the Parliament Houses of Barry and Pugin? So far, then, as to the connection that there ought to be between architecture and carved wood; architecture in general, and that revived brick architecture in particular, of which I have

had measion to speak.

 Now let us consider more particularly what the opportunities of the carver are, and what different methods of treatment he has at his the carver are, and what different methods of treatment he has at his command. I say he, but I ought to add or she, for we have many excellent lady carvers. What are the entvers' opportunities? There are the heams of which parts of all houses are constructed, and which, being of wood, are to be carved, when the style of the wichitecture exposes them to nice, as in church and hall roofs, rooms in which the joints of the floor above are exposed, etc. As beams and timbers are concentrations of strength, they often have to bear walls that exceed their thickness, and project beyond their edges, such as door lintels, architraves, and the like. In these cases it is the angular edge, or so much of the edge as will not impair the strength of foists, or railers, that can be carved effectively. In the case of a post, such as a stair newell, the king-post of a Guchic roof, both edges and sides can be earyed, extra length of wood being allowed for the purpose above the stair newells, or below the king-posts, without interfering with the actual purpose of these posts, either in reality or apparently,

with the actual purpose of these posts, either in reality or apparently, apparent strength being necessary to due effectiveness.

As to running mouldings worked on edges, whether of beams, joists, ratters, or rails of any kind; or again, on the angles of door and window jambs and lintels, or on the framework of panels, the distinct rolls and hollows of which they consist must be limited in number. There should never be less than three, that a due proportion between the members may be maintained, for should they be too numerous. Brackets have so many distinct ends projecting over the other. Cornines are made up of rows of brackets, or are one continnous running bracket. In this way cornices represent thickness of wood projecting from the wall one above another, and should represent, say, an upper, a middle and a lower projection. We ought to preserve this idea in complicated cornices, and give emphasis to the middle feature; then there will be a group of lines above it and a group of lines bulow. These groups break the augle between roof group of lines below. and wall, or anything that represents roof, such as the top of a chim-neypiece, of a doorway, and so forth. When you see an unmeaning succession of repeated mouldings, as you often do in builder's decora-tion, you will feel that the real idea of their relation to each other has never been grasped.

4. Wall Surfaces .- If from solid timbers we puss to wall surfaces, it is obvious that large wall-spaces can only be covered by framed panelling. The framework must be of sufficient thickness to be grooved to take the panels, and this extra thickness has to be relieved from the beavy appearance of a mere thick edge. We have to case down the edge by mouldings or lines in selief, some bulder, others finer, as the edges of the frame decrease till they meet the

In a large room cut up into panelling, the general effect will depend on the size and proportions of the panels, to height and width of the room, and of the rows of panels to each other. Panelling requires to have some rows talter than others, and to have upper and lower rows of less height than the general order. Upon the size of the panels will depend the boldness and size of the mouldings. We meet with large panelling in which the wouldings are planted Into the junction of trame and panel, and exceet the thickness of both. I do not think it a good feature, and it is often a vulgarism. In carving mouldings there are two rules to observe—one, that the general form and outline of the original lines, or hars, or hollows moulded by the plane have to be preserved; another rule is that no work put upon these features ought to be allowed to quarrel with the direction of their lines. Foliage or plaited ornaments should run at right angles with that direction, and he delicate enough to lose themselves at a distance, at which the original moulding only can be distinguished. But in all large surfaces of panelling the greater quantity of moulding will be worked mechanically by a plane-iron filed to the curvature required. If you examine the small panelling of the fifteenth century, much of it will be found to have been executed by a tool worked by the fingers, after the wood has been framed together. The mouldings die down without musting in the angles, but these moultings are accessarily small and shallow. On furniture, chests, and other more important joinery, mouldings seem to have been cut throughout with the carver's gouge.

Here, then, we have the treatment of edges of panels. feetive they can be made I accd not say. Panels are sometimes made of wood, so thick as to be brought up to the level of the rails that frame them, and reduced by wide herellings to meet the grooves of stiles and rails. The thick parts are left with a defined edge, as though a thin extra plank were added to the thickness. I consider that the proper purpose of this thickness is to allow of carving. Carving in these parts has to be in very low relief — historical sub-jects or leaf-work compositions. Figure-carving in such places is sometimes of extraordinary merit. Examples can be seen among the cabinets of the Soulages collection in the Kensington Museum.

There are, of course, parts or features of all interiors in which the carver has to put forth all his powers, those in which hold relief can be employed—door-heads, tire-places, and other prominent features. Here will some figure-work, bold foliage, heraldry, and the like.

5. Piercing and Turning.—A different class of carved work consists in pierced carving; screens, fittings, of openings of various kinds in which light has to be seen through, and not thrown on to wood-work. And again, another in the work of the turning-lathe. No combined wood-work, on a large scale, can be carried on without the help of the lathe. We have but to look at old bourses in our own the help of the lathe. We have but to look at old houses in our own country, and, indeed, may refer to the paintings and sculptures of antiquity in which furniture is represented, to see how large a part was played in its construction by the lathe.

In the sixteenth century, German turners showed astonishing ingenuity in the eccentric motions contrived in the turning-lathe. here I am only thinking of the commonest operations of that engine, and we can hardly appreciate how effective its action can be made. I will show, in a later lecture, some examples of Arab turned work.

In those various operations there is room for infinite variety of treatment, and judgment as to the best way of disposing one's powers with due connomy of labor and cost. Employers have certainly to be encouraged to employ the carver; but to make his work effective it is indispensable that he should be able to show it in all varieties,

whether abundant in quantity or not.

6. Generally and broadly speaking, what is it that makes carving effective? Not extreme skill in cutding, nor absolute imitations of nature, however good. It is a knowledge of, or rather, an habitual nature, bowever good. It is a knowledge of, or rather, an habitual recognition of, laws that govern all composed design, which becomes what we know by the word feeting. We have spoken of mouldings on the edges of wood-work, and of compositions of foliage and figures, heraldry, and other ornamental composition. What is the law that governs the due prominence and arrangement of linus and masses? I consider mouldings as bars or borders of light, separated just so much from the surface to which they form an edge as to show their outline. This first edging is the largest and widest, as it is on the thick portion of the wood, on its shaded side it dies gradually till it ends in a smaller roll, and thun, perhaps, a sharp arris. Here is a group of lines carefully adapted to each other. If we draw a doorway or an opening, an agreeable effect is produced by the mere Here is a group of thes carefully adapted to caun other. It we draw a doorway or an opening, an agreeable effect is produced by the mere use of a few lines of pencilling to indicate the gradual introduction from the light to the shadow. Mouldings produce a similar effect in wood-work. Mouldings may vary indefinitely in the proportions of the light and shadow that run along them, and the way these clements are contrasted. If you watch the growth and doray of styles are the statement of the matter than the growth and doray of styles.

ments are contrasted. If you watch the growth and doray of styles of architecture, it is in the multiplication, or breaking up, or loss of meaning of mouldings that these stages of decay and corruption are most obvious. Mouldings form three-fourths of the curver's work.

7. Compositions in Full or very High Relief.—Carry this principle farther into the composition of curved groups, such as fill sunk panels or pediments. One may be able to carve the figure of a man, a lion, or a piece of foliage, but so to combine a number of such figures as in make much of them evident to give the stage or the force that as to make until of them evident, to give the grace or the force that belongs to each of them respectively, and when combined to form an agreeable and well balanced composition of masses and line of light.

here is the difficulty.

A picture is a little passage of history real or supposed, a piece of dramatic action — or it is a view of nature. Composition, a graceful arrangement of line, is of importance in either case. But to put together things that differ in nature and structure from each other, a man, an animal, a secoll of foliage, in the way required for the decoration of a pilaster, a pediment or a piece of wall, we have no such guide as the painter has for his picture. There is no story to tell, no connection as in the elements of a landscape. They must be brought up to the light, he combined or separated, or be partly concealed by scrolls or leaves in such ways as will look well even before the convertes outrely satisfied as what he intends his prominent masses to be, while still unfinished. The greater the dignity of the group, as, for instance, one composed of men only, as in a Greek pediment, the more distinct must be their shapes, and the fewer decorative additions near them. The Greeks colored their pullmat compositions must then more distinct than the small large been in more white to make them more distinct than they could have been in mere white marble. As in mouldings there are larger and smaller lines, so in earvings in the round or in high relici, we have to compose the decoration in such ways as not only to give prominence to the most impor-tant portions, but generally to halance one side of it with its opposite, to have also a subordination of small to larger masses. Sometimes a balance is maintained by a repetition of detail on opposite sides of a central stem or figure. Sometimes in a more subtile manner, but by a repetition, but by an equivalent, in different parts, perhaps, of the space to be filled.

8. Relief.—Regarding the amount of detachment or absolute relief that good carving in such cases ought to have, it will depend on the character of lightness and of movement the curver wishes to give his work. Generally, carving of this kind should never lose touch in appearance from the mass to which it belongs, and should the gradually into the shadow. Much excellent carved work loses value from ally into the shadow. Much excellent carried work loses value from to a much under-cutting, even in the work of so great an artist as Grinling Gibbons. Further, if carring is not to appear as if it finated in a disproportioned sea of chadow, neither should it be so crowded up as to become indistinct. I have seen sideboards in some of our great exhibitions in which much careful and taborious work was spailed by ill-arranged crowding of figures and other de-talls. Not can decorative carving he carried, except to a limited degree, to the direct imitation of nature. As nature would not join animal and vegetable life together, so we are to represent natural life and living objects not as if we were making definite pictures of them, but such features of their nature as will gracefully express the arrangements of light and lines as are required for our immediate purpose, and no further.

purpose, and no inviter.

The value of light and its concentration on masses of relief is of the first consequence to the carver, grace of line is second. Not that the two are separable, but the composition of masses seems to me the more difficult of the two.

9. I have altuded to pierced work; it is either made in scrolls of foliage or plaiting, such as we see in the furniture of the last century. Tables, chairs, rows of corner shelves, and so on. The legs tury. Tables, chairs, rows of corner shelves, and so on. The legs and backs of chairs and tables are pierced, and the edges of tables and shelves, surrounded by finy galleries of pierced mallogany. These objects require no great amount of knowledge to design, and scarcely deserve to be called carving, but they are not devoid of a certain elegance and agreeableness; generally, the material and workmoustip are admirable. Oriental wood-carving presents us with frequent screens and large even spaces broken only by piercings, and the piercings less in extent than the solid portions. They are, if rightly placed, full of value in general arrangements of woodwork; broad oven spaces expressive of repose, having the character of minute workmanship and richness, though more repetitions of some shaple pattern.

some simple pattern.

Here I leave off this short review of what suem to me the more important divisious of the carver's field of work. I say little as to what he may attain to as a sculptor, or a carver of images, stamettes, and other line examples of his skill. I want to confue your attention to subordinate and decorative work. A carver's first duty, no doubt, is to carve, to have a light and subtile hand, and a perfect command of the gauge and chisel. But the most dexterous of carvurs runs the risk of faults which may spoil his efforts. He may be uncertain of his aim, not knowing clearly what he wants. He may be weak, wiry and dry, or estentations and redundant; feeble, in short, or valgar, or both. He eight to know what he wants, why he wants it, what the style of his walls requires for its due completion in each instance. If the work proposed is new to him, he has to master the spirit of it to the best of his abilities. He has to decide how to keep his carving light without loss of strength; full and sufficient, without crowding and redundancy; orderly and balanced with a judicious distribution of the work he can afford to bestow on his wall, or room, or house, or cabinet, or whatever be takes in hand; to secure unity of design throughout the whole, whatever variety of detail he may employ in different parts.

The Ravenna Mesants.—The mosales in most of the churches at Ravenna are undergoing removation: in fact St. Apollinare Nuova and the Baptistery are the only ones in which a scatfolding is not erected for the purpose. And the latter of these two is threatened. The mosales in it are not in a good condition, and appear to have been picked off as relies by visitors at their will. There is, and has been for some time (jindging from the fact that it is reported in most guidehooks) an idea of raising the whole building by machinery. At present it is what might be called an open sepulchte, only enrhassed by the catacombs of St. Sebastian at Rome. Ravenna should not be visited by English travellers during the hot weather, as in most of the churches, in which places all of the interest is centered, notably St. Vitale and St. Apollmare in Classe, there is staguent water, which has a horribly putrid smell, within eighteen inches of the surface. The drinking water, which is much the same, is also very bud, and if taken, even with whe, produces ancomfortable results. — The Builder.

THE CAUSE AND PREVENTION OF DECAY IN BUILD-ING-STONES.1



IIII origin of the investigations as to the cause of the decay of building-stones was the observation by the corporation of the Trinity Church, New York City, of signs of decay in the stone of some of the structures under its charge. The investigation was intrusted by that corporation to Protessor Egleston, and anthority has been given to publish the results. The build-

ing-stones mostly used in the United States may be classified as granites, sandstones and limestones. The decomposition of the granites is slow, and has been carefully studied. An example is the Egyptian obelisk, now in Central Park, New York, which has stood for two thousand years in a dry climate. A crumbling decomposition had occurred to some extent before it was brought to America. Since its arrival in New York the disintegration has been very rapid. Pieces can be picked up after every storm. If it be not in some way placed under cover, the injury will in fifteen or sixteen years be probably

It is usually supposed that the sandstones that are used for buildings are homogeneous and composed of very few substances. The examination of the stone of Triniay Church, however, shows that it contains twenty-six different minerals, none of which were recognizable without the aid of a microscope. The sandstones may be divided according to their binding material, as those containing an organic, a ferruginous, a calcareous, or a silicious binding material. Those containing the organic material decompose and go rapidly to sand. Those containing the ferruginous binding material are very uncertain, the amount of iron frequently being just sufficient to bold the sand together, and sometimes after a slight exposure the material decomposes entirely. Those containing a calcareous binding material are affected by the weather, and after a certain time in large cities this calcareous cement is entirely removed and the stone goes to pieces. The silicious binding material is not affected.

to pieces. The silicious binding material is not affected.

As an instance of the way in which these stones decompose: the Cathedral at Rodez, in the department of Aveyron, France, was commenced in the eighth century; the lower part of the building was finished three or four centuries later, but the upper part was finished towards the close of the last century. All the moddings of the lower part are as sharp to-day as the day they were cut, while the upper part is a ruin. The stones of the lower part were selected while building was done by a religious fraternity with great care. The upper part was done with less care, and stones liable to decomposition were used.

tion were used.

The limestones may be divided into those which are essentially composed of carbonate of lime; the dolomites, which are carbonate of lime and magnesia; and a mixture of the two. Limestones themselves, or dolomites themselves are not very easily affected; but when there is a mixture of the two, the limestone is very apt to be dissolved out, leaving the dolomite behind. If, as in the case of the quarries in Lee, Berkshire County, Mass., the two are about equally divided, the limestone is frequently dissolved out, leaving

The investigations made of the stones used by Trinity Church, on the building itself, showed that the decomposition is at a maximum at or near the foundations, and continues as such to the height of about ten feet or fiftsen feet, but it shows itself mostly at or about the water-table; that it then gradually diminishes, until, at about sixty feet or seventy feet the action is very much diminished, and above one hundred feet no decomposition whatever has taken place, and the stone is harder than it originally was. The explanation of this decomposition is at first sight not very clear, but it is noticed that wherever there are projecting surfaces which are flat, on which the water will stand and through which it will sometimes pass the decomposition is always prominent. Wherever these projecting pieces are not undereut, so that the water will run tack upon the under surface, or wherever they do not project sufficiently to prevent their pouring or dropping upon the stones below, there the decomposition is the greatest. Wherever the stone is thin, so that the water will filter through it, the stone has crambbed entirely. This action is owing to the fact that city gases contain a very much larger amount

By Prof. Thomas Egieston, M. Am. Son. C. E. Abstract of a paper read before the American Society of Civil Engineers at their abstract meeting, June 21,

of acids, notably carbonic and some sulphuric acid, than ordinary country air, which are dissolved in the water and attack the stone. As these gases are more confined in cities than they are in the comtry, the lower part of buildings is most attacked; but where they
have the opportunity (as higher up) to be diluted in an excess of air,
there the action is only very slight. Carbonate of line is very soluble in water containing carbonic acid in solution, and as this is by
far the largest ingredient of the impuritue of city gases, in the long
run it will dissolve out the cement. The way to prevent it is to in
some way waterproof the stones, so as to prevent the action of the
air. This should be done at the foundations, by preventing the
creeping of the water from the ground through the stone by putting
a layer of asphalt above the foundation stones, and then by protecting
the stone itself by some means.

The experience in the Houses of Parliament in England has been

The experience in the Houses of Parliament in England has been that, unless the stone is protected upon all its sides, most of the materials which have been used are of little or no use. A careful examination showed that the decomposition went on upon the outside, and that the flaking continued with every application made, except in the single case where sulphor in solution was applied to the stone, and this, after a lapse of over twenty years, has just commenced to flake.

In the case of the limestones, a noticeable decomposition is that of a marble tombstone beside the Lawrence Monument, on the south side of Trinity church-yard, the upper slab of which was originally highly polished. The carbonate of lime has been disselved out so as to leave the upper face entirely rough, dolomite crystals being quite prominent, so that no one would suspect that the stone had been polished. Those stones which include minerals liable to decomposition in the air, of course, furnish the disintegrating material for the attack upon the stone.

There is another cause of decay to which little attention is paid, and that is the abrasion of stones from the outside, caused by the action of the wind carrying the dust against them. The destruction caused by this effect is much greater than it would at first eight appear, and, in order to ascertain how far it might act. I made a number of experiments, burling a sand blast against stones of different textures at a high velocity. The result was that no atone would stand for any length of time against the blast, and even an appreciable weight of diamond was worn away by it in less than ten minnes. The examination of the city dust shows it to be made up of a large number of materials, including sharp quartz sand, a considerable amount of iron, and other materials which are softer, but which have a very considerable abrasive power. In many of the church-yards this abrasive power can be seen where the inscriptions on the stones are placed in the direction of the prevailing wind, in which case many of them are worn very nearly smooth from this cause alone, there being no other cause for deterioration.

State is a material which is rarely used for buildings, but which answers for certain purposes very well when placed on its quarry bed. When placed in a vertical position it is very apt to businate, but it also frequently undergoes a decomposition by which is reduced almost to a clay. This kind of destruction cannot be prevented, but its maximum effect is confined to a very short distance above ground. Experiments made upon the decomposition of stones since the year 1861 have shown, however, that other varieties of stone may be entirely protected by some kind of waterproofing, which, after a building is constructed, can only be applied to the external surface.

There is no necessity for the decomposition of brown stone if the material is carefully selected. Every building that I have ever examined contains some stones that would last indefinitely, and if from the quarry only those were selected which had a silicious cement, there would be no necessity for waterproofing, and we should not have the rapid destruction in beautiful structures which is so common in countries where sandstones are used. The same kind of external waterproofing must also be done upon delomite and stone; but efforts in this direction have been less successful than upon sandstones. Many methods for the prevention of disintegration have been tried with little encess. To secure the waterproofing of the stone, parallin would be a good material; but it cannot be made to enter the stone without the use of a greater heat than would be possible without injury to the stone. The best material for the purpose is boiled linseed oil. If stones could be dipped in boiled ilusted oil, they would not decay, because water could then attack them from no direction.

The Saratoga Mondment. — The Saratoga Mondment Association has commissioned O'Donovan, Doyle and Bisself as sculptors of the herote statues of Generals Schuyler, Morgan and Gates, to be placed in the niches of the mondment, and J. S. Hartley and Jances Kefly to do the tablet work for the interior; the designs of the architect, Mr. Markham, in which the historic personages are to be portraits, for these tablets are: first, women of the Revolution; second, ladles of the Eritish court; third, the town meeting; fourth, the rally; fifth, George III in conneil; sixth, Burgovae addressing the Indians; seventh, transport of the vives of the English officers in their catables through the wilderness; sighth, Schuyler felling trees to obstruct the enemy; ninth, Mrs. Schuyler fring her wheat fields; tenth, the murder of Jane McCrea; eleventh, Burgoyne reprimanding the Indians for their barbardies; twelfth, Schuyler turning over the command to Gates, surrounded by a group of American generals (all likenesses); thirteenth, the passage in a boat of Lady Acland under a fing of trues to the American camp to visit her lineband; foarteenth, the wounding of Arnold at the Brunswick codoubt; fifteenth, the linebal of General Frazer; sixteenth, Burgoyne surrandering his aword to Gates.—Exchenge.

THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

HOUSE OF MR. CHARLES E. HASBROOK, KARSAS CITY, MO. MR. A. VAN BRUNT, ARCHITECT, KANSAS CITY, MO.

JH78 house is finished in hard-wood; first story brick, second story frame, and presents in a modified form the modern features of the Colonial style of architecture. It has thirteen rooms, exclusive of pantries, bath-room and closets.

HOUSE OF S. E. GUILD, ESQ., NAHANT, MASS. MESSES. PEA-BODY & STRAKES, ARCHITECTS, HOSTON, MASS.

COMPETITIVE DESIGN FOR THE MUSIC HALL, BUFFALO, N. Y., SURMITTED BY MR. H. T. SCHLABERMUNDT, BURFALC, N. Y.

VIEW ON THE CANAL AT BEAR OF THE BETEL DE VILLE, BRU-GES, DELCIUM.

PADAZZO DEL COMUNE, PIACENZA, ITALY. This building was built in the thirteenth century.

TALL CHIMNEY CONSTRUCTION !- IV.

THE GEORGS-MARIEN IRON-WORRS, NEAR OSNABRICE.



IIIE first chimney, erected in 1857, has a neight of 186 feet. Clear width at the bottom . . . 10 0 7 0 top Height of square basement built in sandstone 30

Octagonal shaft of bricks; the walts of which are made of six different thicknesses, consisting of one and one-half bricks at the top, and of four bricks at the bottom. lengths of the bricks used at Georgs-Marienhutte is ten inches).

Danies, France. Two other chimneys, one hundred and two feet high, have also a square basement of sandatone, and an octage nal shaft of bricks, with a clear width of four feet at the top, and of six feet three inches at the bottom; the walls of these shafts are each twenty inches thick at the top, and thirty inches thick at the

A fourth chimney erected in 1868 has a beight of one hundred and two feet, a clear width of seven feet at the top, and nine feet at the bottom; the shaft is built in four thicknesses of one, one and one-half, two, two and one-half bricks, whilst the base, eighteen feet in height, and made of sandstone, is three feet six inches thick. The shaft of this chimney is built from the base to the top in such a manner that it forms in the circumference four separate parts, which are shaply brought in contact with each other without being jointed by

This construction has been found to answer exceedingly well, and is recommended for chimneys exposed to various temperatures, as, for example, in the case of chimneys connected with coke-owns; the gases of which are either applied to the firing of boilers, or are allowed to escape directly into the chimney, in the event of the boilers being laid off for cleaning or repairs. The latter arrangements have, however, been altered so far that, with the hot gases, cold air is bounded and accounted into the oblines. simultaneously admitted into the chimney.

The most recently erected chimney, built in 1870, is sufficient for

twenty of the Cornleb boilers, and has a height of one handred and twenty of the Cornies holiers, and the a clear diameter of ten feet at the top, and ten feet ten inches at the bottom. This chimney has no base, and the thickness of the walls decreases in seven steps from four bricks to one brick (ten in each). The circular form has been chosen in order to save the expensive base, and the many-shaped bricks necessary for octagonal chimneys. All the chimneys have been erected without scalfolds, and by conveying the materials through the inner space of the chimney; and unither at the erection, nor during their use has any fault been found.

GROSYKNOR-ROAD, PIMLICO, PUMPING-STATION (WESTERN DIS-TRICT MAIN-DRAINAGE WORKS).

This chimney-shaft of gaplt bricks and Portland stone dressings, is two hundred feet high, and has quite a campanile-like appearance, with its recessed and arcaded sides. It is a model shaft in its style. The foundations of the shaft rest upon a mass of concrete thirty-five fect square, carried down to the clay.

The shall is constructed double.

The circular central shaft is seven feet diameter, serves for the smoke, while the outer square easing encloses a staircase consisting of two hundred and twenty stone steps, reaching to the top, It will be thus seen there is some esthetic reason for the Italian tower-like cas-This square tower measures twenty-one feet at the base, and fifteen feet at the summit

Sir J. Bazalgette, C. B., engineer-in-chief; Mr. Lovick, resident

The bricks were purposely-made, and gradually tapered from eightcen inches to fourteen inches.

The lightning conductor is of copper tube.

CHIMREYS AT DEN'S WORKS, DUNDRE. - No. 1.

This chimney is

193 feet from bottom of foundation to point at top. 193 feet from tottom in total

174 " " ground level " "

184 sq. ft. inside at base = 90.25 sq. ft. area

6 " " " top = 36 " " "

6 " " " " top = 36 " " " 174 "

Contracted at outlet to

It carries away the smoke from -

Fifteen boilers sixty-three feet below base of chimneys =
two hundred and twenty-five feet from firing level
to point at top. The smoke is conveyed from both
of these ranges of boilers to the chimney by a long
sloping brick flue or tunnel. Cases sometimes occur stoping brick flue or tunnet. Cases sometimes occur where it is necessary to have the chimneys some distance from the fires. Mr. Clegg, in his treatise on the "Manafacture of Coal Gas," page 177, says:

— At Dulphinholme, in Laneachire, where a large worsted mill was lighted with gas, it was necessary to remove the chimney a quarter of a mile; the flue to same being carried along a field arising about one in twenty. one in twenty.

Four builtrs eighty-six feet below base of chimney = two hundred and forty-eight feet from firing level to

point at top.

Total, nineteen. The range of four boilers (each having two flues), consume eleven tons each, or about forty-five tons of coal per week of sixty hours work, or fifteen hundred-weight per hour, and the opening at the bridges of these hoilers is one hundred and twenty-three inches ... four hoilers by two flues = 8 x 123 inches = nine hundred and eighty-four square inches at opening.

394 sq. in, at openings. == 65 sq. in, for 1 cwt. per hour.

Mr. Carmichael records having made ninety observations on the draught at the bottom of the chimney.

The highest recorded . .88 " average .8 " lowest .55

In taking the observations, the height of the barometer was noted and the direction of the wind. The changes of the barometer do not show (Mr. Carmichael says) much effect on the force of the draught; it seems most affected by wind, being lowest in a south or south-west wind. wind.

No. 2.

This chimney is -

This exemble is—
135 ft. from ground level to point at top.
7 " sq. inside at base = 49 sq. ft. area = 7 sq. ft. for each boiler.
44 sq. ft. " " top = 18.06 " "
Contracted at oatlet to 13.78 " "= 190 " " " " "

It carries away the smoke from seven boilers, the furnaces being about level with base of stack. They consume about seventy-five tons of onal per week of sixty hours' work, or twenty-five hundred-weight per hour from getting up steam on Monday until stopping on Saturday. The opening at the bridges is one hundred and twenty-three square inches " seven boilers by two flues = 14 x 123 = 1,722 square inches at openings.

1,722 sq. in. sh openings. = 6859 in. for 1 cwt. per hour.

When Mr. Carmichael wrote of this chimney, he had made ninetyfour observations on its draught.

The highest reenrded " average " lowest . .75 66

This claimney was built for four boilers, and while so working it collected soot inside to a considerable extent; and occasionally the sont caught fire, and burned out in sparks and showers of smot. When working with the seven, as above stated, it became free from soot, and the surface of the bricks perfectly clean.

No. 3.

This stack being intended to supply only a few boilers, it was made

as small and light as possible.
102 ft. 8 in from ground level to point at top. 4.25 sq. ft. inside at base = 18.06 sq. ft. area. 1.5 " " " top = 2.25 " " Contracted at outlet to 1.75 " "

When first built, one builer only was connected to this chimney -the consumption of coal being about ten tons per week.

Of the thirty-one observations recorded

The bighest was

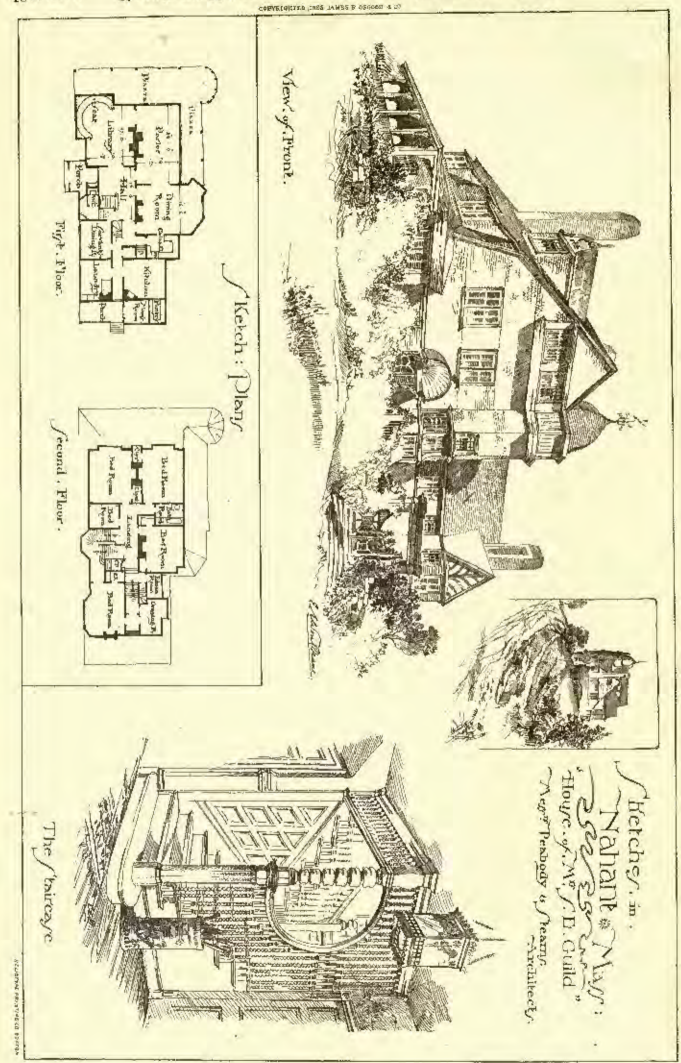
average

bowest 1 - 1 .537 . .5 . .45

Some pigeon-holes, sloping acutely upwards, were made in each side at the top, thinking, the wind blowing into these, the current being thus directed, it would assist the rising smoke. The effect

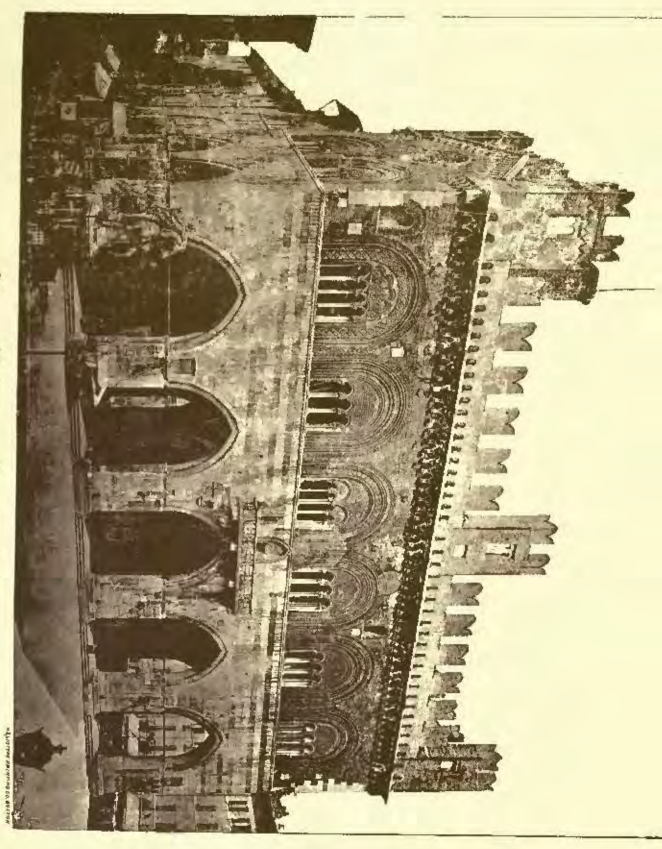
[&]quot;A paper by R. M. Bameroft and F. J. Bameroft, read before the Civil and Machanical Engineers' Society. Continued from page 37, No. 501.

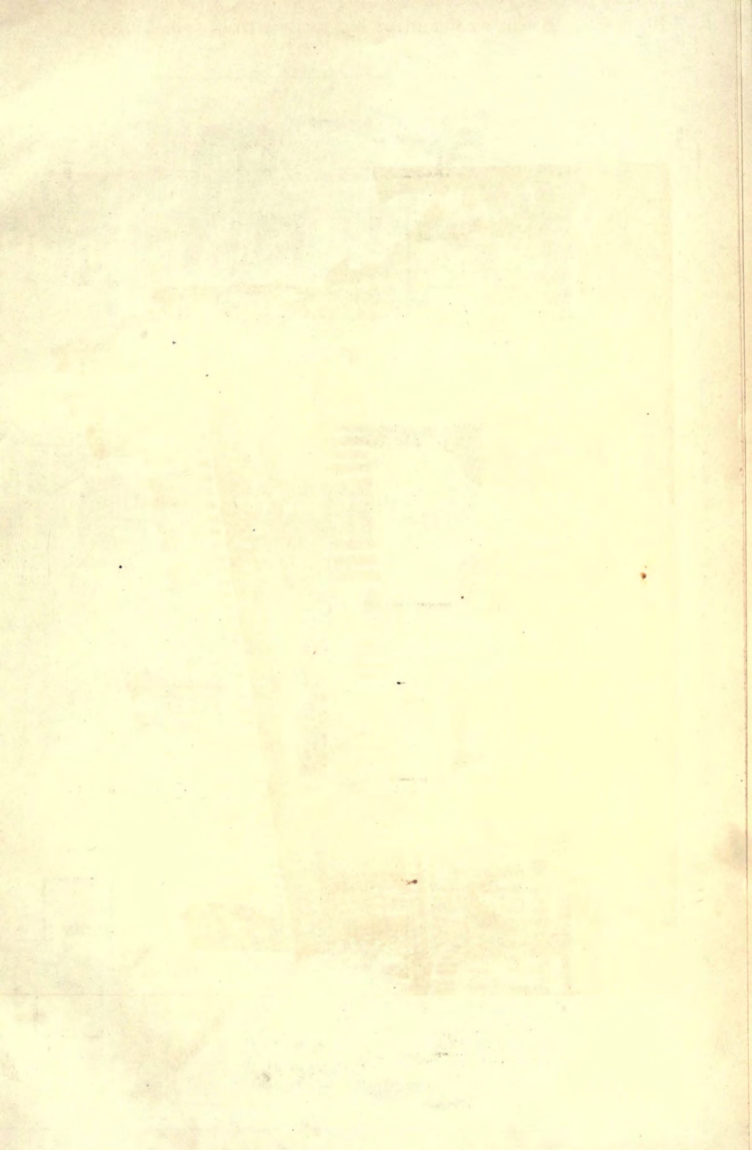


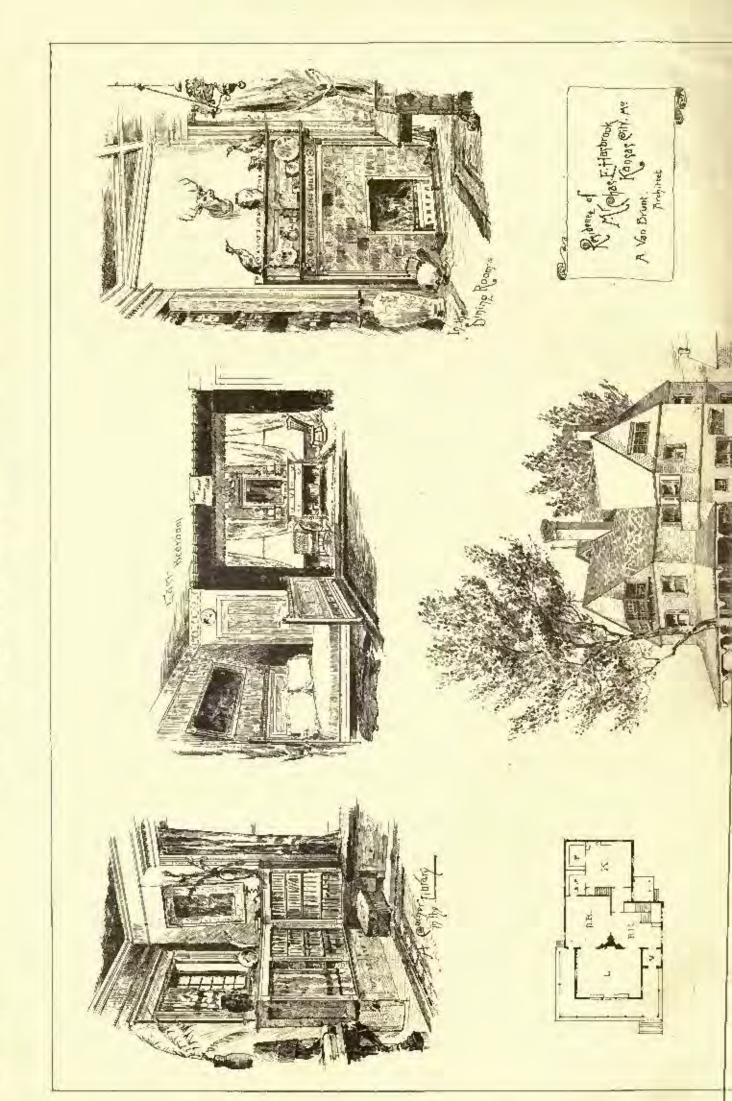


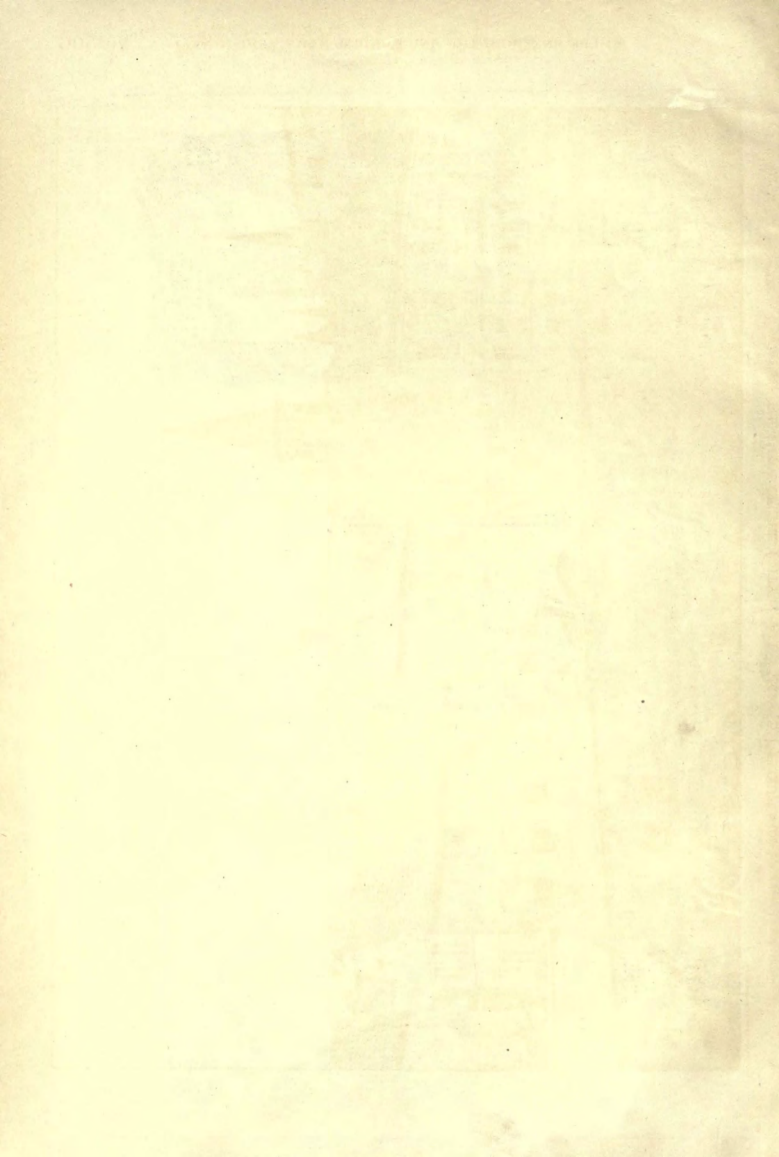


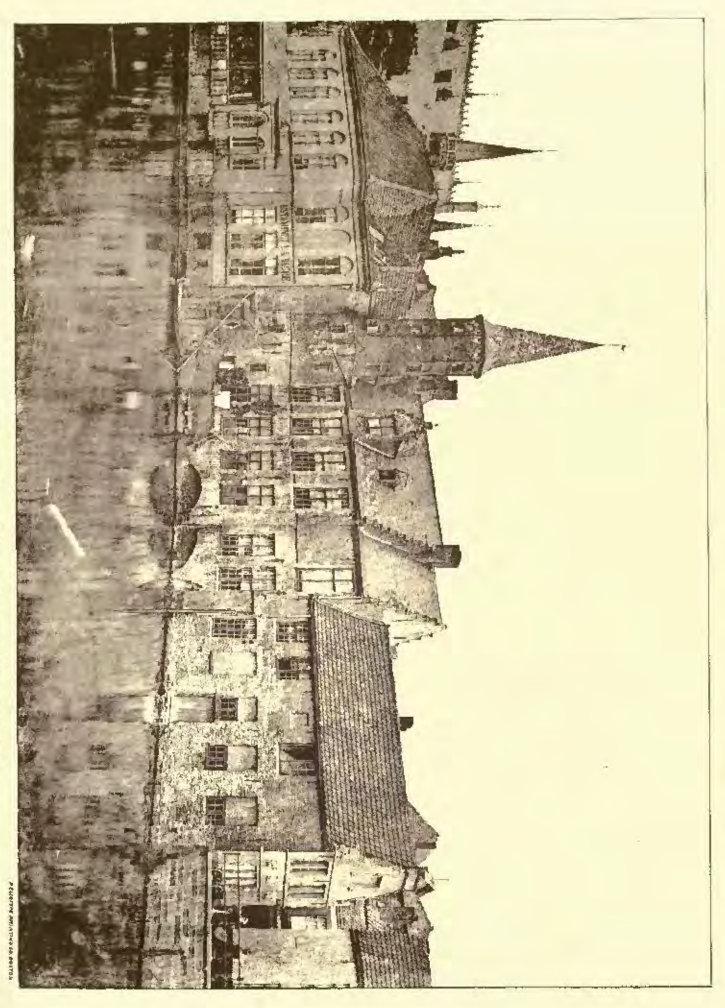
Baluzza del Comune, Phacenza Rajy

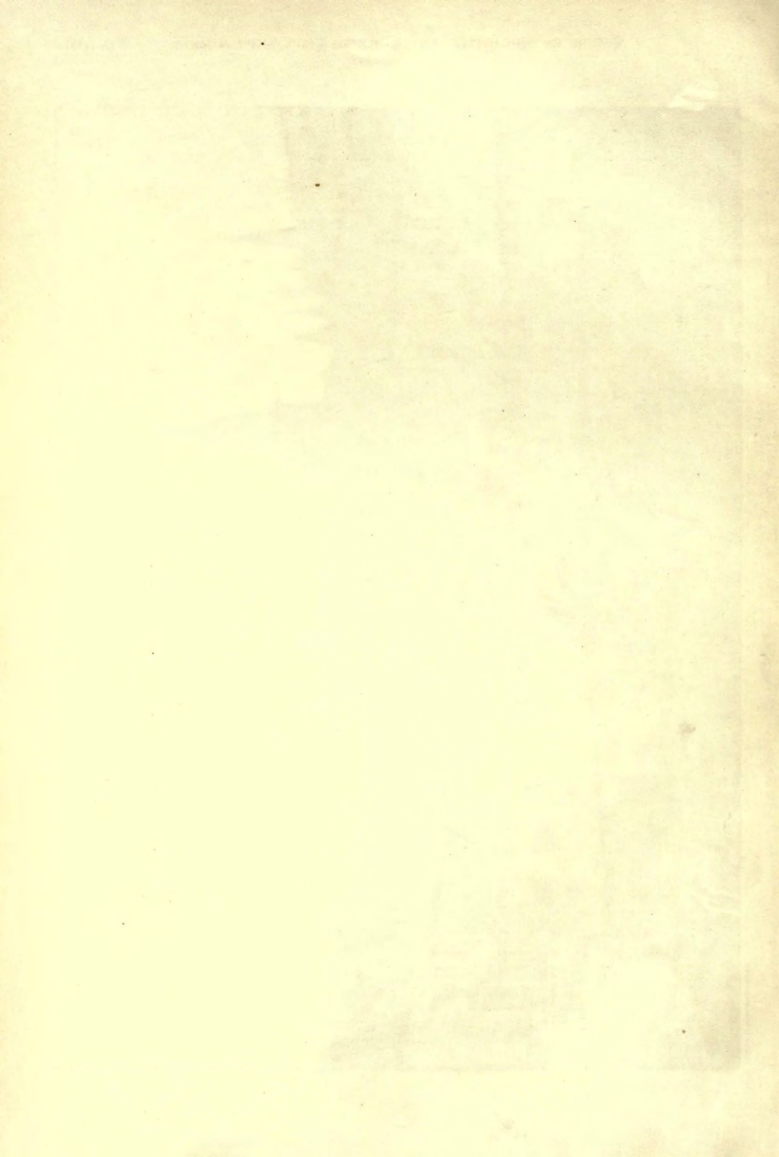


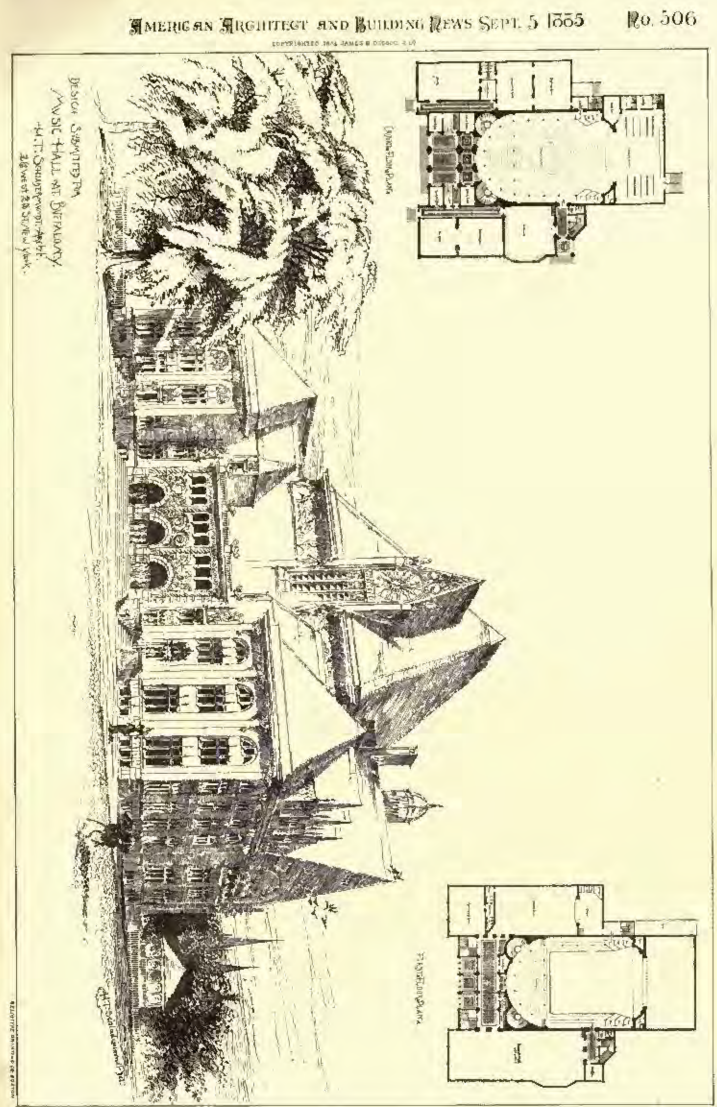


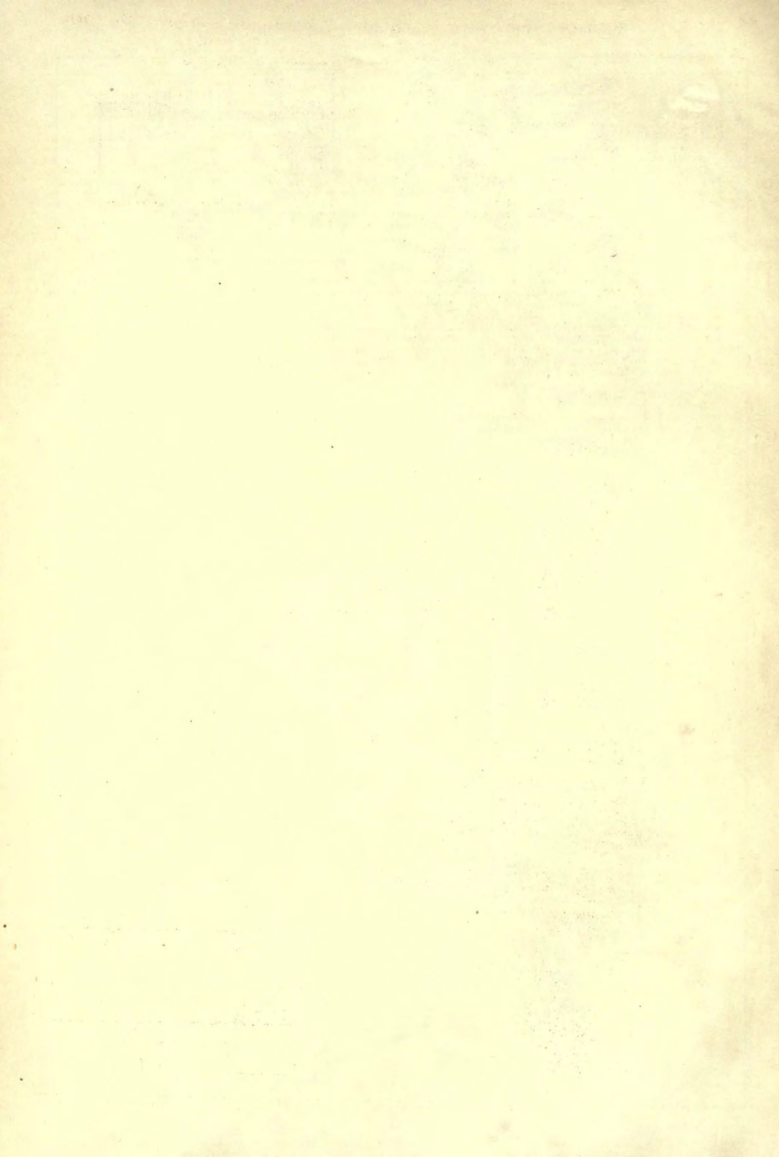












produced was, that the amoke issoing from them blackened the top

a greater distance down the chimney.

Mr. Carmichael says the chimney appears to be too large for one A coating of soot formed on the inside from three fourtles to one-and-one-half inches thick, and he draws this inference; that when a chimney is too wide, the heated air is expanded and cooled down, so as to have a sluggish motion favorable to the deposition of snot.

There was a violent storm of wind at Dunden, on Saturday, the 13th of February, 1864, which is taken notice of here, because it gave an opportunity of making some observations on the chimneys. At the height of the gale, which formately was between two and three o'clock in the afternoon, when most of the workpeople had gone home, the tops of both the chimneys, Nos. 1 and 2, were blown down at the same instant, making almost a simultaneous crash in fulling, all the taper-top being carried away is both cases, without injury to the square shafts of the ellinneys.

The gale was more violent than last been experienced for at least

twenty years, as was evident from its blowing down the top of No. 2, which had stood from 1844, and also by the destruction of other chimneys and buildings in the district. Being present at the time, I was anxious so see how the chimneys behaved in such a violent storm. and this was seen to some extent by looking at No. 1 in line with the corner of a high mill, keeping the head steady. The movement was plainty visible; not a ewaying motion like a tree bent by a ldass, and recovering itself during the ball, but a stendy rocking motion like the swing of a pendulum. The oscillation did not appear to exceed twelve inches, and the observations gave a feeling of security as to the stability of the chimney.

The tops of these chiumeys were not rebuilt for some months, having to wait until the fires were out for a few days at the annual holidays. In rebuilding, the bricks were made to models in moch heavier

pieces than before and devetailed together.

While the tops were off there was not much difference in the draught, the cross wall at top not being lajured; but there was more dark smoke than before or after, and it did not rise so Ircely, but in a brevze of wind, fell slown the leaward side, and chang more to the chimney.

When the tackle was up for getting to the top of No. 2 chimney, the opportunity was taken to make some observatious on the heat of the escaping products, and also to see how much the outlet at the top

could be contracted without injuring the draught.

With a view to this, the draught was tested for several days with the water-guage, and it showed fully 3, and at the same time the heat of flues was tested; at bottom of chimney 500° melted in one minute, 600° melted in longer or shorter time, depending upon the state of the fires.

Expecting that the temperature would be much lower at the top of the chimney, the operator was supplied with the alloys melting at 212°, 286° and 367°. These melted very quickly. Then 440° and were tried, when both melted in a little more than two minutes; 6000 would not malt, thus showing the temperature of the escaping products at the top of the chimney to be between 500° and 600°.

A sheet of iron was then put on the top of the chimney contracting the outlet two and three-fourths square feet. This was tried for two days, and did not affect sensibly either the draught or the tempera-

The outlet was then contracted still further by a larger sheet covering 5.48 square feet. This had a perceptible effect on the draught. The experiments were not earlied farther, there being considerable difficulty and some danger in following them up. By contracting the outlet with a proper taper instead of merely laying on a flat plate, the contraction might have been carried still farther.

DANGEROUS STRUCTURES!



N the consideration of this subject, it will be well, for its more thorough investigation, to divide it into four headings. viz.; natural decay, defective foundations, faulty construction of super-structure, and such buildings as are erected for temporary purposes. The causes affecting the stability of buildings may be taken under chemical agencies, removal of the sobsoil water, mining and underground works, undations, removal of lateral support, structural alterations, over-

loading, wind, fire, lightning, etc. Natural decay is that must com-

1 By Sydney G. Gamble, Asso. M. Inst. D. R., Borough Sorveyor, Grantham. A paper read before the Municipal and Saultary Engineers and Surveyors' association, and published in the Building News.

tion of sewers, removal of props in mining, building upon the site of ancient and long-forgotten excavations, or upon an equally unyielding foundation, each as rock stepped out. In a rock foundation, onless extraordinary precautions are used in the selection of the materials, and in the climination of all mequal settlement from a greater number of mortar joints in any one portion of the walling than in another on the same level, any great weight in the building would crush the wall between the two unyielding forces, which would not be the case if the foundation was of a partially yielding nature, such as stiff clay or gravel. Nothing leads to mure disastrons results than the use of hall bricks and old stones in the work below ground, for it should be remembered that the lower the portion of the wall the greater is the weight to be earthed. In instances of defective foundations the superstructure must be supported by raking, flying, or needle shores, while the underpinning is carefully earried out. Chimneys, from their exposed position and height, compared with the size of the base, are constantly coming under the surveyor's wing; in dealing with this class of arrocures, including towers and spires, the vibration caused by the wind and ringing of bells most not be taken as a sign of weakness. Mr. Cowper has said be has known a large square chimney to move one-eighth inch at sixteen feet from the ground, and some chimneys would rock as much as four inches and get be sale. Many successful attempts have been made to straighten chimneys the foundations of which had partly given way, and by the removal near the bottom of wedge-shaped portions from the rule where no settlement had taken place, and by allowing the gravity of the mass in a lever-like fushion to pull over the opposite ball to the per-pendicular. At Bingly, nuar Bradford, a claimey over one hundred and fifty feet high was brought back four feet six fuches to its original state by the above-mentioned means. Faulty construction is frequently met with, being the offspring of the excessive desire of society to obtain that which is impossible at the price, and thus foster the jerry-builder and the money-louder. In buildings of this kind waits are often composed of badty-barat bricks containing much organic matter, and held together by little more than their own gravity, the mortar generally used as the authorize material being poor in quality and source in substance; the timber used in the construction is often of a flimsy kind and insecurely fixed. Such buildings as these are continually coming under the official examination of the surveyor, through the action of most of the causes already mentioned, but more particularly through the removal of lateral support and fire. Buildings of greater importance than there above alluded to may be considered to come under this heading, more particularly erections with ashlar easing and rubble backing. The fall of the tower and spire of Chichester Cathedral, in February, 1871, and that of the chimney-shaft, two hundred and forty feet high, at the Newand Mills, Bradford, on December 29, 1882, may be vited as examples of disasters of this kind, while the judicious restoration of the Cathedrais of Hereford, Salisbury, and Peterborough, and the parish churches of Groemont in Monmonthshire, St. Mary, Stafford, and many others, demonstrate to us the value of timely repairs in protecting these ancient monuments from impending ruin. these works owe their security to the judicious use of iron bands and flying-buttresses. In all this class of work not more than from four to five feet ofwall should be removed at one time. Good, clean coment-concrete

mon, as the continual action of the earbonic anhydride in the atmos-

phere, and the alternate contraction and expansion by frost and thaw. gradually but surely (though in differing degrees according to the

nature or quality of the material), cause that continual waste which is going on over the whole surface of the land. Against this action the only remady is renewal. Defective foundations bring many otherwise noble buildings into the dangerous class, and also the use

of timber below ground, removal of the subsuit water in the construc-

should be used if possible, carefully and quietly deposited in the transh and well ranned. The new and old work should be well pinned with slates and greated with liquid cement. Cement pass sesses the invaluable property of expanding as it sets, consequently causing the new work to press ugainst the underside of the old. The best ground lime concrete, mixed in the proportion of one to six, will expand as much as three-eighths of an inch to every foot in height, and will permanently retain the rize. In the underpining of a large storehouse at Chatham Dockyard, in 1834, the upper pertion of the concrete was forced into the vacant space and up to the bottom of the wall by the use of a framework fitted with screws.

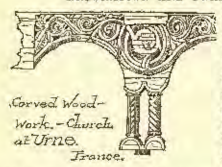
Shores should be near the top of the wall to obtain as much leverage as possible. Fir is the best wood for shores, on account of the grain as possible. being generally straight, and it is usually kept in stock in long langily. The length of flying shores is limited to about thirty duran feet, as fir above that length cannot easily be obtained. The timber should be sound, and as square in section as possible, truly fitted at the joints, and the shore well made, as there is always some defection in the timber and the possibility of unforeseen defects. The action of the wind or the removal of some support may cause an excessive cross strain, which, unless especially provided for, may cause a response our derangement of the work. A special foundation should always be provided for shoring, and the angle at which the sole-piece is placed carefully adjusted, sufficient room being left for the work of rebuilding to be carried on. Care should be taken, in according the position of the shores, to well support the chimney-breasts, piers, corbels, and any portion of a structure having extra weight. poracy structures require especial care in the construction, particularly

those used for the reception of large numbers of people, such as stands, hustings, shows, etc. The general tendency is to make this class of structures of the flimsiest kind, on account of the short time they are used, whereas nothing is more trying to the stability of an ercetion than a moving lead of excited people, beating time with their

feet or emshing forward.

The consideration of the opposing forces necessitates great care, in order that in all cases a subject resisting power may be obtained to counteract any pressure likely to be brought into play. The destructive effects of lightning have of late years been much reduced by the use of copper conductors; according instances have occurred within the last twelve mouths in the spires of Grantham and Sleaford churches. In the case of Grantham the actual damage done by the electric current was small; the spire being fitted with a small copper cord, but with a ball termination. It was decided to fix a solid tape conductor, and ladders were fixed for that purpose. Upon close examination, however, the top sixteen feet (two hundred and eighty-four feet from the ground) was found to be in a very dangerous state, not only by the shock it had sustained, but by reason of the decay of the mortar. Through the dilatoriness of the authorities it fell to the unfortunate lot of the author of this paper to serve a notice to remove the dangerous portion, which was attended to forthwith. At Sleaford the damage done was of a serious nature, a por-tion of the spire falling during Divine service; happily, no one was injured: the tower was damaged to such an extent that rebuilding of the tower and spire became necessary. Ind a conductor been fixed, and the suggestions made in the report by Mr. Kirk, the architect, in 1852, been carried out, doubtless the tower would at the present moment have been standing in its original condition. The action of fire upon walls is usually of a very serious nature, causing mapy a fine stone building to come tumbling about the firemap's cars, and those having charge of the fire-brigades well know the affect of fire upon the igneous and bimestone rocks, and the danger incurred by throwing water upon red-hot substances. The fumes from furnases in which only coke is burnt have a great disintegrating effect upon brickwork, the author having in his possession a brick, taken from the top of a climney, eaten away two and one-half inches out of the four and one-half inches in thickness.

DECORATION AND FURNISHING.



WOULD advise you, especially as I suppose I am expected to speak on this question from an artist's point of view, to select the most cheerful, light-giving colors, and combine them in perfect harmonics. Be sure that few things are more injurious to bealth the mind and the eyesight-than dark, heavy,

inharmonious colors and combinations of strong opposites. The presence in your rooms of masses of black and white in juxtaposition, and such crude arrangements, are calculated to affect injuriously

both the mental and physical eyesight.

Doctors will tell you how much people of weakened intellect are influenced by their surroundings of color; how the madness of a wildly excited lunatic is increased when left in a room with a rod paper or red blinds, and how, if taken to a room the colors of which are blue, be will sink into comparative quiet. Another melancholy lunacie can be sheered and belood into a sounder frame of tidad by living in red and yellow rooms.

Now, as we are told that we are all insane on some one point or another, it behooves us carefully to examine ourselves and discover if our madness be rampaul, quiescent, or melancholy, and so arrange our immediate surroundings as best to meet our several cases.

The difficulty we must face and master is to discover just what those colors are which, while suiting our various temperaments, will keep their color, resisting outside influences. Now, taking it as a fact that in this climate we do suffer more from melancholy madness than from an exuberantly high-spirited one, because we are so short of pure, direct sunlight, we must do all in our power to supply that which is wanting. Our colors must simulate as nearly as possible the light and warmth we lack. That is to say, reds and yellows must form the staple colors for our walls, ceilings and floors. I do not argue that we must exclude blues and greens from our palette; no harmony is complete without its fair admixture of all the colors that Nature gives to us. You would lose the power of detecting rods and rellows if you used no other enters to compare them with.

In the decoration of a cornfee the color scheme of which is red, I have employed several shades of green and of blue. You will observe the effect these light lines of green and blue have; they divide the reds and yellows, giving power and value to each in the composition. If I had employed one of the colors—the brown,

| Extracts published to the Arrist from the locince delivered by Mr. 43. F. Armytage, at Manches er, England.

green or red-of the paper, and tinted my cornice merely in shades of it, I should have formed a distinctive band of one overpowering color, too powerful and mussive to harmonize with the well-balanced scheme of colors as shown in the paper. It would have become in the room the one object of striking importance, and would so have destroyed its harmony or restful repose, and would have been as much out of place with this many-colored paper as the rich cornice would have been in a whitewashed cellar.

In the decoration of a room great care should be taken that no color or object forces itself on the attention, except it he the one worthy object round which all interest centres. Even it must be modest. But the actual decoration, i. e., the painting and papering, with which we are now dealing, being, as it were, the mantle cover-ing the skeleton of the room, must form only the background against which all other objects stand, and it must be placed there with the

kindest consideration for these objects.

Being, therefore, anxious that our walls shall not force themselves upon the attention, reminding us of the narrow boundary of our rooms, we must treat them in color, together with the ceiling, enr-nice and wood-work, just as Nature out of doors treats her landscapes. Her colors are pure, not half-tints, and so some people tell as ours ought not to be for indoor work, but they forget the impor-tant item, not present indoors, of atmosphere, the kind well Nature draws over crudities; and they forget also this, that every color in a landscape is softened to the eye of an observer by its next-door neighbor; that from every inch of the mile of landscape he is examluling, some different ray of color is darting to the retina of his eye, and so producing on his senses the effect of color we endeavor to imitate in these se-called half-tints. Fashion has done a great deal for as lately, and we see all the shops fail of lovely enters. I only fear their mixing them to such an extent that we shall require some delicate instrument to detect one from another.

For a moment I will return to the colored cornice. When I painted this I put on my palette some whits paint; three kinds of yellow, raw sienna, yellow ochre, and chrome yellow; two blues, indi-go and Prussian; three reds, burnt sienna, Venetian red, and my one positive color, vermilion; three browns, raw unber, burnt unber, and Vandyke brown; and in each one of the tinte shown in the arrangement there is some particle of every color on my palette, so having the effect of various rays of light upon each other.

This theory you should formulate into a rule, to goide you in the selection of the various items of furniture and decorative carpets, curtains, wall-papers and covering materials. It might be said with truth that a beautiful arrangement of color, calculated to give every satisfaction to the eye, and so pleasure to the mind, is as injurious to the constitution, if it be made of poisonous pigments not secured to the wall, but removable by friction or every detught of air, as if the color were a bad one. Just as it is said from the point of the colorist that, however wholesome the materials may be, and however well fastened on to their various surfaces so that they have no injurious effect upon the physical frame, they still, being of unsuitable and inharmonious color, have a prejudicial effect upon the health, acting through the eye and mind. It is necessary, therefore, to understand and give practical effect to both requirements.

In selecting papers, you must above all things assure yourself that they are free from assence or other poisonous substances; that the colors are not loaded on so that they are readily removed by friction; or, if you elect rather to paint your walls, or even shaply to distemper them, see that the colors are well mixed with a proper amount of gine size, new and sweet. Be particular to have the paint well mixed, so that it may be applied in thin coats, and not loaded in such a manner that the slightest friction will remove it. This injunc-

tion applies also to cornice and ceiling.

The wood-work most of necessity be printed in oil-colors, if it has not from the first been simply stained and varnished. I could wish very much that this practice were more common, if it were done with eare and thought. Even amongst the commonest deals that are used in the construction of ordinary houses there is much room for choice. The door-panels, being picked from the most picely pen-cilled and marked grain, will, when carefully stained to a good rich brown, reveal a delicate pattern, more beautiful than any stencil design you will be able to apply. I would avoid studiously those design you will be able to apply. I would avoid studiously those agly yellows and imitations of mahogany one so often sees, and cling to good barmonious self-colors, trusting to the natural grain of the

wood for relief.

Good hard-oak varnish on this stain, carefully and thinly applied in two or three costs, allowing ample time for setting between each, is, while more costly in point of labor, very little more so in material than if it be loaded on in thick, treasly masses, and, for service, infinitely more lasting. But if you must have the wood-work painted because it has been so before, put on the colors with the same care I advise for the varnishing. Two coats of properly-mixed color are better than six of badly incorporated oil, turpentins, dryers, and half-pulverized powder. When the paint is ready, or you think it is, for applying, test it by placing a little on the thumb-nail, and if you perceive, when rubbing the other nail over it, a gritty seneation, be sure the paint is not fit for use, and reject it. I do not say this simply because it will make you a bad and unpleasant surface, like sandpaper, when dry, but for this important reason, that all those bits of grit are so many particles of matter injurious to health, and in some cases actually poisonous. They are easily removed by frietion, and so are liable to fly and lie about, to get on to the lungs or

into the pores of the skin. The paint, if properly mixed, should form a surface like the lacquer the dapanese cover their goods with.

Bear carefully in mind what I have said about choice of color.

By preference, cover your cellings with a slightly-patterned paper with a machine-glazed surface; it looks clean longer and keeps clean longer, the smooth surface rejecting particles of soot or dust

Select a very inict, small, geometrical pattern, and let the tint of it be in two shades of vellum. It is of course an excellent thing to paint the ceiling with four or five coats of paint in oil-color, as then it can be regularly washed; but this is an expensive piece of work-Faint the cornices, as I have shown you, in oil or distemper, and if you can manage it, and intend to remain in your house for eight or nine years, give your walls three or four good coats of oil paint, and stened them all over in some neat, good pattern. This will provide you with many an evening's pleasant work when you have settled down, and when well done will be a lasting joy to you. Of course, if you must paper—for I do not much advise distempering the walts, being all one plain surface it shows at once every spot and mark, and it is not worth the labor of stencilling - there are now-adays numbe sources from which to select cheap papers good in design and color. Remember always to keep a harmony of color and design. Color is perhaps the first thing for you to grasp when thinking of the decoration of your bouses; design must naturally the select thinking of the decoration of your bouses; rally follow on this, not precede R.

Now it is just possible some one may be inclined to laugh at all I

have said, and accempt to point out that although there may be some sense in it, it is an absurd thing to pross the desirability of such precautions being taken by workingmen, for I suppose by the title of this series of lectures that I have the pleasure of addressing such. I can understand as well as any that in the present condition of things, and the relation of landlerd and tenant, there may be considthings, and the relation of landere and tenant, there may be considerable difficulties to be overcome that may appear at first sight absorbed in the summountable. But all the difficulties and impossibilities you can arraign against me do not in the least affect the necessities of the case. If you would be healthy in your houses, and would have your children healthy, you must take these presentions.

We will suppose for an instant that you are in a confortable position, and as sure as one can be of anything here below of good and

regular work; you are naturally anxious to possess a place of your own, or to get one on a decent lease. Having done this, your daty is plain. Have you a greater respect for the doctor and the fever bospital than for your fellow artisans? To which do you prefer to pay the money? For it must be to one or the other. And which, I pay the money? For it must be to one or me order. And which, I would ask you, is the better investment? In the one case you pay and have in exchange anxiety, pain, and very possibly the loss of some of your little ones to deplore, and no stock-in-trade left. In the other you pay, and for your money you have a bright, cheerful home, all freedom from anxiety of sickness from that cause at any rate, and a stock of paint and paper that will last you with ordinary care for four or ave years. Just once a year, at cleaning time, you must spend a few shillings to scrape down and color-wash your coilings and any parts of the work that are at all calculated to retain anything noxious.

And now respecting the furniture and other items necessary to make the house a home. For general principles: Do not overcrowd; do not have large, bulky things that are hard to move, that are too high to reach to the top of and dost, that take up too many endic feet and inches of the precious air which in small rooms is a matter of great consideration.

Do not add to the day's toll a night of hard labor with a heavy cotton quilt or one of those heavy, old-fashloned bed-rags. The clothes should be just eight inches or ten inches on each side of the bed wider than it is, but not more.

For the remainder of the furniture, If you will follow the rules I have already suggested as to its size and the wood it should be made from, I do not think there is anything further to suggest from the healthy point of view.

About the curtains and carpets there is a good deal of difference of opinion. Their presence in a room adds so infinitely to its comfort and pleasant appearance that one would be tempted to use them on the ground that what produces pleasure is as good for body as the mind.

Do not, of course, admit thick, cluncy materials to heavy folds that are difficult to push away from the windows and exclude light and sir, or that hang on to the floor, and allow in their folds the

secretion of dust and diet.

You know the old-fushioned manner of draping windows; it had its uses long ago, before they knew how to hang windows, when it was necessary to provide an effectual screen from the draughts that would force their way through; they then hung over the upper part of the window, from a closely-fitted wooden cornice, a valence, behind which the cortain ran on a pole, but this valence was a tightly-fitted kind of apron and had its purpose to serve; not so the ridiculous substitute men put up now-a-days merely to imitate what had a meaning. The modern base initiation has no meaning or reason for its being. Let us therefore drape our windows with only so much meaning at heil make these presents and alone accomplishment. much material as will make them pretty and give a comfortable appearance when drawn at night, and for this it is not necessary that two or three feet should drabble on the floor. Many people tell us that on no account must we entirely cover floors with carpet. A margin must be stained two or three feet all round the room, and the carpet laid in a square in the centre, the margin being varnished.

The idea of course is that the carpet, not being held down by heavy places of furniture, usually placed against the wall, can be more easily taken up and shaken, and the amount varnished floor all round is so much more easily dusted or wiped over with a wet cloth; and all this is indisputable. But if these precautions are not taken (and my experience tells me that in the majority of cases they are not) this manner of covering the floor is no whit more wholesome than the all-over carpet. The times and seasons for the taking up of carthe all-over carpet. The times and seasons for the taking up of carpets and the scouring of floors are indefibly fixed in the minds of mortals, and new-fangled notions, if we can call them so, cannot overcome such prejudice. I am almost prepared to maintain that with the varnished margin there is the greater risk, unless it be sleaned oftener than the carpet. We are told that the garms of disease, flying in infinitely small particles in the dust, are taken on to the lungs and so faild their mission in up. You have noticed how quickly a cloud of dust is set in motion from a smooth sorface, whereas a rough porong materials as a carrier, will held the pasticles. whereas a rough, porous material, as a carper, will hold the particles. These particles of dust and germs of disease ought not to remain in the carpet, but if they must be somewhere, they are better there then on your lungs. Rather than say to you: "Cover your floors all over with carpet," I would say, "Whether you cover them all over or lay your carpets in squares in the centre of the floors, you must use the same precautions and prevent the accommistion of dust." These remarks concerning carpets and curtains will of course apply throughout houses. But I do not know what mere to say than I have done concerning other articles of furniture, unless you will permit me to use again the argument I used when speaking of color, that those combinations which are subtleand true in their harmonics have a more healthy effect upon the mind than the heavy, unsuitable So, I can conceive, the beautiful form that brings the imagination into play, and gives room for thought, must affect the physical health through the mental. Certainly couches and chairs that are confortable and rustful, so being really artistic by righdy fulfilling their destiny, are more conductive to good health than others designed without this consideration. Designers should think more of this and be less baunted with the desire to produce something novel, and remember that "Construction should be desorated, decoration should never be purposely constructed," and also "That which is beautiful is true; that which is true must be beautiful." And then our shop windows and houses will cease the display of tawdry, comfortless and useless rubbish with which they are filled to-day.

WHO SHOULD PUT UP THE CRESTING?

Ossian, lows, August 29, 1885.

TO THE EDITORS OF THE AMERICAN ABCHITECT :-

Dear Sirs, - A difference of opinion has arisen between the owner and the contracting earpenter of a building with a French roof, deck of roof covered with tin, sides of roof covered with shingles. The owner has purchased a east-iron cresting for enclosing the boundaries of deck roof, and thinks the carpenter should put it in place. The contract engages the corpenter to perform faithfully, etc., all work embraced in his department of work on the building. Now the dispute hinges on the question, whether it is the carpenter's part to put up the cresting, or whether it does not belong to the sheet-metal worker and do-roofer? All hardware and sheet-metal and all tin-roofing work for the building is furnished and paid for by the owner. An answer, by letter or through the columns of the American Architect, will be thankfully received.

ELIAS G. AURAND.

[We hardne to the opinion that putting up a creeting should be considered a part of the contract of the metal-worker on any job, as the metal-worker and not the corporate is to be beld responsible for the tightness of the root, and it is for his interest to see the work properly done by competent carpenters in his compley. Moreover, in this case servata work is especially reserved by the owner for his own attention, the inference is that the expected on the held only for work specifically required by his contract and specification.—Eos. American Americaet.]

NOTES AND CLIPPINGS.

Consumption of Water in Brookers, N. Y.— The daily consumption of water in Brooklyn is 45,000,000 gallons, an increase of from 7,000,000 to 10,000,000 gallons as compared with the same time has year, and some abrun is felt by the officials in view of the recent drought.

Minnesora's Loumen Thade. — There was an increased output of lumber from Minneapolis during the last week, atmounting to eighty cars, and a reduction of the output from St. Paul of forty-three cars. Trade is gradually creeping back to fall activity. It is expected that the proposed advance of \$1 per 1,000 feet on several of the common grades, which goes into effect September 1, will result in many dealers making purchases this week. The dealers are not as confident of their ability to maintain the rise as they were after the biay meeting, though it is fully warranted by the conditions of the stocks and prospective demand. The seven mills are being run steadily, but there is every leptication that stocks of saved lumber will not be in excess of stocks a year ago at the end of the season. Dimension is still scarce in this year ago at the end of the season. Dimension is still scarce in this market and the advance will be more easily insintained on that than other classes. The local lumber market is especially good, and it is estimated that about 325,000,000 feet of lumber will be consumed this year in St. Paul and Minneapolis. This is more than will be made by the Minneapolis fulls. — New York Tribane.

Chows and Choungs at Ratispon. - In the ancient town of Ratisban, Bavaria, there was much excitement during the early part of had month because the crows which abounded in the spires of the senerable cathedral disappeared as if by magic. A similar occurrence was noted in 1878, just before the appearance of the cholora, and bence the excitement.

Tests of the Sherrars fire-Boards. —The Journal of Gos-Lighting glves a description, by Mr. Frederick Siemens, of a new gas-lamp in which the main object has been to light only by means of indirect rays or diffused light. The following tests of this lamp have been made: The burners of jets removed from the domes were tested with the rays herizontal. The consumption of gas was 20 embic feet per hom, and the illuminating power 57.5 candles, or 2.875 candles per cohic foot. They were then placed at an elevation of one foot six inches perpendicularly over a blane glass mirror placed at an angle of 45° and in a line They were then placed at an elevation of one root six inches pergendicularly over a plane glass mirror placed at an angle of 45°, and in a line with the disk of the photometer. The distance from the standard light to the glass reflector was eighteen feet six inches, which, added to the une foot six inches that the humous were placed above the reflector, made together twenty feet, the distance at which the light to be tested has to be fixed from the standard light in the photometer employed. In this case the consumption was again twenty cobic feet per hour, and the illuminating power was found to be 55 candles, or 2.75 candles per cubic fact, so that it would appear that there was an absorption by the glass in reflection of 4.35 per cent.

The burners having been fixed in the dame reflector, the lamp thus

The barners having oven fixed in the name reasons, the tamp thus arranged was again tested, as in the last experiment. The communition of gas was 20.5 cubic feet per hour, and the illuminating power 62.5 candles, or an average of 3.065 candles per cubic foot of gas, or 3.180 candles per cubic foot if the 4.35 per cent found to be absorbed by the giase are added. The difference between 2.875 and 3.180 candles, or 0.305 candle per foot, gives the increase of light due to the use of the additional control of the candles, or again the control of the candles, or again the candles are added to the name of the candles are again. reflecting none. After burning for some time the lamp was again tested. The consumption of gas was found to be reduced to 15.5 cubic feet per hour, and the illuminating power to be increased to 115 can-dies, being an average of 7.42 candles per cubic foot, or, allowing for lose by absorption, 7.74 candles per cubic foot. The difference between this and 3.180 candles, or 4.500 candles, gives the gain in light per cubic foot of gas due to the regenerative arrangement, the gas burning within a highly-heated almosphere.

The Dessors of Nanceaux.—The historical interest of Nancratis is very great; but its archivological interest, especially in all that relates to the ceramic arts, is greater still. Favored by its charter and constitution above other commercial cities of the Delta, Nancratis was not only the meeting-place and mart of all the seafaring traders of the Mediterranean basin, but it was also the headquarters of a local trade of the highest importance. Nancratis was a city of potters, and her wares, according to the testimony of Atheneus and others, enjoyed a great reputation. This being so, we are not surprised to learn that the mound of Nebirch is one vast Monte Testaccio—a bill of potters, deposited in strata as well defined and as strictly capable of chromological classification as the strata in a geological diagram. Mr. Petrie has trenched through and cleared away these strata, going sometimes to a depth of six feet below the hird and at the bottom. Each tayer has thus in turn rendered up its story, and the story of each layer proves to be a chapter in the history of Greek art. Now, for the first time, every link in the chain which connects the pottery of Greece with the pottery of Egypt is brought to light. That connection is not one of partnership, but of descents. We have long known that the early Greek, when gradually emerging from prehistoric barbarism, must have gone to school to the Delta and Valley of the Nile. The excavation of Nancratis not only confirms this view, but shows us the actual process of teaching on the part of the citer nation, and of learning on the part of the citer nation, and of learning on the part of the citer nation, and of learning on the part of the citer nation, and of learning on the part of the citer nation, and of learning on the part of the learning on the part of the citer values of this initial fact in the chronicts of Holianic art, it is only necessary to visit the small collection of represents not bicets lucely forwarded from Nebirch by Mr. Petrie and still Tue Lessons of Nancharis. - The historical interest of Nancratis the younger. To be convinced of this initial fact in the chronicle of Hollanic art, it is only necessary to visit the small collection of representative objects lately forwarded from Nebirch by Mr. Petrie, and still on exhibition in the First Bronze Room at the British Museum. We have see grouped together, much as they might elsewhere have been seen grouped together for sale or barter in the market-place of Nancratic, such wares as found purchasers among the people of both nationalities thereafours—searabe, amulets, and fantastic gods in colored and glazed pottery for Egyptians from the neighboring vibrages; figured and quinciple costs, books and vises, terraceuts statuettes and the like glazed pottery for Egyptians from the neighboring villages; figured and painted caps, bowls and vases, terra-conta statuattes and the like, for Greek folk of the city, and for expantation to the trading ports of Asia Minor and the Islands of the Æsgan. These alshaster deities of old Nils, this quaint dwarf god in green fatonce, whose native name was Bes — these pectoral ornaments and sacred emblems of the eyes of Horus, might have been sold by dealers from Toma-on-Hor, the "City of Horus" (modern Damanhur), and paid for with vander atchaic silver tetradrachmas, then fresh from the Athenian mint. Among those figured wares designed by local Milesian potters, we find the earliest example yet discovered of the pattern commonly known as "Greek heavy-suckle." But, curious to relate, this ornament, as shown in its most archaic stage, thens out to be no honeysuckle at all, but a new and fanciful rendering of the time-honored Egyptian lotus-pattern, remodelled and transformed by the light hand and inventive genius of the alien artist.—London Times, August 5.

The Er Pavorn Manusonipis.— It is said that the El Payoun manuscripts belonging to the Archduke Renier of Vienes, when fully desiphered, will probably resolutionize ancient history. There are altogether \$0,000 fragments in eleven different languages. Some of them data back 3,000 years, and the most modern bear the date 553 a. n. They are believed to have formed part of a great library. It is now possible to write the narrative of a thousand years of Egyptian history about which very little has heretofore been known, and of Roman history beginning \$3 a. n., through the consecutive reigns of thirty-five Emperors, closing with Constanting the Great, from contemporary documents of

every year of their reigns. They are destined to shed light upon some of the darkest periods of history, especially the time when the power of the Hyzantine Emperors gradually lapsed into the hands of the Moslem emignerors, the reigns of the Ptolemics still further back, and the period during which Egypt was under the sway of Persia.

FAUTS ABOUT THE WINDER PALACE, - The Winter Palace, although Facus about the Wister Palace, — The Winter Palace, although conservated by the Empress Edizabeth, was not completed until Peter III ascended the throne, and the square in front of it was still covered with the shope and hots of the worknee. Heaps of stone, bricks, and rubbish obstructed the approaches to the palace. In order to clear the place Baron Koeff, who then filled the post of Chief of Police at St. Petershare, proposed to the Emperor to give permission to the poorer inhabitants to carry away these annised materials. The plan pleased the Emperor and orders were immediately given to carry it out. The Emperor witnessed from his windows the operation which was completed by the evening. The Emperor on facialing himself in his new pulses occupied the part looking onto the square and the corner of the Millionnafa. This portion of the palace bore the mane of the King of judace occupied the part looking onto the square and the corner of the Millionnafa. This portion of the palace bore the name of the King of Pressia's apartments. The occupation of the palace was accompanied by an extraordinary cereinony. The rooms occupied by Peter had been decocated by the architect Televakinsky, apopil of Bastrelli, and the flooring and gilded cornless were brought from Italy. Peter's bedroom was in the extreme wing, and beside it was his library. Above the entrance don't be caused a gallery to be constructed which he turned into his working cabinet and furnished at a cost of more than 2,500 robics. The Empress Catherine occupied the rooms afterward known by the name of the Empress Marie Fedorovina. The day the Court occupied the Winter Palace (7th of April, 1762), was marked by the consecration of the palace church under the mane of the Resarrection. Later on, in 1763, on the occasion of an ancient image of Christ being removed to the church, it was consecrated afresh by order of Catharine. removed to the church, it was conservated afresh by order of Catharine II as that of the Saviour. The embellishment of the interfor and the formishing of the palace were continued under l'eter and only completed by Catharine. The total outlay up to the year 1768 was estimated at 2,622,020 rubles, or about £100,000. The principal director of the works in the interior was the celebrated amateur, Joan Betzky. In 1767 the in the interior was the celebrated amateur, Joan Belzky. In 1767 the annex of the palace destined to be the Hermitage was commenced, the architect Delamotte being entrasted with the execution. This building, oblong in sluspe, extended from the Milliannafa to the Quay. Four years later a second building was erected on a plan of the architect Felton. In 1760 several fresh wings were added, and the Empress ordered the architect Gouranghi to build a theatre which was at the latest to be completed by August, 1784. The same architect erected the arch connecting the Hermitage with the theatre and with the part of the palace constituing the Rathnel calleries. In 1786 the markle of the palace containing the Raphuel galleries. In 1786 the markle gallery (containing the Hall of St. George and the Throne ruon) was exammenced, and in 1791 a superb throne was placed in the former. This throne was the masterpiese of the architect Starow.— Exchange.

Ms. Perries of the figure that the King's Chamber, the chamber containing the sarcuplingus in the Great Pyramid, has sustained, apparently by an carthomake. The joints of the stimes have been toosened on every side, and the great beams of the cuiting, weighing about fifty-four tons each, have been broken eight through on the south side, and the chamber actually holds together only by the force of sticking and thrusting; its eventual downfall is, as Mr. Petric cays, "a more question of time and carthopakes." As one of these cracks and many of the joints have been danhed up with mortar, it seems that the injury must have occurred before the Pyramid was finished. The sarcophagus, in which great interest was centred by Professor Piazzi Smyth's theory, as it was supposed to exhibit a standard for all the Pyramid theory, as it was supposed to exhibit a standard for all the Pyramid dimensions, is found by Mr. Petrie to be rather a careless piece of work. Marks of the saw which still remain show that the masons have work. Marks of the saw which still remain show that the masons have more than once out deoper than they intended, and have then tried to polish away their mistakes, but without wholly succeeding. The colfer was raised to see if there were any marks underneath it to indicate that it stood in its original place; but no such marks were found. Mr. Petric gives some interesting detaits relative to the change that took place in the workmanship of the Pyramid in the course of building. The site was levelled with great care, and the base faid out with won, dorful exactitude. The baselt pavement on the cast side of the Pyramid and the limestone pavement on the other sides are spiendid pieces of work the blocks of basalt being all sawn and fitted together with the greatest accoracy. The lower part of the casing, of which Mr. Petric for the first time uncovered some blocks in side, is exquisitely wrought, and so is the Entrance Passago, "the means employed for casing and comenting the blocks of soft limestone, weighing a dozen to twenty tons each, with such hair-like joints, are almost inconceivable at present, and the accuracy of the levelling is marvellous." But the same excellence is not shown in the upper parts of the building; the at present, and the accuracy of the levelling is maryollous." But the same excellence is not shown in the upper parts of the building; the upper part of the Great Gallery is much askew; to the sate-chamber, bad stone has been employed, and its defects radely plastered over; and in the King's Chamber, though it is composed entirely of magnificent granite blocks of admirable workmanship, there is an error in the levelling, causing a difference of two sad a quarter inches between the courses on the north-east and the south-west, an error which, if not due to natural causes, is surprising in such a piece of work as the Great Pyramid. In many places the stone has been left in the rough, to be dressed down when it was put in position, but which has been left undressed. Mr. Petrie suggests that the architect of the first period of the building died in the midst of his work, and was succeeded by one who exercised less careful supervision, and that thus the building was somewhat hastily finished. As the moting-beams for the King's Chamber are all membered, and marked for the north or south sides, Mr. Petrie thinks it probable that they were all lew in the lifetime of the first architect, and fixed into position outside the Tyramid, but were built two their place by the second and less careful architect. — Chambers's Journal. bers's Journal

BUILDING INTELLIGENCE.

(Bauarred for Tan American Archuret and Saildiar News,)

(Although a large pertion of the bullding intelligence to provided by their regular correspondents, the editors greatly desire to receive voluntary information, especially from the smaller and muliging forms.)

BUILDING PATENTS,

[Printed specifications of any palents here mentioned, together with full detail illustrations, may be obtained at the Commissioner of Palents, at Washington, for techniq-five tentel.

224.3W. May.—Matther Brown, Bridgeport, Com-23,268. Hands for Sparries, Skylloutt, erc.— Patrick Curicy, Rondon, Mass., 232,378. Pres Weencu.—James T. Haydau, Boy-ton, Mass.

324,384-385. Salmino Baino. - Nathan Jewett, To-Jado, 9. St. R. L. J. Comban Marichal, Philis-

Jeno, I. Sal, 396. Rullesonraph, —Arthur Marichal, Palladelphia, Pa.

24,411. Louis Mingr.—Hoas? Wolf, Hobokov, N. J.,

23,402. Dror Check. — Nathan C. Bond, Fairfar
Court-Hobse, Va.

23,430. Robyar, W. Va.

23,450. Shotter-Fastener.—William Dolano,
Brocklyn, N. Y.

23,450. Cas-Trap Court for Wash-Easing.—
Nathan Schwib, Now York, N. Y.

134,433. Elevator-Cage and Safety AppliArch—Alouse B. See, Brocklyn, N. Y.

23,430. Casting.—Thomas W. Taylor, Worester,
Mass.

324,593. OLAZINO,—Thomas W. Taylor, Worcester, Mass.

321,593. PNEUKAKIO ANNINGIATOR. — WIIII am Thomas, Jemey City, N. J.

221,593. Comencent Accepting and Marittur. Theather.—Leftone Wesomaskers, Activory, Belgium.

334,515. Watter-Eace.—Frank Armstrong, Bridge-port, Comm.

334,525. Barn-Door Fastening.—Wm. L. Bries, and George F. Kopp, South Egreusont, Muss.

334,527. Composite Matal Dan.—Edwig S. Brainfeld, Manchester, Comm.

324,524. Overblow and Discharge Valve Pom Baths.—John Demarest, New York, N. Y.

234,525. Barn-Colame.—Franklia P. Hish, Shelby-ville, 111.

324,535. Barn-Colame.—Franklia P. Hish, Shelby-ville, 111.

324,534. Construction of Bullinings.—James C.

Anderson, Highland Park, 111.

22,524. Construction of Bulliotings.—James C. Anderson, Highland Park, Ill.
321,640. Knor Affactment.—John Reliamy, Bos-

tou, Mass. 22,845. SEWER-TRAP.-Buckland P. Bower, Cleve-321,670. FIRE-ESCAPE. - William B. Poolittle, Chi-

cago, Ph. 24,632. Baing-Sear Holden. -- David Highest, Southington, Com. 324,69%. Chars. -- Jos. Hollingsworth, Kilbourne,

Ta. 324,710. FIRETACK NIGHT, James N. Long, Phil-Melphia, Fa. 321,716. FIRE PROOF CELLING, — Henry Maurer, New York, N. Y. 321,724. METALLIS BOOK-SILL.—Charles C. Schreiber, Checkman, Q. 324,751. SAFETY DEVICE FOR KLEVATORS, — Robert M. Certies, Recoklyn, N. Y. 324,752. Robbert Or Access.— Lucian M. Poster, Trop. N. Y. 324,753. Traulan Screw, — Fractick R. Hunt, Lowenworth, Kans.

SUMMARY OF THE WEEK.

Baltimore.

Butiding Phenits.— Since our last report twenty-three permits have been granted, the nairo important of which are the following:

J. M. Shackfeford, three at y brick building, a corr, Rien St. and Union Alber.

Heary Harman, 2 three at y brick buildings, as a remanylencia Are, and a twe-sty brick buildings, and a william Alber, but, Buildings, and a william Alber, but, Buildings and a william Alber, but, Building and Greenwilliam Se.

C. A. Gambrill M'rg Un, twe-sty brick buildings, so x 85°, a a Commerce St., so a Eratt St.

Johns Hopking University, four sty brick building, as Monament St., but, Enths and Garden bts. Swindell Brock, three-sty brick building, 27° x 120°, a corp, Bayani and Watner Sts.

J. J. Gordon, three-sty brick building, as our, Aisguith and Lacvale Sts.

E. T. Kirkley, groundonas, a a Myera St., but, Web-

J. J. Gordon, three-sty brick building, as cor. Alsquith and Ladvale Sts.

E. T. Kirkley, groundones, and Myera St., but. Webster St. and Fourth Laine.

If. A. Zeigler, J. two-sty brick buildings, e. a. Valley St., and Hofman St.

Wan. Collett, a two-sty brick buildings, w. a. Pennsylvania. Are, com. cor. Gold St.

Otto Goldblack, b. three-sty brick buildings, e. a. Wolfe St., com. cor. Mckliderry St.

Chas. Calls, lá two-sty brick buildings, e. a. Brankeny, bot. Preston St. and Carlinle Pl.

P. Fitpatrick, 4 three-sty brick buildings, e. a. Charles St., a. of Janes Fulfs.

F. W. Krools, three-sty brick building, e. a. Landvar St., bet. Grommone Are. and Moklins St.

Chas. Book, three-sty brick building, e. Thensylvania Are, bet. Hoffman and Deiphia Sts.

Boston-

Boston-

Bellows Preservs.—Wood.—Compress St., opp. A St., storage, 50' x 100'; owner, Boston Wharf Co.; builder, X. S. Wilbut.

Aftion St., near Byron St., dwell., 21/x 30'; owner. Nathau Emskies; builder, C. W. Nickerson. Grapheld St., oner Corey St., dwell., 31' 2' x 32'; owner. J. W. Bulley; builder, George A. Spear. Borekester Anc., No. 31', wagon-shod, 22' 6" x 14'; owner and builder, William Poard.
Sacin St., hear Bloa Hill Ave., dwell., 30' x 50' cm; numer, J. R. Murphy; builder, Jelin Rayes.
Beeret St., carriagnebed, 30' x 40'; owner, G. G. Elepatrick; builder, Jenas G. Gaewell.
Inchesford Acc., atable, 32' x 34'; owner, D. Whitnig & Son; builder, J. B. Wilcon.
Methods St., opp. Walous St., storage, 21' x 90'; owners and builders, Holmas & Adams.
Heround Acc., near Brighton Are., stable, 24' x 36'; owner. G. P. Brown; builders, Watson & Rowers.

Attronomy C. P. Brown; beliders, Watane & Rowers.

Magnetia St., cor. Myrtic Pl., dwell., 24' 8" x 20' 8", owner, William T. Leggelt; builder. Butke Brow. Ruggles St., No. 23, skerings, 20' x 56'; owner, W. J. Bradles; builder, A. J. Strout.

Such Sixth St., So. 423, dwell., 15' x 21'; owner and builder, James Y. Devine.

Dudley St., near Bounds St., dwell., 22' x 50'; owner, Charles Bartas; builder, James Portungs.

Pingana St., near Bounds St., dwell., 22' x 50'; owner, 25' x 50'; owner, 25'

Bruoklyn.

Brithern Perchits. — Magnetic St., 2 2 200 c frring Ave., threatly frame store and dwell, fined with handagk fearls, the toof, cost, 63,000; owner, Wra-Carporter; architect, Mr. Taylor, builder, W. H. Nebols.

Carpacion: architect, Mr. Trylor: builder, W. H. Nichols.

Browns St., Nos. 31-37, 4 three-at'y and bassumput transc (brick-filled) temanique, gravol roof; cost, 314,300; nowner, C. F. Mather, 213 East Eighteenth St., Now York: architect, J. Doig, 3r.; builders, Doig & Post and P. Newman.

Makibber St., is, 150's Bushwick Are., one st'y feame glass-house, gravel and shingly roof; cost, \$8, 500; owner, N. Isamonhoffer, Gerry St., cor. Throop Are.; architect, Th. Engelhardi; builders, J. Wagast and E. Loerch.

Surfecth St., a s. 13' 10" a Seventh Ave., 14 two-sty frame (brick-filled) dwells., his roofs; cost, ach, 3', 800; owner, architect, Th. Engelhardi; builders, J. Wagast and E. Loerch.

Surfecth St., a s. 13' 10" a Seventh Ave., 14 two-sty frame (brick-filled) dwells., his roofs; cost, ach, 3', 800; owner, Are. two-sty brick dwells., bit, as, 80' a Summer Ave., two-sty brick dwells., bit, as, 80' a Summer Ave., two-sty brick dwells., gravel roofs, wooden cornices; cost, \$3,600; owners, 13. Mathematics, 13. Mathematics, 13. A. Haller, Mathematics, 13. A. Haller, Mathematics, and dwell, gravel roofs, cost, 316,000; owner, Paul C. Granlug, 420 Gates Ave., foor-at'y brick clore and dwell, gravel roof; cost, \$16,000; owner, Paul C. Granlug, 420 Gates Ave., 2 two-mids-half-acty brown-stense dwells., a, 81 th' n Pathamatic, two-mids-fer'y brown-stense dwells., a, 81 th' n Pathamatic., two-mids-fer'y brown-stense dwells., a, 81 th' n Pathamatic., two-mids-fer'y brown-stense dwells., a, 81 th' n Pathamatic., two-mids-fer'y brown-stense dwells., 5, 5 three-at'y fallon St., as, 150' a Roofinster Ave., 5 three-at'y fallon St., as, 150' a Roofinster Ave., 5 three-at'y fallon St., as, 150' a Roofinster Ave., 5 three-at'y

roofs; cost, each, \$6,000; Paul C. Greeleg, 420 Gate Ave., 5 three-sty brick stoves and fate, the roofs; cost, each, \$7,000; owner and contractor, J. W. Stewert, \$7,000; stover and contractor, J. W. Stewert, \$73 Quincy St., aradicect, i. D. Reyholds.

George St., a s., 100 o Hamburg St., three-sty frame (brick-filled) tenement, the roof; cost, \$4,200; owner and architect, A. Diffuse, \$7 Malroec St., hallow, I. Leeller,

Rosrum St., a s., 700 w Loriner St., three-sty frame (brick-filled) benetizent, iin conf.; cost, \$1,500; owner for the conference, iin roofs; cost, \$1,500; owner filled gate, J. Amer and d. Frisse.

Indicate St., a s., 700 w Loriner St., three-sty frame (brick-filled) benetizent, iin roofs; cost, \$6,000; owner and brisson, John Aust; architect, J. Plante, confractor, J. Roomert.

Central Ave., a s con Harman St., 2 three-sty frame (brick-filled) stores and dwills., the roofs; cost, each, \$4,500; owners, architects and builders.

Carine & Gascoine, Holl Harman St.

Mankeden Ave., No. 147, no., 270 a Norman Ave., four-sty brick store and dwell, the roof; cast, 34, 100; owner, Goorge H. Klidd, 10s Franklie St., architect, Th. Engelbardt; builders, J. Rooney and J. Fallos.

Adams St., e.s., 76 n Concord St., 2 five-sty brick

ind, owner, George H. Ridd, 10s franklin St., architect. Th. Engelhardt, builders, J. Rocasy and J. Folios.

Adams St., 86, 75° a Concord St., 2 fractly brick apartoment-tomers and stable, the roofs; cost, \$23,, 800; owner, R. D. Phelps, 25 Pineapple St., architect, M. J. Morrill; builders, P. Carlin & Sone and Morris & Schwer.

Oning St., Nuc. 255 and 267, n. 3, 400° o Neetrand Ave., diverstly brick and brown-stone tenement; cost, \$45,000; owner, Mary Johnson, 286 Quinny St., architect., A. Hill; builders, C. Viny and P. P. O' Brien. I'm Hunt St., w. s. on river from, 2 hve-stly brick warefloomes, gravel roofs; cott, \$61,000; owners, New York Warehmaring Co., 51 Broad way; architect and builder. Thomes stone.

Bedford Aca., Na 300, w. s., 225° a Myrtio Avo., four-sily traine tomerapid. In roof; cost, \$5,000; owner, architect and builder. A Mokalght.

Parkins Ale., u. w. cott, Madison St., three-d'y brick three and dwoll, gravel roof; cost, \$5,000; owner, and dwoll, gravel roof; cost, \$6,000; owner, and doorsactor, J. F. Miller; architect, J. G. Giover; manon, not selected.

Jefferson al., a s., 20° w Throop Ave., i two-and-abattery hrick dwells, the roofs, cost, mach, \$5,000; owner, architects and builders. Phillips & Weild, 512 Greene Ave.

Alternations.—Ayth Are., No. 211, costly brick extension, in roof, transcribet, R. Beeklen.

South First St., n. e. cort. Third St., albared for store and litting cort, \$4,200; owner, Thomas Husson, Jungles, architect, K. Gaylor; buildistr, M. Smiths and R. H. Fenguscon.

Chicago.

Bustonso Petmirs.— A. Russe, two-cy dwell., 2815 Johnson Pl.; cost, \$2,900. A. McInlosh, 2 two-cy dwells., 3112-2114 South Park Ave.; cost, \$10,000; architects, Wheelock &

Park Ave.; con, vereit fats, 752 California Ave.; Cl. H. Kanfman, two-et'r fats, 752 California Ave.; cost, #2,200; architect, C. W. Bernton. Airs. M. Hingdale, two-et'r dwell, 283 Leavitt St.

ocat, \$3,000. II. froivie, two-sty Bots, 281 Thirty-d'ath St.; mot,

ont, \$3,500.

II. Marke, iwo-sty Bata, 25! Thirty-drift \$1; cost, \$2,500.

W. S. Edbrooke, two-sty Hvery stable, \$65,908 Robey \$1; cost, \$2,000; architect, W. S. Edbrooke, Ga. Spohr, two-sty store and dwoll, 79 Elleton Read, cost, \$3,000; architect, E. Retheret.

C. P. Feteram, three-sty dwell, 17 Wendell Sc.; tost, \$4,00.

A. G. Sears, 2 two-sty dwells, 13-37 Actesian Arc.; cost, \$5,000; architects, Boot & Clage.

J. Ullan, three-sty dwells, 185 Two-tieth St.; cost, \$3,000; architect, Rout & Clage.

T. Michielecky, three-sty dwell, 447 Twentieth St.; cost, \$4,600; architect, L. Novig.

J. Fait, three-sty store and dwall, 2201 Langel St.; cost, \$4,600; architect, L. Novig.

W. Sheaf, three-sty data, 1000 West Harrison Sc.; cost, \$4,000; architect, A. Ressler.

F. Albrocht, three-sty dwell, 404 Jefferson St.; cost, \$4,000; architect, A. Hessler.

A. 1. Orroker, four-sty flats, 22 Indian St.; cost, \$5,000.

A. I. Crocker, four-st'y flats, 222 Indiana St.; cost, \$5,000.

J. Weitsland, two-st'y flats, 87 Jay St.; cost, \$2,000; scalifact, E. Devine.

J. Veits, four-st'y store and flats; cost, \$10,000; architect, C. H. Gottg.

S. Anderson, two-st'y store and dwall, 510 Lessile St.; cost, \$10,000; architect, P. Rvebl.

J. Ling, two-st'y store and dwall, 517 Thirty-first St.; cost, 26,000; architect, P. Rvebl.

Mrs. J. Schuler, three sty dwell, 417 Sedgwick St.; cost, \$4,500; architect, (r. S. Spoh).

Mrs. Baunogartes, two-st'y dwell, 617 Congress St.; cost, 23,000.

O. L. Brown, three-st'y store and dwell, 124-128 Thirty-fifth St.; cost, \$1,000; architect, L. B. Inzon, 1. J. Wren, 10 coltages, Collectz St.; cost, \$1,000.

D. J. Wren, 10 coltages, Coblemia St., cost. \$5,000.

11. J. Wren, 5 cottages, Coblemia St., cost. \$5,000.

12. J. Wren, 5 cottages, Coblemia St., cost. \$5,000.

13. J. There is a cost. \$1,000.

14. L. Thain, 2 two-st'y dwells., 3152-3154 Frairie Ave., cost. \$10,000; architect, E. L. Thain,

15. L. Lombard, 2 two-st'y dwells., 1150 West Washington St., cost. \$4,000; architect, J. Spayer,

15. H. Hents, two-st'y flats, 862 Congress St.; nost,

\$1,000.

A. M. Manta, two-sty dwell, all Congress St.; dost, 61,000.
C. Naged, two-sty dwell., 11; Seminary Ave.; cost, 84,000; architect, J. Schuoor.
B. Quigley, threastly ptoro and flats, 444 West Tweltch St.; cost, 80,000; architect, C. McAles.
A. Williams, 3 two-sty dwells, 202-231 ideho St.; cost, 36,000; architect, A. Williams.
J. Waldbaner, four-sty acores and flats, 18; North Clark St.; cost, 83,000; architect, L. Hannann.
H. Jeytuer, wo-sty store shad dwell, 553 North Tunling St.; cost, 83,000.
S. W. Kawsen, 5 cottages; cost, 84,500.
W. L. Bercham, two-sty dwell, 466 Orchard St.; cost, \$3,000; architects, Burnbarn & Roct.
H. T. Jack, two-sty flats, 2M Park Ave.; cost, \$2,500.

H. T. dasor, wavelend of flats, 317-331 Washington W. Pallows, 3 three-at'y flats, 317-331 Washington Boulevari, cost, \$30,000; architect, F. E. Muider, Mrs. Williams, two-st'y flats, 1036 West Park Na.,

cost, \$2,600. J. Scannight, two-st'y flats, 722 Whimse St.; ocet, 22,000. If S. Filob, two-st's barn, Michigan Ave.; cost,

8. B. Noarne, twost'y dwell., 3819 Grand Boule-vard; cost, \$0,000; srelitedts, Wisclook & Clay. C. Nelson, three-sty flats, 300 Eris St.; nosc, \$4,-

noo. W. Brassell, two-sty flats, 312-974 Walnut St.; oosi, \$3,000; architect, U. Isanesyn.

Rangus City, Mr.

Hancas City, Mo.

Mint, — Plans have been completed for the construction of a lineace oil will to the east bottoms. The building will be a story brick. It is being built by Mr. James Johnson, a St. Louis capitalist.

Shor-Trawen,—Mr. C. C. Ripley of Philaque, La., and Mr. Hugh Nerril of Chadonat! are preparing so estables a shock-boyer in this city.

BUILDING PERSITS.— Behney & Everett, brick business block, 13-23 East Fleventh Ht.; acas, \$15,000.

Philip Smith, brick block, ser. Fourth and Cherry Stu., cost, \$15,000.

8. Z. Shotte, brick business house, 1207 and 1200 (Frand Ave., post, \$37,000.

W. A. Halbert, brick house on Broadway; cost, \$5,000.

55,000. Mrs. C. E. Bernewell, block, 720 Troost Avc.; cost. \$9.000. L. A. Willard, business block, 901 tirondway; cost,

singen, V. Hansauld, frame block, Threave St.; cost, \$4,-

V. Hannause, state house, spc. Fourteenth and J. T. Engers, brick house, spc. Fourteenth and Tracy State cone, \$4,000, Ernest States, business block, 1465 Grand Ave., exet, \$5,000. D. S. Leitg, brick hesiness block, 1465 Grand Ave., ext. \$5,000.

wit, 35,400. W. C. Tabb, brick bourn, Charlotte St.; cost, 64,-W. H. Chick, hrick hodge, cor. Elaranth and Brooklyn Aves.; cost, \$10,000.

Minneapolle, Minn.

Berliuno Phemin, — E. D. Jackson, two-sity wood dwells., se länden Are., bet. Sixtoonth and Seventeurth Sts., n; coss, \$3,000.
C. W. Lasher, niteration store-building, se dor. Teath Ave. and East Third St., s; coss, \$5,000.

O. H. South, two-sty wood dwall, a s East Nineteenth St. bet. Park and Portland Aven.; cost, \$3,000.
J. O. Hallitt, through brick vehicle whose and fist, a cot., St. Westorn Ave and Kinth St.; cost, \$2,000.
Swedlyh Mission Church Sackety, add. brick to near church, a wear. Twelfth Ave. and East Seventh St.; cost, \$4,000.
S. O. Orngory, two-sty wood dwell., Secund Ave., but East Twanty-cighth and East Twonty-ninth Scs.; nost, \$5,000.
Kenyon & Best, sixely brick store-imilding, 601 Michilet Ave.; cost, \$75,000.

Nicollet Ave., cost, \$75,000.

New Haven.

Building besels since last report:

Congress Acc., near Konsuch Ht., two-sty traine dwell., &t have accepted her. John Hegel.

College Mr., not. Wall St., three-sty stand society building. Mr. a Mr. cost., \$21,000, owners, Chatheld & Greek struktuck, Harrison W. Lindstey.

Putnum Mr., near Howard Are., throusely frame dwell. & themests, Mr. a Mr. throughly awner, Mr. byon; architect, G. H. Stison.

Kollegad Are., near Grand St., three-sty prame from Mr. near Grand St., three-sty prame from Mr. byon; architect, G. H. Stison.

Kollegad Are., near Grand St., three-sty packing-house, 3d 227, cost, 56,000; owners, S. E. Marwin & Son.

Obta St., near threm bt., two-sty brick dwell., Mr. a Mr. a Mr. byon; a Mr. two-sty brick and standed the Mr. and Mr. and Mr. two-sty brick and standed Mr. and Mr. and Mr. and Mr. two-sty brick and standed Mr. and Mr. and Mr. and Mr. two-sty brick and standed Mr. and M

Brown.

Nurse des., twost's frame dwoll., 26'x 37'; owner,
F. Hurrey, architect. C. R. Stilson.

Mendoo St., No. 182, 184 and 180, framest's brick
and stone building, 2 stores and 6 flacs, the reof, 61'
x 61'; cost, 312,061; owner, Charles N. Flagg; architect, David R. Brown.

Hanghrey St., cor. Wallace St., two-st's brick
building, cin roof, 22'x 40'; acce, 54,000; owner, Lawence J. Colley.

Manson St., 1 120-st's frame dwells., 22 6" x 28';
cost, \$5,000; owner, E. L. Geodale.

New York.

cance J. Colley.

Memains St., 'Iwo-st'y trains dwells., 22 6" x 28"; cost, \$5,000; owner. B. L. Goodale.

New York.

Business in the building interests is very quiet, the possibly meeting of the Mechanics and Tradect Exchangle was not convened this week owing to the abcuse of a quorum.

Hotel Address.—The "Buckingbam" on the u cost. Fifth Ave. and Forty sind St., is to have an addition built at a cost of \$200,000; Mostra. C. Graham & Soos, builders.

Hotels.—On the w s of New Ave., curving from the Hundred and Treaty-third Sts., 27 dwells. on geomal, 50 x 201 10" are to 50 built by Messra. J. W. & A. Pests.

On the v cost, One Hundred and Fourth St. and Manhelan Arb., 3 houses are to be built by Mr. 3 lex. Every of the Messra. J. W. & A. Tests.

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On the v cost, One Hundred and Fourth St. and Hundred And Fighth St., Ioursely brick storage building, the Fourth St., St. oursely brick storage building, the Fourth St., 100 sept. Elevard Morrissey, 228 East Twenty-newsork St.; architects, Gloverdon & Funce.

East Dee Hundred and Twelfit St., No. 328, foursely brick tenoment, the toot, east, \$1,000; owner, Edward Morrissey, 200 west, 200, 100 source, 200 west, 200, 100 west, 200, 200 west, 200

Mass. West Thirty-minth St., No. 30, five st'y brick ex-west Thirty-minth St., No. 30, five st'y brick ex-tension; cor., 500,600, owner, St. Vincent de Paul Orghan Asylum, on premises; architect. W. H. Hums.

Himse.
West forty third St., Nov. 513 and 544, three-ery brick cortension for stable; cost, \$3,960; owner. Thee.
J. King, on passingers, architect, W. F. Shoonde.
Fifth dec. No. 421, two-ery brick extension, tin
roof, cast, abs. \$8,960; owner, Catherine M. Van
Anken, on premises, architect, G. B. Post.

Philadelphia.

Bureding Permits, - Depost St., e Ridge Ave., sweets a dwell, the 20; H. Loreting, owner.

Ridge Ave., cur. Johnson St., 4 two-sty dwelle., 12 by x Av., 5t. Chine, cuntractur.
Vienno, St., x a cor. Memphis Sc., stone basement to charch, 50 x 113; Thos. Medaty.
Thesity sevents St., n Columba Avo., two-sty brick static; tl. McKenna. owner.
Viens St., n Fairnount Ava., 2 two-sty dwells., 120 mx 25; d. F. Winser, contractor.
Macces St., n North St., two-sty dwell., 10 x 30; D. Jacobs, owner.
Theter St., n Mesagins St., two-sty dwell., 10 x 30; C. E. Barth, owner.
Quana St., n Township Löne, two-sty stable, 16 x 30; C. E. Barth, owner.
Quana St., No. 1981, two-sty back hollding, 13 x 30; C. E. Barth, owner.
Arch St., No. 1981, two-sty back hollding, 13 x 30; T. B. Long, owner.
Arch St., No. 1981, two-sty back hollding, 13 x 30; T. B. Long, owner.
Thenty-separth St., n Daaphin St., three-sty dwell., 18 x 30; T. B. Long, owner.
Thenty-separth St., n Daaphin St., three-sty dwell., 18 x 30; T. B. Long, owner.
Thenty-separth St., and Schriber, contractor.
Frankford Ave., cor. Entered St., two-sty dwell., 16 x 30; C. C. Mours, contractor.
Forty-such St., 2 Dauphin St., 2 two-sty dwells., 17 x 30; C. C. Mours, contractor.
Forty-such St., a Chastnet St., 7 two-sty dwells., 17 x 30; C. C. Mours, contractor.
Forty-such St., 2 Dauphin St., 2 two-sty dwells., 17 x 30; C. C. Mours, contractor.
Forty-such St., a Dauphin St., 2 two-sty dwells., 11 two-sty dwells., 10 two-sty dwells., 11 two-sty dwells., 12 two-sty dwells., 11 two-sty dwells., 12 two-sty dwells., 13 two-sty dwells., 13 two-sty dwells., 14 two-sty dwells., 15 two-s

St. Louis.

original Pennits.— Lighty permits have been issued since our list report, twalve of which are for unimportant frame houses. Of the rest, those worth 32,500 and over are as follows:—

A. Maneur, two-at'y briefs dwellt cost, \$25,000, Penhody & Stranta, architects; J. D. Pitzgihlons, outeractor.

C. H. Risphrons.

A. Manedr, two-sty fries two-sty brick dwell; cost, soutractor.

C. H. Bisalmouseer, two-sty brick dwell; cost, st, coo; Chas. May, are licet; L. Yaeger, contractor.

T. Wastege, worsely brick to coment, cost, \$5,000; Chas. May, are licet; brick to coment, cost, \$5,000; Chas. May, are licet; brick to coment, cost, \$5,000; Whi; architect; Wu. filewe, contractor.

E. O. Standard, two-sty brick dwell; cost, \$5,000; A. Beinka & Ob., are libete; sub-et.

John Patherg, two-sty brick dwell; cost, \$5,000; J. T. Boffer, coathector.

J. R. Powell, Z. adjusting two-sty brick dwells; cost, \$5,000; Fred. Hoffermann, contractor.

F. Telmann, bus-and-one-ball-sty's brick dwell; cost, \$2,700; Jos. flundan, contractor.

K. O. Standard, two-sty brick dwell, and stable; cost, \$2,000; Henry W. Poselkago, contractor.

Robert Kreplin, two-sty brick store and dwell.; cost, \$2,000; A Seinke & Co., architects; L. Yaeger, contractor.

R. Tenla Huminating Co., ope-sty, Electric

egetivator. St. Louis Hluminating Co., one-stly Electric Works; cost, \$5,000, Taylor, architect; Ricgia &

contractor.

St. Lonis Himminating Co., one-st'y Electric Works; cost, \$5,000; Taylor, architect; Ricgia & Bru., auntractors.

D. O. O'Shea. 2 adjacent two-st'y brick tenaments; cost, \$3,000; T. Murphy, contractor.

St. Peters Episcopal Charent, one-sty brick addition; cost, \$6,800; Gravel & Co., architects; R. F. Macline, contractors.

Won, C. Lange two-st'y brick dyells; cust, \$3,500; A. C. Janssen, architect; C. Linnen Kohi & Gu., contractors.

Transors.
Oliver Von Schrader, fourety brick store; cost, 88,000; T. Taylor, architect; F. C. Bonsack, con-

\$8,000; I. Taylor, architect; F. G. Bonnace, contractor.
Win. Brenneke, 3 adjacent two-sety brick tenchests; cost, \$1,000; O. Dictmer & Bro., contractors, Mr. De Josquetts, 3 adjacon; two-sety brick tenemants; cost, \$3,700; O. G. Helmers, architect; John R. Davis, contractor.
Mary J. Switzer, four-sity brick store; cost, \$13,-100; E. Martimer, architect; D. Evans, esoitsotar.
Hany Redicaker, 2 adjacent two-sity brick tenements; cost, \$3,300; J. Gossec, architect, Bathe & Ratomano, contractors.

Frost & Glemence, two-sity brick stable; cost, \$4,-100; J. Johnson, architect; J. & Signiton, contractor.

Proce & Clemence, two-st'y briek stable; cost, \$1, 90; J. Johnson, architect; J. &. Stanton, contractor.
W. L. C. Bray, two-st'y brick dwell.; cost, \$3,000; Thoe. J. Furbong, architect; James H. Beele, contractor.
Mrs. Ners Murphy, two-st'y briek dwell.; cost, \$1,300; J. E. Lindeley & Suk, contractors.
John Turrer, two-st'y briek dwell.; cost, \$4,500; Thamas Roach, sontractor.
Z. Berry, two-st'y briek dwell.; cost, \$3,700; E. D. Ogson, contractor.
J. Herry, two-st'y briek dwell.; cost, \$3,700; E. D. Ogson, contractor.
J. J. Wharton, contractor.
J. H. Tinnostusana, fonest'y brick store; cast, \$1,600; Kluto & Hilbebrand, contractors.
John Callaghan, 2 adjacent two-st'y briek dwells.; cost, \$3,000; F. M. Coss, contractor.
J. Mueller, 2 adjacent two-st'y briek dwells.; cost, \$1,000; F. Mieller, contractor.
J. Ladus, two-st'y briek dwells.; cost, \$1,000; F. Mieller, contractor.
J. Ladus, two-st'y briek dwells.; cost, \$1,000; F. Mieller, contractor.
J. Ladus, two-st'y briek dwell; cost, \$6,500; Grable & Co., architector; B. F. Stottemeyer, contractor.

Sr. Paul.

Birthday Parattes - Four-st'y brick business block, we Robert St., bet. Sixth and Seventh Sec., cost, \$13,000; evance, Sc. Paul Real Secate and Impeure-ment Co.

Two-sty brick vanuar dwell, a z Grant St. Det. University and America Ave.; cost, 50,000; owner, Lewis L. Mar. Alforation five-sty brick army offices, c a Hobert

St., bec. Second and Third Sts., oust, \$10,000; owner, U. S. Government.

Three-sely brief eforce and dwells, as a Dakots Are., bec. Chingo and Indiana Aves.; cost, \$14,000; owner, C. F. Mover.

Brick church, awa Sixth St., ber. Franklin and Ernhangs Sts.; cust, \$35,000; address, Rev. A. J. D. Happt.

Hangt.
Two-sty frame dwell, we Wilkin St., bet. MeBud and Mississippi River, cast, \$4,000; owner, C.
P. D. Ohnstead.
Two-sty brick vencer dwell., a we Sammil Ava.,
but. Salby and Nina Aver.; cost, \$10,000; owner, J.
S. Robertson.
Two-sty frame dwell., a s Plassant Ave., bet.
Third and Esmany Sta.; cost, \$4,000; owner, Mrs. E.
S. Hall.

Rids and Contracts.

Rids and Contracts.

DOVER, N. H.—The Fover Improvement Association have awarded the contract for hulding the new zhoe factory to Hiesto F. Saow, for \$21,000.

WANDINGTON, D. C.—The following is up abstract of the bide for Iron-work of library of State, War and Navy Bullding.—

Building:—

Building:

Buil

326,840.

326,849.
Jackson Architectural Iron Warks, New York City, 340,750.
Phonix Iron Company, Treaton, N. J., 840,800.
Hecht Bronze & Iron Company, Brooklyn, N. Y.,

Their Bronge & Irun Company, Manustyn, N. 14, \$45,650.
Mauly & Gooper Manuscotoring Company, Philadelphia, Pa., \$15,251.
Elds when opened at Culonel Caper's office for the erection of a fire-proof hallding for the Army Medical Buseum. The following were the bilders and total amounts bid, including those for heasing comparates:—

and found amounts in including slots, and Assaudapparatures—
D. C. Weske & Son, New York, \$23,637.

Frank Faldwin, Washington, \$185,439.

Eright & Humphray, Washington, \$199,887.

Angust Otto & Co., Washington, \$194,600.

M. A. McCowan, Washington, \$192,610.17.

C. A. Schueider & Sons, Washington, \$198,403.33.

D. J. Ecceptusy & Co., Washington, \$200,555.

J. F. McDannott, Washington, \$191,600.

COMPETITION.

MEMORIAL TO GENERAL GRANT.

We offer three private of \$50 each for the best three prediminary statisties" of a design for a Memorial to General three, to be accepted in a large town at a cost not exceeding \$10,000.

(Auditions:—Drawings to be received at this office on or before Saturday. September 19, 1885.

Drawings to be at any scale in peculi or lak—no prush waster or color—the scale to be indicated on the drawing. A brief premerandom of material and probable cost to appear on the drawing their.

[Inch design to be represented by perspective (or elevation) with plan, and, if necessary, section at smaller acade.

scale.

Each design to be signed by a motto, and the antendr's name forwarded under seal. In case of publication, the author's name will be accounted, unless request to make to the contrary. The award will be under by a jury of architects and sculptors.

EDITORS OF THE "American Architect."

PROPOSALS.

SCHOOL-HOOSE ADDITION.

Sesied proposals will be received at the utiles of the Board of Education, Public Library Building, unril 12 o'clock, moon, Monday, September 14th; 1885, for labor and material required for hulfding a (3) room addition to the Twenty-third District School, Corryville, according to plants and specifications on file at the office Superincendent School Fullding, No. 287 West Night St., Clockmatt, C.
Eids rouse be upon black forms, to be obtained at other office.

officer office.

Each Md must contain the name of every person interested thursin, and must be accompanied by a sufficient guarantee of some disinterested person in a penalty equal to the amount of the hid, that if the hid is mempred, a contract will be entered into, and the performance of it properly sourced.

All hids must be addressed to George O. Deckobach, Chairman Building Committee, and plutinty marked hid for Twenty-third District Improvement.

The right is reserved by the Board to reject any or all hids.

By ecder of the Board of Education.

By order of the Board of Education. BOST, G. STRV KNSCHN, Clerk.

STEAM-HEATING, [At Lesvenworth, Mans.]

The National Home for Disanted Volunture Roldings, Leaves would, Kana, August 26, 1886.

LEAVENCORIE. KANA, August 26, 1836.)
Scaled proposite will be received at the Plantage House to this ciry, until 12 o'clock, more, Saturday, September 26, 1883, for furnishing all case-rial (except the besieve, which are to be furnished and delivered at the follow-house, and setting the bolices in place, complete the spream fitting, the status heating, the gas-fitting, the plantage, the plantage, and the sower pipes, and connections required in the buildings, new being created at the House.

The bids must be made segurately for each branch of this must be made segurately for each branch of this work, in a lump sum for each, but may be bid for the in a impresum for the entire work.

Plantage of the colors have be seen at the office of the Care.

The right is reserved to reject any or all bids.

(CEN. W. B. PRANKLIN, President.

SEPTEMBER 12, 1885.

Entered at the Post-Office at Roston as second-class matter,

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Notes and Clappings,

HE Royal Institute of British Architects, the largest and most influential hody in the profession, has now under consideration a change in its charter, by which it is to be made possible for members who cannot attend the meetings in London to vote on questions in which they may be interested "by means of voting papers transmissible by post." The Royal Institute has often been accused of excessive conservatism, but, although it moves slowly, it is certainly managed with great ability, and nearly every year brings with it some change in the hy-laws, or some movement among the members, sanctioned and encouraged by the government of the Institute, which is destined to exert a great and lasting influence over the future of architects in all parts of the world. It is only about two years, for instance, since the rule requiring all candidates for admission as Associates of the Institute to pass an examination was, after many mouths of discussion, finally adopted, but the effect of the strict enforcement of the rule is, we think, already visible in a somewhat more considerate treatment of the profession by those outside of it, as shown in many instances, and still more in the calmer and more rational tone in which topics of professional importance are discussed in the technical journals. There is no surer sign of conscious weakness than intemperate language or action, and the disappearance from the English papers of those complaints and reparticularly in regard to competitions, which

common, gives evidence of the improved standing of the profession in Great Britain, and the more secure prosperity of its members, which have resulted, partly from the elevation of the principal professional association to the rank of a learned body, requiring definite qualifications for admission; and partly from the movement of resistance to the abuses of public competition which was one of the first tasks to which the reinvigorated Institute put its new-found strength. improvements in methods of management at present contemplated follow naturally from those already accomplished. Institute now deals with matters of greater professional interest, and acts upon them with greater authority, than ever before, and the desire of the provincial members to be combled to take part in the proceedings is, we venture to say, no stronger than the wish of their leaders to secure, in just this way, that widespread sympathy with their plans, and support of their policy, which will enable them to advance still more rapidly and certainly in the elevation of the profession for which they have already done so much.

ITHE Builder gives some interesting particulars of the life of the late Professor Donaldson, a man whose enthusiastic activity in his profession won for him well-deserved honors in nearly every part of Europe. His father, an architect, and district surveyor in London, was of rather distinguished descent, and seems to have been a clever and judicious man. He sont his son to one of the public schools, at St. Albans, where he remained until he was fourteen years old, and was then sent out to the Cape of Good Hope, to begin a mercantile

life in the house of Mr. Robert Stuart, one of the principal merchants of South Africa. Soon after his arrival there, au expedition was fitted out to attack the French colony of Mauritins, and young Donaldson volunteezed to accompany it. After effecting a landing, the expedition made ready for an assault upon the fort, and Donaldson, although hardly more than a child, was selected as one of the "forlorn hope" to make the first attack. Fortunately for the profession of architecture, the French, seeing the preparations, concluded not to wait for the assault, but made torms for sucremering, and Donaldson returned to the Cape unburt. He had hoped to obtain a commission in the regiment in which he had volunteered, but his youth was probably against him, and he returned, disappointed, to England, where, at the age of sixteen, he began the study of architecture with his father. He was encouraged, as all young architects should be, to practise himself in purely artistic work, and carried off in 1817 the silver medal of the Antique School at the Royal Academy, a signal honor for a student who expected to be neither a painter nor a sculptor. After this, as our readers know, he spent several years in travelling, sketching and writing, and, while in Rome, living with the French students at the Villa Medici, amused himself by designing a temple of Victory, which was shown to Canova, and won for its author an election to membership in the Academy of St. Luke, of which Canova was then President. His subsequent life was not extremely eventful, but his energetic character showed itself in ucarly everything that he did, and his death at the age of ninety, although he had many years before given up active work, was felt as an irreparable loss to the profession.

IT would be hard to find anywhere a pleasanter little city than Havre, the principal port on the Norman coast of France, and it seems, from an account given in La Nature, that this pretty town is also fortunate in the possession of a public spirited set of men, who have recently carried out with great success a plan for the amelioration of the dwellings of their poorer fellow-citizens. The Mayor of the city, M. Siegfried, with M. Mallet, the President of the Chamber of Commerce, and Dr. Gibert, who seem to have been most active in the matter, observing, as others have done, that the poorest people pay a higher rent for their tenements, in proportion to the accommodation which they get, than those of a more afflucut class, inquired into the reasons for this apparent injustice, and learned, what any tenement-house agent might have told them, that, owing partly to the lack, among many of those who occupy the cheapest rooms, of any personal property which can be attached as security for the payment of the rent, and partly to the disproportionate cost of the legal proceedings necessary to get rid of a dilatory tonaut, many losses occur in the management of this class of property which are avoided in the case of better rooms, rented to people who have something to lose, and would rather pay their ront honestly than have their goods seized by the sheriff; so that it is necessary to add to the normal rental of the smallest tenements a percentage large enough to make up for the inevitable losses by the small frauds of irresponsible persons.

HERE is no legal maxim more frequently confirmed in the courts than the proposition that all the terrors of the law cannot make a man pay his debts if he has nothing to pay them with; and the good citizens of Havre, finding the inevitable corollary of this to be that if a man does not pay his debts himself, some one else, whether willingly or unwillingly, has to pay them for him, applied themselves to the prepara-tion of a scheme by which the poorest tenant, not absolutely a pauper, should be encouraged to obtain, in as brief a time as possible, a small property, the possession of which would afford security for the payment of his debts, and would thus enable him to enjoy those reductions in rates of rent and household expenses that constitute one of the privileges of honesty and financial solvency. It is needless to say that their solution of the problem was essentially the same that has already been discovered in England and elsewhere, consisting in the sale of dwellings to poor towants by instalments excending over a long series of years; but the details of the Havre scheme differ a little from the usual plan. The first step was to form an incorporated company, with a capital of forty thousand dollars.

to which the city added five thousand as a gift. A rule was adopted to the effect that four per cent interest on the invostments of the company should be the maximum domanded or expected, and the directors proceeded to begin building operations on this basis. A quantity of land was procured, and divided into lots varying in area from one thousand to thirteen bundred square feet; and houses were built, each being about sixteen by twenty feet in plan, outside the walls, and two storica high. The entrance story was divided into two rooms, one fourteen and one-half feet by cleven feet, and the other seven feet by sight and one-half feet, the stairs and half-way occupying the remaining space. The second story was divided in the same way. A garden was left behind each house containing five or six hundred square feet of ground, and a yard in front of about half this size. This was not, it is true, a very extensive establishment, but it was large enough to shelter a good-sized family comfortably and decently, and to accommodate an immense amount of domestic virtue and happiness; and the whole affair, ready for occupancy, cost less than six bundred dollars, including the price of the laud. houses were built in pairs, for the sake of economy, and were routed for sixty dollars a year, with the agreement that the tenant who paid his ront regularly for fifteen years should become the absolute owner of his house. The rent was nominally divided into two portions, forty-two dollars being regarded as reat simply, and the remaining eighteen as a sinking-fund payment, and it was provided that in case any tenant should wish to give up his house, or should fail to pay his rent, the amount of his contributions to the sinking-fund should be returned to him, with interest at three per cout, after deducting the expenses incident to the change of tenants. In this way the company was sure of its money, since each tenant always had a sum on deposit sufficient to cover any loss likely to occur under good management, and it could afford to give its tenants the advantage of the lowest rates of interest. In case a tenant wished to anticipate his payments be was encouraged to do so by an allowance of five per cent interest on all sures paid before they were the. Whon matters of this kind are clearly explained to them, workingmen, even of the poorest class, are often as intelligent in trying to save a few cents of interest as any millionaire bank-president could be, and at Havre the amount of anticipated payments has been so great that although the company was only incorporated in 1871, fifty-six, out of one hundred and seventeen houses which it has built, have already become the property of their tenants, and about twenty more will very soon be finally transferred.

H NOVEL scheme is proposed in a supplementary sheet sent out with the last number of Le Genie Civil, for raising the money needed for the great Paris Exposition of 1889, without calling either upon the Government, the city of Paris, or the botel proprietors and railway companies. This schomo, which is put forward by M. Berger, consists mainly of the issuing of invitations to all persons to become atockholders in the exhibition, and the division of the capital necessary, which is calculated at teu million dollars, into ren million shares, of the value of one dullar each. Payment for the shares might be made either at once, or by five annual instalments, of twenty cents each; and the possession of a certificate of stock would ontitle the holder to a discount of ten cents from the price of admission whenever he went to the exhibition, as well as to such discount from the regular rates of fare as the railway companies would probably find it for their advantage to allow to stockholders at a distance; and at the end of the exhibition the whole amount received from entrance fees and other sources would be divided by lot, in prizes of varying amount, among the stockholders. Although the number of subscribers necessary, according to this plan, would be equal to one-fourth of the population of France, M. Berger believes that the money could be raised. The large manufacturers, merchants and other persons, who have usually been called upon to make large subscriptions to the guarantee fund for such occasions, would, he thinks, he much more disposed to subscribe at once for five hundred or a thousand shares, at a dollar each, which they could please their workmen by distributing among them, than to send their certified checks for five or six thousand dollars to the treasurer of the guarantee fund, to lie idle in his costody for two or three years, losing interest, even if the fond should not, after all, be called upon; while the finances of the Exhibition would gain, not only by the direct contribution of

a sum quite as large, probably, as the same subscriber would in any case be held to pay under his guarantee, but by the distribution of so many certificates among persons who would not otherwise have been interested in the affair. As M. Berger remarks, it is well known that people who have complimentary tickets to the theatre given them often spend more than the cost of an ordinary ticket to avail themselves of their privilege; and he thinks that the ten million stockholders will make exertions to get to the Exhibition, and enjoy the beacht of their discounts, which they would not have thought of under ordinary circumstances. It is proposed further, as an offset to the enormous number of free admissions which are necessarily granted to exhibitors and their agents or salesmen, that all exhibitors shall be required to subscribe to the capital, to the amount of one share for themselves, and for each of their representatives and agents in the Exhibition. As the possession of stock, although it offers them no privileges in regard to admission which they would not onjoy under the ordinary man-agoment, carries with it the right to participate in the final distribution of profits, few exhibitors would object to subscribing the small sums required, and the gain to the resources of the cuterprise would be very important. The final lattery for the benefit of the shareholders is, as M. Berger says, the most objectionable part of the plan, but be considers that a fair equivalcot is, without it, given to those who buy shares, so that the worst olement of gambling is removed; and as it is necessary, not only to secure money enough beforehand to pay the cost of the Exhibition, but to return the profits to those who have furnished the capital, it is, he thinks, most judicious to choose a mode of doing so which will attract some persons who would he too selfish to contribute otherwise, while those who are satislied with what they have already received for their subscription, can, if a prize should fall to them, use it for some benevolent purpose.

HE number of professional associations is increasing so rapidly in this country, that there must be among our readers a considerable number of society officials and committeemen who will be glad of such suggestions for conducting general reunions as can be obtained from descriptions of those held in other places. The last one of which we have received the programme is that of the Swiss Society of Engineers and Architects, which holds its annual meeting this year, by invitation of the local association, at Lausanne, on the border of the Lake of Geneva. Lausanne, it will remembered, was the favorite resort of Viollet-le-Duc, who spent his summers there for many years, and offers many attractions in the way of modern as well as ancient architecture, most of which seem to have been considered in the programme of the meeting. first event on the list is the assembling of the delegates at the Hôtel de Ville, at four o'clock in the afternoon of Thursday, September 10. Here tickets are distributed for the fêtes of the succooding days, and the delegates then disperse to their rooms and their dinner, to meet again at seven o'clock at a reception in the club-house of the Beau-Séjour. The next morning, at eight o'clock, a business meeting is held at the Casino Theatre near the Club-house, and papers are read and discussed; and at half past twelve lunch is served in the theatre. The afternoon is devoted to drives about the city, with visits to the Cathedral, hospitals, schools, railroad stations and so on; and at eight in evening is an out-door concert and reception. The next morning, at a quarter past eight, a steambout leaves the port, a mile and a half from the town, for Evian, on the other side of the lake, where an interesting mountain railway is inspected, and the company then proceeds to the upper end of the lake, where a curious pneumatic railroad has just been built, and the hoat reaches home at last, after touching at various interesting points on the way, at half-past seven in the evening. Half an hour later comes the dinner which closes the festivities of the meeting, and at midnight a special train is ready to take passengers to Berne, the central point of the Swiss railway system, from which all parts of the country are soon reached.

WE hope to find during the coming week that the draft which we made on the profession, when we suggested designs for Memorials to General Grant should be sent to us, has been honored in the spirit in which it was made; and we trust that the general result will be as satisfactory as the the designs already received loads us to believe it will be.

PRAGUE, -1.



Powder Tower, Prague,

LEXANDER HUMBOLDT, 6ret and greatest of "globe-trotters," is often quoted as having called Prague the most beautiful inland city be had ever soen. If the quetation is not authentic it is curtainly ben trocute. Without rivalling Humboldt, I have seen many cities in many lands, yet but very few — whether inland or sewgirt—which are worthy even to be compared with Prague for beauty. Its charm is half natural, half architectural; and the two factors harmonize and cultance one another so admirably that it seems as though Nature had worked with a prophetic eye upon the artist, and the artist always with a grateful care for her.

The city lies on both sides of the Maldan - a wide and vigorous stream dotted

Powder Jawer, Prague. with wooded idets - where it makes a right-angled turn, and flows east for awhile after having flowed due north. On the right bank, in the elbow of the stream, and set about with an amphitheatre of hills, he the Alt-Stadt and the Neo-Stadt, once separate quarters divided by a wall, but now blending together and appearing of quite equal antiquity. At the extremity of the Neu-Stadt - that is, at the up-stream extremity of the town - rises the hill called Wyscheral, where the first founders of the town astablished themselves at least as early as the ninth century. Here in

874 was built Prague's Grat Christian church, the second in all Bohemia.

The left bank of the river called the "Klein-Seile" offers but little level ground, but none the less a wide-spreading quarter exists here as well, and all the more is it picturesquely delightful. A mass of narrow winding structs and irregular open squares fills in the space between the steep hills, and stretches valiantly up the most northerly and steepest, the Hradschin, which is the crown and pinnacle of Prague. It is a long, narrow prom-onetory rather than a hill, as we see when we reach the top and find how widely to the westword stretch its streets and pulaces and gardens; but the sides fronting the river are very abrupt, and on the bold extremity stands the royal burg; an immense aggre-gate of fortifications, pulsees and churches, with the broken, unfinished but most effective mass of the cathedral towering over all. Here, at the down-stream extremity, was the sec-

and settlement made in Prague, the city, as we might guess, having crept downwards to the law grounds from beneath the protecting shelter of its two early castles. There are many magnificent points many magnificent points of outlook in Prague, but the finest of all is from the Hradschin, Immediately be-neath our feet the steep billside is dotted with palaces and covered with gardens. The middle distance far below is a long reach of the most diverse and effectively grouped towers, and spires, and domes and turrets, with the river earling through them, spanned by its many bridges. And the background everywhere on both sides of the stream is formed

by forest-covered heights of the most enchanting outlines. As far as the eye can reach up-stream the city extends, the Wyscherad hill being barely visible in the distance. And as far as it can reach in the opposite direction is a beautiful rolling country sprinkled with spires and villages. It is more than a boautiful view; it is a vast and magnificent panorama, as varied as it is harmonious. To see it in winter would still be a privilege; but in winter one would not really see Prague; for I say, Nature's handiwork is at least as important a factor in her peculiar charm as is the handiwork of

As for this last, it is very interesting in many individual munuments, but still more interesting considered as a whole; looked at simply as an ever-changing picture where the elements of many ages mingle together in a certicusty felicitous manner. There is no architectural lion of the first class to be noted, but all the specimens in the brilliant show do but row the more effectively in consequence.

No one thing kills another, and no one period seems so especially obstructuristic, that we are inclined to depreciate others in its favor.

The greater part of the many Romanesque buildings which once existed have naturally disappeared, but some small and simple get interesting menuments remain. There is a great deal of Gothic of many kinds and periods and qualities; there is at least one early Renaissance structure, which for purity and true Italianism of accent has few rivals north of the Alps; and there is later Renaissance in abundance, and Baroque without end. Often the Baroque work is very good of its kind, and even when it is not so good it does not distress us as it does in most other places. For the truth is that Pragne does not put as in a very serious architectural mond. It is so supremely entertaining that we are content simply to be entertained; do not ask to be instructed or inspired. We are perpenally delighted, but we do not so much admire upon our conscience as east critical responsibility to the wind and light-mindedly appland. If for a mument we are touched to greater seriousness, at the turning of the first street-corner we relapse into our careless optical pleasureseeking. Picturesqueness is the order of the day, mother is the only wear in the Bohemian capital. If an object is picturesque; brings an unexpected or a "telling" note into the harmonious medley, we lorget to ask for more. And the mass of Baraque which mingles with more thoroughly respectable factors in the brilliant pageant, plays its role to the entire satisfaction of our superficial mood. All of which is to say that not the architect so much as the painter and the water-color painter at that—finds his ideal in Prague. Such an one might work there for mouths—pay, years—without exhausting its fascinations, to which the colored plaster of the last two centuries certainly contributes in a noteworthy way. I remember in especial one pale green Rocco building in the

New-Stadt as being weak enough architecturally, but quite enchanting from an aquarellist's point of view. (With the usual maree anachronism of the popular mouth one is told that it was formerly the abode of Doctor Fanstus. Now it is a deaf-and-dumb asylum). And I remember also, up on the hills behind the Hradschin, the Strahow Convent where we were taken to see many things we did not want to see, but where we were repaid for our disappointment by a glimpse of the cloisters; a double quadrangle enclosed not by arcades, but by low solid walls pierced with small square Baruque opinings. Architecturally, once more, it was naught; but pictorially the deep yellow of its stroco, and the wild-growing shrubbery, and the strong shadows beyond the openings; yes, and even the serolling lintels and jambs themselves — and the jolly monk in the foreground with his round face like the sun on the dial-plate of a

eolouial clock — pictorially, I say, it was worthy of some "Spanish-Roman" painter's art.

One can only see Prague by spending all one's money on cab-drivers. For the points of view which must be taken to appreciate the tirety, and also the chief ob-jects of interest, are widely scattered; and the distances are enermous to say nothing of their being chiefly upand-down hill. But, one of the many proofs that in go-ing from Saxony into Bohemin one goes from the north to the south, the drivers are of the race of Jehn, and the local entertainment gains an added touch of exhibitaration



The Their Kirche, Prause,

The historic interest of Prague is as great, and also as varied and as picturesque, as its architectural interest. It is a serious story enough if understandingly pondered. But to the average ignorance of the casual tourist it does not seem serious so much as brilliant, and again, entertaining in quality. It is very dim and misty in its earlier portions; and the harbaric Bohemian names which mark the chronicle seand as fantastic and unreal as the numericlature of some remote mythology. Even when we get down to firmer feandations, and think of the great religious wars which here had their centre for hundreds of years, even then, I fear, our knowledge is likely to be but superficial. Who Ziska was and Huss and Jecome of Prague and Waltenstein we know, and what were Protestants and Catholica. But this is by no means enough of a chie to make plain the mazy takes of local leaders and of endless warring sees and quarreling congregations and bretherhoods (ironic term) which form the staple of Prague's wild record. But at the moment one hardly

rugrets his ignorance; the whole thing seems like a legend invented for pure picturesqueness, and gains in "tone" what it lacks in definiteness of continue. One does not care to pry into details each of which has its bloody and revolting, if often, too, its beroic side; or to be asked to pronounce in retrospect between parties each and all of which upon nearer acquaintance seem ferocious and detestable. At home in one's prossic study, I should say, is the place to bend one's mind upon the history of the Referention with its Hussite preface, and its ultra-Catholic sequel. Then one will surely rejoice to have Prague's picture in the background of one's memory. But on the spot—well, he must be a serious minded man indeed who during a brief stay can find time to do aught also than uso his eyes for their square delighting. one delighting. I will but add that the merest smattering of local history (which will include, of course, the familiar tale of the great Frederic and his terrible bembardment), causes us to wender, not that desecration and destruction, fire and swerd and iconoclastic rage, should have left their myriad traces, but that one stene of mediseval Prague should to-day remain upon another. And, too, when we remember that Prague was the earliest strenghold of Protestantism in Germany, was the great centre of would-be reform a century before Luther's birth and certified on the struggle with unrivalled energy for a century beyond his death; and when we then need that the product of the content of the century of the century beyond the death; and when we then need to the century of the century Its modern character is so pronouncedly Catholic as to seem quite exotic north of the Alps, we learn that the blood of the martyrs is not always, locally speaking, the seed of the church. At the hatcle of the White Mountain in 1621 Wallenstein so wiped out the valiant Protestantism of Bobemia that there are to-day but three thousand Protestants among the two bundred and fifty thousand residents of Prague. Leoking back from an impartially architectural standpoint, however, one cannot persuade one's self to sympathize very strongly with the reformers. For they were even more destructive to art in fact than they were to Romish destrines in intent; and the worst of their ravages were wrought when, the common enemy having been bankshed for a season, they found leisure to war among themselves.

Our inn (called by the mediaval-sounding name of the "Bine Star," but hopelessly modern in all besides), looked out directly on the "Forder Tower." Built in the middle of the fifteenth century, it is now the only relic of the former Alt-Stadt wall. When I saw it first, some years ago, it was but a relic of itself, as our illustration shows; but it was more attractive in that condition than to-day, when it has just been "restored" into a very different shape as well as surface. All the sculptures of the fronts have been renewed - it is but fair to say with scrupulous care for every tiniest item of ancient handiwork; but these items were so few that the general effect is very spick-and-span, and while the decerative detail is fairly well done, the figure scalpture is quite down to the restorer's average. But one might possibly tergive this if the little inappropriate but quaint and undisturbing eighteenth-century cap of red liles had not been replaced by a heavy panelled halostrade, and an immensely tall slated roof of the saddle-back pattern. A reof of similar kind may have crowned the tower in its original estate, but doubtless it was not of similar

outlines and propertions.

Passing under the tower a narrow street leads no ere long to the Grasser Ring or market-place of the Ah-Stadt. One side is shared between a Baroque palace and the Gethic Their (or Teyn) Kirche which rises to an immense apparent beight over the low areaded which rises he an immense apparent height over the low accaded houses which conceal its base. Opposite the clurch on a cerner stands the Rath-Haus, which is now chiefly pseudo-Gathic of about ferty years' antiquity, but which still retains the body of its ancient tower, with a curious eixteanth-century clock of dramatic performance; a very late and famissic Gethic doorway with a couple of neighboring windows; and an exquisite pelygonal crief with a lofty tapering roof. This crief dates from the middle of the fourteenth century, and has special interest apart from its matchless grace and lightness of design, for it was and still is—or rather, now is again—not a more window but the apso of a small chapel in the second story of the building. Of the interior of the eld Rath-Haus little survives save this chapel and a great council-chamber, I believe the latter is very well preserved, with a great deal of carved and painted panelling and a fine wooden ceiling, the great beams of which are curiously supported to the cyc by gilded chains; but the sight of it was the sacrifice I made to the goddess of lest opportunities. (One never leaves any place, I find, without making some such sacrifice and usually at the prompting of the same silent priest - forgetfulness).

With the Raili-Haus and the Grosser Ring we are in the very heart of Prague as the great religious struggles know it. To name but a couple of characteristic items; below the oriel-apse was built out the scaffold where a batch of noble rebels were beheaded by order of Ferdinand II in 1621; and in the market-place fell the heads of those efficure whom Wallenstein branded as cowards after the battle

of Lützen in 1683. Continuing our stroll we pass under the walls of a great aggregate of late Renaissance, of Barrepe and Barocicised buildings known as the Clementinum, once a very famous and still a less famous Jesuit bule, so to say, of the chief and oldest bridge. This is named the Carls-Bricke after its creater Charles the Fourth, who is the four-taunth century founded the famous University of Prague, and bestirred bimselt in a mighty manner for the profit and adormment of the town. As he is the great local lay saint we cannot bet wish that a fine station near the bridge was occupied by a better statue in his henor than the one set up a few years ago by the Dresden sculptor, Hänel. (I may say in parenthesis that the modern statues of Prague are rather worse, while decidedly more amblitious than those in most other trans-Rhenish towns. I have rarely seen the equal, for instance, of the Radetszy Monoment with its enormous bronze figure of the great marshal posturing on top of something, which, we are teld, is a shield and which is upbett, as we are unity, by eight soldiers who posture on the ground).

The Alt-Stadt end of the bridge is defended by a hoge tower, similar in design to the "Powder Tower," but earlier in date. At the farther, another



Alt-Stadt End of Bridge, Prague.

Seite and is another of analogous design, and a second which is still earlier, smaller, and unlike its fellows has not yet been "rescored." But it would have been a very vandal of a restorer who could much have injured the general effect of these great portals with the portals with beautiful sweep of the long bridge between The finishing touch of picturesqueness was given by the art of the last century in the shape of the colossal statues of saints which range themselves on either balustrade;

a must vivacious, entertaining and decorative, if sculpturally reprebe usible Russian company. Yet even scalpturally they do not seem so reprehensible after all when compared with the one or two moderns who intrude among them. They are at least alive and full of character in their affectation and exaggeration, alive and most amusing; while the moderns are dead in their dull decency; depressing

and doleful beyond the power of words,

On the bridge we may pause if we will - and of course we will if we have any soul for local color—to note the slab which marks the spot whence the great saint of Bohemia, St. John Nepomuc, was cast into the river in 1383 because he refused to tell the Emporor cast into the river in 1305 because he refused to tell the Emporer Wenzel all the Empress's private secrets as revealed in the confessional. His body doated in the Moldau for many days with five bright stars bovering above it, and he is now pictured and carven, stars and all, in every corner of the town. In one place above the bridge-balustrade he is carven in stone while the stars stand cut about him in the guise of five great red gas lamps; a bit of color which we may call widely modern rather than narrowly local. We are better pleased with a neighboring cruellix of enermous size that was paid for by fines exacted from Jews who had revited the cruss. It convinces us that the ancient Prague-ites had a feeling for the morally as well as for the materially picturesque.

We can note such details as these, however, only after we have sated our eyes with the superb view the bridge affords. The river which under the wide well-planted arches and its green islands and at the feet of quaint time-worn houses. Both its banks, with the great bridge-towers as foreground features, offer a marvellous medley of conspicuous forms, the green copper domes of sundry Baroque churches giving the strongest note of color. And on the Klein-Seite bank which we are approaching rise in the near background the lofty Lorenz-Berg clothed to its top with forest, and the still loftier Bradschin alothod with man's handiwork, and surmounted by its first sering the tenthed with man's namework, and surmounted by the formeenth-century cathedral. So hope does the bulk of this appear, that we hardly realize at first what a fragment it is — merely a great choir with a polygonal end, a great square tower (capped with an odd Receco finish of reveral diminishing stages), and a blt of transept end between, with its naked window arch showing like a bridge against the sky; but it is superb as a fragment, and the grouping changes into new effectiveness with every step we take. We cannot but regret that the body of the church is now being built and that, therefore, Prague's cathedral will ere long lose its individuality, and be but one among others. It seems almost too much to hope that it will not lose all its hearty too, that the general effect of the Hradsohin will not suffer with it, and with this the general effect of Prague's matchless panorama. M. G. van Rensselaer.

A Powenert Poster. - A policy thirty-four feet in diameter and weighing eighty-three tons has just been made in England. It has grooves for thirty-two ropes, which, together, will transmit 1250-horsepower, and the rim will have a velocity of more than a mile in a minate. - Philadelphia Press.

# CLOCKS IN RELATION TO ARCHITECTURE.



TLYHOUGH turret-clocks cannot be taid to belong to architecture, yet their asso-ciation therewith is so intimate, that some jobilings on the subject from a pracjournal devoted to architectural interests.

No tower, whether of church, town-ball, or other public building, can be considered complete without a suitable clock, for passers-hy almost instinctively look up to see the time, and are naturally disap-pointed if there is no clack to show it. Inof a charch tower is to contain the bells, and the clock follows as a matter of course.

This primary pura tower we find In many modera buildings enticely ignored; no provision, or at best a most

ivadequate one, being made for a clock of due proportions, suited to

the size and importance of the structure.

Take a few instances at random. The important packs church of Kensington has, Indeed, a clock, but it is invisible, and time is given by sound only, the architect having allotted no space for dials. In a busy thoroughfare like this, a clock with face and hands would be of the greatest public convenience, especially as it is by one of the first makers, an exact time-keeper, and cost £1,000. The better half of the usefulness of the clock lies barren and idle, and its value is to a

large extent sacrificed. At St. John's, Hammersmith, there has receptly been erected a new tower of fair proportions, and a bell-chamber and an opening for a clock are provided, but the circular space is far too small. The elevation being sixty feet the minimum size of dial should be six feet in diameter. The space actually alloited does not exceed three feet, which will make the clock out of proportion with the building, and

too small to be of much service. Lower down on the same road, the conspicuous charch on Turnham Green presents the Indicrons spectacle of a dial stuck half-way down, and in front of an unglazed window-space at the base of the spire, —as if to form a sort of shutter,—the bell-chamber being below, the cart before the borse. In this case, the architect had never coutemplated the necessity for a clock, and the present awkward, ineffective arrangement—the dials being far too small for their elevation, is evidently a make-shift and an afterthought-

—is evidently a make-shift and an afterthought.

Wren's treatment of church towers was very different to that adopted in the cases quoted, for we find that in his plans adequate prevision is made for the clock which is part of the design, blending with it, and forming with the building one harmonious whole. Succey it does not require the genius of Wren to do this in modern structures. Examples may be seen in St. Paul's Cathedral (south-west tower), Bow Church, Cheapside (two dishs the feet in diameter, at an elevation of seventy feet, one of the most effective clocks in London). St. Build's Elect Street's and many athers.

don); St. Bride's, Fleet Street; and many others.
In these cases the clock and bell-dismber, so far from detracting from the symmetry of the architecture—an excuse sometimes made when the former have been neglected or forgotten,—rather improve it, as will be evident on the most enrsory inspection of the churches last mentioned.

Turret-clocks, like other things, have not escaped the influence of the modern spirit, which demands a perfection hitherto unexpected. Formerly allowance was made for the difficult conditions under which the clock worked. The disturbance of the hands by wind or snow, the exposure of the movement (popularly known as "the works") to damp, dust, and grit, the effect of the weather on the oil and the metals, the action on the pendulum of extremes of temperature, and other adverse influences were taken into consideration, and the clock was excused if its time-keeping were irregular, as was generally the case. The variation of a few minutes was, from the absence of true time in the neighborhood, perhaps, never detected, or else condoned as the best to be expected, and of no practical consequence, as the mistake would be rectified at the next periodical winding. Indeed, allusion is made by old writers to the custom of allowing a quarter of an bour for the "difference of clocks."

There is no doubt that railways and the electric telegraph have indirectly done much to raise the standard of time-keeping; for the

* Reprinted from the Builder.

* This is not a functial supposition. The answerent which eccurred early on Sunday morning, March 22, of the present year, stopped the great clock at West-thinater and more than half the public clocks in London, the accumulation of snow on the hands overlyonering the clock. Even in cases where the clock was not stopped, the hands would be retarded in their progress and thereby cause a loss of time.

service of trains is regulated by Greenwich time, received daily by telegraph at the terminus, and thence transmitted to the various stations.

Exact time being now required, turret-clocks as the public standards are expected, no matter how exposed their situation or how large their dials, to keep an accurate rate, and not vary as many seconds per week as their predecessors varied minutes. This necessary condition ought to be supulated for in all orders for new clocks, and

makers of repute are prepared to comply with such a requirement.

Turret-clocks are not simply house-clocks on an enlarged scale, differing from them merely in size and weight, but the extra strength of the mechanism involves greater weight of material and increased weight implies increase of friction. It is of the first necessity to provide ample space for the fall of the weights and the swing of the pendulum, in order to make the clock thoroughly efficient and a good time-keeper.

The movement which has to be placed at some distance from the disks must be more powerful than one in close proximity, and forethought on the part of the architect will save expense both in the original cost of the clock and its subsequent repair. Unless sufficient suce be provided, it is, indeed, impossible to have a first-class clock that will give satisfaction to its owners and be a credit to its makers.

The popular idea is that a clock is too complicated a piece of mechanism to be understood by any but those engaged in its manufacture, whereas, in reality, its design is extremely simple, consisting of four wheels and three pinions, i.e., very small wheels the teeth of which are called "leaves."

A "silent" turret-clock, of the most simple construction, has the following train of wheels :-

MAIN WHERE, CENTRE WHERE, Three Where, which drives the pondution, turns once turns once turns once a minute, in 4 brure, an bour, in 15 minutes, and has teeth turns once in 4 bours, and has seein turns once an boar, earries the turns once in 14 minutes, and bas minute hand, teeth and has teeth teeth of gears into ... Pinion of 8 lans as, teeth (0 gears into ... Platou of 8 leaves. Sugara Juto, Pinton of 20 leaves.

The action will be readily understood from the diagram of the train of wheels" given above.

Each wheel, excepting the main-wheel, has a pinion (small wheel) on its arbor or axle. To the main wheel is attached a drum, which carries a weight to supply the motive power. The pendulum, we will suppose, oscillates once a second, it will, therefore, take a double oscillation for each tooth to pass the pallet, consequently the escape-wheel, with thirty teeth, will revolve once a minute.

There is no arbitrary rule for the numbers for the teeth, which can be varied as long as the dae proportions are retained. As the escape-wheel turns sixty times to one turn of the centra which, the method for determining the numbers will be as follows: —Multiply the teeth of the intervening wheels (viz., the centre and tided) and divide the product by that of the leaves of the pinions similarly multiplied, and the result, if the train is true, must always be sixty. This we shall find to be the case in the present Instance :-

Third Wheel Contre Wheel = 3,840 divided by 64 == 60. Escape Wheel Pinion Third Wheel Platen

In like manner, the rate of motion of the arbor or axle which earries the minute-hand has to be reduced for the bour-hand, which is set on a pipe through which the centre arbor passes. This is done by two pinions and two wheels, the pinions in this case driving the wheels, and not rice versil as in the movement. The leaves of the pinions when multiplied must be one-twelfth of the product of the seeth of the wheels, because the minute-hand turns twelve times to one turn of the bour-hand.

The best clocks are usually made with wheels of gun-metal or bardened brass, the teeth being divided, out, and polished by steam muchinery, and finished without the aid of the file, emery-paper, or other polishing materials, so that the most minute difference is pre-vested and accuracy issued to the enethorsandth part of an inch. The pinions should be of hardened steel, cut from the solid, and made in the same manner as the wheels.

In cheap clocks constructed chiefly for public companies who give their contracts to the lowest tender irrespective of quality, iron is frequently used instead of steel, both for the pinions and arbors (axles), and cast-iron takes the place of gun-metal or brass in the wheels and bushes. These clocks are generally the production of firms who combine engineering with clock-making, and are naturally auxious to make one plant serve two purposes, notwitstanding the dissimilarity of the two pieces of mechanism under manufacture.

The result is that clocks thus made are faulty time-keepers, and

that, ewing to friction, rust, and brittleness - for Iron wheels, how-ever well made, are very liable to chip or break, or to oxidize and decay, -such clocks have, in a comparatively short space of time, become worn out and useless.

This opinion as to the unsuitability of cast-iron has been, I am aware, controverted, although no amount of argument can alter the facts, which are as stated.

It has, however, been said that "as soon as you cut off the friction of the train from affecting the escapement, it is obvious that cast-from

wheels are just as good as brass or gon-metal." But it is not so. You never can prevent the friction of the train from affecting the escapement,—i.e. that part of the clock which regulates the discharge of the power imparted by the main-wheel. The celebrated Ferdinand Berthoud has proved in the case of watches, that "no escapement can have any influence over the main-spring, and consequently that it cannot correct the inequalities of the motive power from being transmitted to the balance relevant relevant regarded to the balance relevant respective regarded to the balance relevant respective regarded. mitted to the balance, whose velocity is retarded or accelerated in conformity with the irregularities of the main-spring," And the same is true as regards cheeks, any variation to the uniformity of the motion of the train communicates itself to the escapement and

thence to the pendulum.

Moreover, the action of the escapement is to regulate the time, and
not to correct detects in the mechanism, and to require from the former results it was not designed to give, can only end in disappoint-

A further argument is that east-from wheels, with smaller teeth than any used in turret-clocks, are successfully employed in spinning-machinery; but it is evident that the cases are altogether different, for the motive power in the latter instance is steam, the great force of which will drive the machinery even when the wheels are somewhat defective; hesides, the evenous of the rate of motion is unimportant, provided the machine does the work assigned to it.

But in clock work, none of these conditions obtain; the motive power, derived from the descent of a weight, is, compared with steam, very weak and consequently altogether inadequate to resist the inertia of defective wheels, whilst on even rate of motion is of the highest importance, and its absence would render the whole

machine useles.

The most experienced person will see that wheels cut from the solid metal, hard and close in texture as gun-metal or brass, must be more efficient and reliable than east-iron, the roughness and other defects of which are well known.

So far from brass corroding, as is sometimes asserted, in town atmospheres, old clocks may be seen with brass wheels that have been in action for more than 100 years and are still perfectly sound and

good.

It must be borne in mind that the efficiency of a clock depends no less upon the materials and workmanship then upon the plan of con-attuction; for if the metals used are liable to wear away by friction or corrode by damp, the most perfect design in theory will fail in

Practice.
The same is true as regards workmanship; unless the various parts are made with the greatest accuracy, all roughness removed from the edges of the teeth, and the surface of the acting parts made smooth and clean, friction is inevitable, and the clock soon cuts itself to

Too much care, therefore, cannot be given to details of manufacture, as an apparently slight defect in execution will be sufficient to spoil the uniformity of the rate of time, and thus dotract from the

efficiency and value of the clock.

The introduction of steam machinery has added to the accuracy of clock-work, and at the same time considerably diminished its cost. A turret-clock can now be produced for the sum of £150, which will excel in superior construction and accurate time-keeping one that a half a century ago would have cost £800, and the practical result is seen

in the largely-increased number of public timepinees.

As the purchaser of a clock is not usually in a position to judge of its merits, he must rely upon the reputation of the maker, who, if he is an actual hond fide manufacturer (their number is very limited), and not a mero clock-seller, will be able to refer to public clocks erected by him in different parts of the country, so that independent inquiry can be made as to the efficiency of his instruments.

The winding of the clock scens a simple affair, and yet special precautions have to be taken not to derange the working of the

machine.

If the drum which carries the weight were part and parcel of the fr the drum which carries the weight were part and parcel of the great wheel, the winding would reverse the action, put back the hands, and interly disorder the instrument. To prevent this, the drum has a ratchet or saw-toothed edge, into which fits a stop falling from the inner edge of the great wheel, and kept in its place by a spring; so that, turning in one direction the drum will drive the whoel; turning in the other it is free, the stop slipping over the teeth in a somewhat similar manner as the pawl in a windless or capstan. By this means the revolution of the great wheel during windless is By this means the revolution of the great wheel during winding is left andlstorbed.

A second point to provide for is the continuation of the motion. the act of winding takes the motive power off the great wheel, it is obvious the clock would step, and the action of the pallets (for the awing of the pendulum would go on for some time after the stoppage of the train) upon the finely-cut teeth of the motionless escape wheel, would probably injure them,—unless some means were found to continue the action until the motive power is restored. This substitute, technically known as the "maintaining power," is of the greatest importance in large clocks, the winding of which takes some

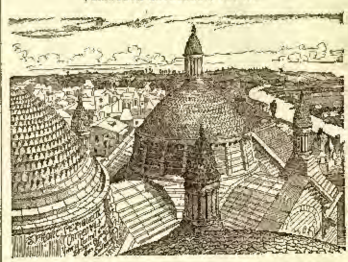
minutes. The mechanism employed by the best makers is of a simple charnoter, yet thoroughly effective and reliable. Its action is as follows:

—To gain access to the winding square on which the key fits, the attendant must first raise a lever, one end of which being wedge shaped, gears, on boing thus raised, into the seeth of the great whoel, and the other, being sufficiently weighted, supplies the motion. The winding completed, the lever gradually drops, with the revolution of the wheel, into its old position.

#### THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

PERIGUEUX CATHEDRAL, FRANCE.



IVHE Cathedral of St. Front at Periguex is one of the most curious in Western Europe, not only an account of its most curious In Western Europe, not only on account of its architectural merit but because of its, strange dissimilarity with the styles of architecture native to the locality. Fergusson mentions this ("History of Architecture" Book II, Chapter II) but does not give a very tory of Architecture" Book II, Chapter II) but does not give a very build explanation of it, although the ethnological phase of architectural history is prominently treated in this work. James F. Hunnewell ("Historical Monuments of France") explains how the edifice was made a reproduction, as far as their means allowed, of Venetian San Marco by a Venetian solony of merchants who commenced it in a. b. 384. This is possible, as St. Mark's was commenced 977 and finished structurally 1071, but not probable. The leading archivologists agree that the beginning of the eleventh century is the date of St. Front and that the sariher work (which may well date from 384) is an articely well at the west pull of the present one and congraratively. is an aute-church at the wost end of the present one and comparatively small. Be this as it may, Perigueux Cathedral is a structure in the Byzantine style of the East rather than the Romancaque of Western

It is in ground plan a Greek cross covered by five domes (see plan) supported however upon pointed arches. The main piers are very sovere and massive. They were originally too weak and were strongthened by outer easings of stone which exaggerate the ponderousness of effect. The whole of the edifice has been restored, almost reconstructed so therough has been the work, and much has been done apparently without sufficient data or proper regard for it, for eartain features have an air decidedly modern French. But in the main the restoration is gratifying, and it is certified in many places by fragments of the ancient work itself, left in place to attest the correct re-production of the design. Of course the interior is very bare and cold. It is a style which requires lavish adornment in paint and

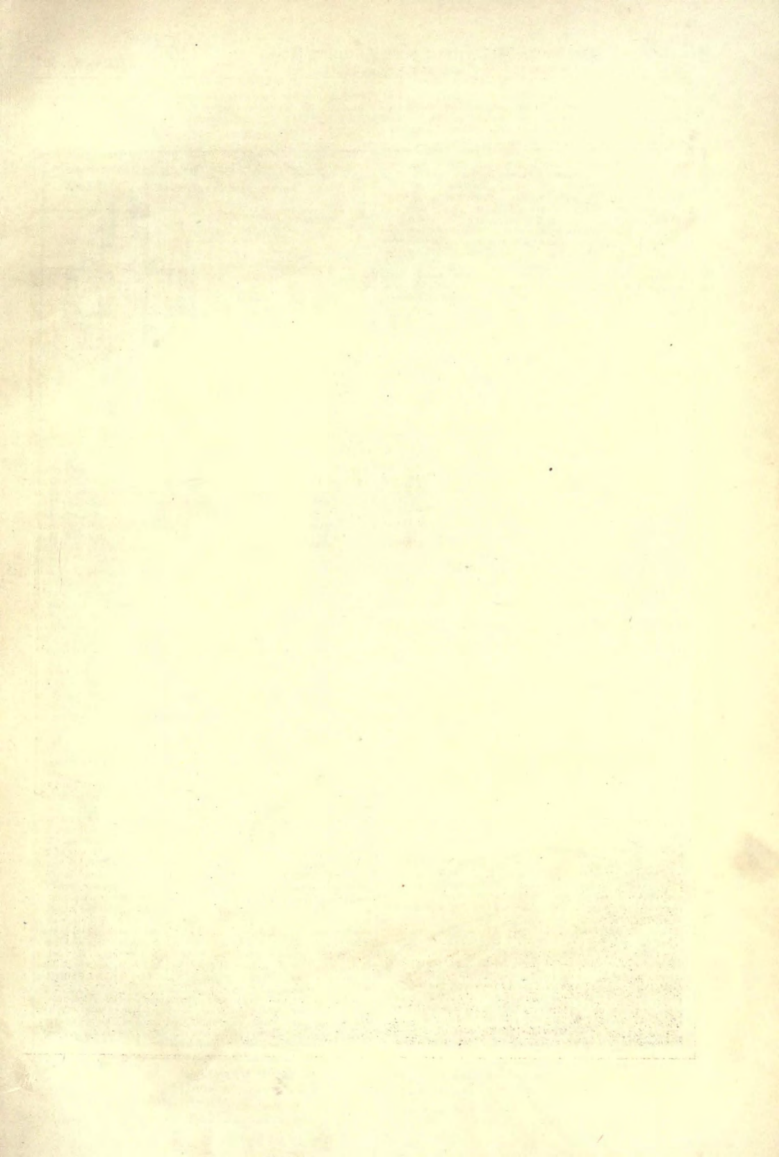
gold and mosaics to reach its greatest force.

Externally the Oriental character of the building is very marked. The domes are surmounted by cupolas upon closely-set shafts, and similar cupolas stand upon the intersection of the great arches. The view of the central and eastern domes, taken from the top of the southern one, will explain much that is very interesting in the building. The surfaces of all the domes and enpoias are cut into upward pointing scales, giving an effect a little like that of some firmance. It is a some hands and expect a little like that of some firmance. It is a very handsome enrichment for its situation, but of course atterly inappropriate in a severe climate. All the external onfs are of stone—vaults above those visible from within, with a few feet between. This is without doubt the most monumental method which has been contrived by man of closing in a building, and it is a subject of repeated regrets that the destructive effects of cold debar us in the north from its use. It would succumb to the winters of New England or New York in a few years, yet in more temperate climates it endures for ages.

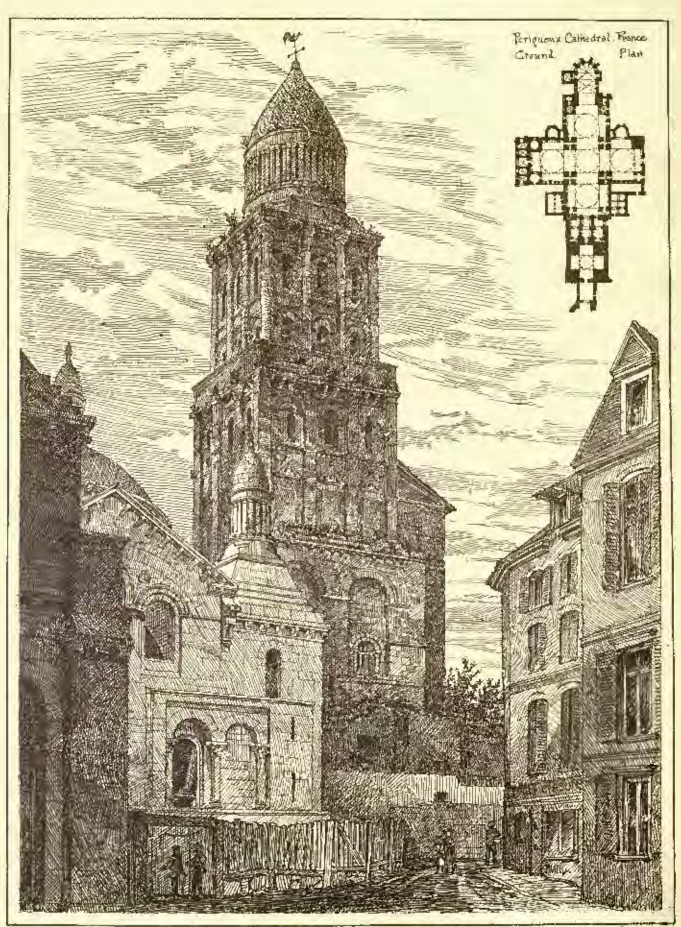
The tower of St. Front is an interesting piece of Romanesque work, weather-worn and hursting into vegetation apparently, the grasses and plants finding mothed in its erumbling masoury at every projecting ledge. The upper part only, a domed cupola upon closely-set chafts shows close relationship with the church. Whon the sketch was made this tower was the only part of the cathedral which resto-ration had not yet disturbed. R. W. Gusson. ration had not yet disturbed.

FACADE OF THE CHURCH OF B. WARIA DELLA PIEVE, AREZZO, ITALY. MARCHIONNE, ARCHITECT.

Turs building which stands on the site of an ancient temple of



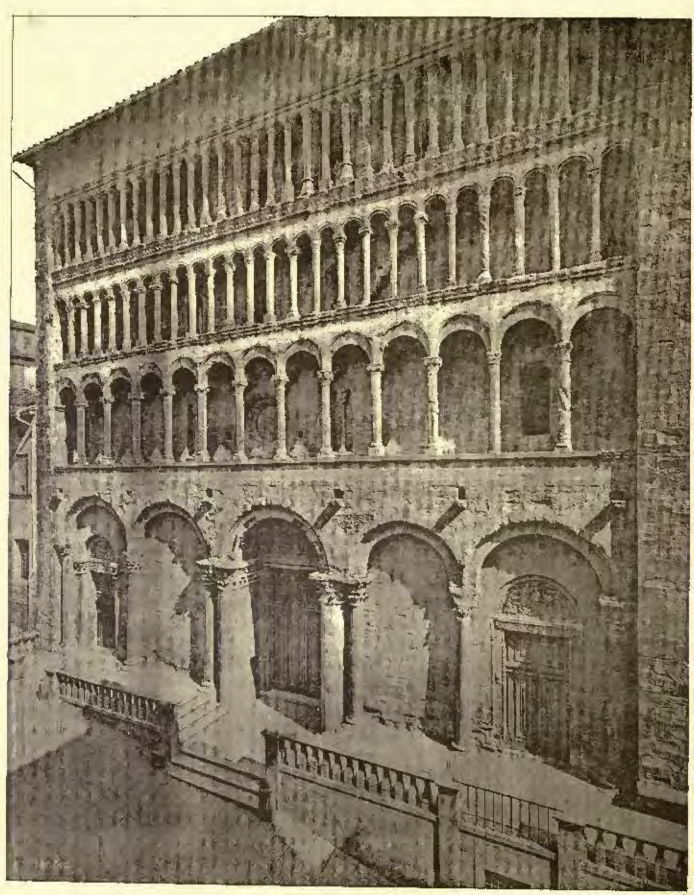
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Tower Periqueux Cathedral France . Before Restoration Restored North Transcott and Nave



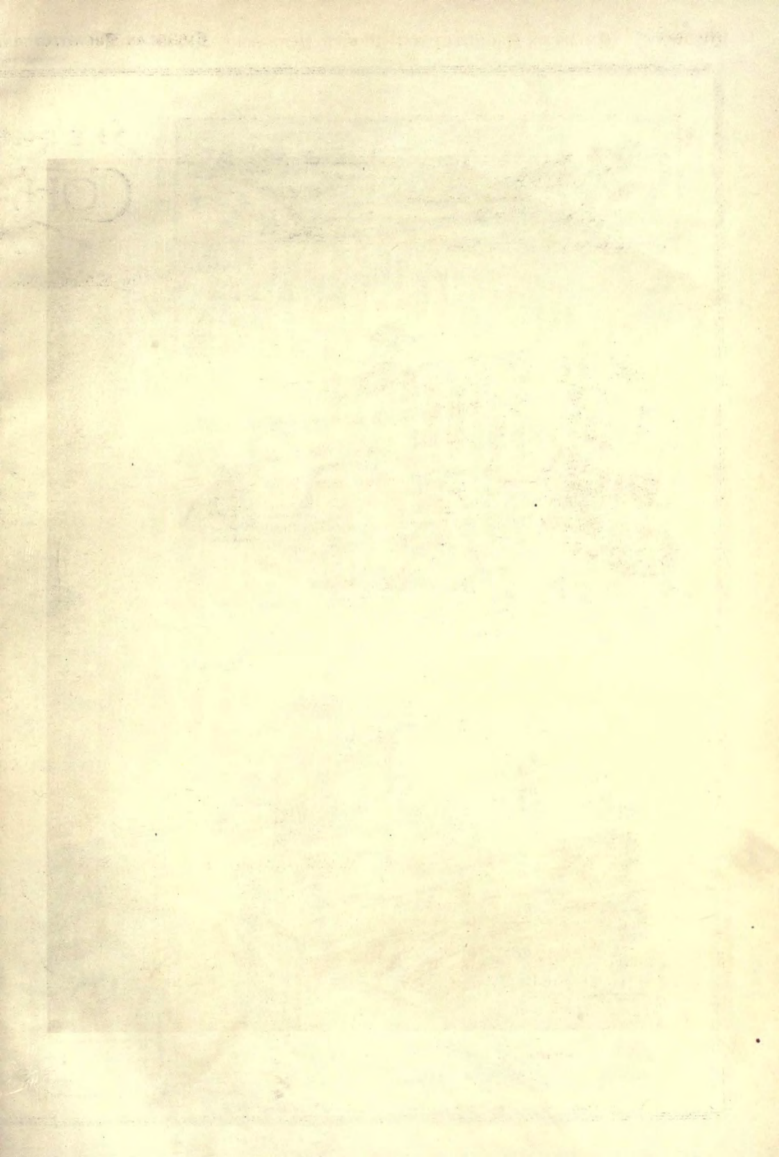
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SCHOTYAS PRINTERS OF SOLETHIN

Facade of the Church of S. Maria della Reve Arczzo, Italy.

O'Marchienne, Archit!



TOTAL CONTROL



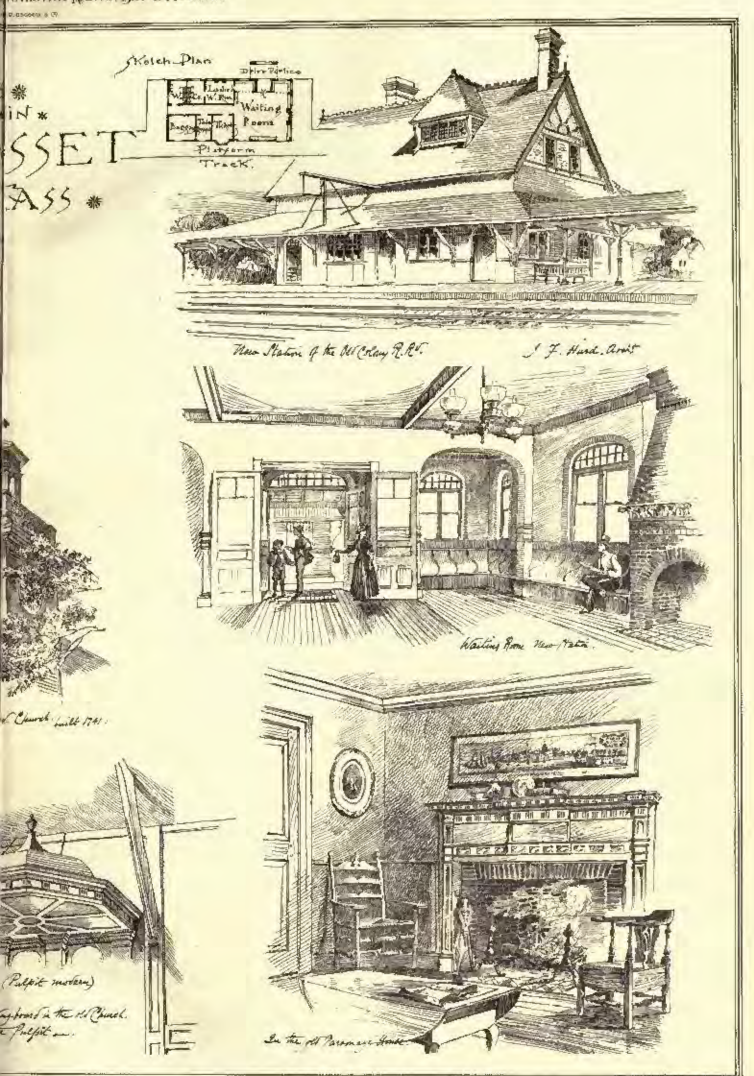
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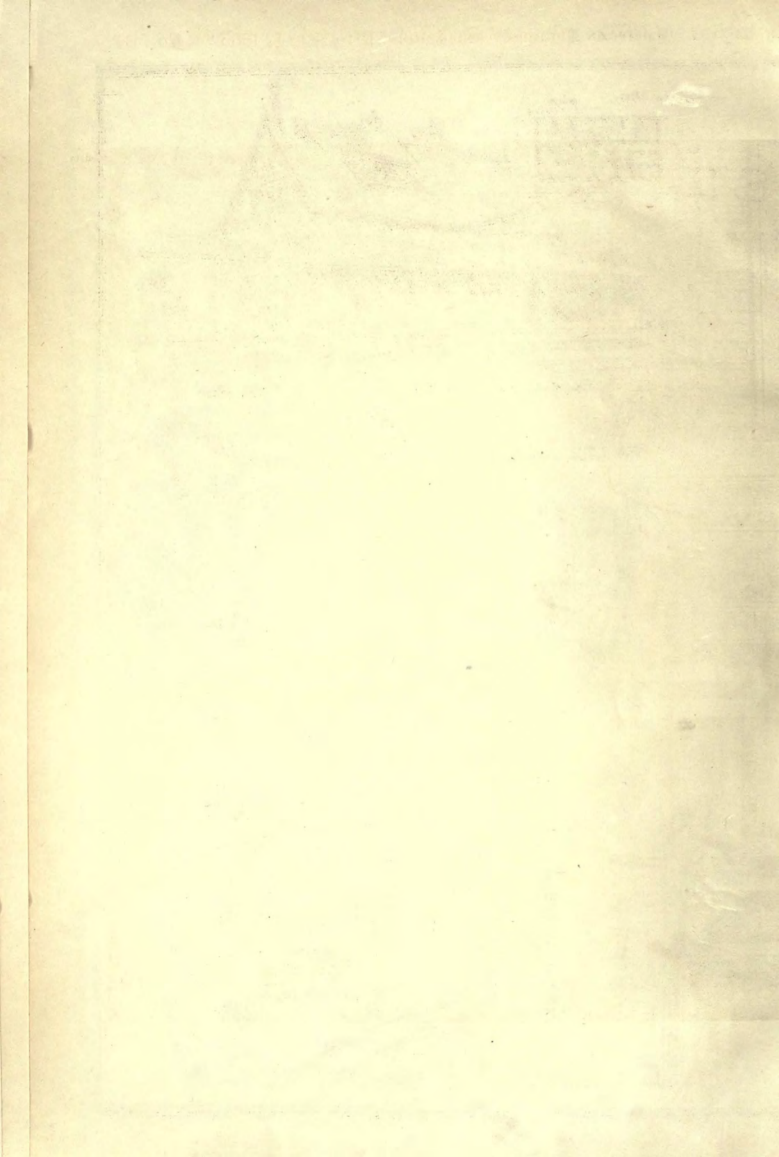
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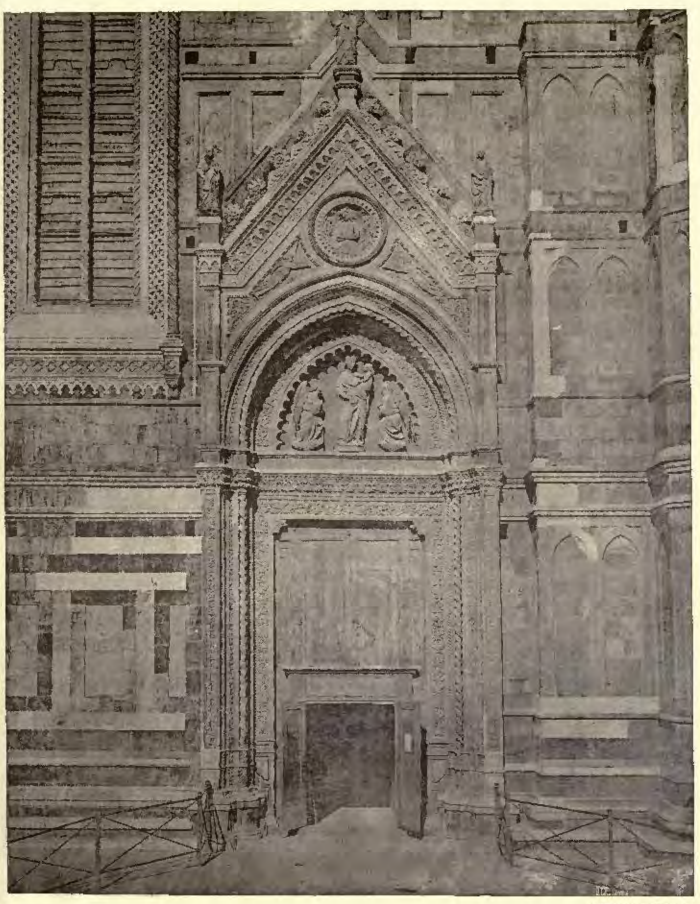






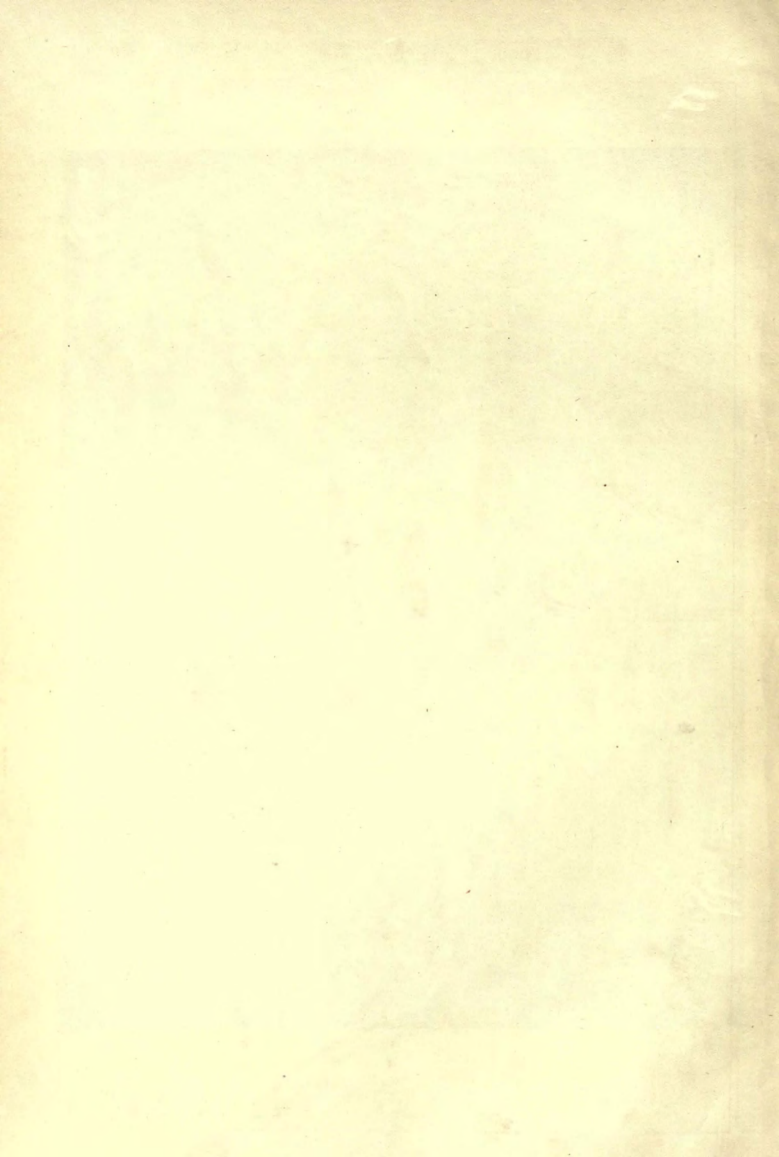


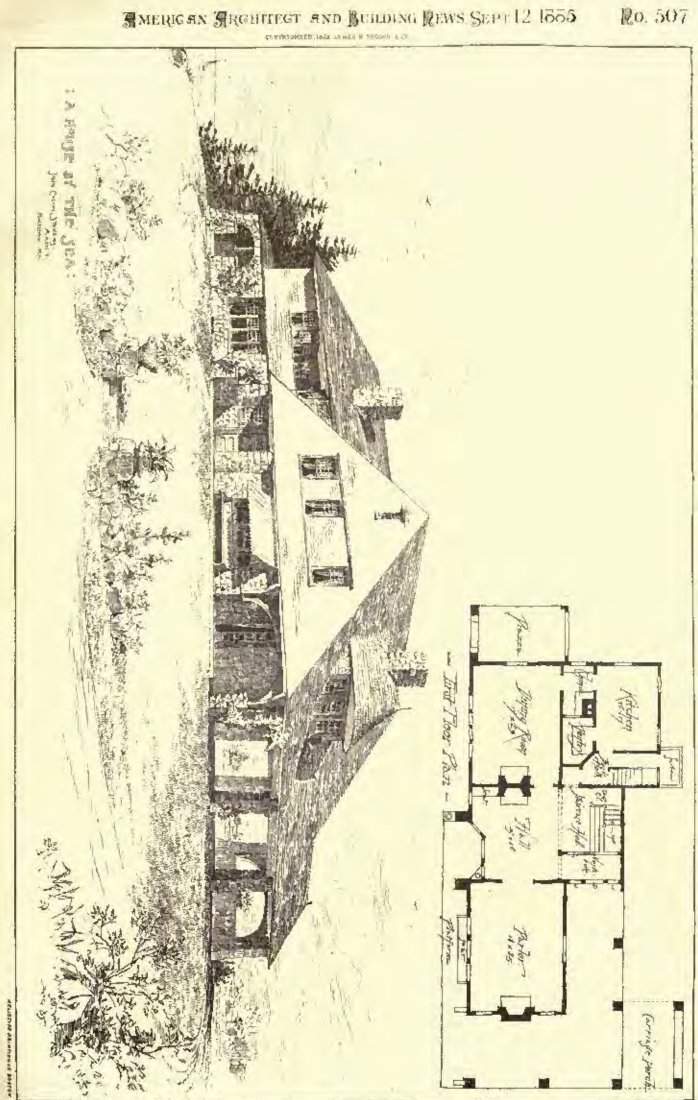


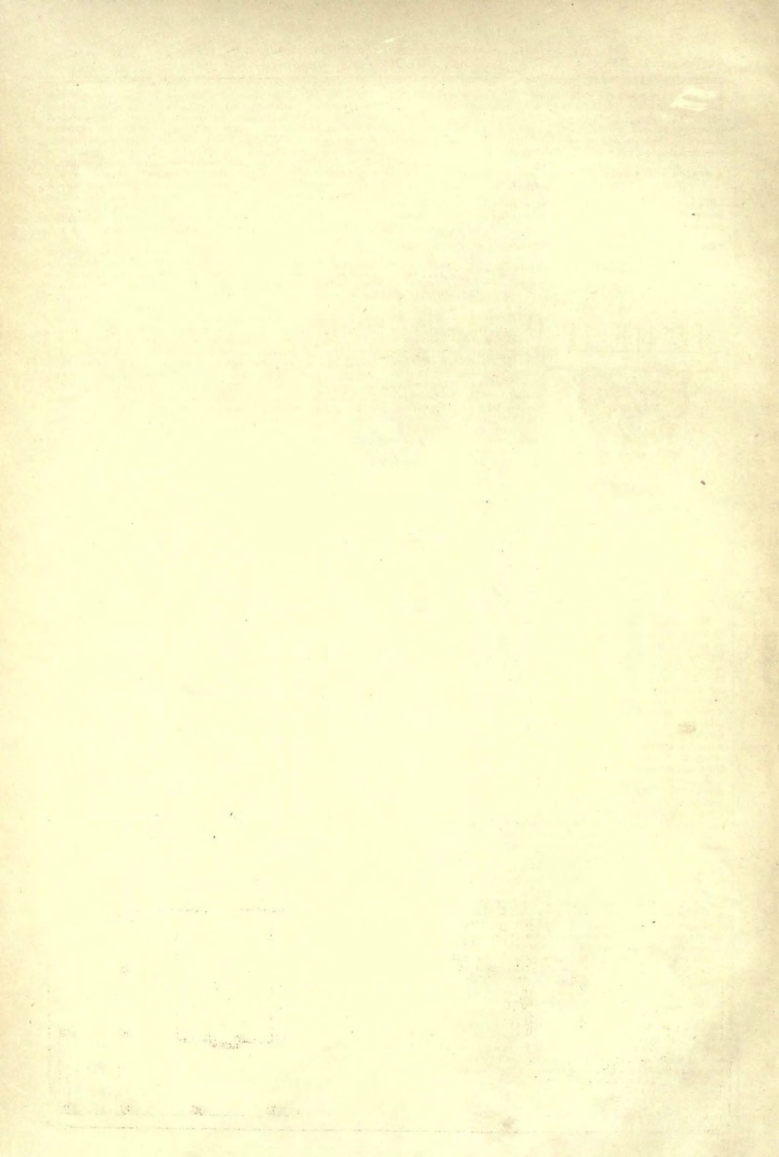


и́Естручие далентно со. возгоди

South Doorway of the Cathedral. Florence, Italy







Bacchus was begun in the pinth century. The lugade here shown is, however, attributed to Marchionne, a local architect, and dates about 1216. The columns of its three arcades form either a very marked instance of the way in which architects pillaged older buildings in the interest of their economical clients, or a still more extraordinary striving after originality on the part of the architect.

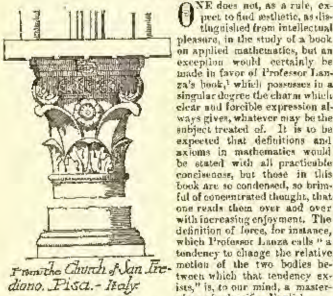
A SKETCH FOR A BEASIDE HOUSE. MR. JOHN CALVIN STEVENS, ARCHITECT, POBILAND, MK.

THE sketch was one made last year in the course of business, but was abandoned for a smaller house. The estimated cost finished in pine was \$10,000.

THE SOUTH DOORWAY OF THE CATHEDRAL, FLORENCE, ITALY.

SKETCHES AT COHASSET, MASS.

#### BOOKS.



NE dues not, as a rule, expret to find sertheric, as dis-tinguished from intellectual pleasure, in the study of a book on applied mathematics, but an exception would certainly be made in favor of Professor Lanza's hook, which possusses in a singular degree the charm which clear and forcible expression always given, whatever may be the subject treated of. It is to be expected that definitions and axioms in mathematics would be stated with all practicuble consisences, but these in this book are so condensed, so brimful of concentrated thought, that one reads them over and over with increasing enjoyment. The definition of lorce, for instance, which Professor Lanza calls " a tendency to change the relative ists," is, to our mind, a master-piece of scientific English.

Starting from this point, the author proceeds to show the proportion of forces to velocities and momenta; and leads us to the consideration of the path which a body would take if acted upon simultaneously by two forces acting in different directions, which he shows to be represented, for a unit of time, by the long ride of a triangle of which the other two sides represent the paths which the body would pursue if acted upon by the two forces successively, each during a unit one is acted upon by the two torces successively, each during a unit of time. This is, to us, a new method of reaching the subject of the "purallelogram of forces," or as he calls it, more exactly, the "parallelogram of motions," and it seems to us as much superior to the common mode of treatment in brevity and intelligibility as it is in selentific accuracy, and in the skill with which it is made to lead directly to the subsequent propositions of the polygon of motions, and the triangle and polygon of forces.

A few every-day problems, solved both graphically and algebrai-

A few every-day problems, solved both graphically and algebraically, serve to indicate the application of these principles in the way best suited for fixing them in the minds of students, and form an excellent introduction to the analysis of trusses and frames, which, after the theory of dynamics has been discussed, introduces the practical part of the book. This subject Professor Lanza, unlike other writers, divides by a sharp line between ronf-trusses and bridge-trusses, treating the former, among which he includes polygonal frames and funigular polygons, by the usual graphical methods, or rather, by no improvement on these methods, which consists in drawing the stress diagrams, and calculating the lengths of the lines in them by trigonometical processes, instead of trusting to the scale; but considering bridge-trusses only analytically, by the method of sections, which be considers to be more convenient in practice for such work than either the graphical or the graphical-trigonometrical processes. Many examples are given, both of roof and bridge trasses, the offects of windpressure are discussed, and constants given for the weights of different sects of roofing materials, the whole chapter forming as clear and concise a treatise on the subject of the calculation of strains in roofs as architects or students could easily find. The only thing we can think of to increase its usefulness to them would be the addition of some illustrations of the common joints in wood and iron trasses, with, suggestions as to the estimation of the strains in pins and straps, and perhaps, the suppression of Hutton's wind-pressure formula and table, which, being leased on erroneous premises as to the maximum force of wind, are worse than mislending, and the correction of the engraver's mistakes in some of the illustrations of strain diagrams, particularly Figures 85a and 86.

Complied Machines," by Gaetano Lauza, S. R., C. & M. E., Professor of Theoretical and Applied Machines, Masanchusetté Institute of Technology, Naw York; John Wiley & Sons, 15 Astor Place, 1886. Price \$5.06.

The subject of the transverse strength of beams follows that of stresses in frames, instead of preceding it as in the common text-books, and with it we find an innuence amount of information as to the constants to be used, not only for resistance to transverse strain, but for tensile strength and power of resisting compression, in iron, steel, and various kinds of timber. Professor Lanza's tests of full-size beams and posts of wood have already been described in this journal, and most architects and engineers, as well as many builders, know that they have entirely apset the old rules on the subject, but the compilers of building-laws, and others who have not yet had their attention called to the matter, may, perhaps, be interested some time to find in this book not only an account of the tests, but a comparison of the results with the ancient standards, which is very instructive.

The latter portion of the book treats of arches in iron and atone, The usual method is given for passing lines of resistance through the voussoirs of a stone arch, and some sensible practical remarks are made, among these being the observation, which we think we never saw before in a theoretical work, that the actual vertical load on each voussoir of an arch in a wall is not, as is usually assumed, the weight of the alice of musonry, leaded or otherwise, over it, extending to the top of the wall, but is an unknown fraction of this, determined by the bonding of the brick or etone-work of the wall, the quality of the mortar, and the other circumstances which enable walls to sup-port themselves, by the corbelling, as we say, over an opening, leaving only a certain remainder citier to bear upon an arch, spanning the opening, or to fall down if the arch is removed. In regard to this correlling action, which vittates all our calculations in regard to arches in high walls, Professor Lanza well mys that "we need experiments;" and until these are made and recorded with something of the accuracy and care which he has shown in his own tests of beams, we must be contented to leave the subject in its present unsatisfactory condition.

ANY one who has been in the habit of noticing in the English architectural journals the representations of buildings erected in India after the designs of English architects, must have felt that a sacrilege was being done to the canons of Indian art that Vishno, Shiva and all the rest might be justified in avenglag, if perchance the and all the rest pught be justified in averging, if perchance the days of miracles had not passed away, as one is sometimes tempted to believe they have not when he reads of the magical performances of Indian jugglers. It is somewhat of a relief that the worst of the barbarisms of design are not committed by architects, but by civil or military engineer officials in the employ of Government, the East Indian Company, or the railroads. An unusually atrocious structure, a clock-tower at Delhi, is shown in a recent issue of the Manufactures of Taxetts, in which hastand Victorian (inthic runs riot).

turer's Gazette, in which bastard Victorian Gothic runs riot.

It is a relief to turn from this to a book 2 of heliotype illustrations of bits of domestic Indian architecture, collected by Mr. De Forest during a protracted residence in India. In turning over these plates one gets a glimpse of what Mr. Forgusson means when be suggests that the coming architecture may be a revival of Indian forms and decorations adapted to European uses. It is possible that a modified Hindoo architecture may be the next "fad" the English architects, tired of conjecting with Queen Anne, will take up, but one can't help but pity in remote perspective the tribulation of the careful housewife if she is to be compelled to keep in immaculate freedom from dust all the crevices of this wonderful fret-work of carving and

The illustrations are unexplained by text, and though there are titles given, the dates and epochs are not, so that one cannot trace what are the determining causes of many features in which are discoverable traces of Chinese, Moorish and Arabic art; while in some cases, for instance, the doorway of a house at Multan, there is a very marked Renaissance feeling in the sculptured detail. In most cases one is free to imagine that the carvings are executed in stone, stacco, wood, metal or iron, according to his fancy or his knowledge of Indian art, feeling that because of the cheapness of labor in India it is

quite as possible that one material should be used as the other.

To attlize this cheapness of skilled labor, is we believe, largely the aim Mr. De Forest had in putting forth this book which purports to show the kind of work which the skilled artificers he has got together in Ahmedabad can even at this day perform. We suppose there is a commercial side to the matter, but as it does not appear in this pullication, we can blink it in considering the book, and only regard the other claim that is advanced - that it is an outward indication of an attempt to prevent the entire extinction of pative skill and art instient by the advance of Brumagem and its randal hordes. Just what use to-day can find for Indian art in its grosser constructional forms it is hard to say; they would probably look as out of place in New York or Landon as the English architecture of the day does New fork or Lindon as the English accuntecture of the day does look like an architectural tramp at Delhi or Singapore. But for the smaller features, the surface ornamentation particularly, we believe there can be found many uses which will suggest themselves to any designer who sees these, or similar plates. There is nothing here to show that the Hindon of to-day can work as defuly as the men who wrought these delicate and graceful geometrical servens, these fretted panels that make one forget that the designers were very paladies of plane geometry, so easily do they seem to fit into their alloted place

^{1&}quot; Indian Domestic Architecture," New York: Lock wood De Forest, 1845.

in the sketch; but we do know that Major Keith caused to be de-signed and carved for the Calcutta Exhibition an elaborate gateway signed and carved for the Catcutta Extinction an elaborate gateway of considerable size, for the purpose of showing that the native of to-day is still able, given the opportunity, to do the work on as siry and refined a structure as the Taj Mahal, if there can be found the master-hand to design it. These efforts to preserve from entire extinction the native art of India is deserving of all praise, and we trust that similar but more organized attempts will be made to preserve the art of the Japanese and Persian actists from being overwhelmed by the advance of the London and Parisian upholsterer.

Two little hand-books of very dissimilar interest and value by the same author are issued by different publishers. The contents of one 1 of them appeared in our own columns a couple of years ago, and such value as it has is rather of an archeological and encyclopedic than practical nature. Still any one who has a desire to study up the history and development of that most unpleasant article, the watur-closet, will find that Mr. Brown has brought the facts together in their proper sequence, though he has contributed little to the develop-ment of the still-to-be-attained perfect closet by comment or discus-sion, the greater part of the book being essentially mere abstracts of the patent specifications describing the several closets, many of which were presumably never put on the market. The most interesting por-tion of this book is that describing the methods of disposing of ex-

creta practised at Rome in the Middle Ages.

The other little hand-book? much more attractive in make-up, better illustrated and more valuable from the practical stand-point, deals with foundations, and is a reprint of a series of articles which we should have said we first saw in the Sanitary News but which are here credited to the Sanitary Engineer. The subject is an important one; too much care cannot be taken in securing the proper drainage of the cellar and foundation trenches, as we had unpleasant proof of not long ago when building a house on the very top of a bill, the highest level within a considerable area. The soil was a very stiff hard-pan and was found to be almost hone-dry at the level of the collar floor, a little water only standing in the trenches, so, as it was very severe digging, the drain was only carried a short distance and ended in a dry-well. Still, as there was a possibility of trouble, the floor was not concreted. All want well till the middle of February, the floor remaining dusty, then dampness appeared, and at length in consequence of thaws and rains several springs declared themselves in different places. Builing was at first tried, then a pump was rigged through the packer floor, discharging through a window, and a gang of men tried for days to pump out the cellar as if they were trying to keep a All was in vain and finally, though mid-winter, a draft three hundred fact long had to be dog from the bottom of the trenches to the brow of the hill before the eighteen inches of water could be drawn off. Any one who does not desire such an experience as this will do well not to trust to appearances but make thorough work of his foundation drainage after some of the many methods described by Mr. Brown.

Among the little books which accumulate on our table much more rapidly than those of greater bulk and cost, the one of greatest everyday value is a very ingenious set of tables a for determining at a glance the number of treads that can be worked into a given run and the number of risers needed to reach from one floor to the next. The modu of using the tables is elearly explained and readily understood, and they are of such practical benefit that every office should have three or four copies, not only because several draughteneo might wish to use them at the same time, but because being quite small they would easily get mislaid under drawing-boards or papers.

Another little book, an amusing little book because it is written by a sensible man who has a penchant for getting up little books about things which many people would think were too common to write about, contains, quite unarranged, the desultory bits of advice that the writer, a layman, would give to any one intending to build a house. We ran through its thirty pages first with the expectation that we should come upon a number of the half-witless suggestions that even a usually sunsible man may make when attempting to give instructions on subjects outside of his usual occupation. But though we found some things that are not quite "according to Gunter," there is really little to find fault with. We then turned over the pages again to the hope of finding a bint or two that even the trained architect might welcome, but found only this: "The flues should have large man-holes in them in the attle, so that large openings can be made in them to draw off hot-air in summer. Those holes may be covered with sheet-iron in whater. I made my attic cool and con-fortable by this means, after a servant had given me warning that the upper room was too hot to live in, and it cooled the whole bruse; a mainer of phrasing which leaves one in doubt whether the servant's "warning," or the chimney-opening was the efficient cause, and hence

" Water Cheefs," An Historical, Machanical, and Sanitary Treation. By Glenn Brown, Architect, A.A.I.A. New York; The Industrial Publication Com-

pany, 1894.

** Healthy Frandations for Horses," with SI Horstadions, By Glein Brown, Architect, A.A.LA. Reprinted from the Stateary Engineer. New York: D. Van Nostrand, 1865.

** Treats and Riesra, Architectal and Stair-Bulldern Table of Treads and Risers. By John A. Hamilton, Architecta. New York: W. T. Genslock, S Astor 2011 1993.

Fig. 1993.

4. Hints on House Building," Some desultory notes in popular form, reprinted from the Machanical News. By Kobert Grimshaw. New York: F. Troudwell, is Nassan St., 1885.

the subject of the recommendation. The idea is ingenious, but should only be carried into effect under competent advice, and even then should be only used in the bouse of a careful man who will surely see the sheet-iron door properly closed before the autumn fire is lighted. To most of the pithy recommendations we can say amon.

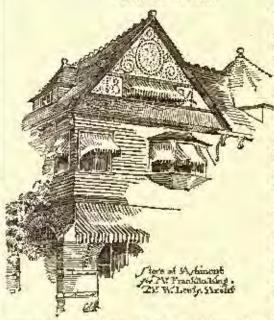
THE smallest book of all is in the form of a note-book for the vestpocket, bound in pliable Russia leather, with rounded edges, and rel-atively to its bulk is as valuable as any, far more valuable than one would suppose on first turning over its pages, since it has the appearance of being a money-getting undertaking, advertisements appearing with unpleasant prominence on every page, and seriously inconven-iencing any one who seeks to make use of the data, tables, laws, etc., which are supposed to form the subject-matter of the book. The advertisements which all relate to building affairs are useful too, but they would have been quite as a seful if set in uniform and less obtrusive type. The compiler has had the good sense to do what other compilers have generally neglected, that is, he has, as a rule, named the authorities from whom he has drawn his statements, so that one may feel reasonably safe in putting this booklet into his pucket, and really making use of it "on the job" when the rest of his library is not accessible. But the difficulty of finding what one wants, not-withstanding that there is an index, because of the confusion caused by the advertisements makes us feel that it would be more judicious to spend one's dollar in another way.

Two other marvellous little hand-books have also come to hand, one of which begins with the "pithy fact" that the aggregate circulation of the daily newspapers in this country, is 4,800,000, and ends with the statement—much more pithy, by the way,—that the poorest of twelve millionaires named, Baron Rothschild, is worth \$15,000,000; while the other," heginning with a table showing how logs may be reduced to board measure, ends with a collection of album selections, the last one running: -

For something original Fve been puzzling my brain At last f've concluded To just sign my same,

These useful - or useless - little books contain a most varied collection of information: tables of board measure, weights, population, interest, rainfall, temperature, presidents, fustest one-mile time, dis tances, mortality, lengths of rivers, beights of mountains; lists of literary preculonyms, meanings of personal names, notable bridges, tallest lowers; the popular names of states and cities; facts concerning government, business, history, and much else which one simply looks over and wonders whether it is all true.

### THE USE OF IMPERVIOUS COVERINGS ON FLOOR-ING OF WOOD.



the present moment considerable attention is being given to the sub-ject of im-pervious coverings on dooring of wood, and the admitted hasty decay of the same has raised the question whether it is traceable to want of von-tilation on the undercovering on the upper face. The use of

ground-floor material is matter of recent history, flooring of brick or stone being general in former times. During the last quarter of a century wood, from the abolition of the duty, and the introduction of machinery, has been cheapened to such an extent that it is no longer a luxury for flooring, but the cheapest material that falls to the hands of the builder.

It is an andoubted fact that free ventilation on the underside of

a" Useful to Architects," and all interested in Bulliting. Practical information upon special matters relative to exterior and interior work, with a directory of builders, massons and contractors. Valuable tables, themorased and formulæ. Price S1. New York: B. G. McKay, 1168 Broadway, 1886.

1" Look Within" for 5,001 facts that every one wants to know. The pith of many books, compiled by W. R. Adams. Chicago: A. H. Andrews & Co. 1885.

1" Gudell's Engl.-Book of Useful Information." for Merchants. Professional Men, Mechanics, Farmers, etc. Compiled by E. A. Gaskell. Price 25 Conta, Chicago: George W. Ogilvie, 200 Lake St., 1884.

wood flooring is beneficial to its preservation; but whether the flooring is scaled down on the upper side or not with door cloth, kamptu-heon, etc., it is subject to decay in the warm or summer season, for there is invariably sufficient moisture and heat to propagate fungi, of which family the destroying agent of wood is a member.

In the last century the belief was general that ground-floors in wood could be preserved by the spaces between the joists being levelted up with dry or quick time. We have seen flooring so laid on oak joists in use for over a century, and when removed found to be in fair condition, but only in the instance of their being laid over brick arches covering basements. If this system were followed in floors immediately over the soil, the result would not be satisfactory. Nevertheless, lime in proximity to wood, if kept fairly dry, is a preservative of nomean order, proof of which is afforded by plasterer's latter,

timbers built in walls, and vessels used in the lime trade.

With regard to the free ventilation of the spaces beneath wood flooring, this is rarely necessary in floors above the ground level, as moisture is not present in these cases in sufficient volume to propagate the deverot fungus. In the instances of ground-floors, free ven-tilation often becomes an evil to the inmates of the houses, in the air passing through the flooring, skirting and other wood-work to the interior of the rooms, and rendering them so cold in the winter season that the fires have little power in warming the spartments. This ovil may be remedied by the ventilators being closed in the winter, for there is no fear of the wood decaying at this cold season.

Free ventilation, as we call it, is not always insured by air-grates below the level of ground-floors, for the air may become so charged with moisture in these confined spaces that it will not owing to its weight, move in the manner intended by the builder. There is a tendency in cold, humid air to occupy a low level, and it is not a safe rule to rely upon side ventilators to deal with such strata. An excellent plan for dealing with the air beneath basement floors is to

build up, along with the chimneys, flues for its extraction.

The use of impervious covering on the face of ground-floors is to be condemned. Wood is a porous substance, and the sir beneath is constantly passed through the boards, being drawn by the more rar-ified character of the air in the apartments above. The same action obtains with upper floors, and ceilings beneath the roof, lath-andplaster offering no impediment, so long as it is not painted. In proof of this you will find in cuilings not regularly whitened, the spaces to be dark, owing to the soot-laden air being filtered as it passes through the plaster, whilst the plaster covered by the joints above is light, and hence the white marks across old ceilings indicating the lines of the joists.

That moisture does pass through such floors we can give proof in the case of a first floor of some property which had been erected over fifty years. The ground-floor was used as a cooking and work kitchen. This floor was covered with oil-cloth, by which the air was prevented from freely passing through the ceiling and the floor boards. The boards themselves became damp on their undersides and swelled, which caused the floor of the joints to rise on the upper face and the floor boards. face, and the flooreloth to present a series of ridges and farrows, every joint of the flooring being clearly macked.

We had our attention called to the wood floors of an exchange

building, where the basement was used as a restaurant. Between the joints, at certain points, steam-pipes were fixed under grating for warming purposes, the face of the board being covered with kamp-tulicon; there, in the winter season, during which, under ordinary circumstances, the flooring would be sate, dry-ret fungus was engen-dered, and to such an extent did it propagate that in four years, ow-ing to the presence of heat and moisture, the floor was destroyed. A new floor was taid, and the system of impervious covering was abandonest, since which no sign of dissolution has presented itself. The reason of this is to be found in the fact that with the impervious covering removed, the heat, in the absence of confined moisture, was unable to propagate wood-fungus or dry-rot. In the instance of ground-floors, dry-rot will present itself it the boards are sealed down with impervious covering; the natural tendency of the moisture of the ground to rise through the boards is here remarded, and the side ventitation is not sufficiently effective to prevent the growth of dry-rot

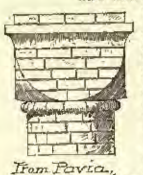
The life of such a floor will vary with circumstances. Its diswales tion will not be so rapid as when associated with artificial heat in the form of steam-pipes; but If the sub-soil be clay, and the space between the soil and the board is not great, the floor would require to be renewed every six or seven years. If the subsoil were dry in its character, and the space between the soil and the board ample, a double lease of such tife might be given, but ultimate dissolution

could not be unlooked for.

We have an instance before us of a new floor in a new building, such floors being covered with kamptulicon being destroyed by dry ret is six or seven years. A second floor has been put down, and the covering discarded. The floor of an adjoining room which has not been covered with kamptulicon shows no signs of decay. The dissolution is thus clearly traceable to the use of impervious covering. The investigation of this subject brings to light the fact that impervious coverings for wood floors are to be condemned, and it affords a clue to the nobsalthful character of certain dwellings, for plaster ceilings and wood floors offer no guarantee against bad or impure air from bad ground, decomposed word, faulty drainage, etc., rising into the apartments and polluting the atmosphere breathed by the inmates.

As a reform in the building trade connected with the immediate future we may look for great attention being given to the subject of damp-convecs, damp-layers, and block-paring in wood, by which the damp of the ground is prevented from rising into the laterior of the building, and air-spaces beneath floorings of woods are randered unnecessary .- Building News.

# THE OLD ROMAN FORUM.



T has frequently been stated that the existing pavement of the cen-tral area of the Forum is higher than it was in the first century, woil that its present level only dates from that its present level only dates from the third or fourth century A. D. This, however, is not the case: the marble plinth of the existing Rostra, part of which is still in situ, shows clearly that the existing paving of great blocks of travertine is exactly at the same level that it was in the time of Julius Casar, and probably very much earlier. The removal of the road which crossed the western and Italy - 22 Cm. of the Forum by the Arch of Severas

Rostra of Julius Casar. Its remains show it to be very much larger and quite different in form from what had always been anticipated. In the first place it is a rectangular structure, not curved on plan, as earlier antiquaries had been led to expect from a doubtful reverse of a denarius of the gens Lollia with the legend Palikanes. It is, however, almost certain that this coln does not show the Rostra of the Roman Forum, but has a conventional representation of some barbor with a row of ships at anchor, only the beaks of which appear. The existing remains show distinctly that the Rostra was a large plat-form, with no curve in its front wall, about seventy-eight feet long, and eleven feet high above the level of the Forum paying. Its end and side walls are built of carefully worked blocks of tufa, two Roman feet thick, two wide, and of various lengths; each block was neatly clamped to the next by dovetall wooden dowels. This tufa wall stands on a foundation formed of massive blocks of travertice. A great part of this wall has been removed for building material, but at the south angle it is nearly perfect, and a great deal of it remains along the whole of the front. One of the chief points of interest about this front wall is the existence of the holes by which the bronze heaks of the Latin slip (restra) were fixed. Each beak was secured by two metal bolts two and one-half inches in diameter passing through the whole thickness of the wall, and they were arranged in two tiers at intervals of about four Roman feet from centre to in two tiers at intervals of acous four feeling tier, and twenty in centre; there were nineteen Rostra in the lower tier, and twenty in the upper one. These were the original beaks taken from the older beats by Julius Capsar and refixed to the new tribunal. The rostrates by Julius Capsar and refixed to the new tribunal. Rostra by Jolins Carar and refixed to the new tribunal. tra of the upper tier were set in the centre of the spaces between those of the lower tier. The discovery of these holes agrees with what is shown on the sculptured plutes which were discovered a few years ago on the north side of the Forum. A relief on one of these, representing the Emperor Tenjan standing on the Rostra and addressing a crowd in the Forum, shows distinctly the beaks arranged in two tiers exactly as is indicated by the existing holes.

The whole of the tufa walt which forms the front and sides of the Rostra was lined with slabs of white Athenian marble, with a richly-monlded cornice and plinth at the top and bottom. Part of the moulded plinth still exists in situ at the end close by the Arch of Severus, though at that point the tufa wall, which the marble covered has been Each length of the marble plinth was very ered, has been removed. carefully fixed to the adjacent blocks of marble and also to the tufa wall behind it by strong clamps, some of iron and some of brouze, with their ends turned down and run with melted lead; and the whole marble casing of the wall was fixed in a similar way. None of the marble cornice remains in its place, but a number of pieces of

it have been found senttered round the Roura.

It is a very well-designed and carefulty-worked cornice, and along It is a very well-designed and carefully-worked cornice, and along its top bed a deep groove is cut, into which was fitted a low marble screen or cancellum, only one fragment of which exists, intended to keep people on the Rostra from falling off it. On one of the blocks this groove stops abort, showing that there was a break in the serven, and this again proves the accuracy of another ancient relief, which shows a front view of the Rostra. This valuable representation occurs in one of Constantine's reliefs on his triumphal arch, in the hand over one of the side archymas. On this is shown the Konstantine band over one of the side archivays. On this is shown the Emperor Constantine addressing the people from the Rostra, with other buildings and monuments of the Forum represented in the background, all of which can easily be identified. On this relief the low screen is shown along the greater part of the from, but in the middle there is a break, so that the figure of the imperial orator is visi-ble at full length. Without this interesting relief it would have been difficult to explain why the groove for the cancellum stops short on one of the existing pieces of cornice. On one occasion this opening in the screen must have been of special use—namely, when Mark Antony exhibited to the vast crowd in the Forum the bleeding body of the murdered Julius Casar, who had completed the Rustra but a few months before his death. It was probably to some part of this

screen that Antony, in the following year, fixed the head and hands of his enemy, the agoil Cicero, in revenge for speeches which he had delivered from this very place. — Landon Saturday Review.

THE NINETEENTH ANNUAL CONVENTION, A. I. A. SECRETARY'S OFFICE, 10 CATRAMNS St., NEWFORT, R. L., AUGUST St., 1885.

Dear Sic, - The Nineteenth Annual Convension of the American Institute of Architects will convene on Wednesday, the 21st of October cest, in the Senate Chamber of the State Capitol at Nashville, The sessions of the Convention to continue through buth Wednesday and Thursday, October 21st and 22d.

The Committee of Arrangements appointed by the Board of Trustees, has made every effort to perfect a complete and attractive programme for both the business and social meetings. They have been greatly aided in this connection by the courteous offers of hospitality

received from the citizens of Nashville.

The complete programme of exercises has not yet been perfected in all its details; but it is downed advisable to issue at once a general circular, giving to members of the A.I.A. an idea of the scope and aims of the approaching Convention.

This putline sketch of programme is in brief, as follows:

1. As exhibit of architectural drawings and building materials in the rooms of the Art Association of Nashville. To the axhibition of drawings it is hoped that contributions will be sont by many members of the Institute.

The building materials exhibited will be such as are known to

Tunnessee.

2. First Day, Forenoon - Meeting of the A.I.A. Afternoon - Visit to some of the principal buildings in and around Nashville. Evening-Public Reception and Concert complimentary to the A.I.A. by the Art Association of Nashville.

S. Second Day, Furenoon—Meeting of the A.I.A. Afternoon—Visit to "Belle Meete," the famous stock-farm of General Harding. Received Barrell of Complimentary to the A.I.A. by the Art Association of Management of Ma

sociation of Nashville.

It will also be the en leavor of the Committee to present several papers upon technical and artistic topics, to be followed by abort

discussions.

The second circular, to be issued about the 1st of October, will give the whole programme for the Convention in detail, with routes of travel, cost of transportation, and reduced rates for hotel accomlandation at Nashville.

Appended to this circular will be found a letter from the Secreture of the A.I.A. to the American Architect and Building News of Angust 22d, setting forth the importance of the approaching convention to the interests of American architecture, together with the earnest desire of the Committee of Arrangements, and the Board of Trustees, to make it a success in every particular. The Committee trusts that you may be able to be present at the Convention, and that you will also endeavor to induce other members of the Institute to join you in visiting this, our first Southern meeting.

Respectfully submitted,

William C. Smith, W. L. B. Jenney, Grorge C. Mason, Jr., A. J. BLOOK,

Committee of Arrangements.

All letters and communications relating to the Convention will be received by William C. Smith, Chairman of the Committee, I Berry Block, Nashville, Tenn., or George C. Masos, Jr., Secretary, A.I.A.

#### NOTES AND CLIPPINGS.

THE DEGRY OF WOOD. — In some tests made with small squares of various woods buried one inch in the ground, the following results, says the Garden, were noted: Birch and aspen decayed in three years; will-low and lorse chestnut in four years; maple and red heech in five years; elm, ash, hornbeam, and Lombardy popular in seven years; oak, scotch fir, Weymouth pine, and silver fir decayed to a depth of one-half inch in seven years; larch, jumper and arbor-viras were noinfored at the expiration of the seven years.

Memorias vor a Bairisa Academy. — Rather more than a year ago the American journat, the Critic, asked for the opinions of its subscribers as to the forty Americans who, in the event of the establishment of an American Academy after the model of the Academie Française, would be first entitled to become members of it. This summer an imaginary British Academy has been formed by a similar process. The forty chosen ones are: Lord Tennyson, Prof. Huxley, W. E. Gladstone, Prof. Tyndall, G. A. Sala, Mr. Ruskin, Herbert Spencer, Matthew Arnold, Sie H. Thompson, W. Black, Sir J. Lubbock, Duke of Argyll, Leslie Stephen, George Meredith, Sir Richard Owen, Cardinal Newman, Mr. Browning, R. A. Proctor, Mr. Froude, John Morely, Lord Duorsven, Henry Irving, A. C. Swinburne, R. A. Freeman, Walter Besant, Edward Arnold, G. Macdonald, Justin McCarthy, James Payn, Mr. Wille, W. Morris, Prof. Blackie, Archdexon Farrar, Iaring Goold, Wilkie Collins, Lord Lytton, Prof. Skeat, Andrew Lang, Prof. Gardiner, and Austin Dobson. Some great names are conspicuous by their absence from this bist, but the selection is not upon the whole an unrepresentative one, and it is particularly interesting as showing the extent to which, thanks no deabt to the cheapness of the reprints supplied to

them, our American consins pursue the study of our most modern literthem, our American consins pursue the study of our most modern literature. It would be well if the transatiantic appreciation of the labors of these and other living Englishmen meant proportionate remaneration to our unfortunate authors. It may be satisfactory to a writer to know that his books are read by thousands of sympathetic men and women who live between New York and San Francisco; but at present he is sadly conscious that his American popularity grofits him little or nothing. The publisher who sells a reprint of "The Data of Ethics" for 16 cents does not, we imagine, contribute very largely to Mr. Herbert Spencer's income; and he must be indeed a philosopher who can find consolation for having been robbed in the fact that he has been elected a member of an academy in Humin. — London Entile News. of an academy in Utopia. - London Daily News.

The Aveuer Fire-Loss.—The New York Duily Commercial Bulletin, of September 4, estimates the fire-losses in the United States and Canada, during August, at \$5,500,000. This is a decided improvement upon former records, the average aggregate of fire-loss in August or ten years past being \$7,000,000. In August, 1884, the fire-loss was about \$10,000,000. The Bulletin thinks there is ground for encouragement in so favorable an exhibit. Nevertheless the fire-losses of the year, to the end of August, feat up \$65,500,000, with four months yet to hear from.

end of Angust, fast up \$55,500,000, with four months yet to hear from How the First House in Sas Francisco was gooded.—I will add a short account of the building of the first house in what is now the great city of San Francisco, for I never have seen any correct relation of it. The house was built by William Richardson, an Englishman, in 1836. It was of adultes—squares of sun-baked clay, about four inches thick, and some twenty inches, or so, square on the surface. The house was put up on a hill or rising ground, 300 yards, more or less, from the beach used as a landing. Richardson had, some years before, married into the Sanchez family. His wife was a most excellent woman, far too good for her bushand, who was an idle, dilatory town, not without intelligence, but without force or decision of character. After the walls were up, rafters for a steep raof were put in place and secared with strips of raw-hide. It was Richardson's intention to cover over with tiles taken from some of the old standoned houses at the Mission. But without doing so at once, feeting too confident of a continuance of dry weather, he put his wife, four or five children, and all his honselodd belongings into it and began housekeeping. Unhappily, he had delayed too long with his roof; it came on squarly one afternoon with rain, and the edge of night was drawing near. Richardson rashed to the beach like one frantic, and signalled for a boat. I guessed the trouble. Before he got over the gangway he called out: "Oh you see my distress! Indeed, indeed, we are all in a sad plight, for all I care for or have is exposed to the weather. Selt me or loan me some old sails to shelter us as quickly as possible." "Not another word, Richardson," I sald. "You shall instantly have all the help this slip can give you." All hands were turned up, away went the men about, the fore and maintapsails were unbent and lowered into the lameh—two boats, with the second officer and stantly have all the help this ship can give you." All hands were turned up, away went the men about the force and maintupsails were unbent and towered into the kaunch—two boats, with the second officer and their crews, pulled with quick and strong strukes to the beach; active and willing bands, well used to handling canvas promptly covered over house and household. This was the first roof to the first house built in San Francisco; and that house stood long enough to have a history, for in after years it was used as a post-office and as a custom-house; and the first man executed by the "Vigilance Committee" was hanged from it. — Correspondence of the New York Evening Past.

The North Sea Ship-Canal.—News comes from Berlin that the long contemplated ship-canal from the Baltic, through Holstein, to the North Sea, is at last likely to be made. The cost of the undertaking is estimated at nearly \$40,000,000, of which one-third is to be borne by Prussia, the remainder being distributed over the other parts of the German Empire. The Government is now engaged upon the details of a measure for the furtherance of the whole project, which is spoken of as a work of peace proper to be undertaken in a time of peace. The German scheme is not the first plan of the kind for facilitating communication between the Bablic and North Seas. It is now just a century nication between the Bahig and North Seas. It is now just a century since the so-called Eider Canal was opened for traffic by the Danish Government. This waterway traverses the penincula between the port of Kiel on the east and the month of the River Eider on the west coast of Schieswig-Holstein — between which provinces it forms the frontier of Schleswig-Holstein — between which provinces it forms the frontier—the "canal" being, in fact, constituted for half its length of the deepened bed of the river. Projected on such an insufficient forting the passage of the Sound, Cattegat and Skager Ruck is still enforced upon all ships of more than nine feet draught sailing from or returning to the Bahic porse. It was obvious that the construction of a canal on some more commensurate scale could be only a question of the traffic from the circuitous northern route to a short cut through the neck of the peninsula; the saving to shipping of time, risk and wear-and tear—these considerations have been weighed by the German Government, with the result which is now shortly to be made apparent. The new waterway will make Kiel one of its termini, from which port it will rou in a south-westerly direction until it debouches in the estuary of the Eibe. The distance to be traversed is about exty miles, and the canal is designed to afford easy passage to vessels of the heaviest tennage. Eibe. The distance to be traversed is about axry miles, and the caust is designed to afford easy passage to vessels of the heaviest tennage. Thirry years ago some 20,000 ships used to pass through the Sound annually, the dues open which were worth \$750,000 per amount to Denmark; but at a convention of fifteen of the chief maritime States, letd in 1857, these dues were commuted by the payment of a tung sum of \$16,500,000 to the Danish Government. The hostility with which the new undertaking appears to be regarded in Dematrix is not, therefore, guite reasonable. Such a canal has been looked forward to by the necessarile marine of all nations almost as a commercial necessity; and uncreamilie marine of all mutions almost as a commercial necessity; and since the absorption of Schleswig-Holstein by Germany its construction by that power has been regarded as an inevitable consequence of the political event. At the same time Denmark can hardly, perhaps, be expected to view the project with indifference; and the withdrawal of so many ressets from her much reduced coast line must be allowed to have an appreciable bearing upon her future prosperity.—Iron Age.

# BUILDING INTELLIGENCE.

(Reported for The Asterious Architect and Rullding liews.)

Althungh a large portion of the building intelligence is provided by their regular correspondents, the editor-prestly Angles in provide visitable information, supe-really from the modifier and outlining towns.

### BUILDING PATENTS.

[Pripled specifications of any patents here mentioned, together with full detail Mustratione, may be obtained af the Commissioner of Patents, at Washington, for twenty-five conts.)

735,805. CLAMP, Fredvick J. Bancrolt, Pawtucket, 74. f. 825,816. LUCK. - George B. Cowles, New Britain,

CORD.

SABE-BALANCE. - Levi M. Dergre, Prec-

part, 111. \$24,830. SASE-KASTENHE-LOS S. Garrett, Folton, 16y. 324,811.

191, St. APPARATUS FOR UTILIZING THE WASTE HEAT THEM ITANGES - WHITEM T. Holland, Brook-lyn, N. Y. SERULL SAWING MACHINE. - HEOTY L.

TS, Mr. Seroll Sawing Machine. — Hody L. Hopking, Care, Mich. 224, Mr. Wood-Turking Latine. — William A. Ketturning, Declare, Q. 224, S.S. Bhawing Board, — Charles N. Leonard, Indianspolie, Ind. 24, 968. Process of Decorating Patient and office of Atestals with Oil-Colors, —Mary B. Martin, New York, N. Y. 34, 744. Switz-Joist For Steam.—Horses J. Mortin, Chicago, III.

the, New York, N. Y.

344874, SEVENCE JOINT FOR STEAM.—Horsee J. Morton, Chicago, III.

2514875, SEVENCE JOINT FOR STEAM.—Horsee J. Morton, Chicago, III.

254485, SERI-FISCAPR.—Fisher L. Rosentreber, Cleveland, O.

354,851, Gene-Fiscapr.—Edward H. Bergmann, Cimarron, N. Mex.

321,852, Gene-Diode-Edill.—Radolph R. Fueblor, Philadelphia, Pa.

323,852, SUPPOINT FOR STEAM-PITES.—John Fibre-Joy, Philadelphia, Pa.

384,851, Fachor for Wall Decoration.—John Kies, New York, N. Y.

324,913, Tannon-Lifter.—Albert Langstron, Council Philip, In.

324,313. TRANSPORT OF THE COURSE OF THE COUR

Cougell Binns, 16.

321,371. FIRE - ESCAPE. — RICESTA

321,371. AUTOMATIC FIRE-EXTINGUISHER. — Chas.
BATCOS, Dayton, Ky.
321,383. Superar - Worker. — Jobiel C. Drigge.

Gallyotts, O. 22, ed., Whence, .--John McLeau, Canden, Ale. 225, ed., Whence, .--John McLeau, Canden, Ale. 225, ed., Whence, .-- John Help, Porter, Revere, Mass. 225, ed., Lock .-- Charles F. Velt, London, Eng. 325, ed., Courxey Car. — Jerome W. Weimore, Erle, Pa.

PROPERTY OF THE PROPERTY OF TH Consider Califer Propactor, and Frederick W. Woodbull, Libroid University,

SENISS. OVERBLOW-FIXTURE TRAP. - Frederic L.

Brown, Scrauton, Pr. 325,157. Havneaw. - George N. Clemson, Middle-town, N. Y. 25,166. PAINT COMPOSITION. - Platt C. Connell,

PAINT COMPOSITION. - Platt C. Connell,

225,160. Para Look Look-Joint Spile. — Hrom 288,62. Shear-Laon Look-Joint Spile. — Hrom C. Horron, Claretand, O. Season, Francisco, Francisco, Hobo-325,160.

# SUMMARY OF THE WEEK.

Battimore.

Norki and brown-nore building to be used as a botel, for 9, thick and brown-nore building to be used as a botel, for 94, and 2 three-sty brick and brown-nore building to be used as a botel, for 97 at 44, and 2 three-sty brick and brown-nore buildings, 18 x 62 each, adjoining, to be creeted on Charles Sc., near the Falls, and to cost \$25,000; August Degenback, builder.

Building Permitte. Since our last report twenty four possents bare been granted, the more important of which are the following:

S. Helmond, three-sty brick building, a cor. Harford Are, and Hoffman St.

Freck, Cook, three-sty brick building, a cor. Serval Ann St., bet. Pend and Pine Sta.

Church of Oir Saviour, three-sty brick parsonage, s were. Breakway and Melldersy St.

Colla Stewart, three-sty brick stable, a c cor. North and Mt. Hoyal Aves.

Bernhard Link, 2 two-sty brick buildings, a c Post Alley, bet. Lancasior and Allecanna Sec.

W. A. Modie, 6 two-sty brick buildings, a c Celend St., a Light St.; and 2 two-sty brick buildings, w a Alequith St., in rest.

J. M. McGevern, 2 three-sty brick buildings, w a Alequith St., in Freston St.

E. Heckley, four-sty brick buildings, con., in woor. Handwar and Harney Sta.; and three-sty brick buildings, a a Barney St., w Handwar St.

F. Wilkerson, J. two-sty brick buildings, con., in woor. Handwar and Harney Sta.; and three-sty brick buildings, a s Burney St., w Handwar.

F. Wilkerson, J. two-sty brick buildings, w s Stockhon Alley, bet. Edmanson and Harlen Aves.

Morgan Bros. 2 two-sty brick buildings, as Stock-bolm Sc. bet. Plaking Alloy and Washington Road, Chas. F. Kannthi, three-sty brick building, we Washington St. a Jafferson St.

Machington St., n. deflevent St.

Rushen,

Count-fluctor. — Mr. John McArthur, Jr., srebitest of Philadelphia, will serve with the court-house countission as expert to decide apon, the merits of the proliminary plans to be submitted September to for the new court-house.

Butlishen Frameries. — Wood. — Sweet St., user N. K. & N. K. R. Mechanical, 25' x 40'; owner, Bradley Fertilizor Co.; butlish, C. Tiden, Jr.

Condor St., near Helpin St., dwell., 20' x 28', owner, William Davis; builder, University McIssaes.

Aliston St., near Melville Are, dwell., 22' x 22' 6'; owner, Arthur H. Vinal; hallder, E. Shapleigh.

Aliston St., near Melville Are, dwell., 27' x 21'; owner, Arthur H. Vinal; hallder, E. Shapleigh.

Aliston St., near Melville Are, dwell., 27' x 21'; owner, Arthur H. Vinal; hallder, E. Shapleigh.

Aliston St., ear. Melville Are, dwell., 27' x 21'; owner, Arthur H. Vinal; ballder, E. Shapleigh.

Aliston St., near Chilton St., dwell., 24' x 31'; owner, Mr. Tileson; huilder, F. M. Sorersmen.

Cottage St., near Chilton St., dwell., 24' x 31'; owner and builder, W. T. Drommer.

Finches St., near Chilton St., dwell., 24' x 31'; owner, F. R. Snigh, builder, Peper Hurchingon.

Finches St., near Millon Are, dwell., 22' x 28'; owner and builder, Ephrain Moulton.

Finches St., near Millon Are, dwell., 20' x 28'; owner and builder, Ephrain Moulton.

Finches St., near Malville Are, dwell., 10' x 29', owner, S. J. Caspon, builder, A. R. Sherman.

Ruthard Pl., near Barnard St., dwell, and store, 24' x 33'; owner, Thomas Mulherer, builder, W. Y. Tenl.

Rend St., b. dwell, and store, 21' x 33'; owner, Thomas Mulherer, builder, W. Y. Tenl.

24' x 32'; owner, Thomas Mulhorn; builder, W. V. Trut.

Rend St., s. dwell, and store, 24' x 33'; owner, Thomas Mulharn; builder, W. V. Toot.

Precise Way, from Blue Hill Are, dwell, and store, 23' x 32'; owner, Thomas Mulhern; builder, W. V. Toot.

Rend St., s., 2 dwelly, and stores, 23' x 33'; owner, Thomas Mulhern; builder, W. V. Toot.

Transant St., No. 1130, storage, 10' x 21'; owner, and builder, Hayward & Co.

Addley Are., near Ford Ave., ilwell., 24' x 30'; owner, Thomas Mulray; builder, Thomas Yermann.

#### Branklyn

Askley Airs, near Ford Ava, fiwell, N' z 30'; owner, Thomas Marray, builder, Thomas Yermans.

Bernoldyn. — Fourteeath St., s., 55' loss w Stath Ava., 9 two-et'y frame (brick-filled) dwells, the rook; each, 22,300; owners and builders, John Walters & Son, 3'; Paulio St.

Suydam St., s., s., 30' upon and builder, George Strauh, 11

Lewis Ave.; architect, Th. Engelhardt.

Aleman, St., s., 30' w halph Ave., 3 two-st'y brick dwells. Ith rooks cost, toad, 38,5'; namer, U. A.

Denall, Shingher Ht., cor, Stoom Ave., problect, F.

Holmberg, tutider, F. Stemler.

Alimid Ars., n., 55' w Nostrand Ave., 4 two-st'y brick dwells., in roots; cost, toad, 38,000; owner, J.

Drake, 33' Pulton St., srebitect and builder, d.

N. Shitth.

Berner St., s., 88' e Branklin Ave., two-st'y brick stable, gravel root, from cornice; cost, \$2,500; owner, G.

H. McAvensy, 32' Bergen St., urchitect, W. H.

Harrard's Soon.

Shoupter St., n. woor. Howard Ave., two-st'y brane forled filled) store and dwell,, ith root; cost, \$2,500; owner, G.

H. Williams, 60' Third Ave.; builder, Geo. Ingrain,

Falton St., s., 3', 30' e Howard Ave., three-sty brawn-stone dwell,, the roof; cost, \$8,000; owner, W. H. Williams, 60' Third Ave.; builder, Geo. Ingrain,

Falton St., s., 40' e Howard Ave., three-sty brawn-stone store and dwell,, gravel roof; cost, \$6,000, owner, Th. Donobne, architert, R. T. Robbins,

Patton St., s., 50' e Robelway, three-sty frame forled silled) dwell. Ith roof; cost, \$6,000; owner, W. H. Williams, 60' Third Ave.; builder, Geo. Ingrain,

Falton St., s., 120' e Robelway, three-sty frame store and tonemont, tin roof; cost, \$2,000; owner, John Morrow, 1210 De Kail Ave., three-sty frame forled silled) flat, tin roof; cost, \$4,000; owner, John Morrow, 1210 De Kail Ave., three-sty frame store and tonemont, tin roof; cost, \$2,000; owner, John Worgenan, 100 Debevoles St., architect, M. Willweller.

Flow St., s., 100' e Broadway, three-sty frame force,

derbit Ave.; srelitect, W. M. Coots; manous, seely & Euchley.

Hart St., s. s., 160f or Marcy Ave., 4 two-and-schiffsty brown-stone dwells, the roofs; cost, each, 35,606; owner and builder, Thomas E. Greenisch, 226
Koschusko St.; architect, I. D. Reynolds.

Loncord St., s. e. cor. Liberly St., four-sty brick
toncord St., architect, C. F. Lisansch; builders,
227 Putton St.; architect, C. F. Lisansch; builders,
T. B. Kutan and W. Zang.
Union Ave., w. s. 60° z Grand St., four-sty broke
store and tenement, the roof; cost, \$19,000; owner,
L. Wintgen; builders, J. Hodwall and S. Hough.
Dean St., as, 200° w Yanderbit Ave., two-sty brick
factory, im roof; cost, \$3,000; owners, II. Humber;
a Cock architect, It. Dixon; builder, J. Cordon.
Haber Mt., near Futton St., on Bridge property,
two-sty tirlet mailton, state roof; cost, \$1,000; owner,
Brooklyn Elevated Ballroad, 10 Fulton St.; ar-

bitteet, J. Muniford; builders, T. B. Rutan and E.

Burning Princips.—M. McClinds, Stwood ydwells., 27,-1001 West Harrison St.; cost, \$6,000; Stripple-

27,1001 West Darrison St.; cost, 36,000; Stripple-man, architect.
N. Lutz, two-st'y dwell., 551 Thirty-funrih St., cost, 32,700.
J. Tobison, three-st'y stores and fints, 237-2530 Cottage tires a Aye.; cost, \$12,000; architect, d. M. Yangatol.
G. P. Fricke, two-st'y dwell., 2747 Walnut St.; cost, \$1,500; architect, f. Ahluchlager.
J. D. Vorak, three-st'y fints, 101 Jefferson St.; cost, \$2,000.

53,000. F. Suva, three at'y flats, 32 O'Brion St.; cost, \$4,-

A. Mulloke, two-st'y dwell., 432 Lincoln Ave.;

A. Millions, two-sty dwell, see Lincoln Ave., cost, \$2,700.
M. M. Fox, wo-sty dwell, 3763 Eills Ave., cost, \$3,000.
W. t. duckson, two-sty dwell, 237 West Adams St., cost, \$3,000.
A. D. Colman, two-sty addition, 2738 Portland Ave., cost, \$3,700.
L. Schutt, two-sty flats, 119 Hemiliary Ave., cost, \$3,000.
O. H. Niedner, cottage, 388 West Division St.; cost, \$3,400.

Den. Sime, two-st'y fixts, 1142 Taylor St.; rest, \$2,-

Wm. Sime, two-sty flats, 1142 Taylor St.; rest, \$2,800.
O. G. Walcott, three-sty dwell, 3831 Vincennes
Ave.; cost, \$3,000.
H. Sween, \$1,000. y stores and flats, 1464-1456 Milwaskee Ave.; cost, \$0,000; architect, C. Hulke.
P. Powers, two-sty flats, 346 Polk St.; rost, \$3,,180; architect, N. Provont.
M. W. Carter, two-sty barn and milk depot, 444196 Adams St.; cost, \$3,000.
G. A. Webb, two-sty dwell, 368 Whood St.; cost,
\$3,500; architect, G. A. Webb.
d. Plamondon, three-sty flats, 466 Wood St.; cost,
\$3,500; architect, J. J., Lebno.
T. Brennen, two-sty dwell, 2808 Groveland Ave.;
cost, \$3,500; architect, G. Tiandars.
W. G. Selpp, two-sty dwell, 2808 Groveland Ave.;
cost, \$5,000, architect, C. Cudell.
M. Laux, three-sty flats, 36 Instance Pl.; cost,
\$5,000, architect, J. Huber.
T. W. Wolff, shop, 302-306 Hawthorne Ave.; cost,
\$3,000.
F. Greenwald, two-sty store and dwell, 183 West

\$3,000; architect, d. Huber.

1. W. Wolff, shop, 302-300 Hawthorne Ave.; cost, \$3,000.

F. Groenwald, two-st'y store and dwell, 183 West North Ave.; cost, \$2,000.

IL Schell, three st'y store and flats, Westworth Ave.; cost, \$3,000.

J. E. Taylor, two-sty dwell., 2084 Calmust Ave.; cost, \$1,000.

M. C. Labbin, one-sty saidtton, 187-273 Twenttein St.; cost, \$3,000.

Chicago City Retirend Co., Thirty-minth and Cottago City School.

N. Ench, selection, Cherry St.; cost, \$12,000.

J. H. Elski, two-st'y fasts, 470 Certail Ave.; cost, \$2,000; architect, J. H. Elski, two-st'y fasts, 470 Certail Ave.; cost, \$2,000; architect, J. H. Elski, two-st'y dwell., 500 West Jackson St.; cost, \$5,500.

J. H. Doyle, two-st'y fasts, 451 Dayton St., cost, \$5,500.

cost, \$5,500. A. Lindahl, two-st'y field, 451 Duyton St.; cost, \$7,-

000; architect, Strippionac.
Mrs. M. G. Clancy, two-try dwell., 3244 Yornon
Are, coct, \$4,000; erobitect, ft, kay.
Mrs. R. Corlett, two-sty flats, line Helated St.;

Cost, \$3,000.

R. O'Donnell, remodal abuyab; cost, \$10,000.

R. Herberl, two-st'y dwell., 183 Framont St.; cost.

R. Herbert, Ewo-st'y dwoll, 183 Francat Sai, cost. \$2,700.
Phomix Dietillery Co., four-st'y distillery, Ciy-hourse Are, ecst, \$75,000; architect, P. J. Killen. Dr. M. W. Cortoy, 2 two-st'y dwolls., 235-237 Centre Are,; cost, \$7,000.
J. Hedman, three-st'y stores and dwells., 404-470 Ogden Are,; cost, \$11,000; architect, A. Saith. C. L. Jonks, & three-st'y dwolls., Chrk St.; cost, \$7,000; architect, J. Spyor.
T. Kaymond, 3 three-st'y dwells., 303 and 385 Indians St.; cost, \$31,000; architect, E. bf. Branch.

Olucionali.

Olnchands.

Building Saumer and Gost State cost, \$4,000.

Mr. Toharke, three-and a ball-at y brick building, Mint and Dalton State, cost, \$4,000.

G. H. Floup, two-sty brick building, whise and Mulberry Beat cost, \$2,000.

Wor, M. Steward Sons, three-aby across building, Sevenib and Walmer State, cost, \$4,000.

G. W. Vaughan, three-aby urlok building, Mea Millan and Camper Lang, cost, \$5,000.

H. Rarr, two-sty Frame building, Hibby and Wayne State, cost, \$2,500.

S. Froy Sons, two-sty brick building, Coltain Fike and Queen City State, cost, \$1,000.

Henry Wolmun, turned y brick warehouse, Post and Flour State, cost, \$2,500.

D. Fischer, two-sty brick building, Coltain Fike and Straight St.; cost, \$2,500.

Sootmen & Meyer, four-sty brick hulling, Stritt, and Lian State, cost, \$3,000.

H. Kebinson & Co., two-sty frame buildings, State and Idnerty State, cost, \$3,000.

J.D. H. Newer, was sty frame buildings, state and Lian State, cost, \$3,000.

J.D. H. Newer, was sty frame buildings, columny Ave, and Gent St.; cost, \$3,000.

Permits to date, 634.

Total cost of repairs, \$137,201.50.

#### Isnnana City, Mo.

Kname City, Mo.

Building France, — William Long, three-sty business block, 10, 12 and 14 Missouri Ave.; cost, \$20,000.

Noton & Bhailty, block of 6 cut-time fronthouses.

1301, 1303, 1301, 1307, 1309 and 1311 East Fifteenth Sations, \$50,000.

Alinite Hayes, brick howness house and dwell, sor. Forest and Independence Aves.; cost, \$3,000.

James L. Wilbrow, brick block, Pasc Foretearth St.; cost, \$16,000.

Edward Duffy, brick block, Pasc Foretearth St.; cost, \$16,000.

Alter Robinson, brick blocks, cor. Sixth and Harrison St.; cost, \$3,500.

Alter Robinson, brick boase, cor. Sixth and Harrison St.; cost, \$5,000.

A. L. Mason, Bressty brick and emissions business block, \$67 x 1127, 1207, 1203 and 1211 Main St.; cost, \$77,000.

Minneapolis. Minn.

Minneapolis, Man.

RIMBING PREMITE.—Wm. Buchles, two-sty wood dwell., n s Irving Aro., be. Third Aro. and Sixth Arc., n; cost, Sa.000.

Island Fower Company, distralion stone factory, Nicolist Island; cost, \$9,800.

J. H. Kowell & Co., two-sty wood dwell., w s Gurdell Arc., bet. Isake St. and Fast Tutsy-first St.; seet, \$4,800.

Brank Holsmes, two-sty stone respect dwell., n c s

ucst, \$4,800.

Brank Holmes, two-st'y stone venver dwell. n c s
Thirteenab St., bot. Hemospin and Hawthorno Aves.;
cost. \$15,000.

City of Minneapolie, two-st'y brick engine-bouse,
s cor. Seventh Ave. and Elghih St.; cost. \$9,000.

#### New York.

New York.

For Work, -- Comptroller Lock has returned about 100 contracts to the Commissioner of Public Works without his approprial of surelies, as by the late; amendment of the constitution in money can be appropriated for paymone of work to obe improvement during the present fleat year.

Locates, -- For the Machaston Construction Co., He three and-fouresty houses, brick, atome and terraculta fronts, are to be built on the a settly-third. St., Set. Ninch and Tenth Aves.; from plains of Mr. Win. B. Talbill.

On the se war. (for Hundred and Twenty-slath St. and Fighth Ave., there are to be orested for the Nasson Hulding Co., at a cost of about \$60,000; from designs of Mr. A. I. Finkle.

On One Hundred St. and Riverside Ave., a house 50° x 100, is to be built for the Proposity; from plains of Mr. Win. Shickel.

Harley Bros. hato died glains for a four-sty brick houses and stores on Avenus A, bet. Seventy-minth and Eighboth Sm., for Francis T. Schaugg; cost. \$100,000.

Sullained Permita. - Chinge St., Vo., 184, Streetly betat kengang of the betat kengang of the betat kengang in the best to the present the best to the present the best to the present of the plant of the present of the plant of the present of the plant of the plan CITY WORK,

Herter Bros. Intro filed plans for a Dear aty Briss houses and storage on Aspiral A, bet. Soverstyrminch and Eighbieth Sim., for Francis T. Schmugg; cost, \$310,000.

Brishold Permita.— Chieton St., Vo. 184, Sovertyrminch in the St. 185,000; compared in root; cost, \$18,000; compared from the Krskover & Co., 85 Allorney St., accidited, Chia. Realts.

**Pittenth St., vo. 36* a Avenue A, five-st'y brick lemenant with more, the root; cost, \$2,000; cowner, Ph. Doffas, 369 Sixth St., srelibent, Win. Graul.

**Fest Fifty-first St. No. 542, dwe-st'y brick (2000) from the Bros. on promises; architect, C. A. Breach.

**Sixth See., n w cor. Fifty-socond St., 8 inc-st'y and attle brick flats with alors, the root; cost, to-tal, \$50,000; cowner, Peter Boolger, 468 Fast Fifty-St. 185, architect, J. Rastien.

**East Fightieth St., No. 2, fore-st'y brick dwell.

**Instant crost of slate, from and tim; cost, \$50,000; cowner, Birs. Surah Welssman, 173 Bremslway; architects, A. Encker & Go.

**Elighty-fifth St., n. 18, 18* e Avenue A, five-st'y brick tenenge, A. Encker & Go.

**Elighty-fifth St., n. 18, 18* e Avenue A, five-st'y brick tenenge, A. Encker & Go.

**Elighty-fifth St., n. 18, 18* e Avenue A, five-st'y brick tenenge, in root; cost, St., 100; cowners, Henseley fifth St., n. 18, 18* e. architects, J. Kastor.

**Eighty-fifth St., n. 18, 18* e. Avenue A, five-st'y brick tenenge, in root; cost, St., 100; cowners, Henseley fifth St., n. 18*, architects, J. Kastor.

**Eighty-fifth St., n. 18*, architects, J. Kastor.

**Eighty-first St., architects, J. N. 5, architects, J. H. 18*, architects, J. J. 18*, architects, J. H. 18*, architects, J. J. 18*, a

ments with stores, the fools; cost, each, \$18,000; owner, Fetor J. Uhlein, 355 Cast Fightyseventh St.; architect, John Brandt.

Serenge-light M., is a, 250° w Ninth Avo., 2 four-dry brick dwells; nod 4 three-dry brick dwells; nod 4 three-dry brick dwells; and 4 three-dry brick dwells; standed from foots cost, 2 each, \$18,000, and 4 cach, \$14,000, cwner, 3t. S. Levy, 110 East Seventy-fourth 8b.; srehtbect, R. Guset/vinc.

One Handred and Footh St., s w cor, Teath Ave., three-sity brick hone, state and in roof; cwt., \$57,000; owner, itune for the Relief of the Destitute Blind, C. H. Leland, President; srehitnet, F. Carles Merry; builder, J. J. Burchel.

One Handred and Foothylling St., n. s. 100° c Houningalle Ave., ib three-sity brick fixells, dock roof tinned, manuard stated; cost, what, \$25,000; cwners, Keller & Fillord, 123 West Forty-sevent St.; architect, M. Louis Ungeleh; builder, uc. 8swhen, Keller & Filteri, 123 West Forty-saventh L; architect, M. Louis Ungrick; builder, not sa-

mouningside Ave., 10 then effy brick fixells., dock pool fund, diament claimed come, word, \$3,000; cwners, Keller & Filleri, 123 West Forty-seventh St.; architect, M. Israis Ungrich; builder, uct Scheeced.

Sarheciphia St., as car. Ninth Ave., dive-sty brick tenement, the runf; cost, \$35,000; owner, David E. Alghe, \$32 West Fifty-seventh St.; architects, Them & Wilson.

Surly-david St., as, 25'c Ninth Ave., o tenerty and basement brick (stone from) dwells., the roofs; cost, \$300; owner, ore., same as last.

One Hawtred and Sarry-david M. a. s, 75' w Touth Ave., two-sty brick dwells, in roofs; cost, \$4,000; owner, Thomas Feaboo, Touth Ave., co. the Hundred and Sarry-david Av., as, 75' w Touth Ave., two-sty brick dwells, in roofs; cost, \$4,000; owner, Thomas Feaboo, Touth Ave., co. the Hundred and Sirty-first St.

One Hundred and Fifty-grast St., as, 27a' w Courtand Ave., two-sty frame dwall, with brick basement, in roofs, Schmidt & Garrin, buildors; cost, \$4,000; owner, Christina Ludwig, 577 e Une Hundred and Savany-sixia St., 2 for orty and attle frame dwells, cost, \$4,500; owner, Annie H. O'Effen, 1838 Bathgate Ave., architect, J. f. Kerby.

Wishingan Ave., a s, 185' n Dre Hundred and Sovany-sixia St., 2 for orty and attle frame dwells, the roof; cost, \$3,000; owner, R. H. Flink, 1831 Washingun Ave., architect, J. f. Kerby.

Wishingan Ave., a Robitect, L. S. Clark.

Took Ave., w s, 78' n Otto Kundred and Pourth St., 2 for sty brick assumetable, fast the roof; cost, \$110,008; owner, Branklin Finnesian, 12 Fast Gue Hundred and Thirty-third St., architect, Flac. Theodomy, No. 1435 and 1475, seven-atly brick flat, brick and stone front, flat bin roof; cost, \$110,008; owner, Bankli Ave. and Che Hundred and Thirty-third St., architect, flat, brick and stone front, flat bin roof; cost, \$110,008; owner, Bankli S. McElroy, 30' Lashgeton Ave., a resulted St., No. 14 brick store building, flat toof covered with graval to be used as a slaughter-house; over, \$22,000; owner, Jerome F. Sallow, St., No. 28, as always a flat o

S10,000; owner, Gouleib Frick, 168 Lincoln Ava., architect, W. Thomas Bears, 429 East the Hundred and Treasury assent St.

East One Hundred and Forty-third St., No. 93, three-st; and assentent brick dwell, first the cogravel roof; rest, \$10,000; owner, Samuel F. Friese, 719 East the Hundred and Forty-third St., architect, John Anderson, 118 East One Hundred and Forty-third St., architect, John Anderson, 118 East One Hundred and Forty-third St., architect, John Anderson, 118 East One Hundred and Forty-third St., architect, John Anderson, 118 East One Hundred and Twenty-fifth St., architect and Transfer St., architect, II. All for owners, J. W. & A. A. Ticts, 208 West One Hundred and Twenty-fifth St., Grand St., No. 226, Sec. 87 brick building, brick and stone Hundred and Twenty-fifth St., Grand St., No. 226, Sec. 87 brick building, brick and stone trout, flat wood covered with gravel; cost, \$15,000; uwner, Thomas S. Olleve, 117 first Statistic St., architect, R. Soffon, 31 Broadway.

Highbeldge Road, 350 a Johnson Ave. (Fordham), three-st y wood dwell, slate roof; soot, \$5,000; uwner, Mrs., Auctin Mourey, Fordham architects, C. V. Folin & Son, Fordham.

Jerons Arc., a et old. Kingebruige Read, two-st y frams and helek dwell, wood front, peak the roof; cost, \$1,200 cwner, Thoodore Housinan, East One Hundred and Fifty-sixth St., No. 63, two-st y and busement brick and frame building: flattin roof; cost, \$3,200; cwner, Thoodore Housinan, East One Hundred and Fifty-sixth St., No. 63, two-st y and busement brick and frame building: flattin roof; cost, \$3,200; cwner, Thoodore Housinan, East One Hundred and Fifty-sixth St., No. 63, two-st y and busement brick and frame building: flattin roof; cost, \$1,200; cwner, Thoodore Housinan, East One Hundred and Fifty-sixth St., Forthiet, Fourth St.

Paiward Stichler, 501 Rust One Rundsed and Fifty-fourth St.
Nield dee, a woor. Twentieth St., Jourst'y brick dwell, peak und the real covered with slate and ting cost, \$20,000, owner, General Theological Sembary, 50 West Twentieth St.; architect, Chas. C. Haight, 111 Broadway.

East Piffewid St., No. 7, five-st'y brick including, brown-stone front, peak and flat root, terra-cotta plates and lin roots; cost, \$20,000; owners, Young Men's Christian Association, 6 Reast Twelrib St.; architect, R. R. Robertson, 121 East Twenty-third St., LYERATIONS. — Brist Asc., Sim. 18th and 18th, attaction, troin columns, stn.; cost, \$1,000; owner, Refront, troin columns, stn.; cost, \$1,000; owner, Re-ALTERATIONS.

phia Roberts, 295 Second Aye.; architects, Schwarzmann & Buchused.

Active A, No. 232, forcestly brick extension, the root, also new store front; cost, \$5.000; owner. Philip Define, 333 State Sc.; architect, W. Graul.

Greenopha St., Nos. It's it's, ridmey bebit upon or raised; cost, \$5.000; owner and builder. New York Scoon Co., 22 Confland St.; architect, C. E. Emery. Secont & Arc., so nor Fitty-firm St., four-stly brick activation, folland gravel not; cost, \$5.000; owners, Broadway & Seventh Ave. K.k. Co.; architect, S. D. Hatch.

Phitich St., p. s., 197 a Seventh Ave., alsw stly to be added to awo stly brick building, fine roof ranking same three-will, used as a blackwaith shops; cost, \$5.000; owner, Broadway and Seventh Ave., R. R., Thillella St., oor. State and Seventh Ave., as exhibet, Stephen D. Hatch, 115 Broadway.

Hisgoriffe Hood, 387 w Wester Ave., as exching to two-stly wood dwell, pest roof, state and ting cost, \$3.000; owner, P. J. Kenry, 78 Fast highly first St., architect, theo. H. Budhuy, White Plains.

B'ext Fifty-third St., general internal alternations of our-stly brick and marble building, peak roof, started food, 3800; owner, St. Marter F., No. 17, general futernal alternations of four-stly brick and marble building, peak roof, cost, \$3.000; owner, Rev. Jacob Freshmst, 25 West Eventh St., mashu, G. H. Williams, 2 West Pourteenth St., mashu, G. H. Williams, 2 West Pourteenth St., mashu, G. H. Williams, 2 West Pourteenth St.

teenth St.

Broadway, s w cor. Twenty-ninth St., internal alBroadway, s w cor. Twenty-ninth St., internal alBroadway, of co. C. Brotherton, Philadelphia; arobitect, Honry J. Dudby, 190 Proadway.

Kast Broadway, No. 78, extension and new sty on
two-sty brick building, that the most oder, St.,005,
lessee, Braid Cohen, 56 East Broadway; architect,
Win. Graul, 12 Stanton St.

Philadelphia.

Win. Graul. 12 Stanton St.

Philadelphia.

Bellotne France. — Porciol St., cor. Holly St., 2 there si'y dwells.; Louis C. Smith, owner.

Firth St., w Eighth St., 2 three si'y dwells.; Thos. Battely, owner.

Firth St., w Eighth St., 2 three si'y dwells.; Thos. Battely, owner.

Firth St., w Eighth St., 2 three si'y stables. Thos. Battely, owner.

Firth St., w Eighth St., 2 three si'y dwell.; Thos. McChelley, contractor.

Cheater Acc., cor. Venus 5t., two-si'y dwells.; Juo. M. Crease, contractor.

Learner's St., w Front St., 2 two-si'y dwells.; Juo. M. Crease, contractor.

Fermon St., o Mactoenth St., 10 two-si'y dwells.; Juo. M. Crease, contractor.

Fermon St., o Mactoenth St., 10 two-si'y dwells.; Thos. Grimman, owner.

South Fifteenth St., No. 73b, three-si'y dwells.; If' x Si'; Rott. Lamons, owner.

Lefther Acc., a South St., forty-house, 77' x 86'; Majanajent Ferry Co.

Hops St., Nos. 21st and 21st, 2 two-si'y dwells., 17' x 37'; Wh. Battholomew, contractor.

Forth St., w Trenton Are., two-si'y dwells., 17' x 37'; Wh. Battholomew, contractor.

Farther's St., a Kennington St., 3 two-si'y dwells., 18' x 45'; Je. Hamilton, owner.

Wishart St., to s., W Frankford Boad, 2 two-si'y dwells., 18' x 45'; Je. Hamilton, owner.

Nander St., a S., Who St., three-st'y dwell., 17' x 37'; X. Lagonasetthe, owner.

South Fighth St., No. 75t, three-st'y dwell., 17' x 37'; A. Lagonasetthe, owner.

Calhorine St., a Front St., two-si'y dwell., 15' x 49'; B. Midden J. Danes.

Calhorine St., a Front St., two-si'y dwell., 15' x 49'; B. Midden J. Danes.

don St., Vo. 131, twosely drott, 13 x 20; S. Hein, super.
Catherine St., a Front St., twosely drott, 13 x 20;
J. P. McGougal, owner.
Jinska St., w Tith St., 2 twosely dwells, 14 x 30; H. Sherlock, contractor.
Jugaram St., hear Mercer St., 6 tweety dwells, 12 x 36; J. D. Caddwell, contractor.
Ludlow St., w Thirty-seventh St., stable and carriage-holes; C. W. Budd, contractor.

# St. Louis.

St. Lauja.

BHILDING PERMITS.—Seventy-flue permits have here is good abuse are last report, africases of which are for nafinportaat trains house. Of the rest, those worth \$3,500 and over are as follows:—

S. A. Shurp, was ty frame dwell, cost, \$8,000; Alex, M. Kochnist, contractor.

Henry Wanshalfe, twest'y brick dwell, cost, \$3,500; Henry Wanshalfe, twest'y brick dwell, cost, \$4,200; J. B. Legg, architect; S. L. Jones, contractor.

J. B. Legg, architect; S. L. Jones, contractor.

J. Pleber, twest'y brick dwell, cost, \$4,500; Wanthie, cost, \$5,600; C. P. May, architect; sob-ize.

P. E. Fenske, twest'y brick dwell, cost, \$5,500; E. Janeson, architect; Win. C. Popp, contractor.

Shartbeger, twest'y brick dwell, cost, \$5,500; E. Janeson, architect; Win. C. Popp, contractor.

J. R. Lege, architect; Win. C. Popp, contractor.

J. R. Legeler, twest'y brick dwell, cost, \$5,500; E. Janeson, architect; Win. C. Popp, contractor.

J. Shartbeger, twest'y brick dwell, cost, \$4,500; E. Janeson, architect; Win. C. Popp, contractor.

J. Shartbeger, twest'y brick dwell, cost, \$4,500; E. Janeson, architect; Win. C. Popp, contractor.

J. Shartbeger, twest'y brick dwell, cost, \$4,500; E. Janeson, architect; Win. C. Popp, contractor.

J. R. J. Legalbrons, contractor.

Mrs. J. D. Flagalbrons, contractor.

Mrs. J. D. Flagalbrons, contractor.

M. Nishaus, twest'y brick stare and tenomept;

H. Nishaus, twest'y brick stare and tenomept; BUILDING PERMITS.

contentions.

H. Mehaus, two-st'y brick store and tenement; opet, \$5,000; M. Stander, contentor.

M. Ubernover, 2 adjacent two-sty brick tenement; oct, \$5,000; M. Stander, contentor.

M. Ubernover, 2 adjacent two-sty brick tenements; oct, \$5,000; F. Gisen, contractor.

G. Wollbrink, 2 silpacent two-sty brick tenements; one, \$5,000; F. Gisen, contractor.

J. Dummeyer, contractor.

M. Slattory, 8 silpacent two-sty brick tenements; cos, \$1,000; Saulth, contractor.

Hearty Miller, 2 silpacent two-sty brick tenements; cost, \$1,000; P. Ricchers, contractor.

Honry Miller, 7 adjacent two-sty brick tenements; cost, \$1,000; P. Kinchers, contractor.

Gaurge W. Mouroe, 2 milleront two-sty brick dwells; cost, \$6,000; W. Flertet, architect; G. Kunch, contractor.

E. W. Digken, 2 adjacent two-sty brick dwells. Kunch, contractor, E. P. Dickson, 2 adjacent two-st'y brick dwells; cost, 82,500; Dickson, contractor.

COMMUNICATIONS !-

Pirated Designs.

Pirated Designs.

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# SEPTEMBER 19, 1885.

Entered at the Post-Office at Boston as second-class matter.

# CONTENTS. Summart:— Result of the Colorado Capitol Competition.— Relies of Dwarf Inhabitants of Yucatan. — The Deposition of the Precious Metals.— A New Theory as to the Deposit of Metalic Ores. — The Action of Water in the Building of Stones. — The Architects take Action in the Matter of a Memorial to General Grant. — Award of the Prix de Rome. Strolls about Mexico. — VII. Prague.— II. The Incustrations:— Church of the Epiphany, Winchester, Mass. — Cottage at St. Louis, Mo. — The Cathedral of Mexico. — Design for a Gateway to East Rock Park, New Haven, Conn. — Mission Chapel of Trinky Church, Kewark, N. J. — Somi-Detached Bones at Mt. Auburn, Cincinnati, O. Singestions as to a Competition for a Mexico.— SUMMART: -House at Mt. Auburn, Cincinnati, O. SINGESTIONS AS TO A COMPETITION FOR A MONUMENT TO GREEKAL GRANT. DONAFELLO. THE PORTFOATION OF WATER BY MEANS OF IRON ON A LARGE. 133

THE competition for the State Capitol of Colorado has resulted in the choice of a design by Mr. E. E. Myers of Detroit, the architect of the Texas State Capitol, now in process of construction, and of the Capitol of Idaho, at Boise City. The designs placed next in order were by Messrs, F. E. Edbrooke of Deuver, and Mr. Herman B. Sooley. Bids are to be invited at once for the execution of Mr. Myers's design, and if the cost is found to exceed one million dollars his plans will be laid aside, and Mr. Edbrocke's will then be put to the same tost. Mr. Myers's estimates have, however, been carefully made, and it is not probable that his design will be superseded. His description of the building, as contained in the book of specifications submitted with the plans, is reproduced in full in the Denver Tribune-Republican, and although we disapproved the terms of competition, and felt that the architects who accepted those terms were doing an injury to themselves and their profession, we acknowledge without hesitation that the careful study of this document has increased the respect with which Mr. Myers's Texas design had already taught us to regard him. All through the paper we find evidences of correct taste, appreciation of the requirements of such a structure as a State Capitol, and skill in providing for them, which merit high praise; and as we read we are more and more astonished that a man of so much ability should hold his talents so cheap as to lavish them on such ill-paid and thankless work as the construction of the Colorado Capitol upon the terms proposed. We imagine that Mr. Myers, whom we suppose to be an ambitious and comparatively young man, is now too much elated over his victory to care much about the character or consequences of the struggle; but we believe that before many years he will find himself reflecting with regret upon the part which he has taken in it. Not only will be feel, we think, that he has wasted a considerable part of the best period of his life in work which he could not afford to bring to a perfection worthy of his capacity or advantageous to his reputation, but he will also realize, unless we are much mistaken, that he might, if he had chosen to demand it, have obtained the same remuneration, as well as the same opportunities for studying his work, and the consequent reputation and extended connection, which the best architects of other countries enjoy; and that his hesitation in doing so has not only served to deprive him of rowards which may never again be within his reach, but has, by associating his name with those of the ignorant and unscrupulous horde of "cheap architects," inevitably, although unjustly, deprived him of much of that fair fame which, we may assume, he has tried so hard to deserve.

RS. ALICE LE PLONGEON writes a curious account, published in the Scientific American, of some villages of pygmies discovered by her husband and herself on the eastern coast of Yucatan. It is singular that recent ethnologi-

cal discoveries in various parts of the world have related to dwarf tribes, and Mrs. Le Plongeon, before describing the Lilliputian towns of Yucatan, reminds us that a number of stone tombs were found a few years ago on the banks of what the printed account calls the River Merrimac, containing milit human skeletons only three feet long, and it is probable that the colonization of Central Africa will show the existence of many trines of little men. In Mexico, particularly in the south, the dwarfs play a large part in the traditious of the natives, who attribute to them the construction of the ruined buildings found there, and sometimes profess to have seen them, or to have been disturbed by the sound of their hammering at night. The place most frequented by the dwarfs seems to have been Cozumel Island, a low, flat reef, about twenty-four miles in length, off the cast coast of Yucatan. On this island still exist the rules of pygmy cities of considerable importance, with temples built of carefully-hown stone, the largest of which is fourteen feet long and nine feet high, and has a doorway three feet high and eighteen inches wide; and near by are well-constructed triumphal arches nine feet high. On the neighboring coast are still to be seen the remains of villages, all the houses in which are of stone, but so small that no one larger than an ordinary child of two years could comfortably got into them. There is some reason to suppose that the little race still survives. According to the Indian guide who led Dr. and Mrs. Le Plongeon to the ruins, and who professed to have seen the dwarfs frequently, they are very small and quite shy, appear-ing only at night, with large hats on their heads, and never speaking to those whom they meet. Many of our readers are old enough to have seen the "Aztec children," the diminutive specimens of a race supposed to be extinct, which were exhibited about the country twenty-five years ago; and it is not impossible that the remnant of tribes which occupied the country long before the Toltec conquest may be found in the valleys of the Cordilleras, just as representatives of nearly all the ancient European races are found still existing in the remoter Alpine valleys.

KVERY suggestion relating to the deposition of motals in veins in the rocks has a certain importance as tending to give greater certainty to the efforts of miners to find these veius. At present, the science of mining, particularly for the precious metals, is almost a lottery. If gold or silver is suspected to exist in a given place, shafts are souk there, and if veins of metal are cut by the shaft, they are followed up by lateral excavation, until they either become so slender that the metal obtained from them does not pay for the labor of extracting it, or are cut off entirely by a fault in the strata. In many cases the shaft fails to intercept a vein, and laterals must then be run at random until ore is reached, or the attempt is aboudoned. The common theories of the formation of metallic veins give the miner little help in searching for them. It is evident enough that they come in some way from the infiltration of liquid or dissolved minerals or metals into fissures in the matrix rock, but the art of finding fissures so occupied, or the sources from which come the precious substances which fill them, is as yet very little developed. In fact, geologists are far from agreed as to whether metallic voius are filled from above, by slow deposition from solutions, or from below, by volcanic action, which forces metallic ores, either molted or dissolved in water or gas, into the available cresices, and leaves them there to solidify. The fact that the interior substance of the earth is far beavier than the solid crust, and must, apparently, consist almost entirely of molted metal, gives some support to the latter theory, but many other circumstances oppose it, and as sea-water is found to contain all the metals in small quantities, the theory that most metallic veins have originated in some way from the separation of the metals from water is perhaps the most popular.

F late, however, a new theory has been put forward, which seems to combine the plausible features of the other two. This theory, which appears to be due to Professor Sand-berger of Wurzburg, and is described in La Génic Civil by M. Bruest Chahrand, is known as the Theory of Lateral Secretion, and regards the deposit of metallic ores in veins as the result

of a gradual percolation of water through the matrix rock, which in his opinion, always originally contained the metallic particles, although the process of lixiviation may have been so complete as to wash all trace of them out of the rock itself into the fissures. In certain cases, where the rock, after the formation of the veins, has been subjected to the violent action of water, the whole mass has been ground up and carried away, to be deposited as alluvium somewhere else, but even in such cases the proportion of metallic particles in the alluvium, increasing in particular directions, usually shows the original position of the rock from which it was derived. With the object of ascertaining whether primary rocks carrying metallic veins retained in their substance any trace of the metals forming the vains, Professor Sandberger made careful analyses of different crystalline rocks, and found in them, in small proportion, nearly all the elements concentrated in their veins. analysis of sedimentary rocks containing metallic veins, which was carried on at the same time with the investigations of Professor Sandberger by M. Diculainit, Professor of Geology at Murseilles, confirmed this theory, although it introduced some curious observations. In most cases the stratified metal-hearing rocks showed plainly enough the sources from which all their components were derived, but in some instances the metals contained in them must have been dissolved out of the primary veins, and precipitated from the solution by a new agent. The most striking example of this was found in a copper ore from Mansfold, which occurs disseminated irregularly in a bituminous schist. The schist is full of fossil fishes, and is overlaid by a deposit of limestone, and this by gypsum which is saturated with rock salt. M. Dioulafait considers that in the formation of this deposit the copper was originally dissolved by seawater out of veins in the primary rocks still existing in the neighborhood. Afterwards, perhaps by the retreat of the sea, leaving an isolated lagoon exposed to the sun, the water in which the copper was dissolved began to evaporate, the mixed solution of copper and other minerals becoming more and more concentrated as the water escaped. By and by the fish began to die, and the reaction of their decomposing bodies on the gypsum dissolved in the water set free sulphuretted hydrogen, or some similar compound, which precipitated the copper in the state of sulphido, in which it still remains. The deposits of copper vary in thickness with the proportion of fossil bones under and about them, so that M. Dieulafait's explanation of their formation is apparently the correct one, and the bituminous infiltration of the schist perhaps represents that portion of the decomposed flesh of the fishes which remained after the volatile elements had escaped. Although the paragraph does not continue the description, it is easy to account for the subsequent changes in the salt-water lake. After the water had become so concentrated as to kill the fish, and precipitate the dissolved copper in an insoluble condition, to mix with the organic matter which covered the sandy or clayey bottom of the pool, the other substances dissolved in the water began to crystallize out, as evaporation proceeded, in the order of their solubility. First came the lime, which settled in fine crystals over the sediment at the bottom until it had all separated; then the gypsum, which is far more soluble than carbonate of lime, crystallized out; and when the last vostige of water disappeared from the lake, the salt remained behind.

THE theory that the water existing in the pores of the rocks possesses sufficient activity to dissolve out metals and carry them into the fissures is so reasonable that it is strange that no one should have thought of it before. As architects well know, all stones in a natural condition contain a greater or smaller amount of "quarry sap," which is always saturated with dissolved minerals. Even the hardest granife centains about a pint of water to the cubic foot of stone, and most rocks contain much more, and it is natural that the moisture should acquire, by the combined effect of gravitation and capillary attraction, a movement which in course of time might produce great results. In some gravite quarries, where the stone lies in "shoots," as if by imperfect stratification, it is observed that the spaces between the sheets are usually lilled with corringuacrystals of quartz and felspar, as if the water, soaking through the upper layer of granite, had dissolved the components of the stone, and carried them down to the vacancies between the superimposed masses, to build them up there, by slow evaporation, into the large crystals which such a prolonged and quiet process

usually yields; and it is well known that the foot of an exposed trap dyke, like the Hudson River Palisades, is often rich in precious stones, perhaps formed in the same way from material dissolved out of the rock above. The whole subject is full of interest. To take a single example, the city of Philadelphia is built on a clay so rich in gold that the value of the metal contained in the stratum, within the city limits, is estimated to exceed the whole valuation of the city which stands upon it; and as, according to the new theory, all this gold must have been washed from the primary rocks of some place not far distant, it would be worth while, perhaps, to look for that place, and see if any of the precious dross still remains.

IS will be seen by the letter published elsewhere, a number of the best-known architects in New York and other cities have done the public a service by addressing a letter to the committee for the erection of a monument to General Grant, pointing out the best method of securing the most satisfactory design for the costly memorial which it is proposed to erect. It is needless to say that in this matter the wishes of the committee, the public, and all professional architects and aprists are entirely in accord. Each of them wishes to see the great American honored by the most beautiful and noble monament that it is within the power of American art to produce; and as architects know botter than any one else how good designs for such structures can be, and are procured in other countries, and know also the fatal effect of the mistakes which committees, inexperienced in the ways of professional artists, and ignorant of the necessary conditions of good artistic work, generally make in this country, it is in every way befitting that the representatives of the profession should endeaver to forcstall the possibility of another of those grotesque failures which have so conspicuously marked the history of art in this country. That the warning should have come in season is not the least of its merits. As all architects know, lay committees with matters of art in charge are apt to be rather proud of their unaccustomed hurden, and to resent any advice as an unwarranted interference with an affair which they feel them-selves perfectly competent to manage. The attempt to devise, out of the plenitude of their own wisdom, methods for obtaining designs, generally results in suggesting to such committees, for the first time, vague doubts of their own omniscionee; but, rather than humiliate themselves by admitting that any one else knows more of the subject than they do, they promulgate such terms of competition as they have been able to concect, condoning their rashness with the thought that if evcrything should not go right they will take pains to rectify any mistakes later. Unfortunately, however, as any architect could tell them, the last opportunity for rectifying mistakes is past when the programme of terms is printed and sent out. These terms form a valid contract between the committee and every person who accepts them by doing any work in accordance with them; and the committee cannot vary, amend or depart from them thenceforth in the smallest degree without toaking its members individually, as well as the committee in its official capacity, liable to be called upon to pay every person who had taken any trouble in accordance with the original terms a fair price for the time and skill so occupied, as well as compensation for any damage or inconvenience which the change in the stipulations might have caused him. As no committee can face the possibility of this, all thought of improving the terms affecting the designs is, as soon as the risk is explained, at once abandoned, and the only safe course, that of the rigorous fulfilment of the conditions, is necessarily pursued to its final result of ridicule, disgust and disappointment. How many scores of times this familiar drama is enacted overy year, only architects know, and, reluctant as all of them are to interfere with other people's duties, it was a wise and patriotic spirit which prompted the professional signers of the letter to endeavor, for once, to prevent its repetition on a conspicuous

HE judgments on the designs for the Prize of Rome have just been published in Paris. M. François André, pupil of M. André, has carried off the grand prize, by means of the best design for a building intended for a medical college. The second prize is awarded to M. Devienne, pupil of Messrs. Coquart and Gerhardt, and the third to M. Louvet, pupil of Messrs. Ginnin and Louvet,

#### STROLLS ABOUT MEXICO. - VIL

THE GRAND PLAZA AND THE CATHEDRAL.



Marmontier:

III HE great control plaza of Mexico, the focus of the life of the capital, is named the Plaza de la Constitucion. It is also called the Plaza de Aruns, military plaza, or parade-grand. The national palace, which with its broad and low façade, occupies one entire side of the square, has in front a large open space, paved with flattish colibbe-stones. Here every morning at nine o'clock a roll of drums and blare of hugies is heard as a battalion of the regular army is inspected. merly the whole plaza was open, and it must have presented a vacant and barren aspect. The charming garden called the Gocolo, which now occupies the centre, was one of the few good results of Maximilian's reign. The example here set has been followed throughout Mex-Trance. ico; a potable instance of public spirit and love Trance. of the beautiful which prevailes the people,

and of how quickly good seed, once sown, will bear fruit. I have been in no town in the republic not adorned with these pretty plaza gardens, with flowers, strubbery and form-tains, and often some monument or piece of sculpture given by a generous citizen. The contagiousness of the example is the more remarkable from the isolation in which nearly all Mexican centres of population have stood until the recent building of thousands of miles of railway, and even now some of the chief cities have scores of leagues of wilderness between them and kindred civilization.

The interest of the plaza is historic, monumental, picturesque and spectacular. Let one stand here and pender on the past, and the most remantic associations of the continent will throng the brain. Pictures of a gorgeous aboriginal civilization that, but for its arrest, might have developed in one of the most favored of earth's fair places, a peculiar bloom of its own perfection; of adventure, con-quest and heroism; of the building of a powful kingdom under the sway of the vicerors; of stately fortunes, stately titles, and stately palaces founded upon the treasure-fertile mountains of New Spain; of a more than half-century struggle against tyranny, first of mon-archy, and then of the church; of the last endeavor to raise the standard of royalty in the new world, and finally, of the powerful wave, bearing the spleit of the nineteenth century, sweeping over the

tand. From this small spot diverges a grand perspective.

The great architectural feature of the Plaza is the Cathedral, the most prominent building in the city and the largest oburch edifice on the continent. It is a building which grows upon one, and improves with familiarity. The first impression which it gives is apt to be more of breadth than loftiness; it seems two wide-spreading, and it is not antil one passes inside that its truly impressive beight is realized. The towers are, indeed, very far apart; a fact which one notes in The towers are, indeed, very far apart; a fact which one notes in even a distant view of the city from the southern or northern submits. The sense of this defect wears away under the influence of more positive qualities of excellence. That which it has in abundance compensates for that which it lacks. This afore-mentioned fault, which is its greatest, proceeds from its ultra sturdiness. Its proportions are gigantle, with its strikingly broad hase it has the expression of a firm, inflexible intent; it has grown up in the spirit of its beginning, and has an indomitable, immovable quality, inheriting. I fancy, something of the personality of its preducessor, the great sacred pyramid temple, the Teocali of the Azters. But with all its attributes of permanency it has something in its air, its deportment, so to speak, that suggests adaptability gather than the sternment, so to speak, that suggests adaptability rather than the stern-ness which night be looked for in keeping with these qualities. And this strikes me as a reflection of the adaptability of the church, which domesticates and moulds itself to the conditions of the heality where it may be.

The concentration of adormneut in the façade and about the elde portals, and the carrying it up with increasing richness with the towers, a characteristic which, as I have observed in previous articles, contributes largely to the offectiveness of most ecclesiastical architecture in Mexico, lend themselves in this case with even more than ordinary felicity. The great façade is exceptionally broad, offering a wille field for enrichment. This is ntilized to the best advantage, and, the plain bases of the towers being almost cubes, their blank surfaces not earlied as high as is exceptionally above. not earried so high as is customary, opportunity is given for the central ornamentation to diffuse itself as it rises, with a lateral sweep, in the broad series of six double, buttressing serolls. The adornment, though rich, has a wise self-restraint, and in no part has it the vagneness or confusion so difficult to avoid under such circumstances. The arrangement of details is such as to give each part its proper emphasis and accord it a harmonious place in the reatebalance, the adjustment of parts to the whole, is admirable. The lowers have a simple richness which could hardly be better in its lowers have a simple rienness which could have a symmetrical group of way, as manifested in the lower belfry with the symmetrical group of arched openings in each face, four minor flanking one major; and in the unner belfry with its octagon enclosed in a square. The enorthe upper belfry with its octagon enclosed in a square. The enormous bell-shaped caps are faulty features. They are oppressive, and they terminate the towers too abruptly. Had their dwarfed circular

bases been carried up into third belfries, proportional in height to the two lower, and then allowed to terminate more lightly, it would have added vastly to the beauty of the structure, giving it a grace and aerial character which it now lacks, and atoning, with its increased height, for the too ample breath.

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The sculptured details, the reliefs and the statues, are, like most sculpture in similar positions, difficult to examine closely. It is, however, the best work of the kind in Mexico. Much of it has an individual deliency and beauty. The group of Faith, Hope, and Charity surmounting the clock has the flowing, symmetrical curves of the best Renalasance.

The Sagrario, or Sacristy, which adjoins the Cathedral on the east, is a type of the worst Rococo, and, with its confused mass of broken, meaningless lines, contrasts, in its unrest, with the chaste dignity of the cathedral. Its good proportions and excellent dome redeem it, however, from badness.

The cathedral was begun in 1575, a church which succeeded the Azter Teocali in 1530 having been demolished to give place to k. The Azter temple was dedicated to the war god Mexicili, or Huitzil-opochtli, and was about one hundred and fifty feet high. It was, according to the descriptions of the conquerors, a truncate pyramidal structure, built in successive stories, each of which was reached by a flight of steps whose ascent was gained only by passing around the entire pyramid. There were one hundred and fourteen of these steps. The cathedral was finished in 1667, at a total cost of something like \$2,000,000. It is four hundred and twenty-six feet long, two hundred feet wide, and its towers are about two hundred feet high. Like the National Palace it countries an action of the file of the high. Like the National Palace, it occupies an entire side of the Plaza. Pictures almost innumerable have been made of it, but I have never seen anything which gives so complete an idea of the magnitude and dignity of the structure as does the photograph which furnished the original for our illustration.

The interior is magnificent and imposing in its proportions. No other church in North America so nearly approaches the vast and spacious officet of the great European cathedrals. Unfortunately, as in several other Mexican cathedrals which I have seen, there is no view of the whole length of the nave, the great organ with an enclosing choir standing in the body of the church near the sutrance. The whole length can only be seen in the aisles, and these lack the height of the nave. Another feature, peculiar to Mexican cathedrals, is the lane which leads from the high altar down the centre of the church to the central altar and the choir. This is for the processions. to the central alter and the abort. This is for the processor, giving them freedom of movement which would be prevented by the crowds which throng the place on great occasions. This lane is bounded by a bronze balastrade so tich in gold and silver that it is said that an offer to replace it with one of equal weight in silver was refused. Its weight is stated to be twenty-six tons. Though was refused. Its weight is stated to be twenty-six tons. Though the cathedral was despoiled of its most costly treasures at the time of the war of the Reformation, some of its valuables were retained, including this railing. These treasures are said to have amounted to millions, and the high altar was called the richest in the world. A golden statue of the Assumption, ornamented with diamonds, cost \$1,090,000, it is averred. A beautiful Murillo, once in the cathedral, is now in possession of the Archbishop. The elaborate carving and heavy gilding of the altars and the choir represent enormous outlay. The gilding is apparently unalloyed gold, intensely yellow, and correspondingly correspondingly correspondingly.

correspondingly gorgeous in effect.

The cathedral seems like an old friend which I have summered and wintered—if the expression may be used concerning that around which the sensons vary so slightly. Thave seen it under so many conditions that I feel on influsto terms with it. It was seldom that my dully walks did not take me past its portals. An effective approach is that through the great avenue of the Cinco de Mayo, the Fifth of May, named in honor of the battle of Puebla, in which the Mexicans defeated the French. This is a new street, planned by Maxindlian, but only completed in 1883. In character it resembles the Avenue de l'Opéra in Paris, the columned façade of the great Teatro Nacional closing the western vista, and the west tower of the eathedral rising at the other end. I remember one magnificent spectacle when standing about midway of the avenue one evening at the time of the famous red sunsets. Above the theater roof there rose in the west the dack mass of the mountains of La Cruz in sharpest silhueste against a permine glow like that of a conflagration. Opposite, the is that through the great avenue of the Cinco de Mayo, the Fifth of against a carmine glow like that of a conflagration. Opposite, the great tower reflected the radiance, its whitish mass steeped in the tenderest reseate tint against the purplish blue of the castern sky

tenderest reseate tint against the purpose was when hight had fully come.

Another memorable spectacle was that of September 16, when the avenue was dedicated, as a feature of the celebration of the national independence day. The avenue was garlanded with evergreen, featooned from poles set along the curbs, and at night these garlands were thickly hung with paper lanterns. Rows of tapers glittered along the ledges of the cathedral front, sides and towers, and within the cavernous recesses of the belfries green and red Bengal lights alternated, thus in combination with the steady white light that bathed the exterior forming the national colors. These lights changed the exterior forming the national colors. rapidly from tower to tower and believ to believ in varied succession, and against them the great belie that occupied the openings stood in dusky putlines. It was a night like those which we frequently also have at the North in mid-September, when it seems as if, over the world, there prevailed a truce between summer and winter. The rainy season was nearly over and the night was soft and mild as seldon it is at the attitude of Mexico. The air was absolutely still.

[&]quot;Condaued from page 78, No. 503.

The plaza was filled with a sea of thousands and thousands of people. There was no disorder, no jostling no onseeminess. Here and there in this sea were little telands of vacancy, occupied by pitch-pine fires over which Indians were cooking savory concections and selling them to hungry peasants, or where little mountains of peanuts-the favorits edible of the Mexican holiday growd-were for sale. At the font corners of the garden bouquets of fireworks were incessantly corruscating and flocks of rockets were taking their flight aloft. the paths of the Zocolo, listening to the music, promenaded throngs of the gentry, to whom the peasantry tacidy yielded precedence, nor weathread to assert their democratic privileges, the matural feeling of deference to social superiors preventing them more than would the strictest rule. Above, the smoke hung motionless in the still air, ruddy with the reflected glow of the fires and diffusing the brilliance of the myriad lights in an atmosphere of eachantment

On moonlight nights the cathedral gained a new hearty, the lines being softened and the heavy masses lifted into a spirituality which the edifice lacks under the presaic daylight. Under such conditions the Sagrario is all heautiful; its charm of proportion speaking for its full value, while the numeaning lines and confused shapes of its ornamentation are transmered to an indefinite frastwork of silver, deliclously stippied with irregular chadows. I remember a pleturesque sight one New Yuar's eve when crowds of Indians were sitting around in the cathedral yard waiting for the stroke of midnight and chanting their monotonius songs in low tones while the full moon

poured its light from directly overhead.

A pleasant garden occupies what is called the dirio of the cathedral, in front and on the west side. The turf is perpetually soft and green and flowers are always blooming. Among the plants are a great number of the striking cactus forms peculiar to Mexico. Here, too, is an engine-house where the water is pumped for the hose with which the garden is sprinkled during the dry season, the old-fashioned aqueduct system preventing the distribution of water over the chy under pressure as yet, although there is a project for a new supply which may advantageously be brought from the surrounding mountains. This engine-house is concealed beneath a pile of lava, over which are trained vines and eactus: when the engine is running the smoke from the cone completes the resemblance to a miniature volcano. The flower-market, occupying a large iron pavilion near the west entrance of the cathedral is one of the morning sights of the city, with bouquets of great beauty and cheapness sold by Indians from the neighboring villages. At the corner of the garden is a striking group of Aztec rolles, fragments of the Teocali, excavated on the spot. An architect would note with some interest the accuracy with which the stone of these relies is hewn, the trueness of the lines, the grace of the curves, and the form of the capitals in these fragments, among which are some grotesque images, including a toad with a human head in its month, and a huge coiled scrpent. Near by, at the base of the west tower, is the famous Aztec "calendar stone," the sub-ject of many learned dissertations, in the presence of which one may ponder whence was derived the accurate astronomical knowledge which enabled the Aztecs to calculate their calcular with the same exactness which we pusees today, and which made the conquerors marvel how it was that in that respect the despised barbarians were far ahead of contemporary Europe. The stone was placed in its present position in 1750 by request of the commission of the cathedral. It is eleven feet eight inches in diameter, and is said to weigh twenty-six tons. It was quarried in the suburb of Coyoacan whence

it was brought to the city in 1479 with great festivities, in the reign of Axayacati. The stone is bosalt.

A tasteless feature of the dirio garden, almost vieing with the Cogswell fountains of Euston and elsewhere in badness is a fountain presented to the city by the proprietors of the American circus, which is one of the permanent features of the american directly and whose ugly structure disfigures the neighborhood of the capital, and whose ugly structure disfigures the neighborhood of the cast side of the cathedral, loother properly provides of the hamilion. east side of the eathernal, to the especial prejudice of the beautiful monument to the eminent cosmographer, Enrico Martinez, the work

of the sculptor Norena.

The cathedral leans perceptibly to the westward. There are few buildings of great size in Mexico which are not ont of plumb, notably so being the Church of La Profesa, the National Library, which was formerly the Church of San Augustin, and the Mineria, or school of mines. This is owing to the nature of the foundation. Mexico has sometimes erroncously been said to be built upon piles, like Venice. Although the soil is seemingly marshy, and so porous as to admit the waters of the adjacent Lake Téxecou, which underlie the city, it nevertheless supports some of the heaviest buildings in Mexico, which would sink out of sight in a really bogg, ground.

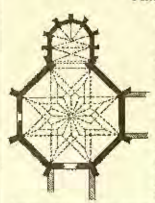
Above the clock, between the towers, there rises a talf staff, from which on holidays there floats the standard of the Republic, green, white and red, with the Aztec coat of arms, emblem of the dominance of the government over that which formerly dominated it. The government now owns the cathedral and allows the Church to use it. This reminds me of an incident of the period when the Liberals had gained the ascendency in the government, and the Church had not gained the ascendency in the government, and the Church had not learned its place under the new order of things. I was at the theatre one evening with a Mexican friend, when a young man in one of the boxes was pointed out to me as Gustavo Adolofo Bas, a rising poet and dramatist. "His name indicates, I should say, that his parents were hardly devont children of the Church," I remarked.

"You are right," said my friend. "Just after the Reform his father was governor of the Federal district. It was the custom, on Ash

Wednesday, for the governor to go to the cathedral and receive the key to the place where were kept the vessels for the holy sacrament, the histog hanging it around his neck by a golden chain, and the governor keeping it until the end of the week. In accordance with this contem Governor Baz went to the cathedral at the regular time, but the bishop refused to give him the key, saying that he would not get it back again if he gave it to him. The Governor went away, saying that he would see about that. He shortly returned at the head of a body of troops, before whom he role on horseback into the cathedral door, through the multitude which throughd the place, directly up to the high alter where he solved the histograph of all the rectly up to the high altar where he seized the hishop and all the priests in the milst of their sacred functions, packed them into the diligences which he had had drawn up in waiting at the door, and sent them down to Vera Cruz where orders were given that they should be sent to Europe by the first steamer that left the port."

That was a subject for an operatic scene worthy of Meyerheer SYLVESTER BAXTER.

### PRAGUE, - JJ.



N the left bank of the Moldau, scarce a trace of mediaval Prague remains save the bridge towers and various structures on top of the Hradschin. The whole Klein-Seite has been more than once swept away and rebuilt, and new its aspect is entirely Renaissance and Baroque. What chiefly strikes us is the immense number of huge private palaces. They tell a true tale of the pomp and wealth of Frague and its nobility during the later seventeenth and the carlier eighteenth centuries; that is, between the close of the religious wars and the opening of the great struggle between Austria and Prussia. But the Bohemian nobility

Plan of the Carlinof Church, Prague. now makes its chief home in Vicana, and almost all the palaces are shut up and disused, though not as yet very often turned to other purposes. Yet Prague must by no means be conceived of as one of those towns, too frequent in Germany, for instance, which are mere half-dead survivals of an earlier spech; on the contrary it strikes us as being quite peculiarly alive. It is one of the contrary it strikes us as being quite peculiarly alive. It is one of the busiest and most cheerful looking of cities in its modern hurgher phase; and one of the richest, too, according to the evidence of its recent buildings. We see very plainly that it is still the capital of a prosperous nation, though no longer the hume of court and aris-

The many palaces give the Klein-Seite an especially strong southern accent which is enhanced, furthermore, by the frequency in other structures of areaded lower stories. The great deep arches round themselves, the massive piers stretch out their toes and brace their burden on the sloping streets and squares, and the shadows and the loungers lie under and around them in a truly Italian fashion. Even the swarming soldiery look southern; are slip-shod and unworkman-like in appearance as compared with their northern rivals, but much more graceful and picturesque and, apparently, much more at leisure to display their qualities.

We may make a short cut to the top of the Hradschin if we will. But as it must be made on fout and by steps two hundred and abree. It is as well perhaps to choose the more circuitous conte and approach the Burg from behind, through westward spreading streets and squares. We find it to be an immense agglomeration of palaces, running out into a medley of narrow streets and churches and fortifi-cations, everywhere built up to the very verge of the cliff, and on the side remote from the town, looking over into the wide tree-planted

hollow which was once the most.

The outernost western wings of the palace, enclosing three sides of a great court-yard, were built by Scamozzi in a Dorie-Renaissance fashion in 1614. There are two other large court-yards and endless fashion in 1614. There are two other large court-vards and endless other wings, some earlier, some later; the latest dating from the time of Maria Theresa. Two immense state apertments were re-decorated by Ferstel in 1868 in a pompons, white-and-gold, ortholoxly regal, late-Renaissance way; and we may at least say of them that they are well fitted for their purpose. But we are more interested in the mutilated wing that was built about 1550; that is, just at the moment when Gothic and Renaissance modes were struggling together in this part of the world. Nor could the struggle be more apparent to the eye. The greatly defaced and partly concealed exterior is thoroughly Renaissance in character with large square windows divided by pilaster-nullions and some still lingering traces of delicate vided by pilaster-nullions and some still lingering traces of delicate ornamentation; but the interior of the chief apartment (where, we are told, not only festivities of pedestrians but also tournaments on horsehack were accommodated) is Gothic in all save these windows, having a fine vanited ceiling ribbed with the bough-like or "stump tracery characteristic of the expiring phase of German pointed-work. I have never seen anything so indoous as its present "decoration." Not even the crudest colors in the most finikin modern patterns, or the most glaring pictures of the current restorer could equal this effort (which was made, I should guess, some fifty years ago) with its

"Continued from page 124, No. 507.

design of simulated tracery executed on an enormous scale in gray and black upon a whitewash background. From this piece of ruined stateliness we seek the staircase which leads up to the famous Kanzlei-Kimmer, a square, large but low room which still fortunately preserves much the same took it must have had when the imperial governors were pitched from one of its windows in 1818, and the signal then and there and thereby given for the Thirty Years' War. Not only to the bistoric mind but to the tourist eye as well is this the most satisfactory corner of the Burg: long may the hand of the restorer be averted from it! And the outlook it affords from the very verge and corner of the Hradsehin is so bewilderingly lovely that we cannot but sigh to think of the three gentlemen who lost their sense of it in their (not fatal) tumble into the ditch some fifty feet below. This practical and positive, yet pictures que and symbolic way of disposing of one's enemies seeme to have been a local Isshion; — there is more than one other window in Prague of which a similar tale is totil.

The oldest of several towers which survive from the Hradschin fortifications is the former dungeon, called the "Black Tower," a plain, square construction of the thirteenth century. Near it we are shown the spot which was the official shoughtering-place for criminals of noble birth—a phrase which condenses into portable shape a great deal of characteristic local history. The other towers are now divided into dwellings for the poorer classes. There are also convents and private palaces and all sorts and kinds of other structures crammed together on the Hradschin. Among its churches the most important after the cathedral is St. George's. It is a much mutilated but still unrestored and therefore still decipherable small Romanesque basilica partly of the eleventh, they say, but chiefly of the twelfth century. Its towers, which stand near the cast end and ferm the transcepts, are simple enough and look time-worn enough to describe their date. Inside we find a nave now vaulted but once ilat-rooted, and galleried aisles, the vaniting of which is original. The supports are afternately piers and columns, with the simplest cube capitals. The choir is caused so that one ascends as many steps to reach it as one descends to reach the crypt, where the workmapship is of a still simpler and ruder sort. There are several very early tombs in the church but they have been restored out of all knowledge, and the entire church is threatened with a similar fate.

The eathedral, as I bave said, is but a fragment. The choir is finished westwards by a temporary wall, and forms in itself so spacious a church that one imagines there can be no actual, devotional need for the completing processes now under way beyond it. The designer of the church was a Frenchman, Matthew of Arras, whom Charles the Fourth brought home with him from Avignon. But most of the work was done under his successor, a Sushiau, Peter von Gmind, called Peter Parler—a name pleasantly suggestive of a familiar friend of our trans-Atlantic infancy. And the architecture plainly correborates what history says: the design of the choir with its beautiful polygonal apse, and with aisles and chapels following the circuit, could not be called aught else but French; but German taste and a later period are clearly shown in the outline of the supports, in the absence of capitals and in the rather dat vaulting with its net-like design. The interior has been partially restored, but not very badly, and is full of interesting monuments. The most conspicuous is the enormous saroophagus of solid silver, with life-size angels and endless massive accessories which was a Roccoo tribute to St. John Nepomno. More delightful, however, is the Chapel of St. Wenzel, an early local ruler, which is curiously lined with semi-preclous stones, set in a rough non-mechanical way. Their hright, yet mellow thats—purple, and green, and red, and yellow—form a rather barbaric but still delightfully decorative effect. Higher up on the wall are the remains of early frescoes, with figures of more than half life-size, that once must have been most exquisite, and are even now enjoyable. They are given a Bohemian authorship, but look as though an Italian hand had wrought them. Altogether the interior of this chapel which is more properly an isolated room, is an admirable subject for the water-color painter, whom I have already advised to bend his steps towards Prague.

The new work on the eathedral—the work of building the great

The new work on the cathedral—the work of building the great five-aisled nave—is pretty well advanced though it will be some time yet are the choir wall can be removed, and new and old be joined together. The tower also is to be finished and matched with another. Peter Parler's fame rests on much wider and firmer grounds than

Peter Parler's fame rests on much wider and firmer grounds than his partial execution of the Frenchman's design for this cathedral. His hand is to be traced in many of Bohemia's finest structures, and where not the hand liself then at all events its influence. To him must largely be attributed the very French character of much Bohemian work, and to him also constant eccentricities or andacities of structure which prove him to have had a very marked architectural individuality. We can see as much without leaving the circuit of the capital where he was especially active. For his is the magnificent bridge—sixteen arches, with a total length of sixteen bundred and twenty feet—still in a singularly unmodified condition; his are several interesting churches, now mostly descerated or restored; and his above all is the Carlshof Church, which I should call the most interesting thing in Prague.

The Carlshof is an ancient convent, away off up the viver in the New-Stadt, not far from the Wyscherad hill. From the parapet of its garden we see the town from the apposite point of view to that which we held on the Hradschin, and from such a distant point that the great Burg with its cathedral seems but a spot against the sky. Immediately below us are steeply sloping vineyards, and in the near

middle distance a long succession of mutilated Gothic churches which we may be content to see from here as most of them are now disassed and access to their interiors is very difficult. The Carlshof is now an alushouse, and one registers a vow that if ever brought to paperism one will at least earn money enough to come to Prague and be a paper here. It is not only the garden and the clew, but the papers, actual quarters which make us envious: long, wide low-studded rooms built for menastic uses in the last century, and to-day as clean and pure and comfortable looking and as prodigal of their shadowy spaciousaess as even the most querelous of ancient invalide could ask.

But all architectural interest centres in Peter Parler's church. One wonders a little how he ever thought of building it, and wonders more how he ever put his thought into stone. For it is not a church of any ordinary pattern, but a great octagoa, rather more than twenty-five metres in diameter, and vanited in a clear sweep, and in the most beautiful star-like design, to almost exactly the same height above the floor. The boldness of the dome is all the more astonishing when one notes how slight is the buttressing, and how far from massive are the walls themselves. A section of the church would show the valt to be somewhat flat, as we might expect from the date of its completion—1877. But it does not strike the eye as being in the least too flat, differing in this respect from most German structures of the time, including Peter's own cathedral, which was finished some eight years later. Unless I am greatly mistaken there is no dome of the kind in Europe so wide as this. It is certainly a masterpiece of construction, and no less a masterpiece of beauty. And it would be such even without the splendid color which adds a final charm. Here for once we may actually see and not imagine how superb a great polychromatic pointed vanit may be. The decoration dates, I believe (though I cannot just now make sure on Indisputable grounds) from about 1500, and seems to have been but little touched by later vanidalism. The general effect is of red and gold in sombre yet brillian richness. The red has been the background for figure-subjects, distinct yet broken traces of which may still be followed; and the gold comes in the shape of broad repossed leaves of metal which are laid along the vaniting ribs as though branching from them on either hand. One wonders whether the effect in its original freshness could have been at all too hand and bright; decides most probably not, and yet is quite centent to see the dome as it is to-day. For it does not look time-worn, only time-mellowed; not faded, or scarted, only subdued. It still gl

Infortunately the walls are not in so good a condition as is the vault. The long, nurrow single lights which are set far above the floor have lost almost all their glass; under them rises a row of great tawdry Baronne alters; and the wall-spaces that these leave visible were disfigured at some uncertain date with very dreadful numbescript pat-ternings. But the hand of time has worked valigntly here while working tenderly above, and the gaudiness and tawdriness have been faded into a comparatively inoffensive condition. I should note, of course, that a polygonal apse opens from one side of the octameelse even bold Peter Parler could hardly have made a church of it; indeed is something more than an apse; it is two parallel bays of a choir with a four-sided polyglon beyond; an arrangement which brings a pier and not a window in the centre, and gives still another proof that Peter was nothing if not unconventional. Yet the design is very lovely, its delicate elenderness contrasting effectively with the wide, stately sweep of the great octagon itself. But in the choir and apec, alast the restorer has lately been at work; has covered the apse, alast the restorer has intely been at work; has covered the walls and vaulting with a little disper of erudest time; has set up a great light-wood revedos of that hard, dry plaboration which even among moderns only a German seems able to produce; and has framed in this the londest and most garish of paintings. We turn with an almost affectionate eye to the softened Baroque intrusions in the body of the church, and hear with consumation that they are soon to disappear. For within a few months the restorer is to comseen to disappear. For which a ten moons the resource to com-plete his work; is to purge the structure of all incongruous additions, and then to add his own. All, the custodism says, is to be very there oughly done, and the result will be emineatly "sightful;" which be-ing interpreted, means: will be just like the choir. "But the ceil-ing of course will not be restored?" "Oh no, of course not; we know how heavyill it is, it will only be freshored you had not contracted. how heantiful it is; it will only be freshened up a bit, and retouched where necessary." And, in short, he who would see one of the finest and most Individual things in Europe had better make no long delay. The Baroque trappings and the general forlorances of the lower walks will not greatly afflict him, I say, for the structure is intact, and the great graceful vault shells glory enough to cover all inharmonious details of a time-softened kind, and to blend the whole interior into a general effect of gorgeous gloom. But modern discords are not so easily obscured; - and does not danger threaten even the dome itself?

II cannot even make sure of the exact dimensions of the church. The custodian asys the dismester of the valid is 25 instructor of fraction over 31 Engish feet; a local handbook (which I found to be untrastworthy on other pointed caps 22.7 metres, or 12.2 Engish feet; and Little says 75 feet, which recass more than the same measure in Engish, which he represents in to focken with the Leyden foot, commonly used in North Germany, or with the local Prague foot. In any same the rault is considerably where then the off-described one of similar design on the ortagonal chapel at Bathala in Portagol, which is buthressed, furthermore, by its suchleting chapels. And the fathous occasion in Fly Cathedra's measures but 60 feet in the clear. This less face I must, or course, out as comparing structures essentially distinizer, but merely to give an idea of the cits of the Carlebor construction. The Ely octagon is vanited with wood. There is, I am told, an excellent monograph on the Carlebor charch, but sind in the Bohemian language,

Fame is unjust at times. When so many far interior things are so loudly trumpeted, why does the world not know more about this read among structures, this jewel bit of decoration? Of course to the architectural world it is not unknown; but it deserves a popular fame

Whether the exterior of the chorch is to be rejayenated or not, I do not know, nor what was its original state. It was rejaced long ago and the present low dome which seems to follow very closely the curve of the veult within, was added late in the last century. Other external feature there is none save the plain outline of the apse, and the building might well be passed numered and the my and monements of Prague. The Interior was carefully measured and drawn last year by some English architects officially sunt out for the purpose; but by whom or with what exact object I could not learn. Our exercise averted that they came at the express personal command of Queen Victoria. The act would certainly have been ditting, for it is a royal piece of heauty.

A recont illustration in these pages having shown a Flemish church which contains a copy of the Holy Sepolehre at Jerusalem, I will add that such reproductions or attempts at reproduction are not uncommon in Europe; and that there is one connected with this very church. We enter it through a low pressure in total darkness, and by the light of flickering kerosene are shown a tiny, mouldy dismal caveru, its various nicles adorned with the most infantile frescoed histories, and filled with wax-work representations of sacred lucidents. How good

a claim it has to structural accuracy I caunot say. M. G. VAN RENSSELAER.

### THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

CHORCH OF THE EPIPHANY, WINCHESTER, MASS. MESSRS. KAND & TAYLOR, ABCHITECTS, HOSTON, MASS.

HIS is a small parish church recently completed at a cost of about \$4,500. The exterior is shingled, and stained with Cabot's oil of ercosoto in harmony with the rustle stone chimand the picturesque surroundings. The interior is finished in ney and the picturesque surroundings. The interior is finished in cypress. The roof is supported by semicircular trusses built up of several thicknesses of boards bent into position,—a mode of treatment which gives the interior a singularly broad and airy effect. The seating capacity is about 200, easily increased to \$00 by throwing up the large doors into the guild-room.

COTTACE FOR F. W. OLIVER, ESQ., ST. LOUIS, MO. MESSES. RAM-SEY & SWASEY, ARCHITECTS, ST. LOUIS, MO.

The first story will be of St. Louis pressed-brick, the second story of red state and the roots of black. The house is thirty-tour feet by forty feet, and will cost about \$6,000.

#### THE CATHEDRAL OF MEXICO.

For description of this building which is reproduced from a pho tograph by W. H. Jackson & Co., of Denver, Colo., see the article "Strolls about Mexico" elsewhere in this issue.

DESIGN FOR A GATEWAY TO EAST ROCK PARK, NEW HAVEN, GONN., BY MR. A. H. HOWE, JR., NEW HAVEN, GONN.

MISSION CHAPEL OF TRINITY CHURCH, NEWARK, N. J. MR. C. A. GIBFORD, ARCDITROT, NEWARK, N. J.

Trus chapel was built about two years ago at a cost of \$2,500.

SEMUDETACHED HOUSE, MT. AUDURN, EINCINNATI, Q. ME. HRUCE PRICE, ABOUTECT, NEW YORE, N. Y.

### SUGGESTIONS AS TO A COMPETITION FOR A MON-UMENT TO GENERAL GRANT.

NEW YORK, September 10, 1986.

TO THE CHARMAN OF THE COMMITTEE TOR THE ERECTION OF A MONUMENT TO GENERAL GRANT :-

Sir,—It being manifest that the design for the monument to the late illustrious General, Ulysses S. Grant, should represent the best architectural talent the country can produce, we the undersigned architects do respectfully suggest:

That there should be a competition for the same.
 That the American Institute of Architects be invited by the Chairman of the Committee to send to him the names of ten members of the

profession in this Country, whom it considers bust qualified to make an appropriate design for the monument.

3. That the len architects, so selected be invited to enter into a competition for the monument with the understanding that the programme for the competition shall be prepared by a Committee of not less than three of their number, and that each of the ten be paid a certain sum of money say \$1,000 of money, say, \$1,000.

4. That the competition shall be open to every architect desirous of

scuding in a study.

That the order of merit of the whole number of designs submitted, be voiced on by each member of a Committee of I wenty, composed of acu to be nominated by the Monament Committee, and of the ten selected architects, and that the design receiving the largest number of votes, shall be accounted first, and its author employed to carry out the work.

6. That prizes of the value of say \$1,000 and \$500 be awarded to the best designs prepared by architects not specially invited to compete,

Albans, N. V.
ROBERT W. Greson.
Boston, Mass.
VAN BRUNT & HOWE,
ARTHUR H. DOUD,
PRABOUT & STEARNS.
Chicago, Ill.
W. W. BOYDETON,
ROBERT & BOOM. BCENHAM & ROOT, W. L. B. JENNEY. Hartford, Conn. GEORGE KELLER. New York. Charles W. Clinton, James M. Farriworth, H. Edwards-Ficken. IL J. HAUDENBERGY, GEORGE E, HARNEY,

New York,
Francis H, Kimball,
Carl Peeiffer,
Whalam A, Potten,
R. H. Roderson,
Rossives & Wright,
W. Wheeler Smith,
Bichard M. Ulyoni,
Vally & Parropo RIGHARD M. ULYONN,
VAUX & RADVORD,
VANUX & RADVORD,
JAMES E. WARD,
WESTON & TUCKERSIAN,
EREPERIER C. WITHERS,
Philadelphia, Fr.
CHARLES M. BURNS,
T. P. CHARDLER, JR.
Providence, R. 1.
STONE & CARPENTER.
WASHINGTON, D. C.
WILLIAM M. POINDEXTER.

#### DONATELLO.

IIIS life of Donatello is the first of a series of "Lives of Calebrated Artists," of all periods and countries, published under the direction of the learned author, M. Miintz. It comprises one bandred and four-teen pages, and is illustrated by forty-eight engravings of rather one-qual merit; the paper is good, the printing clear, the cover, limp parenment, decorated with a border of Renaissance design in the best possible taste, the whole, large octave, costing five francs—a marrel of cheapness. Such a book on such a subject, must always be welcome; but when the author is so able a writer as M. Muntz, it is naturally more so.

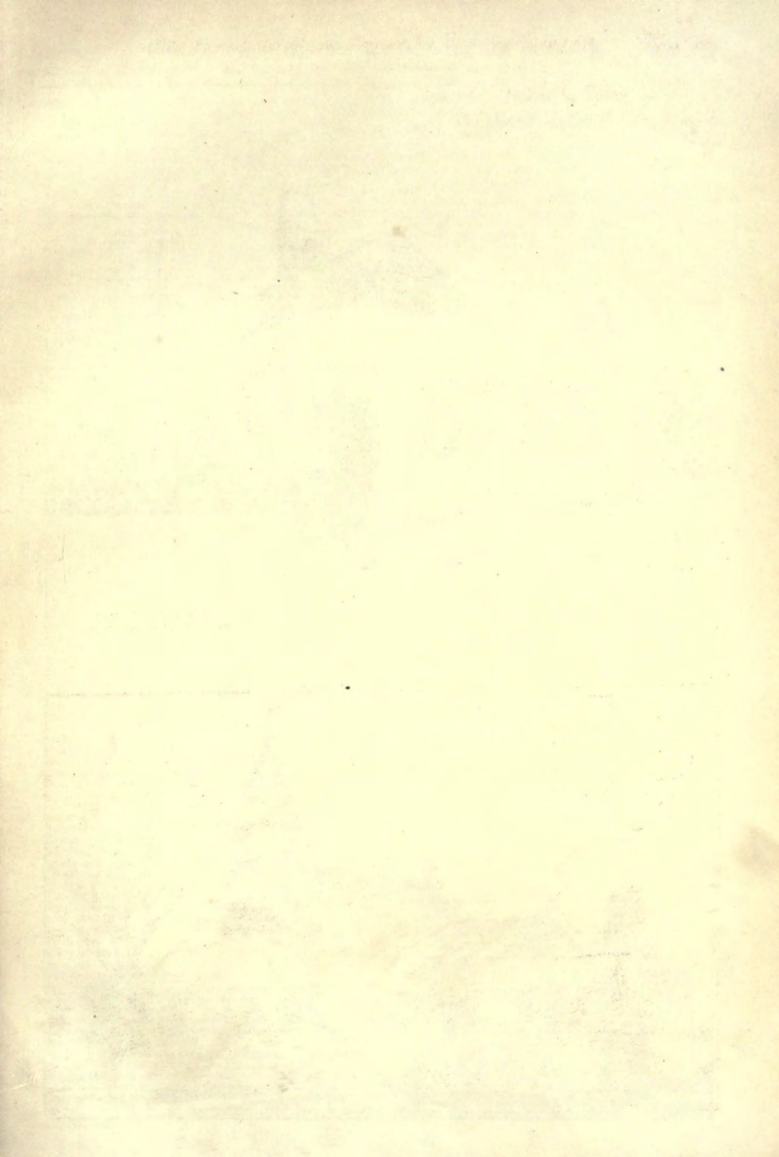
M. Mitntz justly points out in his preface, that whereas the fame of Michael Angelo has been acknowledged for the last three hundred years, it romained for this generation to recognize and to appreciate fully genius of Donatello. Th The author is as enthusiastic an ad-mirer of the man as of the art-ist. He calls him the "most modest, the most disinterested, the most devoted of men;" and cites the words of Benyonato Cellini in his praise-"the great Donatello and the marvellous

Michael Angelo are the two greatest men who have existed from an-

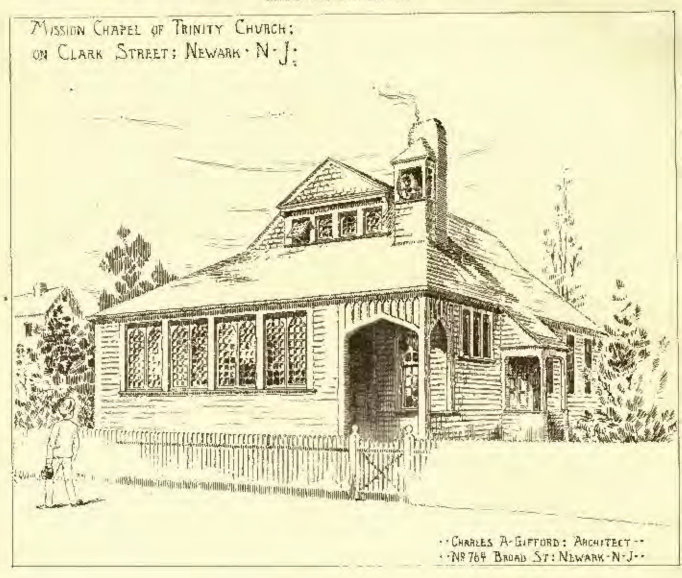
cient times up to our own days.

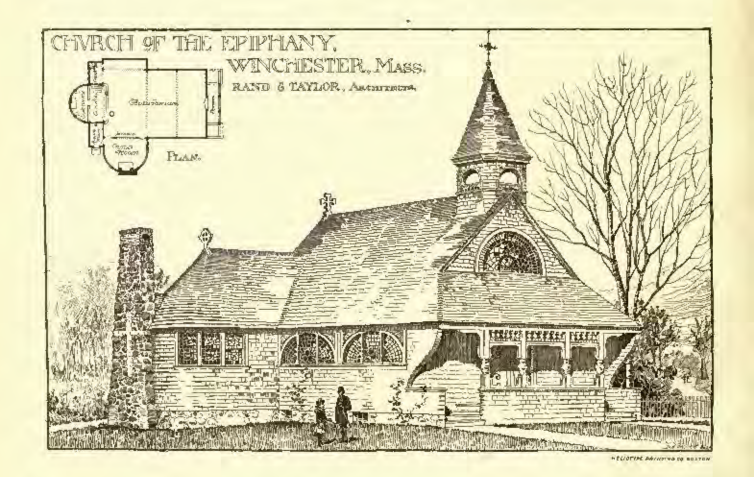
Donato, or Donatclie, was born at Florence between the years 1982-87. His father Niccolo di Belto Bardi, was, besides taing a wool-stapler, a politician, and like all the Italians of that day, he 1382-87. threw all his native enthusiasm into the cause he advocated; exiled from his native city after the revolt of the "Ciompi," he fied to Pisa. There he could not rest, and quarreling with a compatriot of the opposite side, he had the misfortune to kill him, and was obliged to take reluge at Luces. Soon after, accused of being an accomplice of the Conte de Durazzo, he was sentenced to be attached to an ass's tail and beheaded. All his goods were confiscated, and his children treated as rehele; but in the November of the same year (1380), he was declared innecent and re-instated in his rights. The young Donatello had no taste for polities, but his spirit was revolutionary, and he inherited the excitable nature of his father. Like most of his compatriots, he began life in the workshop of a silver-smith. alludes to a work excented by him under the painter Lorenza di Bicoi (1350-1427), and as he was enrolled in the guild of St. Luke, it is quite possible that he may have studied painting. But Vasari must be in error when he stated that Donatello was one of the competitors for the drors of the Baptistery, for he was only fifteen years old at the time, and it is not protable that a youth of that age would have been allowed to enter the lists with such men as Quercia, Brunellesco and Ghiberti. But the result of the competition affected Donatello indireally; for when Brunellesco, unsuccessful and dissatisfied with his work, determined to go to Rome to complete his studies, Donatello resolved to accompany him. This was the turning point in the life of Donatello, and the commencement of the Renaissance movement; the regidity of the Middle Ages was thrown off (and with it, is must be confessed, a certain amount of religious sentiment) and the study of Nature and of the antique revived. Such a realist was Donatello at this period, that his friend Branchesco accused him of making the Christ which he carved for the Church of Santa Crope, "a more pensant." Donatello replied, that it was easy to criticise, but not so easy

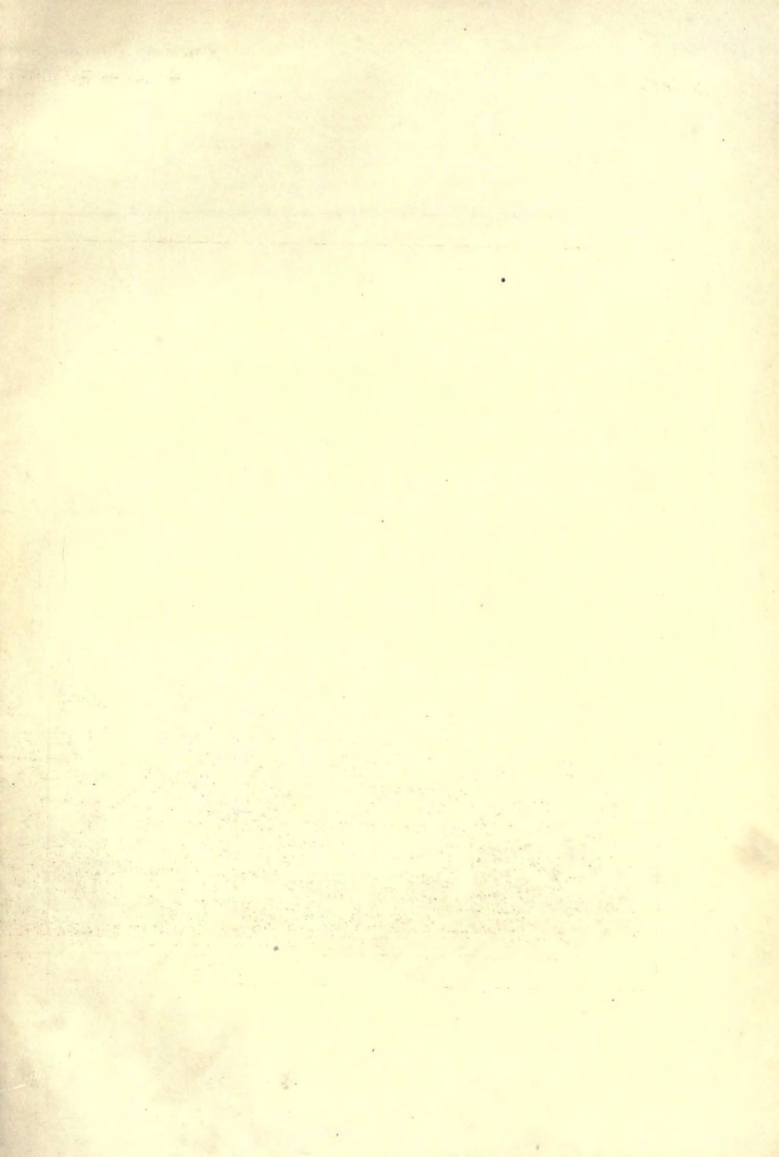
¹⁹ Donatella,²⁹ by Engène Milntz, conservateur de l'Ecole des Beaux-Arts, Paris, I. Rouam, 20 cité d'Autin.



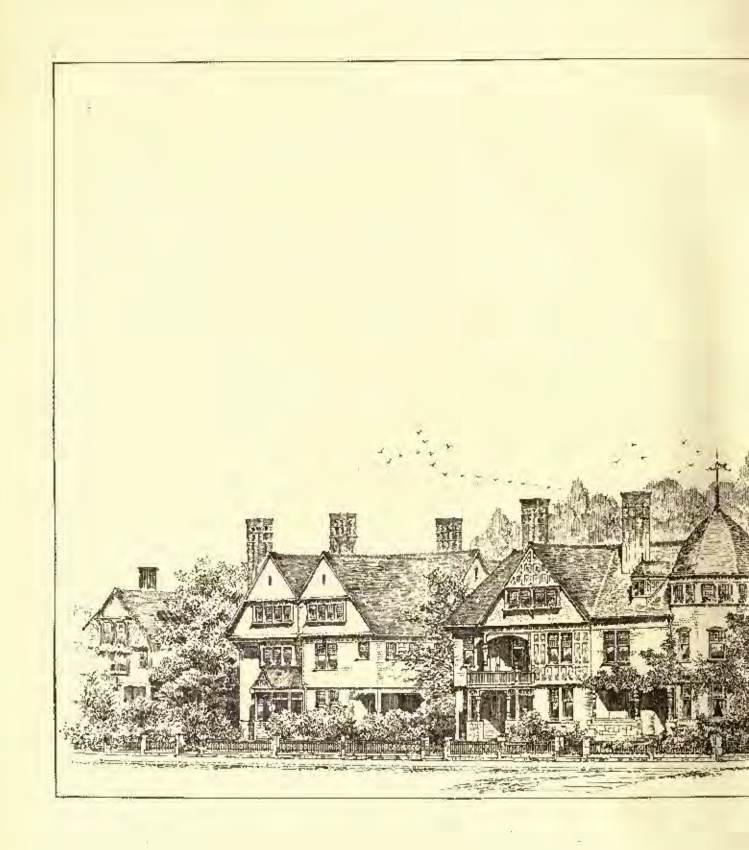
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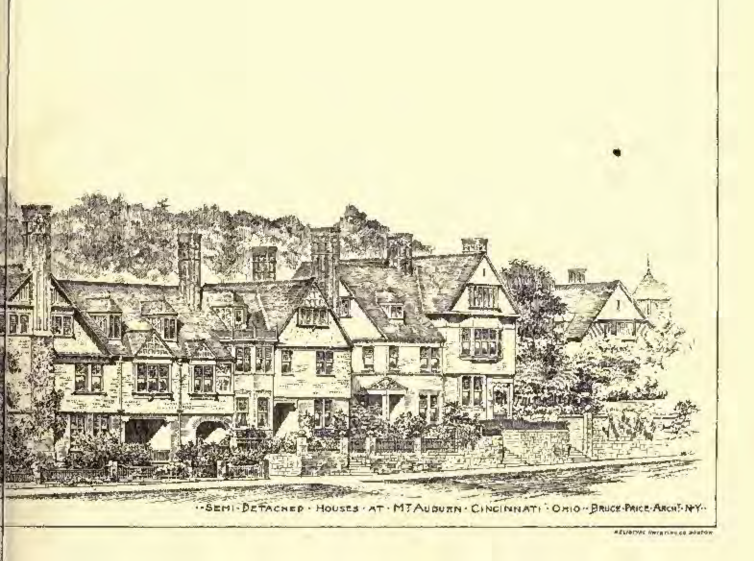


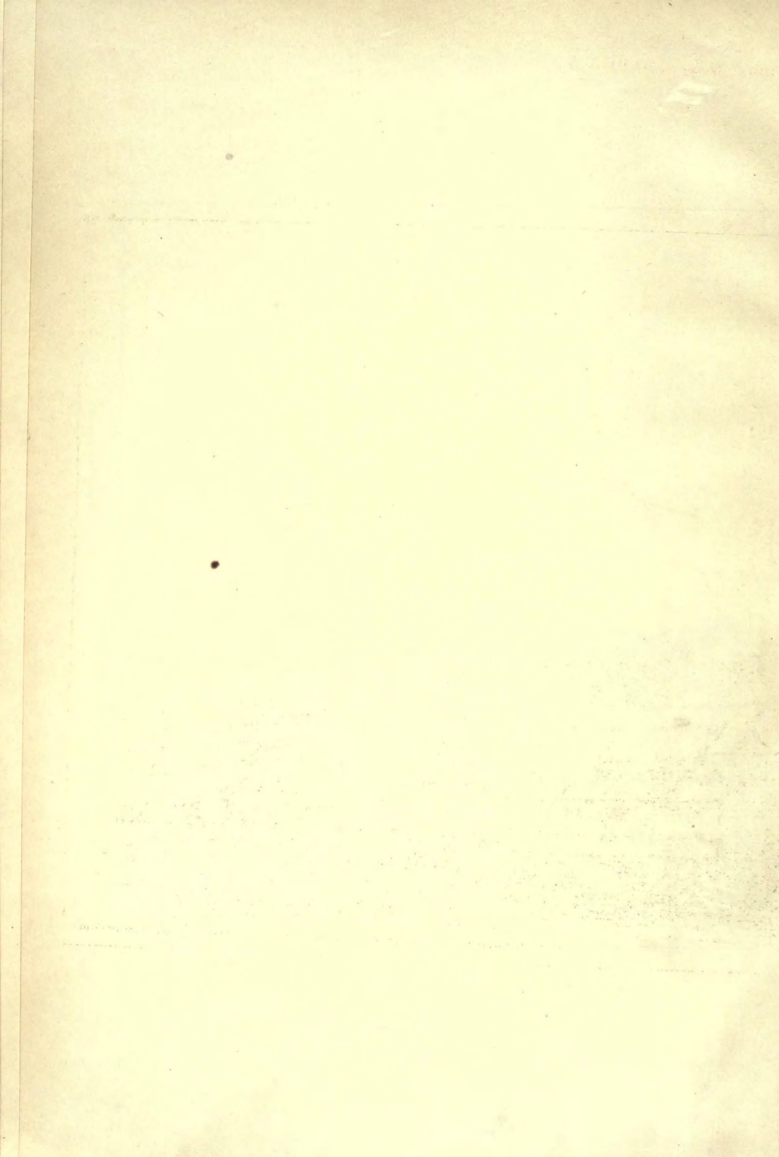




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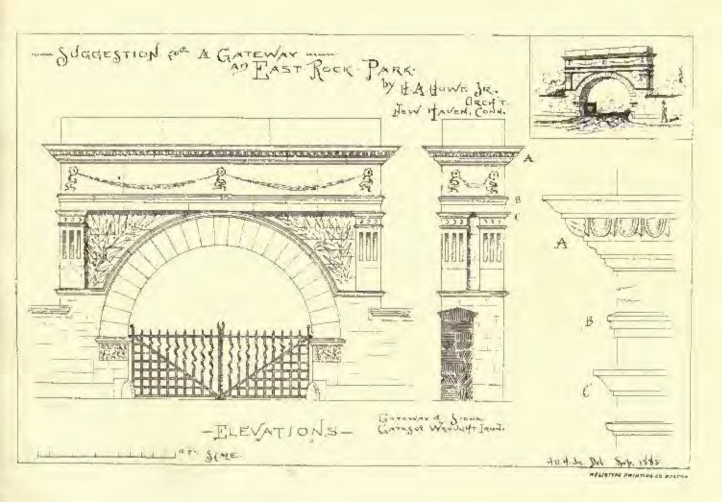


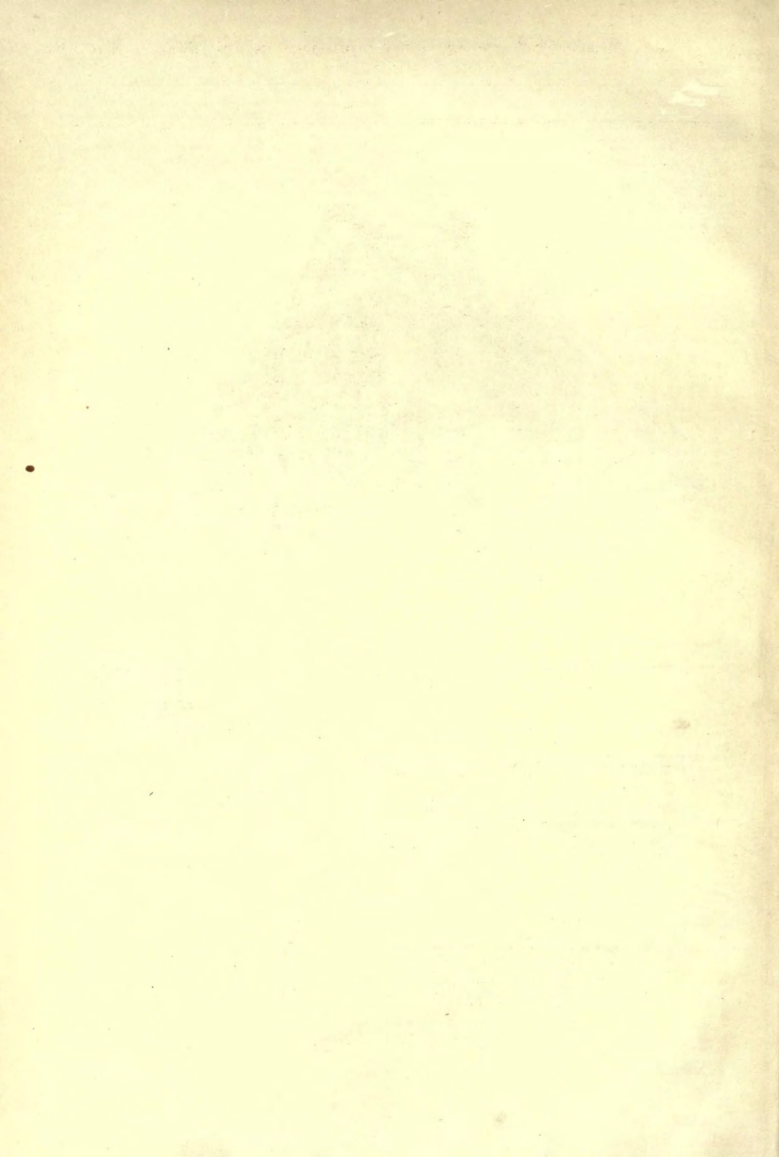




COPPRIMITED INCO IAMES IS DEGOOD & IS.







to do the work. "Take the wood, and sarve one thyself," said he. Brunellesco took him at his word, and spent many months over the crucifix, sparing peither time nor trouble, and when it was finished, he invited his friend to see it. Denatello entering the house with his apron full of eggs, choese, vegetables and other things for their break-fast, was so astonished at its beauty that he throw up his hands, and dropped all the contents of his apron on the ground. The two cru-elfixes are still to be seen in the churches of Sauta Croce and Santa Maria Novella. If Donatello's fault at this period of his life was Maria Novella. If Donatcine's taut at time period of his he was excessive realism, he could not have done better than go to Rome. The eternal city was at that time a virgin forest of antiquities; statues were discovered only to be mortilated; buildings were ruined; treasures abounded on every side for the few who knew their value. So assiduous were the two friends in their scarch for actistic re-mains, that they were known as "Quelli del tesoro." Donatello's enthusiasm was for eculptures, Brunelleseo's for the architectural fragments; a difference of tastes which comented their friendship, and enabled them later on to work together with such success in the eathedral, in the Chapel of the Pazzi and the Church of Sau Lorenzo. About 1405, Donatello returned to Florence, and was working with Ghiberti, with Michelozzo and Paolo Uccello. The "Annuaciation," executed in 1406 for the Cavalcanti Chapel at Santa Croce, is one of the most beautiful of Donatello's bas-reliefs. The attitude of the angel begrareful in the extreme and full of religious sentiment; but the figure of the Blessed Virgin is marred by a twist in the lower part of the body. Above the entablishers which is supported by two columns, are little child genii holding festoons, the first example of what after-wards became a common conecit of the Renaissance sculptures; but it was the revival of the statue which was Donatello's chief work. In the Middle Ages, sculpture was used for the same purpose as the book in later times. When the people were enable to read, the plac-ing of scenes from the Gospel or ideal subjects such as the fast Judgment as bas-reliefs over portals and on facades, was necessary for their education. But when learning became common, men could dispense with pictures in stone and wood, and turn their attention to work, the merit of which consisted in beauty of form, as Victor Hugo says "Ceci tuera cela." Hence the revival of single figures and groups in conde basse such as Davids, Judiths, Saints and the like, which took the place of the Aphrodites, Athenes and Dionysi of old. Donatello worked in all materials; machie, stone, stacco, bronze, terra-cotta and "stincciato," which is a kind of relief so imperceptible that it seems rather to be drawn or incised upon the stone, than ehiselled.

M. Müntz is of opinion that Michael Angelo's "Moses" was inspired by Donatello's "St. John the Evangelist" in the Florence eathedral; and certainly a comparison between the two gives force to the assertion. The arms are in different position, and the heads are turned differently, and yet there is a similarity in the general effect that cannot be a more coincidence. "Nous ne pousserous pas Virrévérence jusqu'à prononcer le mot de plaquid. Muis la critique managerail à lous ses devoirs en ne rapendiquent nos les divoits de Donaquerait à tous ses devoirs en ne revendiquent pas les droits de Dous-tello et en ne proclamant pas en sa faveur la priorité de l'invention." There are M. Mintz's words, and it is pleasant to find so great an authority giving utterance to an idea which has probably troubled many leaser minds.

The St. George of the Church of Or'San Michele is known to every one; but the bas-relief which was furnierly underneath it, and every one; but the passesses which was through about the safe of the church is often passed by unnoticed; and yet so brautiful is it, so harmonions in its lines, so exquisitely modelled, that even Raphael in his picture in the Hermitage did not disdain to copy it. In these works Donatello sourced above the more realist, which some of his earlier work, such as the "David" (II Zuccene) proved him to be-

From 1425-33, Donatello associated himself with the architect Michelozzo, and to their united efforts we own the tombs of Pope John XXIII in the Raptistery at Florence, of Cardinal Braneacci in the Church of Sant' Angelo a Nilo, Naples, and of Giovanni de Medici in San Lorenzo, and the exterior pulpit ! (pulpito della cintola) of the Cathedral of Prato. In the latter work we find the first of those compositions of dancing children for which Donatello became so famons. During the Middle Ages children had been represented as pigmy men, or ill-formed, attenuated, stiff and boneless recatures; but Donatello re-introduced the natural, round, lat children of the antique sculptors; dancing, playing tambourines, singing, langhing, with wings it is true, but none the lass more like Bacchantes or Genii than angels. Those now in the Bacgello, which were designed for the organ-trilings of the cathedral, cannot be judged properly in their present position. Intended to be seen from below and at a distance, they are now, through the wisdom of the anthorities, placed upon the ground, and thus looked down upon by the spectator

In 1432-33 Donatello paid another visit to Rome, and to the inspir-In 1432-33 Denatella paid another visit to Rome, and to the inspiration of the antique, we owe the bronze statues of "Capid" and "David" in the Bargello. The latter is one of his first entirely nade figures, and no doubt the easy pose and exquisite modelling of the limbs were the outcome of classic studies, added to his innate love of Nature. There is a pertness in this little David placing his foot mpon Goliath's head, which is the very essence of boyhood; a self-satisfied expression which is only seen upon the faces of the extremely young when they feel that they have done an exceptionally elever deed. It was also about this time that the gates for San Lorenzo were executed. They consist of twenty panels, and although each

division contains but iwe figures, they are all in different attitudes.
From 1448-58 Donatello was engaged upon the famous equestrian statue of Gattamelata at Padua, a work only second to the Collegue by Verrochio at Venice, and it is probable that the fine bronze horse's head in the Naples Museum is of the same period; if not a study for the statue heelf. In the bar-relief of the life of St. Anthony, Donatello escaped the errors of Ghiberti, in treating sculpture as painting with effects of perspective, and of putting several subjects into one panel. Donatello was never married, and his life seems to have been devoted to his mother and his sister, with whom he lived, but he his art. Earning little, he was always poor, often in debt; but he seems to have invariably made provision for paying his creditors. Simple in his dress as in his living, be is recorded to have returned a magnificent suit to his patron Cosmo do Medlei, as being " too fine: " "gli parcea essere delicate." And yet he had the true artistic pride, for upon one occasion, rather than receive what he considered inadequate payment for a broaze bust ordered by a Genouse tradesman, he threw it into the street where it was broken to pieces. He died

in 1466, aged eighty-four, and was buried in San Lorenzo, near the tomb of his friend Cosmo de Medici.

That Donatello influenced to an enormous degree the sculpture of the Robalesance there is no doubt. Vasari relates that Michael Angelo studied his work with such success that one of his bas-reliefs of the Madonna was taken for a work of Donatello. Amongst his pupils Madonna was taken for a work of Donatello. Amongst his pupils were Nanni di Banco, le Rossa, Giovanni di Pisa, Agostino di Duccio, Bertoldo, Vellano and Andrea Riccio. Verrochio expressed such admiration for him, that when dying, he requested to have a crucilix carved by Donatello placed in his hands. That Donatello studied the antique, there is up doubt; but he seems to have infused life into his marble, and warmed it by the breath of humanity. His work may not be so classically correct, but it is more human. And vet, on the other hand it possesses the sentiment that later work has lost; it mittes as it were the feeling of the Middle Ages with the knowledge of the Greeks. His saints are essentially Christian mon and women, glorified by martyrdom. The agentzed features that the early sembetors delighted in, have given place to a beautified expression. Their figures are those of firsh and blood, but have not yet degenerated into muscularity. Powerful they are, but of a power all his own. In M. Mintz's words, "Le propre de ce génic c'est la toute puissance de l'artiste vis d-vis de son art, c'est l'idée formée de toutes pièces dans le cervenu mant que la main ne souscesse l'ebauchoir, et la volonté fizant cette idée dans le marbre ou le branze avec une tiberté et une anduce inhis marble, and warmed it by the breath of bumanity. His work cette idée dans le marbre ou le branze avec une liberté et une anduce in-compurable."

At the end of the volume M. Muntz gives a list of all the books that have been written upon Donatello and his works.

S. REALE.

### THE PURIFICATION OF WATER BY MEANS OF IRON ON A LARGE SCALE. 2



DURING the session of 1882-85, in a Paper on "The Antwerp Water Works," the author had the honor of bringing under the notice of the Insti-tation an adaptation of Professor Bischaf's method of paritying water on a large scale by filtering it through a mixture of spongy from and gravel. The operation of the process, as far as the effect upon the water was concerned, left nothing to be desired; uninterrupted work for nearly four years Ambrose

Ambrose

Milan. Italy

became apparent. First, the filters, dealing with the exceptionally income waters of the Newton Transfer of the Stering and the control of the Stering with the exceptionally income waters of the Newton recognition.

inpure waters of the Nethe, proved incompetent to purify more than half the quantity of water expected; and, secondly, the upper layer of the mixture of gravel and spongy iron gradually hardened into a crust, and became clogged with slimy matter to such an extent as to tronder it necessary periodically to unenver the purifying medium, busen its upper surface, and wash away the deposits which had accumulated. But the very circumstance that these operations became necessary, affords the strongest evidence of the potent action of iron.

The purifying beds were in the first insuspec, covered with a layer two feet deep of fine filter sand; the water was allowed to subside for at least twelve hours before it was admitted to them, and therefore must been reached the iron in as pure a state as ordinary subsidence and sand filtration could bring it to; and yet, the moment the surface of the iron mixture was reached, action took place so energetically, that not only was the mixture itself affected in the manner described, but the influence of the from secured to extend even up-wards, as was evidenced by the discoloration, of the sand for two or three inches above the iron.

These facts, the author considers, are a conclusive answer to those who, in the discussion on the Paper referred to, alleged that simple sand filtration would attain the same results as those which had been reached by the iron method. The deposit which caused so much trouble was a

^{*}From Sciented Papers of the Institution of Civil Engineers. By William Anderson, M. Inst. C. E.

* Himses of Proceedings, Inst. C. E., Vol. Inni, p. 24.

¹ Son American Architect for July 25, 1886.

mixture of salts of lime, and magnesia, derived from the seftening of the water, and of organic impurities partly rendered insoluble by the action of the iron, and partly curdled up into a condition too gross to

pass through the filter bed.

It is bardly necessary to remark that no deposit of impurities is ever found between the sand and gravel of ordinary litter beds, hence the impurities deposited at Antwerp must have been separated by the action of the iron. The steady increase in the demand for water rendered it evident that, at no distant date, the filters would prove incompetent to supply the engines, therefore the author, in conjunction with Mr. G. H. Ogston, Assoc. Inst. C. E., set to work conjunction with Mr. G. H. Ogston, Assoc. Inst. C. L., set to averte devise means by which the extraordinary powers of iron might be taken advantage of at a less sacrifice of capital and space than had hitherto been found practicable. The great difficulty lay in the rooted idea that, in practice, a contact of at least three-quarters of an hour was necessary to produce the required effect. The last freehour was necessary to produce the required effect. The late Pro-lessor Way and Mr. Ogston had, indeed, shown that with very finelydivided from unmixed with gravel, a much shorter contact would suffice; but it was known also that a filter constructed of iron only in such a condition would very soon become clogged, so that no advantage would ultimately be gained. Mr. Ogston in conjunction with the author made numerous experiments with various forms of apparatus devised so as to cusaru a rapid passage of water through a mass of material kept open by means of agitation, but the success was not commensurate with the cost of working, so that plan after

plan had to be abandoned.

It was at last determined to try a method which had, at the very first, been suggested to the author by Sir Frederick Abel, C. B., F. R. S., Hon. M. Inst. C. E., who in Medlock's time had already had considerable experience in the use of iron for purifying purposes, namely, that of abandoning all attempts at filtration, or the passage of water through large masses of iron in favor of simple agitation of a comparatively small quantity of iron with the water to be treated. A wrought-iron cylinder four feet six inches in diameter by six feet long was accordingly arranged so as to revolve on hollow trunnions, and was fitted up internally with six shelves or ledges, whose office would be to scoop up the charge of iron placed inside, and shower it down continuously smidst the water flowing slowly through. lets were at first two inches in diameter, the intention being to purify at the rate of twelve gallons per minute, which would give the supposed at the rate of twerve gamous per minutes, the necessary contact of water with the iron of forty-five minutes. The cylinder was charged with nine hundred-weight of iron, and set revolving at the rate of one-third turn per minute. The trial showed cylinder was charged with the inducted-weight of fron, but set revolving at the rate of one-third turn per minute. The trial showed that vastly too much metal was being taken up by the water; the rate of flow was therefore increased to twenty gallons per minute, when 1.2 grain of iton per gallon was dissolved; and then to sixty gallons, when 0.9 grain was taken up, a quantity still far in excess of what experience at Antwerp showed to be sufficient, namely 0.1 grain per gallon. These experiments were so encouraging, that new trumnions with four-inch pipes were fitted to the cylinder, and the apparatus with four-ince pipes were bited to the cylinder, and the apparatus was sent to Antwerp, where it was finally put to regular work on the 13th of March, 1884, at the rate of 166 gallons per minute, giving a contact of three-and-a-half minutes only, which proved to be amply sufficient to purify the water. The quantity of spongy iron used during a run in which 6,854,400 gallons were passed through was 0.176 grain per gallon, including coke and other impurities, which form about thirty per cent of the material, so that in reality about 0.1 grain of pure fron per golion only was taken up by the water.

The great advantage of using from in the manner described arises from the circumstances, that the sarfaces of the material are always kept clean and in an active condition by rubbing against each other and against the inner surfaces of the cylinder which contains them, as well as by continually falling through the mass of water. It is found that iron in almost any divided form is suitable for the process. The most active agents are cast iron borings and turnings, on account, no doubt, of the way in which each particle is cracked and fissured; next, probably, comes su-calted spongy iron; then cast-from granulated by being powed into water; and lastly, wrought-iron and

steel turnings.

The unexpected discovery that the time of contact between the iron and the water could, in practice, be reduced to about one-twelfth of what had always been lield accessary, completely changed the aspect of affairs. The author was able to convince the Directors of aspect of affairs. The author was able to convince the Directors of the Antwerp Water-Works Company, by means of the steady and perfect action of the experimental revolver for many months, that the proper course to pursue would be to adopt the system for the whole of the supply, and convert the spongy-iron filters into said buls. This recommendation was accordingly adopted, and immediasely carried out.

The apparatus consists of three revolving purifiers, together capable of dealing with 1,500 gallons per mineric (2,160,000 gallons per day), a small wall engine and line of thatting for driving them, a tank litted with a line screen for separating coarse importues, and a purifying house 26' x 31' x 11' 6" high, added on to the screw-pump

annex of the main engine-house.

Each purifier consists of a wrought-iron cylinder, five feet in diameter by fifteen feet maximum length, supported longitudinally on hollow trunnions ten inches in internal diameter, fitted with stuffing-boxes, through which the inlet and outlet pipes pass. The journals boxes, through which the inlet and outlet pipes pass. The journals formed upon the trumions, which are fifteen and a half inches in diameter by five inches wide, rest in cast-iron blocks fitted into standards, which are secured to the thick concrete floor which covers the whole area of the house; the blocks are each capable of vertical adjustment by means of a wedge and screw, which coubles wear to be readily taken up, a precaution rendered necessary to avoid cross-strains on the inlet and outlet pipes.

For scooping up the iron and showering it down through the water, the inside of the cylinder is litted up with five curved ledges eight inches deep, and one ledge six inches deep, the latter formed of twenty blades six inches long, each attached to a seven-eighths their shank, which passes through the cylinder, and is secured to it by a not. The object of this arrangement is to give the means, by placing the blades askew, of throwing the iron back toward the idea end of the cylinder, if the current of water passing along should tond to

make it travel towards the outlet.

The inlet-pipe, where it opens into the cylinder, is covered by a disk of plate-iron, two feet eight inches in diameter, fitted within fiveeighths such of the spherical end, so that the entering water is com-polled to spread out radially in all directions into a disk five-eighths inch thick. The outlet-pipe was, in the experimental revolver, proterted by a screen of finely-perforated zine, for the purpose of preventing the smaller particles of iron being washed out, but it was found to choke so rapidly with moss and other floating impurities, that some different plan had to be devised. The author ascertained, by experiment, that a velocity of four inches per second was incompetent to move any but the finest iron in a vertical tube; he accordingly expanded the outlet-pipe inside the cylinder into an inverted bell mouth, of such diameter that the current upwards would not exceed four inches a second. The iron falling over this contrivance ceed four itenes a second. The fron tuning over this contributes slips down its external surface, and is not carried up again by the slow upward current of water. A good deal of trouble was expected from the probability of the iron travelling with the water, but experience has shown that this tendency either does not exist at all, or is of a very feeble nature. The mean velocity of flow through the cylinder is only a little over three-fourths inch per second, but this motion is probably very irregular, made up of endless eddles, which effectually prevent the ouward motion of the iron. The experimental revolver worked for months without any shifting being observed, but the larger ones above described have shown a slight tendency in the direction expected.

The ten-inch outlet-pipe communicates by means of a bend with an upright pipe of twelve inches diameter, which rises through the bottom of a tank, to which it serves also as a partial support; the lower end rests on the concrete floor of the house, and forms a pocket or trap, fitted with a hand-hole and door, from which any fine iron which may be carried over is readily removed. In the centre of the cylinder is an ordinary man-hole, litted with a cover, in which is a three-inch brass screw-plug, through which periodical additions to the charge of iron can be readily made.

An air-cock is provided for the purpose of letting out the air when An air-cock is provided for the purpose of letting out the air when starting, and of getting rid, periodically, of the gases which, with some waters, collect during the running of the apparatus. These gases are so poor in oxygen that they instantly extinguish a lighted taper. The three revelvers are placed side by side, and connected on the inlet side by ten-inch branches, fitted with sluice-cocks to the twenty-inch delivery main from the screw-pumps. The outlet-pipes all open into a wrought-from tank, lifteen feet long, three feet six juplies wide, and three feet deep, fitted with an incline accessor. inches wide, and three feet deep, fitted with an incline screen, covered with galvanized wire-netting, four meshes to the loch. A shallow trough is formed at the upper end of the screen, for the parpose of receiving and draining the solid matter scraped off from time to time. The object of the screen is to catch the large quantity of moss and other imporities which, especially in summer, form in the inletpipes to the screw-pumps, and constantly becoming detached, find their way to the filter beds. It is noteworthy that no such growths take place after the water has been purified. To shut off any of the revolvers from the tank, a lid, fitted with an India-robber ring, is simply laid over the end of the delivery pipe.

The delivery rear consists of an annular approximate account.

The driving gear consists of an annular apuring, secured around one end of each cylinder. Each ring is actuated by a train of gearing working in a self-contained frame, secured to the floor of the house, and driven by a two-and-a-half inch belt from a lay shaft, coupled direct to the crank-shaft of a wall-engine, having a cylinder six and a foorth inches in diameter, also inches length of stroke fixed in the serew pump-house. The total weight of each revolver, filled with water, and with its charge of twenty-two lundred-weight of from, is fourteen tone six hundred-weight, and the power necessary to drive it at the rate of one third of a revolution per minute is 0.4

II. P.

The total capacity of the three revolvers is 15,000,000 gallons per

The cost of the establishment in this country, including the house, would be £2,300, while the cost of working after allowing five per cent deterioration of the building, and ten per cent for that of the cent deteriors and of the banking, and ten per cent for that of the machinery, together with five per cent interest on the outlay, would be 9s. 9d. per million gallons; the cost in wages and materials alone amounts to 2s. 6d. per million. The total quantity of iron in ase is less than three-and-a-half tons. Had the original liker hads been extended so as to do the same work, the weight of iron in them would have been 1,300 tons. The iron dissolved per week in full work will

be about two handred-weight.

The revolvers were started an the 12th of March, 1885, and have continued working steadily ever since; the water supplied to the town is reported to be exceptionally bright and clear, so that no

doubt need exist as to the success of the new method of purification. The distribution of the iron throughout the length of the cylinders remains singularly even, not only with respect to quantity, but also with reference to the proportions of fine to coarse particles.

### MASPERO'S EGYPTIAN RESEARCHES.



VERY winter it is Professor Maspéro's delightful duty to number delightful duty to perform a voyage of discovery. Bidding a temporary farewell to the Boulak Moseem, be at the same time parts company with the nineteenth century and sails away into the past. After some long on five mouths he returned lades with tury and sails away into the past. After some four or five months he returns laden with spoil, having in the course of his ornise touched at many far-distant epochs, and done business with the pyramid kings, the Pha-raohs, the Ptolemies, and the Romans. From one of these expeditions he has just come back, towing five boat-loads of antiquities in the wake of his dahabeah. To unares will mere than occupy him for the next eight or ten weeks.

The most striking work of the season in Upper Egypt is doubtless the excavation of the great Temple of Lexor, now for the trafy: most part discussionered from the rubbish mounds and mud buts in which for many contories it has been three parts buried. The village musque,

the house of the British Consul, and a few isolated hovels alone obstruct the pillared vistas of this noble structure, which rivals even obstruct the pillared vistas of this noble structure, which rivals even Karnak in the majesty of its proportions. But apart from this great public work, which Professor Maspéro has personally superintended, there have been exeursions and discoveries at varieus points of the river above and below Thebes. Unlike the majority of explorers, Maspéro by no means coofines his attention to great historic sites. Every year he devotes a certain proportion of his time to the investigation of minor localities; that is to say, to the mounds and fragmentary mins of ancient provincial towns, and to the search for yet undiscovered provincial cemeteries. The objects found a such places are often of much historical value. A royal inscription graven upon the face of a cliff, a rock-cut shripe unknown to Murgraven upon the face of a cliff, a rock-out shrine unknown to Murray and the tenrist, a group of tembs belonging to some period scantily represented elsewhere, a tablet recording the name and titles of some important personage who ended a stirring career in the retirement of his native province - such are the frequent fruits of these departures from the beaten track, and in such Boulak be-comes richer with each successive seazon. Thus, just as Professor Maspéro happened, a few menths ago, to arrive in the neighborhood of a certain village called El-Khozam, some workmen who were engaged in digging a well came upon a subterranean atmeture built of bricks and roofed over, apparently, by a large flat stone some nine feet in length. In the East every such stone conceals buried treasure, and, as a matter of course, is smashed immediately. Fortunately, the local police interposed, and the work was suspended till Maspéro came. The structure proved to be a funerary chappl, and the flat stone a fallen tablet, or stella, fashioned in the form of a door and inscribed to the memory of a great Theban nobleman of the obscure time of the Eleventh Dynasty. Great was the disappointment of the assembled crowd when, instead of gold and jewels, there were found in this already descerated sepulctive only a few fragments of limestone and a heap of potsherds. For two months after this some twenty Araba went on heroically digging for the treasure, which of course never existed. At Short an interesting discovery has been made, and in a very curious manner. A Mogrebin sor-cerer of local fame predicted the discovery of hidden gold in the great Arab cemetery to the southward of the town. Permission being obtained to dig, and a Boulak official being present, the sercerer performed certain incontations and pointed out the spet. Here his employers, two Greek traders of Sigut, set their workmen to ex-cavate, who, strange to say, at a depth of fourteen feet from the sarface, came upon a small cavern or chamber quarried in the solid rock, and containing a brick oven, with its iron door yet perfect, a precious store of more than two hundred antique vases in stone and bronze, a lump of black fatty clay, and on the floor a quantity of leaf-gold, beaten extremely thin and rolled in little rells. At sight of this gold the spectators became wildly excited, Copts, Greeks and Massulmans claiming the treasure, reviling each other, and struggling to get into the vault. Just, however, as the police were well-nigh overpowered, a detachment of soldiers with fixed bayonets appeared upon the scene and dispersed the rioters. Professor Maspéro does agen the scene and dispersed the ricters. Professor Maspero does not say whether the Greek traders got the gold or not. Its value, at all events, was estimated at only 1,400 francs. But the Museum carried off the vases, many of which are of rare archaic types, and must have been brought together from very ancient tombs of the great monarchs or princes vicegerent of the Lycopolitan nome, whose rock-cut sepulctures abound in the neighboring mountains. As for the subterraneous cavera, Professor Maspero is of opinion that it was originally a tomb, canyetted by some Arab alchemist of the was originally a tomb, converted by some Arab alchemist of the Middle Ages into a secret laboratory. Hence the oven, the vases,

the leaf-gold, and the deposit of black elay, which proved to be

largely impregnated with arsenic.

Edfoo, celebrated for its magnificent Ptalemaic temple, search has till new been vainly made, season after season, for the necropolis that must have existed in connection with so important a locality. This necropelis has at last been discovered near the village of El Qaria, about six miles higher up the river. The tombs are executed, or rather tunnelled, in a friable linestone erag, so pierced and honeycombed with pits, chambers, and galleries that the feall stone has given way in all directions, and caved-in upon the congregated dead. Only one tomb has been found intact, and this may probably he taken as a sample of those which are ruined. A shall six feet equare and twelve feet deep terminates in a small chamber with a stone bench along one side. This chamber opens into a large hall, the walls of both being surrounded with obling niches like the locuti in the Roman catacombs. In these locult, lying at full length, some merely bandaged, some enclosed in rightly gilded and painted "eac-tonnages," were found a great number of mammies. Others, dragged from their resting places and despoiled of their coverings, strewed the fleer. At the farther end a pile of inferior mammies, evidently of a much more recent date, were laid in an uncerementous heap. Pragments of inscriptions and the painted legeods on some of the Pragments of inecriptions and the painted regression of this tomb. finer muomies revealed the history of the occupants of this tomb. The more important were members of a great fendal family which the close of the Ptolemaic period. Two or three hundred years later, about the time of Septimius Severus, thin family had become extinct, and the tomb was used as an open catacomb for the memmies of the minor priests and servants of the great

Another interesting accorpolis near Gebelein, belonging to the small provincial city of Aphroditopolis, has yielded some very ordismall provinced city of Approximation of a precise some very cran-mary nummies, but an extraordinary wealth of functory furniture. In these tombs have been found wooden bedsteads precisely similar to the little bedsteads in use in Nubia at the present day; also stools, whetstones, bows, arrows, clubs, boomerangs, staffs, horn goblets, spoons in wood and ivery, reed pipes, bread, corn, honey, ensuetics, and even wax dolls. The wespons are mostly broken. This was purposely done in order to kill them, that their kas or ghostly dealles should thereby be freed from the restraint of material form, and so be at the service of the dead man's double in the tomb. and so be at the service of the dead man's double in the tomb.

At Ekhmeem, it will be remembered, we announced more than a year ago the discovery of a vast and hitherto unsuspected necropolis. Never did cemetery so well merit that name. The necropolis of Ekhmeem is a city the inhabitants of which, summoned by the in-Extineers is a city the innabitants of wince, summoned by the in-excrable explorer, rise daily by bundreds from their narrow beds, and have been so rising, without any sign of dissipution in their numbers, ever stoce the first spade struck the soil. Thousands have been already disinterred, and apparently there are codless thousands yet to come. The mountain in which these tembs are excavated is a level limestone cliff about a mile in length. Not only is it pierced with innumerable sepulchral chambers, but every natural fiscure of rock has been utilized and filled up with mummies. The descent into these tombs is for the most part tolerably steep. Some are forty feet, fifty feet, sixty feet deep, leading to what may be described as subterraneous dwellings, in which eight or ten little chambers, one above the other, contain about a dozen mammies in each. These, however, are not family vaults, but the resting places of persons in nowise connected, as the inscriptions show, one with another. They are not private dwellings of the dead, but rather hatels, let out by the proprietor. — London Times, July 27.

### PIRATED DESIGNS.

La CROSSE, Wrs., September 8, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT: -

Dear Sirs,—Ameng your long and varied experience you have, no doubt, had occasion to meet with cases of piracy of plans of more or less pronounced features. I have carefully gone through the legal decisions, as published from time to time in your valuable journal, but am unable to find among the files in my possession anything that would bear directly an my case. The matter stands thus: After an extensive conflagration, destroying a whole block in one of the small towns along the Mississippi in lowa, I was employed to make designs for a new store-building. The sketch was accepted, plans and specifications drawn up, and in due course of time paid for. The building was begun, but meanwhile the owners of the adjoining burnt district took a fancy to my plans and proceeded quictly to erect their buildings, also according to my plans, without my knowledge at the time. This was all the casier for them, as they all employed the same firm of contractors. So, instead of one building, nine of them went up. The original one has been completed, but though the specifications contained a clause to that effect, they, with the plans, have not been returned to me yet, probably because they are needed on the other buildings. New, I would like to ask you, how am I to proceed in this matter? Will it he against the owners, now am I to proceed in this matter. What the agulast the owners, or against the contractor? also, do you know of any such cases that have been decided by a court? I know of only one such case, but that was compromised before it was carried that far. I should like to bear of some precedents, in case I should be forced to go before a court with my claim. As the case may be of some interest to other

members of the profession an answer in the columns of your journal Yours respectfully, GUSTAVE SCOLTER will be gladly received.

[Unites Mr. Statize had copyrighted bis design, he could not, we think, prevent any one, who faceled his store-front, from building another like it. The meantherized use of his drawings is, however, a different matter. In this the contractor seems to have been at fault, and the only question would be, whether the architect or his client is the proper person to call the contractor to account. Mr. Statize says that the specification contained a clause requiring that the drawings should be resumed to the architect. Now, as the specification forms ordinarily a part of the contract between the owner and the builder, the failure of the latter to comply with this stipulation constitutes a violation of his agreement with the owner, who is, of course, eatified to recover compensation from the builder for all damage that he may have suffered from the breach of this agreement, including, we think, such independly as he may think proper to allow the subdict for the injury resulting from the misunpropriation of the drawings cotrasted to the fatter, but says he could be recover compensation; in his own name from the builder for the liquity resulting from the misunpropriation of the drawings cotrasted to the fatter, but says and would bring up the vexed question as to the promistorship of the drawings which the builder had misused, and it would be much better no set through the owner, who has an undoubted right to punish the breach of contract, and, heades what he may suffer by reason of his obligations to the architect, has a grierance of his own, to having the effect of his building chapeced by the exection of daplicates are rid. So far as the owners of the duplicates are concerned, it is hardly likely that they would have conspired with the builder to use surreptitually the drawings of an architect meanument to be arrived which he has unintentiously readered trees.—Ens. American Anchitects, i

#### NOTES AND CLIPPINGS.

THE PERSON BUREAU FRIEZE: - A member of congress who was a capalry officer during the war visited the new Pension Bursan the other day for the first time and was overnome when he made the discovery that every cavalry-man in the terra-cotta bea-relief frieze around the building is holding the horse's reins in the right instead of the left hand. — Washington Oritic.

Inigo Jones. — Inigo Jones designed movable scenery and contri-vances for the Court masques, especially those written by Bon Joneon Inigo Jones was a true-born Londoner, born near St. Paul's in the days when Queen Bess ruled the waves around England, the son of a citizen and cloth-worker, a respectable man, in religion a Catholic. Imgo was apprenticed to a jainer, but early distinguished himself by his skill with his pencil, and gained notice for his designs, more particularly landscape views. He first displayed his talent and ingentity in the preparascape views. He has a laptayed his triant and ingaminty in the prepara-tion of the Court masques, at the time the fashion. Ben Jonson and he were tong associated, but the friendship was cut short by a bitter life-long quartel; the poet satirized the artist without mercy as "Lan-torn Leatherhead" and "Inigo Marquis Would-be!" Inigo was buried at St. Hennet's, Paul's Wharf. The story of his life is half droll, half pathelic. His only daughter and heiress married John Webb, his pupil and executor. Webb was like Inigo Loues an architect, but he do and executor. Webb was, like Inigo Jones, an architect, but he designed and painted the scenery of the "Siege of Rhodes," one of the earliest English operas —a piece produced with unparalleled splendor, wherein, tearned authorities say, scenes were for the first time introduced in public on the English stage. Hangings had previously been used, scenes employed only in private performances, we are told. - Louden Society.

The Recession of Niagana. —Sir Charles Lyell, in 1841 and 1842, ostlinated the gradual recession of Niagara Falls by the undermining of its brink at the rate of about one foot per annum. Recent bivestigation of the subject by a Commission for the satablishment of a State reservation at the falls, have, however, shown that this and other estimates are more or less erroneous. A map, based on surveys of the falls made in 1833 by Mr. Thomas Evershed for the New York State surveyor, have shown that in the forty-one years ending 1883 the annual rate of maximum recession has been six and one-sixth feet. For the eight years ending 1883 this rate is given as sixteen and one-half feet, so that the rate of recession has been higher of late. These results were obtained from the Canadian Fall, while the American Fall was were obtained from the Canadian Full, while the American Full was found to have receded at the rate of ten inches per annum during the forty-one years ending 1883. It has been shown by the surveys that forty-one years enough 1886. It has been shown by the surveys that these two falls were once united; and that, supposing the rate of recession to continue, the Niagara gerge will be cut through in some 10,000 years. Lyell's estimate was 35,000 years. Of course these attempts to calculate the cutting of the entire gorge, which terminates at the heights near facts Ontario, assume that the hardness of the shate and lime-yecks, volume of water, and beight of the fall, continuo much the same as they are now. — Engineering.

A Unique (laart Monument — The State fair at Peabody, Kan, has the honor of raising the first monument to Gen. Grant. Their achievement is peculiarly a State product, and will doubtless remain unique in the history of Grant monorials. It is an abeliek of wood standing upon a pedestal, the whole covered with various forms of corn, and standing forms even feet high. The sides of the abolick are made at the control of the sides of the abolick are made at the sides of the sid forty-seven feet high. The sides of the obelisk are made of ears of yellow corn, and bear the inscriptions, "Peace," "Plenty," "Union," and "Liberty" worked in red ears adown the faces. The podestal faces "Liberty" worked in red ears adown the faces. The podestal faces are covered with mesales of cornetalks, each face having a portrait of General Grant set in weathe of pop-corn cars with the basks on, bright ened with red peppers, representing hursel berries. The cornice of the pedestal is made of sorghum stalks, and each corner is adorned with a high yellow pumpkin. At each side of the shaft are stacks of minute arms, made of giant corn-stalks and past these the Kansas grangers fite to pay their tribute of respect to the dead, mingled with open-monthed wonder at the greatness of their State. This structure is not a work of art, and one can hardly read the description without a smile,

but there is about it a touch of that deeper, broader poetry that underlies American life and institutions. It could have been raised nowhere else. No people accustomed to the horrors of war could have represented a stand of arms by corn-stalks; but a corn-stalk bayonet is a pleasanter object than a succi one, nevertheless. The Kansans built represented a stand of arms by cornections; but a cornectic dayone is a pleasanter object than a strel one, nevertheless. The Kansans built their obelisk of corn because they are proud of their mammoth, shraing ears; and very good things they are to be proud of, though not so worthy of bonor as the peace and prosperity that made their growth and dedication to such a use possible; those are in direct accord with the last wish of the great commander for his resulted country. — Springfield Republican

A DWELLING WHICH ASTEDATES THE CONQUEST. - A correspondent writes to the London Times from Deorburst, in Gloncestershire: Within the last week an interesting discovery has been made here of the existenue of a very ancient structure. It was always known that a portion of a farmhouse called Abbot's Court, belonging for centuries, first to the Abboy, and, subsequently, to the Chapter of Westminster, was of considerable antiquity, but there was nothing on the surface to determine its age. Within the last few days, however, it has been subjected to careful examination, and features hidden for ages have been to light. The original house was small, 30 feet long on the inside, with walls two-and-one-half foct thick. Its four external walls are perfect in one of the end walls is inserted a large round-headed archway, having In one of the end walks is inserted a large round-headed archway, having very solid jamts and imposts. A smaller archway is found in the wall forming the front of the house. Both these archways tend slightly to the horse shoe form — that is to say, the centre of the semi-circular head is rather above the spring of the arch. The house must have always had an upper story; and in this there is now to be seen a round-headed window, epiayed both his life and outside. The reason for assigning so very early a date to an existing dwelling house is the following. Its rude and very recullar architecture follows closely that of Deorhurst Clurch, which is within a stone's throw of it. Now, there is good avidence to slow that the church was huilt in the year 1650. The late Mr. Parker entitled it "the oldest dated above in England". Just Mr. Parker entitled it "the oldest dated church in England." Just about the time given above, Edward the Confessor gave the large Deerburst Manor, including the estate on which Abbot's court stands, to his new Abbey of St. Peter's, Westminster. Abbot's court may have been spected at the actual time of the donation. It is singular that close to this very ancient house there should be standing another also of remarkable antiquity. This is Deethurst Priory, which was a religious boase dating from the eighth century, and belonged to the Abbey of St. Denis, near Paris. A portion of its buildings still exist, and they show a Norman column in the celler of the inhabited house.

A LIAWSDIT OVER THE CONSTRUCTION OF NIAGARA'S CANTILLYER A lawant over the Constitution of Nacara's Cantilever Bridge, — The wonderfully rapid construction of the Michigan Central Cantilever Bridge, spanning the Ningara, two years ago, has been recalled by an action which has been on trial at bookport for the last three days in the Circuit Court before Judge Henry A. Child and a jury. The suit was brought by Charles A. Turner, of Suspension Bridge, against General George S. Field and achers, of Buffalo, to recover over \$3,000 for extra work and incidentals connected with it on the gigantic "falsework" or scaffolding which was built from top to bottom of the high bank of the giver and extending now the water on either side. It was bank of the river and extending over the water on either side. It was the largest job of scaffolding ever undertaken in this region, and in itself was one of the greatest cornecities connected with the Cantilever Bridge. A description of the work appeared in The Times of September 2, 1883, and photographs of it were exhibited to the jury on this trial. The defendants were what was known as the Central Bridge Company, of Buffalo, and took the entire contract for the construction of the bridge. They sublet the work to Dawson, Simms & Mitchell under a precise written contract, which largely left the direction of the work to the engiwriters contract, which prohibited any further subletting. Notwith-standing this the sub-contractors did let to the plaintiff the false work. The plantiff was proceeding with the work, beginning at the top and working down, when he was interrupted by the engineer, who insisted that this method would not do; that in the excavation of "mad sills" or vests for the timbers on the bank the throwing out of the soil and stones from the upper ones, might form a shaky and insufficient tounds, tion for those fueller does not the whole the timbers of the soil and stones from the upper once, might form a shaky and insufficient tounda-tion for those farther down, and the whole work be endangered, re-quiring, in short, that the plaintiff should begin at the bottom of the back and build upward. As testified by the plaintiff the additional cost of building this false work in the way required by the engineer was \$2,200, and the construction of long "slides" for the timbers, and some other libras, added at least \$1,000 to it. The plaintiff says that before proceeding he saw General field and stated the difficulty to him and his unvillingness to go on unless the additional sum was paid him; that General Field visited the work, spoke of the great importance of having it securely done and the need of avoiding delay, and finally told plaintiff to go on and build it according to the views of the engineer, and that he and his associates would pay the extra expense. This new contract was positively denied by Field. He swere that he answered the plaintiff that Dawson, Somes & Mitchell were under contract to do all this work, and that he would pay no one else, and would not pay all this work, and that he would pay no one else, and would not pay the plaintiff. This was the gist of a mass of cridence, most of which related to the nature of the work, the value of it, and the difficulty of performing it is the manner required by the engineer. There was abperforming it in the manner required by the engineer. There was absolutely no testimeny to corroborate either party as to the question of defendants engagement to pay for the extra work, but the probabilities seemed to favor General Field's denial, hasanned as the defendants already had the written contract of Dawson, Simme & Mitchell to do the whole work. The oridence was closed on Friday night. At the opening of the court next morning neither the plantiff nor his attorney was present, and the Judgo proceeded with his charge without any summing up. He had half finished it when the plaintiff and his coursed appeared, and the latter asked permission to address the irry. This summing up. He had half finished it when the plaintiff and his coursel appeared, and the latter asked permission to address the jury. This was denied by the court, and the charge was finished. It was rather favorable to the defendants. The jury returned a verdict for the plaintiff for \$38.08, which appears to be merely one-third of the expense of a watchman paid by plaintiff. — New York Pines.

## BUILDING INTELLIGENCE.

Theporied for The Answicks Architect and Sufiding News

(Although a large portion of the building intelligence is previously by their regular correspondence, the editors greatly desire to receive substant information, sepe-violity from the analter and outlying source.

### BUILDING PATENTS.

[Printed specifications of any patents bergmentioned together with full detail illustrations, may be obtained of the Commissioner of Patents, at Washington, betweenly-fleatents.

225, 224. SEWENTERP AND CESSFOOL—Howard G. Raigley, New York, N. Y.
250, 257. DEVICE TO BE SUBSTITUTED FOR THERSEOLISS.—Alfred A. Chase and Daviel H. Hesselton,
Holdon, Mass.
225, 245. VERTERTING ATTACHMENT.—Benjamin
3. Boldsmith, Saratoga Springs, N. Y.
325, 245. SLIDING DOOR.—Hechert H. Howitt, New York, N. Y.

J. Goldsmith, Saratoga Springs, N. Y. 325,245. Signing from: Hechert H. Howitt, New York, N. Y. 329,281. House-Furnace.—James Spear, Philadelphia, Pa. 320,239. Door-Opener.—Chas. E. Whitney, Brocklyn, N. Y. 325,429.

22,323. Window Constituetion and Pastening and Hings.—Ole Flagend, Hamer, Norway. 325,331. Figh-Escape.—William O. Burkley, Litch-328,381. Beld, 111.

325,380. FIRE-PROADE. - Daniel F. Pavis, Faston,

Pa. 525,07. SMORE-HOUSE.—Joseph Kremast, Spring-field, N. V. 325,445. ATTACHING KNOWS TO SINDLES.—Wm. Regar, Branford, Cohn. 225,449. Cut-off.—Frederick Schneler, La Salle,

224,480, FERE-RICARE, -Sumuel Supiler, White Salphur Springs, Mont. 225,483. ANNUNCIATOR. - Henry IC Walle, New

Verk, N. Y. 325,479. Bring-Lavel. - Robert Barker, Lausing,

Mich

Mich.
25,481. Sash-Fastenke.—Win. J. Patron, Humbs-ville, Ala.
25,481. Sinking Hydrauling Piles.—Lowell E.
Blake, El Press, Tex.
325,485. Trap for Hatti-Tube, Sinks, Evc.—Chas.
A. Blessing, Philadelphia, Pr.
385,506. Scratch-Guage.—David S. Coerad,
Watterborough Pr.

St. 505. SCRATCH. G. C. A. C. E. DAVID D. DOUISS, WASHERDSTORD, P. E. 250.20. WINDOW-SCHEEPS. — Stocke F. Cillmore, Princeton, Ind. 255.56. KNOR ATTACHMENT, —Robert M. Reading, Springfield, Mass. 255.03. ACTOMATIO VALVE FOR SEWER-PHYS. — Thomas L. McKeen, Easton, Pa. 255.564. STEAM-RADIATOR. — Thomas L. McKeen, Ration, Pa. 255.564. STEAM-RADIATOR.

255,556. duent for Metal Tubes. — Willam A. Miles, Copale Iron Works, N. V. 225,571. Spokeshays. — Charles W. Smith, Westerland

ESSANT SPARESCHOOKY, - William Buntley, Jr., 220,087, Warpa-Glooky, - William Buntley, Jr., Boston, Mass. - Green Is, Fowler, 225,589, Weavillett - Strip, -- Green Is, Fowler,

### SUMMARY OF THE WEEK.

#### Baltimore.

Church, — The ceriser-stone of St. (iregory Roman Cathold Church, in the morth-western section of the city, was laid September 13.

Bullating Persuits. — Since our less report thirty-five persists have been granted, the more important of which are the following:—
Schenburg S. Doudseld, 5 three-sily brick buildings, a stitter-side Ave., a Clement St.

C. Wolf, three-sily brick building, a s Lambard St., bet. Eden and Spring Sts.

John Miller, it worstly brick buildings, w a Bruce Alley, a Harlem Ave.

Dr. G. H. Grimes, 2 three-sily brick buildings, a s Fryster St., bes, Frederick and Harrison Sts.

R. L. Cutting, 5 three-sily brick buildings, a s Charles St., a Hoffman St.

S. B. Berr, 6 three-sily brick buildings, e s Landon Ave., com. cor. Kirby's Lune.

W. H. Fowler, 11 two-sily brick buildings, a s St. Joseph's St., o Hond St.

E. W. Gorman, 10 two-sily brick buildings, a s St. Joseph's St., o Hond St.

G. W. Donobur, 4 two-sily brick buildings, a s Jefferson St., bet. Chester and Innorm Alley, and 12 two-sily brick buildings, w a McDalloob St., a of Lamens'y brick buildings, w a McDalloob St., a of Lamens'y brick buildings, w a McDalloob St., a of Lamens'y brick buildings, w a McDalloob St., a of Lamens'y brick buildings, w a McDalloob St., a of Lamens'y brick buildings, w a McDalloob St., a of Lamens'y brick buildings, w a McDalloob St., a of Lamens St.

Procton.

### Boston.

Brillian's Primites.— Brood.— Chambers St., cor.
Water St., dwell, and ctore, fix it's and it's 10°,
Mrs. J. Hurleigh, owner; J. McChaher, builder.
Briok.— Mariborough St., No., 401, dwell., 36° x 55°,
owner, Willian Simos; builder, G. E. Schapad.
Dudley St., ror. Laugdon St., echoul., 87° 6" x 141°,
owner and builder, City of Baston.
Decater St., No. 4, tenement, 22° x 37°, owner,
John May, builder, Peter Schell.

### Brooklyn.

Broadway, a two-sud-a-half-st'y frame dwells, the

considest cost, each, \$2,000, owner, Anins A. Fardon.
1145 Ladayeate Ave.; architect and mason, Afred
A. Fardon.
Cost St., w. a. 100' e White St., three-at'y frame
shop and dwell. In roof; cost, \$2,000, owner, A.
Finegel, is Ten Fryck St., architect, M. Volkeclier,
Florer's St., n. a. 109' by a floyt St., nor-at'y betch
own or kim for burning ribe; cost, \$6,000; owner,
architect and hullider, International Tile Co., 32
Third St.

Elm No., Von. 82, St. 86 and 85, a.s. 25' a Eventrant

arehitest and halider, International Tile Co., 12 Third St.

Elm Nt., Nos. 82, 84, 86 and 85, a s. 25 e Evergreen Arts. 4 three-sty transc hirtestabled) lessence als and constant, three-sty firms (hirtestabled) lessence als and builders. C. C. Green and C. Hartmann, Sammer Ave. and Morkins St., architect, Th. Engelhardia.

Lessard St., No. 882, a s. 180 a Messerds Ave., three-sty frame dwell., gravel root; cost, 86,990; muser, Mrs. Abby J. Bartlett, 200 Calver St., architect, F. Weber; haliders, S. F. Bartlett and I. C. d. Van Kiper.

Prospect Til., a s. 184 a Roger, Ave., 3 awostly uriek dweller, gravel roof; cost, 87,600; owner, Mary E. Fowler, 8 Vecona Pl.; architects, Partit Bring, builder, L. Fowler.

Willow St., n. e. cor. Pineapple St., 3 four-sty briek and brown-stone dwells, the roofs; cost, total, \$25,000; owner, Charles Arbackie, Willow St.; architect, W. B. Tubby.

brick and brown-stone dwells, the roots, cost, foral, \$25,000; owner, Charles Arbackie, Willow St.; sreatbott, W. B. Tubby.

Fifth Mt. es, 30' n North Eleventh St., two-st'y
frame featury and dwell, and one-st'y extension,
felt root; cost, \$4,000; owner, Insaid Culhane,
Fourth St., car. South Fifth St.; architect and contractor, Thomas A. Akert; menous Mead & Son,
francety frame beneficial. In roof; cost, \$4,000;
owner, Antonie long, 30 Meeker Are.; architects
and contractors, Summits a Fedford, unseens, Doyle
& Praxill.

Character Mt. n. s. 2007 a Petcheu Arc., 2 threelife from the fold Silent tracements the most.

Change, St. n s, 200 a Patchou Ave., 2 three-dly figure (wick-filled) teneturets, the roots; cost, oxch, 85,000; owner, Johnson F, Sullivae, fed Fri-ton St. architect, M. Walsh; builder, J. F. Sulli-

ton St.: srchitect, M. Walsh; builder, J. F. Sullval.
Columbia Heights, No. 158, w. s. 25's Chark St.,
forn-st'y dwell, the root; cost, \$25,000; owner. Win.
A. While, 13. Removed St.; srchitect, W. B. Tubby,
hullders, J. Thatcher and F. D. Norris.
Sixth Acc., u.s. 17' 10" w Nixth Ave., 3 two-st'y
brown-stone dwells., the roofs, wooden cornices;
cost, each, \$3,500; owner, architect and builder,
Thus, hulter, \$1 Sixth Ave.
Thus Eight St. No. 20', n. s. 150' e Humboldt St.,
hornelly frame (brick-filled) toucment, In roof;
cost, \$5,500; owner, Horman Wild, 22 Graham Ave.,
architect, Th. Eigelhardt; contractor, D. Kreuder;
mason, C. Wahler.
Lendert Are., No. 170, 172 and 174, e.s., 18' from
Elm St., 3 three-sly'y frame tenements, bin roofs;
cost, social, \$12,000; owner, Margaretha Schwab, 160
Central Ave., architect, M. Schrempf; builder, G.
Schwab.

Ethn St., a latter by trains tenemenas, and associated, \$15,000; owner, Margaretha Schwab, 160 Central Ave.; architect, M. Schrempf; builder, G. Schwab.

Iep St., No. 75, n.s., about 300 c. Bushwick Ave., twocity frame dwell, in read; east, \$5,000; owner, about A. Hopper, 16 Woodbine St.; architect, A. Gariepy; builders, Shapsan & Lowe.

Broaterage, w. 2. 27 a Filtery St., throosity frame and remement, the roof; cost, \$4,500 to \$5,000; owner, and architect, John Shockel, 242 Ellory St.

Wallabout St., as, 173 o Harrison, Avo., three-sity frame tenement, the roof; cost, \$4,500; owner, Geo., Schock, 314 Wallabout St., architect, 1, Vollweiter; handers, Mr. Hoopfer and Mr. Fuchs.

Monros St., a 8, 80° w Palchen Ave., three-sity hrick tenement gravel roof, wooden cornice; cost, \$4,000; owner, Rhosbe M. Saston, 16 Wilcoughly Ave., architect, R. Vollweiter; handers and finider, R. Van Branct.

Herkiner St., a s, 50° w Hanfalo Ave., 3 two-sity frame (brick-shield dwells, the roofs; cost, such, \$4,500; owner, W. Wanke Grotbe, Herkiner St.; architect, E. Schrempf; bailder, A. Herdelm.

Lafagette dre., in w cor. Lawie Ave., 5 twramd-x half-sity brown-scone stores and flars, the roofs; cost, corner, St., 60; others, each, \$4,500; owner and builder, P. F. O'Trien, architect, I. Jr. Reynolds.

Attendarys.— Are seed as a flars, the roofs; cost, corner, St., 60; others, each, \$4,00; owner, and hoof wooden cornole, interior alternations and new front walls; cost, \$5,500; owner, Bonj. Warner, Bullete, A. Filler.

Chicago.

BULLDING PRIMERS.— Mrs. H. A. Brown, tarpetty dwell, \$221 Cottago Grove Ave.; coss, \$4,000; srehl-

Chicago.

Bulliuma Phimate, — Mra. H. A. Brown, target'y dwell, 322 Cottago Grove Ave,; cost, \$4,000; architect, Wra. Strippelman.

A. Krainer, two-st'y dwell, 1208 West Hardson St.; cost, \$5,000.

S. Nelson, three-st'y flats, 370 i.a Saile St.; cost, \$1,000; architect, Halberg.

H. Krieft, 3 two-st'y dwells, 347-3489 Frairle Ave., cost, \$9,000; architect, W. Strippleman.

A. Lowis, three-st'y store and flats, 195 Cleaver St.; cost, \$12,000; architect, A. Smith.

J. Huddy, 3 three-st'y dwells, 547-349 Indiana. Sc. cost, \$12,000; architect, A. Smith.

J. Huddy, 3 three-st'y dwells, 17-121 Centre Ave., cost, \$12,000; architect, J. J. Flanders.

H. Frees, three-st'y dwells, 132 Dester St.; cost, \$3,000; architect, J. J. Flanders.

H. Frees, three-st'y dwells, 142 Dester St.; cost, \$2,000; architect, E. S. Penlana.

C. H. Hall, two-st'y dwells, 123 Jackson St.; cost, \$2,000.

C. Hambluser, three-st y store and dwell, 993 Civ-

83.000.
C. Cumbinger, three-et'y stors and dwell, 128 Clyberlie Ave., cost, 83,000; architect, J. Brohors.
Fretherg Erce., remodel building, Twenty-second
St.; cost, 89,000.
P. D. Gill, two-et'y church, 91-93 Cypress St.; cost,
814,000; architect, J. J. Engan.
H. Dammans, three-et'y stors and dwell, 1198 Milwankee Ave.; cost, \$9,000; architects, Schanh &
Bertln.

H. Stech, two-sty dwell., 566 North Robey St.; cost, 84,000.

Mrs. M. E. J. Moody, two-sty fints, 1939 Dearborn
Are., bost, \$5,000.
J. M. Handers, 2 two-sty stores and fints, 194,256
Celerido Are.; cost, \$1,200.
J. L. Campball, 11 two-sty dwells. Warren Ave.;
cost, \$50,000; architects, Edibrooks & Marnham.
G. Y. Hoimes, two-sty dwell., 687 Washington
Boulevard; cost, \$10,000; architect, J. J. Flanders,
J. Shechey, three-sty store and dwell., 442 West
Harrison St.; cost, \$1,000; architect, J. J. Planders,
J. Hargeson three-sty store and dwell., 242 Irivision St.; cost, \$1,000; architect, H. Van Fest,
G. A. Hassett, Swo-sty dwell., 236 Indians Ave.;
cost, \$3,000; architect, J. Haber,
E. A. Hassett, swo-sty dwell., 336 Indians Ave.;
cost, \$3,000; architect, f. Van Felt.
L. Metz, four-sty factory, 145 Carlario St.; cost,
\$3,000; architect, f. Sessin.
A. Jansen, hirec-sty dwell., 104 itummey St.; cost,
\$4,000.
Frant Place Mathediat Charach.

A. onnes.

4.900.

Grant Place Nethodist thurch, two-et'y church, 1001-100; Nerth Halsted St.; cost, 22*,000; architect, W. A. Farber,
J. De Voe, two-et'y store and dwell., 211 facine

Are.; cost, #3,000. J. Hutton, two-st'y flat, \$15 Seplinary Are.; cont,

\$3,000. T. Crowley, \$ one-sty cottages, 1235-1237 Pricesulli St.; cost, \$5,000. J. H. Broham, two-sty Sate, 281 idubo St.; cost.

83,000

J. Robban, two-sty flats, 281 idaho 86.; cost. 85,000.
J. Coughlan, two-sty ilwell, 82 Capara Ave.; cost. 85,000; architect, J. V. Wadeklan.
A. Melta & Bro., web-rly factory, flatsted 81.; cost. 86,000.
J. L. Camphell, two-sty dwell., 117 Leavitt 81.; cost. 86,000. architect, W. Strippleman.
J. L. Camphell, swo-sty dwell., 283 Camphell Ave.; cost. \$4,000; architect, C. A. Weary.
J. Farwell, two-sty dwell., 1822 Fraitic Ave.; cost. \$3,000; architect, T. Sat Water Ave.; cost. \$3,000; architect, T. M. Bell.
J. E. Young, two-sty dwell., 361 Warren Ave.; cost. \$3,000; architect, T. M. Bell.
J. E. Young, two-sty dwell., 97 Machisler Pl.; cost. \$3,000; architecta, Tress & Folty.
J. & M. Wolf, 4 two-sty dwells., \$140,3155 Calques Ave.; cost. \$20,000; architecta, Fallerooke & Hornham.

#### Kansas City, Mo.

SULLEYNG PRANSTR.—John J. (Freen, brick dwell and riors, Kest Eighth St., cost, \$10,000.

Standard Implement Company, Streation business block, 121-1314 West Eleventh St.; cost, \$6,000.

Standard Implement Company, Freend-shaffert's business block, 1316-1318 West Eleventh Ss.; cost, \$30,001.

Small, frame block, Montgail Ave.; cost, \$4,-COR

Dr. S. E. Trott, brick dwell., 1313 Troost Ave.; 55,000.
M. E. Johes, frame dwell., cor. Garfield and Poudleton Ave.; cost, \$3,700.
Mrs. E. J. Rallaback, brick and stone block, nor. Thirseenth and Jeffryson Stat.; cost, \$24,000.
Irving Queal, brick block, Tracy Ave.; cost, \$6,000.

### Minuespolis, Minn.

Minnespatis, Mun.

Billenso Perrita.—P. d. Lameraux, two-st's wood dwell., we First Ave., her East Thirty-second and East Thirty-shird Sts.; cost, St.000.

P. d. Lameraux, two-st'y wood dwell., e.s. Nicellet Ave., het. East Thirty-second and East Thirty-shird Sts.; cost, St.000.

P. d. Lameraux, two-st'y wood dwell., we First Ave., het. East Thirty-second and East Thirty-third Sts.; cost, St.000.

P. d. Lameraux, two-st'y wood dwell, e.s. Nicellet Ave., het. East Thirty-second and East Thirty-third Sts.; cost, St.000.

P. d. Lameraux, two-st'y wood dwell., e.s. Nicellet Ave., het. East Thirty-second and East Thirty-third Sts.; cost, St.000.

P. d. Lameraux, two-st'y wood dwell., e.s. First Ave., bet. East Thirty-second dwell., e.s. First Ave., bet. East Thirty-first and East Thirty-second Sts.; cost, St.000.

Str.; cost, 28,000.

P. H. Lantermax, two-st'y wood dwell, a a First Are, byt. Kast Thirty-breat and East Thirty-second Sta; cost, 88,000.

Ges. H. Deyt & Son, two-st'y wood dwell, a a East Fourteenth Str., bel. Portland and Park Area; cost, \$1,000.

Kenyon Brow, four-st'y brick store building, h a Washington Ave., bet. Thirteenth and Fourteenth Area, cost, \$1,000.

Woolf & Thomas, 4 three-st'y brick renger tensements, was Heamenin Area, user Superior Area, al cost, \$16,000.

Jeel B. Glough, two-st'y wood dwell, and bare, h e cost, \$1,000.

Onlyin & Brown, two-st'y wood dwell, and bare, \$1,000.

Casey & Raind, two-st'y wood dwell, e a Vinte Ph., bet. West Namesemb and West Twentieth Sta., cost, \$1,000.

Casey & Raind, two-st'y brick barn, a 5 Sixth Area, bet. Tenth and Eleventh Sts., a) cost, \$4,000.

Monroe and others, brow-st y brick store and first, a e a Fitth St., bet. Hemispin and First Area, B cost, \$3,000.

U. S. Coverament, U. S. Goverament building, a cott, \$3,000.

New York.

## New York.

New York.

CHURCH, — Nev, Jarry Watden has filed plans for a one-sty church, a s Fighty-sixth St. 250° o Second Ave. The church, which is to be used as a temporary place of worship, will cost about \$5,000.

APARTMENT-HOUSEM.— On the 2 w cor. of Lexington Ave. and Fighty-first St. 2 handsome five sty basement apartment-housed, wir 244 44 and 467 x 109 47 of brick, brown-stone and terracosta, are to be built for Mr. Fred. Correll, at a cost of ebt, \$100,000; from plans of Mr. E. E. W. Schnedder.

On the a s Second Ave. from Nixty-ninth to Seventiats St., 10 fivestly brick and stone Improved tenements, are to be built by Messrs. Higgins & Kending, at a cost of shoat. \$145,000; from plans of Massrs. A. E. Ogden & Soc.

Horses.— On the se Seventy-hibid. St., 150° at Night.

Avo., I four sly and basement dwells, 22° and 24° x and, of brick and shine in different styles of architecture are to be built for Mr. Samuel Colence; from designs of Mr. H. J. Harris, estimated nost should \$100,000.

begins of Mr. H. L. Harris; command one about sective are to be built for Mr. Samuel Colebed; from designs of Mr. H. L. Harris; command one about \$200,000.

On the Es One Hundred and Twentich St., 180 c North Ave., 2 three-sity Mgh stoop dwells, to cost after \$25,000, are to be built from designs of Mr. D. T. Atwood.

STABLE, For Mr. Georgo Droste, flye-st'y brief and stone from stable and warohouse, 35 c So; is to be built on the a seventy-lifth St., 189 w First Ave.; from designs of Mr. Julius Eastner, 199 w First Ave.; from designs of Mr. Julius Eastner, 199 w First Ave.; from designs of Mr. Julius Eastner, 199 w First Ave.; from designs of Mr. Julius Eastner, 199 w First Ave.; from designs of Mr. Julius Eastner, 199 w First Ave.; from designs of Mr. Julius Eastner, 199 w First Ave.; from designs of Mr. Julius Eastner, 199 w First Ave.; from designs of Mr. L. E. Thomse, for the Ectorned Desch Church of Harlem, who expect to pend \$125, 100 on the improvement.

The Fatter's Carlinghall.—The contract for completing the spires of St. Patriof's Cashedral, has been awarded to Mesters. H. F. Halmah and Hamilton & Mann, of Estimates. The cost of the work will be about \$20,400. The New York Merida says that after waiting six years for its spires will be will be stable at the work will have them before where costed. Hope the foundations for the spires will be built octagonal landerns in two there, and upon the upper une will rest the spires themselves, which will also be estagonal. When completed they will tower 300 above the slide walk.

By Hills Pennite.—Thirty-first St. h.s., 220 w Sixth Are, four-sity brick stable, brick tront, flat gin read foot, and the mements, hydron & Enwing.

Asset Jas Broad way.

Asset Ja

### Philadelphia.

Philadelphia.

Bilings Pragates.— Teachy-sizeh St., opt. Oxford St., three-sty store, IV x Mf; Win. II. Ess & Son, controllers.

Melrop: St., w Filty-seventh St., two-sty stable. IV x Mf. Jun. E. Sickel, contractor.

Church St., w Twenty-seventh St., two-sty stable. In our x Mf. Helbach & Anchien, contractors.

Mt. Pleasant St., w Twenty-seventh St., two-sty dwell., IV Mf. Helbach & Anchien, contractors.

Kilpe Ade. in e our Nould St., two-sty store, Mf x 80; Lowis & Hol., owners.

Lowel St., w Now Market St., ise-house, IV x 40; Win. Holand & Son, owners.

Communed St., w Pechlu St., 2 two-sty dwells., 16; 137; 131; Ruwland, contractor.

Stenton Ave., Nos. 4 and 6. I three-sty dwells., 17; x 32; Edward Welch, contractor.

Harren St., a c cor. Thirty-sixth St., three-stly dwell., 27 x 42. Mactin Christ, contractor. Harren St., a Kenstigton Ave., 4 twestly dwells., 15 x 30. 3. I. Brailbaid, owner.

Jeffrant St., No. 428, three-stly ice-house; Angost Vollmer, owner.

Nemer St., w Thirty-seventh St., 6 kines-rely dwells., 13 x 477 Jacob Giomes, contractor.

Tecenty-deird St., a Washington St., two-stly shop; As. McHenty, owner.

Bridge St., cor. Rightmend St., two-stly store, 17 x one Arms Linn, owner.

South St., w Sixty dired St., 3 three-stly dwells., 15 x 39; Jacob Zell, barner.

Yobic St., w Minth St., 2 three-stly dwells., 15 x 19; 1 acob Zell, barner.

Twenty-hird St., a w cor. Christian St., sinhle, 48 x 100; t. Lafforty, owner.

Charles St., bet. Wilson St. and R. R., 2 two-stly dwells., 15 x 10; t. Lafforty, owner.

Charles St., bet. Wilson St. and R. R., 2 two-stly dwells., 15 x 10; t. Lafforty, owner.

Charles St., bet. Wilson St. and R. R., 2 two-stly dwells., 15 x 10; t. Lafforty, owner.

Charles St., bet. Wilson St., 1 two-stly dwells., 14 x 28; Geo. Gibson, owner.

Harlson, contractor.

South Homels St., No. 922, three-stly shop; Geo. C. dackeys, owners.

Main St., w Rubbuson St., 3 three-stly dwells.

South Homels St., No. 922, three-st'y shop; Geo. G. Jackson, owner.
Main St., w Rubinson St., 3 three-st'y dwells., Rob., Manley, owner.
Seveninesth St., D Vonange St., 11 two-st'y dwells.;
S.B. Carr.
Federal St., No. 1227, three-st'y dwell., 17* x 30*;
Ron & Elley, contractors.
Francisch, No. 1227, two-st'y stable, 17* x 125*;
Kes. & Elley, contractors.
Francisch, Mo. 1227, two-st'y stable, 17* x 125*;
Kes. & Elley, contractors.
Francisch, Above Jamphin St., three-st'y dwell.,
20* x 40*; duo. Weible.

#### St. Louts.

St. Louis.

Building Permits. Sixty-seven permits have been lashed since our last report, fitteen of witch are for animportent frame houses. Of the rest, those worth \$2,500 and over are as fullows:

N. C. Harris, agent, 2 adjacent two-sty brick dwells; cost, \$5,500; travel & Weber, architects; S. C. McCormack & Son, contractor.

Mrs. M. A. Gelivicks, two-sty brick dwell; rost, \$2,800; G. W. Plep, architects.

Mrs. L. Trafts, two-sty brick dwell; cost, \$2,800; S. Scricker, contractor.

John Ganah, altering two-sty brick dwell; cost, \$4,000; Geo. I. Harpert & Co., srchitects; Paulos & Wedermuller, contractors.

F. Zimmermann, iwo-sty brick dwell; cost, \$3,500; A. Beinke, architect; C. Limmenkohl & Co., contractors.

500; A. Belnke, architect; C. Limenkoldi & Co., contractors.

Wm. Keane, one-and-a-half-st'y belek boarding stable; com, \$2,300; J. H. O'Brian, contractor.

Cassy & Lesson, two-st'y brick shirt factors; cost, \$2,300; Chapman & Thursby, contractors.

A. W. Davis, two-st'y brick dwell.; cost, \$2,000; Marhat & Johnson, contractors.

W. Jountson, two-st'y brick dwell.; cost, \$2,000; Wm. Cochran, contractor.

Julius Walsh, Pres, one-sty brick car stable; cost, \$2,200; Wm. Cochran, contractor.

J. D. Callein, two-st'y brick dwell.; cost, \$3,400; T. F. Maricy, contractor.

J. D. Callein, two-st'y brick dwell.; cost, \$3,400; T. F. Maricy, contractor.

Hex. Dafferty, two-st'y brick dwell.; cost, \$3,400; Ed. Black-sy, contractor.

Alex. Dafferty, two-st'y brick dwell.; cost, \$2,800; Ed. Black-sy, contractor.

Wm. Stabskelineyec, two-st'y brick tenement; cost, \$2,90; d. O. Keenig, architect; A. H. Haooder, contractor.

Bd. Keller, two-sty brick dwell.; cost, \$3,900; d. L. Kahhert, contractor.

Miss. Mary Slactery, two-st'y brick dwell.; cost, \$3,900; d. L. Kahhert, contractor.

Nes. Mary Slactery, two-st'y brick dwell.; cost, \$3,900; d. L. Kahhert, contractor.

St. Paul, Minn.

### St. Paul, Mina.

Beildonn Perntre.—Two-sty frame store, a s Dem-tur St., bot. fielded and Preble Ste. aust. 52,000. Two-sty frame dwell, w s Walker St. bet. Isy-lor St. and St. P. & M. & M. R. R.; cost, 97,800, own-er, John Roland. Two-sty frame dwell, as Payne St., bet. Farquier & R. R.; aost. \$1,000; owners, hate and Bridget Serret.

& R. R.; dost, \$1,000; owners, have and minigate Street.
Two-st'y brick store and offices, s s East Fourth St., but. Robert and Minuscots Sin.; cocl., \$2,000; owner, C. P. Chark.
Fire-st'y brick business block of stores, was Sibly St., bot. Fifth and Sinth Sin.; cocl., \$25,000; owner, Manrice Lyons.
Three-st'y addition to Madison School-House, it s Martin St., bed. Wabsaba and Park Ave.; cost, \$11,700; owner, Board of Education.
Two-st'y frame dwell., cs State St., bet. Robie and Winnifred Stn.; cocl., \$2,000; owner, F. R. Byrant.
Two-st'y frame dwell., cs Fulloy St., bet. Virginis, and Western Ave.; cost, \$2,475; owner, Wor. M. A. Smith.

#### Tolodo.

N GRINKERS. — The local building untlook is only fair, and the cosmo new closing shows medicately gratifying results. Too many would-be contractors are over in the field, consequently flore is too much hasty and caroless work done. There seems to be too many competitors (such as they are) in building all over the country, and the consequence in the standard of work and taste is not elevated or admined nearly as rapidly as it would seem it ought to be.

to be.

ASTLOW.—The large asylum contract here by Malone & Co. is being vigorously sucked by them. It is hoped that the close of 1900 will not all of the upwards of forty buildings very near completion.

STABLES.—Woodreff Auc., brick stable, for fo. S. Raumgardner; cust, \$8,000; N. B. Bacon, architect; Gross & Monroe, builders.

Madiam St., brick stable for S. C. Reynolds; cust, about \$1,500; N. B. Bacon, architect; Juo, W. Lea, builder.

makiand due., stables for J. H. Bowhine; cont, about 51,900; N. P. Bacco, architect.

Houses. — Franklin Are., awost'y frame dwell., fur

51. Neuhausel; cost, about \$1,500; E. O. Falls & Co., problects.

Washington Rt., our Seventeenth St., twist's frame dwell, and stable for Or. O. S. Brindam; cast, \$5,000; N. B. Bacon, archibect; U. E. Brown, builder.

trains discounting the state of the state of

General Notes.

Simittemax, Ala.—The following building permiss have been issued since our last report:

Two-st'y frame dwell, for Robert Jennison, Esq., eest, St.50c, H. Wolters, architect.

Four-st'y frame dwell, for Robert Jennison, Esq., eest, St.50c, H. Wolters, architects.

Two-st'y frame dwell, for Got, Mortis; cost, 62,000, T. C. Thompson & Co., builders, Chies, Wheelest, architect.

Two-st'y cast-fron front business house for Walter & Mudd; cost, 31,000; T. C. Thompson & Co., builders: Chas. Whoolock, architect.

Birmingham public school faulding, two-st'y of brick and soons; cime, 30,500; Chas. Whoolock, architect.

EMING; cart. 31,00°; R. C. Thompson & Co., bullders: Chas. Whoolock, architect.

Burninghan public school handing, twostly of brick and score; cast. 35,50°; Cass. Whoolock, architect.

Hanver, N. H.—Miss Kate Sanhorn asks the graduage and summi arc gallery and monocraft hall here.

Hanver, Conx.—The South school houlding committee have made prepuration for letting connection and gesting the work on the building fairly started.

HITCHESSON KAN.—Everything concerning the locating of the reformatory here is now completed. The exchitect will have the pisms and specification in about three weeks, when work will be commenced on the exerction for the business.

Lynn, Mass.—General Lander Post No. 6, of Lynn, has roted to appropriate \$25,00° for the occurrency bere in about three reality for an Andrews Statest.

Nashta, N. H.—The city postcuent have robed the astronois of a new building on Andrews Statest.

Nashta, N. H.—The city postcuent have robed the astronois of a new building on the Moody & Estaborolis shoe manufactory for ten years.

RICHMOND, VA.—An Interesting question has saison in the Treasury Propurtment in regard to the case with house in Richmond, Va. An act of Congress, approved February 26, test, appropriates \$160,000 for the sublargement of the building. The sunder olvid bill, which was approved March 3, 1805, appropriates \$30,00° for the sunderposity before a huilding to cost \$30,000. The phesition for the building. He is undecided as in whether he shall propure designs for a huilding to cost \$100,000.

The unspired hier is a subscription of the building. The sander of the building. The sunderform.

Percussed, Mich.—Procety frame dwell, for T. E. Grissel; cost, about \$6,000. The question has been referred to the legal officers of the department for the building. He is subscription of the head of the legal officers of the department for the building. On the series from the head of the foreing the cost \$1000.

Warring, Mich.—Procety frame dwell, for T. E. Grissel; cost, about \$6,000. The question has th

Hackel, architecta.

Baltimorae, Mu.— The following is an abetract of the bids for from heatine for the post-office:

If. A. Kainey & Son, Baltimore, Md., \$8,145.

Destroy February Company, Chicago, 111., \$3,000.

Barilet, Hayward & Co., Baltimore, Md., \$4,160.

Break & Co., Hon Works, Louisville, Ity, \$4,160.

Break & Co., Hon Works, Louisville, Ity, \$4,160.

Haugh, Ketchan & to., Indianapolis, Ind. \$2,265.

If. A. Hancey & Son, baye been awarded the current for iron beams, etc., for the fourth-sty floor of the post-office.

Chevel and, O.—The following is an abstract of the proposals for supplying standard and special furniture regulard for the limited Scalas quadom-house building: —

Edward E. Swiney, Chicago, Ilb., \$11,251.05.

If. d. Hardews & Co., Chicago, Ilb., \$41,351.

Street Felge, Gras Saginav, Misc., \$10,017.75.

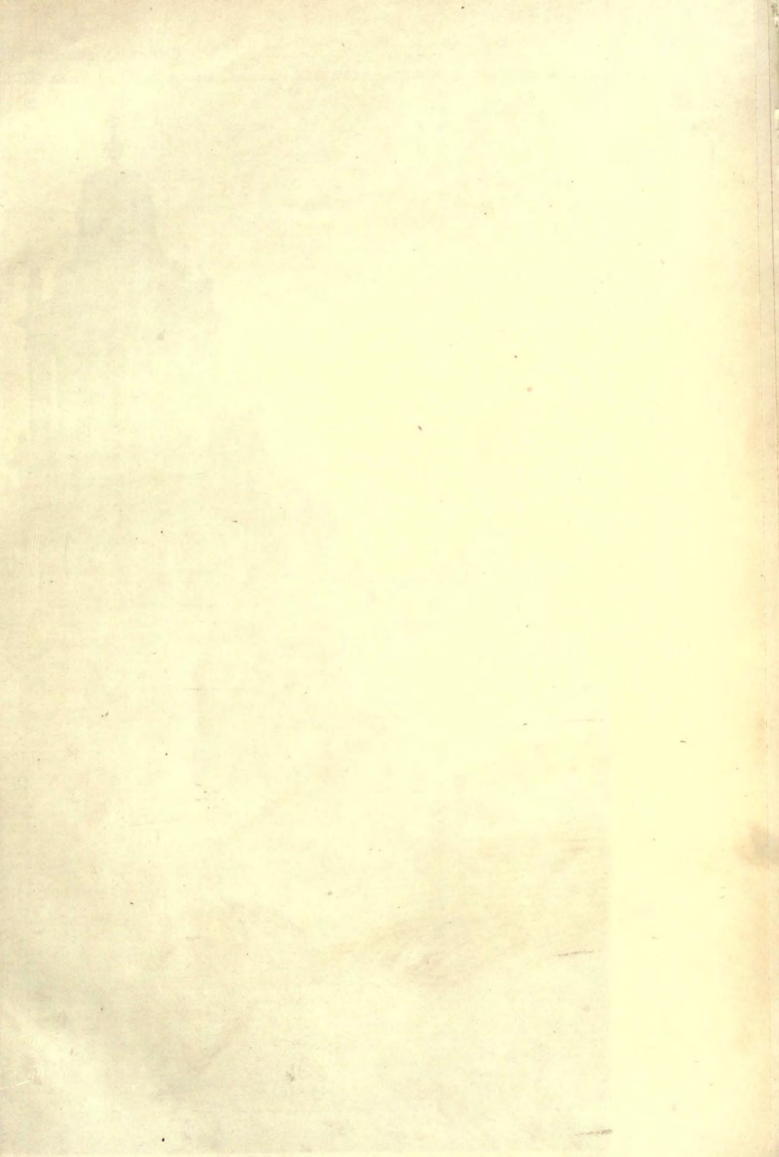
The Robert Mitchell Furniture Company, Chichents Fundings of Pages of the Pages of the Sun, \$10,017.75.

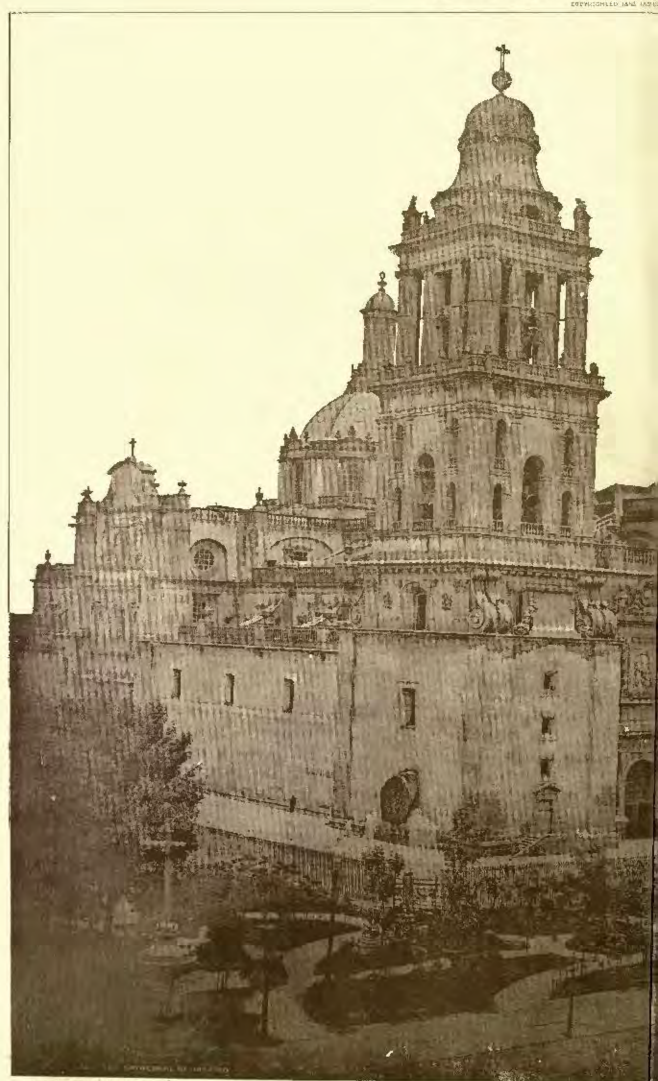
Phemix Furniture Company, Frand Hayeds, 36ch., \$10,000.00.

Fullward Fulls, Car Company, Pathman, Ilb.,

\$10,020,90. Pullmen's Pullace Car Company, Pullman, Illa,

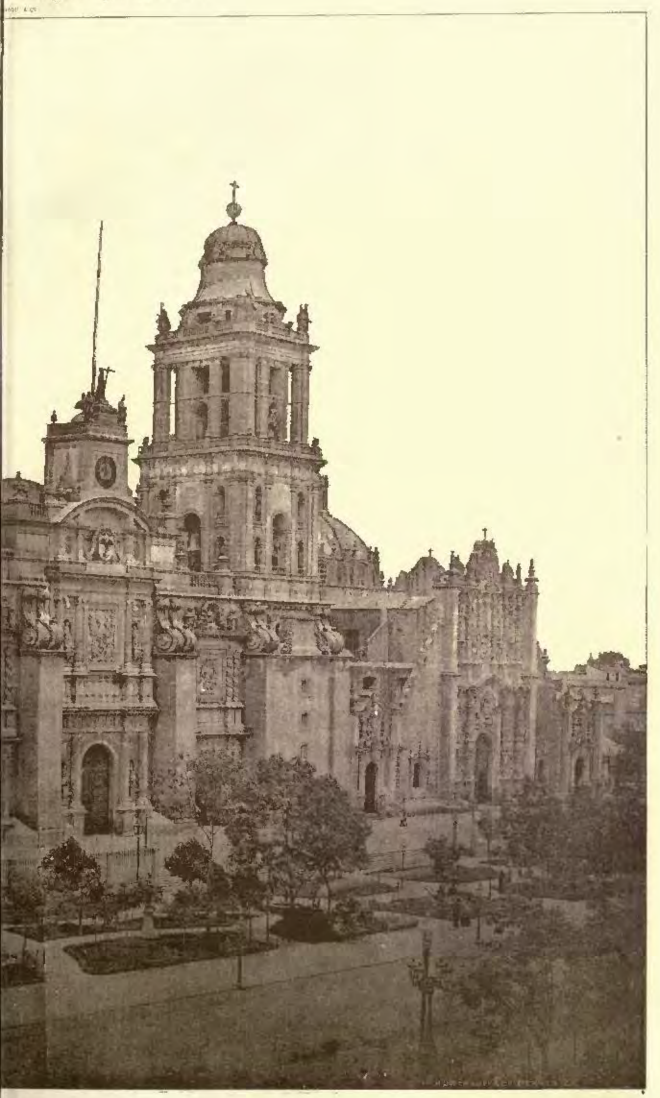
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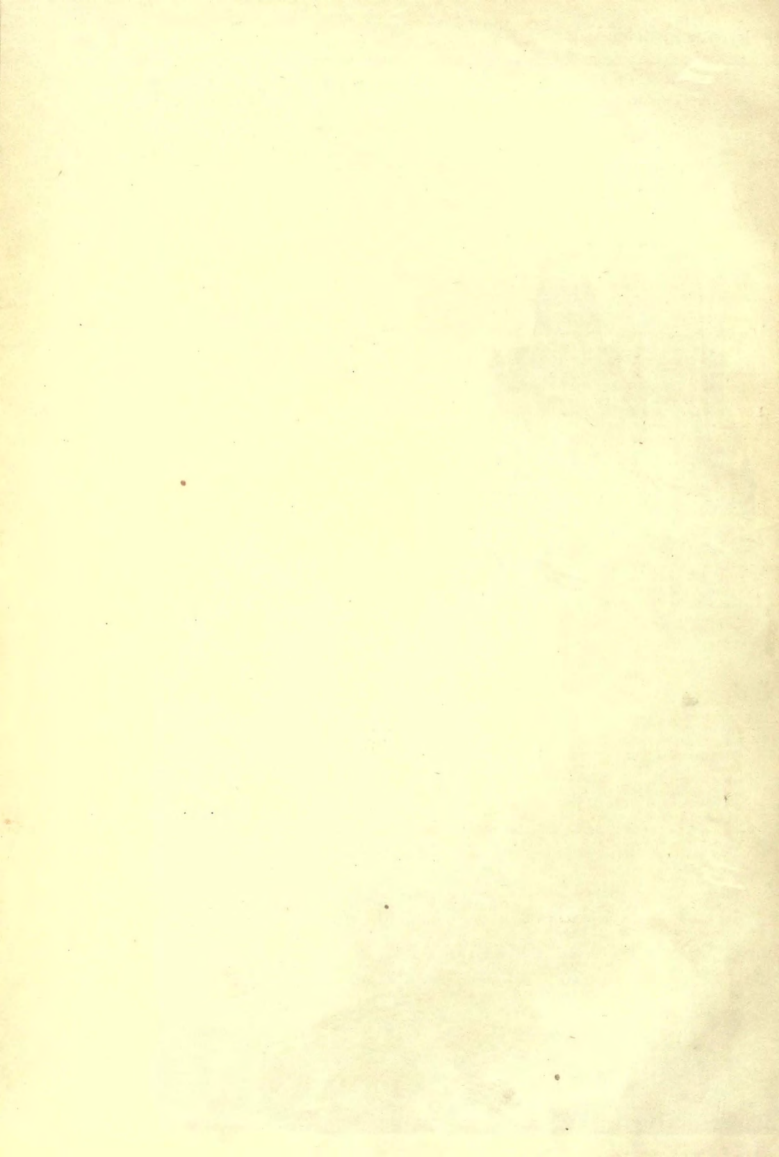


unishme Arealing to 20 tremont St. Heaters

The Cathedra



Maxico, Mexico.



### SEPTEMBER 26, 1885.

Entered at the Post-Office at Boston as second-class matter.

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The Result of our Grant Memorial Competition The Inwa
Architectural Associations Convention.—Hailding Contesers.
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China - The Barsting of a London Sower - A Solar Pump.
- The Forth Bridge,-The Sale of Historic Estates in Great
Rritain The Asiatic Cholem
PROGRE-III.
Hesrony of Trans Guicos 1
THE PARTITIONS:
Passenger Station, Pennsylvania R.R., Philadelphia,-Competi-
tive Designs for a Memorial to General Grant
Norma of Thanks - Viensa.
THE WATER-SUPPLY OF ROBES CITIES.
NOTES AND CLIPPINGS

IIIIE designs for the memorial to General Grant, which we publish this week, submitted in response to our invitation of a few weeks since, should be considered simply as the suggestions of their respective authors; that is, the competition was one of ideas and not of draughtsmanship, and the inequalities of presentation should be taken as simply an indication of what the several authors understand by "preliminary sketches." While we feel that the few who have taken part in the competition have not only done creditably, but have shown a capacity of responding to an appeal made to their generosity and patriotism, we cannot but fear that should the public ever learn the ratio that exists between the number of those who did and those who might have taken part in such a competition as this it will feel that the claims of the profession to be consulted in matters of monumental design rest rather on wordy assertion than on well-established evidence of capacity. If the many architects who have been writing to the papers and to the New York Grant Committee had only thought it worth while to send in answer to our appeal - which was taken up by the daily press all over the country, so that it is only fair to assume that the designs published to-lay will attract widespread attention - their second-best ideas, keeping their very best ones sacred for an actual competition, we believe it would have been better for the reputation of the profession in this country.

THE Chicago Building Budget prints as a supplement a full report of the deliberations of the supplement as a supplement a full report of the deliberations of the recent semi-annual convention of the Iowa Architectural Association, some of which is interesting and valuable to all architects. the time of the Convention was occupied in discussing the best forms of contract between owner and builder, and between owner and architect, and many useful suggestions were made. The form of agreement between owner and architect was first taken up, and although the Building Budget does not give the text of the form thally adopted, we learn from the report of the discussion that it contains a promise of the owner to pay for the use of drawings and specifications, and for general superintendence, the rates established by the American Institute of Architects, with extra payment in case of "material changes in the plans, elevations and details, after the same have been fully agreed upon and approved," and also in case of the delay of the completion of the building beyond the contract time. The former of these stipulations forms a part of most agreements between owners and architects, and would probably be held in any court to be always implied, but the latter is, so far as we know, quite new. The reasons given for it in the Convention were, in brief, that by the failure of the builder to complete his work within the given time the architect was often obliged to continue his visits of superintendence nureasonably beyond the period contemplated at the beginning of the work, at an expense to himself, and often to the very serious detriment of his business, imasmuch as all architects of considerable practice are obliged to lay out their work so that their commissions shall take turns in claiming their serious attention. In a few cases, where a definite delay can be forescen, the architect is able to dismiss the work temporarily from his mind, and

devote himself to something else, but these instances are rare, and if the architect does what be can to facilitate the progress of the brilding, it is only fair that he should be paid a reasonable remuneration in case he is put to extra trouble and expense to suit some one che's convenience. One of the gentlemen present remarked that he had, in his own practice, sometimes added a stipulation to the contract between the owner and builder, to the effect that the latter should, in case of delay beyond the specified time of completion, pay, or forfeit from the amount due him, reasonable extra fees to the architect; and had collected fees so forfeited; but the sentiment of the meeting seems to have been, as might be expected, that such extra payments should be made to the architect by the owner, who could collect them from the builder, together with his other losses by the delay, under the usual liquidated damages clause.

IIIE subject of the contract between owner and builder was less discussed, as time present but were raised. It seems to be the case in Iowa, as elsewhere, that builders dislike to sign contracts binding them to a forfeiture in case of delay, and try to avoid it if possible, or at least to get some equivalent stipulation inserted for their own henefit, requiring the owner to be prompt in his payments to them. The contract adopted by the Association seems to have contained a clause of this kind, which might, we think, be better omitted. It is true that hardship is ofton suffered by builders who, under the usual form, find themselves compelled to pay forfeitures for delays which may have been caused by the whims and indecision of the owner himself, or by something else which could not have been provided against; but the best remedy for this is not to retaliste upon the owner with annoying and useless stipulations, but to insert a proviso in the forleiture clause to the effect that the forfeiture for delay shall not be exacted if in the opinion of the architect the delay shall have been due to causes which could not have been foreseen or avoided by the exercise of reasonable care and diligence on the part of the builder. Such a proviso rather favors the owner, since it expressly gives to the architect, instead of a jury, the right to decide whether the delay, if any should occur, is chargeable to neglect on the part of the builder, but it protects the latter against the possibility of having either to submit to injustice, or betake himself to the courts for relief, and we have never known any hesitation to be shown by either party in signing a contract so expressed; while an attempt to compensate the builder for the opportunity which the common forfeiture clause gives for oppressing him, by inserting other clauses under which he can annoy the owner, would be likely to meet with serious resistance on the part of clients experienced in building matters. The stipulation sometimes demanded by builders, that they shall be paid a premium for every day that the work is completed before the specified time, equal in amount to the forfeiture for delay beyond it, is obviously impracticable in most eases, and anything in the nature of a forfeiture imposed upon the owner for delay in making payments is not only needless, since the builder is assisted by all the inequitable privileges of the lieu laws in collecting his pay at any time, with interest from the date of the architect's certificate, but is calculated to give more trouble to the architect himself than to any one else, since it does away with his authority in deciding one of the most serious, but most common disputes between the two parties to the contract, at the same time that it opens the door to cudless petty quarrels in which the architect receives most of the blows from both sides.

If the soi-discut utilitarian Americans it would seem the height of folly for the administration of a colony in the midst of a barbarous country to employ architects to design and direct the construction of the buildings which it is found necessary to erect; and even the English officials, who take pains to show, by their tyrannical incivility to the best members of the profession, how little they care for their services, must experience a spasm of derision at learning that the French colonial Government of Cochin China has determined to employ a certain number of architects, to be attached to the administration of public buildings, and has invited applications for the positions which it has to offer. Ludicrous as it may

seem to an English Commoissioner of Public Works, the Governor of Cochin China sees fit to require that all candidates for appointments in the architectural service shall have been educated at the Ecole des Beaux-Arts, and their applications must be accompanied by a cortificate to that effect, as an essential document. Next to this in importance is a recommendation from an architect of reputation; and certificates of good health and good morals are also required. Once appointed, the official architects of Cochin China are to be well paid. The complete staff will consist of a chief architect, an assistant, one or more inspectors of the first class, others of the second class, and sub-inspectors of two classes. The chief architect and his assistant will be stationed at Saigon, the capital of the colony. The former is to be paid three thousand seven hundred and ninery-six dollars a year, and the latter two thousand and ninety-eight dollars. The inspectors are to spond their time wherever their services are needed, and are to receive nineteen hundred and eight, and seventeen hundred and twelve dollars respectively for those of the first and second class, so long as they are at work in Saigon, with an addition to their salary of something more than one-third when their duties call them to the interior. After three consecutive years of service, each member of the architectural staff is entitled to six months' leave of absence, with two-thirds of his full pay; and in case of illness he may, if necessary for the restoration of his health, be allowed suitable sick leave, on full pay.

A DISAGREEABLE accident occurred the other day in London, where a sewer, garged with storm-water from a heavy shower, burst, just where it passed under the Sloane Square station of the Metropolitan Railway. In half an hour after the accident the water stood nearly four feet deep over the railway tracks, and was still coming in. Great efforts were made to stop the flow and drain the tracks, but it was not until nine o'clock the next day, seventeen hours after the break occurred, that the water was sufficiently lowered to allow trains to run over the line.

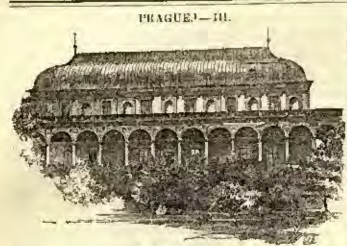
PUMP has, according to Le Génie Civil, been invented and set up in Paris, which depends for motive power entirely upon the heat of the sun. This curious invention, which is due to M. Tellier, an engineer of distinction, may be described briefly as consisting of a sort of polsometer, actuated by the vapor of ammonia, which is disengaged from solution in water, and raised to a sufficient tension, by exposure to the sun's rays in thin, flat cases of sheet-iron. At M. Tellier's house the iron generators, or boilers, if we choose to call them so, are made of pairs of plates, held a fraction of an inch apart by means of separators, and riveted around the edges, and ten of these are set so as to form the roof of a chicken-house which faces the south. The heat of the sun sets free ammoniacal vapors, which collect in the upper part of the hollow roof, and are thence conveyed by a pipe to a sort of steam drom, consisting of a small cylindrical box, placed near. A drip pipe from the bottom of the box returns any condensed liquid to the lower portion of the hollow roof, while the dry vapor is carried by another pipe into a well not far off. Under the surface of the water in the well is a bollow sphere, with a loose rubber diaphragm in the middle. The lower half of the sphere communicates with the water, and the upper with the ammonia pipe. So long as the apparatus is quiescent the sphere is full of water, but on the introduction of the vapor under pressure above the disphragm the water is driven out, and, by a simple arrangement of check valves, is forced upward into a tank, instead of running back into the well. The ammonia enters the sphere through a slide valve, the spindle of which is attached to the centre of the dispuragm, and when all the water is pushed out of the sphere, the distension of the diaphragm closes the entrance part of the slide valve, and opens the exhaust, allowing the ammonia to escape, and the sphere to refill with water, when the same process is repeated. The most efficient service of the numps would probably be obtained by allowing the exhanst vapor to waste into the atmosphere, but is order to save the ammonia M. Tellier carries the vapor into a comlensing chamber, cooled by the water of the well, where it is reduced to a liquid form, and pumped back into the hollow rook. Considering the less of power involved in this second pumping, the officiency of the whole apparatus is surprising. Each section of the hollow roof has an area of about forty square feet.

making a total of four hundred square teet, and in ordinary summer weather this will raise three hundred gallons an hour to the surface of the ground, from a depth of sixty feet. As the source of the heat does not affect the result, it seems as if this device might be utilized to advantage in many places where there is a surplus of artificial warmth. The ceiling of a boiler-house, for example, might be covered with hollow plates at a small expose, and the heat employed to pump water into feeding tanks or wherever else it may be wanted.

THE laiding of the enormous Forth Bridge, according to the British Architect, proceeds steadily, the masonry of the southern call, including the piers of the approach visitaet and the huge cautilever pier, being completed, while the stonework on luchgarvic Island, the intermediate station, is nearly done. At the south end much of the iron-work has been put together, and is nearly ready for hoisting into place, while the iron bolts which secure it to the masonry are all ready to receive it. It is worth remembering that each of the two principal spans of this bridge is more than seventoen hundred feet, and a certain additional interest has lately been given to the work by the efforts of an engineer of some reputation, who has convinced himself that the bridge, as designed, is insecure, and will probably fall, and thinks it his duty to explain his convictions, and the reasons for them, to other people. We do not pretend to say whether his criticisms of the design are well founded, but there is a cortain consistency to them which seems to render them worthy of attention. If, however, they are to be proved correct, we hope that the test may be made before any danger is incorred. We do not know whether the American system of testing the best railway bridges, by loading them with locomotives, placed one behind another over the whole length of the bridge, is in vogue in Great Britain, but something of the kind should be enforced before the structure is opened to traffic.

HCCORDING to the Builder, the number of historic estates for sale in England continues to increase. One of the latest to be put on the market is the manor of Ankerwycke, an estate of seven hundred acres on the Thames, near London. The estate is bounded by the river for more than two miles, and includes within its limits is the little island on which King John signed the Great Charter in the year 1215, after a threatening demonstration from the barons of his kingdom assembled on the plain of Runnymode, on the opposite side of the river. Besides this interesting place, the estate contains the ruins of a Benedictine convent, founded in the reign of Heary II, and also a famous yew-tree, under which King Henry the Eighth is said to have had many meetings with Anne Boleyn. There are few estates of seven hundred acres near London which would not afford some special historical interest, but this one, combining the memories of the first, the last, and the meanest of the Plantagenets, is particularly fortunate.

I GREAT deal of information, mixed with misinformation, I is in circulation in regard to the Asiatic Cholera, which is now raging in Spain with terrible severity, and may at any moment make its appearance in this country. A case is said to have already occurred in England, where the victim drank water which had been brought in the fresh water casks of a ship from Barcelona; and some such unsuspected mode of infection as this may distribute the disease very widely in a few days. It is worth remembering, however, that the approach of the postilence is usually indicated by an nonsual provalence of cuteric diseases, as if a haze of predisposition went before the storm of the plague itself; and Sir Robert Rawlinson observes further that during the providence of the epidemic all other diseases are, so to speak, swallowed up by the cholera, which results immediately from chills and indigestions that would in ordinary times be followed by quite different symptoms. The efficacy of the Ferran inoculations is still disputed. At one time a rumor was circulated that the inoculation was worse than useless, and that Dr. Ferran had been compelled to discontinue his work; but a subsequent report, from certain physicians who went from England to Spain to observe the offects of the practice, seem to show that the Ferran's inoculation is at least as effective in preventing cholera as vaccination is in keeping off small-pox during violent epidemies.



The Balvedore, Prague.

To building in Prague is more famous than the little synagogue.

The Jews' quarter is now shared between the Jews themselves. The Jews' quarter is now shared between the Jews themselves and the poorest class of Christians, but except for the intermingling of blood beads in the narrow streets, and for a modern degree of cleanliness, its obtains aspect is pretty well preserved, and has often been described. Who has not read, for instance, of the extraordinary graveyard, disused since the year 1780 — disused per force, since, we are told, five or six layers of tourbs already rested one above the other and since, as we see, the gray stones are cruw-led in close ranks with scarce an inch of space between what may be called a grave? It is a strange, ead, dilapidated looking place, yet wierdly picturesque in its dense, wild overgrowth of elder bushes, especially when they cover it in spring with their canopy of snowy bloom.

There are a number of synagogues in the quarter, but none of interest save the object, oddly called the Alt New Schule. Endless are the various legends which have been held as tenths respecting it. Not merely the site but the existing structure has been given a vast an-Even those who do not say that it was miraculously transported from the Holy Land, or dug out ready-made from the side of a Hollemian hill, would have us think that it is the oldest Jewish place of worship in the world except some portions of the temple at Jerusalem; that it was built immediately after the dispersion of the race; that it long autodates in consequence the introduction of Christianity into Bohemia - even Goethe wrote of it that it could not be later than the eighth ecutory; all of which only proves how recent a science is the interpretation of mediaval forms. For the synagogue is not Romanesque or even transitional in style — it is a pure and fully-developed though simple Pointed structure. Its simplicity and the general course of architectural history in Robenta make it difficult to assign it on exact date, but it cannot be earlier than the second half of the twelfth century or later than the first half of the thirteeath. Kugler inclines to the earlier, and Quast and Schnaase to the later of these two periods. At all events it was constructed after the Pointed style had been perfectly formulated, and before the so-called "Avignon School," led as we have seen by Matthew of Arras and Peter Parler, had engrated French fashions upon the local manner. There is nothing French here—it would be difficult, indeed, to find a more perfect little example of the essentially German way of boilding—of the hallen-hau with its aides of equal height. The exterior is very plain, and its bottresses and vestibules are later additions. From one of the latter we enter the synagogue through a heautiful, small, acutely pointed duorway with many mouldings, but with little scalpture save in the shape of a diarmingly designed vinctypical of the Tree of Life, which tills the tympanon. The synagogue itself is a rectangular room 45' x 27', with two tall linest winand Peter Parler, had engrafted French fashions upon the local mangague itself is a rectangular room 45' x 27', with two tall lancet windows in each of the longer sides. It is divided into three aisles by two slender octagonal columns, and roofed with pointed vaniting. The columns have no true capitals but the vaniting ribs which spring from them are supported on a circle of consoles that give a capitallike effect. Similar consoles hear, at the same height, the ribs which abor upon the walls, while engaged shafts support these again, themselves resting on a next of error-course that runs at a distince of some eight feat above the floor. Other architectural details there are none save a square-headed door, entmounted by a rich triangular pediment which marks the closet where the sacred rolls are kept.* Wooden seats encircle the wall, and also run around a central rectangle, formed by a high iron railing within which, between the two columns, are the reading desks. Incomerable brass lamps lang from the ceiling, and show the most enrious and beautiful shapes. And over the desks from column to column stretches a great red pennon, given as a token of gratitude to the Jews for the heroic part they played in the defence of the city against the Swedes. This defence, the bloodiest scene of which was enacted on the bridge, marked the close of the great thirty years' struggle — and quite fittingly, since, as Thave been told, the signal for its outbreak was also given in Prague.

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There seems good ground to believe that the Prague armagogue was inspired by an otiler one at Katlaban, which was burned in 1819, but the interior of which is plainly shows in a print by Xinceshia Middleren, its design is the sune as just of the Alt-Non-Schule, but is executed with the round arch throughout.

But if this flag tells a tale of brotherly accord between Jew and Curistian, the general history of the synagogue is a very different tale — is the same story of persecutions, robbevies and massacres, that we find recorded everywhere in Europe, but nowhere in more suggeta-acy lines than here. From mediaval days down to the days of the great Frederic's invasion, one spoliation, one shoughter succeeded another. The worst was wrought perhaps toward the end of the sixteenth century, when the synagogue was piled with corpses, and the walls splashed high and dark with blood. Once and again and many times, so the story runs, they were painted and whitewashed in the effort to obliturate the stains. But always in sain until the Rabbis were convinced that the affort was impious, and that the blood-marks were destined to remain as a witness against the Gentile. At all events it seems certain that for nearly three centuries after the year 1502, nothing was done to the interior even in the way of cleaning the walls and vaults. And every traveller blessed the fact, since, as its result, the synagogue had a negaterious gloominess, a dasky richness of tone, a visible, pulpable hoariness and antiquity of aspect that were quite annatuled elsewhere. It was the tone not of despair of rivalling. In spite of the very small size of the interior it was almost overwhelmingly impressive; one seemed to read the whole story of medieval Judaism in the dirt and duskiness, and to whole story of medieval Judaism in the dirt and duskiness, and to breathe-in the very breath of Hebrew melancholy, pathos, forthude, famaticism, with its heavy inconsecution air. Nothing but an abeleat Jewish sanctuary, we felt, could have had such a look; and just this look and no other should by rights an ancient Jewish sanetuary wear. Its smallness actually increased its impressiveness—wide spans would have been as imappropriate as full light or cheerful color to the holy place of the down-trodden, crushed, mysterious people. Just a touch of color and brightness was given by the great roll flag, and the innumerable brazen lamps; just enough to make the pictorial effect quite perfect without injuring the sentiment of the whole. If, in short, one cared for expression in a building here one certainly found it in absolute perfection. Alas I that I should be writing in the past touse. This way still the syongogue when I first saw it a few years ago, but this it is no longer. It, on—it, of all things in the world—has lately been in the hands of the renovator. Fortunately I need not say of the re-decorator. No painting or decorating has been attempted, but the whole place has been thoroughly cleaned, the walls and vanits and columns scraped to the bare stone, and the surface of the stone itself worked over in many parts. The old tune is entirely gone, and with it the old charm, the old impressiveness, the mystery, the pictorial beauty, the heariness which was so marked that one could hardly wonder at those who spoke of nighteen centuries of existence. As a mere architectural object, the synagogue is still very interesting, as I began by saying; it is so beautifully proportioned that it is noble in despite of its small size; and it is so simple in its barmony, so rigorous in its gracefulness, that it is more than a thing worth seeing it is a thing worth studying. But it is no longer the interior so many more cloquent pens than mine have so often been at a loss for words to characterize. The blood-stains are gone at last, and with them the spell of a ingled ocular and historic charm, which entranced even the verist Philistine among travellers. The architect should not omit to see the synagogue to day; but the "soutimental tourist" need no longer make - as he so often made in other days-a pilgrimage thither in the hope of an emotional experience as unique as profound and unforgetable.

Another famous and interesting sanctuary is the Thein-Kirche, which holds a conspicuous station on the Alt-Stadt market-place. It was founded in early times by the German merchants of Prague, and stood close by their public warehouse or exchange. Such magazines were furtified in these stormy days, and hence the church's name, "thein" signifying a palicab. It is impossible here even to hint at the history of the Thein-Kirche, which was often rebuilt in whole or in part, and constantly passed from one seet to another during the long religious conflict. It was, indeed, the very centre of the whirl-peak and endless are the curious, the pathetic, the picturesque or bloody scenes which were enacted within its walls. The present structure dates from the first half of the lifteeath century. It is a three-aisled structure, very wide as compared with its length, without transcepts but with three aprecs. The four-sided end of the central apse, together with other constructive details, seems to speak of the survival of Peter Parler's induence. The roof, with very flat vanitlug, is an early sevent eath-century restoration, and the upper courses of the wall were evidently sacrificed when it was built. At the same time the whole interior was whitewashed, to the obliterathose of many ancient freeces. In spite of all this the effect is fine, both architecturally and pictorially. The tone is warm and mellow, and there are scores of interesting detalls in the way of tombs and brasses and other sculptures.

On the exterior, the church shows its lofty west window over the low houses which crowd about its base and conceal its sculptures alone. The towers and spires are of a type which seems more suitable to civic than to ecclesiastical construction; yet since it is a peculiarly Bohemian type, and since the clurch had so prominent a part to play in the local wars and quarrels, they are expressionally most appropriate, as well as picture appely most delightful. The north agire is original; the other was rebuilt in the present century, after Eshtalocestroke, but its newness is not apparent to the eye. The low houses which crowd about its base and conceal its sculptured a lightning stroke, but its newness is not apparent to the eye. The most interesting feature of the exterior we lind on the north side: a

richly-sculptured portal of a character which might well confine a student unacquainted with the eccentricities of the latest phase of Boltemian Gothic; for round and pointed arches are both used in its elaborate design, and the datail, too, is of curiously contrasted kinds, some of it hooking more like Tudor work than like anything we are accustomed to seeing on the Continent. Yet with all these peculiarities the portal would not book in the least eccentric save to a professional eye; on the contrary it is very harmonious, and so beautiful, despite its great dilapidation, that we may call it, I think, the first piece of architectural detail in the city, so beautiful that we cannot but mourn once more over the threatened advent of the

rejuvenator.

The last day we spent in Prague was Corpus Christi. All the churches were open and it was possible, therefore, to see some of the many Renaissance and Baroque interiors under the best possible conditions, to enatch a hasty glance through the crowded portals, and find them filled with brightly-dressed worshippers, ringing with organ strains, and reided in clouds of incense. I remember one in particular, where the scenic effect was of the most splendid sort; a bage Baroque building, very elaborate yet not running to the most fantastie extreme, and apparently all of pink marble and gidled because. It is true that the marble was imitation, but at least it was not paint: in color and sorface and lastre it was deceptively perfect, and while under the charm of its rosy glow one was ready to confess that if the builders of that day were neither great architects nor great decora-tors, they were at all events masters of the art of sensoons display and ecclesiattical pomp. And one real decorator there was in the last contary at Prague, one whose mane should be less wholly forgotten than it is. We are used to being told that the true fresco painting was a lost art in the German empire in the eighteenth century had been so long a lost art that the colony of German painters who worked in Rume during the first two decades of our own deserve everlasting gratitude for its "rediscovery." But in Prague, at all events, it was not a fast art, as Beimer's decorations show. They were executed toward the end of the last coultry, in various palaces and churches, and they prove that he was faithful not only in his process, but also in his temper and lils conceptions, to the great old Ration tradition. They are extremely interesting as survivals, as last echoes of the lost "grand manner" of decoration; and they are not without intrinsic interest too. The draughtsmanship is such as many a famous modern might gaze upon with envy, the large architectural perspectives and the build foreshortenings being managed with much skill and great apparent case. And the coloring, although it is upt to run too much into a brown tone, has a distinctly decorative value.

Among the Renaissance buildings of Prague is the beautiful suramer palace called the Belvedere. It was built by an Italian architect, Paulo delta Stella, in the middle of the sixtmenth century, and is almost summatched in all the north of Europe for its purity of design and delicacy of ornamentation. The roof, which is copper and now of the highest green color, looks like a much later addition, and though it is extremely picturesque is hardly in keeping with the body of the structure. The palace stands in an immense garden, once considered the finest in the empire, and from its balcony we get a superb view of the Hradschin close above us. Not far away is the best of the many great private palaces of Prague, built by the great Wallenstein, and still inhabited by his family. The loggia which opens on the garden is a most imposing place of work. But I should never end if I tried to tell of all that, for one reason or another, is worth seeing in this marvellous town. In teach I felt that I should never get away if I tried to see it all myself. The most energetic traveller may be glad of the fact that there are no collections in Prague, either private or public, which need lie heavily on his conscience if he omits to visit them.

I will only add that much recent building has been done in Prague, and that some of h is both ambitions and successful. It does not intrude into the oldest parts of the town, bettenning for itself and for them. A low conspicuous structures—the Museum, the Bohemian Theatre, etc., —stand along the fine new quays. But new streets of dwelling-houses stretch back of the Neu Stadt in a quarter of their own. Its generous planning—its wide streets and spacious aparea and profusion of greenery—might teach a lesson to the parsimonious American mind. Italianizing are much more contain than German Remaissance forms, and I may note that the color effect of the new streets is answering good. Fine building stone is plentiful in warm yellow tones, and even where stucco is used there is more variety and more warnth of tone than we find, for Instance, in Berlin or Dresden.

I must not close my rambling chapters without giving a word to the beautiful iron-work that meets as at every step and has come down from many different puriods. The finest and most amusual specimen I saw was a screen which entirely filled a large pointed window in the second or bell stage of the enthedral tower. Its elaborate tracery, somewhat close and formal in the body of the window but lighter and more flowing in the head, somed to me a sensible as well as a beautiful expedient, one which might perhaps be resorted to to-day, when bells proscribe the use of glass. But I doubt whether to-day would consent to let its iron rust so that it would stand out like this screen at Prague, a ruddy lace-work of lovely lines against the dark of the lower's interior. M. G. VAN KERSSELAER.

### HISTORY OF TRADE GUILDS. - L.



UILDS have I niways had a certain democratic character. They own their aright to the endeav-ors of the toiling masses to free themselves from the galling yokes of appression, and to secore to themselves and to their posterity the privileges of citizenship, equal-ity before the law, rights of labor, and other inslienable rights. To secure these ends, organizution was necessary, for individu-als, acting singlehanded, were powerless to achieve anything against a tyrannical aristocracy, sustained by wealth, royalty, and the sword.

From time immemorial, gold, property and rank, as they have been pos-

sessed by the aristocratic minority, have had far more value and influence than the toil of the great majority, who held the secrets of the workshop, and brought to light the treasures of the minos, and it is only of late that the laborer and the artisan have found it possible to stand up like men and make themselves felt in the social and political history of the majors.

In the days of so-called Spartau, Athenian and Roman liberty there was but very little freedom in fact, except among the privileged few, whom the accident of birth had placed in a happier position than that enjoyed by their fellow men. Thus, during the dawn of authentic history we find no traces of guilds, because all the freedom there was and all the power that really existed were lodged with the aristocracy, who guarded what they supposed was their own well-being, by the enslavement of the tollers, and it was not until these nations had developed an intellectual civilization of such grand magnitude that its hengu rays penetrated the ranks of the laboring millions, and aroused in them an inextinguishable desire to secure certain privileges and rights which belonged to them as members of the family of man. When this period was reached history begins to tell us of certain organizations and unions among the artisans, which had many obstracteristics resembling the guild organizations of more recent times. But before the Christian era history is very magne in its details concerning the various trades and the peculiar features of the organizations which have controlled them.

the organizations which may have controlled them.

We know that in Egypt, at the time of the Prolemies, the people were divided into priests, warriors, agricultural laborers and workmen; and that in most of the suppleyments the son was compelled by law to follow the trade or largency of his laborer.

law to follow the trade or business of his lattier.

Theseus, the Athenian, decided that the skilled workmen should form a separate class of citizens, and during his time history mentions many trades, while upon those relating to war were conferred special rights and privileges.

The fact that Grecian history mentions the existence of numerons trades, and that their members had special festivals, partially helps to establish the belief that guilds were in vegue in these days. The merchants celebrated the festival of Hermes; the metal-workers, the Chalkelot, or copper festival. This latter Etimologus pronounces as the most esteemed and the oldest of all the trades. We find also certain expressions in history which, in a measure, sustain the belief that guilds existed during Athenian greatness.

The word escassia means in reality trade, smild or union, or a con-

The word eregasia means in reality trade, guild or union, or a confederacy of hand-workers; erekolomos referred to the independent workmen engaged in building; tecton had the same meaning as the German word gesellon (fellows) and architecton is the origin of our word "architect," and has the same meaning as the German word harthies which simultan matter highler.

These expressions, with the well-known tendency of the Greeks to form coterles and searct societies, combined with the fact that the son usually inherited his father's trade, and further, that such expressions as "art-work." "trick," "artificer," "artisan," meant at the same time, secrecy and earning, help to confirm not only the belief that guilds existed in Greece, but lead to the supposition that the right of the guilds to exist was recognized by the state. However, history

⁴A consular report made to the Secretary of State, by James T, for Rots, Consular Leipsic, on Guild Organization in Auction Times: Origin and Progress of Trades Unions: Power and Indianop of the Organizations in the Middle Ages, and Condition of the Organizations in the Widdle Ages, and Condition of the Organizations.

throws an little light upon the condition of the guilds in Gresce that a closer examination of the subject would afford but meagre saviafac-With Rome it is different. Even her mythical period is

marked by truces of the guild.

Of Nama Pompilins, who first secured a real governmental organization, it is said that he divided the plebeians into collegio. The principal of these, the collegious postificum, received its name from the fact that all members of it were expande of constructing bridges, which was an important knowledge in those days, as bridges were necessary in warface. The members of the collegean postifican were called postifices (bridge builders), and owing to their importance they exercised considerable influence, and finally numbers of them assumed the position of pricets; hence the present word " pontiff."

During the comments of Tullius Hustillus the collegia opificum, a sort of workmen's organization, were abelished. Services Tulbius reestablished them, and the aristocratic Terquisius Superbus suppressed them, because, being composed of plebeians and well organ-

ized, they threatened the power of the patricisos.

The colleges opifican were the protecting bulwark of the various ades. They kept a vigilant watch over their rights and privileges, and afforded protection to the members at all times. tion, however, during the republic became very difficult, owing to the fact that the slaves who worked under patrician protection, and the Greek artisans, who invaded the country in great rembers, caused a great competition. The collegia opticum spread rapidly over the most civilized of the Roman provinces, and the cause of this remarkable growth can be traced to the rigorous adoption of the maxim of the Romans, that of secoring conjuered provinces by establishing Roman customs as quickly as possible. This was done by sending a large number of anisans with the army of invasion. In the time the membership of the collegia apificum became enormous, and with this increase of strength there came a most natural desire to engage in the political affairs of the nation, and especially the social polities of the country. This tendency greatly offended the aristo-eratic element, and in 67 n. c., they succeeded in obtaining a senato-rial decree which abolished most of the guilds (collegis), only those being allowed to remain which were absolutely necessary to the state. Among these were the earpenters' guild (ligaarit) and the guilds of the iron, copper and gold smiths.

When five years later the plebeian Publius Poleher Clodius assumed the power of state he re-established and augmented the guilds; but Julius Casar abolished the most of them again, and Augustus Casac confirmed his action. Then came Trajan, who desired to destroy them, but the guilds being powerful, he hesitated to execute his wish; and when Constantine the Great was at the height of his power there existed over thirty guilds in Rome, and both Theodoslus and Justin-nian confirmed and even multiplied their privileges.

Theodoric the Great found some guilds in Constantinople when he conquered that place, and they seemed to please the old warrior who was not in sympathy with the aristopracy. The singularium actium magistri (masters of special arts) are mentioned often during the reign of the Ostrogoths. The title of magister was given to every These things, privileged member of a guild during those days. combined with the high position beld by architects under Theudoric, prove that he favored and protected these organizations.

In 590, the Queen of Lembardy, Thudelinde, gave certain privi-leges and rights to the magistei Comacinis (stone-cutters; Ostrogothie, stemmelson) on the island of Comseina, in the Lake of Como. This magisterium (unstreeship, from which comes the French word melter) Languburderum existed until the Fall of Didler, and from 644 meter) Languardorum existed until the Fail of Didler, and from 64 to 721 it was regulated by special laws. Besides the magistri Commediai, we have proofs of the existence of the magistri Caccara (house-builders) and the magistri Antelumii (carpenters of Antelamo). When Charlemagne sem his young wife, Deserce, lack to her royal father, Didler, the Lambard king, hearing a message to the effect that Longobardian maidens would make passable wives for sleepy monks, but not for the stalwart men of the Carlovingian race, he followed the insult up by invaring the country, and weesting from his repudlated father-in-law the famous from crown. To atone for this injustice in a measure, and soften the wrath of the people, he confirmed the privileges of Longobardian guilds, and gave to the manera (magons) the right enjoyed by the free Franks, hence the words "freemasons." Long before this time many Longobardian artisans had emigrated to France and Holland, and had carried the guild system with them, so that under the comparative liberal government of Charlemagne they flourished better than for centuries.

The elericals and monks began now to engage in the various trades, and soon were able to exercise considerable influence over the different branches. In 738 the per publicus (the royal standard foot-measare) of Lintpand, did not satisfy the monks, so they established their awa measure, which was called pes de munichis (monachal standard foot); and from 914 to 916 the Benedictines strose in vain to prohible the masons of Lombardy from constructing convents and other religious institutions. At this point began an abstinate struggle of the guilds against the clerical workmen, and also against the series the guilds against the element workings, and nobility. The strug-and bondmen employed by the aristocracy and nobility. The strug-and bondmen employed by the aristocracy and nobility. The strugthe clericals to prevent the guilds from obtaining employment on religious structures did not succeed. In 924 Bishop Ulrich, of Liege, Belgium, could not find enough architects among the elericals, and was therefore compelled to employ members of the guilds. In 1990, Managold, the architect was compelled to join a monastic order, be-

fore he could seeme the contract for building the convent at Marbeck. In 1993 Bishup Couract, of Utreelit, prevailed upon the son of the architect, Pleber, to betray the secrets of the concilium intomorest, a guild. A short time afterwards the son was put to death by the father for his treason.

In 1092 a guild of weavers is mentioned as existing and having ex-

lated a long time in Mayence.

In 1104 the butchers of Augsburg cetablished a gulld. The fishermen's guild in Worms was confirmed in 1106, a fact which proves that such a guild existed in that place before the date mentioned. In 1114 the weavers' guild of Woons was confirmed. In 1134 a butchers' guild was established for the first time in Puris; and in 1119 the bed-cover weavers' guild was established at Cologne-

The shoemakers' guild of Magdeburg is mentioned for the first time in 1157, and from the records it appears that they succeeded in securing a law by which only those belonging to the gold could place their wares on the murket for exhibition or sale. Here also is found the earliest mention of the word "guild," "Gible," from whose comes "guild," which signified originally a banquet or drinking much (zeche), at which money (geld) was contributed to the guild. This money (gebt) was called guffel, gebe. From this time on the words innuage, cifninghe, gilde, guffel, zeche frequently appear in the records concerning this organization.

The word "zenft" (canceries, corporation) so often used for the word "innung" or "guild," was first used in 1260.

In 1162 there existed six guilds in Halle, composed of shopkeepers, shoemakers, bakers, butchers, smiths, and doublet-weavers.

In 1180 there were fifteen guilds in London. Mr. Baurath Mothes, one of the most eminent Saxon architects of this day, and the author of several works on the condition of the laburing classes, on architecture, and the guilds, says that soon after 1180, the guilds became lowerful supporters of civil liberty, and thereby won the hatred of the aristocracy to such an extent that from 1200 to 1213 they were suppressed by the Emperor Frederick Il at Gaslor; but in spine of the ernel and vigorous efforts of the aristocracy and of royalty to crush out these organizations, they continged to exist, and in 1232 the imperial restrictions were removed. During the struggle against the imperial probibition, however, the masters and even members of the goilds were subject to outrageous and inhomen treatment. At Brunswick, in 1220, twelve masters of the guild were martyrs to their canso; one half of them were cruelly put to death, and the other half were banished.

In 1230 the guilds of Magdeburg, which had existed for some time and had grown powerful, were broken up by royal order; but the towns, which in those days were the strongholds of civil liberty against the aristocratic knighthuod, soon seenred a re-establismout of the guilds, and they were not only tolerated, but were granted greater privileges and rights than were enjoyed before their dissolution. A similar case occurred in 1231 in Warzburg, where, notwithstanding the opposition of the Emperor and the bishops, the guilds

seemed toloration, and in 1279 were confirmed.

In 1254, for the first time in history, two masters of the guilds, a farrier named Henry, and a rope-maker named Arnold, were selected as members of the town council of Leipsic.

In 1272 Radolph Hapsburg issued a decree recognizing the right of the guilds to exist, and he extended to them at the same time the

privilege of bearing arms.
In 1272 was organized the first bakers' guild in Berlin; then, in 1230, came the furriers' guild; in 1234 the shoemakers' guild, and in 1285 the teilors' guild. Leipsic, however, boasted of a tailors' guild one year earlier, and in 1295 we find the first record of the

woolen-weavers' guild in Berlin.

During the thirteenth and fourteenth centuries Magdeburg was the scene of the floreest struggles of the various guilds, and it was at the same time the place of some of their most fruitfal victories. In 1890 they secured several seats in the town council, and seemed to exercise considerable influence in municipal affairs, but the very sext year the aristocracy, jealous of their power, robbed them of their recently secured privileges, and without excuse, and with black malice, put all of the masters to the flame, and this made one of the many terrible pages of history concerning this historic old town. But while the guilds were thus cruelly annihilated and their leaders cremated alive, the determined spirit of the artisan masses still lived, and after a number of years of ernel treatment and hardships they again secured their rights in spite of the persistent opposition of the aristocracy, and were once again to be found sitting among the city fathers, and exercising their influence to secure certain natural and inclinuable rights which belonged to those who toiled in the workshop, and labored in the mine, while the prince and the aristocrat taxed them and tolled out their gains to gratify invorious and idle tastes, and this influence was not confined alone to Magdeburg, but was felt in other districts, and helped to scenre many advantages to the guilds of Brunswick and neighboring provinces.

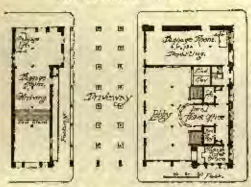
Zurich admitted several amsters of the guilds to her town council in 1335, but not until the place had passed through a terrible and bloody conflue. This struggle basted from 1330 to 1330, and was commonly considered as a war between the aristocracy and artisans.

### THE BLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

PASSENGER STATION, PENNSYLVANIA R. B., PHILADELPHIA. MESSES. WILSON BROS. & CO., ARCHITECTS, PHILADELPHIA, PA-

[Gelutine Print, issued only with the Gelstine Edition.]



MINE Broad Street Passenger Station, the Philadelphia terminus of the numerous lines of the Pennsylvania Ruilrowl, was opened to the public in January, 1882. The arrange The ment is peculiar, owing to the fact that the railroad tracks, ster crossing the

Schuylkill River, are carried on a brick areade along the south side of Filhers Street, at a considerable elevation above the street, and outer the station at the level of the second floor. The first story thus becomes a kind of basement above ground, and is so treated archi-

tecturally.

The front on Broad Street measures 193 feet 5 inches, and the depth on Filbert Street is 122 feet 10 inches. On the right about 80 feet of the frontage is occupied by ticket-offices, baggage-roun (departing), 30' x 73', and a lobby, 40' x 80', for passengers in connection therewith, which lobby contains stairs and elevators to the wairing-rooms on second floor. On the left about 34 feet is occupied by the exit staircase, behind which is the baggage-room (30' x 80') for arriving baggage. The central portion, about 80 feet, is left open from front to rear, providing a convenient passageway for carriages, to which passengers have necess from either street under cover.

In the second story the entire frontage on Broad Street is occupied by the lades' waiting room (29' x 80'), with private room (13' x 28') and toilet attached, and the dining room (29' x 74'). The restanrant (40° x 50°) opens from the dining-room, and is served by private stair and dumb-waiters from kitchen above. The general waiting-room (50° x 80°) adjoins the ladies' waiting-room and the restaurant. to m (so x no ) anjoins the rates waters room and the resistance it is approached by the entrence stair and elevators from first thoor, and opens on the train lubby (30° x 190°) extending the whole length of the huilding on rear (Fifteenth Street), and communicating with trains by gates. The exit stair descends directly from this lobby, and a baggage-lift is provided at each end, connecting with the baggagerooms for arriving and departing baggage. The offices in the opper stories are approached from this lobby by a private stair and pass on the Filburt-street front, which also affords access to the toiletrooms for gentlemen.

The train-house, which begins at the gates from the lobby, extends about 450 feet in length to Sixteenth Street, being carried across Fi teenth Street on girders. It contains eight passenger tracks and

platforms.

The style of the building is a modern adaptation of Gothic archi-cture. The eastern or principal front is divided into six unequal secture. buys by piers and buttresses, flanked on the north by a clack-tower, and on the south by a gable, in which are the openings to the exithall and stairs. The tower and two bays next to it include the ticket-offices, lobby, entrance-stairs, etc., the other bays being open The tower and two bays next to it include the through on the street level, so that carriages may drive under.

The basement or first story is of granite, above which are three stories of red brick and terra-cotta. The second floor, as before mentioned, is at the level of the tracks, where all the principal apartments are located. The second story is therefore the principal one, and is so treated architectorally, the height of the large rooms being divided at either end by entresols.

The piers are escricil up, from their granite bases, in terra-cotta as far as the springing of the large windows of the second story, the jumbs of which are decorated with slender terra-cotta columns, two to each side, with enriched chaits and caps, from which rise the great

arches of claborate terra-cotta work in three orders.

The transom lights are kept rectangular, forming spandrels under the arches, which are of terra-cotta, righly decorated. Over the piers between these arches are circular panels, containing finely modelled heads typical of the races of humanity, indicating the cosmopolitan character of the institution and its widespread benefits. The upper treated, and the openings are made smaller and more numerous, to anit the necessary subdivisions. At the level of the fourth floor a baleony is got in the thickness of the well, the face above being set back and the line of the wall face below carried up by buttresses, through which openings are pierced, making the balcony continuous. Two of the bays of this front are carried up through the cornice, and form gables, which contain windows lighting an attic story extending over the whole building, and serve to break the otherwise long lines of the cornice. The front on Filhert Strent is treated in a

similar manner, extending from the clock-tower to the bridge crossing Fifteenth Street, and connecting with the train-house.

The granite-work is executed with extreme simplicity, the blocks

being large, and the natural unworked surfaces being used wherever practicable. The mouldings and corrichments there used are bold and simple in character. The terra-cetta work, on the other hand, is very elaborate. The individual pieces are small, and plain surfaces are avoided as much as possible, to obviate the difficulties met with in manufacturing large pieces, and the bad effects of warping and chiraking. The real brickwork is relieved by bands of moulded totals of the brick of the same color at intervals, which serve to break the plain surfaces without destroying the solid effect.

The interior is carried out in the same style as the exterior. the lower story the walls of the lobby and stair-halfs are faced with enamelled brick in buff and white, with dado of chocolate and black, and frieze of white and blue in patterns. Caps and corbols, arches, skirtings, etc., are of blue marble. The ceiling is arched in brick between rolled-iron beams, supported on heavy wrought-iron girders, which in turn are upheld by powerful east-iron columns, consisting of a square central section surrounded by a cluster of four shafts with caps and bases, from which spring ornamental cast-iron brackets, in the shape of a quarter-circle, connecting with the under sides of the girders. The iron-work is all exposed to view and decorated in girders. The iron-work is all exposed to view and unconstruc-colors. The floor of the driveway is faid with a payement of asphalt, and the rest of this floor is artificial stone. The wood finish of this story is ash. The stairs to the waiting rooms above are marble, with a handsome wrought-iron railing.

In the second or principal story the jambs and arches of the open-ings are murble, and the floors marble tile, except in the labbics, etc., where artificial stone is used in colored patterns with good effect. the labbies and other exposed portions the walls are colored and

enamelied bricks; elsewhere panelled wooden dailnes are used.
The ceilings of the ladies waiting-room, dining-room, exit stairhall, and lobby to train-bouse are hard-wood, divided into panels by the girders supporting the floors above, and subordinate moulded

Tibs running between them.

In the ladies' waiting-room, dining-room, and exit stair-hall the ceiling is supported by curved trusses springing from the walls at the same level as the springing of large windows, and resting on marble corbels built in the walls. These arched trusses are quite elaborate in design, and add much to the beauty of the apartments.

The waiting-rooms, dining-room, and ladies' private room have large open fireplaces, and the transoms of windows and doors and the ceiling over main waiting-room are glazed with cathedral glass in

lead, place-glass being used elsewhere.

The train-house is divided into two equal spans of eighty feet by a row of wrought-iron columns enclosed in ornamental open casings of east-fron, which carry the roof-trusses. These trusses are wrought-iron, in the form of a double segment, meeting at the ridge in a low Gothic arch, with ornamental struts and tie-rods. The walls are red pressed brick, divided into panels by moulded pilasters and arches, he pilaster caps being red terra-cotta, and the spandrels tilled with buff moulded bricks arranged in patterns. Along the base is a skirting of blue marble, and a moulded sill-course of the same stone extends the whole length below the windows, which have semicircular heads following the lines of arches between the pilasters.

### COMPRISTIVE DESIGNS FOR A MEMORIAL TO GENERAL GRANT.

The jury invited to award the three equal prizes of fifty dollars each, offered by the publishers of the American Architect for the liest designs for a "Memorial to General Grant, to be created by a large city, at a cost of not more than \$100,000," have examined the designs submitted, and have awarded the prizes to the designs arb-mitted by Mr. Harvey Ellis ("Fifth Corps") of Utics, N. Y.; Mr. O. Von Nerta ("Vita") Washington, D. C., and Mr. C. S. Luce ("Quid nanc") New York, N. Y.

CHARLES A. CUMMINGS, Architect. HENRY VAN BRUST, Architect. TRUMAN H. BARTLETT, Sculptor.

As the descriptions placed upon the drawings are in some cases iflegible because of the great reduction they have undergone, we print them below : -

The design by " Vita" bears the following description :-

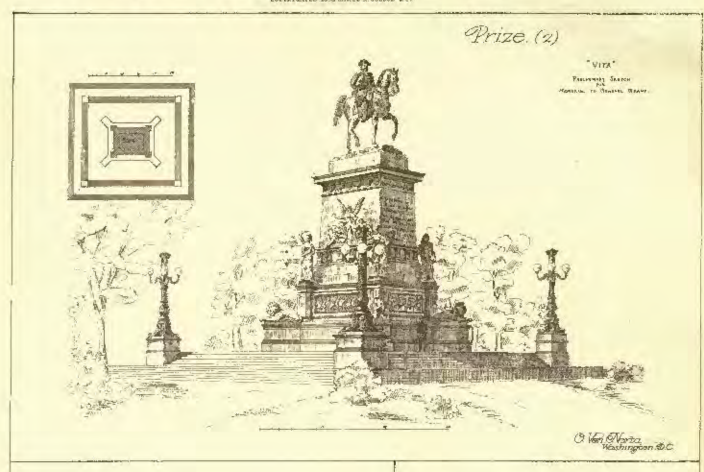
The design by "Vita" bears the following description:—
The fundamental idea of this monument is the "salvation of the Unian" and "abolition of slavery" achieved by Grant as general and statesman. This idea is embodied by the two allegorical groups carved in low relief, only second in importance to the equestrian stattle of the General. His character is represented by the allegorical figures, "Genius, Strength, Moderation, Justice." His steadfastness of purpose is further illustrated by the lions at the corners. Battle scenes and military processions, suburdinate to the general idea, fill panels at the sides. The pedestal is of dark gray sandstone; base of granite; statues and panels of brouze. Total height, exclusional days for the first statues and panels of brouze. Total height, exclusional days for the first statues and panels of brouze. base of granite; statues and panels of brouze. Total sive of base, forty-six feet. Estimated cust, \$100,000.

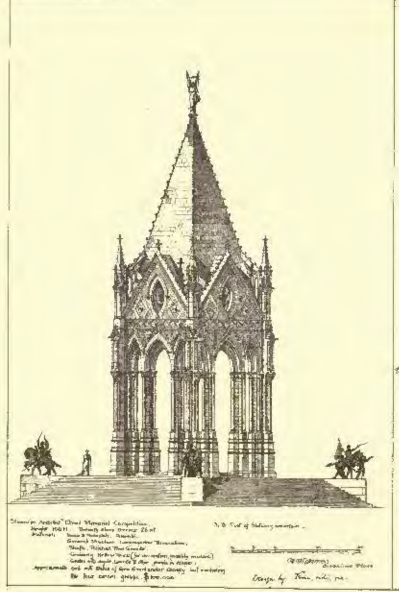
The design by " Deathless" bears the following description:-

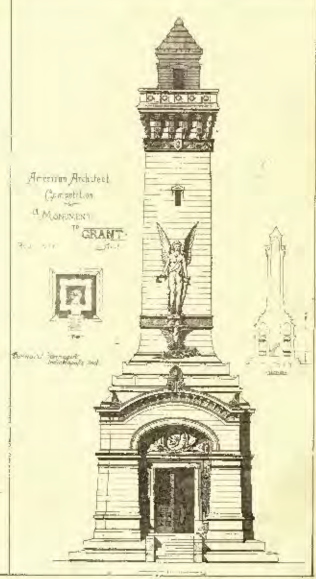
A mansoleum to the memory of U. S. Grant, erected by the aid of the different States of the American Union, on which will not appear the name of any battle of the late civil war, but serve as a memorial to his localty, patriotism, simplicity of manners, and perfect freedom from ambition. Material all of light gravite, pyramids in gravite



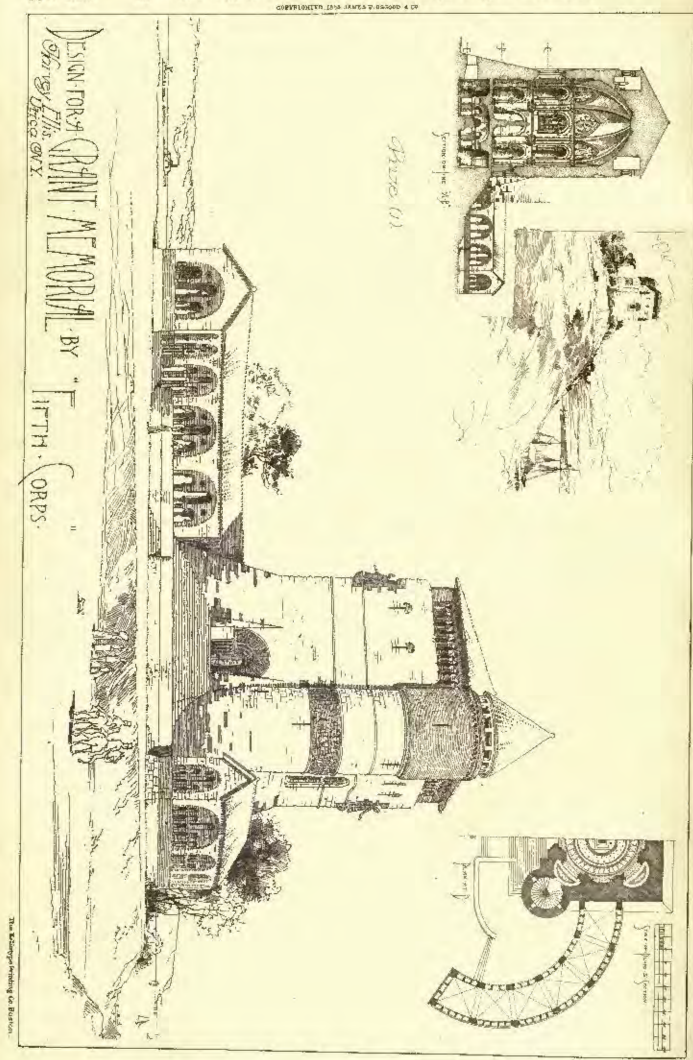
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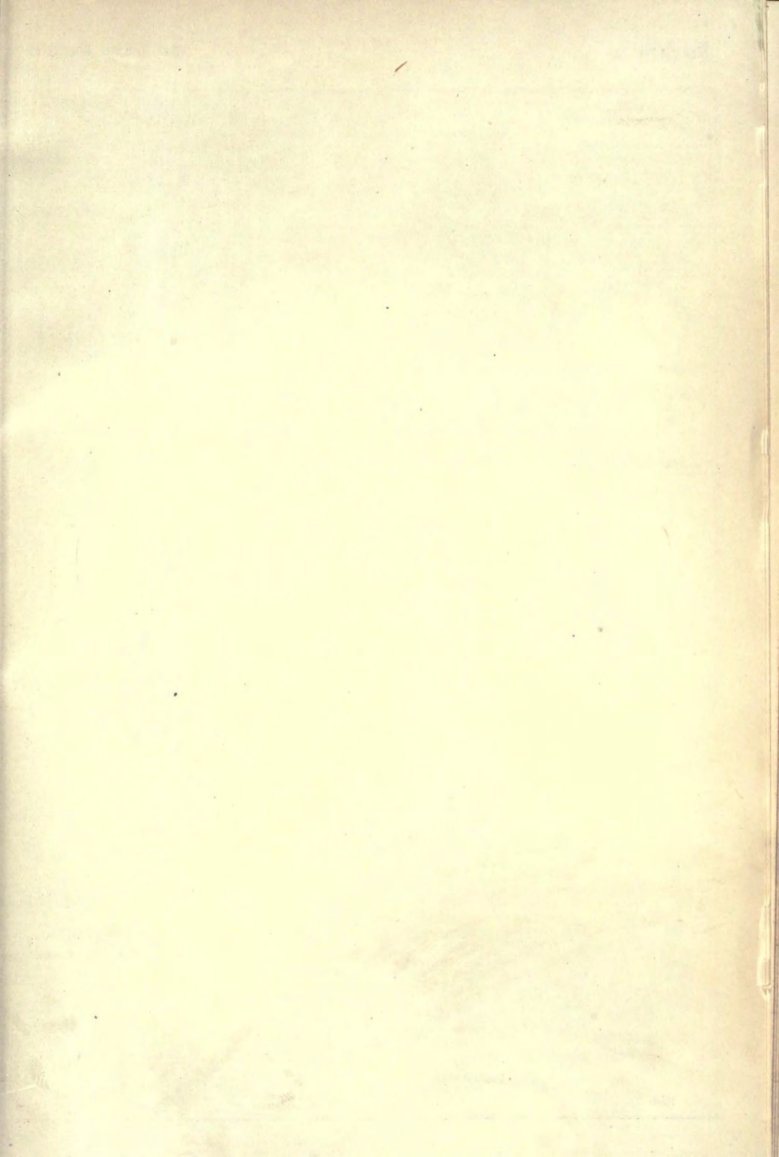




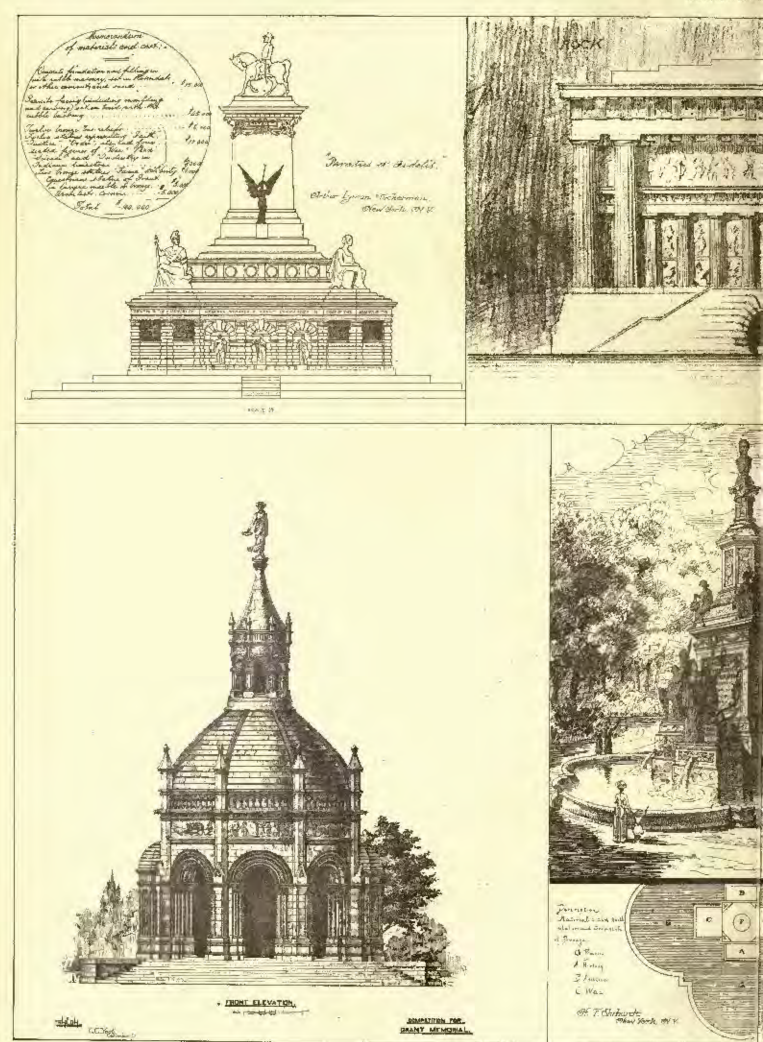




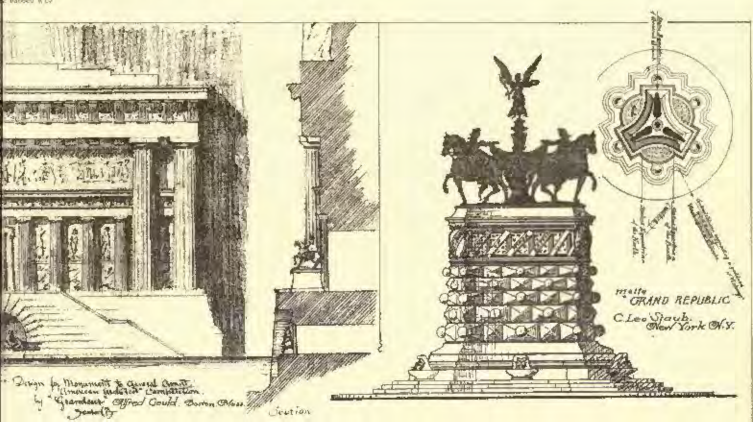


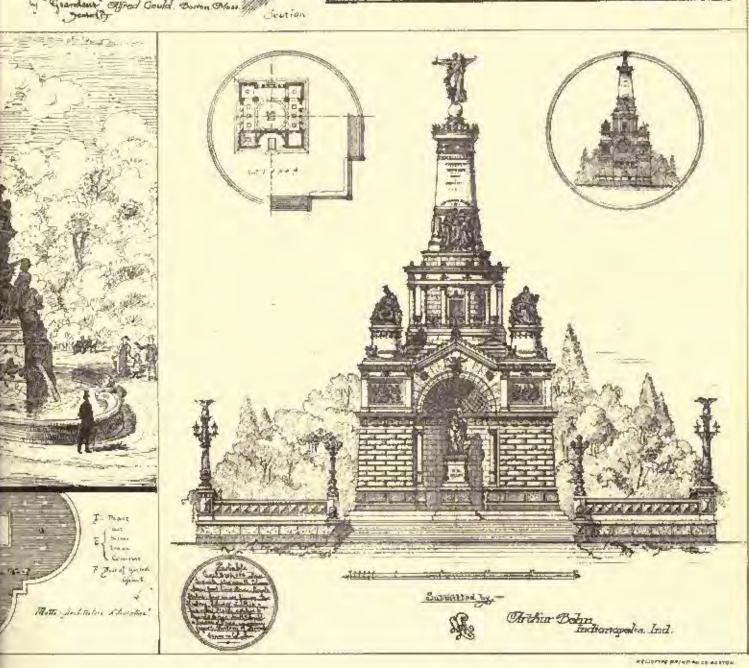


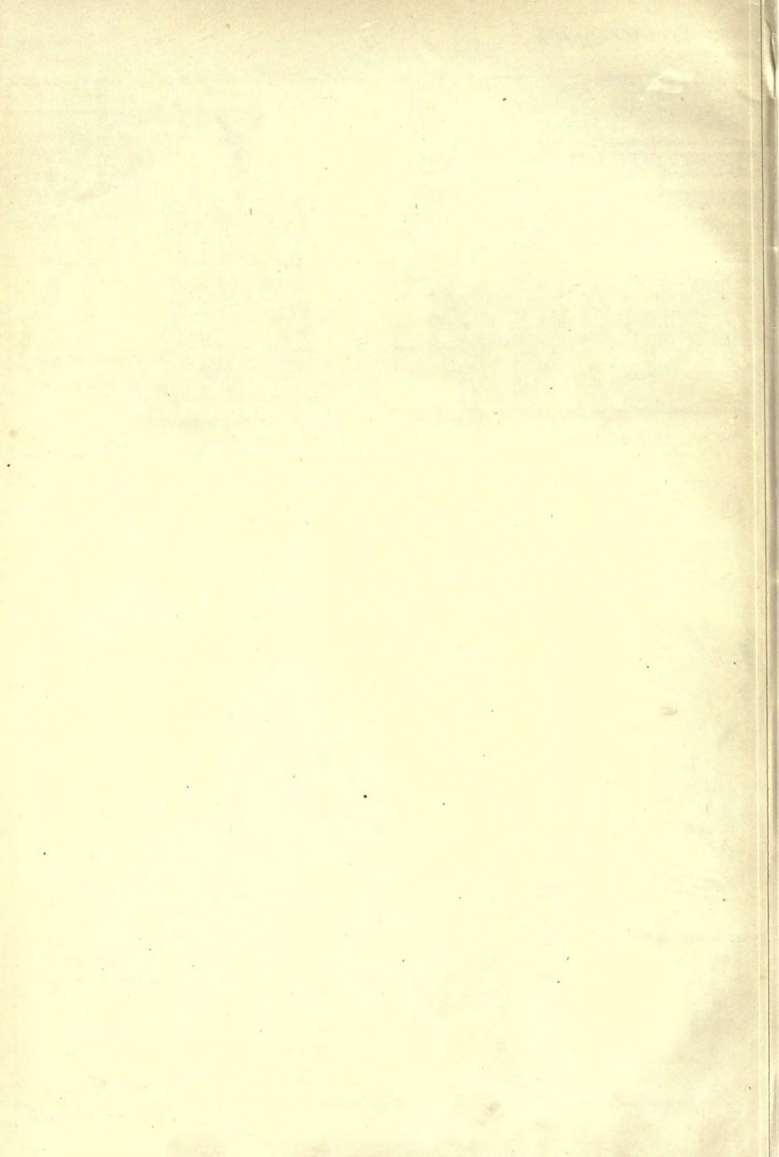
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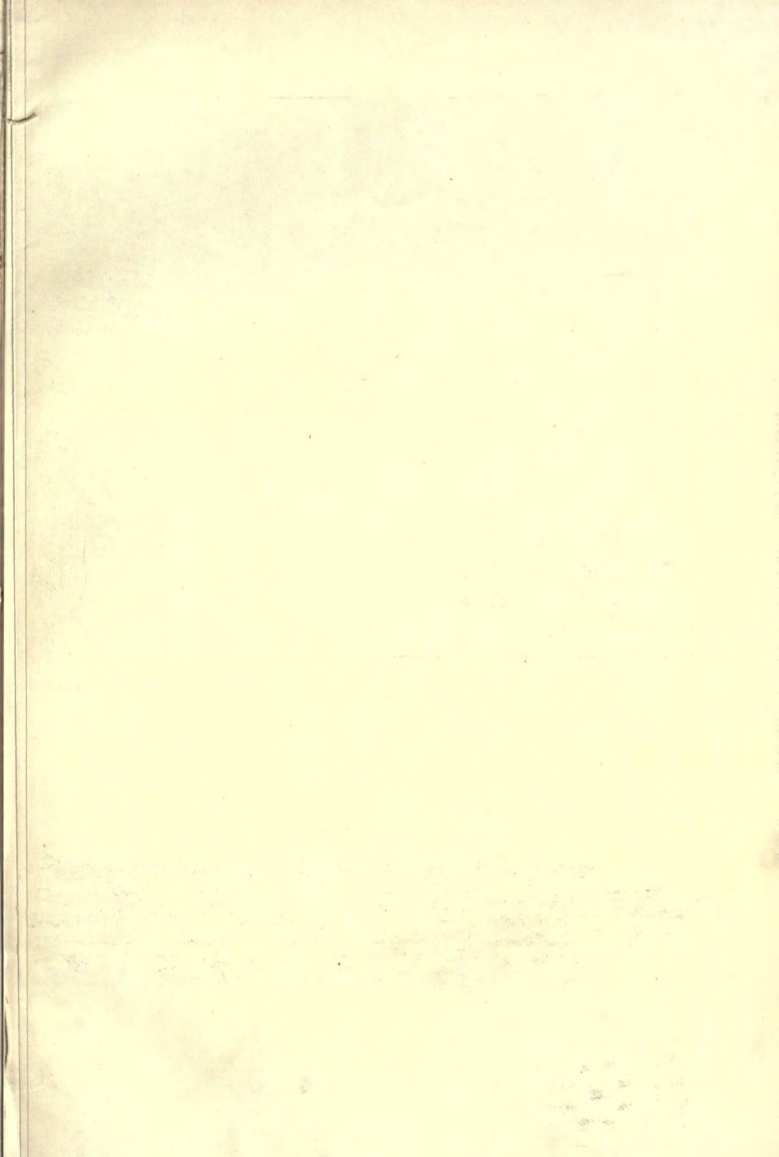


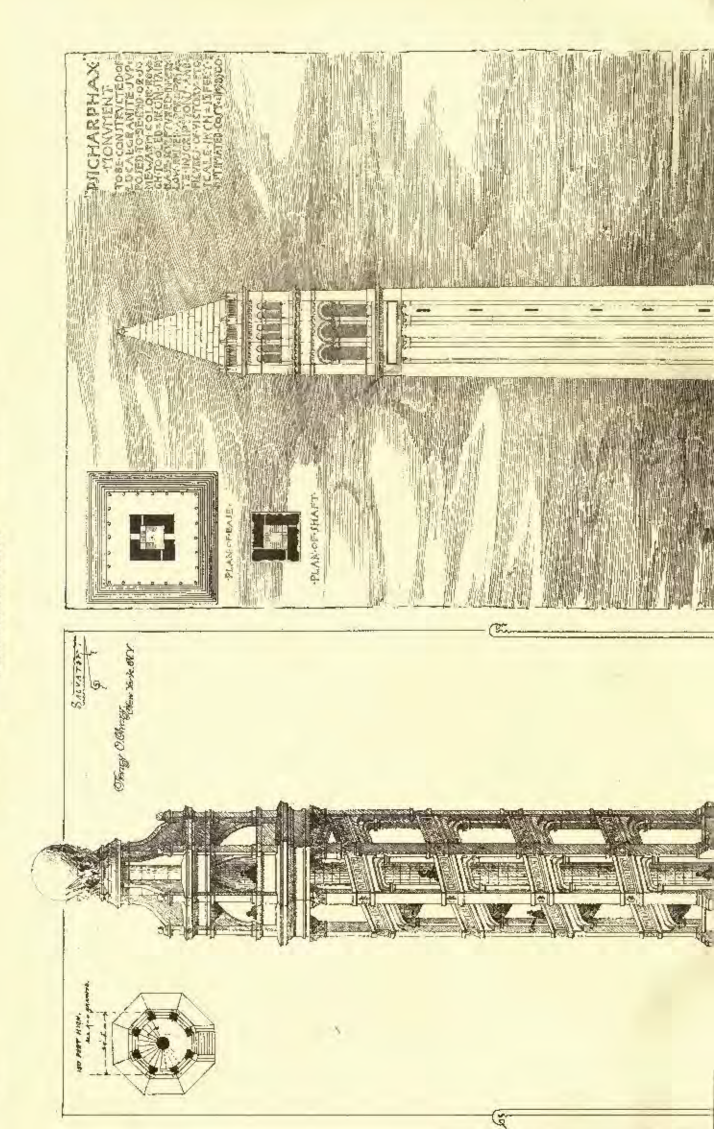
# COLDING NEWS SEPT. 26 1885

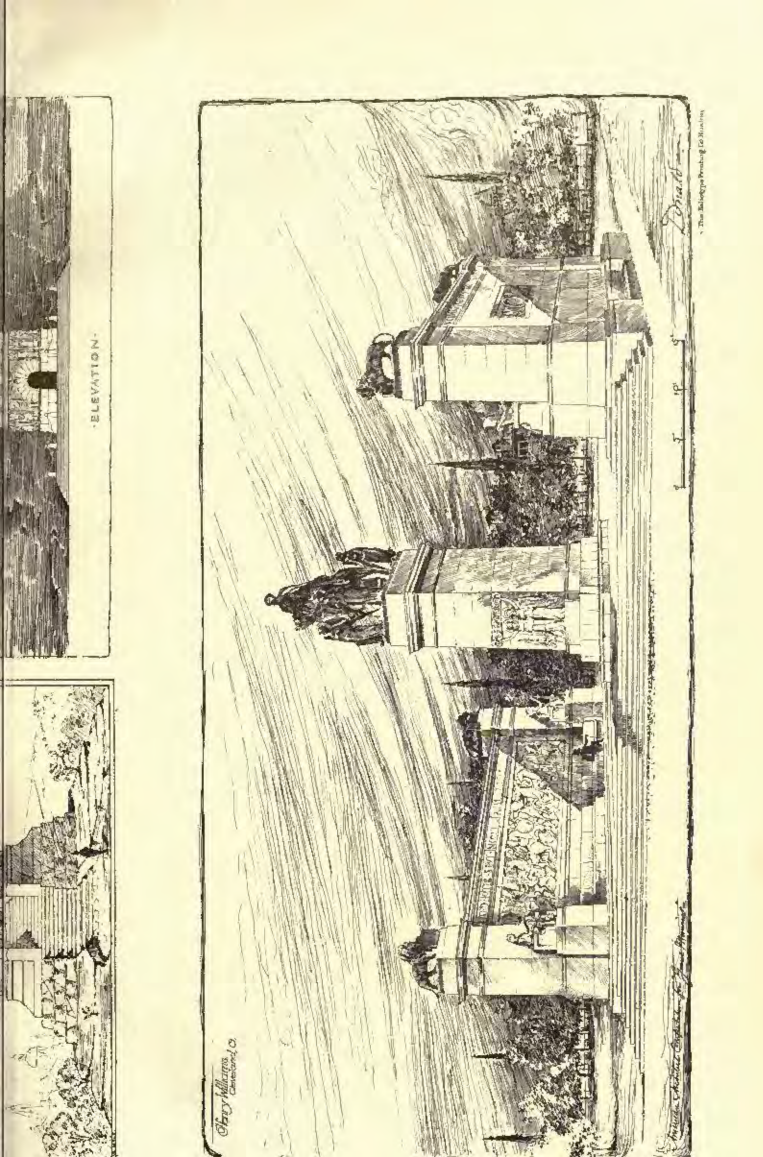


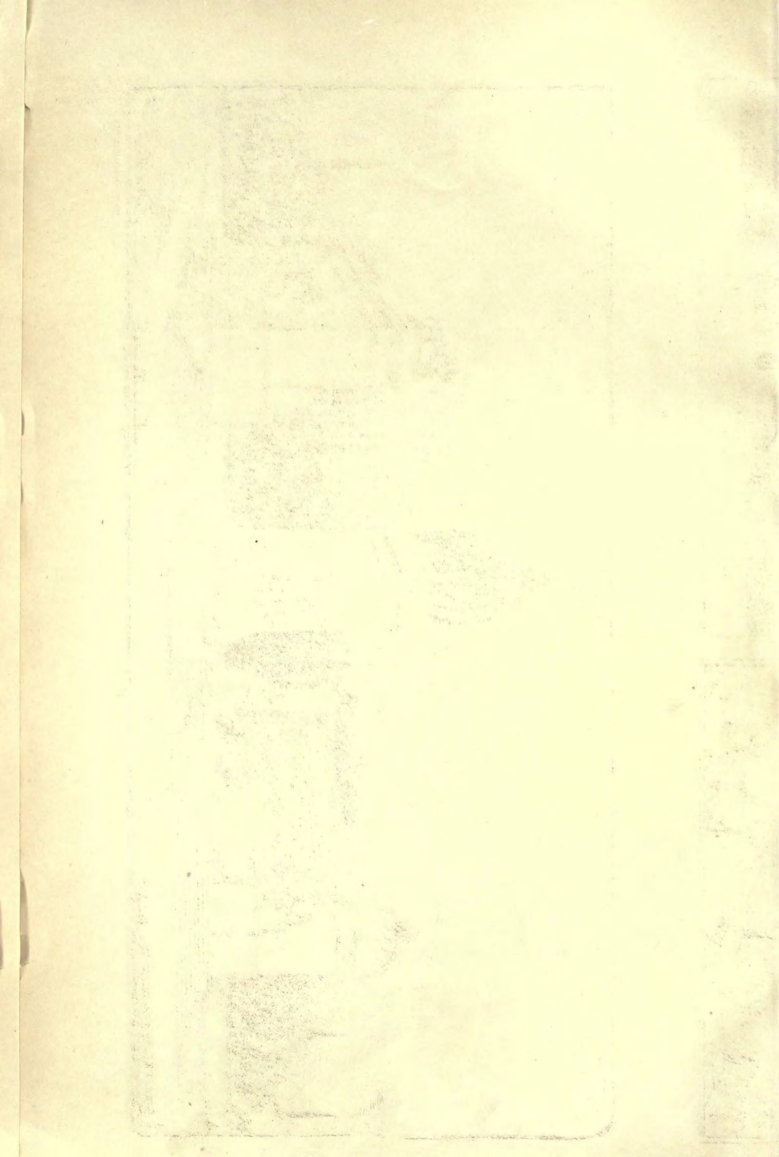


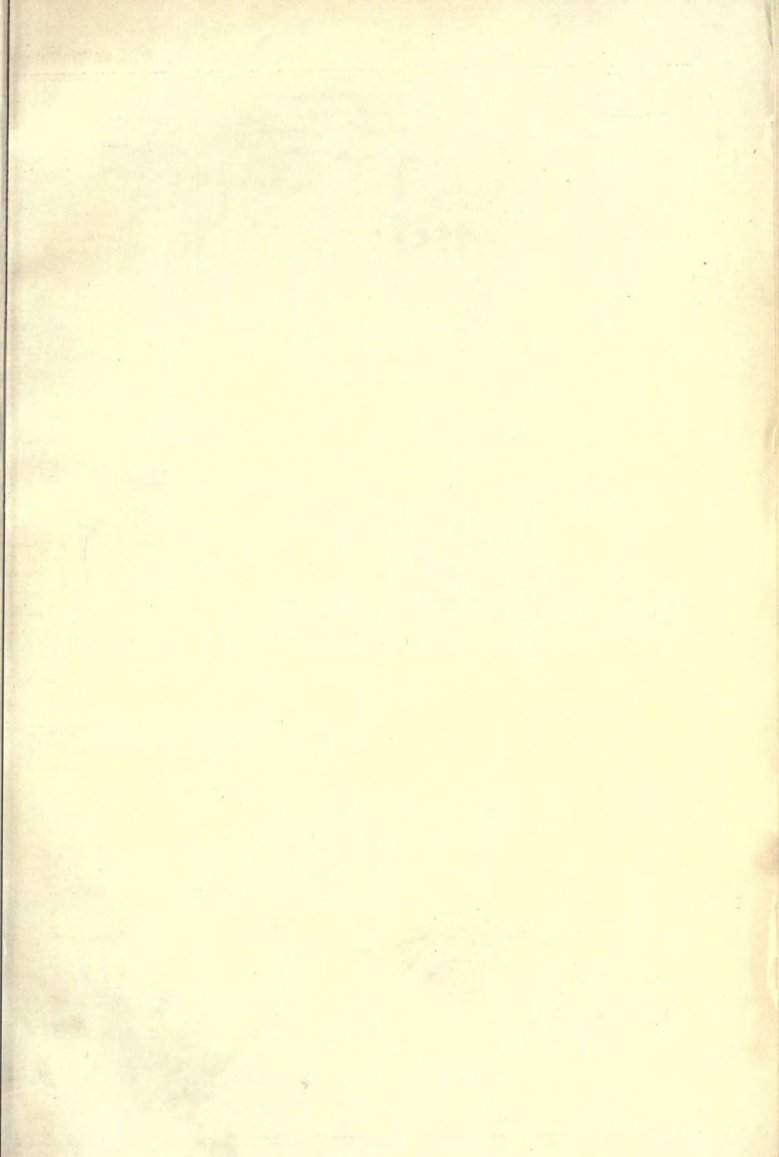


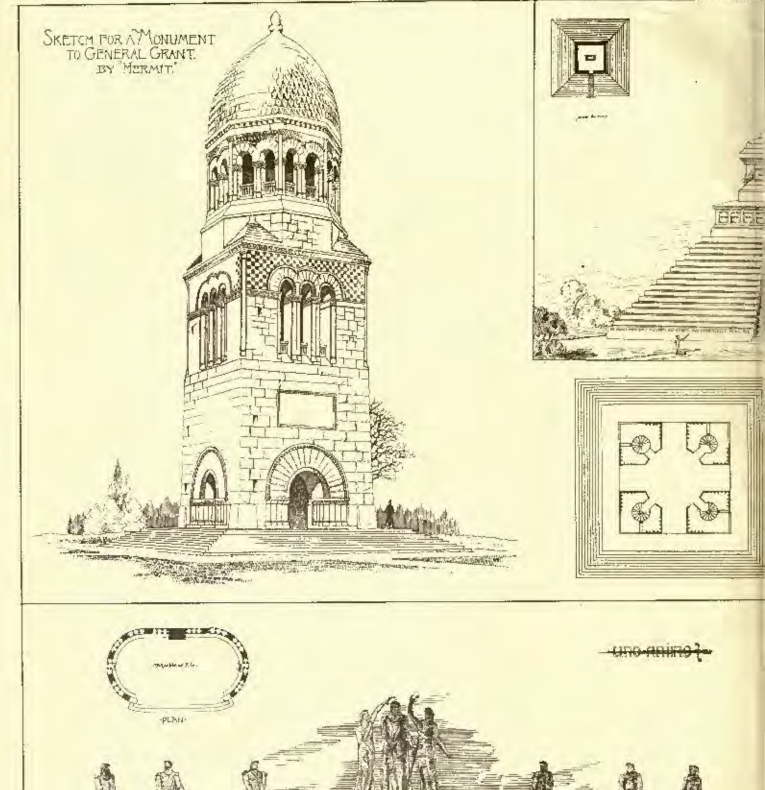








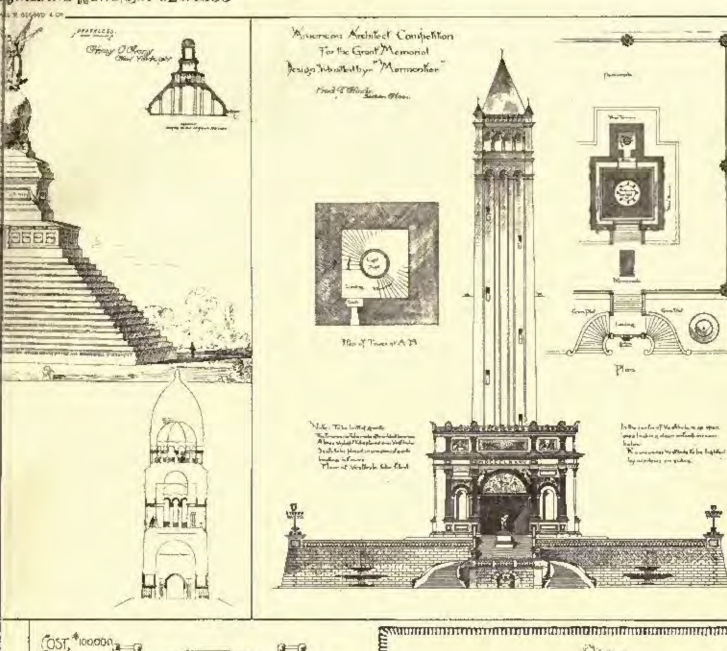


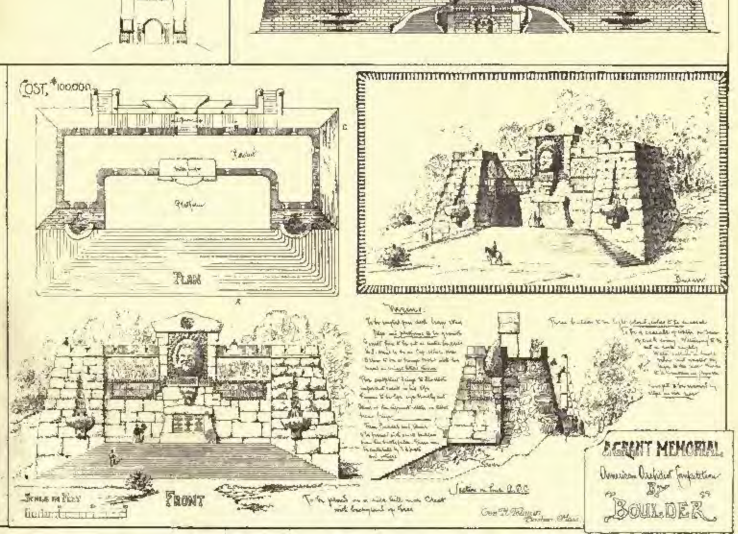


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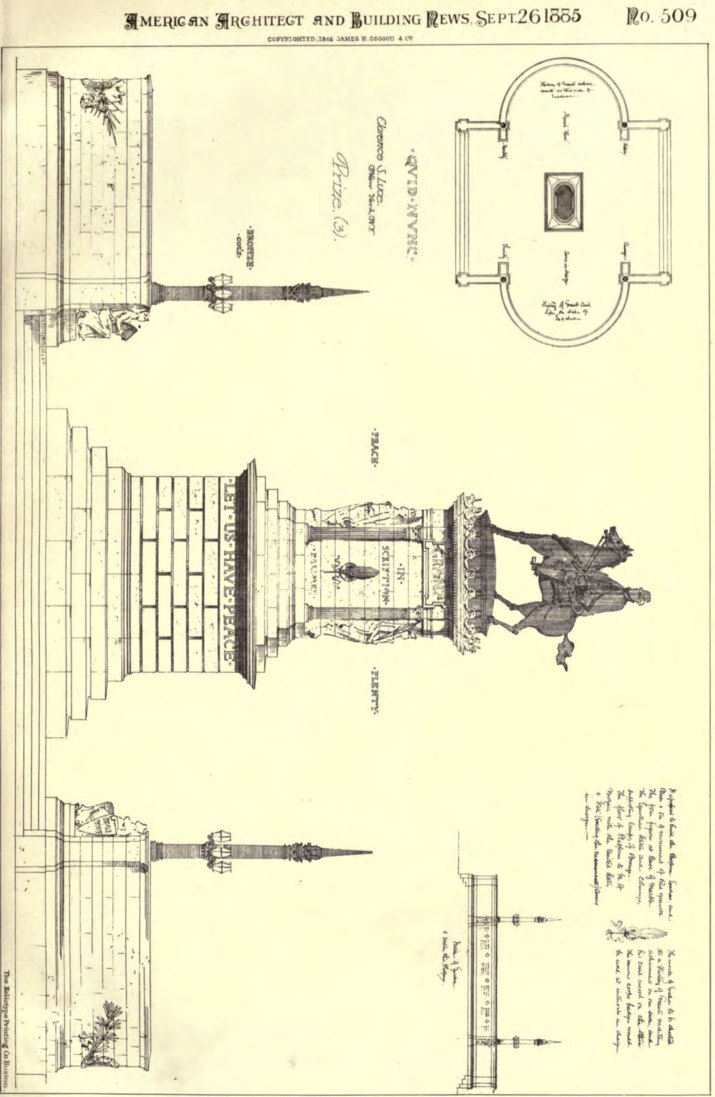
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# JULDING REWS SEPT 26 1865

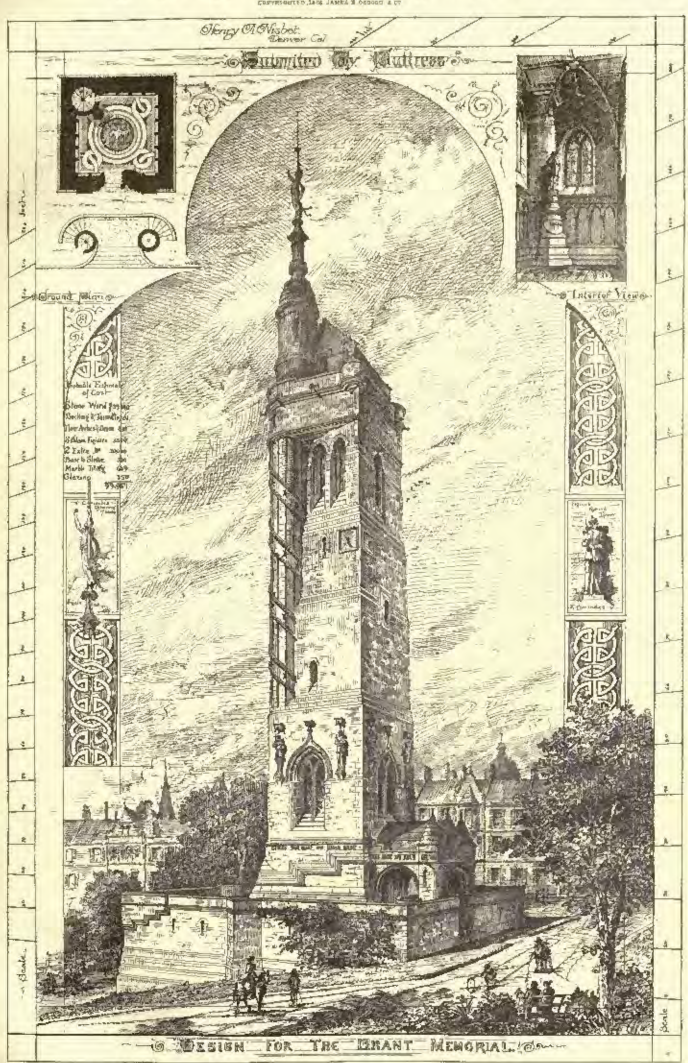


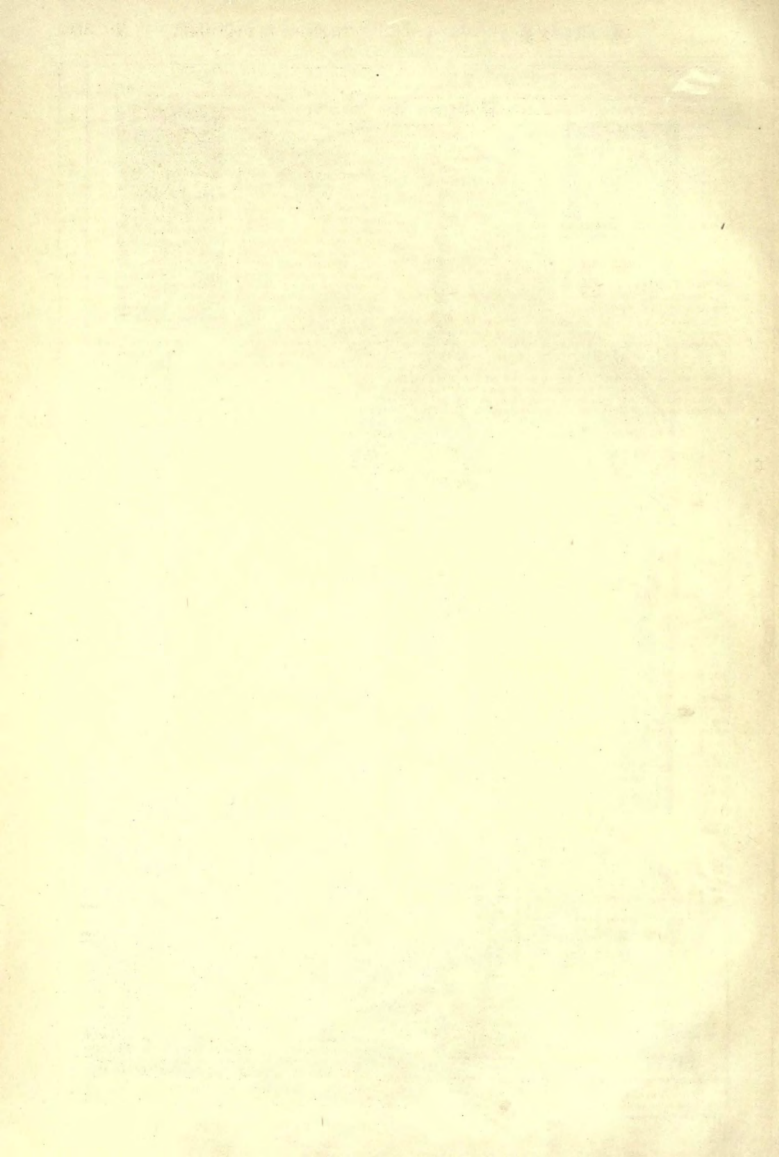












ashlar on brick vaulting. The iour panels severally refer to Grant as a soldier, statesman, president, citizen. Bronze figure of Fame depositing laurets while holding aloft the emblem of universal peace.

The design by "Danath" is described as follows:-

The serven at the right of the platform is to have sculptured panel representing the military glories, etc., that at the left the glories of civil and public life of General Grant. All reference to any special civil and public life of General Grant. And the reasons. The lions actions or to the late war is avoided for obvious reasons. The lions actions or to the late war is avoided for obvious reasons. The rest of actions or to the late war is avoided for obvious reasons. The none and the group on central pedestal are to be in bronze. The rest of the monument, including figures, is to be of bluestone, such as is used in the Farragut monument in New York City. The central group of bronze figures represent General Grant mounted. The horse is to have a slight forward movement (a to the Collecti monument at Venice) and the four currounding female figures, representing the four sections of the country (North and South at the front, East and West at the rear) united, the idea being to represent Grant as the great pacificator of the sections of the country. Estimated cost ma-oary, \$10,000; sentpured work, including broaze figures and groups, \$90,000.

The design by " Grandear" bears the following description which the reduction makes illegible ; -

Palisades to be cut away at each side on gradual slever. Tomb at water's edge, with two figures denoting grief at the entrance. Steps up from water on each side to an equestrian statue of General Grant. Behind status a tunnel connecting with perpendicular shaft which would lead to top of palicades behind.

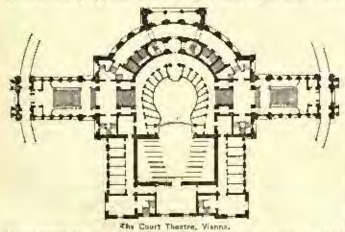
Between smaller Darie columns, statues of other heroes of the war, to be subsequently placed, or bas-reliefs illustrating incidents in Feace or War of Grant's life, with rough rock showing anderneath. Friezes above to be used likewise. Equeurian statue to be bronze.

#### NOTES OF TRAVEL. - VIENNA.



IIE Viennese take a great deal of pride in their handsome, freshly-created city, and fondly cherish a belief in which expect every stranger bearily concur, that from an architectural standpoint, at least, it is far alread of Paris. The average inhabitant would be mortally offended at any more modest com-parison. We remember the secre with which one indignant citizen replied to a slight attempt on the part of the writer to suggest a comparison between his capital and one blooming western city of Chieago. And yet the comparison is not altogether unjust. Both cities have sprang into architectural existence almost within the present

generation, both are inclined to be exoberant in their art taste, and both show a decided fourdness for white streets and park boulevards, though on the whole the Luke Shore Drive in Chicago is far shoul of anything Vienna can offer in this last respect. But it is doubtful if any but a Viennese or one who had received a large share of his esti-cation in Austria would seriously consider Paris and Vienna as at all on a par, from whatever artistic standpoint the comparison be made. The French so easily lead the world in monumental conceptions that even the Viennese architects themselves admit it by copying Parisian styles, as is very apparent in some of the more recent work. Still



the visitor to the city, if not disposed to criticise too closely, will find a great deal to admire. Indeed it is one of the very few places under the influence of German ideas which have, during the past halfcentury, produced any really good buildings. Vienna also offers some practical problems to the American startest not unlike those Vienna also offers which have to be encountered at home, and though the architectural taste of the Vicanese may be questioned by some, one can surely find enough good material in the city to keep him busy.

The new Court Theatre is rapidly approaching completion. It is located on the Ring Strasse facing the new Rathbaus. The architect is Haron Basenauer. Externally the design is of the most crude, would be Charles-Garnier type, and presents nothing which would repay study; but there are some points about the internal arrangement which seem novel and suggestive. The plan given herewith was eketched from monory, after a horried visit to the building, but is believed to be sufficiently correct to illustrate the general idea. It will be seen that the main approaches and principal stairways are through the wings on each sule of the facade. quite the reverse of the compact arrangement usually expected of a city theatre, but apparently land is cheap in Vicana, to judge by the ery meatre, but apparently land is clean in vicinia, to judge by the way in which it is needlessly aquandered on building sites and wide thoroughfares. The entrance wings are placed on the transverse axis of the main hall. The foyers, of which there are three at different levels, fill the outer curve of the body of the house, the rengral projection of the facade affording opportunity for a wide open hall-cony. The pit is on the ground level, the principal loger and the emperor's box filling the first balcony. Unlike the Paris plan, the emperor's box is on the axis of the hall, directly facing the stage. The idea of a pircular facer, is by an arrange age, but the abusing a The idea of a sircular fayer is by no means new, but the placing of the main stairways is a scheme which might be worth using in some city where there are no limitations as to size of lot.

The construction of the theatre is of brick and iron throughout.

The construction of the worthy of mention as being different from the methods in vogue with us. The ceilings and in a few cases the the methods in vogue with us. The ceilings, and in floors also, are constructed as shown by Figure 2. The beams are spaced two to three feet apart, and connected by the iron bars, fiveeighths inch square, about elateen inches on centres, and bent over the flanges of the beams. These lars are in turn united by small rads a little over one-eighth inch in diameter, each roll being wired to the bars. This forms the framework, which can be left until all

the rough work about the building is in place. A temporary wooden ceiling is then put up against the under side of the beams, and liquid plaster-of-Paris is poured in above sufficiently to cover and thoroughly protect all of the iron-work. The protect all of the iron-work. remaining spaces between the beams is then filled with concrete the

ciaders or plaster in some form.

This method of floor construction is often met with throughout Austria and Germany, and has so many manifest advantages that it would seem worthy of introduction into the United States, though I have never heard of any instance in which it has been used. finished plaster-work is applied directly to the under side of the rough cost covering the iron. In America the complaint is often made that when plaster is applied over iron in this manner rust will work out and stain the ceiling, but in Europe it seems to be applied fudiscriminately to wood, from or masonry without had results.

The partition walls of the boxes are arranged in a rather neat They are more servens, of course, supporting only their lit. The partition consists simply of a corrugated-iron sheet, of section as shown by Figure 3, and beavily plastered on each face. The iron manner own weight.

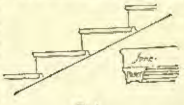
appears to be about as heavy as that which is ordinarily used for sliding window-shut-The sheets are set with the corrugatere.

tion running vertically, and the finished partition is less than three-This construction is light, very strong, and almost sound-proof, important considerations for work of this description.

My attention was called to some of the brick vaultings supporting the stairways. Somehow German masons, and they include Aus-trian as well, seem to be able to do more with brick in mechanical trian as well, seem to be able to do more with brick in mechanical ways than builders in America find within their possibilities. These vaultings are very flat, with a rise of hardly more than one in thirty for spans of ten or twelve feet. The bricks are taid hering-hone fashion, as we sometimes lay our bearths and sidewalks, instead of being in regular rings. The superintendent said this work was a specialty of the Bohemian masons,

The small stairs at the rear of the stage are built of stone, on the self-supporting principle so universally employed in Europe, though for some reason rarely and only hesitatingly used with us. Figure 4 illustrates this. Each step is a single stone, built solidly into the

wall, while the bottom step is braced against something firm enough to take up any thrust, of which, however, there is practically very little if the fine along the wall are made tight. For lightness of appearance, if not of actual weight, this construction is preferable to iron. When a greater depth of string is de-



FJg. 4.

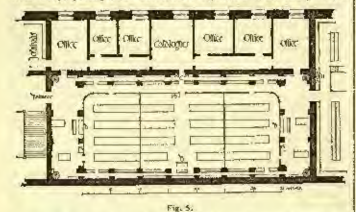
sired it can be had, as in the theatre, by the use of stucco, held by clamps to the stone-work, as shown by the figure. Some years since a number of interesting tests were made to determine the strength of this construction. A Hight of steps was built apon a circular plan to

For a full description of the Bohemian and Welsh vantus has the American Architect for 1676, up. 200 and 308.

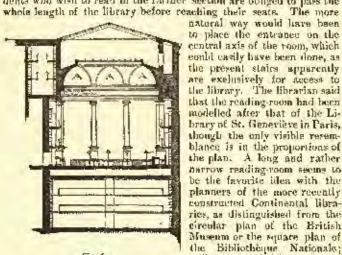
a height of several stories, and a heavy stone, somewhat larger than the well opening, let fall through the centre. It is reported that though places were broken off of nearly every step, the stability of

the flight was not in the least disturbed.

A short distance from the Court Theatre, on the opposite side of the King Strasse, is the extensive building recently completed for the University. The design is in the style of the Roman Renaissance, a trifle boxy, perhaps, but not without dignity, and relatively simple



enough to be unobtrusive in so showy a city as Vienna. The building was designed by Ferstal. Internally the arrangement is far from pleasing. The plan is unnecessarily confused, and there is a supersbundance of large corridors and spacious, monumental stair-ways, which would seem more appropriate to a palace than to a ways, which would seem more appropriate to a parace than to a school; while the carvings so profusely applied to the stone-ware in a thin, late Renaissance style which hardly agrees with the rather sober character of the exterior. The building is rectangular in plan, enclosing a large central court. The entire wing towards the rear is occupied by the library, which is so admirably planned for its purpose as to be well worthy of compactness of storage room and large the books, the books with the libraries of either lander to the books. case of access to the books, prime requisites in any library, it is hardly equalled in either eity. Figure 5 gives the plan of the reading-room, drawn from notes and measurements taken on the spot. Figure 6 shows the approximate section, with the storage rooms above and below. The weakest point in the arrangement is the entrance, which is placed at one side in such a manner that the stodents who wish to read in the farther section are obliged to pass the whole length of the library before reaching their seats. The more

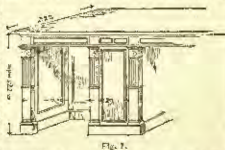


could easily have been done, as the present stairs apparently are exclusively for access to the library. The librarian said that the reading-room had been modelled after that of the Library of St. Geneviève in Paris, though the only visible resemblance is in the proportions of the plan. A long and rather narrow reading room seems to be the favorite idea with the planners of the more recently constructed Continental libraries, as distinguished from the circular plan of the British Museum or the square plan of Bibliothèque Nationale; the still it is doubtful if any one

who has become thoroughly accustomed to the roomy quiet of the London example would ever feel entirely contented with the long rooms of a type such as the present example.

As will be seen by the plan, the reading desks are enclosed by a railing and are arranged in three divisions in order to separate the general classes of readers and so save time in the distribution of houks; sciences and

the arts occupying the farther section, history and languages the centre, and phi-losophy and medicine the portion nearest the entrance. The library accommodates two hundred and The eighty readers. desks or tables are of walnut, constructed



as shown by Figure 7, with plain wooden tops. Each reader has a separate inkstand, which is built into one of the drawers at the right. No pene or blot-

ters are provided, nor book-rusts of any description. The seats are plain wooden chuirs. The floor of the reading-room is of marble, by no means a comfortable material for the purpose.

Readers are not allowed access to the catalogues, which are kept in the room so marked on the plan. They are compiled in manuscript book form, the classification being entirely by names of authors. A student desiring a book writes the title and name of author on a slip of paper, leaving it with an attendant at one of the tables, A, Figure 5. The book is brought to the reader's desk and returned to the tables, A. At B are the desks of the librarians in charge of the several divisions. The chief librarian and other officials connected with the management of the library occupy the offices facing the court.

Between the piers at the sides of the reading-room are low cases containing each a single shelf of hooks and fitted with plain be relief tops, the lower portion of each being open to allow of introduction of fresh air, as hereafter explained. When the reading-desks are

all occupied, readers are allowed to stand at these cases.

The walls of the reading-room are lined with book-shelves arranged in three tiers, the galleries being reached by small clouder iron stairs at each corner of the room. The galleries and shelving extend across at both ends, though for the sake of clearness they are not so shown on the section. The shelves contain only the works relating to philosophy and medicine. Readers are not allowed to help themselves to any books in the library, not even to the lexisting. The rending-room is lighted entirely from above by a huge skylight forming the flat portion of the ceiling. The attic space above this, shown by the section, is not utilized in any way. For light during the evening there are two large clusters of gus-jets hanging from the ceiling, besides the argand gas-lamps with which each row of desks

is supplied.

The writer was able only to slightly examine the heating and ventilating appliances of the library, but they are essentially as follows: Beneath the natire flour of the reading-room is a chamber, purhaps one metre high. Fresh air, warmed or couled according to the necessity, is forced into this chamber by means of a fan in the cellar. The air passes into the reading-room through the The air passes into the rending-room through the eases between the piers previously referred to, and is drawn out through the spaces marked A. Figure 6, at the two ends of the room. These spaces are covered with light iron grilles, and open into a narrow chamber from whence the air is drawn down to the basement and thence expelled through a tall chimney, the draught being governed by fans. All of the incoming fresh air is drawn from a single duct leading to a large well in the central court-yard of the university. Great care was taken to prevent the possibility of dust mingling with the air, the earth of the court being removed and its place supplied by a deep bed of clean pebbles. The writer is unable to state where any provision is made for filtering or moistening the air-supply, but judging by the thick deposits of dust in the chamber beneath the readingroom, it would seem likely that the air enters the library in the same combition that it leaves the court.

The greatest ingenuity of the architect has been shown in the disposition of the storage-rooms, of which there are four, one immediately beyond the reading-room, nine tiers in height, extending from cellar to roof; one underneath the reading-room, three tiers high; a long, narrow one above the rending-room at the side; and a large room over the staircase hall. Though the volumes in the library actually number only four hundred thousand, provision has been made for the storage of a million books. The librarian told me a made for the setting fact in connection with the arrangement of the books. At first they were classified entirely by authors and subjects, without regard to size, and it was found that the shelving would necommodate only seven hundred thousand volumes. Subsequently they were rearranged more with regard to size, when there was

ample room for a million.

The plan and section show the location of the storage-rooms.

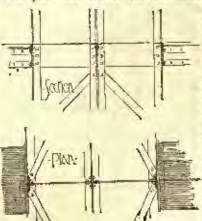


Fig. 8.

Books on science and the arts are stored at the farther end of the li-bracy, history and languages going underneath the reading-room, while the storage **эрмеев** above at the left and over the staircase full are as yet unoccupied. Every inch of storage space is attilized. The tiers of shelving are about eight feet high, each tier having a door of light iron grating carried scross the entire area. The supports are all of iron, continuous from bottom to top, the only wood used being for the eases themselves. The construction is essen-

tially as shown by Figure 8. The angle-irons are 50 × 50 × 5 militmetres. The upright bars shown in plan are  $130 \times 6$  mm, and the borizontal bars shown in section are  $170 \times 6$  mm. The diagonal braces are  $52 \times 7$  mm. The floor gratings are in small sections, capable of being readily lifted out without disturbing the shelving. The bars are 30 × 5 mm., 25 mm on centrer. The book-cases are built so as to leave bearing on the two sids and the central angle

irons. The shelves are morable, resting on iron pins.

The case with which the books are bandled and distributed is quite noticeable. During the bosy days, when sometimes every desk in the reading room will be occupied, attendants are stationed on such their of the storage-rooms, as well as in the portion under the reading room, and as fast as books are called for they are sear up or down by small hand-lifts at each side of the doorway, C, and at D, Figure 5. The circular stairs at the corners of the reading count C. H. BLACKALL. also give direct access to the store-rooms.

## THE WATER SUPPLY OF ROMAN CITIES.



Bent: Burrough Church. rabben Ling.

RVERY one has heard of, and many have seen the and many have seen, the aptendid aqueducts by which the Roman engineers led the water supply to the capital city. They were nine in oumber, and it has been computed that their aggregate delivery was equal to a stream twenty feet wide by six feet deep constantly pouring into Rome at a fall six titues as rapid as that of the River Thance. This would be equivalent to three bandred and thirty-two million gullone a day, or enough, necording to modern practice, for thirteen millions of people. What was done with this immense volume of water is not very clear, for in spite of the

love of the bath which the Romans showed wherever they went, they certainly could not use three hundred gallons per head per diem. As the aquednots were made one after the other their construction most have been instigated by necessity, and hence one may fairly feel a doubt as to the accuracy of the calculations as to the supply; probably some of the sources were not to be depended upon in the dry season, and thus the later aqueducts were designed rather to tap another gathering ground when the others were affected by drought,

than to supply every-day necessities.

The earlier structures were onlinely underground, and thus were

hidden from observation should an enemy overrun the neighborhood; but the later ones, which were built by the Emperor Calignla when the Roman power was established, were carried in part above ground on embankments and arches. But they all exhibited a gradual fall from source to end, and when a valley was encountered on the route the channel was either carried round it, or if the width was not great, it was supported on arches. From this circumstance has arises the belief that the engineers of the period were unacquainted with the elementary laws of hydrostatics, and that the idea of taking a line of pipes down one side of a valley and up the other never occurred to them. A champion has, however, arisen for them in the person of Professor W. II. Corfield, who recently laid before the Sanitary Institute of Great Rritain the result of his researches into the ancient water works of Lyons, showing that in several places the masonry aqueducts ended in reservoirs at the sides of narrow valleys, and that these must have been connected by lines of pipe following the contour of the grand. The arcient city of Logdonna (now Lyons) was situated in part upon a hill, on the top of which was the factories appropriate the contour of th favorite summer residence of several of the Roman emperors. order to supply the city by gravitation, a source was chosen in the hills of Mont d'Or, and a plentiful sopply was found. From this point two subterrupesa aquiducts were made and joined into one which crossed the plain of Keully is a straight line underground. But the plain was not continuous, and it was necessary to cross the broad and deep valley now called La Grange Blanche. The equeduct ended in a reservoir at one sule of the valley, and the water was carried, according to Mr. Corfield, in lead pipes down into the valley, across the stream at the bottom by means of an aqueduct bridge six bundled and fifty feet long, seventy-live feet high, and twenty-eight and a half feet broad, and up the other side into another reservoir, and thence along a series of arches into the reservoir in the city, after a course of about ten miles. In the time of Augustus the water was found insufficient both for the city and a large camp which was established in the neighborhood. A second aqueduct was then made from the bead springs of a small river called the Brevenne. The structure was underground, and reached the camp after winding round the heads of the valleys for thirty miles. It was nearly two feet wide by about five feet high, and was fleed with one and one-fourth inches of coment. The walls were built of quadrangular blacks of stone centered together, and the roof was arched.

But neither of these aspeducts came from a source sufficiently high to supply the imperial palace in the top of Fourvières, and it was therefore necessary to construct a third aqueduct. the stream now called Gier at the foot of Monat Pila, about a mile and a half above St. Chamend, were chosen for this purpose, and

from this point there was constructed by far the most remarkable aquesties of ancient times, and one which demonstrates that the early engineers were by no means so ignorant as some have supposed. The water source was fifty miles from the city, and between the two there by ten or twelve valleys, one of which was over three hundred feet deep, and about two-thirds of a mile in width. At the com-mendement of the aquedict a dam was constructed across the bed of the river, forming a lake, from which the water entered the channel. The course of the water was mostly underground, except when it crossed rivers and small valleys upon arches, until it reached the point where the village of Terre Noire now stands, where it was necessary that it should in some way cross a broad and deep valley. It ended in a large reservoir from which eight pipes descending into the valley were carried across the stream at the bottom on an aqueduet bridge about twenty-five feat wide, supported on twelve or thirteen arches. The pipes then mounted the other side of the valley into another reservoir, from which the aqueduct recommenced to fullow a course partly underground, and partly upon bridges. thirteenth bridge was a splendid structure, nearly one thousand six hundred feet long, and attained a height of fifty-six feet above the ground at its most elevated point. The object of the bridge was to carry the channel of the aqueduct at a sufficient height into a reservoir at the edge of the valley. Some of the arches and the reservoir itself, are still in part intact, supported on a huge mass of masonry. Four holes are to be seen in that part of the front of the reservoir which is left, and these are the holes from which the pipes descended into the valley. The holes are elliptical in shape, being twelve inches high by nine and a half inches wide, and the interior of the reservoir is still seen to be covered with cement. The river pipes descended the side of the salley on a construction of masonry, crossed the river by an aqueduct bridge, and ascended into another reservoir on the other side, entering the reservoir at its upper part just below the spring of the arches of the roof. From this reservoir the squeduct passed to the next on the edge of the large and deep valley of Bonnan, and here the same arrangement recorred, the bridge across the aream below being eight hundred and eighty feet long by twenty-four feet wide, and having thirty arches. After crossing the bridge the pipes are carried up the other side of the valley fate a reservoir, of which little remains, and then the aqueduct was continued to the next valley, passing over three bridges in its course. This valley, that of St. frence, is much smaller than either of the others, but nevertheless it was deep enough to necessitate the use of Inverted siphons, of which there were eight.

Leaving the reservoir on the other side of this valley, the aqueduct was carried on a long bridge (the twentieth in its course) which erossed the plateau on the top of Fourvières and opened into a large reservoir, the remains of which are still to be seen on the top of that hill. From this reservoir, which was seventy-seven feet long and fifty-one feet wide, pipes of least conveyed the water to the imperial palace and to the other buildings, near the top of the lill. Some of these lead pipes were found in a vineyard near the top of Fourvieres at the beginning of the eighteenth century, and were described by Colonia in his "History of Lyons." They are made of thick sheet lead rolled round so as to form a tabe, with the edges of the sheet turned upwards, and applied to one another in such a way as to leave a small space, which was probably filled with some kind of cement. pipes, of which it is said that twenty or thirty, each from fifteen feet to twenty feet long, were found, were marked with the initial letters Ti. CL. CAES. (Tiberius Claudies Cæsac), and afford positive evidence that the work was exerted out under the Emperor Claudius. Lead pipes, constructed in a similar manner, have also been found at

Rath, in this country, in consection with the Roman baths.

It is unfortunate that no trace of the siphon pipes remains, and hence we are left to conjecture as to their nature. Mr. Corfield assomes that they were lead, but if so they must have been different from the distribution pipes mentioned above, as these are evidently very ill-designed to stand a pressure of two hundred feet to three hundred feet head. He suggests that they may have been wound round with strong cords of heap, is the manner described by Delorme in connection with a similar Roman appeduct siphen near Constantiople. A lead tube absord with heap appears a very insecure conduit to people used to cast-iron pipe, but it must be remembered that a considerable portion of the strength of our modern tubes is an insurance against the dangers of transport, bad mently, blow-holes and the like as well as against the histogram with late. and the like, as well as against the brittleness which is the character-istic of these castings. Hence a pipe of hammered lead need not be so thick as one would imagine. Those found at Bath were about twolve inches in diameter, and rather more than one inch thick, showing eigns of a laminated structure. But judging from the size of the holes at Lyons, the syphon there could not have been more than seven inches or eight inches in diameter, and for this size a thickness of five-eighths inches would be ample for a head of two hundred and fifty feet, provided the joint could be made as strong as the rest of the metal. In a pipe built out of sheet metal and soldered, this would be possible. It is probable that the builders of the viaduct would not trouble themselves about a high factor of safety, as they had some nine or ten pipes in each section, and could therefore afford to have one or two out of one and under repair. If they were wrapped with heap it would be necessary to renew it from time to time, but this would present no difficulty. Another feasible theory is that the lead pipes were laid is Koman cement concrete and masenry. It is evident that a prepared bed was made for them all the

way, and it would be possible to supplement the weakoess of the joint of the leat pape, by laying the these side by side in a central conduit, with heavy retaining walls, and filling the space in solid with sement.

Whatever theory we may adopt, whether we assume that the Roman engineers could make a tend pipe equally strong all over, or whether they had recourse to external ties of homp, bronze, or ement, there is good ground for believing that they were quite capable of carrying water in inverted syphons, and that therefore when they did not do so, as in the Italian aqueducts, they had good reasons for their practice. It is probable that then, as now, the question of cost was the main consideration, and that metal was exceedingly expensive, especially when it was used at a great distance from the mines. In a time when there were neither railways nor canals the transport of lead pipes overland would be no trilling matter. This is partly shown by the difference in section between the syphons and the main conduit. The latter had ten square feet of cross section, while the former had probably not more than one-founth of this, so that the rate of flow through the pipes must have been fourful that in the main channel. It would have been very interesting if Mr. Corfield had carried his researches still farther. We should have liked to learn exactly what was the greatest head to which the pipes were exposed, and what was the difference of level between the inlet and outlet. Works of such magnitude are worthy of a complete description in an age which prides itself in being more described saultation than all which have preceded it. Whether this belief would have a complete investigation is open to doubt; at any rate in the matter of water supply it is certain that the pure finid sought at some expense by the R an in colony at Lyons, was preferable to the particle liquid supplied to London. — Engineering.

#### NOTES AND CLIPPINGS.

A Twestericarros. —I can to this day smile at her ancedote of the Mayor and corporation of Looe, who, when ordered by the War office to prepare for an expected French investion, requested, in consideration of the smallness of the town, "to construct a twentification instead of a fortification," and accordingly erected a fort of twenty guns, which, as mother would remark, "remains to this day." — Mary Howitt, in Good Woods.

Brights Architects.—Some time since we commented on a trade circular, which was sent us almost simultaneously by several architects, from a firm who offered commissions for placing work in their hands. An Associate of the Institute of Architects has just sent us another document of the same kind, headed "The Lancashire Tehictic Cement Co.," and containing the sentence, "If you can influence business among your effects, or specify for he use in your specifications, we shall be pleased to allow commission." Our correspondent, who encloses this obliging offer, observes "It is intolerable that the profession should be insulted in this way." It is intolerable; and if architects who receive these offers of belose for the use of special materials will forward them to us, we will make public the names of those who attempted to bribe, and that will perhaps put a stop to the practice. The position of an architect, we may explain to the "Co" in question, is that of an independent adviser in the interests of his client, and not that of a tradesman; and he has no right to have any interest in view can be simply to invite professional ment to do a distinuorable thing; and if the tradesman who make such offers do not know that, the another they learn it the better. — The Builder.

Darenterious or the White Aug. — The animal we are in search of, and which I venture to think equal to all the necessities of the case, is the termite or white ant. It is a small ineach with a bloated yellowish-white body and a somewhat large thorax, obload-shaped, and enlored a disagreeable oily brown. The flabby, tallow-like hody makes this based sufficiently repulsive, but it is for quite sunther reason that the white and is the worst abused of all living vermin in warm contains. The termite lives almost exchairely upon word; and, the moment a tree is cot or a log sawed for any economical purpose, this based is upon its track. One may never see the insect, passibly, in the flosh, for it lives underground; but us ravages confront one at every turn. You build your house, perhaps, and for a few months fancy you have pitched upon the one sulfary site in the montry where there are pitched upon the one sulfary site in the montry where there and rafters come down together with a crash. You look at a section of the wrecked thubors and discover that the whole inside is eaten clean away. The apparently safid logs of which the rest of the bouse is until are now mere cytinders of bark, and through the thickest of them you could push your little finger. Furniture, tables, chairs, chests of drawers, everything made of woud is faceltably attacked, and in a single night a strong trunk is often riddled through and through, and turned into match wood. There is no binit, in fact, to the depredation by these insects, and they will eat books, or leather, or cloth, or anything, and in long parts of Africa I believe if a min lay down to sleep with a wooden leg it would be a heap of sawdest in the morning. So much feared is this insect now, that no one in certain parts of India and Africa ever attempts to travel with such a thing as a wooden trunk. On the Tanganyika plateau I have camped on ground which was as hard as adamant, and as honoccot of white ants apparently as the pavement of St. Paul's, and awkened next morning to defy t

Beyanes Eartingcake-sharen. — The ancient Hindoo faith has met with a severe shock. It is an article of faith with the Hindoos that the sacred city of Benares cannot be shaken by an eartispose because it does not rest upon the earth at all, but upon the back of a torioise. The centifiquake which recently visited Hindoostan gave Benares a good shaking up, and many rickety buildings came toudding to the ground. Thereupon the Mohammedans lengted and the Hindoos were wroth, as the learned Brahmins openly derided the notion that the city would be disturbed. Hindooism itself has received a telling blow.—
Exchange.

The National Portnart Callery.—The suggestion which was made in these columns some months ago that, pending the construction of a proper gallery, the National Portrait Collection should be forthwith removed into safe custody at the Bethnal Green Moseon is to be carried out this week. This is the last day on which the wooden shed at present containing the pletures will be open to the public, and the removal from South Kensington will begin to-morrow. It will now only remain for the East Enders, who have so long complained of the dry hones hithorto provided for their enterminant, to show their appreciation of so unique an addition to their museum. By so doing they would make good their claim to permanent consideration in the matter, and might obtain the loan—"remporary" only to name—of some of the pictures at present locked up in the cellars at Trafalgar-square.—Pall Mall Garette.

Therefore Description of the Church of St. Johns Le Padvile, Pakits.—The "besim of destruction" is about to sweep away one of the oldest of Paris churches. Nearly apposite Notre Dame, on the south side of the river, amidst matrow streets, stands the chirch of Saint Julien le Pauyre, and from its title it seems to be in a fitting position and state an environment. In the improvements of that part of the city which are contemplated, the church is doomed. Its listory extends in the sixth century, for it was there that Gregory of Tours loiged when he visited Paris. It was pillaged in the minh century by the Normans. In 1031 it was made over to the Archbishop of Paris by Henry I, for, as part of the Quartier Latin, it might be considered as outside his lordship's jurisdiction. The Church was used as a university hall in the thirteenth century, and it was the custom of the Provost of Paris to go there to take oath that he would have the privileges of the masters of arts and scholars respected during his form of office. In 1855 it was made the chapel of the old Hôtel-Dien. Afterwards it somehow became grieste property, and was allowed to fall by degrees into its present condition. At one time it was proposed to convert the church into a museum of Paris relics. What are left of the grobing and sculpture are line examples of thirteenth-century work, and wilt no doubt be exrefully preserved in the Musée Chany, which is not far distant from the church. — The Architect.

The Tax on Fine Art.—Mr. H. L. Warren writes from Bostom to the New York Evening Post the following letter: Sir: Will you allow me to call attention to one of the many absurdities which disgraces our tarlif system? Your columns have always been ready to give publicity to just grievaness that affect any part of the community, and though mine may not be new, you will readily admit that it is only by a continual exposure of abuses that we can hope for a better state of things. I have lately returned from Europe after a year's study of my profession of architecture, and have brought bonce plutographs and books of engravings which are necessary to me in the pursuit of that profession. On arrival in Bosom I am taxed twenty-live per cent on my purchases. As many of my architectural friends had previously brought in similar matter free of daty, as "implements of trade" (which the law defines to include professional books), I appealed to Washington against the decision of the Bostom officials, but that decision was sustained. I am a warm admiter of the thoroughness of the proceept the eroment, even in the administration of a bad tariff; but I confess I cannot see reason for so fibberal a construction of the law of which I happen to be a victim. It not only has not oven the poor excuse of being protection of any industry of this country—for photographs of ancient buildings obviously cannot be profluced here—but it is throwing an obstacle in the way of the development of highway rubbery?

A Forry-Five Tox Cylispan Jett, — The new jail just completed cost \$30,000. Its peculiar feature is that the cells are arranged in the form of a great iron cylinder, which revolves about so that only one cell is at the opening at any one time. This cylinder is three stories high, there being ten cells on each floor. Its weight is forty-five tons, and this ponderous weight is hong from above instead of turning on a track below. The strangest part of the arrangement is that the great cylinder can be turned by a simple crank with very little force, a man with life left hand moving it readily. When all is complete it is the intention to have a little water motor in the basenem, and thou by simply moving a lever the cylinder will be set to rotating. It is suggested that when there are prismers who it is feared may be trying to cut out, the cylinder can by a motor be easily kept moving slowly all night, so that the prisoners in not remain long enough in one place to do any mischief, or even to crawl out if they had made a partial break. It seems that prisoners have little chance for escape from this new jail. A cage of iron bars completely surrounds the cylinder in which the cells are. The entrance on cloch floor is granded by two doors. The officer standing outside does not have the analyst even the first door, but can swing the cylinder around until the cell appears in which is the desired prisoner, and then by a simple movement the inner door is opened and the prisoner can step out of his cell. Then the officer can open the other door and let the man out, but the other prisoners are way beyond any possible reach of the officer and it is impossible for them to make any break on him while he is taking a nan out or putting one in. He can handle any number of men in the same way and they cannot get within reach of him until he shooses to let them. — Omoha Lee.

# BUILDING INTELLIGENCE.

(Incrested for The American Architect and Building Name.)

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#### BUILDING PATENTS.

(Printed esscidedions of any patents berementioned septiher with full detail illustrations, may be obtained of the Commissioner of Patents, at Hashington, for twenty-five sents,

128,687. Sterick of Strau-Reatise. — Milton Foreman, Philadelphia, Pa. 326,678. Heathelphia, Pa. 326,678. Heathelphia, Pa. 326,689. Heathelphia, Pa. 326,689. Physica and herring Emicks. — Philip Lichienseadt, Chicago, Ri. 225,689. Priva-det pling.—Chas. A. May and Thos. Siddell, Trouton, N. J. 326,689. Engosad Fark 10 for Decoration Walls. Etc.—F. Mediover, New York, N. Y. E25,693. Shingle-sawing Machine. — Wills J. Perking, Grand Hapide, Mich. 325,739. Markole sor First-Engine Houses.— Elichige O. Chase, 1,590, Martiner, New York, N. Y. 328,753. Window. — Raisel Martiner, New York, N. Y. 328,753. Window. — Raisel Martiner, New York, N. Y. 328,753.

N. Y. 25,754. Sasu-Bartines. — John McCormick and Calvin McConson, Laurinburg, N. C. 225,755. Onaw-Shaye.—William Milliagough, Mid-denows, N. Y. 875,764. Spierro-Hindu.—Sladey S. Niles, Chicago,

825,787. BRICK-BERNING KILW.—Henry R. Casaldy, 225,787. BRICK-BERNING KILW.—Henry R. Casaldy, Delhi, O., and Anthony Fries, Brockville, Ind. Safeto. Sewels.—James H. Clark, Chicago, III. 325,834. Saen-Fastenes.—John H. Hamsker, Caston, Ch.

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Ameshuty, Mass.

Sty. 657. Hearing - Stoye. - John C'Keefe, St.

25,867. HEATING STOPE. - BONG TO STOPE. LOUIS, M.D. ALS,858. DEVICE FOR AUTOMATICALLY OFFENING AND CLOSING HEATCHES OF ELEVATORS. - John T. Paces, Philadelphia, Fa. 25,895. Pibra Gorphing R. Page, Worcester, Mass. 325,895. Pibra Gorphing. - James Agorw, Alleghen, and William Agnew, Pitaburgh, Pa. 25,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, Jr., 192,995. Lock - Hiddle. - Alpheus B. Brown, 192,995. Lock - Hiddle. - Lock - Hiddle. - Alpheus B. Brown, 192,995. Lock - Hiddle. - Hiddle.

825,989. 1a Boston, Mass 825,927. A Beston, Mass.

825,927. APPARATUS FOR HOLDING AND SHIFTING
STADE SCHNICKY. — Watson H. Gifferd, Fort Hamil-

525, 755-510. BRICK-MACHINE. - Lewis B. Kennedy,

55, Louis, Mc. 55, Louis, Mc. 55, Louis, Mc. 55, Louis, Mc. 55, 1012, Whench, Bradford F. Lancaster, Augusta, 18, 186, 2018, Pres-Reakes. — Rufus C. Marcy, Kansas

325,808. ASR AND STEAM HEATER. — Geo. Nixon, Jr., Philadelphia, Pa. 325,852. Elevator. — Heary J. Roedy, Cholmosti, Ohio. 25,952. Elevator. — Heary J. Roedy, Cholmosti, Ohio. 25,958. Fine-Escape. — John Walsh, Cleveland, O. 25,958. Hearen — Silos S. Wilher (Diegon II).

Fine Facara, John Walsh, Cleveland, O. Hearen, Films S. Wilber, Chicago, III. KENGARTACHMENT, Thomas J. Morgan, 325,004.

Washawn Park, III. 230.05b. Ventila find Efficience. - Ira J. Ord-

way, Chicago, Ill.
Againhi Shvindry. — Bernard Overman, Washing-

CERROL DRAWER FOR DRAWING-PAPER AND DOC-258,064. DRAWER FOR DRAWING-PAPER AND DOC-EMENTS.—Alexander Russell, Hot Springs, Ark. 325,073. SASD-WEIGHT.—Reuben Voeburgh, Ore-

gio, 19.
3-5,00a. Sam-Fastener. - France.
3-5,00a. Sam-Fastener. - France.
3-6,00a. Marille Shingle. - Moses O. Farmer.
325,00a. Marille Shingle. - Moses O. Farmer.

305,187-738, Vise. - V. Mumilord Moore, Chicago,

111. 225,100. FIRE ESCAPE. - Fredrick Steinebach and Herbert Wright, New York, N. V. 255,100. Want. - FAPER. - William Wilson, Edgewater, N. J. 258,277. Automatic Trap von Wass-Basins, -- William E. Delehanty, Abany, and Edward J. Murphy, Greenbush, N. Y.

phy, Greenbush, N. Y. 138,280. Banck-Killy. Willia N. Grares, St. Louis,

306,288. HADRAGLEO BRICK-MACRINE .- Willie N.

REGISTA, St. Louis, Ma. Registreral Stone of References of Artificial Stone of Marshin-Scott Mixer, Chelmani, O. 198, 281, Dens-Chrok, — James E. Nowcomb, Rock

MARRIM-Sout Mixer, Chichman, O.
205,285. Done-Check. — James E. Nowcomb, Rock Island, III.
205,285. Means for Operation Dones And Statistics.— E. Perkins, St. Joseph, Mo.
205,285. Interlective Spiral Mounding as an Aftered of Marmatter.— Moves Y. Random, Cheveland, O.
228,286. Fire-Escape.—John E. Sandberg and Magnus Areson, Edite Chy, Mons.
225,386. Fire-Escape.—John E. Sandberg and Magnus Areson, Edite Chy, Mons.
235,387. Shutter-Bower.—George F. S. Zimmorman, Fredwick, Md.
225,387. Shutter-Bower.—George F. S. Zimmorman, Fredwick, Md.
225,487. Compined Anvil., Drill, And Vise.—High Childen, El Dorado, Kans.
225,440. Spram-Bohles.—James McEwan, Detroit, Mich.

### SUMMARY OF THE WEEK.

#### Rallimore.

Watericks, Frank P. Invis, architect, is preparing place for Maurice Laupheimer, teq., for a four-arty belok and Cheer River scope building, 67 x 50, to be enuted cor. Eulaw and King Sts., and to cost \$12, 600.

Grische of Prichtys. — Since our last report bileryone permits have been granted, the more impuriant of which are the following:—

E. K. Moyd, 2 tweet'y brick buildings, a s Baker
St. between Calloun and follows Sts.

Firstorick liurger, i three st'p brick buildings, a s
Latayette St., not Bethal St.

Geo. A. Biake, i three-st'p brick buildings, w a
Charles St., between Biddle and John Sts.

Et J. Sheddrick, fatwo-st'p brick buildings, courmending as e cor. Monroe and McHenry Sts.

Aug, Handerhau, 5 two-st'p brick buildings, s s
Wolfe St., n of Chase St.

Brevoklyn.

Bielding Premits.—North Seventh St., No. 76.

Birlding Preseits. — North Seventh St., No. 76, p. 1, 175 w Sacond St., Invast'y trains above and tenement, the roof; oset, \$0.300; owner, It Bussley, 76 North Seventh St.; architect, A. Herbort; builders, Lelina & Morsa and C. Schneider.

Kranklin Asie., p. w. cor. Park Ave., 2 format'y frame above and telementa, the roofs; cost, \$0.000 and \$8,000; owner, Meser, Yes Eyek St., out. Lactimor St.; architect, A. Herbert; builders, U. Mangor and J. Wagner.

Myrtle Ase., No. 1152, three-sty frame telecoment, the roof; owner, St., owner, Selonion Wolf, 1154 Myrtle Are., architect, T. Kagellarde, builder, d. Hanger.

Created Ave., p. a. 48 n. George St., atheas are content ave., p. a. 48 n. George St., atheas

Myttle Are, archived, and a George St., 2 three-sty frame brick-filled tenements, the route, cast, cash, 82,08; owners and builders, liberry Folis, 29 Johnson Ave, and Leopeld Michel, Ewen St., cor. Meserice St., brailfoot, G. Hillenbrand, Carbal Are, a e, 30 m George St., three-sty frame thrick-filled) store and tenement, the roof; cust, \$1,200; owners, esc., some as last.

Accepted Are, w a, 25 a Juliebrand St., 2 three-sty frame thrick-filled; above and tenement, the roof; cust, said, \$1,00; owners, and tenement, the roof; rask, each, \$1,00; owner and tenement, the roof; cash, each, \$1,00; owner and tenement, the roof; last, each, \$1,00; owner and tenement, the roof; last, each, \$1,00; owner and builder. George Localine, Jeilerson St., architect, F. Holmheig.

trans (hrick-filed) stores and tenements the rest; each, \$1,000; owner and builder, George Locifler, deiferson St.; architect, f. Holmberg.
North Highly St., s w cor. Foneth St., rear of lot, three-si'y frame (brick-filed) ronement, the root; cost, \$5,000; owner, Henry Koll, North Eighth and Hourab Star; architect, A. Herbers: bullders, J. Wagner and U. Manter.
Ning St., s s. 240' w Waterbury St., 2 three-si'y frame (brick-filled) tenements, the roots; cost, \$4,200; owner, J. Schneider, 281 Stags St.; architect, d. Halte; bullder, U. Mauror.
Mesoned St., s s. 179' w Ewen St., three-si'y frame (brick-filled) store and dwell, the root; cost, \$5,200; owner, F. Pfeiffers, Montree Ave., sear Leopard St., s rehitect, J. Playte; builders, U. Wheer and J. Itauth.
Hatter St., n s. 250' a Rathy Ave.

owner, R. Pietters, Montress Ave., and Leonard St. architect, J. Platter builders, U. Wieber and J. Rauth.

Hater St., n. a. 335' e Raigh Ave., a two-sty and hasement brick dwells, the roofs; each each \$3,200; owner and builder, Jas. W. Stewart, Onincy St., near Tompkins Are: architect, I. D. Raynolds.

Give St., s. e. cov. Devo St., onsat'y brick church with ower, slate roof; cost, \$30,000; owner, St. Nebols Kenau Catholis Church, Powers St., cor. Olive St.; architect, Wm. Schlekel; builders, W. & T. Lonth, Jr.

Mysile And, a. a. about 1900 Wavertey Ave., Afforday, brick above and tenenulits, the roofs; cost, soc. \$7,000; owner and builder, Cornellis tronnellon, 11s Pacific St.; architects, G. P. Chappell & Co., Jefferson St., Not. 131 and 133, Paris Cornellis tronnellon, 11s Pacific St.; architects, G. P. Chappell & Go., Jefferson St., Not. 131 and 133, Paris Cornellis tronnellon, 11s Pacific St.; architects, G. P. Chappell & Go., Jefferson St., Not. 131 and 133, Paris Cornellis tronnelloger.

A. Roegel and J. Armendinger.

Hayakatif St., S. e. cor. Johnson Ave., three-sty trame (brick-filled) benement. in roofs; cost, S., Not. Trame (brick-filled) benement. in roofs; cost, S., Not. S., N

sweer, A. Steumermann, Broadway, cor. Lewis Ave.; architect, Th. Engethardt, bulkier, C. Schol-

Ave., isrchitect, Th. Engelbardt; builder, C. Scholeder.

Represent Ave., Nos. 243-247, e.s. 50° b Election
St., 4 two-sity frame flats, th. those; cost, cach,
\$3,000; owner and builder. Fred. Decring, \$56 basis,
whet Ave., architect, Th. Engelbardt.

President St., a , 172° o Elphih Ave., 3 four sity
dwells.; cost, each, \$12,000; owner, O. D. Munn,
Broadeny, cot. Franklin St., New York; architect
and builder, C. F. Burckett.

Hamillon Ave., a con. Coles St., three-et'y brick
store and dwell, but noof; cost, \$5,000; owner, archilect and builder, J. F. Nelson, as Mardusset Fl.

Preside St., as, 40° a Rocketsy Ave., 2 two-et'y
trame thrick-filled dwells, its node; cost, \$2,500
and \$2,700; owner, Catharine Molloy, East New
York; architect, C. L. I'Bankloff.

Gesinger St., n., 121° n Marcy Ave., three-pty
rame (brick-filled) some and dwells, tin root; cost,
\$3,000; owner, Fred. Miller, Gyfinnett St., none
Marcy Ave., architects and contractors. F. Woods &
Co.; hasson.

Bruckbelger.

Mirry A to, a sephine is and compandent, F. Norde & Co.; based, — Bruchbelson.

Raymond St., W. s., 180 6" a Tillary St., gravel roof; etc., 4:00% comper, Wm. J. Durdy, 2to South Oxford St.; architect, C. Werner; builders, E. F. Smith and J. Tower.

Fourieral's St., w. s. 85 10st a Seventh Ave., 3 three-sty brick and wood tenements, gravel roofs; ossi, coch., \$1,005; owner, E. F. Chayton, 43 Seventh Ave.; architect and contractor, W. F. Clayton; mason, X. blaver.

sach, \$1,000; ewers, to r. W. F. Clayton; mason, N. hisyer.

Sisth Arc., e. s., 40° n Touch St., I betweet'y brown, stone stowe and dwells, in roofs; cost, cach, \$9,000; emer., George Wessel, Sirth Ave. cor. Touch St., architect, L. thuaner; builder, T. J. Nach.

Parketh St., n. s., 90° n broadway, 3 two-st'y dwells., tou roofs, wooden cornices; cost, each, \$3,000; ewner and builder, Cornena & Barton, 17: \$1,000; ewner and builder, Cornena & Barton, 17: \$1,000; ewner and builder, Cornena & Barton, 17: \$1,000; ewner and builder, 5. J. Roysolts.

Frankfin Arc., e. s., 10° s. Dean St., 5 two-st'y brick dwells., the roofs; cost, total, 80 bed; ewner, J. J. Drake, 30° Fulton St.; architect and builder, J. N. Smith.

Marcy Ave., w. s., 70° s. Middleton St., three-st'y

frame (brick-filled) tenesocal, the roof; cost, \$4,800; owner and contractor, Jacob Rosert, 244 Kutindge St.; architect, J. Piatte, innam, J. Augr.

#### Chicago

Burnard Printers: —C. N. Hull, 4 two-sty flats, Flourney St.; cost, \$30,80; architect, Sprague, C. Remberg, three-sty flats, 145 Townsend St.; cost, \$4,000.
Lufon from and Steel Mills, two-sty office, 1581 Ashland Asea, cost, \$4,000; architect, Colton.
M. U. Jenes, 4 two-sty dwells, Woodin was Pk.; cost, \$45,000; architects, Europain & Root.
J. Skindier, two-sty dwells, 138 Cornella St.; cost, \$5,500.

ecst, \$5,000.

Dr. McArchus, two-st'y dwell., 416 Bearborn Ave.; cost, \$12,000; wellberts, Cobb & Freet.

C. F. Julieu, Z three-st'y stores and dwells, 504-506 Wells St.; cost, \$15,009, architects, Ostiley & Co.

Oc. Wells St.; coss, \$15,009, architects, Osting as Co., Mrs. M. M. D'Conoglins, two st'y dwell, \$623 Pradrie Ave.; coss, \$5,500; architect, W. H. Drahe. Mrs. M. Hammond, three st'y dwell, 71 Poorle St.; cost, \$7,000; architect, W. H. Beers, W. Strippelmann, two-st'y dwell, 231 Leavitt St.; cost, \$8,600; architect, W. Srippelmano, d. H. Hoerbur, three-st'y store and dwell, 801 Pourte-strip St.; cost, \$8,600; architect, A. Bresler, K. A. Shaw, 2 three-st'y dwells, 52-529 West dackson St.; cost, \$30,000; architect, O. J. Pierce, H. Boese, Chrysest'y dwells, 52-529 West dackson St.; cost, \$5,000; architect, T. Karls, H. Berl, two-st'y dwell, 2 Keith St.; cost, \$5,000; architect, T. Karls, H. Berl, two-st'y dwell, 2 Keith St.; cost, \$5,000; architect, T. Karls, J. Schoolg, three-st'y store and flats, Ils Chlongo Ave.; cost, \$3,200.

J. Schoolig, three-ery store and Arel; cost, \$3,200.

M. A. Hesker, two-nt'y dwall, 359 Park Arel; cost, \$4,000.
C. Mathlier, three-ery store and dwell, 325 Fifth Arel; cost, \$2,500; Heldrect, J. Zistol.
J. Baner, two-stly attorehouse, \$25 North Curtle St.; cost, \$5,000; architect, fl. L. Kley.
Mrs. L. M. Britton, 3 three-ery store and dwells, 300-327 North Arel; cost, \$15,000; architect, L. Kley.
arrives.

200-32 North Ave., rost, \$16,000; architect, L. Kin tarfues.

M. Payne, two-at'y Bats, 257 North Ashland Ave. C. C. Collins, 3 two-at'y dwells, 2201-220 Prairie Are.; cost, \$16,000; architects, liurulasus & Root. d. Ramwolff, three-at'y store and dwell, 30sf Lock St.; cost, \$1,600; architects, Hildinger & Co.

H. Hard, three-at'y store and dwell, 182 Milways Reco Ave.; cost, \$6,600; architect, 500.00;

J. H. Mahoy, two-at'y dwelf, 311 Bolden Ave.; cost, \$6,000; architect, th. H. tago.

Hicks Bres., three-at'y store and dwell., 144 West Lake St.; cost, \$1,000; architect, th. R. tago.

W. Metzger, 5 two-at'y dwells, 185-173 Thirsy-seventh 51; cost, \$16,00; architect, P. W. Nuchl.

The Board of Education, three-at'y school-house, 36,118 Indicon Ave.; cost, \$3,500, architect, J. d. Elandors.

Ple Donaldon Are.; cost, Rospos, Alexandra St.; Sales Flandors.
F. R. Ovis, thresety store and flass, 12 Quincy St.; cost, St.; by: architect, C. Palmer.
A. B. Oliphant, tweety flats, 27 Plus St.; cost, \$8,000; architect, W. Ellott.
W. Mara, tweety Lats, 263 Winchester Are.; cost, 2010.

11. Hally, two-stly flats, 250 Windbester Ave.; cost. \$4,800.

M. Moelley, 2 three-stly stores and flats, 135-137 Centre Ave.; cost. \$6,600; architect, d. Bruhas, H. P. Smith, S two-stly dwells., 3247-222 Cottage Grove Ave.; cost. \$30,800.

J. Gidson, two-stly dwells, 2217 Michigan Ave.; cost. \$10,000; architect, T. V. Wadskier.

E. B. Smith, 2 two-stly store and flats, 3142-3141 State Si.; cost. \$10,000.

M. Bradley, two-stly dwells, 557 Larrabee St.; cost. \$10,00.

G. Schamleks, two-stly dwells, 557 Larrabee St.; cost. \$1,000.

J. Hudley, foundation, 142-149 Washington St.; cost. \$3,000.

A. Penrano, 3 two-stly cope and flats, 103-1105.

A. Parrison, 3 awast'y store and date, 103-1605 West Marrison St.; cost, 58,000; architect, C. W.

Word Marriage St. Boylington.

Boylington.

A. Lawandowski, three-sty store and fists, 603

Dickson St.; cost, \$6,060.

Cincannall.

Cincinnation Practites J. Shields, two-sty brick building, Woodburg and Lincoln Aves, cost, 84,500, B. Haselebrock, nuser'y brick building, Second and Sycamore Str.; cost, 52,000.
Lincoln Club, remodel four-sty brick building, Sighth and Race Str.; rost, 53,000.
John Bolan, two-sty brick building, State Aves and Liberty Str.; cost, 51,000, building, Oliver and Linu Str.; cost, 52,000, Building, Oliver and Linu Str.; cost, 52,000, Building, Oliver and Linu Str.; cost, 52,000,

Stand Western Ave.; cost, \$3,26c, Cost of 17 repairs, \$4,25c, 50c, Total number of repairs, \$4,5c, 5c.

#### Cleveland.

Cleveland,
College Britalst, — Western Roogve Medical College, cot. 31. Clair and Erle Sio, brown-anter cost. 3100,003; Thos. Lines, contraced; Cuburn & Barnun, architects.
Masonte Temple, — Cor. Superior and Bond Sia, Stone; cost, \$40, 40, Cudelt & Richardson, architects.
Masonte Temple, — Cor. Superior and Bond Sia, Stone; cost, \$40, 40, Cudelt & Richardson, architects.
Mixto Halle.—On Superior St., 507 x 100, brick; cost, \$55,009; Sending enportry, 5,008.
Struken, — Brick block on Englid Arc, stone troot, 72 x 120; C. K. King, owner; Thos. Sammons, contractor; Geo. H. Sushn, architect.
Brick block, 33 Woodland Ave.; cost, \$10,000, Krick block, Broadway near Forest St., for Henry Lauh, three-air, 57 x 14; cost, \$5,000; Uhl & Komercing, masons; Henry Banks, estrenter; F. C. Bute, architect.
Mutsea — France Bense on Lincoln Arc., for C. C. Marrel, cost, \$5,000; Chas. Sackett, builder; F. C. Bate, architect.
Alternations. — Addition to American Wife Co., on Marquardt St.; cost, \$14,000; J. T. Watterson, contractor; F. C. Bate, architect.

#### Detroit Mich.

Bull Disc PREMIES.— Granted since last toport are as follows:—
Hondon W. Ljoyd, brick and stone parish school, 28 loss Woodbridge St., cost, \$10,000. With Scott & Co., brick store; cost, \$1,000. John Waterfall, brick dwell., 265 Woodward Ave., cost, \$12,000. Moore & Buchenan, brick dwell., 264 Poarth St.; cost, \$2,000.

, \$3,600. Tr. Cals, brick dwelt, Selden Avo.; cost, \$5,800. arcus & Lange, brick dwell., 50 Leverett St.:

com, \$3.000k. C. R. Cole, brick dwell, W Hendric Ave.; cost,

C. R. Cole.

St. 500.

Stoff Stenson, iwo-st'y brick dwell, 27 Hendrie
Ave., cost, \$5,500.

Ale. A. A. Wood, two-st'y brick dwell, Selden
Ave., cost, \$2,800.

J. H. Hodell, iwo-st'y brick dwell, 50 Leverett

The coll, \$2,800.

Ave.; cost, \$3,900.

J. H. Hodell, iwe-sty brick dwell., 50 Leverstt.
St. cost, \$3,900.

W. H. Hodeld & Son, Lwo-sty brick dwell., 68-70 Than High St.; cost, 58,000.

B. R. Cooldige, two-sty brick dwell., 4; Barl Alexandrino Ave.; cost, \$3,900.

Lina. Burktelser, two-sty brick barn, 575-573 St., Aubin Ave.; crst., \$3,500.

C. W. Green, three-sty brick dwell., 657 Uses Ave.; crst., \$4,000.

Drandlein & Meier, bwo-sty brick stores, 513-515.

Wood Ave.; cost, \$5,000.

S. Simon & Son, fone-sty brick storehouse, 371-573 Aiwater \$1, nost, \$5,000.

Henry George, 3 Direc sty brick dwelle, 120-128, 130 West Firit St.; cost, 519,000.

S. J. Marphy & Co., Ionret's brick chair factory, at the Detroit, trand Haven & Milwankoo Jonethon; cost, \$35,000.

Bergrin & Halecki, dve-sty brick seminary, St., Julin Ave.; cost, \$30,000.

Bergrin & Halecki, brick school-house, Ewenty-third St.; cost, \$30,000.

Bergrin & Halecki, brick school-house, Ewenty-third St.; cost, \$30,000.

Bergrin & Halecki, brick dwell, 757-784-761 Whodward Ave. and 18 West Alexandrina Ave.; cost, \$24,000.

H. Carew, funr-sity brick chair factory, Russell St. 1000 \$35,000.

N. Carew, frumst'y brick chair factory, Russell J. carew, 535,400. H. Carew, brick dwell, 165 NcDongali Ava., cost,

],500. 14. Chrew, brick puttern shop, Kerry St.; cost, \$3,-

A. Beaton, brick dwell, 47-42 Lincoln Ave.; cost,

A. Beaton, M. Beaton, brick dwell, 354 Lafayette Ave.; J. L. Gearin, brick dwell, 354 Lafayette Ave.; cont. SI,400.
Lanc & Deltz, brick store, 98 East Congress St.;

Lane & Deltz, brick store, 88 Hast Congress St.; cost, \$8,020.

11. W. Hichte, grain elevator, 238-240 Hastings St.; cost, \$8,060.

W. Pupont, double brick dwell, 236-254 Howard St.; cost, \$1,000.

B. G. Jaskey, three-si'v double brick dwelt, 49-51 Seventh St.; cost, \$7,000.

J. H. Hunt, addition to the rear of the Sixteenth St. tost, Episcopal Church; cost, \$1,000.

Julien Shelinger, 2 two-si'v brick dwelts, bel, Woodward Ave, and John R. St.; cost, 48-500.

A. Mornes, two-si'v brick dwelt, and frame dwell, belin Waterfall, three-si'v brick and frame dwell, Woodward Ave, cost, 51,000.

Jenn Waterfall, three-si'v brick and frame dwell, Woodward Ave, cost, 51,000.

Mr. Gibson, brick dwelt, thanoock Ave,; cost, \$5,000.

Barney Fign, two-si'v brick woos, con Hastings

#### Minneapolts, Minte

Minnenpolls, Minn.
Bull ping Persurs.—Henry Brown, fone-sty brick reper tenoment building, a Smuth Bryant Ave., bot. West Thirty-seventh and West Thirty-eighth Siz: cort, \$27,000.
Geo. F. Dorretisma, two sty brick vaneer dwell., Dightand Ave. in Osktoko add.; cort. \$3,000.
Gul A. Anderson, four-sty brick hotel, a s Piest Ave., bot. Scoon St. and Washington Ave. 4; cort. \$3,000.
B. P. Domningter, two-sty addition to store building, a c cor. Two Blandered and Porty-sevend and Bennepin Aven; cost, \$3,000.

#### New York.

PLATS. — On the networkth St. bet. Avenues A and B. greet's order and brownstone tenoment, with wanteness on first floor, is to be halft for Mr. Felter Schneffler, not a contest \$20,000; From plans of Mr. W.

Graul.
On the w s Second Ave., from Ninety-third to Ninety-fourth Stat., a number of tenements and stones are to be built by Mr., John Schappert.
Houses.—On the a Sinex-fourth St., 199 e Tenah Ave., Messes. Squire & Whipple will build a three-sity brick and stone dwells.
On the us Twonieth St., w Ninth Avo., Mr. Owen Drunding will build a four-sity high-strop brick and brownstine houses.

Denoting will baild a four-sty high stoop brick and brownsoms houses.

SLATGITTO-RIGISE, FIR. — A quite unique bailding is that to be altered at No. to Governor Sip, which is so be used as a chicken emperition and shoughter-house. Mr. Jos. M. Donn the architect has compiled with all the requirements of the Board of Reside, inving specified for Size Book Asphair floors, and the onest improvement will be about \$15,000.

BUILDING PERMITS.— REMOTE Island, opp. Bost

One Hundred and Seventeenth St., three riy brick workshop, for House of Ratoge, peak state roof; each, 30th,007, ewher. Society for the Reformation of Juvenile Delinquents, food of East. One Hundred and Prosectath St., N. Y., architect, O. P. Hundleld, 31 Plue St., N. Y., in thirteet, O. P. Hundleld, 31 Plue St., N. Y., in thirteet, O. P. Hundleld, 31 Plue St., N. Y., in thirteet, O. P. Hundleld, 31 Plue St., N. Y., in thirteet, O. P. Hundleld, 31 Plue St., N. Y., in thirteet, O. P. Hundleld, 31 Plue St., N. Y., in thirteet, O. P. Hundleld, 31 Plue St., N. Y., in thirteet, O. P. Hundleld, 31 Plue St., N. Y., in thirteet, As a store of the Hundred and Flights St., as, 100° e Second Ave., two strip brick dwell, Say the coad; ever, St., 2000, owner, Godfrey Hase, 434 West Fillieth St., and 452, Brossly brick fat, belok and stone fromb, that the root; owner, Godfrey Hase, 434 West Fillieth St., and the stone, St., And. Sc., Hase, 434 West Fillieth St., architect, R. A. Bechadiner, 19 Continued St., 47, 2000, owner, P. B. Farker, 108 Rast Eighey-severals St., architects, Induced St. McLart Hundred and From thout, fist the root; cost, \$12,000, owner, Interfy Nois, 41 East from Hundred and Four-teenth St., architect, Adam stand, 307 East One Hundred and Filmenth St., sechitect, Adam stand, 307 East One Hundred and Filmenth St., sechitect, Adam standed and Staty-teenth St., architect, Adam standed and Staty-teenth St., architect, 32 Farker, 74 Hard Rese, 32 Farker for the St., architect, Adam standed and Staty-third St., foot-erly st., to Benedic and Staty-third St., architect, Benedic St., and the proof; cost, \$10,000, owner, Patrick Indig, 387 North Third Ave., architects, Schmid Edward, 387 North Third Ave., architects, Schmid Edward, 387 North Third Ave., architects, Schmid Edward, 387 North Third Ave., architects, Schmid From St., No. 3, the St. Tooth Ave., Schmen, Hundred and From Cost, \$10,000 owner, Frank Hullyman, 455 North Third Ave., architect, Schmid Frents, 10 Frents, 10 Frents, 10 Frents, 10 Frents, 10 Fr

#### Philindelphis.

Casse H. Need and Faw. S. Slokes; architect, John B. Shook, 12 Chamber St.

Philadelphia.

Bustones Prepares.—Grave tollege Grands, three aty white marble building, 110th 110th; cost, \$283,000; Allen B. Rayle, contractor.

Archite M., w of Wahefield St., two-sty dwells, 12t 20; G. W. Beaker, contractor.

Clinton M., n of Bar St., 2 two-sty dwells. 12t 28; A. S. Tomili son, owner.

Farrhill St., n of Cambria St., 2 two-sty dwells., 12t x 32; Brockellmarst & Dwing, contractors.

Archite M., n of Cambria St., 2 two-sty dwells., 12t x 32; R. W. Strode, contractor.

German St., our, Germantown Ave., three-sty store, 12t x 32; itso-sty dwells., 12t x 32; itso-sty dwells.; 12t x 32; itso-sty dwells.; 12t x 32; itso-sty dwells.; 12t x 32; itso-sty dwells.;

dwells.; Them sure. Chestrust Hill, two as Novemble Bro., Chestrust Hill, two as atables, C. R. Koul & Bro., contractors. stables, C. R. Koul & Bro., 2212, thres-st'y dwell.;

Germanian Are., No. 2312, throastly dwell.; Henry B. Shaltz, conkingtor, Normood St., No. 821, three-stly dwell.; Notz & Worthington, contractors. Chesimat St., w of Thirty-seventh St., three-stly dwell.; Staces Recree & Son, contractors.

#### St. Louis.

Bellining Francis.— Seventy permits have been issued since our last report, seventon of which are for animportune frame houses. Of the rest, those worth 52,000 and over are as follows:—

F. Theker, two-sty brick and stone store and dwall; cost, \$6,400; Bothe & Rotterman, contractors.

C. Kinkrad, two st'y stone dwath; cost, 83,000;

F. C. Kinkrad, two sty stone dwell; cost, \$3,000; F. Brennau, contractor.

Mary E. und Susan Hewett, two-sty brick dwell; cost, \$3,000; C. F. Smitterholds & C., contractors.

Henry Saubunaun, two-sty brick stere and dwell; cost, \$3,000; contractors, summa select.

M. Tereks, 2 adjacent two-sty brick tenements; cost, \$2,000; kluthe & Booke, sustractors, J. L. Nawberry, two-sty brick dwell; cost, \$2,000; d. K. Nawberry, contractor, A. G. Incluy, S. adjacent two-sty brick temporators, A. G. Incluy, S. adjacent two-sty brick temporators; cost, \$4,000; d. B. Legg, architect; W. J. Haker, conclusion.

A. G. Lixting, S. adjacent two-sty larlek remorabute; cost, \$4,000; d. B. Legg, architect; W. J. Baker, constitutor.

U. U. Murphy, two-sty brick dwell;; cost, \$3,800; C. C. Marphy, contractor.

Who. L. Miller, two-sty brick store and dwell; cost, \$3,200; ang. Relike & Co. Acchitects; C. H. Poerrier, contractor.

Geo. W. Simplifus, three-sty brick dwell; cost, \$4,000; Ang. Relike & Co. Acchitects; C. H. Foerrier, contractors.

Geo. W. Simplifus, three-sty brick dwell; cost, \$15,000, Pames & Young, architects; F. S. Grace & Co., contextors.

H. Stamm, 2 mijacent two-sty brick tenements; cost, 51,000; Pamis & Weidenhuller, contractors.

F. White, two-sty brick dwell; cost, \$4,000; J. B. Gosse, architect; J. D'Mulley, contractor.

G. Miller, two-sty brick dwell; cost, \$2,000; B. Moerster, contractors.

Who. H. Thompson, four-sty brick store: cost, \$2,000; H. G. Issaes, architect; contractors.

Good Samueltan Hospital, three-sty brick storeits; Good Samueltan Hospital, three-sty brick enement; cost, \$2,000; H. Gardan, L. H. Cost, St., Wh. H. J. Thompson, four-sty brick store and dwell; cost, \$1,000; Branchen, contractor.

H. Hanibat, three-sty brick enement; cost, \$2,000; B. Goods, architect; Goosso & Roberts, contractor.

H. Hanibat, three-sty brick enement; cost, \$2,000; L. R. Goosse, architect; Goosso & Roberts, contractor.

Henry Miller & Ulas, Crishbilan, 2 mijacent hwasty brick store and dwell; cost, \$1,000; J. B. Legg, architect; A. E. Cost, contractor.

Ull Brox, altering two-sty brick wavelenger; cost, \$2,000; Wm. Atchison, contractor, W. H. Lee & Co., altering contractor, while two-sty brick wavelenger; cost, \$2,000; Wm. Atchison, contractor, W. H. Lee & Co., altering contractor, held with the store and lement: cost, \$2,000; J. H. McN amars, architect; C. Miller, Store, contractors.

Jos. Murphy, Sadjacent leva-sty brick store and lement: cost, \$2,000; J. H. McN amars, architect; C. Miller, Store, Stor

#### St. Paul, Minu

Brishing Persites. - Theetsty belok store and offices, es of Jackson St., between Fifth and Sixth Sust ofet, \$5,000, owner, Granelle Browning, Chi-

office, es of Jackson St., between Fifth and Stath Sun. Clet., 25,000, owner, Granvillo Browning, Chicago, Ili.

Two-et's brick stable and shop, as of Fifth St., batween Windesha and Cedus Sts.; eact, \$2,500, owner, St. Funl Water Board.

Two-et's belt store and dwell., as of Gancord St., between Add and Anth Sts.; cost, \$2,300, owner, Joseph Anscelt.

Two-et's France dwell., as of Fractand St., between St. Albana and Dale Sts.; cost, \$2,000, owner, U. H. Lewis.

Two-et's transe dwell., as of Instruction.

White the state of the state of

htmparet Cranston.
Three-sty Lick where and dwell, we Diskom
Avn, between Chloage and Indiana Sie, cost, Sis,
003; owner, Albert M. Lantou.

#### Goneral Notes.

Concret Notes.

A Microren, Dark, Term-The Aberdeen Farmers' Ricyator Co., G. H. Hiller, President, received bids for 25,000 anshel elevator, August S.

Armanta, Ca., — Cornerators for the new timpled of decogin was hid September I. The huilding is being built of collide stone, will cost \$7,000,000, and will be completed in long years.

Berlin, N. R.—The Gien Manufaschering Co. is helleding a pair and paper mill, which will employ 200 operatives.

Berlan, C.—Two-sey brick dwell, for J. Moores cost, about \$7,000, E. O. Fallis & Co., architects.

Greanthele, Minn, — Mr. Mair of Eyaun, will in a few days begin the erection of an elevator a Almalfield. This will give Challed the benefit of three grain flave and four clevators.

Concord, N. H.— Hen, M. A. Kimball, Gen, A. D. Ayling, and Edward low of Concord have been appointed a committee to superintend the secution of a state arsensi in this city, under joint resolutions passed by the Legislature of 1872.

Drafty, N. H.— Pinkerton Academy is to have a new building, 50'x 100'. Two years will choose before it is completed.

Bother and hoseners, 48 x 50 addition to S. Green & Son's Prondry, Soy 250 on West Second st; and two large smoke bouses for the Being drawn for the new Enfectors chart, and it is expected in the interests of a Springfield spulment for the new Enfectors chart.

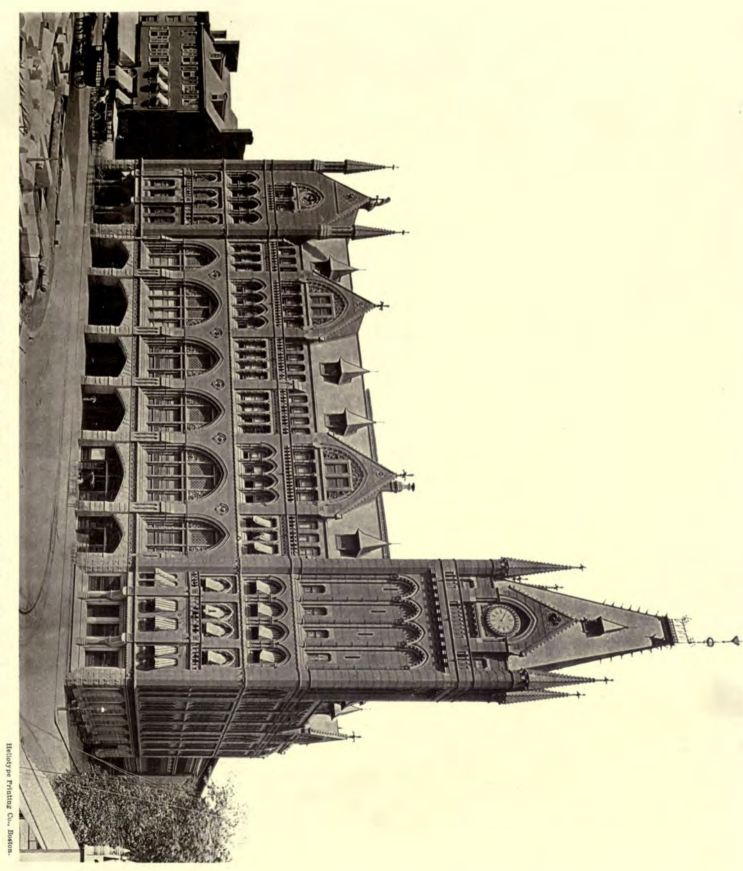
Larthampton, Mass.— Lumber is being drawn for the new Enfectors chart, and it is expected his the building will be receiled before he reproved to Springfield, O., from Kunney, which he visited in the interests of a Springfield spulment for the new Enfectors chart.

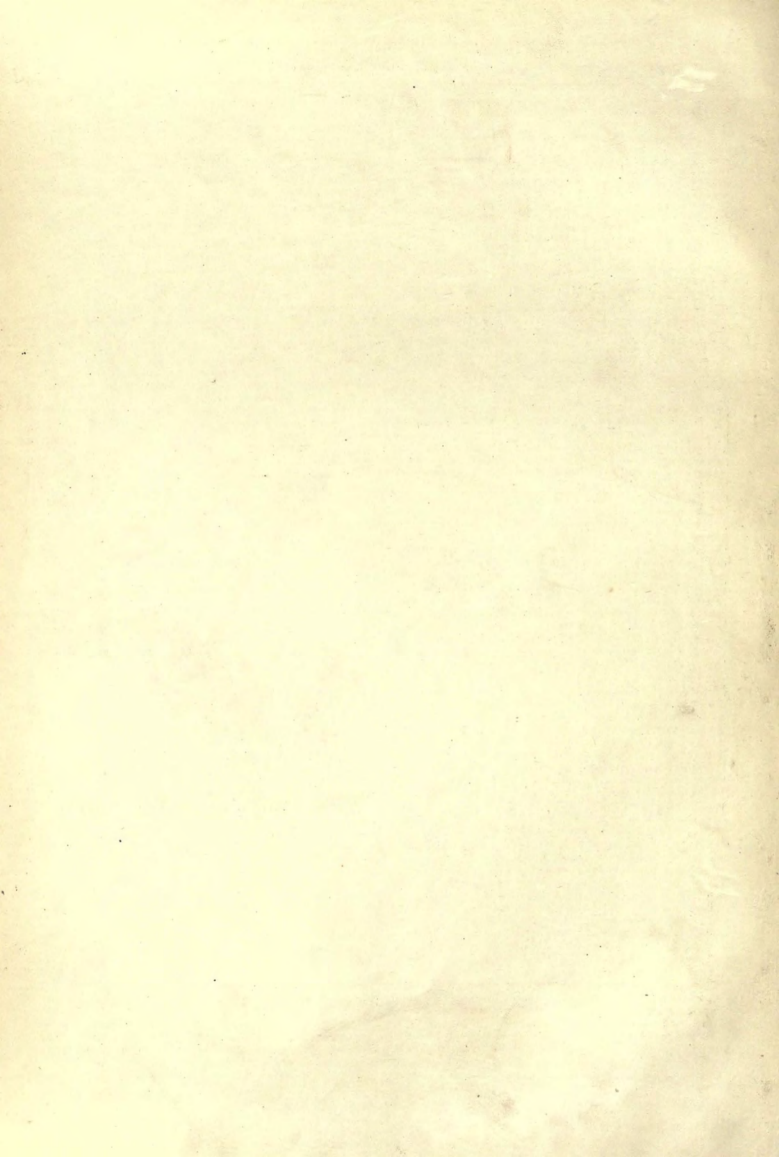
Concret keffer te interests of as pringfield spulment of the collecting for the order of least a 18 pert Harlar, on which to build a manufactoring fown.

Concret keffer te interests of the conventities, and of three interests in the prince to ball a chaptel of the reference of the conventities, and of three interests in the propert to ball a chaptel of the reference of the present surfaces and the sectors of the propert of ball

Determine the reference and expense great surveys for the remarks. R. 1.—A meeting of the remarking, and of three thierested in the perfect to balls a chapel at Committee Turk was held at the park on The-day evening, and county money baying been scoured to warrant the undertaking of this enterprise, it was voted to begin the structure this autumn.

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SUMMARY!-

# OCTOBER 3, 1885.

Ensered at the Post-Office at Roston as second-class matter.

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THE LLIBSTRATIONS: -Memorial Library, Maiden, Mass. — Portraits in the Rotunda at Washington. — Designs for Stables. — Staircase in the Palazzo del Conti Guldi, Casentino, Italy. — Apac of the Ca-

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The Grant Memorial. . . . . Notes and Clippings.

HE annual meeting of the American Forestry Congress, held in Boston a week or two ago, scens to have been an important occasion, and some aid must certainly have been given to the cause of forest preservation by the interesting and valuable papers read before it. The most effective address was perhaps that of Mr. Eggleston, the chief of the forestry division of the Department of Agriculture at Washington, who gave some rather startling statistics in regard to the consumption of timber in this country. Referring to a chart which he had prepared, showing the extent and distribution of the forestcovered portions of the United States, the speaker mentioned the railroads as among the principal consumers of timber; about cincty-two million ties being used every year for constructing new roads and preparing old ones. To furnish lumber for this purpose alone would lay waste every year a tract of forest equal m area to the State of Rhode Island; while if only the regular product of a well-kept forest were employed for the purpose, using the trees as they came to maturity, without destroying the suplings, a tract of fifteen million acres would be required to maintain a continuous supply of ties; an area almost exactly equal to that of Vermont, New Hampshire, Connecti-ent and Rhode Island combined. Contrary, perhaps, to the common idea, by far the largest item in the consumption of wood is for fuel, the amount of lumber used in this way every year being, according to the census, nearly fourteen times as great as that converted into building material, and requiring. to supply it, the annual devastation of thirty million acres of forest land, an area about equal to that of the State of New York or North Carolina. According to the same authority, forest fires consume every year about one-third as much wood as is hurned by steambouts, locomotives and household stores and fireplaces throughout the United States, laying waste annually more than tou million acres of forest land, or an area equal to that of Massachusetts and New Jersey combined-Taking all forms of timber waste and consumption together, the annual drain in the United States results virtually in the clearing of fifty-one million acros of woodland. How long the supply will last at this rate may be inferred from the fact that, according to the investigations made for the last census, the entire area of woodland within the limits of the United States is, approximately, four hundred and forty-one million acre-. The total area of farms is two hundred and ninety-six million acres; and the remaining area of the United States, amounting to eleven hundred and fifteen million acres, consists, with the exception of the insignificant territory included in the cities, entirely of unimproved, waste and abandoned lands, to which additions are made every day. Something has been done in the Western States in the way of planting trees, and it is said that four million suplings have been planted in Kausas and the neighboring States in a single day, but this was on the one day out of the whole year specially devoted to tree-planting, and, at the best, it represents an amount of timber far less than the regular average consumption of every day in the year, and much more must be accomplished before there will be a pros-

peet, however faint, of our being able to maintain the supply at anything near the demand. Meanwhile, millions of acres of exhausted farming land lie tille in all our older States, close to a market of almost infinite capacity, in which forests might be made to grow with the least possible trouble, and the greatest possible profit. In many cases these colonial farms are already covered with worthless underbrush, and there are few, if any, where a small investment now would not pay a rich profit twenty or thirty years hence.

NE of the most singular cases of indirect dumage from fire which has occurred for a long time is recalled to our memory by a paragraph in the Firemen's Journal, which, in speaking of a fire which recently broke out in a storage warehouse in Boston, says that the bales were so closely packed against the windows that no water could be thrown through the latter, and the firemen were obliged to break through the roof in order to put the fire out. The Journal, very properly, condemns this careless way of packing, which is too common in buildings of the kind, but its condemnation would have had additional point if it had known the sequel of the fire to which it referred. The particular building in question, being intended merely for storage, was constructed with bare brick walls, and as little superfluous wood-work as pos-There was, therefore, almost nothing to hurn in it, except the jute with which it was filled; and the warehouse manager perhaps thought, not without reason, that close packing of the bales would be likely to prevent rapid combustion of their contents. However that may be, the jute caught fire, and, as the Journal says, was put out by pouring water over it from the roof. The fire does not seem to have gained much headway, but the firemen, probably knowing the danger of leaving bales with sparks smouldering in them, saturated the goods pretty thoroughly, and then left the building. The close-packed bales of jute swelled, by the absorption of the water, exerting a force so great as to throw out the walls, not only of the building in which they were contained, but of the two adjoining ones, causing a serious and quite unexpected loss.

T seems to us that some one might do his fellow-citizens a good turn by telling the truth about the fire-extinguishing hand-grenades which are sold now in such enormous quanti-There are so many varieties of them that we will not attempt to say what they are all filled with, but, so far as we have been able to ascertain, not one gives out, when thrown into a fire, any of those efficacious gases which they are popularly supposed to contain, and we have yet to hear of any which possess more virtue than inheres in a bottle of salt and water, or of alum solution; while the disadvantages of their coupleyment are considerable. It is not many weeks since smoke was discovered, early one morning, proceeding from hetween the floor-boards in our own office, and a rush was made for the hand-grenades by the few persons who happened to be in the building. A wash-stand with two faucets stood within ten feet of the smoking floor-heards, just outside the door of the room, and pails and pans were not far off; but instead of availing themselves of this obvious means of attacking the faint threads of smoke which were alone visible, the amatour firemen throw their groundes apparently at random over the room and the adjoining closet, completely ruining with dark chemical stains every object of value upon which the liquid contained in them was spattered, but of course producing no effect upon the fire beneath the flooring. Finally a four-inch hose was dragged into the room from a stand-pipe near by, and, after cutting a hole through the floor, a stream was turned in large enough to drown a lively conflagra-tion, completing the destruction which the perfectly ascless hand-gronades had begun, and, like them, accomplishing nothing which two quarts of water, applied with a little commonsense, would not have done equally well, without incidentally spoiling a considerable part of the contents of the office, as well as of that under it. If the grenades contained nothing but water in a convenient shape, there would be no great objection to them, but the mystery of the ingredients which fill them gives them a false value in the eyes of the ignorant, who forget all about using the water-pails close at hand in their auxiety to invoke the mighty genii of the blue bottles, and thus throw away the precious opportunity which, in fires, never comes but once, and lasts only a few seconds.

PAPER was read last year before the Society of Arts in Boston, by Mr. Percival Lowell, on the architecture of the almost unexplored country of Corea. The inhabitants of Corea, as is well known, although more than half Chinese, retain a certain individuality of their own, which they guard rigidly against any innovation. Among their peculiarities the construction of their houses is one of the most remarkable. Like the Japaneso, the Coreans build light structures of wood, filled in with screens of paper, but the latter know nothing of the endless ernamentation which makes the paper-covered houses of the Japanese so interesting, and the Japanese custom of setting dwelling-houses directly on the street is offensive to the Coreans, who seek to give dignity to their habitations by making the approaches to them particularly imposing. For this purpose an outer "arrow gate" guards the outrance to all dwellings of importance, and inner gates and arches, opening sometimes into successive courtyards, serve, by repeatedly obstructing the visitor's way, to bring him into a suitable frame of mind for appreciating the oxalted character of the personage whom he has come to see. The arrow gate, although a simple affair, is made to present a great deal of impressive symbolism to the superstitions natives. Two tall posts are set, one on each side of the passage, with their tops slightly inclined toward each other. Across these are placed two horizontal aticks, a little distance apart, lashed to the uprights. Resting on the lower cross-piece is a row of spear shaped pieces of wood, set with the points upward, and secured to the upper transon, above which they project a short distance. These are the "arrows," which a very ancient tradition connects in some way with the worship of the divine ancestors of the king; and the whole is painted of a bright red color. Besides the arrows, the gare bears a design consisting of two spirals, coiled in a circle, which, according to Mr. Lowell, "signify the positive and negative essences of Chinese philosophy," and above them is a representation of flames.

IIIIS portal is commonly placed across the street, some distance from the mansion to which it belongs, as if to prepare the wayfarer in good time for the august dignity to the seat of which he is approaching, but no further demand is made upon his patience or capacity for reverence until the outer gate of the house itself is reached. This gate combines the qualities of a doorway and a triumphal or commemorative arch. It is usually left open, although provision is made for closing it on occasion, and is decorated with an appropriate title, after the Chinese manner, such as "the Cate of Early Spring," the "Gate of Victuous Contentment," or something of the kind. The construction of these moral entrances, unlike that of the rod arrow portals, is quite massive. They are almost always of stone, with three arches, and support a wooden pavilion, or room with open sides; which is occupied in summer by musicians, whose melody is thus divided impartially between the longers in the street and the inhabitants of the bouse, this being placed at the opposite side of a court yard, to which the arch gives entrance. In some cases several of these gates open into as many successive courtyards, all of which must be traversed before the house is reached. Whether music is in such instances provided at each gate does not appear, but the gallery over the outer gate is always furnished with a large drum, which serves to transmit certain sorts of intelligence from the proprietor of the establishment to his follow-citizens outside. At the end of the last courtyard the dwelling-house is found, raised upon a platform of stone or earth, two or three feet high, which is enough larger than the building to give a narrow terrace all around it. Although simple in appearance, the platform is really honeycombed with flues, which run in a circuitous course from a large freeplace built on the outside, in the middle of one side of the platform, to a horizontal exit at another point. In the better class of houses the flues are constructed with short stone piers, carrying slabs of stone, which form the floor of the house above, but in many cases tunnels in a mound of earth answer the purpose. In winter, which is there a season quite as cold as with us, the caterior fireplaces are filled with brush-wood, the smoke of which, when the fire is kindled, finds its way through the passages to the outlet, warming the floor on its way, just as in the ancient Roman hypocaust. Notwithstanding the flimsy construction of the houses built upon the platforms, the hypocaust floors, whom well warmed through, are capable of heating the romas over them very effectually. Although the thermometer outside sometimes sinks to fifteen or twenty degrees below the Fahrenheit zero, the rooms, which are closed as tightly as possible, become so hot that, as Mr. Lowell says, the occupant is, "slowly reasted," and the stone flooring slahs would become unbearably hot if they were not protected by a layer of earth, above which is laid offed paper.

N the summer, which is as warm as the winter is cold, the upper part of the house is transformed into an open shed, There are, properly speaking, no walls, the building consisting of posts, sot usually at the corners and in the middle of the sides, and supporting a curved roof, of the Japanese pattern, which is covered with black tiles. Botween the posts are bung pairs of doors, covered with oiled paper, which are closed in winter, but in summer are taken off the binges, and hung to the ceiling to be out of the way. In the sleeping rooms, where the total absence of walls would at times be inconvenient, panels, covered with oiled paper, are set between the posts, and sliding doors can behind these, which can be drawn together at There are no windows, all the light coming through the oiled paper which covers the doors and panel-work. most cases the oiled paper is left of the natural color, but calored paper is sometimes employed, and occasionally a little docoration is put upon portions of the panelling. A few mats, a cabinet of the familiar Japanese type, and perhaps a screen or two, complete the furnishing. Outside, an unintended picturesqueness is usually given to the building by the vogetation of the seeds contained in the clayey mud used for tedding the tiles of the roof, which send out a plentiful crop of grass through all the interstices of the tiling.

KVERY one knows, in a general way, that when a fire breaks out in a French house, occupied by several tenants, the tenant in whose apartment it begins is held responsible for the consequences, but the details of the law governing such cases are not so well known here, and the report of a recent dispute decided by a French court, which we flud in the Moniteur des Archifectes, has a certain interest. It seems that "the Spouses Volund," in the logal phrase, occupied an apartment in the house of "the Sire Gourd," in Lyons. A fire broke out in the rooms of the Spouses Voland, without, however, any indication of fault on their part, and injured the heilding to the amount of eight hundred and twenty-four dollars and ninety-seven cents, according to the report of the official expert, their own apartment naturally suffering the greater part of the damage. The house was insured as a whole in the I homix Company, but the Voland pair had insurance of their own in the Erban Company, which had incidentally, as it seems, assumed such damages as they might be called upon to pay in consequence of fires in their rooms. The Phonix Company, as insurer of the building, was obliged to pay the whole loss, but called upon the Urban Company, as representing the Volands, to reimburse to it the sum which they would legally have been bound to pay. The Urban Company claimed that, under the Code Civil, the Volands were liable only for a part of the total damage, proportionate to the ratio existing be twoen the rent which they paid and the whole rental of the Their rent was two hundred and twolvo dollars a year, while the whole rental of the house was fourteen hundred and four dollars, and a simple sum in proportion showed, to the satisfaction of the Urban Company, that it was only liable, on behalf of its policy-holders, for one hundred and four dol-lars and a half, which it tondered accordingly. The Phonix company refused this tender, claiming that the Volands were bound to pay the whole of the damage caused to their own apartment, amounting to sovon hundred and forty dollars; and brought suit against the Urban Company for this sum. court, however, decided that the position of the Phwnix Company was untenable, being contrary both to the letter and spirit of the law, and held that the offer of the Urban Company was "good, valid, and satisfactory," and that the Phonix Company must accept it in full payment of its claims, and must, also, pay the costs of the suit.

HE Museum of Hygicae, United States Navy Depart-

ment, located in Washington, and in charge of J. M. Browne, Medical Director, U. S.

Here is a library of some eight

thousand volumes and four thon-

library additions are constantly

varied appliances relating to

planning, heating, ventilating, disinfecting, etc., set up and in

#### ODD BITS OF OLD PLUMBING .- L

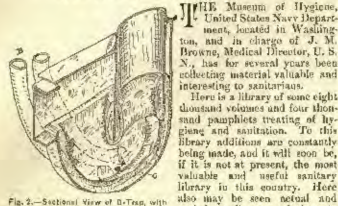


Fig. 2.—Sectional View of D. Teap, with Deposit.

A. Small lolal from two waste-pipes. E. Weste Pipes, C. Daposit.

actual working order. Among these, few, if any, are more interesting than a number of pipes, traps and pieces of metal that have been taken from old bouses and have been in actual use for varying periods of time. These specimens I have thought of sufficient interest (to architects and other sankurians) to illustrate and describe, as they show the formation of deposits is traps and pipes, the chemical action of matters contained in sewage, sewer air and water on metals used in plumbing, and the attacks of vermin on plumbing fixures. From any of the above causes a system of plumbing is likely to become useless, as it is also liable to fall sometimes from actilement in the building or from expansion and contraction due to changes in the temperature.

In these specimens on exhibition at the Museum, and which I propose to describe and illustrate, are found good examples of each class. The lead D-trups were taken from beneath closets, and were presented to the Department by S. Stevens Hellyer of London, well known by his two books on plumbing practice. Being a member of the large firm of Hellyer & Dant, London, has given him exceptional

opportunities for collecting these specimens.

#### DEPOSITS.

The deposits are interesting, as they show how such matter can and does sometimes collect in traps, and bow such waste-pipes as are little used can become completely stopped by deposits, when they are run into the trap beneath a closel. Tell-tale, safe-waste and overflow pipes come under this head.

Figure 2 is a longitudinal section of a lead D-trap, with two waste-ness branching into it below the water-seal. The incrustation, pipes branching into it below the water-seal,

which does not extend above the water-line of the trap, is 9 1 5 4 7 5

from three-quarters to one Fig. 1.—Graphic Scale of Inches for Figs. 2 to 13 and a master inches think. inclusive, and Figs. 18.20. and a quarter inches thick.

Although the waste-pipes are at the first glance completely closed, there is a small hole three-eighthe of an inch in diameter, which may have served as a passageway for the water as it trickled from one if not from both of the waste-pipes.

The deposits above the water-line can scarcely be called appreciable, yet there are one or two thin pieces of dried-up organic matters, no thicker than paper, still adhering to the side of the trap. For the constituence of this crust see Analysis No. 1.

There are three other specimens of D traps showing practically the same formation and character of deposit. The manner in which

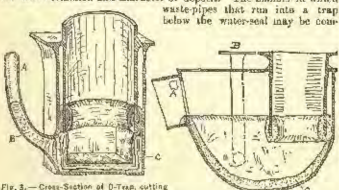


Fig. 3. - Cross-Section of D-Trap, cutting through Wester-Pips.

A. Westa-Pige.

8. Nodular Deposit.

C. Stretified Deposit.

Fig. 4 .- Section (longitudinal) of D-Trop.

A. Corroded Hele. B. Safe-Weste. C. Deposit.

pletely or practically closed by deposits is clearly shown in Figures In the first the branch was an overflow from a cistern, How much service such an everflow would have been in case of sudden need can be easily imagined. The deposit in this case is clearly stratified and from three-eighths to three-quarters of an inch thick. It varies in color from a creamy white to a positive brown, and is confined strictly to the water-line of the trap (see analysis No. 1). In the waste-pipe the deposit is nodular, instead of being strutified. There is a crevice behind the deposit shown in Figure S, through which water has apparently trickled from the waste-pipe. This opening is not large enough to



Fig. 5 .- Bottom of O-Trep sewed off, A. Small hole. C. Deposit.

have been of any service in care of a sudden overflow. In the outlet of this trap corroded perfora-tions may be seen like the ones described and illustrated in Figure 10.

Another example shows a sec-tion sawed from the bottom of a D-trap (Fig. 5). A small hole extends through the deposit and its headen cover. In cutting the suc-

tion a part of the lead has been torn away without in any way affect-

A curious specimen is shown to Figure 6, a D-trap taken from beneath a closet that had been used exclusively by women. The

three-quarters of its area closed by deposits, while the bottom of the trap is compar-atively free. The supposition is that the inlet pipe, instead of being properly flushed by the dis-charge, the waste matter and water was allowed to run out slowly over the surform a deposit. The wasto from some fixture that opens into A Waste-P. the trap is completely

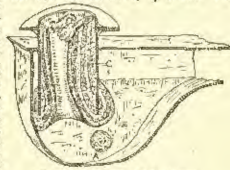


Fig. 6.-Trap used exclusively by Women.

Waste-Pipa.

choked up two or more inches in length (for character of deposit see Analysis No. 1). The deposit shown in Fig-ure 7 is much

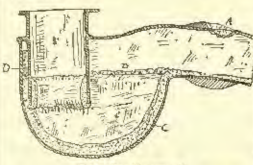


Fig. 7. - Trap fifty years old.

D. Spongy Matter, dently the dried-A. Hole made by rets. C. Daposit.

up remains of organic matter. This trap, when taken out, had been in position forty-five or litty years.

#### CHARACTER OF DEPOSITS.

#### [Copy of Analyses.]

WARRINGTON, D. C., August 22, 1985.

darker than in

the other specimens illus-trated, and its

constituents are

shown in Anal-

Around the in-

let pipe the space is filled

with a dark,

spongy sub-

No. 2.

evi-

Sir, - The following are analyses of the deposits found in sewer-imps received at this piace from London, Eng. :-

This specimon is of light-brown color and somewhat Idable.

Water (driven off at 100° C) Calcie phosphato	per cent	11.50 37,12
Flumbic Sulphate Calcie carbonate Volutile and organic matter (ammenic spinkide, carbon,	45	32.11
etc.), dissipated at red heat, and loss,	16	17.82
	100	160.60

#### No. 2.

Specimen dark brown and very hard, polyerized with ser	ns difficul	ty.
Water (driven off at 100° C.) Silien	per cent	10,81
Catele carbounte	49	22,91
Alumina	44	31.24
Volatile and organic matter (amonde sulphide, carben, etc.), traces of lead, unagoesia, sulphutic deid and		
eblorine,	94	17.71
Loss	14	1.21
	-Ac	100.00

(Signed) very respectfully,

C. H. WHITE, Surgoon, U. S. N.

Whether these deposits are caused by the local chemical character of the water or excrementations matter it is impossible to tell definitely with data at hand. As all the chemicals found in analysis No. 1 are common in sewage, and as that is the deposit most generally found in the traps, I am inclined to think that it comes from this

The position the deposit takes in the traps is marked and undevinting, with a single exception (Fig. 5), which seems to show that the matter was more or less dissolved by the water and then depoited. Although Figure 5 is an apparent exception, the specimen shows marks of a deposit in the usual place. This part of the deposit may have been broken off in taking the trap out, or in transpuring it to this country. If it comes from the sawage, of course such a deposit could not occur if the sewage was all forced through the trap at the first flush, and not allowed, as is necessarily the case with traps of this form, to remain in the trap an indefinite period. All deposits are confined strictly to the water-line. Although these traps are full of rectangular corners above the water-line, as well as spaces where it would be impossible for the water to wash out filthy accumulations when the trap is flushed, still in these places there are, properly speaking, no deposits. The D-trap and others like it had been considered peculiarly faulty above the water-line, where it was generally supposed to be filled with accumulations of fæcal and other decaying organic matter. Do the specimens prove that this is not the case? I think not. Mr. E. S. Philbrick and others have found this to be the ease where the trap was just removed. Such adhering matter would be nearly all organic, and would decay and pass off in its original gaseous form, any mineral substance being detached from the lead by the very process of putrefaction, thence talling into the water, where it would be deposited to remain. It does not follow, because there is no deposit in the upper part of these old traps, that there is none in a trap which is constantly being used.

From these traps it can be readily seen that no insoluble salts

could be deposited in a vent-pipe upon the crown of a trap, and that a vent-pipe so placed that excrement would not choke it up temporarily would be in little danger of stoppage. A free circulation of air hastens the disintegration of all organic matter into its original gascous constituents, when they would pass off by the open vent and soil pipes into the almosphere, and find their proper places by the

law of gaseous diffusion-

#### CARVING AND FURNITURE. 1-IL

IN my last lec-ture I ventured

observations on the state of our present London

and country

houses; how small

an amount of care

or thought seemed to be bestowed on

wood earving in them. It seems to me a sort of necessity to employ this

to make a few

**通知图** 

kind of decoration inside our houses : and that wood panelling and carved wooden door jambs, seats, hookeases, cabi-nets, and so forth, are not to be dispensed with if we are to make them decorative; and to be decorative in some form prother is an acknowl-edged necessity; even to the specu-lative and "jerry bailder," as we see in his grotesque 3" Italian Curved and Inlaid M reor, XVIth Contury,

and vulgar cement work. Moreover, this neglect of earning is of modern growth, and we pay a tribute to our tasce for the art of carving in the prices we are paying for the merest fragments of Old London. From this I went on to the consideration of those features in ordinary woodwork which are decorated by the gonge and chisel — and to reasons for this decoration. I also insisted on the pleasure which we derive from the use made of light in carving, light found and regulated by that artificial shadow or darkness created by the carver. It is the varying play of light over his masses of carving, his wouldings - large here, small there - his sharp lines of shading and other methods by which he settens off the transition from one surface of his wood-work to another; by which he rids himself of raw, poor and starved edges, or harsh angles. He makes his surfaces and his hollows die into each other, and the gradations of these in

terchanges vary with the increase or decrease of the light in his rooms, or conside his doorways said window openings.

To night we are to discuss a remarkable epoch in the history of modern art, and, of course, of our own special subject. This epoch goes under the general name of the Renaissance, or cinque centa, the 16th century." Renaissance, or revival, signifies that from the time of this change the arts, as they have come down to us, went through a regular new birth; that the arts of design had died out, and that a fresh birth took place, which has resulted in a life altogether new. What was the history of dieir renewed life, and whence was it derived?

Well, the old architecture, sculpture, painting, enamelling, jewelry, and the arts of design in every form, in the early centuries of our cra, grew up under the protection of the Roman power. That great empire, the strongest and the widest which the world has seen, embraced all central Europe, and all the countries that border the Mediterranean Soa. The Greeks, who had been the most gifted artists in the world, had become Roman subjects; their temples as Athens and Olympia were standing untouched and perfect; with their statues of bronze and marble, and ivory and gold. Delphi, with three thousand statues; and treasuries in the shrines and temples of other famous places were crammed with busts, little stanicities, medallions, heads cut in precious materials, sculptured crystals and meramone, nears cut in precious materials, sculptured crystats and gens, coatly jewels of rare workmanship, every sort of precious offering. Corintly was a city of refinement and pleasure; Athens the university of the world. All these splenders the Roman emperors and patricians imitated; and much they imported into Rome. Excellent Greek artists and workmen were attracted by the high wages to be had in the capital. Conatless copies were made of the old masters, masterpieces of Pheidias, Franticles and others, whose original contents are the contents of inal works were still in perfect condition. These copies represented the old art which passes with us under the name of Classic.

This splender was not confined to Rome or to Greece, Alexandria was another capital of the empire, and a general seat of literature and learning. After a time Constantinople became even more specand learning. After a time Constantinople became even more specially a capital, the first for wealth, rank and political importance. A new empire gradually rose there, seated on the confacts of Europe and of Asia. Autioch, too, was the capital of the luxurious, idle and pleasure-seeking among the Romans.

Besides these great cities, Cologue, Paris, Preves, London, and many other important places grew up into capital towns; the Roman civilization which spread over Asia Minor and Italy made its mark on these provincial centres. Gaul, Spain, England, became in their turn Roman provinces. Civil and military governors came thither, built temples and towns, fortified the principal cities, established courts, opened markets for the country people. Handsome houses, or, as they called them, villas, with painted walls, tessellated pavements, hot-air furnaces, all that belongs to material comfort and enjoyment, were to be met with, not in London only, nor in such towns as Silchester, where you can see traces of all these details, but on sunny lawns and slopes of the New Forest, and many other choice spots on the Hampshire and Sussex coast, and in all sorts of places

that command agreeable views and healthy see air.

We know something of the general character of this old domestic art from what has been unearthed at Pompeii. That town, a small Brighton or Margate of the Romans, on the slopes of Mount Vesuvius, then a grass-grown hill such as we see in small on our downs, was overwhelmed by an unlooked for calamity. Vesuvius suddenly burst out in showers of ashes, so fine, so dense in compression, and so continuous, that the entire town was boried many feet deep with them. The inhabitants could not all escape, and some were stilled by the sulphurcous gases of the cruption. To this calamity we owe most of our knowledge of Roman life in its more minute daily details, for the whole town has been seated up for our instruction, and in modern times it has just been unburied, and all such furniture and

utensils as were of metal, and not perishable, have been recovered.

Now, this antique art, less and less exact and refined, prevailed wherever the Roman name was respected for the first five centuries of our ers. Imagine London in the year 400, and you would have found a sort of little Rome. Our countrymen, when we find thom in the colonies, can show us something like a slice of the old country. It was the same when we ourselves were a distant offshoot of the great Roman growth. A Roman officer in London would have invited as into a house built like a small cloister, with a garden in the middle. If large, these cloisters would have looked into it through windows which could be closed with hangings or shutters. If small, the centre part would have been closed over in winter with a mova-ble wooden roof, in which we should see little panes of transparent tale, or of glass, which had been made here in London under the guidance of a workman from the islands of the Adriatic. Curnices of moulded glass of beautiful colors would set off the coffers and divisions of the permanent colling of his cloisters. Family pictures, in folding frames, earved in wood and gilt, would be set on narrow wooden shelves, against the wall. Busts of famous personages, his ancestors perhaps, on terminal posts of white murble, would stand at intervals along the wall, or on either side of the openings into the centre garden. The lady of the house would be scated in a chair of woud resembling our ordinary dising-room chair. She would offer her guests long couches framed in fine chased and gilt bronze laid over wood, bedded with thongs of leather, over which would be laid cushions covered with Syrian embroideries. Other seats of similar bronze work would be decorated with the heads of horses, birds, or

other animals, and inlaid with damascene work of the precious met-These would have been brought with them from Rome. A chair heavily framed, with back and arms, panelled with carved ivery, would be pointed to as a family relic, the chair of a senator of past times, such as the chair of St. Peter in Rome. Another, with solid ivory frame, carved and gilt, jointed like two X's, but curved, as boing made of two fine elephant tasks sawed through the middle, would be the curule chair of the master of the house, folded up and carried with him in his carriage, when he went to preside in court, and at other ceremonies. Other brouze scats without backs, but of and at other ceremonies. Other brouze seats without backs, but or double height, would be carried after the ladies when they went to any public entertainment, along with a wide footstool. On this sho could see over the heads of the crowd. The palanquin, in which ladies of rank went abroad, would have a frame of candal-wood richly carved, or of abony inlaid with dies of ivory and metal-work, recently imported from India. This would be shut in with sliding lattices, and well-turnished with rich curtains and cushions. It would have a long pole of oak, neatly carved by native workmen, and long enough for these bears of front and three heads of the country of the leads of the should. for three bearers in front and three behind, to rest it on their shouldors, sometimes their heads.

In this way our countrymen, great bronze workers and enumellers from immemorial time, learned to add to these accomplishments such training in sculpture, architecture, and the sumptuary arts, as Roman

colonists could impart.

But as to our special subject, wood-carving, and in particular, the wood-carving of the Remaissance, it must be admitted that classic art gives us but meagre notions. The furniture, the figure-heads of ships, the fronts of chariots, were generally covered with bronze, sometimes cast in solid masses, sometimes thin, strengthened by a core of wood. It was chased with the graver, and generally of the color of dull gold often gilt.

The Renaissance artists had before them bronze and marble sculpture and marble architecture. 'The great temples, palaces, arches, altars and other architectural monuments, disligance and damaged, were yet sufficiently preserved to excite the admiration, and fire the enthusiasm of the Italians of the fifteenth and sixteenth centuries.

Meanwhile, that art which we have called Classic, and in its de-based state first Byzantine or Constantinopolitan, then Romanesque or Norman, as we see in the churches of the Rhine, and in the Rhyene tapestry — this art, these antique fashions, had gradually died out, and given place to fashions in which wood-carving played a conspicuous part. London, and other cities of the thirteenth, fourteenth and fifteenth centuries, were constructed mainly of timber-houses; and extraordinary skill and ingenuity are seen in what remains of those structures and their ornamentation. London bridge was cosered with houses, some made, carved and prepared in Holland-Nonsuch-house, for instance - and fitted together on the bridge. streets were narrow, the houses framed of great beams and uprights of native oak. Along the beams, legends were carved in Gothic letters; up the angles were shallow ninhes, with statues of favorite saints, and over each a pierced and carved canopy. The stories of the house projected till the top ones approached each other in the narrow streets from side to side. Inside, the walls were pauched; the ceiling, beams and thubers had moulded edges, ending in grotesque animals. The doors were carved on the jambs and the spandress of the arched heads. The gables were fringed with barge-hoards

carved on the edges.

Fine examples of the carving of those centuries are still to be seen in the stall work of cathedrals and minsters. I pointed out some last week — Winchester Cathedral, for instance — belonging to the very control period of what we will call the Pointed Style. Other examples belonged to a much later time. The stalls of Henry VII's Chapel at Westminster were carved when the old style was dying ont. The actual tomb of that king, ordered by himself of the Italian sculptor, Torrigiano, belongs to the Renaissance. Yet, as examples of wood-carving, I do not know where to look for anything more skilfully executed, or more bold and racy in conception and graneful in arrangement. So, again, in such large structures as the roof of Westminster hall, with flying angels sculptured under the principal upright timbers. They are light, they float overhead, yet they are really masses of timber all well tied and fitted into the general strueture. Such was the wood-work which the Renaissance found in pos-It took but limited notice of this grand structural timber art; and for what was so inventive and so dramatic in this old mixture of structural and decorative work, it substituted other kinds of excellence. I said just now that the art of the revived time was specially connected with the date of its revival—the sixteenth century, that is, from 1500 to 1500. Italians spoke of the time as the cinque cento, five hundred; but they also speak of the change in its earlier phases as the qualtra cento, the four or fourtuen hundred—the century between 1400 and 1500. The architecture, sculpture and painting deliver between 1400 and 1500 are therefore the continued of the continu ing, dating between 1430 and 1500 or thereabouts, is of peculiar beauty. There is a grace and tenderness about it which did not surrive the bolder, fuller, and more scientific advance which was made in the conque cente or 1500 century. In studying the art, the woodcareer's art among others, we should keep this distinction before us. When Michael Angelo and a host of pupils pushed their studies of old Koman art in all directions, statues, busts, fragments of old sculptures of all binds, were continuable being disintered. Know was left ture of all kinds, were continually being disinterred. Rome was half rebuilt, and numbers of these relies came to light in the process. It was a revival, a literal unburial of the old classic traditions of Rome. This revival was very differently carried out in Italy, and in the

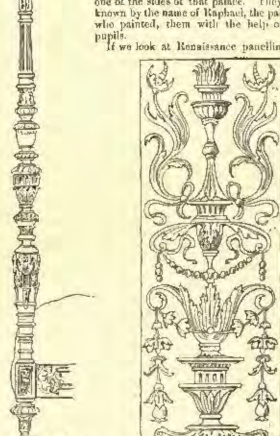
northern countries. Gothic, or pointed architecture, never prevailed in the south to the degree it did in the north. Old basilicas, following the shape of the great halls of justice of the Romans, were very different from our northern minsters; old ruined temples, arches and columns, met the eye all over Italy, such as were never equalled by the provincial builders of Gaul or Spain, or England, and our great churches, eastles and manor-houses, put entirely out of sight any antique buildings, if indeed, any such remained among us. In the North, therefore, there remained only the great imposing structures founded by religious bodies, or by kings and princes, and all in the Pointed style. The Renaissance art, both in building and in earning, in Eng-land, France, and other distant lands, retained a great deal of those medheval traditions. In these countries, it produced that mixed style so picturesque, and so well suited to the fendal spirits of the North, which we call Elizabethan, or "François premier," such as you see in our noble old mansions in England; at Blois and Champion of the state of the stat

bord, and a hundred other places in France; in the great Flemish cities; in Germany, and other countries.

The Classic art in architecture, wood-work and furniture is as complete as modern European habits will admit in Italy. The broad outlines of wood etructure and decoration of this kind are borrowed from architecture, and almost all the decoration consists in the carvings on columns and pilasters; on different members of framework such as bases, cornices, edges of all kinds; in the coffees or hollows of roofs and ceilings; and on the various parts which make an election and calinets. Let us take these in order. Columns, if on a large scale, such as the screens between the divisions of clurches and halls, are generally cut into flutings. These grooves break up the heavy surface of the column, and make an agreeable play of light and shadow round it. The lower ends are sometimes filled with carrest desiration in shallow relief. In smaller columns, those that support pieces of fixed furniture, such as bookeases, the entire surface is often carved with fine arabesques. Pilasters, the commoner form of wooden upright members, are, as you know, representatives or types of piers embedded, and are faced with narrow panels which are cut into their surfaces. These we fill with what are called arabusques. a serice of luaves, branches, sometimes little figures of genii or fairies running in and out, with birds, animals, anything which the carrer's knowledge suggests to him. All these should be composed as though they grew easily out of a hold stem, with neckings and projections

resembling a great candlestick or candelabrum. Of such composition there are handreds, some in marble or stone, some in wood in the Kensington Museum. Any series of engravings of old manaments in Italy will contain an endless variety. There are a set of painted armbeganes decorations of this kind in the Vatican, in one of the galleries that run along one of the sides of that palace. They are known by the name of Raphael, the painter who painted, them with the help of his

If we look at Renaissance panelling on



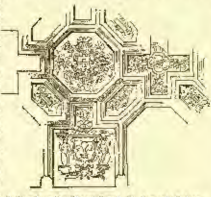
Bed-Post, Time of Francis I, from the Moses de Cluny

Italian Arabasque, XVI Century.

a large scale, the old bedrooms for instance, of the Louvre, the panels are divided into a base — or clado — on which the aprights rest as

though it were the base of an external front. Then the hody of the wall, sumetimes in a series of small panels, sometimes in nurrow and tall ones. Then a frieze, or horder along the top, finally cornices which earry the eye up to the ceiling. It is on the base, and on the frieze that carved masses, or continuous rolling scrolls with figures among them, find their place. These are carvings, which not being simple repetitions such as would occur on mondlings, but artistic con-

positions, call out the best skill of the carver. Then comes the rouf or ceiling of the room. This has to be treated, in the first place, with reference to the structure, Suppose it is a roof, as of a half or church, with nothing above it. We nothing above it. have the structural roof such as we see at Westminster, and such as I will illustrate by reference to old English houses. If carved we could only carve the larger posts, and this is often finely done; but we do not meet chese roofs



Cailing from the Chapel Royal, St. James's Palace, Lordane Painted by Molhein.

in Italian structure, we generally meet with carved flat ceilings. In many old rooms in Yenice and other cities, the joists and timbers are shown, and are painted and gilt. In other cases these joists are ceiled over with papelling—the panels decorated with various kinds of rut mouldings—and the panel itself fitted with learved feliage, sometimes radiating foliage. I have some photographs of such a panels droof in Milan, the panels having been moved, I believe, from a house in Brescia. Such carving as this is made in the work-shop and fastened into its place. The leaves in this instance are flat, like those of flags, so as to look as light and to reflect light as much as such slight earving could.

The finest treatment of a coiting showing the timbers, of which I can speak, is one I saw a few works since in Cairo. The larger timbers rest on earved brackets cusped down to the walls. The under sides are rounded, except in the middle and at the ends. Enough of the original square surface is there preserved to form a circular disc, with two half discs at the ends. These three are filled with welltreated arabesque carving of Persian design. The smaller juists are mandled with a torus and an arris, and kept square on the ends. These ends are also cut in arabesques. For valuable effect got by the simplest arrangement, I have never met with any ceiling so satisfactory. This is Arab act, it is true; but it has a close alliance isfactory. This is Arab act, it is true; but it has a cross smaller with the Italian arabesque carving we have been discussing. Another



German Carved-Wood Penal, XVI Cantury.

way of treating a ceiling is to subdivide it by moulded bars or stiles, with carvings of a simple kind at the intersections.

How seldom do we see any attempt at a carved ceiling in any of our modern bauses! How soldom! Do we see it ever? Would the London house be so much more costly if the principal room or rooms had cellings carved in pine wood? Would the cost exceed that of the usual coiling—sometimes neatly decorated in plaster, gilt and painted, and of which the painting or the whitewash must be renewed from time to time. Sheet it over with pine, subdivide it, put into panels carving to the value of some great ball or entertainment, such as purhaps is given every London season. As to east, our public offices contain rooms on which cost has not been grudged. What part of any room is more effective than its ceiling? What part of the room, as a general rule, is so dell as the ceilings of the best rooms of the day?

As to the important subject of mouldings, I will presently show a complete set, as they are technically known in Vitrovian erchitecture. These form the borders of buildings, of cabinets, of rooms, and are known by various names. The upper mouldings curve forward, and suggest the idea of an cave or protection from rain. The lower have their convex surfaces uppermost, and spread out their bases to

suggest the idea of sup-port. The sharp lines or curves that are added to the cypna recta and the cypna reverse separate and give emphasis and effect to those members. The square bar or beam that occurs in the middle of the upper and lower set of mouldings, when mouldings are grouped together



as in cornices, suggests the Revalence Capitala. idea of a beam or har projecting from the wall, both as a shelter to

the house and a support to the upper surface, whether wall and roof or cuiling; and where cornices are on a large scale this central beam is supported by bracket-shaped mouldings, such as egg and anchor, or rows of doublis, or a row of small brackets. It is important to know and observe the connection and order of these parts with reference to each other, so that the original type may never be wholly lost.

As to leaf-work, such as that which forms the capital of the colunns, the rolling scrolls on friezes, etc., generally it is one and the





French Toble, XVI Century.

Carved Hallen Chest, XVI Cantury.

same leaf, the acanthus. Many natural leaves, used conventionally, are found in mediseval carving. But in that of the Renaissance, if we except the occasional use of sprays of olive, and those conventional heart-shaped leaves on carved mouldings, there is but one leaf found to what may be called regular harness; and that is the acanthus. It is the thistle,

but treated altogether con-The atmost ventionally. skill is shown in the direction given to the stem, the pipings or creasus in the leaf, the number and arvargement of the notchings on the edge. If you exam-ine the capitals of the Roman temples, those of the Renaissance period in Italy, or those in northern countries, while the variety is andless, there is no mistak-ing the acanthus of any of them for any other leaf, also where the leaf is broken up and used in fragments, as on mouldings and as offsets to lines, and stems such as are met with in furniture, mirror frames and the like. A good deal of fine carving is sometimes made up of figure work and sean-Corners of chests and cabinets, brackets, also



Carved-Wood Panal, Italian, XVI Cantury.

friezes of furniture and panelling, are made up of what are called grotesques, that is, human figures balf-formed and merging into leafwork, or into the bodies of animals. There are abundant examples in the Kensington Museum. If one speaks of figure carving, without doubt, a man or an animal completely formed is a more worthy object for the chisel than such a mixture, but it is not always so bold or so decorative when used in cabinets and chests, or on ornamental

friezes: In such uses figures are subordinate and are used in a gentesque form so as to make the room or the chest both decorative and interesting when seen as a whole.

I have already spoken of the composition of panels of earwed work, and will show a few examples.

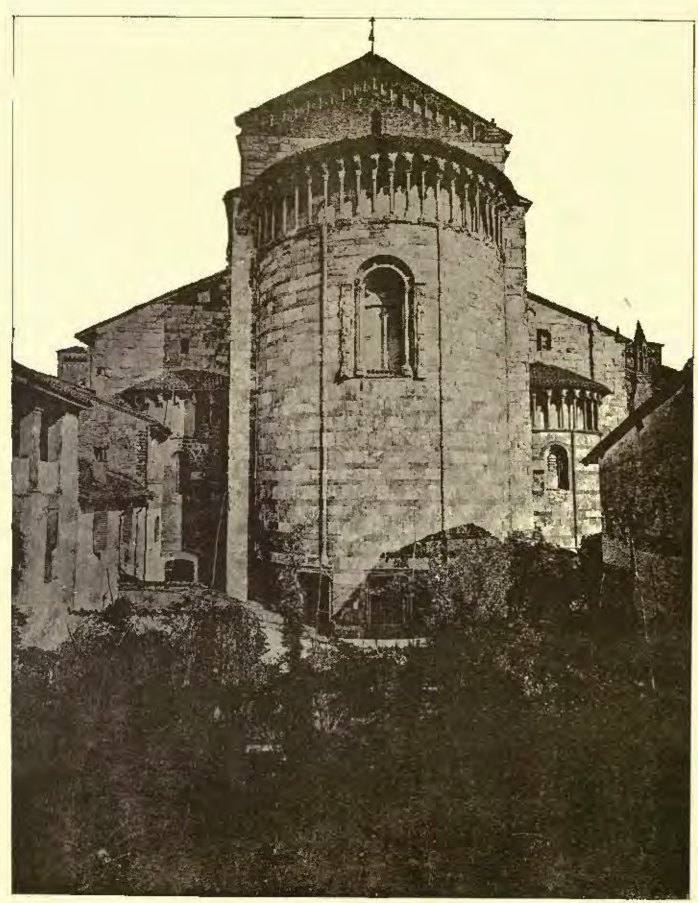
As to the involuce of the sixteenth coutucy, the chests, of



which many examples are to be seen at Konsington, are amongst the most remarkable objects. Italian houses have large and stately most remarkable objects. Italian houses have large and stately rooms, not furnished in the way we should call comfortable; and these chests stood against the wall along with chairs, some carved, some carved and gilt. The chosts are often carved with bold figure work on the angles, and with side panels containing mythological subjects, or subjects drawn from the works of Latin poets. The libraries contained cases carved, inlaid and mounted with gilt metal work. Vasari, and other writers, give descriptions of astonishing



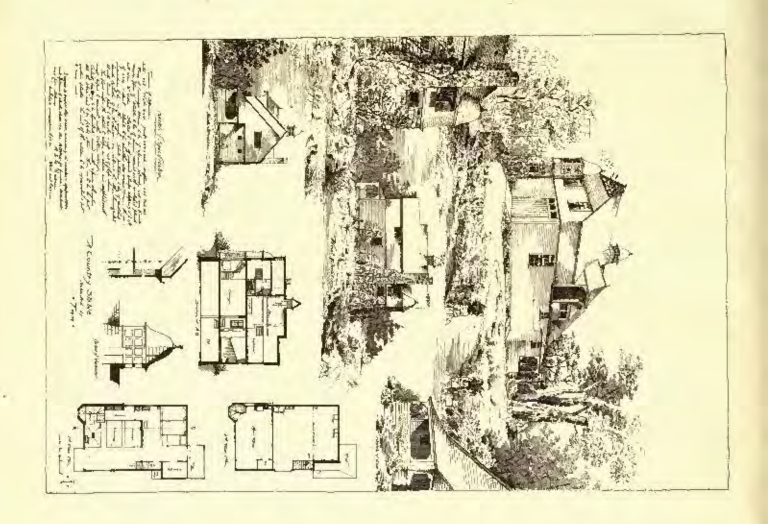
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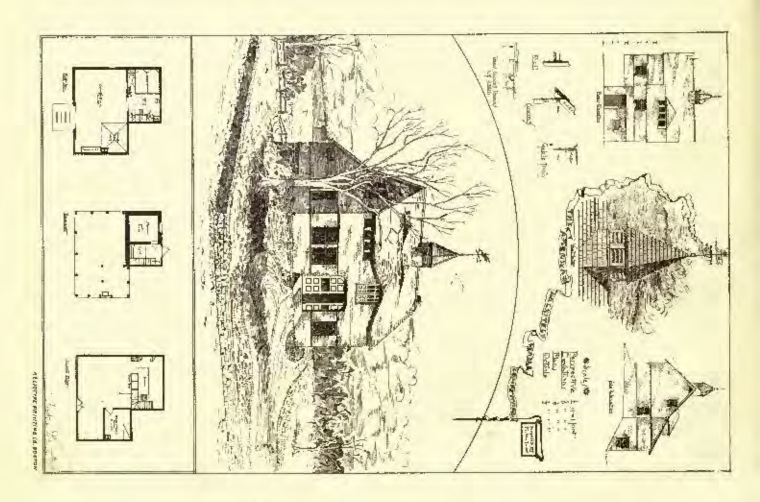


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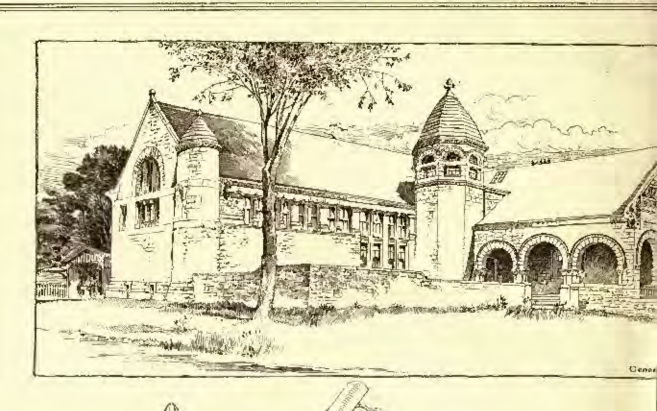
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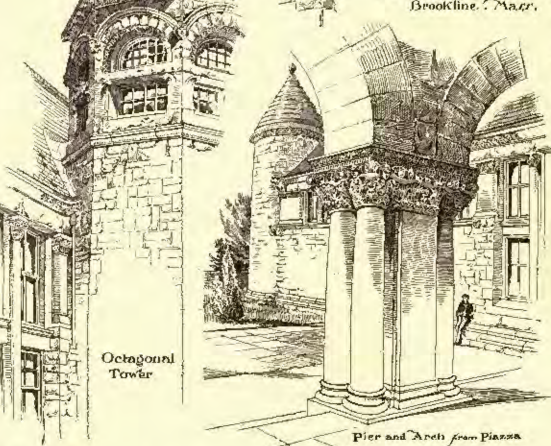




# The Onverse M Library.

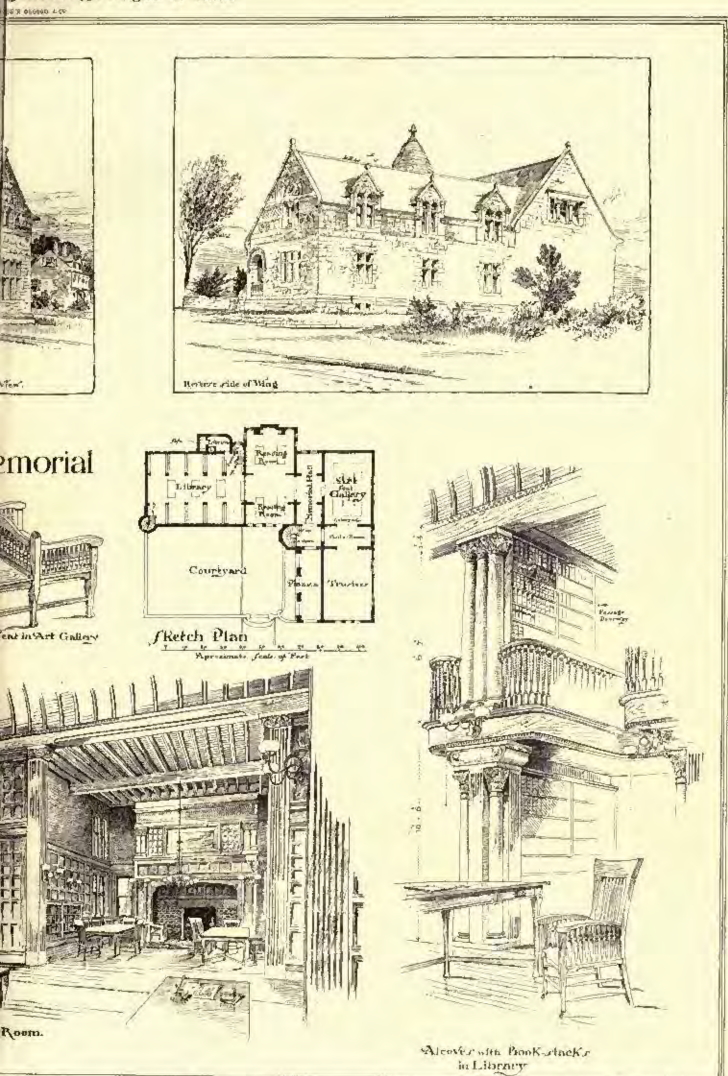
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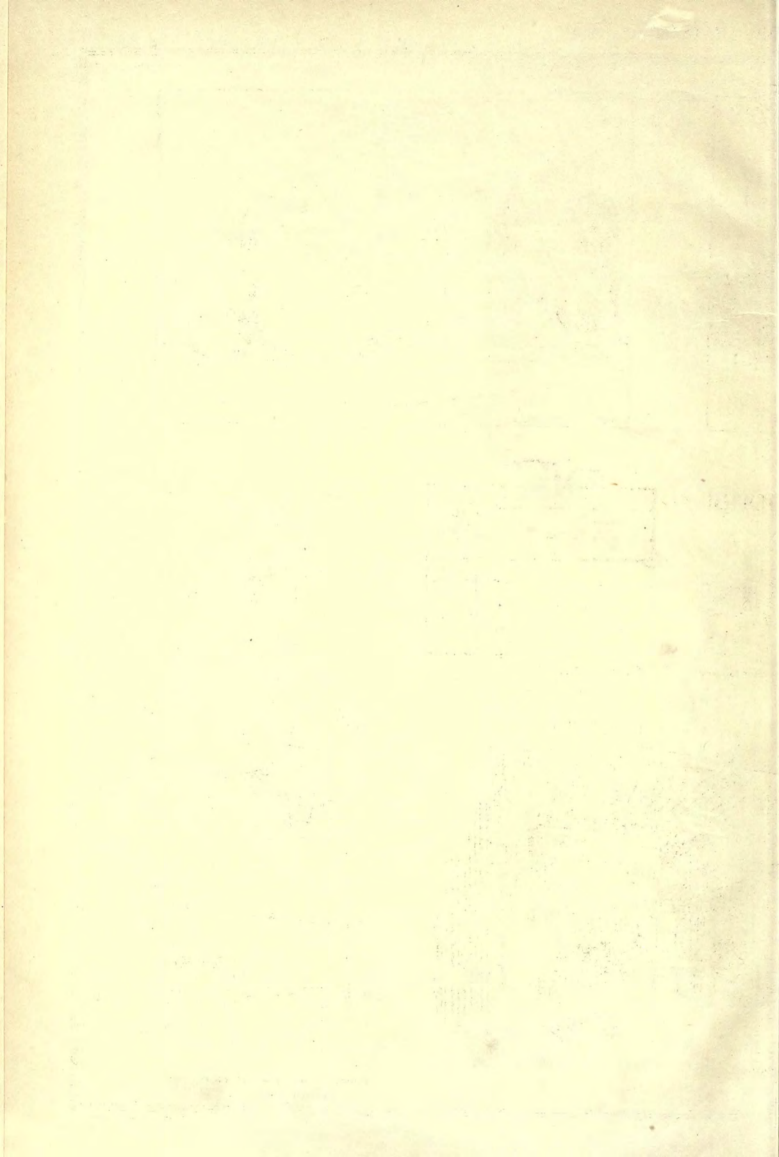
Mr H.H.Richardzon, 'Archt Brookline Magr,

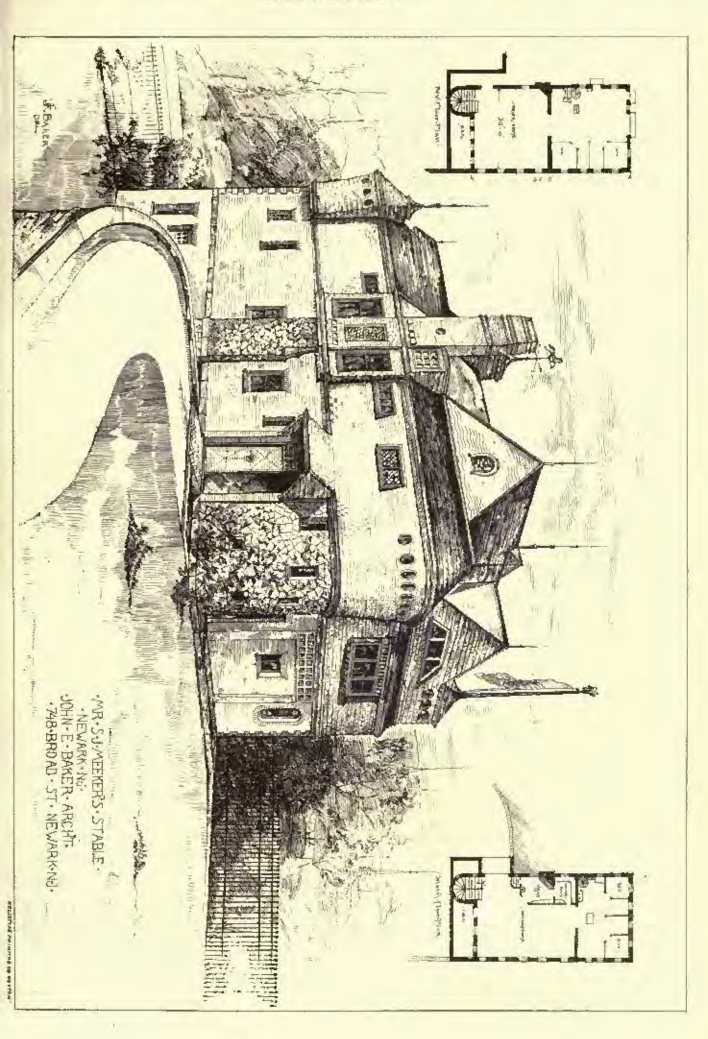


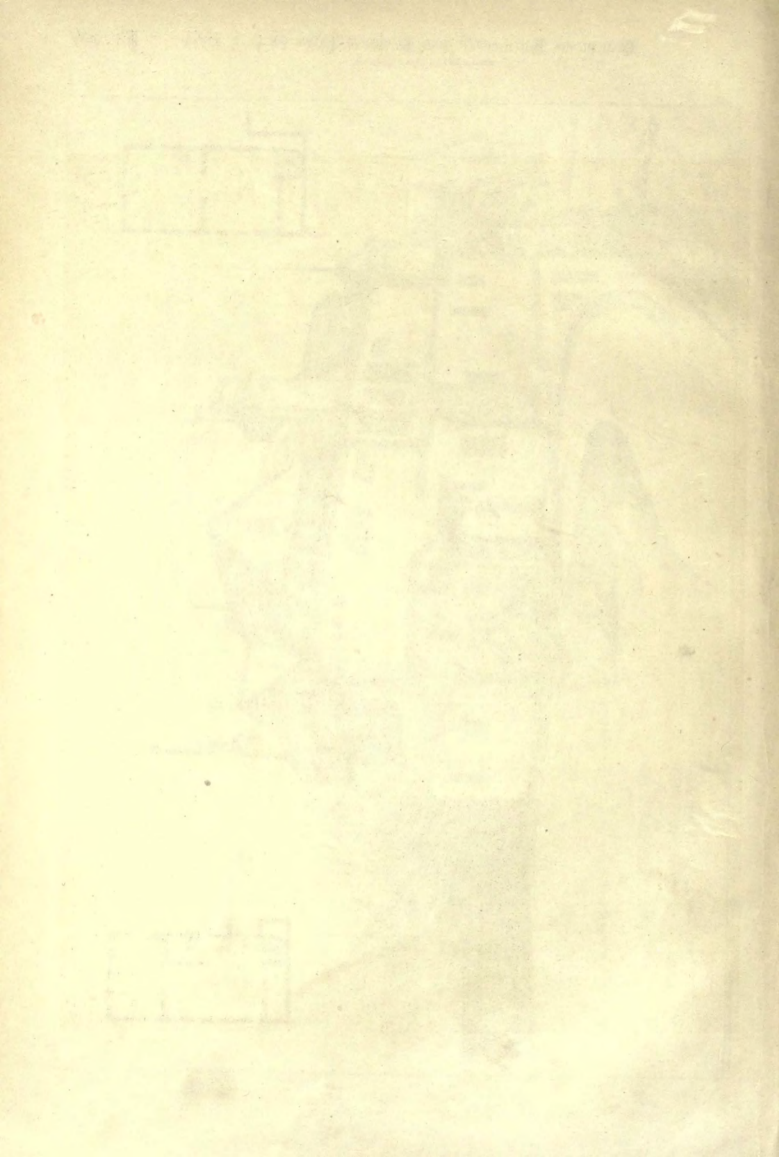
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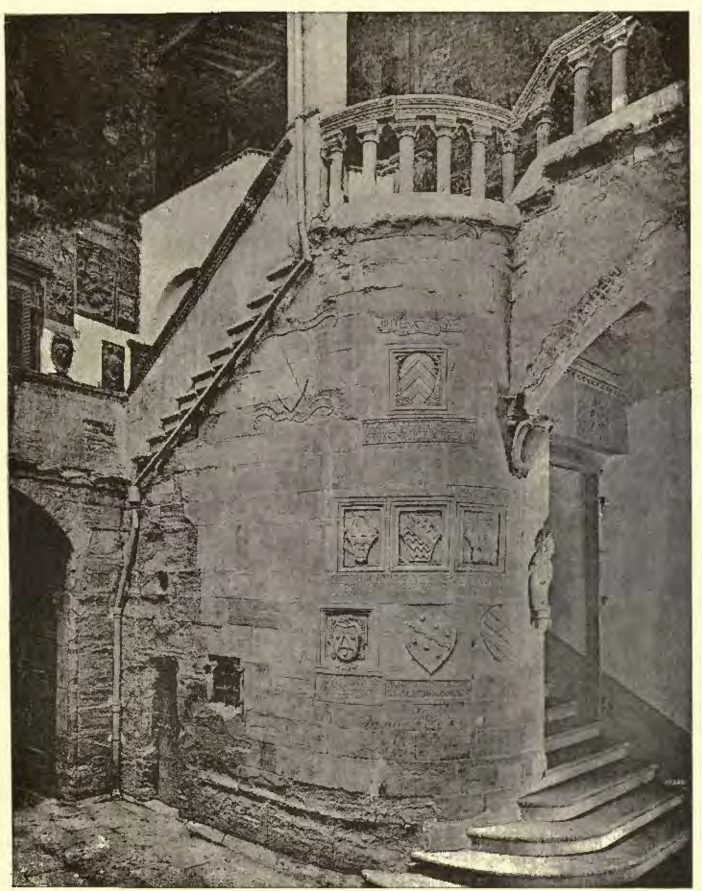
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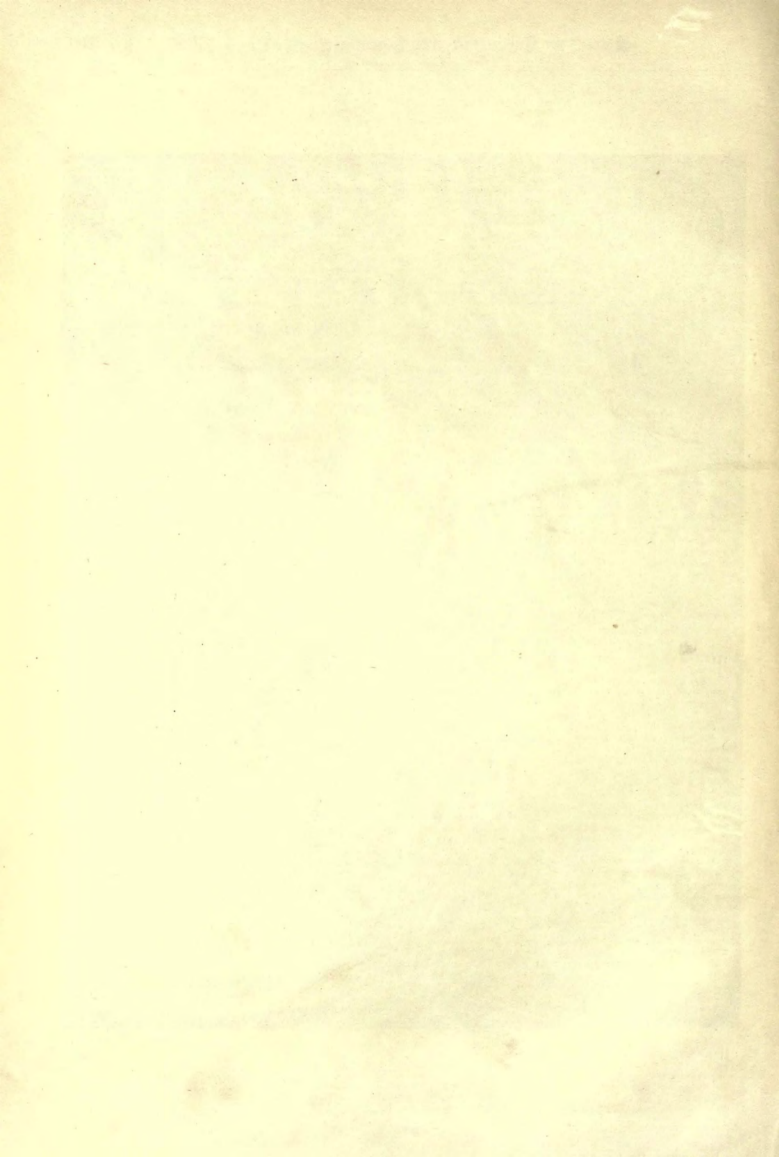








RELIGITIME PROPERTY CO. ROSTON



objects of this kind made for the Medici family. Smaller objects, such as mirrors, hellows, distaffs, walking sticks, may be seen with excellent earning all over them, in

the Kensington Museum. Some of these have been reproduced in the School of Carving, and were shown in the Health

Exhibition last year.
Two special accomplishments seem to be required, if we desire to design such carving as Renaissance decoration requires. One is that of modelling the figures, the other, some acquaintance with the common decorative details of Renaissance architecture. Most museums contain examples of the sarcophagus fronts which were made in the second and third century. The details of their ernamentation, apart from such figure compositions as are often sculptured on them, were the sources from which cinque centa furniture makers drew much of their decoration. Generally, also, it must be said, that though learning, properly so-called, is never common, yet the artists of those days and their workmen knew something of the literature of classic authors. Princes, prolates, mer-chants and warriors were full of outhorriasm for the arre and the poetry of ancient Rome. A general knowledge may be said to have been in the sir; pupils got it from their masters. Great men threw open their houses and gardens, invited young scuiptors to come and

Italian Ballows, XVI Contury, study there, overlooked their work, explained the meaning of actions or the mythology of personages represented in the fragments of statues or the bas-reliefs found on the soft. Enthusiavtic artists copied and reproduced marbles, medals and gents so abundantly and so well that they passed for gennine, and even now known forgeries of those days are valued for the excellence of their design and workmanship. It is this sort of enthusiasm which produces a cultivated taste, and makes an artist and a poet

of the workman.

## THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the baildings, including a statement of cost.]

THE CONVERSE MEMORIAL LIBRARY, MALDEN, MASS. H. H. RICHARDSON, ARCHITECT, BROOKLINE, MASS.

THE Boston Herald gives the following description of this building: The new Converse Memorial Laborate Leville. ing: The new Couverse Memorial Library building on the corner of Salem and Park Streets in Malden, which has recently been creeted by Hon. Elisha S. Converse, and his wife, Mary D. Converse, in memory of their son, who died nearly a score of years

ago.

The main building is forty-one feet and six inches from the top of the basement to the ridge of the roof. At the junction of the arms an octagonal tower ascends fifty-five feet to the finish. walls are laid in ashlar work of brown sandstone, quarried at Longmeadow, with trimmings of the same material, while the gable on Salem Street is broken by mosaic work in sandstone, artistically finished in three colors. The court-yard, which is on the easterly and southerly sides of the building, is inclosed on those sides by a wall of Kibbe stone, forty-two inches in height, and has been laid out as a lawn, with the exception of the easterly portion, which is aut as a lawn, with the exception of the easterly portion, which is paved with bluestone. Access is gained to the library huilding from Salem Street, over the lawn to the court, and, by a rise of four steps, to a cloister or porch, the three arches of which form a distinguishing feature of the exterior of the building. At the opposite end is the restibule, leading into the Memorial Hall, extending across the building and separating the delivery and library rooms from the art gallery. The porch measures 10' x 36', in the wall of which is a large memorial tablet suitably inscribed. Passing from the porch through massive glass-studded doors, the vestibude is reached, directly in front of which is a wide entrance leading into Memorial Hall, which constitutes a rootion of the library room, he dimensions measuring constitutes a portion of the library room, its dimensions measuring 13' by 37'. It is wainscotted in oak panels, the walls are of rough sand finish, colored in Pompeiian green and other, the woodwork being finished in a darker face than any other coon. Turning to the left and passing through an arch extending the entire height of the building, entrance is gained into the delivery room, measurements triang twenty-five feet square, a broad counter separating this room from the reading room, the latter containing the alcover for the books and periodicals. At the west end of the room is an elaborate fire-place, covering the entire wall. These rooms have harrel ceitings, and are finished in quartered white oak, curiched by mouldings and sarved work. From the floor to the spring of the arch is twenty-one feet, and to extreme height of the soffit twenty-nine feet six inches. The galteries containing the alcovor are on both sides of the library room, to which access is had by winding staircases in

each corner, the one on the south side being enclosed in the small round tower which forms the southwestern corner of the building.

The seain room devoted to the library occupies the larger part of the south wing and measures 36' x 50'. It is lighted by a large window in the western gable, by window openings in the sides above the galleries and by dormers in the root. The interior finish is of white oak, highly polished and elaborately carried. The ceiling is vanited, of the style known as barrel roof, made of narrow beaded oak strips with moulded oak ribs. There are ten classers of fluted entumns. supporting a gallery extending around the three sides of a room, the columns of which form alcoves for the books and magazines. present designed, the alcoves contain space for over \$5,000 volumes, which may be easily increased by additional alcoves without crowding or injury to the architectural features of the room, to a capacity of nearly 60,000 volumes. The shelves are supported on brass rods of the latest and most improved pattern. Especial pains have been taken in the finish of the room, and it is pronounced by competent judges to be the finest of the kind in the State. On the right of the delivery room, and in the rear of the building, is a convenient librarian's room, containing a breproof vault for the security of papers and other valuable matter.

The art gallery is divided by an arch from Memorial Hall, in the northeast corner of the building, the room measuring 24' x 36', the walls of which are tinted in a delicate gray. It is lighted from the roof by means of a large skylight of hammered glass, with the most modern appliances for regulating the light to the best advantage. Beyond the art gallery is an antercom, which can be used for engravings or statuary, entrance to which is gained from the vestibule. Farther on is the room designed for the use of the trustees, which is one of the handsomest rooms in the building, measuring which is one of the handsomest rooms in the buttoning, measuring 24' x 37'. It is lighted by three large double windows, and its walls are of a rich yellow, with a broad freize of red. All the rooms upon this floor are connected by arched apenings, which may be closed by curtains or sliding doors, and, when occasion requires, the whole space can be thrown into one. At the left of the vestibule is a winding stairway which leads to the rooms which will probably be occupied by the Middlesex Society, immediately above the trustees' room. In style of finish this room compares favorably with the room of the huilding its walls before of a red and vellowish that and rest of the building, its walls being of a red and yellowish tist, and the floor of polished hard pine. On the cast side of the room is a gallery with handsomely carved railings, from which an unobstructed view can be had of the art gallery.

There are in the building nearly 7000 square feet of space, exclusive of the basement rooms. The cellars extend under the entire structure, and contain the boilers for heating purposes, convenient toilet and storage rooms, etc. That part directly beneath the library room has been arranged for a general work room, where the labor of receiving and preparing books and pamphlets for the shelves is per-formed. It is over nine feet in height, well lighted and ventilated, and is thoroughly protected from dampness with carefully proposed comented floors. Should occasion require, it can be made to afford

safe accommodation for over 20,000 volumes.

PORTRAITS IN HUUMIDI'S PRESCOES IN THE ROTUNDA AT WASH. INGTON.

Two of the cherubin on the freecoed walls of one of the Senate committee rooms at the Capitol have the faces of Jeff Davis's two children. At the time this freezoing was done Mr. Davis was Score-tary of War. Mrs. Davis gave Captain, now General Moigs, who children. At the time this frescoing was done Mr. Davis was Secretary of War. Mrs. Davis gare Captain, now General Meigs, who was then in charge of the Capitol, the pictures of the children, and asked him to have Brumidi use them to paint from. The artist objected that they were not beautiful enough for the purpose, when the pletures were first handed him, but on being pressed shrugged his shoulders and went to work. Gen. Meigs's sen, a pretty, golden-baired boy, does duty as a cherub, also, in company with a Bitle girl, the daughter of Mr. Walter, at one time architect of the Capitol. It is said tout the face of Joff Davis bimself appears conspicuately in the frescoine in the cauchy above the rotunda, but in a charconsty in the freecoing in the canopy above the rotunda, but in a character not complimentary. Brumidi always claimed, however, that the likeness was not intentional. In this great allegorical piece five figures representing Discord are being driven from the scene by the angry goddess. One of these figures, whether by accident or intentional. In the form of Darie and the others are considered fair likenesses. has the face of Davis, and the others are considered fair likenesses of Gen. Robert E. Lee, Stonewall Jackson, Alexander Stephens and Callicon. Architect Clark thinks these likenesses are purely accidental, or the resemblances are only fancied. The one of Gen. Lee, for instance, he said to a Star reporter, was put there when Lee was remembered as a dapper man with no heard. Yet it was a very fair likeness of the bearded man who surrendered to Granc. Bramidi had no means of knowing that he had let his beard grow. Two likenosses that are known to have been put into this grand allegory intentionally are those of Mr. Walter, the architect, and Robert Morris, the great Secretary of the Treasury. Mr. Morris is the figure representing the merchant. Brumidi first placed the head of Gen. Moigs upon this figure, but that gontleman requested that it be taken out, much against the wishes of the artist, who wanted to do this honor to his kind patron. He finally agreed, however, to substitute the head of Robert Morris, who was considered to have done more than any other man of his day for the commerce of his country. The figures of Franklin, Morse and Fulton were used to personify science and invention, and it is not unlikely that the artist, casting about for Discord in about the year 1863 should strike upon the great secossionists

and that the likenesses in that case are as real as in the others. Certainly the artist was a little bold in his allegory, for in another piece of work, done a little later, he represents a winged messenger placing in the hands of the goldess a pair of reins to which is attached a curb bit, while a much milder-looking messenger is handing her the palms of victory on the other side. Thus it is delicately suggested that the victor should hold a right rein over and curb the canquished. Throughout the Senate wing there has been much more labor expended in the way of freecoing than on the House side, but there are many vacant panels, which were intended to contain faces. In the lower corridor these vacant places were designed to contain portraits of distinguished jurists, but the great trouble has been to find them. Kent, Story and Livingston were in stock and were put to immediate use, their features now being on the wall, and Parsons (he of Contracts) and Greenleaf have been voted places. But here the material has given out, and they are looking around for jurists of sufficient original merit to fill in with. In the halls above — the Senate lobby and reception rooms — it is proposed that the portraits of lobby and reception rooms—it is proposed that the portraits of Vice-Presidents who have never become Presidents should be used to complete the freeco, but nothing in this direction has ever been done. In the freecoing on the walk of the Senate Committee on Foreign Affairs are the portraits of Henry Clay, Charles Sumner, William Allen and Simon Cameron. The faces of Washington, Jufferson, Hamilton, Fulton, Franklia and Fitch appear in appropriate places, and there are, of course, many other portraits, but they are out of the realm of allegory and are not actually a part of the rescoing. The great difficulty, as in the case of the present artist at work ing. The great difficulty, as in the case of the present artist at work on the frieze work about the walls of the dome, has always been the abscure of proper allegorieal subjects. The artists have always painted themselves out of history before they got half through the walls.-N. V. Mail and Express.

COMPETITIVE DESIGNS FOR A CHRAP STABLE, SUBMITTED BY "Tim" AND BY "Festing lente IL"

Tue design by "Festina lents II" is accompanied by the subjoined proposal

BOYFUN, December 19, 1884. Mr. "Festive tests," Architect:— We propose to furnish all materials and labor required in the condition and full completion of stable, according to designs and description given, for the sam of \$1,475.

Respectfully submitted.

GELDERY & WHITE,

BYABLE FOR S. J. MEEKER, ESQ., NEWARK, N. J. MR. JOHN E. BAKER, ARCHITECT, NEWARK, N. J.

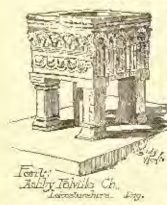
THE first and second stories are of Hackensack brick laid in red mortar. The third floor and gables are auclosed with pine shingles, stained. Stalls are fitted up on first and second stories. Second-story floor is of concrete blocks supported un iron beams. The scable is fitted up in hard wood throughout, and has all the modern improvements. Size 32' x 62'.

STAIRCASE IN THE PLAZZO DES CONTI GUIDS, CASENTIONO, STALY,

APSE OF THE CATHEDRAL, PIACENEO, ITALY.

# TALL CHIMNEY CONSTRUCTION - Y.

VENTILATING CHIMNEY-SHAFTS.



YENTILATING chimney aliant was erected at the American Print Works, Fall River, Massachusetts, from the designs of Mr. Joseph A. Miller, of New York. This chimney is one of a class of which several have been erected by Mr. Miller, and its construction in-cludes several peculiarities wor-thy of notice. In the first place there is formed at the base of the shaft an enlargement or hot cham-ber into which the waste gases are delivered by the flues, this chamber being in some of Mr. Miller's chimneys more than twice the diameter of the main portion of

the shaft. In the present instance the diameter of the chamber is ten the shan. In the present instance the diameter of the chamber is the feet, and its height twenty feet, while the diameter of the main shaft is six feet, except just where it joins the chamber and at the top of the cap of the inner shaft, at both which points its diameter is five feet. The object of the enlargement or chamber is to allow the conrents from the flues to be gradually diverted to an upper course, and it is more particularly useful when two or more flues open into the same chimney, and where, consequently, there are conflicting enrcents to contend with.

The shaft is double for the main portion of its height, the light inmer shaft being the chinney proper, whilst the outer casing serves to
profect the inner shaft, and at the same time forms an annular flue
which is available for ventilating purposes. The inner shaft is surmounted by a cast-iron cap, this cap being built up of sections of such
a shape that the centre of gravity of each section falls within the line

of the bases, and the sections thus tend to fall together, and form a kind of arch. Each section is connected to that next it by two bolts; but from the shape given to the sections they will maintain their positions even if the fastenings were corroded away. The sections are provided at their bases with flanges which give them a secure hold of the top of the shaft. The cap which surmounts the inter casing is constructed on the same principle as the inner cap, but the sections of which it is composed are provided at their bases with flanges gripping the shaft both within and without.

When a high wind blows over the top of an ordinary chimney it acts to a certain extent as a damper and checks the draught, as any one who will watch the smoke escaping from a chimney on a windy day can casily see for himself. In the chimney now being described, the action above mentioned has been avoided, by making the inner shaft of somewhat less height than the outer one, and by piereing the latter with openings, which allow the wind to impinge upon the sides of the cap of the inner shaft. The shape of this cap causes the air entering through these openings to be deflected upwards, and this, by the well-known action of induced currents, rather assists the draught of the chimney than diminishes it.

The inner shaft of the chimney is of circular form, whilst the outer easing is octagonal, four of the sides projecting for the width of a brick beyond the line of the others. This projection of the four sides not only greatly improves the architectural effect of the shaft, but

also enables the latter to be built without the use of the cut bricks required for ordinary octagonal or circular shafts. As far as possible all projections on the exterior of the shaft have been avoided, as they obstruct the upward flow of air, which is always taking place over the surface of a wall and cause oddies, which interfere greater or lesser extent with the free escape of the gases which the

chimney is built to carry off. We have already referred to the annular space between the inner and outer shafts, and it is the existence of this space which renders the chimneys of the class we are describing peculiarly applicable for assisting ventilation. In the case of the chimney we illustrate, the annular space has a least sectional area of 2,200 square inches, and with the gases in the chimney at a temperature of from 100° to 450°, the exhaustion in the angular flue amounts to 1.15 inch of water,

whilst with a high wind blowing, this is increased to 1.3 inch. The theoretical velocity of the inflowing air due to the first-men-tioned exhaustion would be about seventy feet per second, and the annular flue would then be theoretically capable of carrying off 2200 x 70

= 106.9 cubic feet of air per second. Of course, now-144 ever, this quantity would be liable to considerable reduction in practice, owing to the resistances in the air passages, etc. The exhaustlon in the inner shaft varies from 1.4 to 1.5 inches of water, according to

the state of the atmosphere and other circumstances.
At the Great Falls Manufacturing Company's Works in New Hampshire, a chimney of the same class as that we have described has lately been erected in the centre of a projecting tower containing the water closets, etc., these being connected with the annular tine of the shaft, so that a strong entrent of air is continually drawn through them.

MESSES. ABRAHAM STOTT AND BON'S CAVITY CHIMNEY, OLDHAM.

Height of chimney, 165 feet.

Diameter at base, 16 fact by 5 feet by 3 Inches thick.
Diameter at top, 7 feet 6 inches.
Height of cavity, 90 feet, 3 feet thick.
After completion it leaned over considerably on one side, and the owners entered into a contract with two brothers who were chimney builders, to "saw" the chimney; but instead of sawing, they took out a whole course of bricks, and, while one of the men was on a scaffold about a third of the distance from the ground cagaged at the work, the stack fell over, except about thirty feet from the base, and killed the man who was working at the time.

## CAVITY CHIMNEYS.

This form of chimney is frequently built in the North of England; the inner ring is carried up vertical of four-and-a-half inch fire-brick for say twenty to thirty feet high, until it nearly closes with the main

The outer or main shaft is started with fourteen-inch work at base, and diminishes or batters regularly towards the top.

## ABBEY MILLS SHAFT.

Extract from letter:

I took no account of the work till we reached the top of base or starting of column.

Concrete, 30 feet 6 inches by 30 feet 6 inches by 8 feet thick.

York landings. — Two layers of York landing six inches to cover the whole of the concrete—bedded solid-

Brickwork from top of base to underside of stone head, one hundred and thirty-one feet.

Bricklayers' Time,-Time of bricklayers and laborers from stone base to underside of stone head, five hundred and twenty-five days; bricklayers' laborers, five hundred and ninety days.

Cost of Labor only .- About £8 per rod. Time.—Started laying bricks on stone base 20th of July, 1867; finished the column to underside stone head, 9th of November,

Purtland Stone. - Top of column or stone head, nine hundred cubic

¹ Continued from page 118, No. 506.

feet or sixty tons; masons, seventy-two days; laborers one lundred and forty-four days, for getting up and fixing only; this is about 1s. 2d. per foot

Raising Bricks, etc.—The means of raising the bricks and stones on shaft was by a small donkey englise, chains fixed round wheel top and bottom of shaft after we got fifty feat high.

Scaffold.—Time made in building scaffold, and also taking down

same, six hundred and seventy-seven days building, and one hundred and lifty for pulling down.

Scaffold.—Number of scaffold poles used for one shaft only

P	oles to	n sliaft n harrow		Inches.	*		428 18	s unity
							446	
Cords	used	to standar	ds			- 100		324
44	T.E	barrow	life		- 6			54
46	44	brances		1.0			91	216
10	44	ledgers			•		*	544
								1138

Twenty-seven tons of iron-work used on stonebead.

ON THE ROYAL PORCELAIN WORKS, WORCESTER, THERE ARE THREE LARGE STACKS, VIZ.:

1st Octagonal, about one hundred feet high, with a fine orna-mental top in brickwork. This chimney, owing to the foundations giving way, was in 1866 two feet four inches out of the perpendicular; but in that year was set upright by a piece being sawn out of one side at the base,

2d. Is a chimney erected in 1866. The base is fifteen feet square. It is earried up square for thirty feet; then in an octagon shape; and finally, in a circular form to the height of one hundred and sevand finally, in a circular form to the height of one hundred and seventy-one feet. Forty fest of the shaft is ten inches in thickness, heing composed of double bricks; while the remainder is of single bricks, 18 inches by 54 inches with a groove in the centre. The stack is serewed down with eight fron pins, and there are from rings and supports every twelve feet. The cornice is made of brick, and the whole is sormonated by an iron cap over two tons in weight. At the time this chimney was built only one other had been erected on the same principle—namely, at Buckley, Morton, in North Wales; but that one is not so high. but that one is not so high

3d. Is about one hundred and eighty feet high, and forty-eight feet diameter at the base. It is built in a square form, and has no pre-

tensions to prnament.

RETORT HOUSE SHAFT AT THE SOUTH METROPOLITAN GAS WORKS, OLD RENT ROAD, LONDON.

Cost £530.

Total height above ground line, one hundred and eight feet. Depth from ground to bottom of concrete foundation, nine feet nine

Flue five feet square, and parallel throughout its length. Eighty thousand bricks used in the structure.

Weight of cast-iron cap, two tons.

The interior of the flue is lined with fire-bricks throughout its beight, the fre-bricks being built in with the stock-bricks in old English bond of alternate layers of headers and stretchers, so that the courses of fire-bricks are alternately nine inches and four-and-a-half inches thick, and were specially obtained for this chimney of the same size as the stock-bricks.

The retort house shaft, erected in 1862, has been in work ever since, and has not burnt away at all; the fact is, the heat of a chim-

ney is not sufficient to injure good fire-bricks.

Fire-bricks are usually thinner than stocks. Mr. Livesey some-times adopts the plan of bonding them into the stocks every sixth or eighth course, where the courses coincide.

In a similar chimney-shaft, seventy feet high, recently erected en-tirely of fire-bricks for the new engine-house at these gas works, Mr. Livesey carried up the fourteen-inch work about fifty freet, and then reduced it to nine-inch work to the top by a set-oil hiside, so that the flue is larger at the top than the bottom.

# FLOUR MILL CHIMNEY-SHAFT, BOSTON.

Built from designs and under superintendence of W. H. Wheeler, C. E., Boro' Survey of Boston, Lincolnshire

Height from floor line of mill, one bundred and five feet three inches to top of cap.

Cost about £350. There are about sixteen rods of brickwork in (it is not measured solid) and

About seven hundred and forty feet cabe of Rramley Fall stone. Iron cap at top four feet six inches diameter, nine inches wide, nine inches deep on inside, and three inches deep on outside, and one-inch thick, with flanges and bolts.

The chimney is built on piles, nine in number; the shoes of piles are thirty feet below floor line of mill.

The upper part of soll is silty clay, and the lower part hard clay and chalk stones.

CONCRETE CHIMNEY AT SOUTH DOCKS, SUNDERGAND. In compliance with the requirements of the Roard of Trade, the River Wear Commissioners have erected from the designs of their engineer (Mr. H. H. Wake, Assoc. Inst. C. E.), large close eable and anchor testing works, at their South Docks at Sunderland.

The whole of the buildings are constructed of concrete, built with Tall's patent apparatus, by Mr. George Grainger. The design included two botter-house channeys, one of which has just been completed, and as it is believed to be the first chimney of the kind built of concrete, and without seaffolding, in this country, some brief description of the manner of its erection may be of interest. The chimney is carried up square until it is well clear of the level of roof of testing house, the dimensions being 22 feet 3 inches by 7 feet 6 inches by 7 feet 6 inches, the construction of this portion presenting no feature of novelty. At this level the corners are gradually taken off the square base, antil at the height of twenty-four feet nine inches above the surface of ground, it is brought into the ontagonal form of the tapering portion of the chimney, that the profile of base mould might be shown to greater advantage. This octagonal and tapering portion of chimney, in which the interest and difficulty of the work chiefly centred, was moulded in the following manner: — Panels three feet in height were formed of three-quarter inch boards, hinged three feet is leight were formed of three-querter inch boards, tanged together in pairs at their outer edges, being so proportioned that the lines of their inner edges, when produced, came into one point at the centre at half the height of this section of the chlumey, the intermediate space being made up by a wedge piece, which after the concrete poured between the panels on inside and outside of chimney walls had set, was easily reduced to meet the decrease in size on the next left due to the batter, this reduction being just sufficient to take off the holes in one side of the wedge for the stud bolts, which connected it to the apright members of the frame. When the stalk of claimer bad been carried up to the balf of its full height these panels were sufficiently reduced to admit a second set of intermediate wedges of exactly the same dimensions as those introduced at the level of base would, bringing the inner edges of the reduced panels level of base month, bringing the inner enges of the reduced panels into one point at the centre of the top of chimney in a manner similar to that in which, at their original dimensions, they had been brought together at half of its height, affording a tolerably severe test of the accuracy of the work, which it was found to been admirably, for the aprights being six foot in length, and always being moved with the panels which were only half that beight, they had a continusl hold of three feet on the completed portion of the work, which sufficiently insured regularity in line. The chimney when completed was stuccood with cement, and drawn in courses to imitate stone; it is considered to present an excellent example of concrete building, both as regards strength and appearance, the latter being of a highly ornamental character, the chimney being exactly perpendicular, and the mouldings, which were formed in their respective positions, clear and sharp in outline. The concrete for the work was specified to be mixed at the rate of one part of Portland cement to eight of gravel, but in the case of the chimney the proportion was increased to one in five by the contractor, by whom also the simple and efficacious arrangement used in building was devised.

# THE GRANT MEMORIAL.

WASHINGTON, D. C., September 21, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs,—If the suggestions contained in the letter of prominent architects to the Grant Monument Committee are carried out, It would be gratifying to see the author of the best design in the American Architect competition of Suptember 19 placed on the list among the selected ten.

Yours respectfully,

X. Y. Z.

NEWPORT, R. J., September 22, 1885.

TO THE EDITORS OF THE AMERICAN AUGUSTECT!

Dear Sirs, - Referring to the letter that you published in your issue of September 19, addressed to the chairman of the committee for the erection of a monument to General Grant, and signed by some of the best-known architects in the country, I would ask what is to be understood when it is suggested that the "American Institute of Architects be invited to send names of ten members of the profession in this country whom it considers best qualified to make an appropriate design for the monument?" I presume that it can only mean that each and every member of the Institute be requested to send in the names of the ten members bust qualified, in his estimation, and the ten receiving the largest number of votes to be considered elected. But who is to say that there are but ten men in the profession best qualified to make such a design, and who of us would be able to decide conscientiously which ten out of all the architects of the country should merit his choice, for even among that small proportion of the whole number with whose work each one of us may be more or less acquainted, our estimate of their capabilities is largely based upon our knowledge of the buildings that have fallen to their lot to execute, and not upon our knowledge of their education, acquirements and capacity for more important works; and would not such a method of attempting to elect the most capable be open to the suspicion that some voter, hoping to be one of the lucky ten, would think it less prudent to vote for the ten strongest men in the profussion than to vote for some lesser lights to compete against him in life struggle for the prize?

Would the practical business men of the country look with favor and confidence upon a proposition that the rep chosen and paid competitors for the great prize should exclusively among themselves prepare the programme for such competition, besides having half the voice in deciding whose design should be considered best? Could such a jury passing upon its own work be held free from suspicion of impartiality? and would the outside architects to whom the competition would be upon, if they were "desirons of sending in a study," be likely to stand as good a chance for the prize as the selected ten? We all believe that the members of the American Institute of Architects are shown any such a suspicious, but what is to be gained by placing the stand in such a trainer resulting and in a static place. ing them in such a trying position and in a position where ordinary business men would not be held above suspicion?

Mr. Alex. Doyle's remarks to a reporter of the World the other day, on the subject of an artist's scheme for a grand national compotition, seemed to me to be very practical and much to the point.

In the first place the monument committee will never receive its million of dollars from the public until the public has some more definite idea of what it is going to get for its money. It seems to me that the first step of the committee should be to inaugurate a grand that the tirst step of the committee should be to inaugurate a grand national competition which should be open to all, and which is itself would do more to emist popular interest in the subject than anything else that could be done; and that when once a design had been chosen and elaborated, subscriptions could be solicited for something tangible and with much more probability of success. A large sum of money might even be obtained by an exhibition of the designs submitted, and a fee might be charged for the privilege of voting for the

The committee in compiling and issning its programme to architects should secure the advice and cooperation of a certain number of professional men of acknowledged ability. Their programme should tects should secure the advice and cooperation of a certain minor of professional men of acknowledged ability. Their programme should stipulate irrevocably the date beyond which no design would be accepted. It should hamper the competitors as little as possible with restrictions either as to cost, materials, size or otherwise. It should insure to the author of the best design the execution of the work at a fee of five per cent on the total cost. It should offer a certain number of prizes say five first prizes of two thousand dollars each; ten sectoral origes of five hundred dollars, and twenty third prizes of two second prizes of five hundred dollars, and twenty third prizes of two handred and fifty dollars cach.

It should stipulate that the designs will be judged by and prizes awarded on a certain fixed date, and by a jury composed of say ten members of the movument committee and ten non-competing architects of acknowledged ability (which ten might also be selected by vote of the competing architects, or by the American Institute of Architects), and who should be paid for their services.

If a programme should be thus carefully drawn up, if the prizes offered should be liberal, and if the jury of award should be composed of competent and as far as possible disinterested mea, I believe that the competition would and outfolly ealist the best efforts of the whole profession, and there would be no insummountable difficulty in deciding which were actually the best and most appropriate designs, instead of attempting to guess at who would probably be best qualifiel to make them.

The system of selecting ten would undoubtedly give good results, but it would be discriminating in favor of the best known and most experienced of the profession, whereas a competition offering equal advantages to all would surely result in such a demonstration of the artistic resources of the country as no ordinary competition has here-tofore ever been able to bring forth. Respectfully yours, ALPERED H. THORP, A. A. I. A.

NOTES AND CLIPPINGS.

RAISTNO THE MISSISSIPPI BY OPENING THE RESERVOIRS. - The GOVevenuent engineers have made the following report on the reservoir system: The reservoirs at Leech Lake and Lake Winnebagosish were opened on August 1, with a large discharge. Pokegama Reservoir, the receiving reservoir, 100 miles by water below the upper reservoir and 308 miles by water above St. Paul, was opened on August 15, with a discharge of about 5,000 cubic feet of water per second. The rise in 338 miles by water above St. Paul, was opened on August 13, with a discharge of about 3,000 cubic feet of water per second. The rise in the Mississippi River at different points since, and resulting from the discharge from the reservoirs was on September 1, at Grand Rapids, four miles below Pokegama, five feet; Attken, 160 miles below Pokegama, two and one-half feet; Crow Wing, 236 miles below Pokegama, two feet; Sauk Rapids, 265 miles below Pokegama, two feet. The river at St. Paul fell from August 1 to August 23 one foot and three Inches. Since then the St. Paul gauge shows an average stage of three feet up to September 7. As there was no rainfall of any importance rom August 1, the river must have continued falling at about the same feet up to September 7. As there was no rainfall of any importance rom August 1, the river must have continued falling at about the same rate as its tributaries, and probably at not far from the same proportion as from the 1st to the 25d of August, had it not been for the supply from these reservoirs. As closely as can be estimated, the reservoirs are now furnishing not far from one foot of water at St. Paul. These reservoirs have only been completed at Leech Lake, Lake Winnebagosish, and Folkegama Palls. The fast is a distributing reservoir with fittle holding capacity. The first two have a capacity jointly of about 5,000,000,000 cubic feet when full. The fourth reservoir at Pine River will be completed this falt. It has a holding capacity of 7,000,000,000 cubic feet, and is about 220 miles by water above 8t. Paul. The accumulation of water in the upper reservoir of Lake Winnebagosish and Leech Lake in 1885 has been very large—between 35,000,004,000 and 40,000,000,000 cubic feet. A much larger discharge could have been made, but the amount was considered large enough for the experimental discharge this season. In regard to the diminished rise in the river as the distance from the point of discharge increases, it must be remem-

bered that all sloughs, rivers, takes, etc., adjunct to the river must be raised to the same height as the main river before the full effect and benefit can be received. It is expected that the total rise at Crow Wing and Sauk Rapids will not be far from four feet when the full effect is reached. It is as yet impossible to say what the full necesse at St. Panl will be. Something between one and one-and-a-half feet can, however, be confidently expected. While the prevention of the river falling is less noticeable than the rise, yet the real effect is the same so far as navigation is concerned. — New York Times.

As Ecno ruos the Bostos Leurany Competition.—A while ago the city offered rewards for the best plans for the new Public Library which could be submitted. Architects in New York undertook to compete for the prizes, and were successful. The first prize was \$4000, and the second prize \$2000. They gave Mr. Brown (an abscooded lawyer) power of attorney to collect the money, which, it is said, he did. He sent them \$500 on account, and two or three days ago they came on to collect the balance, but they found his office in charge of sheriff's officers.— Boston Herald.

The Labour Railwar Station.— The largest railroad station in the world is that belonging to the Northwestern Railroad Company at Birmingham, England, which has been completed and opened for passuager traffic. One thousand men have been employed in its construction for two and a half years. It has cost in its construction \$5,000,000, and covers twelve acres of ground. There are truenels at other end, and through them four hundred trains pass unch day. The length of the platforms exceed a mile and a half. There are five signal-boxes for working the traffic, each of which contains one hundred and forcy-four point and signat levers, and is operated by seven men. Six tecomotives do the switching in the station. The whole is arched — roofed-in with arched glass roofing upon the Paxton principle.—Railroad Recin with arched glass roofing apon the Paxton principle. - Railroad Rec-

THE QUEEN ANNE IN PRONT OF ST. PARIS. - The statue of Queen Anne in front of St. Paul's Cathedral, which has been in a dilapidated condition for many years, is now in the course of demolition, and a replica in Sicilian marble, which Mr. Richard Belt is executing by order report in Signatum armie, which Mr. Richard Belt is executing by order of the corporation, will be put in position on its complotion. The stane which was the work of Francis Bird, was exceed in the charch-yard in 1712. The sculptor received £250 for the Queen's statue and enrichments, £220 each for the four statues scated on the pudestat, of England, France, Ireland and America, and £50 for the white marble coat of arms; so that this "ill contrived and tasteless group," as Malcolm in his "History of London" calls it, cost in all £1180. Garth wrote some bitter those upon the group:—

bitter lines upon the group; — France above with downcast eyes is seen.

The sad attendant of so good a Queen.

The effigy had been allowed to get into such a wretched state — the The effigy had been allowed to get into such a wretched state—the figures on the pedestal being armies and faceless, and the Queen's face disfigured by the loss of a nose, which was struck off by a lunatic—that for very shame the corporation recently determined to deal with it, though it belonged to the trustees of the fabrile of St. Paul's—viz. the Archbishop of Canterbury, the Bishop of London, and the lord mayor for the timu being. It was a question whether becaze or machle should be used, and whether another subject instead of Queen Anne should be chosen; but it was eventually decided to order a replica of the existing statue in Sieilian mathle, and the commission was entrusted to Mt. Butt.—London Daily News.

Westminster Arber. — The name Westminster Abbey is shortened from the fuller phrase, Westminster Abbey Chareli : the church, that is, of the Abbey of Westminster. It at once carries as back to its early history. Up to the year 1540, in the reign of Henry VII, the Abbey, as we call it to-day, was the church of a great Renedictine monastery. These monasteries, once thickly strewn throughout England and much of Entrope, were called albeys from being ruled by abbots (or ablats, from abbas, Syrise for father), as those governed by a prior were called priories. A great society of monks lived in buildings, of which the present deanery, the Jerusatem Chamber, etc., the cloisters, the chapter house, formed parts. The Abbey, as we call it, was the chapter house, formed parts. The Abbey, as we call it, was the chapter in which these monks worshipped. Its legal title was Ecolesia Abbatic Westpopasterienais. Hence its traditional designation. It is not a called at all years are called and to an opleopal see (Fr. shey, "seat") and in which a bistop has his raised seat or throne (Gk. kathedra) assigned to him. St. Paul is the cathedral of Loudon. For a brief space in its long history (A. n. 1550) the Abbey was the cathedral of a diocese of Westminster. For a few years afterward (under Edward VI) it was declared by act of Parliament to be "a cathedral in the diocese of Loudon." But the question still remains, What is it that gives the Abbey its unequalted historic interest in the cyes of all who speek our language? why should Nelson have named Westminster Abbey rather than York Minster or Canterbury Cathedral, or St. Paul's, where he was actually buried? It arose from the following causes. Edward the Confessor's great church was close to his own palsee. It was designated by him for his own burial place. Ho was interred bufore the altar within a few days of his consecration. From that moment, Norman kings, nonks, clergy and the English people vied with each other in honoring his name. William the Conqueror based his claim to th bring in the and conrector and it is not the preserves. The commons of England, groaning under a foreign yoke, tooked back to the peace-ful reign of the pious and gentle Confessor, the last king of the old English stock, as to a golden age. To be crowned by this grareside lent an additional sanctity to the rite, and thus from the Confessor to Queen Victoria every reigning severeign has received the crown beneath this roof, within a few yards of the dust of the Confessor. — Dean of Westerlander. Westminster.

# BUILDING INTELLIGENCE.

i Although a large portion of the building intelligened is provided by their regular correspondents, the editors are ally desire to receive polentary information, supe-rally from the smaller and outlying towns.)

# BUILDING PATENTS.

(Printed specifications of any patents here mentioned together with full detail illustrations, may be columned at the Commissioner of Patents, at Washington, for twenty-five cents.)

E38,408. SPEAKING TORE, — Pedro Pereira y Al-bico, Madrid, Spein, 888,473. Rapkatok, — Charles E. Asheroft, Lynn, Nass. 318,486. SHUTTER-FASTENER, — Joseph S. Dunkara.

325,486. SRUTTER-FASTENER.—Joseph S. Dunkam, Salam, N. J. 325,489. WATEB-CLORET ATTACAMENT.—William

Saisin, N. J.

395,938. WATER-CLORET ATTACHMENT. — WIHAM
IL GLABARI, SL. LOUIN, MO.

325,031. LOUIN, MO.

325,034. SCARFOLD TININER, — JOSEPH A. MOTORS,
DESCRIPTION OF THE SERVICE — EARNER, N. J.

325,034. WATER - CLORET VALVE. — EARNER A.

325,034. MOTARY ENGINE VALVE. — EARNER A.

325,034. HOT-ALE FURNAUZ. — JOHN R. BAYKET,
GLICERO, IH.

325,035. ROTARY ENGINE OR FURT. — Charles H.

325,035. ROTARY ENGINE OR FURT. — Charles H.

325,035. GASE-HARGER. — Leaschar Crowloot, Hartford, Wis.

325,036. GASE-HARGER. — Health Fra.

325,036. GASE-KRAINS, — GROUP, M. Hopkins and I.

NEMON Hopkins, Brooklyn, N. Y.

325,339. STEARING-TUBE. — John A. KRAIN, ButISO,339. STEARING-TUBE. — John A. KRAIN, ButISO,339. STEARING-TUBE. — JOHN A. KRAIN, ButISO,339. CRECKER, — HERVELLEY, 40 West India
DOOK ROSA, COMPTON OF MYRIGHER A. ORDOOK ROSA, COMPTON OF MYRIGHER A. ORBUT AND AND THE SERVE — LEVEL — Walter A. ORBUT AND DOOK ROSA, CHECKER — LEVEL — Walter A. ORBUT AND DOOK ROSA, CHECKER — LEVEL — Walter A. ORBUT AND DOOK ROSA, GREY LEVEL — John H.

325,382. GREYLAND TANGER — LEVEL — Walter A. ORBUT AND DOOK ROSA GREY LEVEL — JOHN H.

325,383. GREYLAND RESERVE — LEVEL — Walter A. ORBUT AND DOOK ROSA GREY HOW MACHINE. — John H.

325,383. GREYLAND RESERVE — LEVEL — Walter A. OR
BUT AND DOOK ROSA GREY HOW MACHINE. — John H.

325,383. GREYLAND RESERVE — LEVEL — WALTER — JOHN H.

325,383. GREYLAND RESERVE — LEVEL — WALTER — JOHN H.

325,383. GREYLAND RESERVE — LEVEL — WALTER — JOHN H.

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325,383. GREYLAND RESERVE — LEVEL — WALTER — JOHN H.

325,383. GREYLAND RESERVE — LEVEL — WALTER — JOHN H.

20,51. Church-Fry.—Israel Lineaster, Chings. III.

25,52. Detachange Taugh-Leg.—Walter A. Osbord and David M. Essay, Oronse, Mich.

25,585. Chrot-Lab Rawino-Machine. — John II.
Palm, Mindapolis, Nime.

28,396. Chrot-Lab Rawino-Machine. — John II.
Palm, Mindapolis, Nime.

28,396. Garter for Max. Holde, — William T. V.
Schelber, San Francisco, Cal.

28,596. Mor-Aist Furmaur.—Isase D. Smaril, To180, 09. Mindow.—Samuel C. Taylor, Morton, near
1818gley, County of York, Eng.

28,616. Ant De Maxine Plumber: Traps.—
Janus A. Whitney, Delba Perry, N. V.

28,630. Furmaer's Thats.— James A. Whitney,
Dobbs Ferry, N. Y.

26,630. Furmaer's Thats.— Hugh B. Bookout,
Long's Addis, Tenn.

22,626. Commined Lattu and Lock.— George M.
Chubh and Harry W. Caubh, London, Eng.

28,626. Rettler Dranner and Steam Vertilator, Chubher Planter Dranner and Steam Vertilator, Chuber, Chuber,
126,635. Lemider-Transer.—Moses Butrisse, Mus126,635. Lemider-Transer.—Moses Butrisse, Mus126,635. Lemider-Transer.—Moses Butrisse, Mus126,635. George And Spout.—Long J. Hardy,

23,635. George And Spout.—Long J. Hardy,

ATOR AND CONDUCTOR. — Jens A. Clother, Chubers and Missen, Mis

Tegras. First Proof Floor.—William W. Haritt,
Toronto, O.
SELTE. PRICEL OR CRAYON HOLDER.—Joseph
Hoffman, New York, N. Y.
SELTE. PRICEL OR CRAYON HOLDER.—Joseph
Hoffman, New York, N. Y.
SELTE.—John A. Resch, Jersey City, N.J.
SELTE. Guiller for Winnow-Chertaine.—Franklin
B. Shook and Daniel Deads, Franklin, O.
SELSE, Application for Transference Head
FROM ONE CLEBERT OF AIRTO A SUTHER.—Charles
L. Braithwaite, Jr. and Isase Braithwaite, Rendal,
County of Westmorniand, Eng.
SELSE. SASH-FASTENER.—Cary O. Cole, Letts, 15.

# SUMMARY OF THE WEEK.

# Bultimore.

Bullmare.

It was his de, — Charles E. Carsell, architect, is preparing plans for the following: —

Crost three-sty basement and attle brick and Belleville brown-stone buildings, with oppgemental brick panels, each 19'8" x 55', for P. L. Cutting, Jr., of New York, to be erected on Charles St., bet. Preston and Hottman Sh., and to occi \$8,000 asch; R. Carley, superintendent.

Fifty-gine three-sty brick and brown-some buildings, 14', 15', 16' x 60', for Messia. Smith & Schwartz, to be greefed on Chivert, Somwall and Shivk Sts.

Fire four-sty and basement brick and brown-stone (Conn.) buildings, such 18" N" x 62", for Richard Courtney, Red. to be erected on Charles St., a of Boundary Are., and to cost \$7,000 each.
Buildings Practates.—Since Dur Bast report twenty-three jerunts have been granted, the more important of which are the full-owing.
Chas. It. Callie, 12 two-sty brick buildings, w a first St., bet. Pringers and Charles Stn.; and 3 two-sty brick buildings, w a first St., bet. Pringers and Charles Stn.; and 3 two-sty brick buildings, w a first St., bet. Thames and Lancastar Sts.
Lonia Ripple, 3 three-sty brick buildings, w a Bond St., bet. Thames and Lancastar Sts.
Lonia Ripple, 3 three-sty brick buildings, w a Stricken St., i of Fasterson Are.
Frant Thoens, three-sty brick buildings, w a Stricken St., i of Fasterson Are.
Frant Thoens, three-sty brick building, in a Easters Are., bet. And and Dornte St.

Birmingham, Ala.

Buttoing Fermits.—The following building permits have been fesuel since our lest reports.

1: F. Boden, three-et's brick business house, 50° x 100°; cost, 515,000; Ches. Whosbey, architect.

Isola Brain, two-et's frame house; cost, \$2,000.

Whitemen Iron Company, blast furnaes; cost, \$2,000.

\$250,000.

T.E. Purteous, two-st'y brief house; cost, \$5,000; II. Haley, builder; archifert, Clus. Wheelook Moore, Moore & Handley, three-stry brick and stone business bouse, 38° 2 200°; cost, \$10,000; archi-

stone business bouse, 56' x 100'; cost, \$10,600; architect, same as lest.

Morris Bros., three et's brick business bouse, 50' x 150'; cost, 51,00; T. C. Thompson & Co., builders; architect, same as last.

Colored Methodist Episcopal Church, brick church; cost, \$5,000; T. The Lippe & Co., builders; frame bouse; cost, \$3,000; T. It. Lippe & Co., builders; C. Wheeleek, architect.

Br. Hapley, two-sty frame bouse; cost, \$3,000; Clivet Marble & Son, architects,

J. E. Filis, two-sty frame building on Hightands; cost, \$3,000.

Scot. \$5,000.

18. C. Annier, twent'y frame bouse on the flight-lands; cost, \$3,000.

M. C. Wimberly, one-st'y frame house; cost, \$3,000 dresn & Co., builders, Chan. Wheelock,

\$3,000 Green & Co., builders, then, Wheelock, architect.

W.t. Ward, two-sty frame bouse on Highlands, cost, \$4,000; srebutest, sauto, as lest.

G. L. Nortis, wo-sty residence on Highlands, cost, \$5,000; T. C. Thomsson & Co., builders, architect, same as lest.

Jefferson County Almahouse, two-sty frame building; cost, \$0,000; architect, same as lest.

Harris & Lion, three-sty brick business house; oost, \$7,000; G. L. Rousseau, architect.

## Boston.

Buttoine Premits.—Wood.—A.St., dwell., 19' 2 27', R. B. Spinney, owner; D. A. Berry, builder. Emerson St., No. 71, dwell., 25' 2 37'; Owen Tappen,

Dener. Headwide St., near Brighton Ava., dwell., 25' v 3fr; John A. Smith, near; J. E. Brown, builder, Washington St., npp. Matchast St., dwalf., 22' v 32'; G. M. Tillingirurer, owner; D. McCannell, builder.

builder.

builder.
Joreis Fl., off George St., dwelf., 21' x 25'; Owen Lynch, owner; John M. Kelley, builder.
Washington St., dwelf., 21' x 26'; M. J. McKomen, owner; Janier T. Chrisholm, builder.
Lustin St., near Washington St., dwell., 22' x 41',
N. J. McKenna, owner; Jan. T. Chrisholm, builder, dustin St., dwell., 24' x 3'; M. J. McKenna, owner; James T. Chrisholm, builder.

# Hrooklyn.

r; James I. Chrisholm, builder.

Religing Prantis.—Wallatout St., 22, 200° w Marcy Are., one-st'y frame stable and car-and. paper roof; one, 73,00°; owner and builder, B. C. R. R. Co., 10 Fulton St.; aralibeat, A. W. Dickie.

Therapy-are alt. St., 2 , 25° w Third Are., 3 two-ai'y frame dwelle. 10 roof, paper Bodg; cost, each. 21,00°; cwaret, J. T. South & Ch., 272 Fifty decand St.; architect, S. B. Boger; builders, H. J., and W. S. Nidmer.

Lagar St., a 4, 30° w Heary St., three-si'y brick iconoment, tis roof, wooden cornice; cost, 33,60°; cwaret, architect and mason, S. E. Toppin. 20° Franklin Are.; contractor, H. S. Hawkes.

Additional Are.; contractor, H. S. Hawkes.

At Prick Stores and tenoments, tin roofs, code, st. 100°; contractor, Macker Are.; architect, J. McLintry.

Macker Are.; architect, J. H. Engilbardi.

There due.; in w cor. Thirteenth St., throost'y frame (brick-filled) dwell, the roof; code, store and dwell, the roof; wooden cornices; code, scal, 35,00°; owners, to minden St., 10° three-st'y grad busenment and two-st'y and busenment leavent, code, scal, 55,00°; awner, Mr. Kate M. McCornick, 37° South Second St., atchitect, A. Sponce; builder, K. Fagguen.

Architect St., No. 12°, s. 300° a Nostrand Are., thready'y and hawmen, tens, scal, 35,00°; awner, Mr. Korad Schuidel, on premises; architect, H. Vollweller; builder, J. Rueger.

Macker Are.; Are. Sc. 25° w Howard Are., thready and contract

Algesia Art., Nos. 1284-1272, a w cor. Gedar St., 3 threast'y frame stores and telements, the coefcoef. 512,000; owner and builder, Fred's Herr, 782 Broadway; architect, Th. Engelbards.

Gerry St., Nos. 77 and 78, 2 threast'y brick factory and tenements, the recipe brick and iron cormics; ose, each, 38,000; owner and builder, A. Mabh; architect, M. Vollwaller.

Decorate St., 18, 250 of field Arc., 3 two-sty and basetsent, brown-stone dwells, the roofs, wooden cornices; cost, 34,000; owner, Filmbeth Phelan, Sez. 11art St.; architect, T. F. Thomas, builder, J. Phelan.

Provinced St., 18, 256 of Etobli Arc., 14 threast's

President St., n.e. 1237 e Eighth Ave., 11 three arty and basement trick dwells, metal voofs, wooden cornicest cost, such. \$9,995; water and architect, W.m. Flanagan, 46 Berkeley Pl.; butter, W. Fign-

agen.

LTERATIONS.—Ash St., 22, 31' w Oakland Are., twostrand builder, Church & Co., 3d Ash St.; architect,

LT Wood.

M. R. Wood.

Lightagion St., Ab. 61, flat roof, front, brick front removed and new brownerone front and interior alterations; cost, \$10,000; uwner, fl. Mirobin, 286 Atlanta Are, architect, C. Werner, hulders, J. J. Bentsen and Th. Brown.

#### Chicago,

Rentsen and in, Front.

Chicago,

Ruilder Perrit.—L. Kalpp, three-stystore and dwall., 862 Milwaukee Ava.; cost. 36,000.

F. Lauerniau, two-sty dwall., 2519 Fortland Ave.; cost. \$3,000, architect. J. Frank.

A. W. Shearnon, two-sty dwall., 1131 Lexington St.; cost. \$2,000.

L. Malaucher, birec-sty dwall., 355 North Frank-lin St.; cost. \$5,000; architect, F. Figos.

E. Ayres, 2 transfy dwall., 02-86 North Ada St.; cost. \$50,000; architect, Wheelock & Clay.

C. H. Harrison, M two-sty dwall., 43-84 Nixun St.; cost. \$20,000; architect, J. Frankers.

J. S. Chunkit, 2 three-sty dwalls., 170-172 Lambie St.; cost., \$20,000; architect, F. Frankers. Transf. 2 thodalph.

R. E. Moss, six-sty ature, State-and Michigan Sts.; cost., \$20,000; architect, S. V. Shipman.

P. Ford, two-sty dwall., 107 Secgulek St.; cost., \$30,000; architect, S. V. Shipman.

P. Ford, two-sty dwall., 108 West Jackson St.; cost., \$3,000; architect, W. P. Carroll.

G. Peterson, three-sty dwalls., 319-223 Marshiple St.; cost., \$3,000; architect, W. P. Carroll.

G. W. Jackson, three-sty dwalls., \$19-223 Marshiple Ave.; cost., \$3,000; architect, C. Gryen.

B. F. Geldoman, 2 three-sty stores and flats.

22-2-2-5 Sedgwick St.; cost., \$14,000; architect, A. F. Roos.

J. H. Bours, addition, Thirty-third and Dearlary.

523-525 Sedgwick Staj Cost, Cracon, Anna Desriamy Ross. J. H. Bourn, addition, Thirty-third and Desriamy Sta, cost, \$7,000. E. B. Bossa, three-sity stors and dwell, 500-508. North Clark St., cost, \$15,000; architect, T. Karls, J. H. Hamlin, Ewo-sity dwell, 1021 Prairie Are, cost, \$10,000; architecta, Treat & Foltz. Hughes & Crouch, 2 two-sity dwells, 2501-1503 Michigan Bonisvard; cost, \$15,000; architects, Coth & Brost.

A Front.

C. Mahev, two-sty dwell, 3504 Indians Ave.; cont. \$4,000; architect, C. L. Silles.

W. Dolan, two-sty dwall., 241 Loonals St.; cost, \$3,500; architect, G. Vigenit.

J. S. Smith, two-sty dwall., 1408 Prairic Ave.; cost, \$2,500; architect, H. B. Wilson.

Kanaan City, Mrs.

Business Paragra, - T. Smith, two-at'y brick buyl ness block, cor. Fifth St. and Grand Ave.; cost, reas block, cor. Fifan 51, and states \$16,000.
Revel W. English, brief bouse on Broadway, costs

Rever W. Program and Brown way; court, \$5,000. T. Munford, brick house on Brown way; court, \$6,000. Mayee Brown, 9 frame houses on East Fourierable St.; cost, \$14,000. S. C. Lee, frame husbees building, cor. (Information Twentieth St.; cost, \$14,600.

# New York.

ARMORY.—The consertation of the Twelfth Regimant's new armery, at Ninch Are, and Sixty-first
St., was laid signeouber 28.
CHURCH.—The corner-atoms of a new Roman Cathodia
St., was laid signeouber 28.
CHURCH.—The corner-atoms of a new Roman Cathodia
Church as Rya Neels was laid September 27.
SCROOL AND LODGING-HOUSE, — A school and lodgingshouse, first stories high, is to be built by the
Children's Aul Section, of the new cor. of Eighth St.
and Are. B. to cost \$49,000.
BOILDING PERMITS.—Kighty-Stik St., s. a. 78's Ave.
A. diverty brick building, there and blown-stone
front, fast the roof; cost, \$15,000; Frederick Schoulek,
owner, n woor. Ave. A and Righty-Stik St.; John
Brandt, architect, 1401 Third Ave.
East Screety-mists Mt., So. 413, four-sty brick
dwell., brick and brows-stone front, dat the coof;
cost, \$20,000; owner, Rev. J. J. Dougherty. 344 East.
Seventy-mists St.; architects, Isabeouk & McAver,
64 College Pl.
One Hundred and First St., n s. 3001 w of First
Avn., 4 decety brick tensements, that gravel roof;
cost, \$10,000 each; owner, Mary M. Gegnes, 79 Macon Sa. Erocktyny architect, Athert Wilkinson, 24
Gates Ave., Brooklyn.
Nicely-Will St., 2a, 469 a Tenth Ave., and Nicelyfith St., 2a, 140 a Tenth Ave., a threety brick
invalls. brick and brown-stone from, Sat the visit,
cost, \$12,000 each; owner and architect, Was. J. Merfitt, 182 and 104 West One Hundred and Twentyseventh St.
Eighty-stoth St., a ween. Lexington Ave., Ger-

seet, 122, was the West One Hundred and Twenty-surrenth St.

Eighty-tighth St., a w cor. Lexington Ave., German Evangellen Lutheran Church, brick and granite, granice and Hunestong front, peak rists roof, cost, 252,600; owners, Tropteseed that Granan Evangelical Lutheran Church, John G. Wm. Foldman, Provident, 1830 Fara Ave., architect, Arthur Crookz, 200 Broadway.

West Forty-eighth St., Av. 315, hreet'y brick tensus, brown stone front, flat the roof; cost, 322,600; owner, Wm. Hankin, 233 West Fifty-first St., architect, George Reister, 347 West Forty-Chiral St., West Sevencenth St., No. 410 and 112, 2 fire-st'y

brigh ismements, that the roof; cost, \$13,000, inwhardolm J. Burchell, 208 East Bilty-sixth St.; architects, A. D. Ogden & Son, 400 East Fifty-third St. Last Thirty-fifth St., Nov. 522, 51 and 528, on rear, sixedy brick manufactory, flat the roof; cost, \$17,000 owner, John Graham, 54 west Thirty-third St., architect, Andrew Spence, 224 Third Are.

Milberty St., Nov. 24 and 246, ave. 45 brick temment, flat the roof; cost, \$13,000, owner, Anna C. Ksane, 113 East/Thirty-fourth St.; architect, John B., Sneek, 12 Chambers St.

15 Sneek, 12 Chambers St.

16 Sneek, 12 Chambers St.

16 Sneek, 12 Chambers St.

17 St., 1000 owner, Idward D. Herline, 328 West Porty-seventh St.; architect, John B., Sneek, 12 Chambers St.

18 St., 1000 owner, Idward D. Herline, 328 West Porty-seventh St.; architect, George Keither, 347 West Porty-seventh St.; architect, George Keither, 347 West Porty-seventh St., 18, 1000 w of Ninth Ava., 10 brick dwella, brick, hrown-stone and intra-cotts fronts; osef, six \$18,000 each; four \$20,000 each; owner, A. A. Hugher, 2003 Fifth Ava., architect, Wyn. B. Tutbill, Ca Strondway.

18 Tutbill, Ca Strondway.

18 Tutbill, Ca Strondway.

18 Tutbill, Ca Strondway.

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18 Strondway.

19 Strondway.

19 Strondway.

10 West Soventy-minth St.; architect, 11, L. Harris, Nimbh Ava., rot. Righterth St.

21 Alternations—cliff St., 100 w Ninch Ava., 7 Foor-sty brick dwells., brick and Nova Suotia stone fronts, 5000; owner, 50 each 10 covered with the fire-proofing and slater rost. \$30,000 each; owner, Staternows, 2007 st., 10 each; owner, Staternows, 2007 st., 2007 st., 2007 owner, Staternows, 2007 st., 2007 owner, Staternows, 2007 st., 2007 owner, Staternows, 2007 st., 2007 owner, 30 each; owner, 30 ea

## Philadelphia.

Philadelphia.

Bullothe Phrantes. Prantford Acc., we, sof Unity St., three-st'y heick and grante hault-building, 35' x 80'; cust, \$6',000; Geo. i. Pearson, architech; Wu., Steele, contractor. First St., cor. Samerset St., three-st'y bakery; cost, \$7'00; Wn., Steele, contractor. Patchory St., n a tor. Huntingdon St., three-st'y factory, 40' x 195'; cost, \$40,000; W. H., (telesanger, architech. Takyd St., cor. Cumberland St., 4 acc., 11 acc., 12 acc., 12 acc., 12 acc., 12 acc., 13 acc., 14 acc., 15 acc., 12 acc., 15 acc.,

ost, S. 1000; W. M., Steele, contractor.
Palisher St., os ever, il mittingdes St., three-sty factory, 40° x 100°; cost, 540,000; W. H. (seismanger, archibed.
Third St., vor. Cumberland it., three-sty factory, 49° x 80°; cost, 510,000; W. m. Slaele, contractor.
Indiagra Acc., no cor. Moore St., law-sty factory, 50° x 13° 60°; cost, 520,000; Baugh & Sons, owners.
Moscord St., vor. Actions St., five-sty factory, 60° x 130° 60°; cost, 520,000; Baugh & Sons, owners.
Moscord St., vor. Actions St., five-sty factory, 60° x 130°; bartholomes Brewing Co., owner.
Nath St., vo. 30° 100°; bartholomes Brewing Co., owner.
India St., vor. Deste St., 2 three-sty dwells; John Robinson, owner.
Lowsert St., vor. Dickerson St., 6 two-sty dwells; John Robinson, owner.
Asynthe St., vor. 200; ice-homes and store-round; I. L. Invest, contractor.
Fifth St., of Dickerson St., 6 two-sty dwells.; Decomb & Welen, contractor.
System St., n. of York St., 3 two-sty dwells.; A. Hoftman, contractor.
System St., n. of York St., 5 two-sty dwells.; A. Hoftman, contractor.
Lekigh Acc., w. of Reces St., 5 two-sty dwells.; Jno. Rupp, cantractor.
Lekigh Acc., w. of Roces St., 5 two-sty dwells.; S. S. Kally, owner.
Fifty-fourth St., 0 of Haverford St., 3 two-sty dwells.; S. Kally, owner.
Fifty-fourth St., 0 of Haverford St., 2 two-sty dwells.; Cheroschy of the Harlingdon St., 2 three-sty dwells.; Cheroschy of the St., 2 two-sty factory, 32° x 100°; 3 c. McCartney, mattractor.
Fifty-fourth St., 0 of Haverford St., 2 two-sty factory balling, 55° x 112°; Haugh & Sons, owners.
Fifty-fourth St., 10° Haverford St., 2 two-sty factory, 32° x 112°; Haugh & Sons, owners.
Fifty-fourth St., 10° Haverford St., 2 two-sty factory, 30° x 112°; Haugh & Sons, owners.
Fifty-fourth St., 10° Haverford St., 2 two-sty factory, 30° x 112°; Haugh & Sons, owners.
Fifty-fourth St., 10° Haverford St., 2 two-sty dwells.; 10° A st., 10° Haverford St., 2 two-sty dwells.; 10° A st., 10° Haverford St., 2 two-sty dwells.; 10° A st., 10° Haverford St., 2 two-sty dwells.; 10° A st., 10° H

Jackson, wester Trendy-sighth St., n of Reed St., throad'y dwell., Wm. Halbraith, swiner. Indiana Jos, nour Roadinot St., two-st'y dwell.;

Indiana des, neur todanat Sc., two-sty arest., fuo. Angeler, contractor.

Fifth St., n of Huntington St., 2 three-sty dwells., Samnel J. Kotz, contractor.

deferson St., cor. Fena St., 2 two-sty dwells., Cos. & Strickler, contractors.

Twe-sty-state St., tear Buncington St., 2 two-sty dwells., J. M. Polut, bwner.

Carlisle St., n of Danphin St., S two-st'y dwells,

#### St. Louis.

St. Louis:

St. Lo

\$3,200, Aug. A. Seinke, architect, Julius Martin, centractor.

S. Benevais, two-se'y brick score and dwell, cost, \$3,500; J. T. Duclup, contractor.

F. Gehner and F. Brine, S adjacent twe-st'y brick dwells; cost, \$3,000; John faceolic, contractor.

L. Compors, two-se'y brick dwells.; cost, \$3,000; John faceolic, contractor.

Junes B. Contay, two-se's brick dwell.; cost, \$3,000; John Gostelle, contractor.

Henry Bollivories, Sr., 2 adjacent two-st'y brick dwell; cost, \$3,000; John J. Sieffin, contractor.

Tenry Bollivories, Sr., 2 adjacent two-st'y brick tone-neuts; cost, \$3,000; John J. Sieffin, contentor.

Mr. Gernlehkoon, F adjacent two-st'y brick tone-neuts; cost, \$3,000; John M. Sieffin, contentor.

Geo. Kirgin, two-st'y brick dwell.; rest, \$2,000; Geo. Kirgin, two-st'y brick dwell.; rest, \$2,000; Geo. Kirgin, two-st'y brick dwell.; rest, \$2,000; Geo. Kirgin, two-st'y brick dwell.; rest, \$3,000; Geo. Kirgin, two-st'y brick dwell.; rest, \$3,000; Geo. Kirgin, two-st'y brick dwell.; cost, \$3,000; Geo. C. Helmores, architect, J. P. Regers, contractor.

G. H. Hampend, two-st'y brick dwell.; cost, \$3,000; Jamos E. Garry, contractor.

Henry Rigge, 2 adjacent two-st'y brick stores and dwells; cost, \$7,000; H. C. Belkbey, arcaltect; John Low, contractor.

Henry Rigge, 2 adjacent two-st'y brick stores and dwells; cost, \$7,000; H. C. Belkbey, arcaltect; John Low, contractor.

J. R. Poscok, have-e-t'y brick factory; cost, \$3,000; J. G. Doyle, contractor.

General Notes.

Company August Allers, R. L. Laband that August Scot.

#### General Notes.

General Notes.

Comuseland Hide, R. I.—It is said that a new hotel espable of meanmodating notises than 100 persons, will be built been in season for near seasons hasiness. It is Brobable that it will be erseted on the slw of the old butel of E. I. Cook.

Fall Erver, Mass.—Work legin september 7 on the for season for less the deficient of St. Lone Cathelle Church, which is superted to he completed in one year.

Far Rockawax, L. I.—For Mr. Hohert Hughes an hotel is to be built, 100 r 220, L shape, at a cost of \$40,000; from plans of Mr. Joe M. Dunn, of New York, who has also designed husses for Messrs.

J. A. Farresh, to cost \$6,000; itee, F. Bees, to cost \$6,000; John Carney, to cost \$6,000; and Joe. Marrien to rest \$5,000; also a club-house for Mr. Charles Cronin, to cost \$25,000.

Chialer Tyllis, Mass.—James Secrenson is building a two-canoment house in the rear of Stevenson's Ave.

Lyear City. N. J. — The conceptore of a 188

a two-canemont bouse in the rear of some Ave.

Ave.

Ave.

Jansey Civy, N. J. — The connections of a new Pollsh Catholic Church in Jessey City was laid September 8. Bishop Wigger officialing, assisted by a number of clergymen. The edifice is to be at Sixth and Monmouth Sta., and with be a modest frame-building of ample dimensions, to accommodate all the Poles in the city.

LATERA, Mr. — Stophen Cambbe, Esq., is to have built a two-sky and atto frame dwall, 40° x 50°, to cost 85,000; from dusigns by Frank E. Davis, architect, Ballintops.

LATREL, Standard LATREL LATRE LATRE

will be built at a cook way and the Supervising Architect has approved the recommendation of Special Examiner Theyer that additional least he purchased for the federal building at New Badford, Muss.

Norwhen, Conn.—The will of Mrs. Maris E. Mohason leaves \$50,000 for the incorporation of "A Home for Aged and Nordy Women" in this city, upon the death of her nelse, Mrs. T. 3. McGencheu, of Gallford, Conn.

Agest and Nordy Women." in this city, upon the death of her noise, Mrs. T. 3. McGencheu, ef Gallford, Cont.
Fawturquet, R. 1. — Stone & Carpeniur, of Providence, are architects of the brick school-house to be britt or diarden Sc.

Keckhand, Mb. — A meading of citizous was held in Giv Hall September 7, in discuss the erection of a new function of the city. A committee was appointed to confer with the Directors of the Rose & Lincoln Rood and present the case to them.

Sernotts, O.—The Laying of the concersion of Park School-House took place September 6.

Winda, Minn.—The St. Joseph's Catholic Church Soutety is baving place surprised for a new school building; also for a residence for the Matan, and a chapel. The building will occupy the site of the present buildings on Fifth St., and it is designed to construct it next suring. Its cost will be about \$2,500.

#### Hide and Contracts.

BUFFALD, N. V. - The following is a symples of the bids for iron partitions, faciling and latting for the W. Hoys, New York, N. V., S4,111 and \$3,-

Hangh, Kereham & Oc., Indianapolia, Ind., \$3.

11, C. Harrower, Buffato, N. T., \$6,950.
Charles Sam, Bullalo, N. T., \$2,855.
Concord, N. H.—Rids were opened for the stone-work and brick inasenry work on the new just-coffee and court-leans: as below. The lowest bloders are Mead, Mason & Oo., who bld \$21,000 for granule work and \$22,000 for masonry. The other badders are Mead, Mason & Oo., who bld \$21,000 for granule work, and work are: James Gillies & Son, New York, Middle-sex (Ct., sandstone, \$61,200. Donagma & Davig, Concord, N. H., granule, \$92,077. Granule Rallway Concord, N. H., granule, \$92,077. Granule Rallway Concord, N. H., granule, \$92,400. The bidders in the brick masonry work are: L. R. Follows & Son, Compord, N. H., \$72,115; M. A. Motowan, Washington, H. C., \$20,300. Ordway & Fortin, Concord, N. H., \$73,000. Urdway & Fortin, Concord, N. H., \$73,000. Legric & Phasen, Forcon, \$21,00.
Phase, N. Y.—The contract for the reastbuoids: of an addition to the State Retematory, has been awarded to Swanu & Morray of this city. Their bid was \$20,000. Twenty-lyes imm put in bids, including Baffalts, New York, Philadelphia, and other parties, much of the bide ranging from \$3,000 to \$20,000 above that of Swanu & Morray.

Phys. F. L.—The following is a synopsis of the bids for from bases, coldenie, scapds, etc., for dealerly floor of cours-house;

T. H. Brooke, Clevokand, G., \$1,250.

Dearborn Soundry Co., Chicaga, H., \$1,348.

Blake & Duffy, New York, N. X., \$1,50.

The Morris, Picteburg, Pa., \$1,50.

H. Morris, Picteburg, Pa., \$1,50.

Massall Woundry and Construction Cn., Pulsburg, Pa., \$1,500.

Nased & Co. Fron Works, Landwille, K., \$1,600.

Passatt, N. J.—Bids for building the new public

Machael Foundry and Construction Co., Plateburg, Pa., \$1,000.

Sacad & Co. Fron Works, Landsville, Ky., \$1,000.

Passant, N. J. — Bide for building the new public school were received by the Passale Board of Edunation last croning. The propessis ranged from \$26,000 to \$25,000, exclusive of the healing, which amounts in \$2,500, exclusive of the healing, which the lowest blidders.

Prov. N. Y. — A. Pittsburg manufacturer has just signed a contract for Indiding three furnaces for the Prop Steal and Iron Co. at a cost of over \$700,000, the work to be finished lecomber 41, 880. There will be used in the construction of the new plant \$3,500 tone of easilings, wrought and black heart \$500,000,000 fre bricks, and 2,000 red bricks. All the iron need in the construction of the children and the machinery will be made at New Castle.

#### PROPOSALS.

# SLATE.

[At Columbus, O. ote.]

OFFICE OF SUPERFIELDS ALGORITHMS, O., otc.)

OFFICE OF SUPERFIELDS ALGORITHMS,

WASHINGTON, D.C., September 20th, 1883,
Sealed proposals will be received at this office untill

D. M., on the 19th day of October, 1883, for
supplying and delivering all the state required for the
cools of the public boddings at Columbus, O., Fort
Wayne, Ind., Hamblad, Mo., Harrisonburg, Vn., Funsacople, Fla., Peorla, H., Quincy, III., Syracuse, N. B.,
in accordance with specification, copies of which and
suppression of the specification, copies of which and
all this office of the superintendence.

Bids must be accompanied by a contrad check for
\$200.

511

Supervising Architect.

# SLATES.

OFFICE OF BOLLONG FOR STATE, WAR AND NAVY DAY ENGINEERING, WAS AND NAVY DAY ENGINEERING, WAS MINISTED, D. G., October 1, 1885.]
Sealed proposals for furnishing and delivering 10, con purple rooting states with nobled faces and sawed edges, at the cite of the hulding for State, Was and Navy Departments, in this city, will be received acting unless until 12 R., on Threadny, October 20, 1885, and opened immediately thereafter in presence of bilders.

Specifications, general instructions on his presence.

of blidgers, Specifications, general instructions to hidders, and blank forms of proposal will be furnished to established manufacturers and dealers on application to this office.

THOS. LINCOLN CASEY, Oblumal, Corps of Engineers.

The Exact of Education of the Fern Bank Special School District hereby adaptions that it will open hits for the erection of a school-house in Fern Bank at 12 of check, no an, on Wadnesday, the First day of October, 1886, at the office of file clerk of said Bard, to the Perrhasing Agent's often of the C. I., to A. C. Y., Central Urlan Station (Inclination), as which place the piane and specifications will be one file on and after Cotaber I, 1885.

Buts must be in accordance with the provisions of Section 598 of the Revised Statutes of this The right to reject all or any part of said this is hereby reserved.

508

RUNTILE.STONE.

[At Cape And Harbor, Mass.]

UNITED STATES ENGINER OFFICE,

33 PERIORETON SQUARE,

BOSTON, MASS., Soptember 25, 1883.

Sealed proposals, in triplicate, addressed to the undersigned, will be received until 12 o'clinek, noon, on Monday, the 26th day of Occuber, 1885, for delivery of miout 122,091 one of rubble, stone for the Harbor of Reluge, Sandy Bay, Cape And, Mass.

Persons desiring to make proposals for this work are requested to apply to the undersigned, at this office, for specifications, instructions to hidden, and the requisite blunks, and such information as may be desired concerning the same.

UHAS, W. RAYMOND.

# OCTOBER 10, 1885. Entered at the Post-Office at Boston as second-class matter.

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TE would like to call attention again to the approaching convention of the American Institute of Architects, which is to be held at Nashville, Tennessee, ou the twenty-first and twenty-second of the present mouth. Nashville, although out of the way of most architects' travels, is really a very central point, and is easily reached from New York, Boston and Philadelphia, as well as from Chicago, Cincinnati and New Orleans. The people of the city, to judge from what the local journals say about it, seem to regard the visit of the Institute as something of a compliment, and will apparently do their best to make the time of their guests pass pleasantly. The Convention is to meet in the Senate Chamber of the State Capitol, and after the usual routine of business, followed in the afternoon by visits to the principal buildings of the town and vicinity, a reception is to be given to the members by the Nashville Art Association, upon whose invitation, indeed, the Convention is held in the city. On the afternoon of the second day a visit is to be made to a famous stock farm in the neighborhood, and a dinner in the evening, given by members of the Art Association and other citizens, concludes the pleasant programme. The business to be transacted by the Institute is this year of special importance. To say nothing of the new business which may be brought forward, committees were appointed last year to consider the subjects of competitions and protective associations, and the reports presented by these committees will undoubtedly be the subject of animated discussions, which, if we interpret correctly the indications of professional sentiment all over the country, will result in action of some kind. The Stockslager Bill for the supervision of public buildings will also, without doubt, he further considered, and some recommendation adopted which is likely to prove an important factor in determining the future of official architecture in this country. It is, we think, worth while to remind the older architects of the country, in particular, that while more important questions of professional practice are now to be decided than ever before, the Institute has perhaps never before been so prosperous and powerful; and as it is very likely to avail itself of opportunities for trying its strength, it is particularly important that the best experience and wisdom of the profession should be well represented in its connsels.

HE committee in charge of the Convention has arranged for rooms at the Maxwell House for as many members and others as may come, at the reduced rate of two dellars and a half a day; and reduced rates of transportation have been secured on several of the railroads entering Nashville. regular fare from New York to Nashville is twenty-two dollars by way of the Pennsylvania Railroad, with four dollars extra for places in Pullman cars; but arrangements have been made for tickets to go and return from Cincinnati to Nashville at one-third more than the regular fare one way, and the Committee suggests that members from the North and East should buy tickets to Cincinnati, and avail themselves of the special return tickets from that place to Nashville. From Chicago to Nashville the regular fare is thirteen dollars and sixty-rive cents. A special rate has been promised, but the particulars are not yet known.

JOVEMBER eighteenth, a little less than a month after Like General Convention of the Institute, the Western Association of Architects holds its second Annual Convention at St. Louis. The committee of arrangements has not yet been able to complete its programme for the meeting, but we shall have the pleasure, in a later issue, of giving more definite particulars, and meanwhile we can confidently predict that the Convention will be a most successful one. Already, as we are told, favorable replies to the notification of the committee have been received from members in Minnesota, Missouri, Ohio, Nebraska, Indiana, Illinois, Wisconsin, Texas, Iowa, Michigan, New Mexico, Wyoming, Dakota, Louisiana, Kansas, Kentucky and Tennessee, and it is hoped that nearly five hundred archi-tects will be present. The deliberations of such an assemblage of the most setive and influential men in the profession cannot fail to be of the greatest interest to all who are privileged to take part in them, and it can hardly be doubted that the Convention will be able to do much for the advancement of professional interests. To judge from the list of subjects suggested by the committee for the papers to be read before the meeting, these will alone be of great value. We have not apace to give the list at length, but it is sufficient to say that among the topics are Competitions, the Duties and Responsibilities of Superintendence, the Time Penalty in Contracts, the Relations of the Architect to Client, Contractor and Journeyman, the Legislation needed for the Protection of Architects, the Lieu Laws, Government Aid to Students, Cheap Fireproofing, and Recent Improvements in Heating, Lighting and Ventilation, to show that the discussions are likely to embrace the gravest questions of our professional life.

WILLIAM PAGE, one of the most distinguished American artists of the last generation. can artists of the last generation, died October 1. at his house at Tottenville, near the city of New York. Mr. Page was born in Albany in 1811, but was soon taken by his parents to New York, where he lived most of his life. showed a talent for drawing when quite a boy, and at the age of fourteen began to study art in earnest, first as a pupil of Horring, the portrait painter, and afterwards of Professor Morse, who had a high reputation as an artist before his invention of the electric telegraph carried him away to shine among the great lights of American science. When harely twenty-one years old, he was admitted a member of the National Academy of Fine Arts, of which he became afterwards President. From this time his life was devoted to the practice of his profession, both in this country and in Italy, where he resided for three years. Most of his work was in portraiture, and the exhibition of a new portrait by Page was long a notable event in New York artistic life. While in Italy, he made a particular study of the technical processes of Titian, and believed that he had discovered the secret of the coloring of that great master, whom he certainly imitated with great skill. According to our imperfect recollection, Mr. Page's mode of coloring in the Titianesque manner was to spread his canvas with three successive coats of color, the first of which was black, the second red, and the last white. While these were yet soft, he worked upon them with his brush, bringing out the shades of his picture by stirring up some of the black substratum, deepening the flesh tiots by bringing up the red, and softening and blending one tint into another in a surprising manner. The groundwork of his picture having been modelled thus, glazings and retouchings completed it, without destroying the luminous transparency gained by the preliminary process. Unfortunately, the colors of the pictures painted in this way have not, we believe, proved quite permanent, and many of them have lost their original quality. Among his best known portraits are those of Governor Marcy, Henry Ward Beecher, Charles A. Dans, and Parke Godwin. Of his more ambitious work, the ideal portrait of Christ, exhibited in 1870, is the best known, and was in its day the subject of much discussion.

MASPERO, who seems to have inherited much of the energy of his predecessor in the direction of the Government museum of Egypt, Mariette Bey, has recently made some excavations in the miserable village of Mediner-Habou, which covers the western part of the ancient city of Thebes. The first trench which was dug showed that a town of the Roman period had been built upon the roins of the ancient Egyptian city. The Roman remains, except for being buried

in sand and mud, were in tolerably good preservation, and the condition in which they were found indicated that the town had been abandoned hastily, in consequence, perhaps, of an invasion. The first object of the Roman period found was a house, four stories high, built around a central court with arched entrance for carriages, much like those of Italian and Spanish houses of the present day. In the court was an exterior staircase, giving access to each story of the house. The rooms were of modest dimensions, averaging, according to La Semaine des Constructeurs, about fifteen by eighteen feet; but all of them were covered with flat barrel vaults in brick, levelled up and covered with a floor of palm leaves. The explorations had not, at the last accounts, been carried far enough to disclose anything more of special interest; but it is worth remarking that M. Maspéro, in anticipation of what is likely to be discovered, appeals for the aid of a professional architect, who could be of much use to him in noting details of construction, and would, as he says, be rewarded by an endless succession of curious discoveries.

LITHOUGH the public has probably forgotten about the proposed competitive trial of electric motors for the New York Elevated Railroad, which excited so much interest a few months ago, it seems that a good deal of work has actually been done by one of the intending competitors, and an electric motor of the full size is now ready for use. According to an account in the New York Tribune, this motor has been subjected to various trials on the tracks of the Ninth Avenue line, late at night, after ordinary trains have stopped running, and has passed through them all in a very satisfactory manner. In the first experiments only one car was attached to the motor, Mr. Dait, the inventor, with his assistants, wishing to make as complete a test as possible of the behavior of the machine in uso, but a week or so ago a train of four ears, which is the usual number on the Elevated roads, was attached to the mo-tor, and was easily drawn over the line. Only half the full current was employed and the speed slackened at the steeper grades, but there seems to have been no question of the ability of the engine to draw the load. Aside from the merits of the electric system, as offering a means of moving the cars without annoyance either to passengers or to the inhabitants of the houses along the line by the suffocating gases which are now poured out from the smoke-stacks of the steam engine, the electric motor proves to be capable of drawing a far greater load, with a given weight on the driving wheel, than the steam locomotives. The engines at present in use weigh twenty tons each, and with heavily loaded trains behind them, have hardly hold enough on the track to prevent the slipping of the driving wheels in starting on the steep grades, while the electric mo-tor, with a weight of only nine tons, clings in some way so tensciously to the track as to move its load as readily as the much heavier steam machine. Whether the passage of the strong electric current from the rails to the wheels has anything to do with this adhesion is perhaps uncertain, although it seems probable, but whatever may be the explanation, the saving of ten tons in the weight of every train is likely to be a matter of considerable importance in its effect upon the cost of keeping such a structure as the Elevated road in good order.

IN improvement in the ordinary process for making sheet-I lead has recently been made, which is hardly more than an adaptation of the ancient Chinose process for making the thin sheets of lead used for lining tea-chests. For a long time the process of preparing tea-lead was a mystery in Europe. No delicacy of manipulation would enable the rolls universally employed there for laminating load to turn out such thin, even, perfect sheets as those which every Chinese tea-chest contained; and it was not until a score of years ago, or so, that some traveller happened to see Chinese workmon making the tea-lead, by the simple process of pouring melted lead on a flat stone, and then letting a second flat stone fall upon it. Of course, the stones were brought to great perfection of surface, and the lowering of the upper upon the lower one was skilfully regulated, but the principle of the manufacture could not well have been more simple. Within a year or two, according to the Iron Age, a German putent has been issued for a process of making sheet-lead with a hydraulic press, instead of the usual rolls, the lead being melted and poured out upon the expanded surface of the piston of a sort of compound hydraulic press. Above the piston is a stationery plate, and their movement is so controlled that they will approach at will to any given dis-tance from the fixed plate. When the metal on the moving plate has cooled to the proper extent, water is turned into the

cylinders of the press, and the lead is squeezed out into a thin sheet, of a size regulated by the dimensions of the plate.

STRIKE took place not long ago in the workshop of Sir William Armstrong in England. There was no dissatisfaction on the part of the men with their treatment or wages; but one of the superintendents had offended some of them, and the whole body took this method of enforcing a de-mand for his removal. Sir William remained firm in his detormination to resist the demand, and after two wooks of voluntary idleness his men, more than five thousand in number, took it into their heads to find out how many of them really had such an aversion to the uppopular superintendent that they could not work under him. A ballot was taken upon the question of giving up the point in dispute, and returning to their beuches, and, out of nearly four thousand votes cast, only three hundred and forty-eight were in favor of continuing the strike. As the Philadelphia Press says, in commonting on the case, this result seems to indicate that ten per cent of the men, to avenge real or fancied grievances of their own, had thus been able to persnade the other ninety per cent to give up their work, and with perhaps have driven them to extremities, if the idea of halloting on the subject had not fortunately occurred to some one. The Press is disposed to think that most strikes are devised and managed in the same way, by a minority, perhaps a very small one, of the total number of workmen concerned in the movement, who are able, by mere force of volubility and impudence to push or delude the others into disastrous follies. Against such errors the use of the secret ballot as introduced by the Noweastle workmen is a valuable safeguard. Men of limited education who pass their lives in routing mochanical occupations, think slowly, and are readily carried away by cheap enthusi-asms which save them the labor of reflection; but the act of casting a secret individual ballot gives little scope for irrational enthusiasm, while it affords plenty of time to collect new ideas, and votes taken in that way usually represent sober conviction.

IN ingenious process for laying concrete under water was, according to La Semaine des Constructeurs recently, put in practice by M. Heudo, the engineer of a railway bridge over the Loire in western France. The ground under the piers of the bridge was found to be very soft, so that in order to consolidate it, the first operation was to drive piles all over it, spaced about four feet from centres. To make a foundation for the atone-work it was necessary to spread a layer of concrete over the ground, but the piles, projecting in every direction from the mud, offered a serious obstacle to the placing of concrete in any of the usual ways. If the water had been quiescent, the concrete might have been thrown in, with telerable prospect of success, but the current of the river would base washed the cement out of the concrete, and destroyed the adhesion of the successive portions, so that this process was, under the circumstances, inadmissible. The ordinary way would have been to sink caissons to the bottom of the stream, and lay the concrete inside them, removing them when it had become hard enough to resist the action of the water; but the piles presented an insuperable obstacle to the sinking of easseons. M. Heude therefore began by constructing a travelling crane, which, by means of timbers sot so as to serve as tracks, could be moved in every direction over the site of the pier. To the boom of the crane he suspended a tube of plank, eighteen inches square, at the bottom of which was a rough valve, to prevent the en-trance of a current of water. The tube was then lowered by means of the crane, until the bottom touched the bed of the river, the top projecting above the surface of the water, and filled with concrete, and the valve at the bottom was withdrawn. The concrete sank until it rested on the rivor bed, and the tube was then raised to a beight equal to the thickness which it was desired to give to the concrete layer. The soft concrete of course ran out, but in a continuous mass, without the separation, which are apt to occur where successive doposits are made in water, and, by means of the crane, the tube was moved in and out among the piles, the material being continually replenished at the upper end, until the whole area was covered with a mass of concrete of the thickness desired. The precaution was taken of keeping the tube always filled with concrete above the water line, so that no entrance of water could take place to break the continuity of the mass; and the force of the current was somewhat checked by a row of sheet-piling above the scene of the work.

# CHEMISTRY OF PIGMENTS.



I'would be impossible, in the time at my disposal, to treat of every coloring material at present on ployed, even were I to devote myself solely to the consideration of such pigments as are used by artists in the finer departments of paint-ing. I propose therefore, in the two lectures I am about to give, to take into consideration, firstly, some points with regard to the relation of color to the composition of the substances possessing these different colors; and, secondly, to pass under re-view some of the properties of the more common pigments, arranging them in the following classes, namely, (1) Whites, (2) Reds, (3) Yellows, (4) Greens, and (5) Blues.

With regard to the first question, namely, the relation of color to composition,

it will be found that, on examining the majority of substances which evince the property of color, they may roughly be divided into two large classes—these substances which change their color under the application of heat or other circumstance, but retain still the same chemical composition after this change of color has taken place as they originally possessed; and those substances which in changing their colors also change their composition. Instances of the first class are to be found in the ordinary red pigment, vermilion, the change of color of which I can readily show you on the lecture table. In this boiling-tube I have formed from a salt of mercury the black variety of mercury sulphide (HgS), by precipitation with a polysulphide of ammonium. At first, as you see, the precipitate formed is black; but now, on boiling the contents of the tube for some time with an excess of the polysulphide, we find the color changed into a red color, comparable to a certain extent with the rich color of ordinary vermilion.

A similar instance of charge of color without charge of composition may be evineed to you in the case of another mercury salt, namely, the iodide of mercury, a body possessing, like one variety of the sulphide, a brilliant red color. I have here a sheet of paper spread with a small quantity of the red iodide; on gently warming this over the large burder, you see that it at once changes into a yellow color; this is the yellow variety of mercury iodide, and, so far as its chemical composition is concerved, is the same as the red body, vlz., Ilgly. On drawing, however, a cross or line across this substance on the sheet of paper, and exercising some pressure upon it, you will at once perceive that the yellow variety is changed back into the red wherever the pressure has been exercised. This change of color, as many of you are aware, is probably due to a change in the crystalline

form of the substance. but not in its chemical composition. Several other substances might be taken as instancing the same kind of phenomena, but I think that those eases which I have shown you are sulfi-cient to illustrate that, in many cases, the color of the substance is quite inde-pendent of the composition, substances having an identical chem- N ical composition, undergoing under different circumstances a change in color.

A large number of instances, however, may be found in the case of substances in which the change of color is found to be invariably accompanied by a change of composition. Instances of this kind may be seen in almost every class of colored bodies that we are acquainted with, and are especially to be remarked among colored metallic salts which contain differing quantities of water in their composition. The changes such bodien undergo in their color have been the subject of many investigations, the later ones carried out by Dr. J. H. Gladstone and Professors Hartley and Russell, who have ex-

A fecture by J. M. Thomson, F. H. S. E., F. C. S., Demonstrator of Chemistry at King's College, delivered before the Society of Arts, and published in the Journal of the Society.

amined very fully the spectra given by solutions of these salts under different conditions of hydration.

As instances of changes of this nature, we have the alteration in color which accompanies the heating of the blue crystals of copper sulphate. Here we have some crystals of this body contained in the retort before us, and which, at the present time, may be represented by the chemical formula, CuSO, 5H₂O; when the temperature rises, a certain quantity of the water they contain is driver off, the material in the retort becoming converted into the body, CuSO, H₂O; and, finally, if the temperature rises sufficiently high, into the misstance, CuSO,; or the anhydrous sulphate. At the same time, however, you will see, as the substance changes its composition, it also loses its hright blue color and distinct crystalline form. That the color of the body is, however, somewhat closely related to its composition, as a far as the water is concerned, may be shown by adding water to the already decolorized body, when the blue color is restored, but not the crystalline form.

By far the most interesting cases with regard to such changes of color are to be found in certain of the salts of the motals cickel, co-balt and copper; and in the accompanying table, taken from a lecture of Prof. Hartley's, at the Royal Institution, you will see given the composition of some of these bodies, and the colors they give under the varying conditions.

Perhaps one of the most interesting salts to observe in this particular direction is cobalt iodide, an examination of which has shown that there are two distinct crystalline hydrates, the one formed at high temperatures having the formula CoI₂ 2H₂O, and possessing a green color, and another, formed at a lower temperature, containing a much larger quantity of water, CoI₂, 6H₂O, having a brownish red color.

The formation of the dibydrate and the anhydrous black compound may be well shown by smearing, as I have already done, the bottom of this porcelain dish with a small quantity of the cobalt indide, and gently heating over a Bunson burner. You perceive immediately the almost colorless dish gradually showing a dark spot where the flame of the burner touches it, and as the heat increases, this spot becomes quite black, at the same time it appears surrounded with a ring of green color, outside of which you may see a second ring of a yellow color, this finally passing late one of a rose pink, the substance of which these rings are composed being the different hydrates of the cobalt iodide.

The formation of different bydrates of the same salt, each possessing its characteristic color, may be seen to very great advantage when we employ a mixture of the two salts, the bromide and iodide of cobalt. Thus, by painting a sketch of foliage and water with these two salts, as has been done for us here before lecture, and gently warming from time to time, most beautiful changes may be produced. At first it has the appearance of a warm sepia drawing, giving to the foliage a rich automatal tint. On warming, however, the blue of the sky and water, and the exquisite green that of summer foliage gradually appear, and by varying the quantity of cobalt iodide, colors varying between the delicate green of springtime and the full richness of summer may be produced. On removing now the picture from the source of heat, the atmospheric moisture reforms the original hexahydrated salts, and the brilliant colors gradually fade as the picture cools. In this case the stems of the trees have been painted with a small quantity of nickel bromide, which gives them, upon leating, a rich brown tint, contrasting very well with the green of the foliage.

Passing now to the treatment of the special pigments which it is my

wish to put before you, it is my intention to take instances from the different groups which I have already mentioned, and to take them into condictation in the order there given

der thore given.
By far the most important of the white pigments is the one which is called "white lead," and which is essentially a mixture of the rarbonate and hydrated oxide of lead in varying proportions. The preparation of a white resembling the

white resembling the body, prepared on the large scale, may be here illustrated to you by passing a current of carbon dioxide gas through a solution of basic acctate of lead, prepared by dissolving an excess of lead exide in a solution of the normal lead acctate. In the apparatus on the table I pass the gas through two wash bottles, the first containing a solution of the normal acctate, and the second a solution of the basic salt, and you perceive that little or no white powder is formed in the first bettle, but a dense precipitation takes place in the second, consisting of lead carbonate. This process will adopted by Thenard in France; but the material formed, although pure and brilliant, did not possess that body required for painting purposes, and is not employed to such an extent as the paint prepared by the Dutch method.

# SUBSTINCES VIDVING IN COLOR WITH THREE STATE OF HYDLITION

Antopirous,	Compounds produced at 1000° C. from ordinary	Ordinary Crystals.	Color of Solution.	
	Orgatals.		Strong,	Dilute
CaCl, Yellow	CuBr, H.O. Dark brown	CuEr, 5H,0 Stue CuEr, 5H,0 Oolden green	Gran green Red brown	Bine
GoCi, Lavender, blue	when both	CoCl, SH,O Cherry red	Deep ited,,	Filmo
CoBr. Vivid green	CoBr. 2H,O Purple; blue when both	CoB ₃ · SH ₂ O Deep crimson CoL ₄ · 617.0 Dualty red.	Thesp primuon	Plak
biack	Swig wage error groot	Drown	Dark brown	Pink
NtBr, Yellow	(Nitte; 'Ilio?) Dark red	Nille, - SHO, Oreen	Madder brown,	Apple
Ntl. Lastrone Intonso- black	(N1I, - 211/02) Dark brown	Nil, 6H,O Bluich green	Yellowish brown	Apple green

It would take too much time to enter fully into the details of the preparation of white lead upon the large scale, but as this color is one of great importance, I will indicate to you shortly the chemistry of its manufacture. Large gratings of metallic lead are prepared; these being piled or placed in earthen pots, are subjected to the acsuitable vessels. At the same time, carbon dioxide gas is evolved from some material, such as spent tan. Under the influence of heat, the acetic soid volatilizes, forming on the surface of the lead a coating of basic lead acetate, which is decomposed in turn by the carbon dioxide, becoming converted into lead carbonate, and neutral acetate of lead; this latter, however, becomes rapidly reconverted by the exygen of the air and a fresh portion of metallic lead into the basic arctate, which is again converted into fresh carbonate by an additional quantity of carbon dioxide. These reactions recurring a great number of times, gradually convert the bars of load almost entirely into the mixture constituting the paint. This method is generally termed the Dutch method, and is largely eatried out in Holland at the present time.

The manufactore of this paint was apparently known to the ancients, having been practiced at Rhodes, at Corinth, and in Lacediamonia, afterwards passing to the Arabs, and successively to Ven-

icc, Holland, England and France.

The pigment sold in commerce is often adulterated, and should be examined for the sulphates of lead, barium and calcium, and also for calcium carbonate. For this purpose the oil with which the paint may be mixed most first be removed by successive extractions with benzol, and the powder dried on blotting paper. Pure white lead is soluble in dilute nitric acid, and a sample, when treated with this reagent, should pass entirely into solution, leaving no residue.

The chief drawback to all lead pigments, and especially to white lead, is the case with which they are blackened by noxious gases, such as sulphuretted hydrogen gas, the sulphur in this gas uniting with the lead to form the black sulphide. In this jar I have some sheets of eardboard freshly covered with some of the paint, and you at once perceive the blackening action of the gas upon the paint when it is introduced into the chamber. This darkening action may to a curtain extent, he removed by the action of oxidizing agents, such as hydrogen peroxide, which, acting on the lead sulphide, converts it into the white lead sulphiate. To show you this action, I have here a piece of board with a cross of lead paint already blackened by the I now brush this thoroughly with a moderately strong solution of the hydrogen peroxide, and you see very soon the gradual disappearance of the black sulphide. Many pictures which have become brown or colored from the formation of such a coating of sulphide may be gently washed with the peroxide, after the varnish has been carefully removed from them; this washing converts the lead sulphide into sulphiate, which may be spenged off from the pictors with warm water.

The advantage of white lead as a color depends upon the ease with which it may be spread over a large surface, and the depth of solor or so-called hody which the coating possesses. This is probaedlor or so-called hony which the country possess place between the bly due to a cortain superification which takes place between the plyment and the oil with which it is mixed, giving to the coating, when first applied, considerable brilliancy. This brilliancy is, howwhen liest applied, considerable brilliancy. This brilliancy is, however, only temporary when the color has been applied over one of a darker shado, because the fatty acids contained in the oil gradually expel the carbonic seid from the paint, forming a clear lead scap,

through which the deeper color gradually appears.

The next white color I would bring under your notice is the "zine white," or zine exide, which is produced on the large scale by the combustion of zine vapor in air, the exygen of the air uniting with the zine to form the exide. The production of this hedy on the small the zine to form the exide. reale may be readily shown to you by an experiment which I have here on the table. We have a tassel of zine fail, tipped with a small wouden match, which I now light, and plunge the lighted tassel into this jar of oxygen, which has been prepared for me. You perceive at once how brilliant the combustion is, and after it has ceased we can collect and examine the product, which will be found to consist of a white powder of great brilliancy.

I will not enter into the datails of the manufacture of this paint, but proceed to show you in what way it differs from the one we have already considered. When we examine the powder by fixelf, it seems inst as builliant, indeed, in some cases, more brilliant than white lead, but when we come to mix and spread the color, we find that it does not possess that density or opacity which belong to the load pignot possess that density or opacity which bolong to the loan pig-ment. It has, however, certain advantages over lead color, which, in many cases, overbalance its want of body, as it is not destroyed by noxious gases. The reason of this is that the sulphur compound which zinc forms is white in color, as I can readily show you by the following experiment. I have in this jar a little zinc white dissolved in acid, and the solution diluted with water; I now add some dilute ammonia solution to compare the acid liquid, and you percaive that al first a white precipitate is formed; this dissolves, however, on the addition of slight excess of ammonia, and on passing some sulphercuted hydrogen gas through the liquid, we form a white body, the zine sciphide, instead of the black substance we obtained in the ease

of the lead pigment.

Advantage has been taken of these properties in the manufacture of a form of zine white called "Griffith's zine white," which apparently has a brilliancy and body equalling the best forms of white lead. This pigment has for its basis zine sulphide, this being accompunied by some magnesia in its precipitation. The mixed precipitate is dried, beated to a suitable temperature, and then suddenly cooled. In this jar I have placed some boards painted with zinc white, and you see that no blackening action takes place on admitting the sulphuretted hydrogen gas.

Zinc white may be adulterated with the same substance already mentioned under white lead. If perfectly pure, the oxide should dis-solve entirely in diffute sulphuric acid, but if impure, a white residue

will be left.

Other white pigments of somewhat lesser importance are prepared.

Among these may be mentioned "whitening," or Spanish white, which is propared by grinding native chalk, or precipitating calcium carbonate; barium sulphate, manufactured in France on the large carbonate; barium sulphate, manufactured in France on the large scale under the name of blane firs, either by grinding native heavy spar, or by precipitating the sulphate with sulphuric said from a solution of barium chloride. The pigment so prepared is entirely unacted upon by gases containing sulphur, and so undergoes no blackening action; but, like zine white, it does not possess the hody or covering power which is given by white lead. It is, however, employed to be a superior of the sulphurical state of the sulphurical states. ployed to a large extent in distemper painting, and, as already stated, is used for the adulteration of white lead and zine white. A very brilliant white may be obtained from another compound of baritan, namely, barium tangetate, which may be prepared by precipitation from a soluble barium salt with an alkaline tangetate. I have been a specimen of this white so propared, and you perceive how extremely brilliant the white is. It suffers, lowever, from the same fault as the barium sulphate and zine white, and does not seem to have found much favor with artists. The metals tin, herency, autimory and bismeth also yield white pigments, but they possess no advantage over white land, and are all blackened more or less by sulphurested hydrogea gas

Red Pigments.-I pass now to the consideration of certain of these pigments, firstly, on account of one of the most important of them, namely, red lead, containing the metal lead which we have already found in other pigments; and secondly, because I will consider the remaining colors according to the order in which they are arranged in the solar spectrum. Red lead consists of an oxide of lead, the chemical formula of which is approximately Ph.O. . It is largely used for out-loor painting of a coarser kind, but is vary little employed by artists, as it has no permanency, and is particularly easily affected by noxious gases. It is prepared by heating "litharge," another oxide of lead, to the required tomporature in reverberatory furnaces, great ears being taken that the lithurge is pure, and the temperature well regulated, so as to obtain the richest color, the presence of other metals greatly deteriorating the brilliancy

Red lead is probably a mixture of two oxides, PhO and PhyOg, as we find that treating it with warm nitrie acid produces at once a change in the color, by dissolving out the first or protoxide, and leaving the brown peroxide. You will perceive this change on the sample I have in this tube, which rapidly becomes brown on my add-

ing to it a little warm nitric acld.

Vermilions.—Common Vermilion, Mercury Sulphide; and Antimony Vermilion, Antimony Sulphide.—The first of these colors I have al-Vermition, Antimony Supparae. - The first of lecture, in connection ready alluded to in the commencement of my lecture, in connection we have now to consider more particularly its manufacture as a pigment.

The mercury varmilion may be obtained either by the sublimation of a black compound of mercury and sulphur at a high temperature, or by the wet meshod, which is the one supposed to be adopted by the Chinese in the preparation of the peculiarly rich color which they obtain. For the first method, the sublimation of the black powder, obtain. For the first method, the subhmation of the black powner, or "Ethiops," as it is called, is carried out in specially formed earthern pots, beated at the bottom, and earsfully cooled at the top, so that the sublimed sulphide may be deposited on the cooled part of the rossal. The best portions of the sublimate are then picked out, washed and crushed for sale. In Idvia the mercury and sulphur are placed in barrels, which are caused to revolve rapidly, until the entire combination of the bodies has taken place. This forms the black sulphide, which is then placed in iron cylinders heated to dull reduces and filted with earthern covers and tubes, in which the red variances and filted with earthern covers and tubes, in which the red variances. ness, and fitted with earthern covers and tubes, in which the red variety is deposited. After finely grinding the pigment in water, it is holled with caustic alkali to remove the excess of sufplur, subsequently being washed and drind.

In the so-called Chinese or moist method, the merency and sulphur are ground together, then moistened with a small quantity of caustic potash; having been well mixed, more solution of caustic perash is added, and the whole beated on a sand bath, with constant stirring, the beat being gradually and carefully increased, the temperature which seems to yield the best results being a little below 50° C. At a certain point the mixture attains its most brilliant color, becoming gelatinous in consistency; the operation is then stopped, the ver-milion washed with caustic sods and water, and finally dried. In both operations the success depends chiefly on the management of the temperature in the sublimation of the Ethiops, and in the heat-

ing of the canstic lye with the mercury and sulphor.

Varmilion may be found adulterated with several substances, third among which are brick dust, and the chromate and peroxide of lead. Samples of the pigment may be tested for brick dust by simply volatilizing some, as I do now, on a piece of percelain, when the pigment passes off, leaving the brick dust behind. To detect chromate or peroxide of lead, the pigment should be digested with hydrochloric acid, when the small of chlorine will at once be felt; and should

further proof be required, the mixture may be filtered hot, when the lead salt will most probably be deposited in the filtrate, on cooling. Should vermilion be adulterated only with lead chromate, very often friction in a mortar is sufficient to show its presence, as a deteriora-

tion in the brilliancy of the pigment takes place.

There seems to be no doubt that vermilion, unless exceptionally pure, undergoes a change through time, gradually losing its original bright red color, and becoming converted into a brown. This may be axplained when we reflect that the great brilliancy of the color can only be obtained by carrying out its preparation within certain temperatures, and that heating above or cooling below these relative temperatures, and that heating above or cooling below these points does not yield a good color, pointing to the fact that the pigment cannot be regarded as a perfectly stable body, but is liable to molecular changes which may take place through time or changes of temperature.

Antimony Vermition, Antimony Sulphide. - This color may be propared by passing a current of sulphuretted by dregee gas through a solution of some authorous salt acidulated with hydrochloric acid,

when you see the orange precipitate of antimony sulphide forming.

To prepare the precipitate of a good scarlet hue, pure antimony chloride should be dissolved in water, when at first a white precipitate of antinony exychloride will be found; et adding a saturated solution of sedium hyposulphate, or calcium hyposulphate, to this mixture, however, the precipitate will quickly dissolve, and on heating the vessel gently to about 30° C, a precipitate will be formed, at first of an orange color, but gradually changing to a brilliant scarlet. The best result is obtained when the temperature is gradually enised to 55° C, when the reaction should be finished it a sufficient quantity of the hyposulphite has been used. After preparation the pigment should be thoroughly washed, when it will be found to stand well, and, already containing sulphur, is not affected by noxious gases.

A red of an extremely brilliant color, named "lodine scarlet," may be obtained from another compound of mercury, namely, the hintedide. Its formation can easily be shown to you on the lecture-table by adding together solutions of potassium iodide and mercury binblo-ride, when a brilliant scarlet color is produced. This substance is soluble in excess of either reagent, and the addition of these must be carefully earlied out; the best result being obtained by taking eight parts of mercury bichloride to ten parts of the potassium iodide. Although a color of great brilliancy, it cannot be recommended, as the mercury hintedde undergoes transformation by beat, as already shown to you, and the color does not withstand the action of subphuretted hydrogen gas.

Two other commonds furnish bigments of a righ color termed. dide. Its formation can easily be shown to you on the lecture-table

Two other compounds furnish pigments of a rich color termed "purple red." They are the chromates of mercary and silver, and are formed by the decomposition of the nitrates of silver and merenry by potassium bichromate. The cost of such pigments, however, and the fact that they gradually lose their brilliancy, in time, has pre-rented their extensive employment. The silver chromate was at one

thine much used in ministure painting.
"Calcothar or English Range" is a residue of iron peroxide produced in the manufacture of Northausen sulphuric acid, and resulting from the decomposition of the iron protosal phate therein employed. If required in a fluor condition it may be propared either by carefully heating pure anhydrous ferrous sulphate, or by reasting precipitated ferric exide. This pigment is not infrequently adulterated with bariom sulphate, which may be readily recognized by treating with hydrocoloric acid, which entirely dissolves the col-

cothar, leaving the sulphate macted upon.

Yellow Pigments.—Ochres.—These pigments consist essentially of clay, colored with different quantities of ferric oxide, with more or less water attached to it. They comprehend also the colors "raw" and "burnt siema," and the pigments known under the names of "Antwerp" and "Venice reds." The darker shades of other are readily prepared by heating the bodies of a lighter celer, and contain lesser quantities of water in their composition. I have here some yellow ochre in this tube, and you perceive that at once, on the application of heat, it becomes brownish-red in color, losing water, which collects on the colder portions of the tubes. The colores, as a class, are of no definite chemical composition, but they are extremely stable colors, both under the action of air and noxions gases, and are

well saited for outdoor painting.

Chromes.—Next to the ochres, the most important group of yellow pigments are the chromes, which are produced by the combination of chromium, in the condition of chromic said, with the metals lead, rinc, barium, strontium or calcium. They are divided into two large classes, namely, "yellow" and "orange" chromes, and I must content myself with showing you generally how these different conditions are attained, without entering into the details of their special preparation. The yellow chromes may be obtained by the precipita-tion of a salt of the metal from which the chrome is required, with neutral potassium curcunate, as you see on the table before you. In this jar I have a solution of barium nitrate, which, on the addition of a solution of potassium chromate, yields us a brilliant yellow precipitate of barlum chromate. In the same way the lead chromate may be prepared and obtained as a yellow powder of considerable bril-liancy and density. The chrome which we have here produced is what is technically termed "lemon chrome," but by mixing this with some other white pigment a lighter shade may be made. This is generally done by mixing with lead sulphate, and we must not, in such a mixture, regard the sulphate of lead added as placed there

for the purpose of adulteration, but only as a diluent to the chrome color. The chromates of barium, zinc, strontium and calcium all possess shades comparable with that of the lemon chrome.

Orange Chromes. — These piguents coasist of the basic lead chromate obtained by slight differences in the method of preparation, and are generally formed by boiling the neutral chromate with caustic alkali, by which means the chromate associated with an addi-tional quantity of lead exide is produced. The formation of a simple orange chrome can be easily shown to you by boiling, as I now do, a little of the lemon chrome with caustle lime. You see that, as the temperature rises, a darkening in color takes place, which may be increased at will by still farther heating. If we regard the neutral the crange chrome formed from it would have the composition (PbCrO₄, PbO), and will evidently be produced by processes of exidation. In fact, one of the methods adopted for its preparation, namely, that one in which it is formed by adding the neutral chroto ordinary nitre in a red-hot crucible, depends on this

property.

The objection to the chromes as pigments depends on the action of alkalies upon them, which, as we have seen, produce this darkening effect, and if in excess, exercise a solvent action on the substance. The colors, of course, formed by lead alremate are subject to the The colors, of course, formed by that through are singlest to the same action of sulphuretted hydrogen gas as other lead pigments. Processes of reduction also affect the chromes, giving to them a slight green tint; such a reduction being produced by organic substances with which the color may be mixed. I have here a small quantity of lemon chrome, which I mix in this tube with a little strong hydrochloric acid and alcohol, when you perceive that, on boiling, the color rapidly changes, the chromate being dissolved, and, finally, the mixture changing to a green color, this reduction being produced by the alcahol. The admixture of other bodies with the chromate of lead, such as calcium, or lead sulphates, does not seem to interfere with the color unless carried to too great an extent, as is done in the case of "Cologue yellow," which contains a large

admixture of these two bodies.

Before leaving the yellow pigments yielded to us by lead, there is one substance which might be mentioned, from the brilliancy of its color, but which is not to be recommended as a derable pigment; that is, the lead indide. This substance is formed by bringing together solutions of lead nitrate and potassium iodide, when we obtain a beautiful canary-colored precipitate of considerable body. This pigment, however, apart from its decomposition with noxious gases, is easily soluble in het water, becoming converced into a crystalline variety, which is deposited in that condition on cooling. Other yellow colors containing lead are found in the pigments formed from Massicht (PhO), and in "Turner's yellow," which is apparently an exychloride of lead.

I now come to two yellow pigments which are definite in their composition, and in one case permanent in color; these are yellow orphent, or "king's yellow," and "eadmin yellow," the first of these being a salphide of arsenic, the second sulphide of cadmium,

King's Kellow may be formed by subliming together flowers of sulphur and arsenious acid, or by making a solution of arsenious acid in water acidulated with hydrochloric acid, and passing a current of sulphuretted hydrogen through the solution. The pigment obtained in both cases has the arsenic tersulphide for its basis but the body oversared hy sublimation. its basis, but the body prepared by sublimation generally contains small quantities of free arsenions acid. King's yellow furns but a arsenious acid is poisonous. Another yellow may be formed from arsenious acid is poisonous. Another yellow may be formed from arsenic by fusing together litharge (lead exide) and arsenious acid, and is sold under the name of "mineral and arsenic pellow." The fused mass must be thoroughly ground to secure perfect homogenity

of the pigment.

Codmium Yellow. - Sulphide of cadmium prepared in a manner similar to that indicated for King's yellow may, I think, be regarded as one of the most permanent of the yellow pigments. It mixes well with other colors, and, as it is not easily decomposed, has no sandency to deteriorate lead pigments. It may be obtained in different shades, according to the proportions in which the logredients formling it are taken, this constituting a little difficulty in its preparation for the trade. You can readily judge of the case with which it may be obtained, by my adding some sulphurettud hydrogen to this large vessel of water, containing a little of a sult of cadmium, when a brilliant yellow precipitate of cadmium sulphide is obtained. The last yellow pigment to which I would specially draw your attention is the one which is sold under the name "Aurunia." It is a somewhat complex compound, produced by the precipitation of a salt of the metal cobalt with potassium ultrice, when the solution is strongly acid In this flask I have such a solution of cobalt sulwith acetic acid. phate rendered acid with scetio acid; to this I now add excess of potassium nitrite. At first no precipitate is seen, but on standing, a brilliant yellow puwder, consisting probably of the double potassion and cobalt nitrite, begins to be formed, this increasing on the mixture being allowed to stand. This pigment, when prepared in a pure condition, is strongly to be recommended, as it is entirely unacted upon by gases containing sulplur, and, when in a pure condition, withstands the action of weak alkalies.

Various other bodies yield us yellow pigments of greater or less brilliancy and durability, such as Turner's yellow and the vollows sold under the names of Cassel, Montpelier, and Verona yellows,

which are all oxychlorides of lead. They are not worthy of special notice, and I will therefore content myself with merely mentioning

In my next lecture I propose to take up the consideration of cer-

tain pigments yielding as green and blue colors.

The following tables give some of the more common pigments, arranged in groups according to their more or less polsonous prop-

#### FIRST GROUP.

#### PIOMENTS DANGEROUS TO HEALTH.

Orpiment (areonic sulphide.) Realgar. Mercury biniodido. Turbith mineral. Load atsentae. White lead. Littleargo.

Minium, Naples yellow (lead antimonists). Lead suplists. Cobait arsealats. Verdigris (copper acetate), ischeele's green (copper atseniate). Prussian blue, Prasslau green.

#### SECOND GROUP.

#### PRIMENTS LESS DANGEBOUS TO HEALTH,

ead chromate. Vocacilion, Tiu eulphide, Minetal luke (tin chromato), Copper chromate. Pulple red. Thougand's blue.

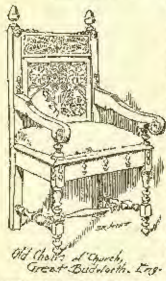
Zina ozide. Zine obromate. Earlum obromate, Andmony oxychloride, Cadmigas sulphide. Smalt. Discumarine.

#### THIRD GROUP. NON-POISONOUS PIOMENTS.

Carbonate of Sime. Bariam sulphate. Yellow and red cohre. Yenetian red. Mars red. lochtues or carmine. Manganese brown, Yandyke brown. ltaw number.

Burnt umber. Raw sienns. Burnt sienns. Cologue or Cassel carth. Scula lvory and lamp blacks, indian ink. Celeothar, Indigo. Terre verte.

### THE SEA-DEFENCE WORKS AT HOVE.



HESE works, having now been in progress for five years, are so far completed HESE that the east foreshore, where the cheroachments of the sea were greater than at any other point, may be said to be permanently protected. The works at Hove commenced as far back as September, 1880, and have involved an expenditure of upwards of £60,-000, two-thirds of which sum has been expended by the Hove commissioners, the remainder Laving been the cost of the works con-structed by the West Brighton Estate Company and other owners of property. Up to January, 1880, the Hove

foreshore had for many years gradually received such accretions of shingle naturally as to form a complete barrier to the action of the sea; but about the time

tension at Shoreham Harbor became so apparent that the Commissioners' engineer, Mr. Ellice-Clark, advised the construction of groynes. These works were pushed on with, but towards the end of 1882 the encroachments had become so serious that it was clear groynes alone would not serve to protest the large expanse of lawns abatting on the sea at Brunswick Terrace. The supply of shingle, which naturally comes from the west, had practically crased, owing largely to the projection of the Shoreham Harbor west pler, and to the extensive erection of groynes between Bogner and Hove. This being so, and the destruction of the west portion of the lawns being imminent, Mr. Ellice-Clark advised the erection of a sea-wall at the most dangerous place, as a first instalment of this mode of protection, to be ultimately continued along the entire front, about one mile and a quarter.

The Commissioners having then expended nearly £10,000 on the works, determined to fortify themselves with a second opinion, and consulted Sir John Coode, with a view to his reporting on the whole question of the sea defences, the result being that this eminent authority advised the immediate erection of the wall along the lawns, a distance of about seven hundred and twenty yards. Consequently, in 1882, this scheme was let by tender to Messrs. Hill & Co., of Gosport, and in March, 1884, the first concrete block was laid, in the presence of the Municipal Engineers' Association. 'The extraordinary summer of 1884, coupled with the great energy of the contrac-tors, enabled the work to proceed with such rapidity that previously

to the equinoctial gales in October of the same year, the well, as a

sea defence, was practically completed.

The wall is, for the most part, twenty four feet in height above the foundations; it is eight feet six inches in width at the base, and three feet wide at the top, having counterforts every twelve feet six inches in length and four feet six inches in depth. The outer part of the wall consists of concrete blocks, faced with large land flints set in nest coment. It may be here stated that the number of blocks made and fixed in situ during the summer of 1884 exceeded thirty-five thousand. The entire wall is coped with a bold Cornish granite coping, two feet six inches in width, and about two feet average depth. The foreshore is approached by two inclines of one in eight, and four flights of steps, all in Cornish granite. In front of the wall there are five timber and three concrete groynes, each extending from the face a distance of two hundred and ten feet into the sea. Owing to the great impoverishment of the foreshore, the engineers adopted the novel expedient of artificially replacing the shingle removed by the secur of the sea. Twenty thousand feet of beach have been dropped on to the foreshore from hopper barges. This work has been attended with the best results, the wall having now a considerable bank of shingle in front of it, where, fifteen months ago, the denudation had bared it to within four feet of the underside of the foundation. This rapid natural withdrawal of the shingle during the progress of the work caused the engineers considerable unessiness; gress of the work caused the engineers considerable ineastness; but their resources were equal to the difficult position so rapidless; but position while the artificial deposit of shingle was proceeding at the barest places, sheet-piling was driven in front of the wall, and a large number of faggots was employed. The work proceeded night and day without intermission for three months, so that by the time the heavy winter gales set in the work was completed. Within a very whose time of the completion, and the contractions of the contraction of t short time after its completion a very heavy southwest gale on the top of a spring tide put the new work to a most severe test, with the result that though the waves reached a beight of forty feet, when they broke on the face of the wall not a stone was disturbed.

The work projects scawards a distance of thirty yards from the original margin of the lawns. The desire of the engineers to exeente such a bold scheme was the subject of much angry controversy at the time, but fortunately the plans were adopted in their entirety with the result that the Hove people have, as a first justalment of the works, a promenade nearly half a mile in length and thirty yards wide. The great success of the work is borne testimony to by the Brighton public, who frequent the wall in large numbers.

In the course of a few weeks the promenade will be projected by a substantial ornamental fence, which is now being founded by Mesers. Reed & Son, of Brighton. As before stated, the engineers are Sir John Coode and Mr. Elliee-Clark. The contractors were Mesers. W. Hill & Co., of Gosport, to whose energy in completing the works with such rapidity the greatest praise is due. — The Mailler. Builder.

#### THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full und adequate descriptions of the buildings, including a statement of cost.]

COMPRESELVE DESIGN FOR A MORUMENT TO GENERAL GRANT.

The publication of this design is made desirable by the reclame which was addressed to us, and which is published in another column.

THE CATHEDRAL OF S. MARTINO, LUCCA, ITALY.

Three building most famed for its façade, designed by Guidetto in 1204, was built between 1060-1070.

ST. STEPHENS' CHURCH, WILKES DARRE, PA. MR. C. M. BURNS, JR., ARCHITECT, PHILADELPHIA, PA-

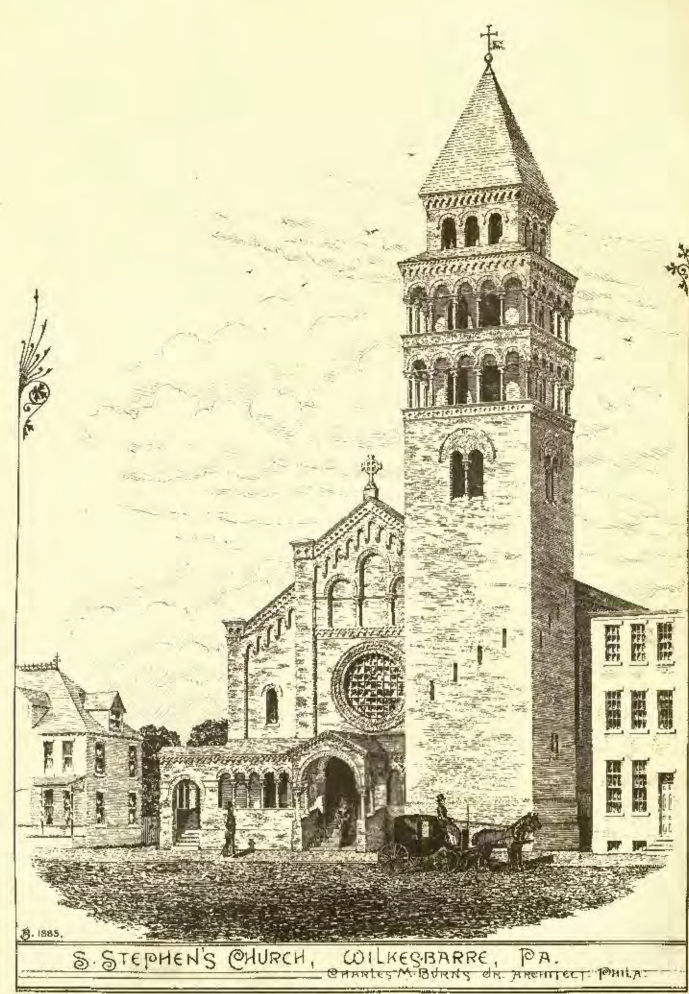
PRESBYTERIAN CHURCH AT FOX CHASE, NEAR PHILADELPHIA, PA. MR. T. P. CHANDLER, JR., ARCHITECT, PHILADELPHIA, PA.

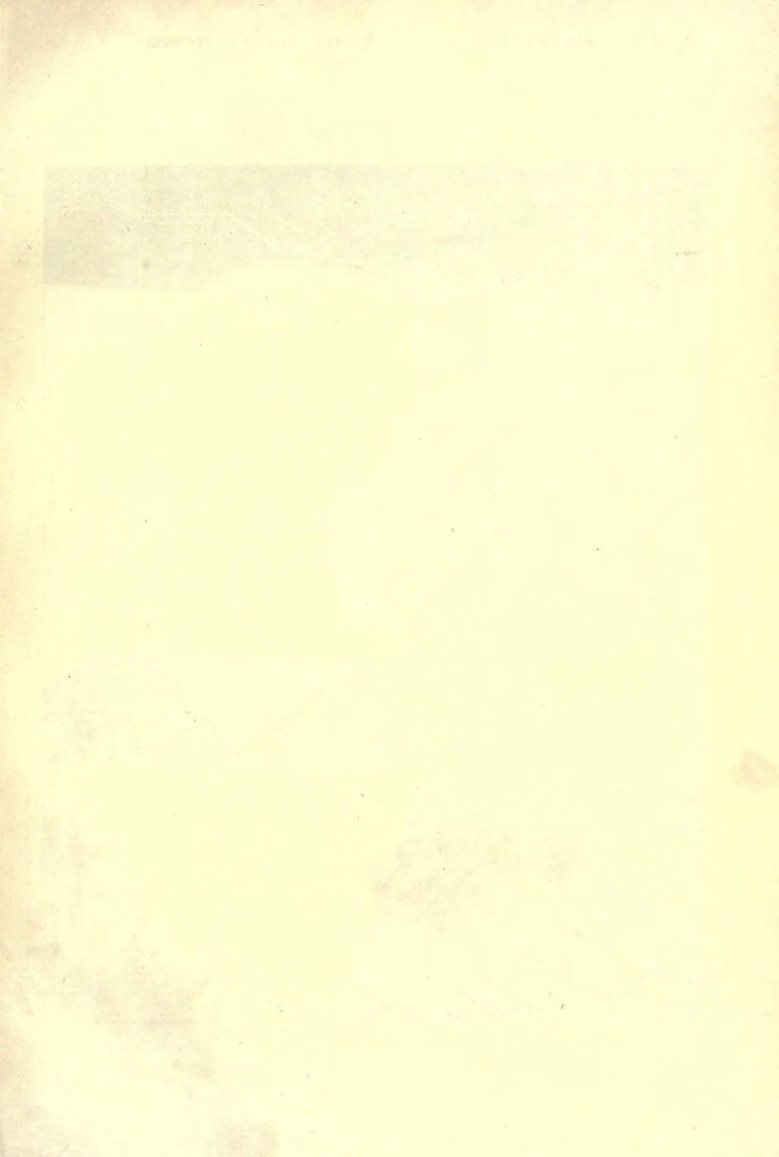
CLOISTERS OF ST. JOHN LATERAN, ROME, ITALY.

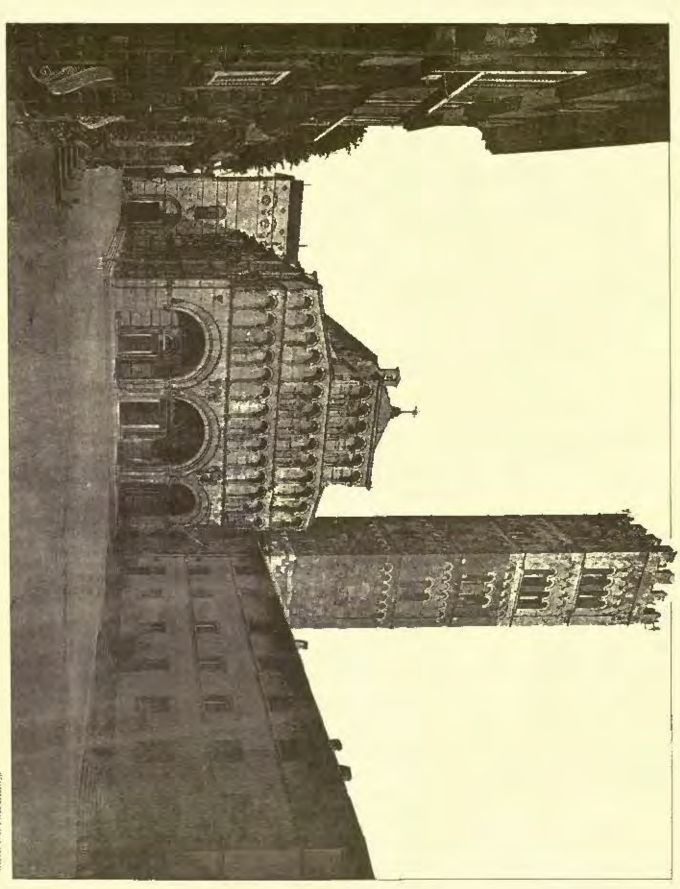
An Instance of the Fourier of Wells,-In a paper read before the Kentucky State Roard of Health, J. N. McCormack, M.D., gave the following foreible and instructive instance of the fouling of wells from a source above their level, which he quoted from the report of Mr. Cldid, officer of health for certain districts in Oxfordshire, England: "In consequence of the escape of the contents of a barrel of petroleum or benzeline which had been buried in an orchard, a circuit of wells sixty feet below, and two hundred and fifty or three hundred yards distant, became so affected that the occupiers of fifteen houses, containing eighty-two inhabitants, were for ten days unable to use the water for drinking or cooking. The cattle of one of the proprietors, moreover, refused to dripk at the spring where they were accustomed to drink. Had this sonkage been sewage, instead of petroleum, who can doubt that the result might have been wholesale water poisoning and an outbreak of typhoid fever ?"



60 SECTION AND LINE PROTOGO 6 (9)

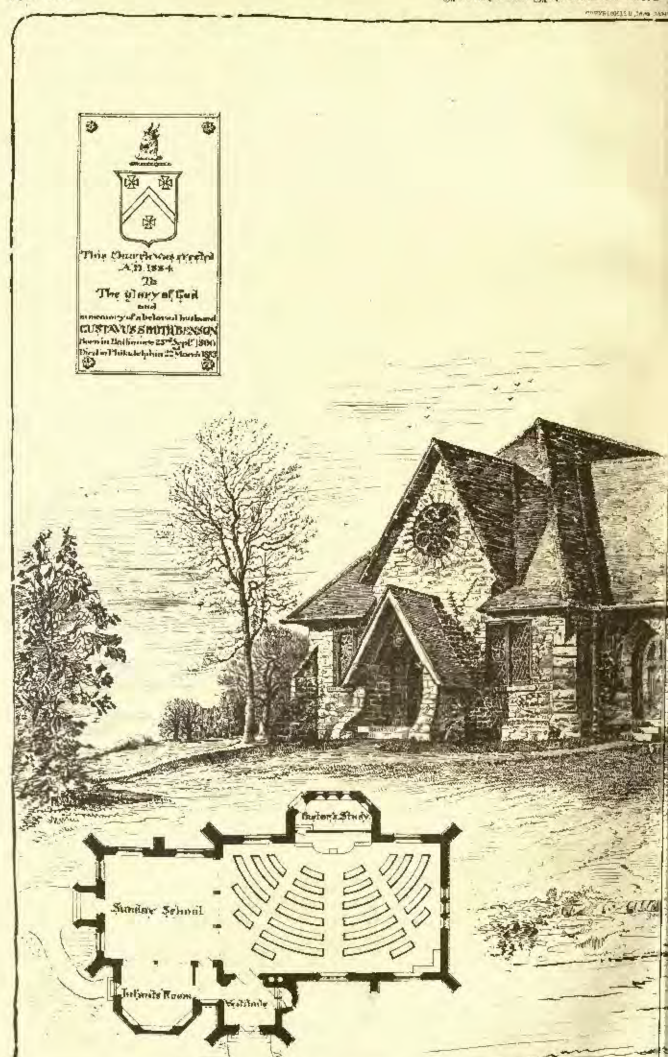


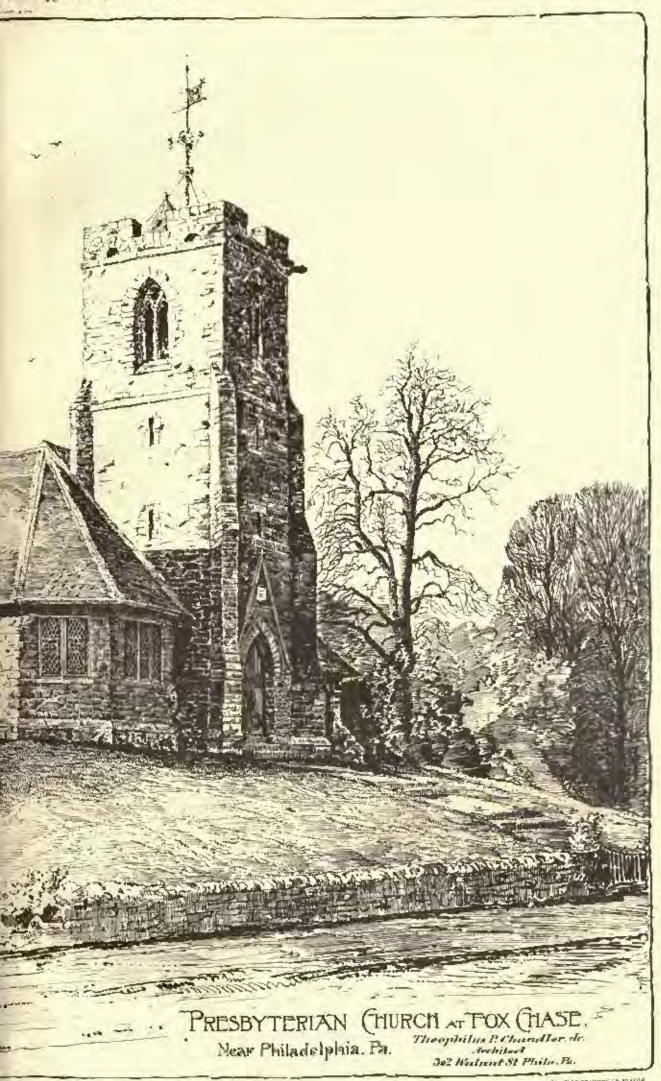




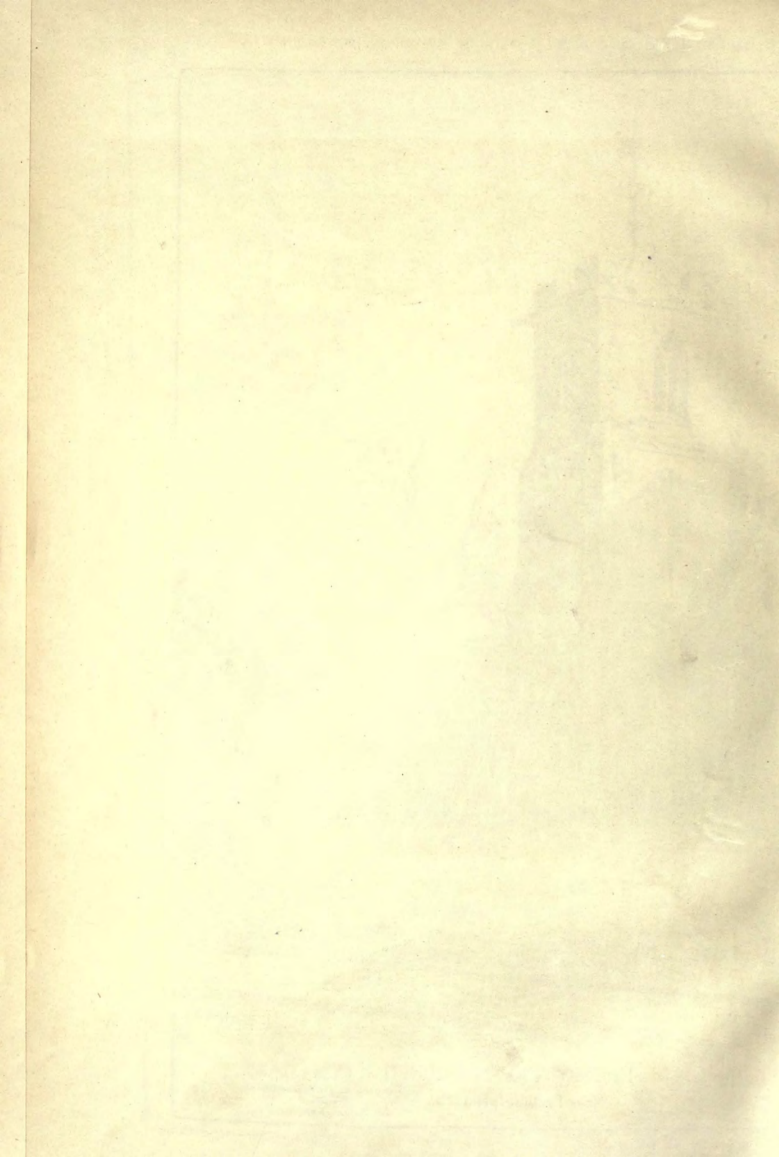
MCTHOLOGY DESCRIPTION AND THE CONTRACTOR

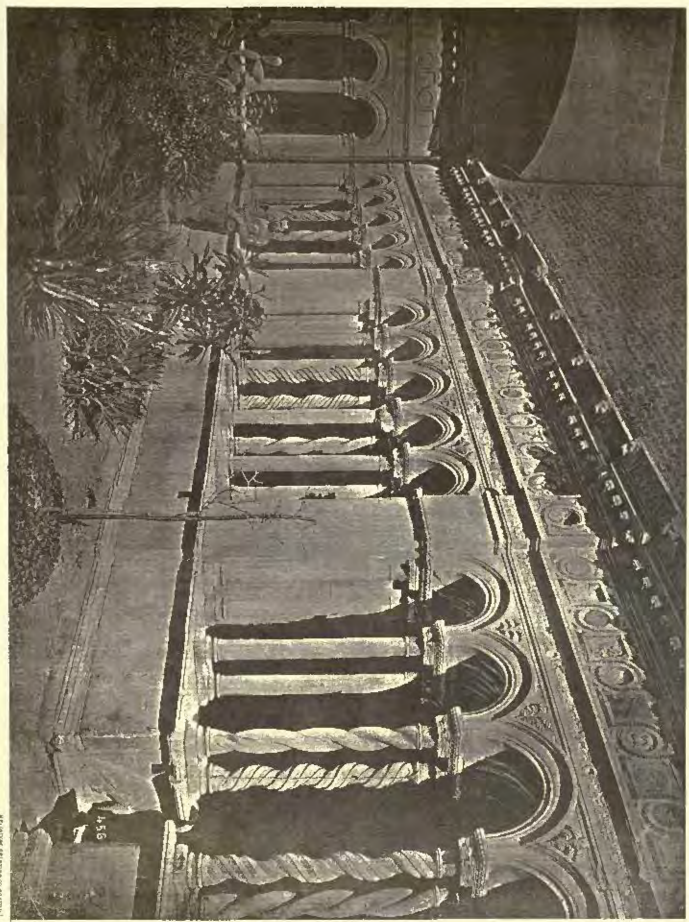


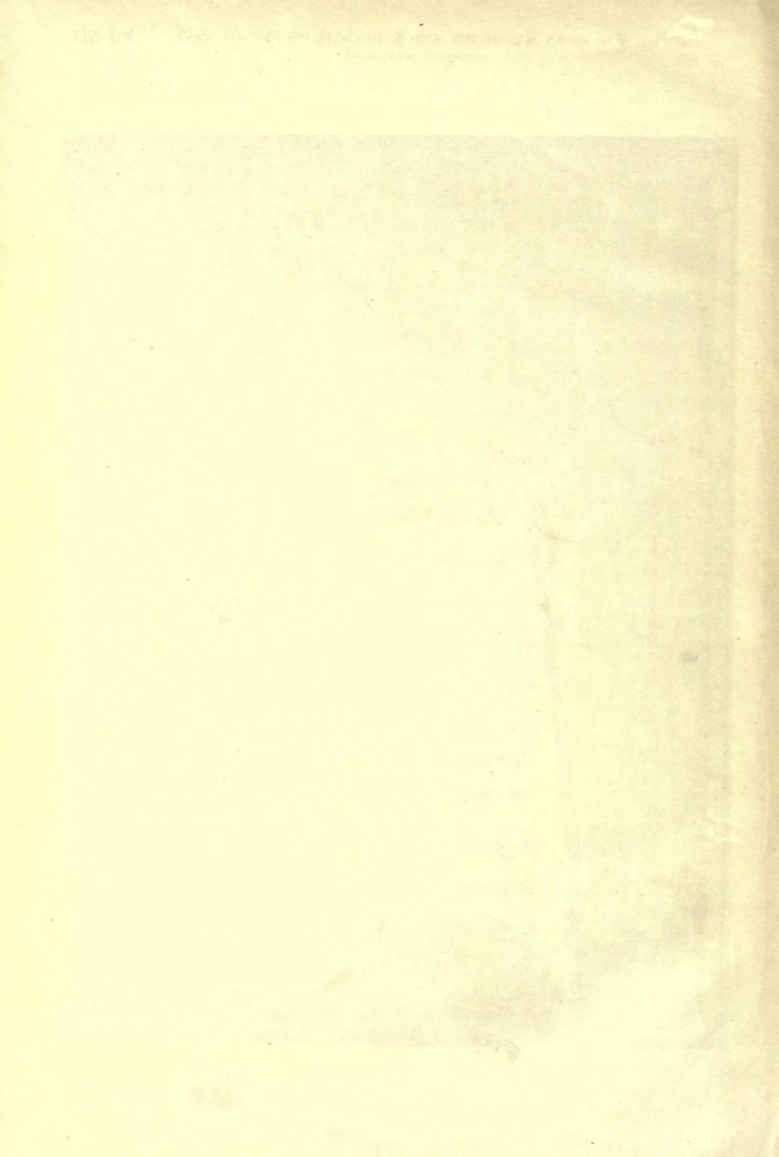




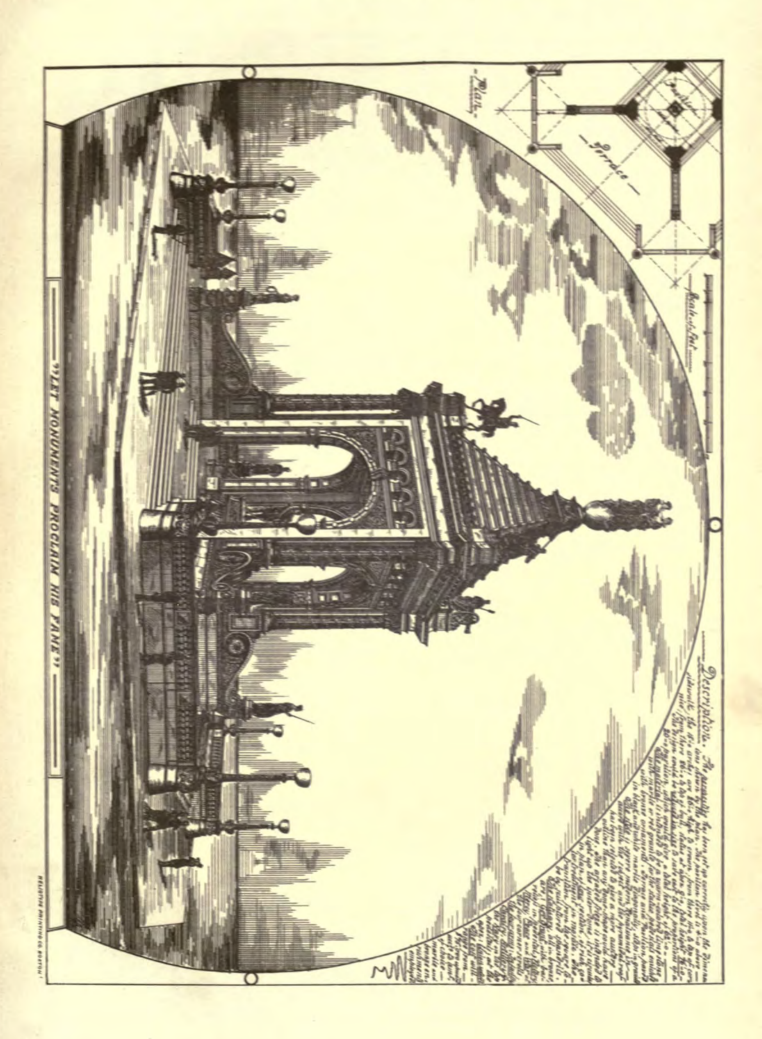
HELIPPINE ANIMOTHISTS BOUNDED

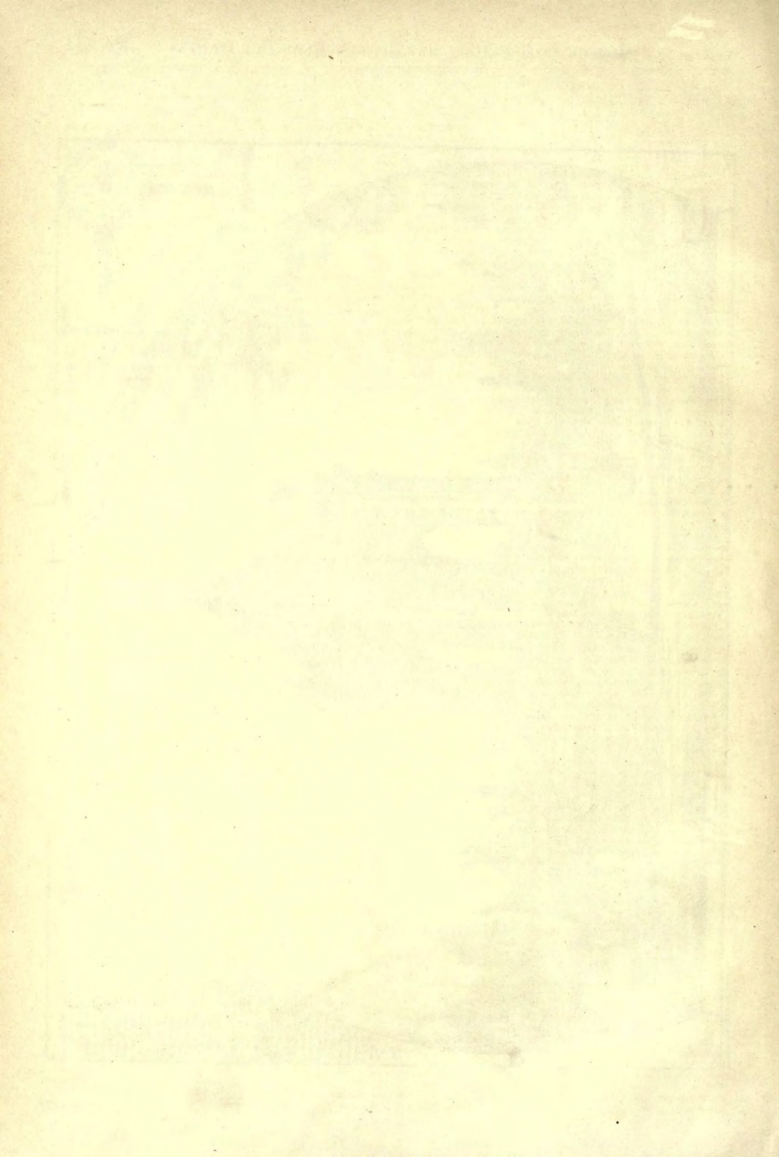






CONTROLLED THE TABLE & DIRECT & CO.





THE RELATION OF DOMESTIC CHIMNEYS TO THE CONSTRUCTION OF ROOFS.



HERE Is no detail in house construc-There is no detail in noise construc-tion so perplexing as that of chim-neys, especially with those addicted to so-called smoking—that is, to not pass-ing the smoke in the way intended, but periodically admitting it into the apart-ments. By the same rule, there is no detail about which so little is known, or which is subject to so much neglect in house planning and building. There are few who will deny the assertion that faulty chimneys are the rule, and that perfect ones are the exception, or that their faults arise from a variety of causes.

In the present chapter we propose to deal with the relation of chimneys to the

construction of mofs, and to leave the character of the grate, the construction of the chlumeys, the temperature of the rooms, the sup-ply of air, the situation of the flue in internal or external walls, and their size and form for subsequent review. There is a common belief that in whatever position a chimney is situated, it is only necessary to carry it up to the height of the roof ridge; this is a popular error, and one that has intensified during the last contury.

From the period of the old open fires of our ancestors, when the inmates breathed the wood or peat smoke, which mainly escaped from peat houses on the ridges of the roofs, there was a gradual advancement in the detail of eblumey construction to the time of Queen Anne. The fire-hearth had been moved from the centre of the apartment to the wall, and the fire itself placed against a reredos, between a capacious chimney. These chimneys, in their infancy, were constructed of wood, lined or pargetted with clay, as may still be seen in our rural districts; or they were of brick, being independent constructions to the half-timber buildings, as seen in Gainsborough old hall. At the Queen Anne period, when houses were built of brick, the chimneys, although analgamated with the buildings, as received to a important features of construction, and as such were carried to a great height above the roofs.

In some cases these Queen Anne chimneys were carried up with

the gables, in others they rose from the level of the eaves; but in every instance their height was far superior to that of the ridge of the roof. From this date there was a gradual reduction in the capacity of the flues, a movement warranted by the introduction of grates, one which reduced the height and strength of the chimneys,

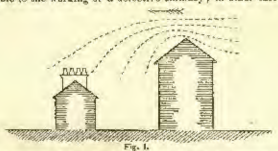
and made them secondary features in house-building.

It is to this custom, the one followed, with few exceptions, by the

builders of to-day, that we wish to confine our remarks.

Perhaps there has been no former period in the history of housebuilding in which smoky chimneys have been so common as they are at the present day. Certainly there has been no period when chimney doctors, patent cowls, etc., were so numerous. This is large measure is owing to the use of gables and steep-pitched roofs, details credited to the so-called revival of Gothic architecture, a style which introduced long and artificial lines of ridges, which act as screens for the wind, and disturbing details in the working of chimpeys. The steep pitch of such roufs disturbs the passing wind, at one time raising steep pitch of such roots distarts the passing wind, at one time raising it over the ridge, and at another depressing it, and causing downdraughts in the adjoining flues. If the chimneys of a house are to work, a flat roof is of all kinds the hest. The second best is a roof with a low pitch hipped at all points. The third best is a high-pitched hipped roof, and the worst of all is a high-pitched roof freely gabled. In the relation of domestic chimneys to the construction of roofs, it must be borne in mind that defects only present themselves in certain states or directions of the wind, and that, however a builder might try, he cannot succeed in construction a chimney that will

might try, he cannot succeed in constructing a chimney that will smoke under all circumstances. The wind in certain directions Is favorable to the working of a defective chimacy; in other cases it is

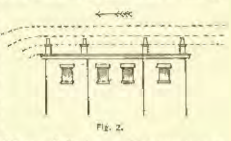


opposed to it, and hence the construction of a chimney that will work under all states of the wind is a desideratum.

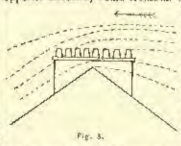
There are certain sites of bonses in which it is impossible to construct chimneys which will satisfactorily work under all circumstances, such as that of a hillside. In certain states of the wind it will come over the top, and pass down the hill, falling to the gradient of the land; in such cases down-draughts are created in the chimneys. proof of this we can point to a steep-pitched gabled house on a hill-side, on the skirt of an important town; it is the highest house of all, and its chimners are black over with smoke, and a great number of them are surmounted with smoke-preventing cowls. The best sites are those on the summit of hills or on open level land, those in valleys being superior to those on hillside.

All outward circumstances being in favor, we will consider the various forms of chimneys in relation to the construction of roofs by

the aid of diagrams. In doing so, we must assume there is no adjoining property over-topping the chimneys, as in Figure 1, which shows a forty feet street, with two-story houses on one side, and a tall mill upon the other. Here we



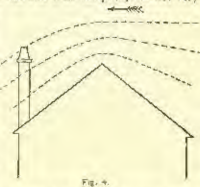
over the tall building seling over the tall building damping down the chimneys of the houses, which, were it in an opposite direction, would create an up-drought. Figure 2 shows a flat-



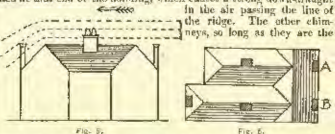
roofed house, which has no influence upon the working of the chinneys. Figure 3 shows an ordinary row of houses, with an ordinary pitched roof. The flues at the ridge will work no-der all circumstances (so far as their ontward construction concerned), whilst those placed at a distance from that point will smoke, as they are within the influence of the fulling air;

and hence it is customacy to see the outside thees (if regularly used) raised, or surmounted with cowls. Figure 4 shows a very bad style of chimney—viz., that placed upon the case of a roof. If the roof is of flat pitch, and not very

long on the span, such chimney may be relied apon to work if carried up a good beight: but if the pitch is high or steep, and the span large, the evil is intensified; and such chimneys may be seen raised stage after stage, and surmounted with patent cowls, the whole stayed with iron bars to the roof, presenting appearances truly dan-gerons. Figure 5 shows a familiar form of placing chimoeys on the caves of



steep-roofed houses. Figure 6 shows the roof-plan of a house where a steep pitch is indulged in. The chimneys A and B will not work when the wind is travelling from left to right, because a vacuum la created at that end of the building, which causes a strong down-draught

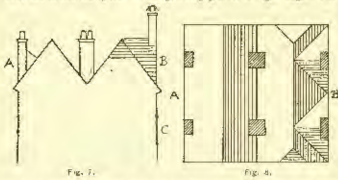


height of the ridge, will work under any circumstances. have this ease actually before us; A and B are the only obluneys which have been raised on the building, and these flues are fitted which make preventing pots and cowls of various patterns. The B flues are much the worst, owing to a fall in the ground, the house being much the highest at this point. The chimney stacks are a dangerous height above the caves, and are supported by iron stays. There are ladders on the roof, and reared against the chimney at B, as if permanently in use. With all this paraphernalia, the passer-by may see at a glance that these chimneys are not satisfactory in their working.

working.

In house planning, the disposition of the chimneys is a matter of great importance. Steep pitch-roofs may be indulged in if the flues are carried up in the ridges. Gables creating cross ridges should be avoided; but where necessary two gables are advised; the chimney, when not convenient to be at the ridge, may be placed between the two, as in Figure 7. Where it is imperative to place the flues on the cave, as at A, Figure 7, the roof should be gabled at the back to support the chimney, as at B, Figure 7, by which a greater height may he safely indulged in, a further improvement being wrought by hipping the front gables. When the wind is coursing left to right, it

falls on passing the ridge to fill the racoum at c, and in avoiding this down-draught, the chimney must be carried a great height. force of hipping the main gables and shortening the ridge is thus seen, as it tends to give the chimney an increased height in connection with the falling current of sir. A very stupid arrangement is commonly carried out in middle-class houses, of the kitchen being built out at the back, and the range being placed at right angles with



the back walls, some two or three yards distant. The flues are here gathered over to the back walls, by which they are particularly horizontal at their junction with the main building, up which they are conveyed to a chimney at the cave, as at Figure 4. As is well known, such flues rarely work, and are most difficult to clean. plan would be to place the range along the back wall of the main building, giving the full width to the narrow kitchen, and carrying the flue past the line of the cave to a height superior to the ridge, and protecting it with a gable, as at Figure 7, B. Figure 8 shows the roof plan of Figure 7, where A is the ordinary faulty mode of construction, and B the improved mode of gables supporting the taller chimneys.

We have said sufficient to show that the subject of "The relation of domestic chimneys to the construction of roofs" is one worthy of great and careful consideration. That is has not had the attention it deserves is most true, proof of which is furnished every day. We can instance a large builder of fifty years' standing, who resided in a house in which the chimneys were constructed on the principle of Figure 7, A. He dare not raise the brickwork of the chimney, and trust only to stays from the roof. The only course which appeared open to him was to fix pots and cowls designed for the prevention of smoky chimneys. This be did, indulging in about half-a-dozen varieties in three years; they all failed, and he had to leave, having ballt himself a house on adjoining land, on the same roof and chimney model .- The Building News.

# THE PAUPER COLONY AT WILHELMSDORF.



ZERMAN va T graney, like almost eyery form of panperism, has been fostered by indiscriminate charity. If in more common in that country than in mys for the respuctable h a ndicraftsman to travel on foor from town to town; the old institution of the Wanderjahre used to lend a certain romance even to begging; and the idea of

a wandering life seems to possess a fascination, half hamorous and half pathetic, for the popular imagination. This latter feeling is so strong that we are told that in many districts peasants who seem utterly heartless in their dealings with their proper neighbors are always liberal to the tramp who comes from a distance. Under these circumstances, it is not strange that the indolent should prefer trav-

elling to working.
So clearly do the authorities perceive the root of the evil that in Saxony and, we believe, some parts of Bavaria, a fine is imposed on every one who gives alms to a buggar; and even where such drastic measures are not employed, every effort is made to dissuade the population from a practice which is at least as injurious as it is goodnatured. But no amount of teaching or threatening will prevent men and women from assisting those whom they believe to be in run mediate danger of marvation. The only hope, therefore, of imposing a check on their thoughtless liberality lies in making such a provision for destitute travellers as will prevent them falling into the ut-

most misery, while at the same time it offers no attraction to those

who are simply disinclined to work.

Various plans for doing this have been adopted in different parts Germany. The details and variations would hardly interest the of Germany. of Germany. The details and variations would hardly interest the general reader, and we shall, therefore, confine ourselves to giving a sketch of the system thought by Herr von Bodelschwinght to be the most perfect, that adopted in Herford. A committee of five members has there been turned, which sits under the presidency of the Mayor, and is assisted by twenty handicraftsmen, citizens of the town, who have volunteered their services, and who make it their business to ascertain what employment is to be had. As soon as a destilute traveller arrives hu is directed to the Town Hall, and here hereceives the name and address of one of the twenty who belongs to his own profession. If there is any employment to be had, he is sent to seek it; if there is none, he ruceives a ticket, which emittes blue to dinner, or to supper, bud, and breakfast, as the case may be.

Still, it is clear that arrangements like this, however excellent, heave a great part of the evil where they found it. In periods of general depression a workman may traverse whole provinces without finding any employment. In the meanwhile his tools and a part of his wardrobe bave, in all probability, been sold or pawned; at any rate, his appearance has become so ragged and disreputable that no master likes to engage him. It is to meet this difficulty, and to restore to respectable confety the man who has either already become, or is in danger of becoming a professional travery that the extense of Willer. danger of becoming, a professional frame, that the colony of Wil-helmsdorf has been founded. It is supported by voluntary subscriptions, by grants from the district and the province, and by the labor of the colonists. According to the original design it was to supply work to any one who asked for it; but the number of applicants was so large that it has been found necessary to admit none but natives of the districts that contribute to its support. And yet the terms offered are by no means easy. For the first forteen days the colonist receives nothing but his board and lodging; during the next month he earns thruspence, and afterward about fivepence a day, but not a farthing of ready money is paid to him. On his admission be is supplied with such articles of clothing as be is in want of, and these have first of all to be paid for; when this has been done his earnings are employed in the purchase of the tools required in his trade, end afterward, if he still continues to reside in the colony, they are invested in a savings bank for him. This, however, rarely happens, as it has hitherto been found easy to obtain employment for those who have behaved well in Wilhelmsdorf.

At present the colonists are almost exclusively employed in cultivating the estate that has been purchased. It was necessary to find an employment suited for all, that could be easily learned, and in which the labor even of the uninstructed soon became rummerative, and agriculture was considered the best. It is intended, however, by degrees to make provision for the exercise of the simpler trades—
such as baking, shoemaking, and tailoring—by which of course a
considerable saving might be effected. Yet even now, though it is
not solf-supporting, the colony has proved a financial success, as it has put almost a complete stop to indiscriminate almogiving and the ragrancy which is the natural result in the districts by which it is

supported. - London Saturday Review.

### SUGGESTIONS FOR A GRANT MONUMENT COMPE-TITION.

TEXAS, September 20, 1885.

To the Editors of the American Abchitect: -

Dear Sirs,—Partaking of a good deal of interest in the Grant Monoment Competition, I wish to make a few suggestions about the compatition expected, which differs somewhat from those expressed in the New York suggestive address to the Chairman of the Grant Monument Committee. (See American Architect, No. 508, p. 138).

1. There should be a public competition, open for every architect,

scolptor or artist, desirous of taking part.
2. The Chairman of the Monument Committee should invite the American Institute of Architects to select say three of their members to work out the programme for the competition, with a committee of two or three architects or artists, selected by the Monament Com-

3. Each competitor should receive a list of about twenty names of prominent architects, sculpture, etc., selected by the programme com-mittee, and willing to act as jurars in this competition. From this list each competitor shall select ten jurors, and these ten jurors elected by the competitors, and joined by ten jurors, nominated by the Monament Committee should form the jury.

4. The competitive designs for the monament should be kept more

in the line of sketches or studies, instead of laboriously worked-out designs, thus saving a good deal of work, time and money to the

competitors.

5. The competition closed, the jury should relect say the best ten designs from all submitted, and award prizes of about \$1,000 to each

6. The jury will now draw up a more minute programme for the final competition among the ten successful competitors. Many points of the first programme may be improved in the second one. In this way the ten selected competitors will be enabled to come closer to the point.

7. This jury should also select another jury of say ten members

for the final competition, and the decision of this jury should be final.

Successful competitors should not be advoted for this jury

8. The author of every prize design has to take part in the final competition, otherwise forfeiting his prize. The designs or models for the final competition should be accompanied by minute specifications, and the necessary detail drawings at a convenient scale, so that

accurate estimates can be obtained on all ten prize designs.

9. The jury of the first competition should select about sixty designs (the ten prize designs included) which they find to be of merit. These sixty designs relected to be reproduced by the gelatine or lalictype process, arranged in an album or portfolio, according to their merits, and each author of these sixty designs, as well as the members of the juries, and programme committee should receive such an album as "Souvenir of the Grant Monument Competition."

Respectfully submitted by an

Ancierrier.

Cor. sormie, O., September 24, 1883.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs, — On the 19th of September, you published the terms of a proposal competition, for a monument to General Grant, as sug-

gested by a number of architects.

I desire the use of your columns for the purpose of objecting to some of the terms of the competition as proposed. Not that I am specially interested in this competition, but because so many gentlemen who are known to be among our ablest architects lead their names to a "loaded competition;" as I fear that such extended approval added to the effect of recent important competitions of the kind, may tend to commit the profession to a manner of competition which I deem the most objectionable of any I have known. I refer particularly to the idea of dividing the competitues into two chases; those decined worthy of a special invitation, and guarantee of compensation with-out reference to the merit of the design presented; and those who

are permitted to compete, with no compensation unless they win.

In any competition two objects should be sought. First, to obtain

a suitable design; second, to reader just remaneration to competitors.
The first requires that men of real ability shall compete; and this giving special invitations, and rendering special compensation to a lew is, no doubt, intended to secure the services of some who might not otherwise engage in the competition, owing, perhaps, to their overstock of dignity and lack of business courage, and perhaps to their excessive modesty and the vastness of their ability.

Certainly no such mascernly subsidizing of a few "eminent" competitors is required in order to secure the best attainable design. Make the premiums all general, instead of mostly special, and I assure you a better class of designs will be furnished than will be done ander the plan suggested to the committee. But if it is true that such a "subsidy" is necessary to seeme the attention of the "ability" of the country, why invite the "outside barbarians" at all? Why not limit the competition to the ten, and be done with it? Why let in the heads of "ambitious scramblers" who would care to contend for the cold victuals left by the dignified guests who eat at the "first table?" "first table ?"

The second object to be attained - just remuneration - requires that all who compete for the same thing be offered the same inducement—that he who works best must be paid best.

Bither part of the competition suggested would be fair and honor-able by itself, but when the two are combined it is certainly difficult to see how any one can enter the competition at either end without placing himself in the position on the one side, of an "ambitious scrambler," and on the other of a hoastful hig buy, who would like to play marbles, but won't do it unless the little boys agree to give

his marbles back, in case he loses.

By all means let the race be free to the "fleetest feet," and make the "blooded stock" win the prize if they get it; or let us have a competition from which all but "first-class talent" shall be excluded.

Now, as one plan of comparition has been suggested to the "Monument Committee," I will suggest another for the consideration of those who suggested the first one. In general nerus as follows:

Two competitions. First competition, free to all; time six munths.

Requirements: preliminary sketches to a given scale. Jury of award, ten architects and live sculptors selected by monument com-Plans submitted under now-de-plume. Compensation, \$1,000 to each of ten designs, and a some not expeeding \$10,000 or more to be divided between other competitors as may be recommended by

jury; not over \$600 to any one.

Secural competition. Free to ten selected in first competition; time, one year. Requirements: full scale drawings, with perspective or model. Jury of award, same as above, but no persons to su on

both juries.

Plans submitted under non-de-plane, but thilerent from first one that the name of each competitor remains naknown notil after the final award. Compensation: 1st premium, to execute the work at usual rates; 2d premium, \$3,000; 3d, \$2,000; 4th, \$1,000; each of the others, \$500.

No person interested in any design to sit on juries. Each compet-hor before receiving pay to furnish lithograph plate, or drawing suitable for heliotype process, all premature designs to be published, and a copy to all compensations. Monument to cost \$1,000,000, or if less, reduce time and compensations accordingly.

[Recomptedly premature]

Respectfully yours,

J. W. Yost.

NEW YEAR, September 26, 1885,

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sira, -1 hope that my design for Grant memorial, motto "Let Manuments proclaim his fame," will be returned to me without delay. I have seen several architects, and the feeling is unanimous daisy. I have seen several a contocers, and the reeming is unanimous that the award of prizes is very meatisfactory. I am not spenking of my own design, which were not published, but of those which were published there were several which deserved the prizes more than those selected. No. 2 is very good, but No. 1 is a preposterous piece of nonsense. The interior chapel might have been very nice, but a "monument" must strike at first sight. I leef convinced after seeing the premiated design that your committee was and is incapable of comprehending the problem, and if their taste and ideas in this of comprehending the problem, and if their tusts and ideas in this respect are representative of "American ideas of monuments," then I feel it would be better for the reputation of this country to abandon the scheme entirely. I have very little doubt that another "work of art" such as the "Washington Monument" will be erected.

Respectfully, "Let Monuments, etc."

[As we were not ourselves actors in the matter of the Grant Memorial [As we were not corrected that the matter of the Grant Memorial competition, the foregoing letter can have been addressed to us only for purposes of publication, and we observed that according according to a none; as a justification of the latercases which the writer wishes to have deduced, we publish on another page the design submitted by him in the latercase which the competition: a publication which will have a certain interest to the jurors, a lesse. Taken together we think a moral or two may be discovered. — Eds. Amendas Architect.]

## ARCHITECTURAL ASSOCIATION OF MINNESOTA.

ST. PAUL, MINM, September 12, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs,-At the regular monthly meeting of the Architectural Association of Minnesuta, held on September 8, 1885, the following resolutions were passed manimonsly:

"He it resolved. That on and after the first day of January, A. D., 1886, the members of the Architectural Association of Minuscota abandon the system of measurement by feet and decimal parts of a foot."

"He it resolved. That the Secretary notify all the heading architectural journals of the United States and the local papers of the action of the Architectural Association of Minuscota."

I am, sir, yours, fraternally, if. Sackwille Themene Secretary.

#### NOTES AND CLIPPINGS.

THE COST OF COMPLETING COLOGNE CATHEBRAL - The Cologne Ga. afte cost of close extra cottons extracted. — the cologue for-safte states that the cost of restoring and completing the great enthe-dral from 1823, when the work was resumed after a neglect of nearly three quarters of a century, has been \$5,250,000. This is independent of gifts of valuable objects for the religious services or the decoration of the building, and of a large number of private danations and funds for pious foundations.

of the building, and of a large number of private dinations and fundator pious foundations.

The Centrola, Pavia, Italy, — An authentic document from the archives S, Fidele, discovered by Calvi, proves that the design of the fayade of the Church of the Certosa was made by a certain Bernardo, of Venezia, in 1596, whom the Pake of Bilan called to Pavia in decorate his casale, and also for this very work of the Certosa. Whether he was a Lombard working in Venice, or a Venetian, is inknown. There is, however, no uncertainty as in the special glary of the fayade being wholly due to Lombard genius. The design of the fayade was given seventy years later by Ambroglo da Fossano (valled it Borgognous) not been at Eossano, a little town of Fiedmont, but at Milan, of the hoble family of Fossano. It is doubtless owing to the fact that he was an accomplianed painter that the follows fayade is not treated in a sovere architectural style, but as a great page to be adorned, a was space to be illustrated. The result is uniquely beautiful, and the earlier Lombard are is there delightfully combined with the classic element which finally prevailed in all Renaissance work. Although it is covered with decoration, with all its richness it has a defleacy and preciousness which reconcile us to its profusion of ornament. It was to faild a vow of his wife, Caterina, that Duke Gian Galedzo, with solemn pomp haid the foundation atone of the Certosa of Pavia on the 13th of September, 1336. In two years the principal part of the Church was erected, and 20 monts, with their superiors, were installed in the monastery. A crowd of admirable sculptors and palature were engaged to adorn the planter from alone. I do not say this labor was always wisely expended. Mossic of the interior work later, many generations of a family of artists, the Sacchis, labored for two centuries upon the nosales of the altura from a flow, but all the not as a striped of the church. For the interiors work later, many generations of a family of artists, the Sacchis, labor

A HIST TO BODG DENDRES .- This succedes about the late Mr. A first to hone textones.—This anecdote about the late Mr. Thomas, famous as an antiquary, is related by the Athensian: "I remember," says a correspondent, "once wishing to horrow a couple of rolumns of Nichole's "Literary Anecdotes," but Thomas would not hear of it. 'No, my dear ——," he said, 'you must take them all, then, when you return them, I shall have the work complete, and (smiling good-naturedly) if you forget to return thom you will have a complete set,"

A NECKLACK OF MUMER-RIVES.—A necklare of inummy-eyes is being made in New York for the wife of W. E. Curtis, of the South American Commission. When the old Peruvians died and were mummified naturals before Pizarro's time, the mon who did the embalming had trouble in making the face look intural, because the eyes disappeared. So they took the eyes of a kind of fish with a long Latin name, and used them instead. The eyes of the fish were spherical, and the Peruvians cut them across transversely. The exposed flat section somewhat resomblus in appearance the human eye. These planed-off eyes were dried and hardened, and were put in the mammy's eye-suckets. Properly placed, they gave the mammy a natural air, and there was no necessity for closing the eyelids. The material looks like fine ambor. The eyes to be used in making the necklace were brought from South America by a member of the Commission.—Philadelphia Press.

Lienthouse Industriants. — After twelve months of experiments at the South Foreland, says the Builder, the Trinity House Committee have made their report upon the relative merits of electricity, oil, and gas as lighthouse illuminants. The committee sum up their opinion thus:—

1. That the electric light as exhibited in the A experimental tower at the South Foreland has proved to be the most powerful light under all conditions of weather, and to have the greatest ponetrative power in for

in fog.

2. That for all practical purposes the gas light as exemplified by Mr.

2. That for all practical purposes the gas light as exemplified by Mr. Wigham's multiform system in B experimental tower, and the oil-light as exemplified by the Trimity House Douglas six-wick barners in multiform arrangement up to triform in C experimental tower, when shown through revolving tenses, are equal, light for light, in all conditions of weather; but that quadriform gas is a little better than triform oil.

3. That when shown through fixed tenses, as arranged in the experi-

neutal towers, the superiority of the superposed gas-light is unquestionable. The larger diameter of the gas flames, and the lights being much nearer to each other in the gas-lantern, gives the beam a more nompact and intense appearance than that issuing from the more widely separated oil-burners.

4. That for lighthouse illumination with gas the Douglas patent gas-burners are much more efficient and economical than the Wigham gas-

burners.

5. That for the ordinary necessities of lighthouse illumination mineral oil is the most spitable and economical illuminant, and that for salient headlands, important landfalls, and places where a very powerful light is required, electricity offers the greatest advantages.

The Byzaytine Museum at Rayenna. — An incident of much more than passing interest to the archæologist and architect has just taken plane, in the signing by King Humbert of a decree to establish a Byzantine Museum in the ancient city of Rayenna, which stands in melancholy grandeur on the western shore of the Adriatic, far from the hurly-burly of the nineteenth century. Rayenna, indeed, is far more Byzantine than Byzantina Itself, or what was once Byzantina, but is now the modern capital of Constantinople; and there is no city in the world which contains an many traces of the latter Roman life, when it was the famous Augustan port of Classe, commanding the commerce of the Adriatic and Geece, long before Venice was heard of. Its culminating point of prosperity was at the era when the Hums and Gollis fore to nower, and although these latter were considered barbarians, the most beautiful churches in Rayenun were ecceted by the Gothic Emperor Theodoric in 493. At the reaction under Justinian, when the Roman indirence began again to be felt, the city was adorned with new churches, and especially those of San Vitale, with its glorious mostics, and San Apollinari. It may, indeed, he said to be the manasilent of the reclesiantical architecture of that period, a characteristic which it retains at the present day, and which is partly owing to the fact of the main line from Bologna to Ancona passing at a considerable distance from It (although it possesses a branch), and partly, that it is situated amongst marshes somewhal netorious for their malatious influences. In its way, Rayenna may be said to offer as much inferest as Pompeii and Herculaneum, and although it has never been subjected to the sudden catastroples which overmok these latter places, it has witnessed the product investigation and exeavation would, doubtless bring to fight THE BYZANTINE MUSEUM AT RAYENNA. -- An incident of much more gradual suking of the soil, and the covering of alluvial layers probably conceals quite as many art treasures as are visible above ground. Systematic investigation and excavation would, doubtless bring to fight a rast amount of archeological treasure, and it is to be desired that the Italian Government should, are long, set such an undertaking on foot. — The Buildar.

The Awron Polletian of the Lordon Thames.—The average quantity of London sewage daily poured into the Thames at the outfalls may be approximately stated as 700,000 tons, or 167,000,000 gallons, or 25,000,000 rubic feet, or a cube of 293 feet diameter. This estimate is below the truth. The foot organic matter of the sewage is at once attacked by the dissolved exygen of the water, acting through the agency of low organisms, and ultimately destroyed, the process for averaged the river is polluted throughout the whole of the tidal portion quite up to Teddington with actual sewage matter. In the process of destruction putrafrection precedes explantion, and a foot smell is generated which, in hot weather, when putrefaction is rapid, becomes exident to every impartial nose. The worst portion of the river is, of course, between Greenwich and Greenhithe, which may be described as the sewage zone of the river. Here dissolved oxygen is almost absent, so rapidly is it taken up by the sewage, and in the recent hot weather,

us in that of last summer, the stench of the river has sometimes been unbearable. Within the last mouth it has been distinctly smelt at leith, more than half a mile from the river, and persons who from duty or expected pleasure have spent days on the water have suffered from diarrhosa in consequence. Two of the Royal Commissioners during the late inquiry were attacked in the same way, and recorded their personal experience in the final report. Evidently this state of things cannot be borne much longer. It is disgusting and dangerous now, and it is ten times more dangerous in view of a possible, we might almost say probable, visit of cholera. However imperfect our knowledge of cholera may be, we know that it is propagated by a special poison, probably an organized poison, which can be carried in water, in six, and in other ways. Water pollution is a common, and perhaps the must important means of extension; but air pollution is also effective, as was proved by the late Professor Parkes in his claborate study of the epidemic in Southampton in 1663, where water pollution was out of the question. Cholora finds its natural home in low and foul districts, and particularly by foul rivers. If further evidence on this point were wanted, it would be furnished in abundance by the recent fearful experience of Spain. There can be no doubt that even a small epidemic of cholera in London might make the river a vast bothed for the disease. — London Saturday Review. urday Review.

Thomas Thomavorost's Drath. — Recently a very remarkable man passed from among us—the late Thomas Thoravorost, scalptor—whose remains were gesterday interred in old Chiswick Churchyard with what may be truly termed funeral honors, for present in the churchyard were not only his family and old friends, but the whole body of workmen employed in Messrs. Thoravorost & Donaldson's famous torpede boat works, who turned out to show the sincere respect in which they held one who, though not himself an engineer, might, from the sarly appreciation of his son's engineering ability and the training which he gave him, be fairly called the father of the firm. At the works he was a constant visitor, and always had a kindly word for in which they held one who, though not himself an engineer, might, from the early appreciation of his son's engineering ability and the training which he gave him, he fairly called the father of the firm. At the works he was a constant visitor, and always had a kindly word for every one. In fact, his daep interest in those works had of late years and in some measure supplanted his interest in sculpture, to which are in early life he had so ardently devoted his powers. The eldest son of a Cheshire yeaman, he was in his teens intended for the medical profession, but his artistic talent overruled and finally led him to pursue sculpture. He was articled to Mr. John Branchs, the sculptor, his future father-in-law, in whose studio he acquired the technique of his art, and pursued the usual student's course, such as that was a half century ago. But Thomas Thorraycenft aspired to raise sculpture out of the low state into which it had fallen, and accordingly he and his roung wife went to Rome to study the satique. The result of the visit was a series of works which will show to the future critic of English sculpture that he had imbibed the spirit of the antique, and that there was scarcely any one of his time who was his competer in the classic, in the true classic feeling for sculpture. We need do no more in this brief police than to refer to his "Medea," his "Alfred the Great," his group for the Alburt Memorial, and his portrait statue of Lady Elizabeth Stanhope. Iske most artists of considerable abilities, his mencal powers were various; he was quick in mechanical invention, and his son has always readily acknowledged the many valuable hims he received from him. His double talent was curiously manifested in his children, one of his sone heing the well known engineer, and the other, he hower painter. — London Times. don Timers.

Maximum Wind Pressure. —During the hearing by the Pacliamentary Committee of the case for the promotors of the Tower Bridge over the Thames, Mr. B. laker, who was called to prove the stability of the proposed structure, gave evidence upon the phenomena of what pressure as observed by him in connection with the construction of the Forth Bridge. Mr. Baker stated that, from recorded observations in the Firth or Forth, extending over many years, he has come to the conclusion that no pressure at all approaching fifty-six pounds per square foot can pressure has for many years occurred in the Thames Valley, instauding, in proof of this assertion, the number of large gusholders scattered up and down the river side. If a harricane of fifty-ely pounds to the square foot had encountered any of these structures, Mr. Baker helieves they would have been doubled up and blown across London, as they have no power of resistance to external pressures beyond the pressure of the gas from within, which he values at not more than eighteen pounds per square foot. If, therefore, not the slightest damage of this kind has ever been done by wind to any of the London gasholders, which is a fact, it is a demonstration that they have never been age of this kind has ever been done by wind to any of the London gasholders, which is a fact, it is a demonstration that they have never been exposed to a pressure of fifty-six pounds per foot. It is Mr. Baker's experience at the Forth Bridge works that a gale registering by his improved instruments not more than sixteen and one-half pounds per square foot completely stops all ordinary traffic on the estnary, preventing the rouning even of powerful ferry-boats. Mr. Baker believes that this pressure is rarely exceeded. He declines to place credit in ordinary anemometer readings, which sometimes show extreme velocities, and he points out that trains do not cease running in gales when anenometers will register forty-six pounds pressure to the foot, though a pressure of forty pounds of wind per square foot on its exposed side would certainly upset an ordinary train.—The Iron Age.

Biconsist and the Devit. — Among the curious and varied itemwork ornaments on the oldest door of Notre Dame at Paris there is a little figure of a man, with two horns on his hosd, who ends below as a fish. This figure is called Ricornet. Bicornet was a master looksmith who had sgreed by a certain day to supply the doors of the church with ironwork, and found that he had but twenty-four hours to finish the job. Betermined to do it, in summoned the devil, sold himself, and with this sulpharous apprentice went to work. The devil put on a leather appear and helped him so well that Bicornet had the door done by morning, and has worn horns ever since. — Exchange.

# BUILDING INTELLIGENCE.

(Reported for The American Architect and Suitfling News.)

Although a large portion of the building intelligence is provided by their regular correspondence, the editors greatly destric to receive polaritary information, especially from the smaller and outlying towns.]

# BUILDING PATENTS.

(Printed annoiseasions of any patents here mentioned legather with full detail illustrations, may be obtained up the Commissioner of Patents, as Washington, for tearning five contactions.

346,913. Window. — Marion Scudder Bonnes, Savennah, 13a. 372,945. Finderino Cut-Ore Hain-Water Spour For Christiss.—Josephan E. Burdge, Rome City, O. 320,947. Apparatus fon Echning Foul.—Rob-ett E. Burg, San Francisco, Cal. 350,952. 160Finderiator.—Jos. Castell, Bine Rap-ida Kan.

39,000, ROFMBERATOR. - Am. Castell, Bine Rap-ids, Kan. 38,908. Sprind-Hines. - Levi M. Davora, Fras-port, III.

336,368. METAL ROOFING. - James H. Eller, Can-

tor, O.
SUCODO, APPARATUS FOR MAKING GAR.—Walter P.
Elliott, New Brunswick, N. J.
JES, Sci., Fore - Escape.—Leopold A. H. Engelke,
Philadetphis, Pa.
JES, SCI. HINGE FOR AWKING-BLINDS.—Char. Carlieg. Syrungso, N. Y.
SUCOTO. POST-HOLE AUGER.—James Higgson, MarWall tod.

well, Ind.

325,875. Window-Platform. — Henry Hagement,
Chicago, Ill.

328,976. Pipe-Wrench. — William Harrie. Pitts-

128.578. PIPE-WRENCH. — William Harrie. 1700s-bucgh, Pa.
370,382. Steam - Hratino Boiles. — Thomas P.,
180gm, Buffalo. N. Y.
277,718. Saw-Hardle, —Robert E. Poindester, Indianapolis, Ind.
327,628. Lumesi-Disien. — Fibrian S. Smith, Brooklyn, N. Y.
327,048. Safety - Attachment for Elevators
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Francisco, Cal.
327,053. Lows. —Joseph H. Ames, Clearfield County,
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327/881. WASH-HOWI.,—HERVEY U. LEWEIS, DEGIVER, ORLYON, ST. 104. DRAWES. — Readed W. Perry, Samulers-Ville, Mass.
327.104. WEATHER-STRIF. —WEITER H. Plympton, Providence, R. I.
327.138. SELVING-BRACKEY.—John Bains, Piqus,

Object 2012. Automatic Damper-Requiration.—John Durge, Westfield, Mass.
221,132. Door Constition for Water-Closet Christis.—Duriel Europe, Brooklyn, N. Y.
221,144. Sase-Fastenes.—Win. B. Dager, Capton.

Onic, 147. CASTES.—Nathan Drucker, Cincionati, O. 327,148. METAL-Bornan Bir.—Luther It. Fanght, Philosophin, Pp. SM 155. WAVER-METER.—George S. Foltansben,

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227,218. WATER-LOSET, - MATTYO, BESIEF, FILES-burgh, Pa. 201,221. REMOVABLE TABLE-LEG. - Thaddone C. Resch, Defroit, Mich. 227,226. STODENT'S DIRADGETING-CASE. - W. R. Briggs, Bridgeport, Comp. 321,228. Brick-SHIELD. - Myron Camp, Sadgwick,

227,228. Dirensinerry, — 17700.
Kans. 227,228-228. Shiding Window-Reited, — Rellin M. Clapp, Burlington, Vt. 327,206. APPARATUR FOR OPERATING DRY-EARYN CLOSETS, —William Resp. Owen Sound, Ontarle, Can. 227,712. Stand. Pier Attachnest for Bath-Tube. — William A. Johnson, Boston, Mass. — 25,714. Tile-Laying Machine. — George Kelli Massac. III.

TUBE.—William LATING MACRING.—GOOD, 57, 574. Tim-LATING MACRING.—GOOD, Philliam, III.

327,710. Sash Cond Fastenser.—Silas Land, Philliam, III.

327,221. Conductor-Hoon.—John Leading, Deviorit, Mich.

527,221. Conductor-Fixture.—Lawis A. Mallory.

527,231. Conductor-Fixture.—Lawis A. Mallory.

iroft, Mich.

ST, 231. Curtain-Fixture, — Lewis A. Dislory.

Sulvan, O.

XY, 291. Storn-Poinshing Machine. — James W.

Maloy, Hostor, Mass.

327, 292. Can - Ventilaton. — William D. Maon,
New York, N. V.

327, 293. Can - Ventilaton. — William D. Maon,
New York, N. V.

327, 294. Storn-Pipe Thomas Anti-Tuna. — Sain
sel C. Disfarland, New York, N. Y.

227, 221. Storn-Pipe Thindle on Strage. — John
Scheuerdenin, Cloveland, O.

327, 339. Ventilaton. — Thomas J. Simpson, Worthington, Mich.

Ary, 316. Plancia, Machine. — Henry B. Schimag
and William F. Patterson, Hoston, Mass.

227, 378. Curtain-Fixture. — Hichard R. Bronner,
Weshington, D. C.

327.550. OPEN FIREFLACE. - Daniel E. Hodes, Ikan-1509, TCA. 327.413. KNOCKNOWN TABLE. - George Kohrbash, New Heren, Count. 327.414. VENTHATOR. - William Schusnweber, Jef-

27,444. Ventslator.—William Schafingeber, Jeffersch, Ill.
23,415. Window-Ventlator.—William Schafingeber, feffersch, Ill.
237,415. Saw-shardfried Defice.—Wil. Tunker, 237,415. Frace-Post and Wire-Fastering.—Edward C. Jones, Hamilton, Ombario, Crin.
227,445. Mixed Paint.—David Libitish, Schwetz, Propsis, Germany.
237,450. Door-Hanger.—Henry Myers, Alton, Ill.

# SUMMARY OF THE WEEK.

#### Baltimore.

Building Permits.—Since our hat report twenty-three permits have been granted the more important of which are the following:—

German Evangetteal Salem Charch, brick church, nw ser. Battery Ave, and thandail 91.

Burder Satte Savings Bank, three-sty brick bullsting, se car. Battery are self-building, se car. Batteries and Poppleton Sts.

17. Nordnum, three-sty brick building, se car. John St. and Conteal Ave.

A. Pendaman, three-sty brick building, se Erreport St., a of Poppunder Alley.

C. W. Cooper S. Son, 2 two-sty brick buildings, a slick of the streeter St., a of Fayette St.

E. W. Gorman, 2 two-sty brick buildings, a slick mass Sc., commencing as car. Washington St., d two-sty brick buildings, se keyser St., e of Washington St.

J. Maleney, 6 three-sty brick buildings, we Hidgety St., a of Stockholm St.

F. A. Findell, 8 three-sty brick buildings, John St., sed McMechen St.

Boston.

Boston.

NO PERMITS. - Lee St., seer Child St., dwell, 397, Juseph H. Rows, owner; M. H. Fossett, BUILDING PERMITS.

20'x 29', Jaseph H. Rows, owner; M. H. Fossett, builder.
Washington St., near Oak Sq., dwell, 22' x 49'; F. W. Webh, owner; E. H. Certer, builder.
Breiser St., near Cak Sq., dwell, 22' x 20'; O. F. Adams, owner and builder.
Elm Lawn, cor. Centre St., dwell., 28' x 20'; Geo. F. Finkbam, owner; Geo. E. Thomas, builder.
Harbar Vies M., cor. St., dwell., 28' x 29'; Geo. F. Finkbam, owner; Geo. E. Thomas, builder.
Harbar Vies M., cor. St., dwell., 28' x 39'; Winshow Buildrock, owner; W. T. Eston, builder.
Cadesc St., No. 15, dwoll., 22' x 40'; Mrs. E. Me-Flwayne, Owner.
Orensulch St., bor. Commercial St., dwell. and store, 25' x 32', denoes Farren, owner; W. T. Eston, builder.
Heath St., Nos 259 281, dwell., 24' x 47'; William Jacobs, owner; K. D. Ward, builder.
Bearse Are, near Batler St., poultry-hense, M x 150'; F. G. Gibsed, owner and builder.
Brouklyn.

Bronklyn.

total, \$11,000; owner, A. Jaughl, Vordon Ave., near Sunner Ave.; architect, P. H. Olibert; busider, A. Miller.

Hall St., n. n. 100° a Hopkingon Ave., 5 three-et'y frame (brick-filled) tenemente, the foofs; cost, each, \$3,000; owner, Daniel Lauer, 75 McDougal St.; architects and boildern, Wacks & Lauer.

Degraw St., s., 60° a Hory St., vault and chintury; cost, \$4,000; owner, Jas. S. Duffy, Sackeet and Heydella; architect, T. F. Houghton.

Front St., No. 145, s.e., 72° w Graham Ave., three-sty frame tenemente, the root; cost, \$3,000; owner, A. J. Cook, of Howell, Orange County, New York; architects and contractors, hammle & Bedford; coston, Bojle & Brazill.

George St., Nov. 117 and 129, s., 100° c Homburg Ave., 2 three-sty frame tenements, the roofs; each, \$4,200; owner, Win. Wolk, Broadway and Fayers St.; architect, Th. Engelbard; builder, Joseph Wagner, Jt.

Farst St., Nov. 117 and 129, s., 100° c Homburg Ave., 2 three-sty frame tenements, the roofs; each, \$1,000; owner, James S. Schnelder, 511 Broadway; architect, Th. Engelbardt; builder, J. Ranth and D. Krauder.

Heaver Mt., No. 33, v.e. 300° c Hushing Ave., a two-sty and basement frame dwell., the root; cost, \$1,000; owner, and builder, Sammel Straugs, 483 Itushwick Ave.; architect, Th. Engelbardt.

Eight St., s., 200° c Fifth Ave., 4 two-et'y and basement brick dwells., the roots, tin and wooden cornices; cost, each, \$4,000; owner, Oras, Long, 200 Seventh Ave.; builder, J. F. Wood.

Eight St., n. s., 200° w Eighth Ave., 6 (wo-st') and basement brick dwells., the roots, tin and wooden cornices; cost, each, \$4,000; owner and builder, same a last.

Hamaart & St., c. s., 30° c Proppet St., three-et'y trans three for the fill tenemon; the root; cost, \$4,200; ware, \$4,200; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6,000; \$6

as last.

Hamiarya St., c 9, 3P e Prospect St., three-gly france (brick-files) tenement, the roof; ccst, \$4,200. owner and architect, James Councily, 128 Abelle St.; builders, J. Rueger and J. Drober.

Hadson Arc., No. 473, Cvo-st'y brick storage, his roof, brick cornice; cost, 8-,000; owner, Who, H. Bollon, 471 Hadson Ave.; architect, C. F. Elsensch; builders, Morrie & Sajorer.

Becould Pl., no. 222-246 of Hearty St., a Chropotty and basement dwells, manerald, siste and gravel roofs, brick cornices; cost, each, \$4,5.0; owner, Mrs. M. V. Philips, 201 Washington Ave.; architect, G. La Morsel builder, J. J. Cody.

Mathon St., s. a, 2010 Patchen Ave., a three-sty, and basement, two-sty and basement, and four-sty washing, the roofs, western cornices; cost, each, \$4,500 owner, A. S. Walsh; architect and builder, T. Miller.

S4,500; ow T. Miller.

Chlenge.

Building Primits. A. B. HeChessey, 2 twosty stores and flats, 148-100 West Harrison St.; cost, 28,-000; architect, Swift. F. Krenia, three-sty dwell., 20 Krans St.; cost, 2 res.

600; Arbitsec, Swite.
F. Kroola, three-sty dwell., 20 Erana St.; cost, \$3,000;
M. Schmit, two-sty dwell., 158 Napoleon St.; cost, \$3,500; architect, Sinde.
Mrs. St. Clair, three-sty face, 207 Chestont St.; cost, \$3,300; architect, N. S. Penteenst.
J. Lebmann, three-sty store and flats, 3500 Wentworth Ave.; cost, \$5,000; architect, J. F. Deerr, G. Jones, three-sty store and flats, 544 Wells St.; cost, \$3,000; architect, G. Jones.
H. Kripp, three-sty store and dwell., 287 (Lybourne Ave.; cost, \$1,000; architect, F. Thompson.
W. D. Nerfoot & Co., 2 two-sty costages, Iowa St.; cost, \$4,000.
J. Byrne, three-sty store and dwell., 2140 Wentworth Ave.; cost, \$5,000; architect, J. Spryer.
P. H. Witt, 2 two-sty dwells, 297-360 Stanton Ave.; cost, \$4,000; architect, J. B. Rimbler.
H. Keliman. 2 three-sty flats, 208-210 Cass St.;
H. Keliman. 2 three-sty flats, 208-210 Cass St.;

Western Arthuran, Z three-ery flats, 202-210 Cass St.; R. Kellman, Z three-ery flats, 202-210 Cass St.; cost, 910,000; architects, Krotawan & fisheson. H. B. Wheeler, J two-try dwells, 380-3808 Indiana St.; cost, \$12,000; architects, Wheeler & Chay. R. L. Martin, & three-ery dwells, 91-101 Arthurgton St.; cost, \$22,000.

R. L. Markin, c ancesty to St.; cost, \$22,000.
R. L. Markin, is two-sty dwells., Loomis St.; cost, \$68,000.
S. W. Fallows, S three-sty flats, Washington and Carpenter Sts.; cost, \$70,000.
T. Massa, two-sty dwell, \$10 Warren Ave.; cost, and00.

\$0,600. J. Wellenbeter, two-st's fints, 243 Contre Ave.; cost, \$4,000. B. Turber, two-at'y dwstl., 420 Belden Avs.; cost,

E4,000. If. Shannon, two-st'y dwell., 571 Lassile Ave.; cost,

7. Oncoron, two-sty dwell, 571 Landle Ave.; cost, ft. Wight, two-sty dwell, 858 Warren Ave.; cost, \$3,500; architect, Garney.

S. Kuight, two-sty dwell, 308 Idaho St.; cost, \$3,500.

F. Knorn, two-st'y store and flat, 2009 Main St.;

F. Knera, two-sty store and flat, 2009 Main St., cost, \$2,500.
Campbell & Furst, 2 two-sty dwells, 305 Lassile Ave.; cost, \$12,000; architect, T. karls.
S. Florabeim, two-sty dwell, 846 Lassile Ave.; cost, \$12,000; architect, T. karls.
S. Florabeim, two-sty dwell, 344 Michigan Ave.; cost, \$3,000;
F. P. Anthony, three-sty dwell, 512 Fulton St.; cost, \$5,500.
G. Knopto, three-sty dwell, 259 Lincoln Ave.; cost, \$0,000; architect, 11. M. Hanes, G. Schuld and J. M. Huber, 4 two-sty dwells, 70-14 Maple St.; cost, \$2,000; architect, J. U. Huber, M. A. A. Gordon, two-sty dwell, 1009 Jackson St.; cost, \$3,500.

M. & A. Gordon, two-sty dwell., 507 Congress, St. 50. A. C. Clancy, two-sty dwell., 507 Congress, St.; coxt, \$4,500.
A. Forrest, two-sty ethre and dwell., 429 South Westerl. Ave.; cost, \$3,000.
R. Garnott, two-sty flats, 155 Hobey St.; cost, \$6,500.

O. M. Brady, two-st'y bakery, 762 West Lake St.;

O. M. Brany, whose y waster, 199 Washington Cost, \$4,009.
J. Burrows, three-sty date, 1199 Washington Bouv., cost, \$6,000.
Carpentor Bros., two-sty stora and flats, 530 West Lake H.; cost, \$7,000.
Mrs. E. Hellas, two-sty flats; cost, \$2,760; architect, G. Felhrocks.
A. Coorad, two-sty dwell, 350 Maxwell St.; cost, \$1,000.

W. Johnson, three-st'y flat, 119 North Cortis St.;

W. Johnson, threest'y flat, 139 North Cortis St., cost, \$1,003.

J. Ward, two-st'y dwell., 427 Oak St.; cost, \$4,008.

E. F. Pulelter, 2 two-st'y dwelle, 19-21 Twenty-third St.; cost, \$5,009.

A. Sickel, two-st'y flat, 253 Sheffield St.; cost, \$3,000.

A. Krowsmock, two-sty dwell, 482 Elston Ave.; 9, McAnley, three et'y flats, 55 Centre Ave.; cost,

9. McAnley, three ety flats, 57 Centre Ave.; cost, \$5,500.

M. Partoll, three et'y dwell., 56 Wheenein St.; cost, \$4,000.
C. Schuidt, 2 three et'y stores and dwells., 1401-32th Wentworth Ave.; cost, \$15,000.
W. Fallows, 5 two-st'y dwells., 337-345 Paulton St.; cost, \$10,000.
S. H. Wheeler, 16 two-st'y stores and dwells., 1337-71 West Laka St.; cost, \$30,000.
Turner & Boud, 15 dwells., Farnell Ave.; cost, \$15,000.

\$15,000. Q. H. Cole, two-et'y dwell., 213/ Forest Ave.; cost.

O. H. Cole, two-sty stores and dwells, 621-629
4. Grass, 2 two-st'y stores and dwells, 621-629
4. Grass, 2 two-st'y stores and dwells, 621-629
4. Strain of the storest'y store and dwells, 439
Ogden Ave., cost, 85-509
J. Spry, 2 three-sty dwells, 114-119 Sangapacu St.
cost, 80-909
Unable Grass, three-st'y factory, Ads and Rinz
Sist, cost, 89,000
Cincinnell,
Chemics — Gordon McNell, two-and-ans-

Bullding Pressure. - Gordon McNeil, two-sad-one-balted's brick building, Vine and Hammond Sts. cost, \$2,700.

Mrs. R. Wanks, two stry brick building, Queon

Mrs. E. Wenke, two by trick building, Quoon City Ave.; cost, \$2,000.

C. F. Lawlor, three-sty frame; building, Warsaw Pike and Black St.; cost, \$2,500.

One Schmidt, les-celler, Fifth and James Ave., Cauts Yender, three-sty brick building, 250 Find-lay St.; cost, \$4,000.

I. Otto, four-st'y brick building, Court and John Sts.; cost, \$4,000.

M. Frecheimer, two-sty brick building, Park Ave., between Locust 5t, and Hamper Lane; cost, \$4,000.

Frank Rwald, three-sty brick building, Euclid Ave., and Moulken St.; cost, \$2,000.

W. C. Harrbonn, three-sty brick building, McMillen St. and Gilbert Ave.; cost, \$3,000.

W. C. Harrbonn, three-sty brick building, McMillen St. and Gilbert Ave.; cost, \$3,000.

W. C. Harrbon, three-sty frame building, Warsaw Pike, near Incline; cost, \$2,000.

Total cost to date, \$184,800.

Cost of 14 replace, \$00,00%.

Karsas City, No.

#### Mansua City, Mo.

Boilding Primits. B. S. Hayes, brick house, cor.
Righteenth and Woodland Aves.; cost, \$9,000.
J. R. Hartzell, 5 france houses, East Seventeenth
St.; cost, \$14,000.
School Roard, robuild wing of Lathrop School, cor.
Righth and May Sts.; cost, \$5,000.
Wm. Burke, frame block, Force: Ave.; cost, \$19,-

Weber Brow., business block, Bodleverd; cost,

511,000. S. Danwiger, brick house, Tracy Ave.; cost, \$7,500. J. F. Bred, framestore and dwell., East Ninth St.; cost, \$0,000.

Muncapolis, Minn.

Hollieing Perairs, -C. D. Haven, two-sty wood dwell, n e cor. Fourth St. and Eleventh Ave., a st

dwell, n e car. Fourth St. and Eleventh Ave., a e; cost. \$3,508.

P. R. Warner, two-st'y wood dwell, e s Willow St., bot. Yale Pl. and Grant St.; cost. \$3,000.

Miser A. Brawn, two-st'y brick dwell, a s Weel Pwoity-ninth St., bot. Bisedcli and Plossant Arcs.; cost. \$4,200.

Minnesota Haspital College Society, three-st'y brick bospital n e cor. Sixth St. and Ninth Avo., s; crot. \$25,000.

D. N. Wagner, two-st'y woud dwell, n e cor. Path Aye. and Rast Seventeenth St.; cost. \$0,500.

(ico. Grocker, two-st's wood dwell, a w Lindley Arc. and Wess Nineteenth St.; cost, \$1,000.

Mise. Shrum, three-st'y wood dwell, a w Thirteenth St., bot. First and Second Ayes., a cost, \$8,000.

500.
A. D. Essie, two-sty wood dwell, e w s Colfax Are, bri. Summit and Ludley Ares; cost, \$3,000.
I. E. Roll, three-sty brick store, s e s Withington Ares, bet. Second and Third Ares, s; cost, \$10,000.

ton Are, het. Second and Third Ares, a; cost, \$16,1900.

Denia Itali Bullding Aseo., Importy brick store
and hall, it core. East Fifth St. and Cedar Are;
a; cost, \$20,000.

P. J. Morsa, twostly wood dwell., it woor. Portland Are. and Fast Twenty-fifth St.; cost, \$3,000.

R. S. Carrer, broastly wood dwell., it is Vine Pl.
bet, Oak (tyord and Ninth Size, a; cost, \$8,000.

Plymouth Congregational Church, brisk addition
to church, it car. Nicollet Are. and Eighth St., a;
cost, \$11,000.

Win. Buskenan, three-sily double brick store, a w
oor. Plymouth Are, and Fourth St.; cost, \$10,000.

Erick Nelson, two-sily wood dwell., w a fitchenth
Are. bot. East Nimebeath and Ran Twentisth Siz.;
cost, \$3,000.

16. J. Buell, one-and-one-ball-sily wood dwell,
w cor. East Emorson Are. and West Twenty-sevenia
St.; cost, \$4,800.

R. F. Hurbith, three-sily wood dwell, a g Park
Ave., bot. East Twenty-second and Isaa TwentyJourth St.; cost, \$12,000.

Inc. Abrahannon, two-sily hick vencer dwell,
a coor. Fleventh Ave. and East Twenty-fourth St.;
cost, \$4,600.

New Havon,

New Haven.

Bulliand Primits.—Following are the building permits seried since my last reports.—Liberty St., three at y Irane dwell., 22 x 49; cost. \$1,000; owner, Edward McCabe.

Theorem Are., cost. 38,400; owner, C. A. Moellor.
Here St., bot Martin and Chapel Ste., two-stly frame dwell., 25 x 50%; owner, T. J. Ackermen.

Night St., bot. Min and Chapel Ste., two-stly frame dwell., 25 x 50%; owner, T. J. Ackermen.

Night St., bot. Min and Chapel Ste., four-stly stone building, slate cost, 100 x 100; cost, \$80,000; owner, Tale College; architect, J. C. Cady, builders, Chatheld & Grant.

Payraca St., 3 two-stly frame dwells. Let your.

#### New York.

New York.

Factory I. At Nes, 150 and 152 Mulberry St., a sixsty factory is to be built by Mr. Adam Munch.

Flatts.—Seconly, frat St., no between first and Socord Aves., 4 wesely brick, stone and terra-cottatenement are to be built by Mr. Mar Douziger, at a
cost of about \$72,000, architect. Mr. John C. Burne.

Flower Al.—It is reported that the hospital on Touth
Ave., however First much and Sintlett Mt., it to be
astingated on shortly, but the funds on hand lurshy
warrant a fire-proof inflicting, which is wished for,
Mr. W. Wheeler Smith, is the architect.

Tarreness.—On the a wear of First Ave. and Nontracond St., four tenements are to be built by
Megers. E. & T. Junnacon, at a cost of about \$50,000,
ivon plane of Masses, A. B. Ogden & Sons.

Buttimes Primers. — Seventy fourth St., n s cor. Elementh are., 18 three-sity brick dwells, brick and brown-stone froms. But the corise cost, \$14,500 each; overers, Wm. E. D. Stokes, 37 Madison Ave., and Jasob Layren, 48 Whitehall St.; architect, Wm. L. Morrist, 122 West One Handred and Twensy-seventh for

Mortini, 192 West One Hundred and Tyrensy-seventh St.

One Hundred and Sindy-fourth St., a a, 90 w Washington Ave., 4 two-sty trains divelle, flut the troofs, explose each toward, Louis East, 177 East One Hundred and Sindy-fittle St.; architect, Chartes Churchill, 177 East One Hundred and Sixty-fittle St. Charty St., No. 320, ave sty brick terement-bouss, lat the root, cost, \$15,000, owner, Charles H. Reed, 200 Task Maty-ninth Sc.; architect, Class. Routs, \$0 Groonwich St.

July B. n. c. cor. Fighath St., four and five sty.

Gronwich St.

Abe. B. n. c. cor. Righah St., four and five at'y
school and lodging-house, peak and manaurd roof
covered with from the proof blocks, slate and the
cost, \$48,000; owner, Children's Aid Soniety, 24 St.
Mack's Place; architects, Vans & Radford, 74 Ribbe
Rouse.

House.
(Merry St., Nos. 207 and 229, six stry brick store-building, brick, granite and bluestone front, flat bin roof; cost, \$65,000; owner, Ames Morrill, 222 and 224 Canal St.; architect, Albert Wagner, 87 University

root; cost, \$65,000, owner, Amos Morrill, 22 and 224 Canal St.; archibect, Albert Wagner, 27 University Fl. First Ame., a wiser. Mirety-second St., 225,000; owner. Emeliae and Mileshoth Johnson, 51 and 53 East Mirety-first St., archibects, A. B. Ogden & Son, & Frait Fifty-third St.

Minety-moral St., a St. by First Ave., 2 Excelly and 1 one-sty store and tensments, first in roof; and 1 one-sty store and tensments, first in roof; and 1 one-sty store and tensments, first in roof; and 1 one-sty store and tensments, first in roof; and 1 one-sty store and tensments, first in roof; and 1 one-sty store and tensments, first in roof; and 1 one-sty store and tensments, first in roof; and 1 one-sty store and tensments, first in roof; and 1 firsty-first St., and 1 firsty first Mark.

Fifty-first St., as, life of First Arc., i wastly brick boiler house, first in roof; acet, S15,000; owner, James Erotard, 12 East One Hundred and Thirty-lited St., architect, Geo. Edward Harding, 19 Exchange Pl.

Lexington Ave., w. 8, 42's Seventy-second St., four-sty brick dwell., Sat du ruof; acet, \$15,000; owners. Breen & Nason, St. and 34% Fast Trity-stolal St. One Hundred and Thirty-first St., n. 8, 125' w Seventh Ave., and One Hundred and Thirty-lited St., and 125' w Seventh Ave., and One Hundred and Thirty-lited St., and 125' w Seventh Ave., and the Hundred and Sixty-shift St., brown-stones from the first for roof; ever, special cets, Cloverdon & Putzell.

Third Ave., when Christian Workell, East One Hundred and Sixty-shift St., as, 85' w Delmonder H., Morrhands, twe-sty frame dwell., Sat Hindred and Sixty-lite St., and the roof; ever, so the Hundred and Sixty-first St., stableted, Wm. Husche, Ex. One Hundred and Thy-shift St., and 110 an

Bb.; architect, 1s. [I. Ratertéon, 121 East Twenty-filled Bb.

One Hundred and Horry-fifth St., n s. 2000 w St.

Ann's Ave., Four-sky brick Lenement, flat the rout;
cost, 912,000 uwner, Robert Schwand, in Lewis St.;
architect, Adam Murch, 307 East One Hundred and
Fifteenth St.

architect. Adam Munch, 307 East One Hundred and Fifteenth St.
Atternations. - Fifth Arc., No. 182, to be altered for seven and hackelors' apertments for Win. W. Moser, cost, about \$15 (99), urchined, R. N. Anderson.
Die Hundred and Tresay-ciohik St., n. s. 100 e Eighth Are., 8 apariment-houses, additional story each and extensions; one, about \$25,000; architects, Misses A. Zucker & Co.
Fifth Asta, to Madison Are., Fittisth to Wilty-first Sts., St. Pairick's Cathedral, atone spires, etc.; cost, \$190,000 awners, Trustose St. Pairick's Cathedral, High Madre, Prosident, 201 Mulberry 80.

East Trendy-faird St., No. 115, Noursity brick dwell, alterations; cost, \$3,700; aren, Thomas W. Whocher, U.F. East Twenty-fourth St., masson, John G. Bickherry, 808 Vect Twenty-fourth St., addition; cost, \$5,000 owner, J. Sieigenwall, 139 First Are, architects, Alfred Zneker & Co., 261 Broadway.

Trenty-secunt St., No. 25 and \$1, toursity brick dwell, brick extension, etc.; cost, \$7,000; awners, John Sonverson & Co., Now Rochelle; architect, fit. Merritt, 13cf Broadway.

Frenty-secund St., No. 25 and \$1, toursity brick dwell, brick extension, etc.; cost, \$7,000; awners, John Sonverson & Co., Now Rochelle; architect, the repaired; edel, \$3, they awner, Solomon Look, \$1, East Threaty-second St., No. 1, toursty brick Merrit, 13cf Broadway.

231 Ave. 18. West Trienty-second St., No. 1, four-sty brick dwell, addition Philadelphia

Pilladelphia.

Buttorno Primarra. — Filbert St., Nov. 917 and 919, 

Byest'y factory; Jas. B. Doyle, contractor. 
York St., o Castar St., 2 two-st'y dwells.; Andrew 
Hotsell, contractor. 
Cheske Jue., w Frity-cigidi Si., 2 two-st'y dwells.; 
Jan. D. Arthur, contractor. 
Marcher St., 5 Leligh Ave., one-st'y factory; Dick. 
som Bros., contractors. 
Senenti St., 10 w cur. Snyder Avo., one-st'y chapel; 
A. M. Greene & Ca., contractors. 
Leitigor. St., Nos. 2423-55-47 and 49, 4 two-st'y dwells.; E. Schmidt, contractor. 
First St., No. 327, two-st'y hall; Thus. McCarly, 
contractor. 
Deriva St., 8 Lehigham St., 18 two-st'y dwells.; 
Jas. Kennedy, owner.

Denerally, owner.

13e. Kennedy, owner.

13e. Kennedy, owner.

13e. Kennedy, owner.

14e. Morety, ownership it is two-sty club-house;

15e. Morety, ownership it is two-sty dwelle.;

16e. Morety, ownership it is two-sty dwelle.;

16e. Morety it is in tw A. d. Mosely, contractor, niter St., w Tweety-fivet St., b two-ely dwells.; W. H. March, owner. Fashington St., No. 327 (Whitehall), two-ely fac-tory; Ano. McDude, contractor. Fiscon St., near kidge Ave., 2 three-ely dwells.; Samuel Righter, contractor.

Mafman St., & Sixth St., Tiwo-sty dwells.; J. B.

Hagman St., w Sirth St., 2 two-sty dwells.; d. B. Consley, dwiner.

Richarla St., w Twolfth St., 7 two-sty dwells.;

Hiram Millor, owner.

Armen St., a Handagoon St., 6 two-sty dwells.;

Brucklehurgt & Ewing, owners.

B Thou St., above Harrison St., 2 two-sty dwells.;

Win. W. Worrell, contractor.

Party whith St., anar Paschall Ave., 10 two-sty dwells.;

Two-sty dwells.; Heary Schultz, contractor.

Twenty-eventh St., bet. Harold and Showsker St.;

I two-sty dwells.; Heary Schultz, contractor.

Berks St., w Eightenth St., 6 throesty dwells.;

doo. L. Kalee, owner.

Thirty-world St., oc. Pherial St., 6 two-sty dwells.;

dwells.; W. J. Shodwick, owner.

Forty file St., a Lancaster Avo., I two-sty dwells.; St., baseson, ir., owner.

Emercial St., a Thya St., bire-sty dwells.; E. J.

Develin, owner.

Lemonager Lac., w Fifty-third St., 4 three-sty dwells.; Glas. Christiac, owner.

Reth St., a Cambrell St., E two-sty dwells.; Mileton Suyder, owner.

Berks St., w Tennil St., addition to Globe Market;

D. C. Schuls. contractor.

Ordenia St., a York St., three-sty factory; D. C.

Schula, oontractor.

Carabria St., w Twenty-second St., 2 two-sty dwells.; Chas. Campbell, contractor.

St. Louic.

St. Louic.

St. Louic.

St. Louic.

#### St. Louie.

Evenue Persons. —Fort-eight permits have been issued vince our last report, eleven of which are for unimportant frame beness. Of the rost, those worth \$2,500 and over are as follows:—

Mrs. M. P. Kamsey, two sty frame dwell.; cost, forth and last.

worth \$2,500 and over are as follows:

Mr. M. P. Kamsey, twostly trame dwell; cost, \$5,600; aboliet.

F. Feger, 2 adjacent two-silv brick dwells; cost, \$5,600; Heary Scourman, contractor.

B. M. Priests, 2 adjacent two-silv brick dwells; cost, \$1,200; B. M. Priests, contractor.

W. J. Hagel, two-silv brick dwell; cost, \$18,600; Capitain, surchitact; W. J. Hagel, contractor.

W. G. Hagel, two-silv brick dwell; cost, \$1,000; C. R. Ramsey, sechlect; sub-let.

I. H. Hanney, two-silv brick dwell; cost, \$5,000; C. R. Ramsey, sechlect; sub-let.

I. H. Runney, two-silv brick dwell; cost, \$5,000; I. M. Runney, cuntractor.

St. Louis Mutual House fluiding Co., No. 3, two-silv brick dwell; cost, \$3,720; E. Mortimer, architect; 4. Cagor, contractor.

St. Louis Mutual House Building Co., No. 3, two-silv brick stors and dwell; cost, \$2,500; H. Muraliner, architect; Wim, Ildo, contractor.

Fred. Builtaney, two-silv brick dwell; cost, \$2,500; F. Tioman, contractor.

John Farrell, two-silv brick tension; cost, \$5,600; J. Farrell, contractor, centractors.

Gen. Arnold, two-silv brick dwell; cost, \$3,000; L. Rerhen, contractors.

R. Hertman, by-o-silv brick dwell; cost, \$3,000; L. Runten, contractor.

R. Hertman, by-o-silv brick dwell; cost, \$5,000; A. Dradding, architect; Parnett & Duffner, contractor.

M. Sernet Kallway Co., one-rily brick car stable;

A. Druiding, architect; Parnett & Duffner, con-tractore.

Mo. Serret Hailway Co., one-sty brick car stable; seet, 315,000; Million & Hiels, contractors.

Almer Cooper, 9 all need two sty stone and brick dwells; cust \$15,000; Abner Conjer, contractor.

St. Paul, Mion.

Burnouse Preserva. - Three-er's brick double store, mand Fifth St., between Codar and Mirnesota Sin.; cres., \$16,000; owner, E. H. Chark. Two-city frame dwell. mand Conwas St., between Bates and Maple Sts.; nost, \$25,000; owner, J. H. Cram.

Two-er's brick veneer double dwell., no of Solby Ave., between Mackathia and kieft Stall cost, \$5,000; owner, H. M. McAfee.

The Sty brick reneer passenger-depot, we sold Chesinat St., between Meckania and Walhate Ste.; exet, \$5,000; owners, C. M. & St. Paul Railway Co.

Additional story to four-sty brick hotel and store, in all Filiblet, between Wilhelm and Oslar Store, in all Filiblet, between Wilhelm and Oslar Store, in all Filiblet, between Wilhelm St., between Wissley and Capitel Str., cost, \$2,600; owner, J. P. Hossman.
Francisty brick magnificating building, w s of Wakunta St., between Third and Fourth Str., sost, \$12,000; owner, Northwestern Paint Works.
Two-sty frame dwoll, a s of Jacks St., between Walth and Welde Str., cost, \$22,000; owner, Miss-Smilly Rayma.

Emily Kassas.

Two-d'; Rame dwell., we of Brewster St., between Bunes and Winter Sts., corf. \$10,000; owner.

Mrs. A. McCann.
Three sty brick motion college, a not Nieth St.,
between Furth and Exchange Sts., cost, \$10,000;
owners, College Building Association.

### General Notes.

General Notes.

Allentown, Pa.—It is said on transworthy authority that ecoeks Nos. 3 and 4 of the Alloutown from Works will sheetly be torn down and another furnace equal to the capacity of the two stacks erected in their etests.

BINGHARDON, N. V.—FVenah flats, three-stly brick, \$20 x 70%, for Dr. C. C. Edwards; cost, \$8,000; Pallierr, Pallier & Cu., architects, New York.

But bearrours, Conn.—F. Egge, frame bouse, 35% x 50%. Turk ave.; cost, \$4,000.

L. Held, 4 dottages, Grogory St.; cost, \$9,000.

The Nangainek Valley Lee Co., three-stly brick business block, our Middle and Guiden Hill Sts., 607 x 50; cost, \$15,000.

J. Kollins, two-stly frame cottage, Clinton Ave.; cost, \$3,500.

i. Kollins, two-st'y frame cottage, Clinton Avs.; cost, 34,560,
E. J. Hitchcock, cottage, Hongh Ave.; cost, 34,561, failher, Fallier & Co. Architects, New York, Emeror, N. H.—Lient J. B. Mandeck, U. S. N., will build a warmer tesidence on Marray Hill: Fran Cal. K San J. B. Wilbur, house; from plans by Fallier, Fallier & Co. New York.
Jamony, Cost.—The excellent of the United Bank Building by the Train Bine Sayings and National Pahapaloque Banks has been commenced from place

### OCTOBER 17, 1885.

Enternd at the Post-Office at Boston as accord-class matter.

COL	T	EN	TS.
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Summart:
The Competition for the Boston Court-House The Necessity
of effect Adherence to stated Conditions The New York
Ruilding Department and the Regulation of Elevators
The Exaltation of the Elevator-Boy Collapse of a Build-
ing in Chicago The Destruction of Fluod Rock in Heil
Gate - A Question of Party-Walls
NOTES FROM ENGLAND
TOMMASS-CRUDELI OF MALARIOUS COUNTRIES, AND THEIR REGLA-
TOMMASS CRUBELI ON DESLARIOUS COUNTRIES, AND THEIR ARDURA
MATION
THE TAY VIADECT
The lilustrations: -
Secular Towers, Modern Cathedral Pulpit, Siena, Italy
Interior of the Baptistery, Pisa, Italy
CIRCULAR HOSPITAL WARDS.
A STEEL STRONG-ROOM
ADSTRACTAN BID TUBER
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COMMUNICATIONS: -
Fire-Proof Doors - Dieaster to a Shutter Factory - Archi-
tects and the Customs Laws
Vanna ive Champions
Notes and Chippinos

HE people of Boston, not through any fault of their archi-tects, seem to be particularly unfortunate in their management of competitions. With the best possible intentions, joined to an exemplary liberality, their building-committees and other persons in authority seem to fail in securing that goodwill from the profession which they are apparently anxious to deserve. Every one remembers the carious miscarriage of the Public-Library competition, and the management of that for the Suffelk County Court-House, which has recently been decided, seems to have just missed the perfect caudor and fidelity to programme which are essential to success. It seems that a month or more ago the commissioners for building the new court-house invited pencil sketches, in a preliminary competition, promising, in their printed invitation, that the authors of the best sketches, not exceeding ten in number, should be paid one thousand dollars each, on condition of presenting new drawings at a larger scale in a final competition, the prize in which should be the execution of the building at the usual compensation. A professional expert was, as the document promised, to be consulted in judging as to the merit of the drawings, and the programme, which, as we are informed, was drawn up under the advice of an architect, was in general a model of its kind. As a natural result, many of the best architects in the city, who rarely condescend to meddle with public competitions, sent plaus, and more professional skill was probably represented in the commissioners' rooms on the day appointed for receiving the drawings than had ever been called together before in Boston. One of the plans, however, prepared by a gentleman who, as city architect, had in years past given much study to the problem, was adjudged to be so much superior to any other that, in the opinion of the commissioners, no further trial was necessary, and a report was drawn up to this effect, recommending, however, that five hundred dollars each should be paid to nino other architects, whose designs showed special merit, as a sort of compensation for the trouble they had had.

INDOUBTEDLY the Commissioners thought that they had not only secured an excellent plan, but had been particularly gracious to the other competing architects, in giving nine of them five hundred dollars outright, without requiring them to make any further plans; and if they had asked the assent of the competitors to this change in the programme, it would probably have been given with the utmost readiness. Unfortunately, however, this preliminary was forgotten, and one of the competitors thought proper to subject the Commissioners to a rebuke which was not wholly undeserved, by filing a bill in the Supreme Court, praying that the Commissioners to a rebuke which was not wholly undeserved, by a bill in the Supreme Court, praying that the Commissioners should be restrained by injunction from employing the whoers in the proliminary competition as architect of the building, and should be ordered to recopen the matter, and allow the architects who had been awarded premiums to enter into a second and final competition, according to the terms of the programme. There can, under the circumstances, hardly be a doubt as to

the result of the accoud competition, as the objecting architects knew, but, believing that an important principle was involved, they put themselves forward as champions of the profession against the practice of violating the agreements implied in competition programmes, and as such we think that they are entitled to the sympathy and active support of all architects. That no suspicion of bad faith or discourtesy is breathed against the Commissioners makes no difference in the question, although the mutual respect and good feeling which exists between them and the architects ought to de much to facilitate its settlement; the principle that the objecting architects wish to defend, that those who issue a programme of competition have no right to set aside or vary any of its provisions at their own pleasure, is just as important in cases where all parties desire to act fairly as where barefaced treachery is attempted on one side. We need not point out that it is as easy for a layman to do injustice to competing architects through benevolent ignorance as by fraudulent intention, and the only way in which either party can make sure of neither wronging or being wronged is to have the clearest possible stipulations prepared beforehand, and to follow them out with scrupulous exactness. A general recognition of this principle, such as would follow from the decree of a court of record in a case like the present, would be as advantageous to the public which owns the buildings designed in competition as for the architects who compete for them, since a knowledge that the programme, once published, could not be varied, would make committees much more careful in drawing them up, and theroby avoid such flascos as the Library competition, while the hetter class of architects, sure of being treated according to agreement, would enter far more freely into such contests than they now do.

WE wish we could always think that the excellent direcwere sure to be enforced with the same intelligence that is displayed in devising them, but there are so many ways, known to the citizens of the metropolis, for evading the salutary regulations which are so liberally premulgated for their benefit, that we are sometimes inclined to believe that a little loss precept, and a little more vigorous enforcement of the rules already existing, would be on the whole the best discipline for the unruly New York builders and owners of buildings. The last set of regulations issued from the Bureau relates to clevators. According to these, one of the deputy inspectors of the Bureau is to be detailed as special inspector of elevators, and is charged to see that the rules are observed. Maunfacturers of elevators are to be compelled to furnish to the Bureau lists of all elevators made by them, and of the buildings in which they are placed; and no clevator is to be used until it has been inspected and approved. Every passenger-elevator must have the weight it can carry displayed in a conspicuous place, on a metal place with raised letters, and the inspector is to examine every clavator at least once in three months, and report upon its condition. In case of any break or defect notice is to be given at the Bureau, and the elevator is not to be used again until written permission has been obtained. No person is to be employed to run an elevator who shall not be sober and trustworthy, at least eighteen years old, and qualified for his work by at least one month's training under the instruction of a competent person. Every elevator-boy must thoroughly overhand his elevator ence in twenty-four hours, and if any one is found to be incompetent or disqualified the Bureau will advise his employer, "upon whom thenceforward the responsi-hility for his acts shall rest."

HE last is the most singular clause in the whole document. Considering that the responsibility for the acts of elevator-boys now rests wholly upon their employers, we must infer from it that hereafter the State of New York intends to assume the responsibility for those of all elevator-boys more than eighteen years of age and of sober and trustworthy character; so that when a passenger in an elevator has his neck broken by being dropped from the top of a building by the carelessness of the boy, his heirs can only recover damages from the owner of the elevator-by first proving that the Building Bureau had advised him that his boy was "incompetent or disqualified." This, we imagine, would be a more comfortable arrangement

for elevator-owners than for the tax-payers, who will, we suppose, be called upon to answer the demand which the owner succeeds in avoiding. The regulation that passenger-elevators shall have the weight they can carry noted in a conspicuous place reminds us of the little comedy which is played in most of the warehouses where, in accordance with a similar rule, the weight which the floors will safely bear is indicated in bold letters in different portions of the building; but in the case of elevators it is possible that the determination of the safe weight may be left to the calculation of the inspector instead of the bold guessing of the proprietor. The trouble would seem to be, however, that, as the weight which an elevator can safely carry depends mostly upon the strength of the hoisting-rope, the "metal plate with raised letters" ought to be changed, or at least criticised, with every change in the rope, while, as the rope deteriorates rapidly with use, the plate should show the minimum strain which it should be allowed to endure before being condemned altogether by the inspector.

RATHER singular accident took place a few days ago in Chicago, where a four-story brick building collapsed, early one morning, the whole interior falling into the cellar. The weakness of the structure was first observed by a boy, who saw a movement in the wall, and told the engineer, but was laughed at for his pains. Soon afterward, however, an alarm was raised, and all the persons in the building succeeded in escaping before it fell. The cause of the catastrophe is said to have been the dry-rotting of the wooden girders where they rested upon the posts. The building had been examined not long before, and pronounced safe, and it seems possible that the rotting of the timber may have been caused by painting it while green, and that the same coat of paint may have served to conceal the ravages of the fungus from those who inspected the work. Paint, which prevents the drying of the corruptible sap of green timber, is a common cause of decay, while the contact of the end grain of one piece with the side of another, as in the case of a girder resting on a post, is an equally common one, so that the safest way in buildings framed with such timbers is always to rest the horizontal pieces on iron caps or brackets, and to avoid painting until the work has become seasoned by years of use.

HE great engineering sensation of the past week seems to have been the great submarine blast at Flood Rock reef, in the East River branch of New York Harbor, which has destroyed the last obstruction to the navigation of the river, and will, when the debris is cleared away, open Long Island Sound forever to the largest vessels which enter and leave the port of New York. Ever since the settlement of the city, the narrow and dangerous passage known by the significant name of Hell Gate has been the subject of much thought and no small amount of practical effort. Although deep enough in the channel, the natural passage is tortuous, and is rendered tenfold more dangerous by the violence of the tide, which, coming on one side from Long Island Sound, and on the other from the broad expanse of the harbor, forces itself through the parrow opening with extraordinary force. So swift is the current that the prisoners on Randall's and Blackwell's Islands, in the middle of the stream, are allowed to go, almost unguarded, to the very edge of the water, within easy hearing of the voices of their friends on the main land; the knowledge that no one, not of almost superhuman strength, could reach the other shore alive, serving to prevent any attempts at escape by swimming. The swiftness of the current was rendered more dangerous to navigation by the presence of several reefs and ledges, almost in the middle of it, which threw the stream into eddles against which even the most powerful steamers at times struggled with difficulty, and served to wreck innumerable smaller craft; so that long ago a subscription was raised among the owners of vessels in New York to improve the channel by private enterprise. A good deal was done in this way, but private individuals in such cases work at a disadvantage, and the United States Government at last undertook the task of clearing the passage permanently and effectually. For this purpose, after some minor operations upon the smaller reefs, the two greatest obstructions, Hallett's l'oint Reef and Floed Rock, were attacked by submarine mining on a grand scale. The Hallett's Point Reef was first removed, by means of ten tunnels, extending, with their cross galleries, to a length of about a mile and a half. These

were charged with something more than fifty-two thousand pounds of dynamite, which was fired on a Sunday morning in September, 1876, to the great terror of the people on the neighboring shores, who were assured by sundry wiseacres that the explosion would cause a destructive earthquake in the city. The blast was completely successful, and operations were immediately commenced on a much larger scale against Flood Rock, a ledge of hard hornblende gneiss, covering about eight acres of ground, and appearing in some places above high water. The first work was to build a little platform of broken stone on the highest part of the rock, to give a site for the necessary buildings; and a shait was then sunk at this point to a depth of sixty-seven feet. An auxiliary shaft was sunk close by, for supplying air, while the main shaft was used for removing the rock excavated from the headings. About four miles of tunnels were driven, the longest single heading being twelve hundred feet, and the system extending everywhere to within a distance from the surface of the rock varying from ton to twenty-five feet. About eighty thousand cubic yards of rock were removed from the tunnels before they were ready for the explosion. The next step was to drill in the walls of the tunnels thirteen thousand two hundred and eighty-six holes, each three inches in diameter and one feet deep, in which were placed forty-seven thousand dynamics cartridges, containing in all about two boudred and eighty-five thousand pounds of the explosive. The cartridges were connected by about a hundred miles of wire, and, just before firing, the excavations were flooded with water by means of a siphon, with the object of securing the distribution of the explosive force by means of the incompressible fluid. The current for firing the charge was sent from the Long Island shore, and the detonation seems to have been complete, the whole lodge, so far as has yet been learned, having been broken into loose fragments, which will be easily removed with a dredge to a deep part of the channel, where they will be out of the way. When this is done, a clear channel, twenty-six and one-half feet deep at low water, and fifteen hundred feet wide, will be open into Long Island Sound, and the course of navigation in New York Harbor will be very sensibly changed.

MANY young architects will be relieved to have a question answered which often troubles them and their clients. A letter written to the law editor of La Semaine des Constructeurs describes a case where a contract was made for building a house between party-walls already existing. The new house was higher than the others, and it was necessary to build upon the party-walls. The extra height of wall was indicated on the drawings, with a thickness shown by scale only at twenty inches, which is a common thickness for stone partywalls. The specification said that the party-walls were to be "continued" to the height of the new building. After the completion of the party-walls, it was found that they were originally only fifteen inches thick instead of twenty, and had been carried up of the same thickness. A claim was then made upon the contractor for an allowance of the difference in value between a fifteen and a twenty-inch wall of the height shown. He denied the justice of the claim, and the case was referred to La Semaine, which decides unhesitatingly in favor of the contractor. It is the law in France, as it is common to stipulate in contracts everywhere, that a contractor for a building at a fixed price cannot demand extra payment on account of any changes or additions whatever which have not been ordered in writing, and the price of them agreed to by the owner; and the editor says that both in law and justice this rule, which usually works to the disadvantage of the contractor, applies also to cases where it brings him some advantage; and that nuless a written order had been given for reducing the thickness of the extension of the party-walls from the specified dimensions, and an allowance agreed upon by both parties before commencing the work, nothing could be claimed by the owner for the saving so effected. In the present case we doubt whether the specification, taken with the plan, which showed no figures for the thickness of the party-walls, although all other dimensions were figured, could be regarded as requiring the contractor to build the upper portion of the party-walls thicker than the substructure, so that it is at least uncertain whether an allowance could have been required, even if a written order had been given for the variations from the scale dimensions of the plan; but without such order a claim of the kind would be totally inadmissible.

#### NOTES FROM ENGLAND.

PETERROROUGH. - GLOUCESTER. - HURIJAM.



DETERBOROUGH Cathedral, in the mouth of Anones and the the mouth of August which has just passed, was hardly in a condition to recommend itself to the tourist eye. As every one knows, the tower and its supports had been taken down, and were in mid-process of reconstruction. The nave and aisles were boarded off, a couple of bay's west of the crossing, from pavement to archerown; and beyond the boards all seemed havor and confueion. The cheir was stripped of its portable fittings and the monuments covered over. The floors were spread about with the window traceries and the wooden graining of the lantern, which a throng of workmen were re-pairing against their re-insertion. The

Old Chair, at Joidiery pairing against their re-insertion. The Carnival Boston Marchest crossing itself was filled with the giant seaffolding, which straddled over vague hollows where the pavement should have been. And the things one could see were certainly not seen amid cathedral calm; what with the rattle and hiss of the steam-laborers, and the agonized warnings of vergers in one's car — and outside, too, the effect was disastrons, for the long bulk of Peterborough suffers peculiarly from the absence of the tower - barely sufficient in its best estate to redoem it from an almost oppressive

monetony. But from another point of view there were compensations for the lack of quiet and of general effectiveness. I think, indeed, a student could not have chosen a better moment for his visit, since even to an amateur's eye there was great interest in the glimpse it got of ancient methods of construction and modern methods of reconstruction; and no student could ask for a better chance of entertainment or instruction than to come under the courteons guidance of Mr. Irvine (Mr. Pearson's clerk-of-the-works, and, if I mistake not, the same who in former years labored under Sir Gilbert Scott, and is well-known by the new lights his patient and intelligent observations have enabled him to throw upon the history of several important structures, and especially of the cathedral church at Wells). A clear explanation of the task now in hand was the least part of one's gain. The best part came when one passed with him from point to point of the mighty church, and received an object-lesson with regard to its fabric and its history, far more detailed, more exact, more lucid and unforgettable than could ever be gathered from printed pages. Indeed one had cause to be content that just this time and not another had seen one's visit to Peterborough.

I need bardly explain that after much discussion it was decided to rebuild the fourteenth-century tower practically as it had stood, and not to replace it with a more or less imaginative nineteenth-century instation of its Norman predecessor. Certain minor points were still unsettled at the time of my visit: for example, whether or no there should be introduced above the Norman arches, to the north and south, an arcading of like style, for which good authority could be traced. I believe, in the more ancient parts of the labric itself. But in general the tower is rebuilding in the old (that is to say, the newer fourteenth-century) way, and as far as practicable with the old stones each in its old station, only such alterations and substitutions being made as are essential to constructive excellence. The piles of carefully grouped and numbered stones which crowd the floor and the churchyard, and the re-creeted walls as far as they have progressed, alike tell of the conscioutions effort to rabuild, and not merely to "restore." The great angle piers were taken down entirely and the new foundations sunk to the rock itself below. This revealed itself sooner than had been looked for, at a depth of about ten feet beneath the floor, and, contrary to the architect's anticipations, no pumping was found necessary.

The beginning of August saw the great piers again in place, and, above them, the great arches also in place and freed of their center ing - the Norman arches to the north and south, and to the east and west those pointed ones which for a time had seemed likely to get no such new lease of life. The obligation to rebuild has, I say, been conscientiously respected, yet not in a foolishly slavish way. Larger bonding stones are inserted here and there among the small stones which alone made up the walls, and a more interesting afteration is to be noted in the great Roman arches. The old voussors were of like size throughout and small, one for one to each chevron of the intrados moulding. Now the lower venesoirs on either hand up to the actual starting of the curve (for the arches are stilted) have been replaced by others, fewer and larger, with horizontal instead of the old inclined beds.

It was interesting to examine the old fantern-ribs which were in process of repair, and to find how nearly perfect they were after their five hundred years of service. Even where their surface looked most spongy the damage was often but skin-deep, and a comple of shallow chippings showed the wood as solid as new. The patches are but small and usually but superficial, by the aid of which we are promised they will stand for four or five centuries to come. And almost as much may be said of the beams and joints of the transept ceilings, which are older still. Their early twelfth-century origin is

well authenticated, and the flat hoarding beneath them had been supposed to be of quite equal antiquity. Its well-preserved, loxenge-patterned, painted decoration is of Norman design, and it had never been disturbed, as had the similar colling of the nave, which was canted when the pointed such was introduced to support the fourteenth-century tower. But discoveries may be expected when a flood of light is poured into dark and secret places. As I stood on the last-laid course of stone above the southern towar-arch, the south transept ceiling could be examined at close quarters from above, and even an unpractised eye could see what the architect pointed out: truces, both on the great transverse beams and on the smaller joints, which proved that, great as is its age, the present boarding had been preceded by another, laid not below but above the framework. The celling must periorce come down for repairs, and it is possible that traces of the verbable first painting may then be found on the under surfaces of beams and joists.

Nor is this the only discovery that the restorers have made. Beneath the crossing they have come upon a narrow passage leading to a small chamber, which, it is goossed, was used in the earlier days of the church, for the safe-keeping of the altar valuables; and upon another cavity which seems to have been a portion of the Saxon church, perhaps of its crypt. But a systematic excavation has not ret been neade, and all such opinions are but guesses for the moment. Beneath the flooring, or built into the pier foundations, were found a number of interesting sculptured fragments of various kinds and dates. I noted especially a small sepulchrai slab, apparently ante-Norman, decorated with scrolls and a curiously-complex cross, inditated, perchance, from an embroidered pall; a small capital, quite Classic in feeling, which had been hollowed out to form a rest for the head of an entombed body; and a large bit of indisputably Classic workmanship. This had been the drum of an attached column, and was ocnamented with upright sprays of leafage. Its origin may easily be guessed, for at Castor, four miles to the west of Peterborough, may still be traced the remains of a Roman station. Most corious of all, however, was a discovery made, not beneath the ground, but high above it. Two of the stones which formed the plain, cushionshaped capital of the great southeast pier, showed by the fashioning of their inner ends that, in a reverse position, they had done similar service in an earlier work. Since they had thus twice been put to use, and since, moreover, the hidden carving was of great intrinsic interest, I think even the most rigid advocate of rebuilding will agree that it was wire to preserve them as fragments and out others to fill One, which was mutilated, showed remains of figures, their place. and the other, in better preservation, a sort of honeysuckle design, beautifully executed and distinctly Classic in feeling. The first (and much more ornamental) service of these twice-utilized stones was doubtless in Ernulph's church, destroyed by fire in the year 1116, and replaced by the structure of which such large portions remain to the present day. Built into the south-eastern angle of the chancel of the charming and charmingly-situated little (partly Norman) church at Fletton, a couple of miles away, are fragments of sculpture which plainly were adapted to, not created for, their position. Upon some of them the traces of fire are very apparent, and it is a matter of record, moreover, that they were brought from the ruins of the burned church of Peterborough. They may be compared with the newly-discovered capital-atoms to preve the origin of these. And the evidence of all is intercalling as a proof that priority of date did not always denote greater simplicity of decerction.

I need hardly refer to what has been enlarged upon so often with Peterborough as a text: the bad methods of construction sometimes used in ages which it is the custom to hold up as imprecable models to our own degenerate times. But to see such things is to realize them, and to realize them is to marvel, not that portions of the church have so long been decrepit, but that much of it should have survived have no long been decreps, but that much of it should have survived at all. For example, where certain small repairs were in process of execution on the choir piers, and the thickness of their casing was consequently revealed, it appeared like a mere skin; cleven inches of good stone around a large bulk of carelessly filled in stuff, "sometimes better in character," as my guide averred, "and sometimes werse, but always had enough;" and, he added, "the merit of contimbed existence has been due solely to the extraordinary excellence of the Barnack stone, which is quite nurivalled in its ability to stand a twisting strain. And yet in justice we should remember that the draining of the fen-country has put the structure through an unwontedly severe experience, for as the ground has dried, so it has consulidated and settled. Especially has the south transept been pulled about, owing to the slope of the ground beyond it, and it will probably

have to be underpinned ere long.

Nor is it only in Peterborough's Norman work that defective construction shows itself. The famous great west porch is in a visibly dislocated condition—the north wall bulging, the north arch fractured, and the whole of the upper part braced and tied together-and the parvise which fills in the lower part of the central arch is believed to have been built as a necessary buttress, and this as early as 1870—but a century and a balf after the erection of the front. Which off-told tale I should not here repeat were it not that there has been much discussion of late with regard to the alleged dangerous condition of the front and the necessity that it too should be taken down and put up afresh. Should this eventually be done it seems as though there could be no opening for doubt that the strictest numbed of rebuilding woold in this instance alone be advocated. Yet, when one knows what arbitrary excisions have been made from the falseic

of other English churches not so very many years ago, one would hardly be surprised did certain so-called purists clausor for the destruction of the fourteenth-century parrise in the central archway. The best thing to hope is that it may be many a long year before any one need tamper with what is perhaps the most splendid and imposing piece of pointed work in England—though by no means the purest, the most rational or the most in harmony with the size and the expression of adjacent parts.

It is not settled as yet whether the choir of the cathedral shall be left with its existent fittings, or shall be furnished anew. If—as so often in other churches—it were a question between tine and time-consecrated though "inappropriate" Renaissance fittings, and "appropriate" nineteenth-century-mediaval substitutions, one would certainly desire no change. But what now exist at Peterborough are elaborate, obtrusive and very hideous Gothle performances of the first part of our century, and upon these the work of to-day might

well be an improvement.

Such stories have often been told of somewhat earlier days that ours, but I am tempted to tell one which shows that the "restorer" has not altogether ceased from foolish and wanton destruction. In Glodeester Cathedral a few weeks ago, I saw on the floor of one of the triforium chapels of the choir, a charmingly proportioned and delicately-carved Corinthian column of oak, with a few smaller fragments—all apparently the relies of what had once been a choir screen. Such they were in truth—relies of the organ screen removed in 1823, (replaced by a hidrous beavy pseudo-Gothic structure which still stands,) and set up in the church at Cheltenham a few miles away. But this last in its turn recently came under the restorer's cars, and the beautiful Henaissance work was once more ousted from its place. It was given back to its former donors, the Chapter of Gloucester, and as there was no particular use for it, it was destroyed, with the exception of the few pieces I saw. These were preserved as "relien," but they are witnesses also, and the Chapter would have done better for itself had it made firewood of them as well. It is a pity they did not turn a penny (more or less honest according to the view one takes of their responsibilities) by selling it to some trans-Atlantic amateur. The facts I repeat as the verger told them, and I suppose he was not

misrepresenting his betters. Speaking of the sculptures from the burned church at Peterborough raminds me to note for the benefit of future travellers a certain treasure at Durham which those pressed for time might easily miss seeing. Durham is exceptionally fortunate in that the Rev. Canon who fills the office of librarian to the Chapter is a wise and enthusastic archæologist—is, indeed, a recognized authority in the highest rank of English antiquaries. His tender care of the great treasures in the library proper, his discovery of the long-forgotten tombs of Ratph Flambard and his brother bisbops, his rarely excellent hand-book to the eathedral church itself, the zeal and knowledge with which he seems to inspire all those who hold even the humblest office within its walls—to tell of all these would be far too long a chapter— I mean but to note a collection of sculptured stones (chindy if not wholly sepulchral in origin) which Canon Greenwell has collected from various spots in the north (many of them from Hexham), and assembled at one and of the hoge and splendid apartment that was once the dormitory, and is now the larger library. Though these monuments are evidently ante-Norman in date, they are of high intrinsic beauty, and from the nature and variety of their decorative patterns of the greatest historic value. Sometimes the stant shows one of those braided, interfaced or spiral patterns which have variously been called Saxon, Scandinavian, Celtie, "Runic;" which M. Viollet-le-Due names Indo-European as having been the common possession of their ancestors ere Celt and Saxon were differentiated from one another; but which we might well consent to call Irish, as they reached their highest development, received their most artistic and finished expression in Irish MSS, of that early time, when British culture had its centre to the west and not to the east of St. George's Channel. The ornamentation of other stones is Romanesque, but more analogous in feeling and motive to the types of Central Europe than to those which most commonly developed under the Norman chisel. And still other manuacuts show motives which are distinctly Classical—in certain cases I may say purely Classical, and use the word in both its meanings. These last seemed to me the most use the word in that its meanings. These last scened to me the most interesting of all, as proving how deep a root the Classic influence had struck in the farthest north, and how long it survived the introduction of alien tendencies. For that all these varieties of decoration flourished together is shown by their occasional juxtaposition on one and the same manument. The Classic survivals resemble, of course, those which in France are called Galla-Roman; but, so far as my mumory serves me for comparison, they are unusually good—firmer and more spirited in design than Gallo Roman work is apt to be, sharper, more vigorous, more vital in execution. The rendering of Indo-European designs would tond, one may believe, to prevent the sculptor from falling into that soft, loose, characterless way of

working which was so wide-spread before the renaissance of Classic art in its imported, eastern Romanesque development.

None of these sculptures in the Durham library have as yet been photographed, and I think a draughtsman would do good service who would reproduce them in sufficient number to show their varieties of style, and the way in which these varieties are sometimes associated together. At all events I advise every student-tourist to get the li-

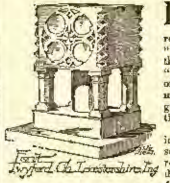
brarian's readily-accorded permission to see them. And I advise him also—whatever may have been his previous experience of the English verger, whatever he may have lacked or softered at his hands—not to fail to make friends with Mr. Wetherell, the head-verger at Durham. His peripatetic expositions are very different from the Indicrons parodies of information one is too often absolutely compelled to listen to in other places. He is as intelligent in his ideas as he is well-up in his facts and lucid in his explanation of the one and the other. It is a pleasure to be able to note one great English church where the official guardian is equal to his duties, and where an admirable historical band-book may be had for the shilling more commonly expended on guardin trush.

commonly expended on goshing trash.

At Peterhorough, too, I may add, there is a good hand-book to be had, written by a Mr. Craddock. It is a long way off from being as good as Canon Greenwell's of Durham, in so far as its architectural portion is concerned. But its porely historical chapters are as full and valuable as one could wish. Every visitor should by all means follow its advice and have a look at Castor, four miles away—not for the sake of its scanty Roman remains, but for the sake of its heautiful, cruciform parish church. The Norman tower over the crossing is intact, and it has many other admirable and unusual features. Whether or no (as Mr. Pulcy suggests in his remarks on Peterborough Cathedral) this tower preserves for us the likeness of the Norman tower which once stood on the greater church, it is an extremely heautiful piece of work—far more beautiful, it seemed to me, than the tower of Norwich Cathedral, because its areaded ornamentation is more structural, more architectural in feeling than the panelling with which Norwich is adarned.

M. G. VAN RENSSELAER.

#### TOMMASI-CRUDELI ON MALARIOUS COUNTRIES, AND THEIR RECLAMATION.2



DISMISSING from ecientific terminology the words "marsh miasm" and "marsh soit," and replacing them by "malaria" and "malarious soit," the author traces the fever-poison thus indicated to "an agent which can infect the soil of any country, however that soil may differ from other soils in trydrographical and topographical conditions and geological composition."

This agent is a living organism inferred to exist long before microscopy. That its character should remain uniform in soils the most diverse proves that it cannot result from the chemical resettion of these

soils. This persistent uniformity is easily understood on the admission that malaria is due to a fermentative organism which finds conditions favorable to its life, and its multiplication in soils the most various, as is the case with thousands of other organisms much higher than the radimentary vegetations which constitute living ferments.

The increasing intensity of the poison in malarious soils abandoned to themselves is especially demonstrable in Italy. Erroscan and Latin cities — Rome herself — arose in malarious regions, and they flourished mainly on account of the soil reclamation, which in the course of centuries diminished the production of the poison, without, however, succeeding la wholly suppressing it. The abandonment of the reclaiming processes led to the redevelopment of the poison — first during the Roman domination in the conquered and devastated Etruria, afterward in Home herself on the fall of the empire, and finally in Southern Italy. This redevelopment of malaria in the Roman Campagna has been witnessed in times not very remote from aurs, localities where it was possible to enjoy summer residence (vilteggiatura) baving at that season become uninhabitable. In these localities the physical conditions of the soil have not varied for centuries; how, then, can the enormous increase of malaria be due to progressive alteration in the chemical constitution of the soil itself? Admit that realaria consists in a living organism whose successive generations infect to an ever-increasing extent the soil which contains it, and the explanation is easy.

Again, in regard to the malarious contents of the atmosphere. If the malarious ferment (fermente malarice) were composed of gaseous cumulations from the wal, or of a chemical ferment formed in the soil and raised into the air together with watery vapor, the malarious contents of the atmosphere ought to reach their maximum in those hours when the soil is most warmed by the sun's rays, and in which the evaporation of the water it contains, and the chemical processes occurring within it are at their greatest intensity. But it is not so. The malarious contents of the local atmosphere are less in the noonday hours than at the beginning and close of the day—that is, after sunrise and, above all, after sonset. Now, it is exactly at these two periods of the day that the difference between the temperature of the lower strata of the atmosphere, and the temperature of the soil is greatest, and that the currents of air which ascend vertically from the soil into the upper atmosphere are at their strangest.

As may be seen in some peculiarly aplended Mas. In the cathedral library.

^{*}Abstract, by the Lancet, from an article published in the Naova dutalogia.

Admitting that the malaria is formed of solid particles of low specific gravity (such as are the germs of the inferior vegetatious), we see at once how it ought to accumulate in the lower strata of the atmos-

phere, especially in those two periods of the day.

The tendency among investigators has always been to attribute this specific poisoning of the air to a living organism which multiplies in the soil; but, unfortunately, the "paintral prejudice," as Dr. Tommasi-Crudeli calls it, has fed them to examine only the lower organisms which haunt marshes. In 1879 the author, in conjunction with Dr. Klebs, discovered the cause of malaria in a "schizomyces bacillacia," and recontly Drs. Marchiafava and Celli have demonstrated that this proposite attacks discovered the schizolaria. that this parasite attacks directly the globules of the blood and destrove them after having determined in them a series of characteriatic alterations, which indicate quite certainly the existence of a malarious infection. "Many observations," says the author, "just completed in Rome, would tend to demonstrate that this parasite does not invariably assume the bacillary form described by Klebs and myself; but this purely morphological question need not concern the practical hygienist. For him it is essential to know that he has to deal with a living forment which can dourish in soils the most diverse in composition, and without the presence of which neither marshes nor pools of putrescent water are capable of producing malacla."

Having incidentally shown that sails may contain this parasite in

an inert state and use produce malaria till the circumstances favorable to its activity have arisen, Dr. Tommasi-Crudeli proceeds to demonstrate that among the conditions which assist the development of the malarious ferment contained in the soil and the excessive air accumulation of that ferment in the sir, there are three of primary importance, as their concurrence is indispensable to the production of malaria. These are (1), a temperature not lewer than 20° Conti-grade [58° F.]; (2), a moderate degree of permanent humidity in the malarious soil; and (8), the direct action of the oxygen of the air on the strata of the soil which contains the ferment. If one only of these three conditions be wanting, the development of malarla becomes impossible. New, this is an important point in the natural history of malaria, as giving us the key to the chief part of the soil reclama-tion attempted by man.

First, let us take Nature's amelioration of the malarious countries, suspending as she does for a longer or shorter time the production of malaria. Winter, for example, causes in all these countries a purely thermic amelioration—that is, it suspends the production of malaria simply by making the temperature fall below the minimum required for the development of the poison. In fact, there are often, even in winter, audien outbreaks of malaria when a stroogs wind raises the temperature above this minimum. Again, during a very warm and dry sammer, malacia is not developed, because the sun's rays have exhausted the humidity of the soil, so producing a purely hydraulic amelioration, which, as in the Roman Campagon in 1881-82, may last for a considerable time; easily to be dissipated, however, by one steady shower. Finally, there may occur in nature purely atmospheric ameliorations, when the surface of the malarious soil is withdrawn from the direct action of the oxygen of the air by means of natural carth-coverings formed by allowial deposits of healthy soil, or by means of the "carth-felt" wrought up from the soil by the roots of herbage in a natural meadow.

In their various attempts to suspend the development of malaria from the soil, men have tried to imitate Nature — to eliminate, that is to say, one of the three conditions indispensable to the multiplica-tion of the specific ferment contained in that soil. Naturally enough, they have never attempted thermic ameliorations, such as Nature effects in winter, because it is not in their power to control the sun's rays. They have had to restrict their efforts to either hydraulic or atmospheric ameliorations; but cometimes they have succeeded in happily combining the one and the other, that is, in eliminating at once the hamildity of the soil and the direct action of

the oxygen of the air upon it.

Hydraulic amelioration has assumed many forms, according to the nature and site of the malarious soil. Drainage, in which the ancient Romans excelled in has been practised in Italy, both in deep and Iriable soils and in subsoils compact and almost impermeable, in which latter the "cunicular" drains of the Etruscaus, Latins, Volseinus and Romans might even nowadays be studied with advantage.

Sometimes a twofold drainage of the upper, as well as the under aspect of the soil may be practised; that is, desining the subsoil and increasing the evaporation of the surface water. The cutting down of forests in malarious countries has often proved an excellent means of amelioration; because, by removing every obstacle to the direct action of the sun's rays on the surface of the soil, its hamidity during the warm scason is sometimes entirely calcusted. In spite of universal experience of this fact, a school originating with the great Roman physician, Lancisi, has sustained the contrary, counseling the maintenance and even the extension of forests in malarious countries. Lan-cisi was completely possessed with the "palustral projudice," and believed that the malaris generated in the Pontine Marshes, and attacking such townships as Cisterna, was intercepted, if only par-tially, by the forests between, and he therefore opposed the cuttingdown of the trees, and recommended increased planting. He did not know that the malaria was already in the soil and governd by the forest in question. Some thirty years ago the Cactani family, to whom Cisterna belongs, cut down the forest, and twenty years there-after Dr. Tommasi-Crudeli was able to show that the health of the neighborhood had greatly improved in consequence. A commission

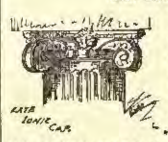
appointed by the Minister of Agriculture investigated the whole subject of the coexistence of woods with malaria, and in its report issued in 1884 completely disproved the theory of Lancisi and confirmed that of Dr. Tommasi-Crudeli.

Absorbent plants have been suggested and used as a means of drawing boundity from the soil, not without success in certain countries really unlarious. The prejudice that the malaria is due to the putcescent decompositions of the soil has, in Italy, led to the choice of the Hucalypius globulus as the tree best adapted to combat the poison, the idea being that the encalyptus, which grows very rapidly, dries the huntidearth, and at the same time by the acoma of its haves destroys the so-called miasmata. No genuine instance of the encalvents having succeeded in its allested task is yet known to Dr. Tommasi-Crudeli, though be does not say that its success is impossible. Had its Lalian patrons studied its action in its native Australia, where it flourishes much better than in Italy, they would have known that there are encalyptes forests in these latitudes where malaria is very prevalent, as has been shown by Professor Liversidge, of the University of Sydney. The cultivation of the tree at the Tre For-University of Sydney. The cultivation of the tree at the Fre Fonful in combating the local materia, disappointed expectations, for in 1882 that hardet was the scene of a severe outbreak of the fever, while the rest of the Campagna was unusually exempt from it. cuealyptus, in fact, is a espricious tree in European soil; while in full leaf, during the winter, it is often killed by nocturnal frost, and even by the late frosts of spring, to say nothing of humid cold and other adverse influences not yet formulated by the botanist; again, when the winters are mild and the soil deep, it often shoots up rapidly, only to be snapped asuader by winds of moderate strength. Eucalyptus plantations, moreover, are very custly. If the ground is watery it has to be drained, otherwise the roots rot; if the ground is heavy, treaches must be dug in it to make room for the long roots of the trees, and often these treaches have to be drained, as is done in the case of olives, in order to prevent the filtration water from stagnating and the roots from retting. Hydraulic amelioration must have recourse to means less uncertain; and should the conditions of any locality counsel a trial of an absorbent plantation, it should be done with trees of our own bemisphere. The expense is smaller, and the trees are sure not to die.

At best, hydraulic ameliaration is never certain, because the slight handlity of the soil accessary to develop malaria may easily be restored to it, even during the warm sesson. Combination of atmospheric with hydraulic amelioration has therefore been tried; to withdraw, that is to say, the humidity from the soil, while at the same time preventing the direct contact of the air with its malarious strata. Leaving the soll with layers of sound earth spread over it either alluvially or by the hand of man, and also draining the soil itself, was last year, at the instance of Dr. Tommasi-Crudeli, practised on the grounds of the Javiculan Hill, near the Palazzo Salviati, in the Lungars. The entire area, baving been thoroughly well drained and then covered with a dense coating of meadow soil in all those places which could not be paved with street rubble, has since remained without a single case of fever in the numerous personnel of the Military College occupying the Palazzo Salviati, while in the Palazzo Corsini, on the same side of the Lungara, but looking on the grounds of the Janiculum which are still expused to the air and suc-there have within the same period been not a few cases of fever,

some of them fatal.

#### THE TAY VIADUCT.



T the recent meeting of the British Association Mr. Craw-lord Barlow read a paper on the Tay Viaduct, which is being constructed at the side of, and 65 feet distant from, the Tay Bridge, which was destroyed in December, 1879. Its total length is 3,600 yards; the number of spans is 85, sarring from 50 feet to 230 feet in length; the greatest height of rails above high water is

83 feet, and at the navigable channel in the middle of the river there is a clear headway of 77 feet for shipping.

The southern or Fife end of the viaduct consists of four arches of

50 feet spans with their abutments and piers, all built of brick. In plan this arching is wider at the southern than at the northern end, to accommodate a junction of the Newport branch with the main

The northern or Daudee end consists of seven spans over the Dundee esplanade and its proposed extension, the first two spans of which are wrought-iron skew-arches, to suit the direction of the intended esplanade, and the remaining are girders on brick piers and east-iron columns.

The central portion of the vialuet, over the tidal water, has 74 spans, consisting of wrought-iron girders realing on piers. The cylinder foundations of the piers are constructed of wrought-iron caissons, with the exception of a few which are of east-from up to low-water level, lined with brickwork and filled with concrete, above which is a brick shaft also filled with concrete; the diameter of their bases varies from ten feet to twenty-three feet, according to the spans. Except in a few cases where rock is met with, the cylinders are sunk to a depth between twenty feet and thirty feet below the bed of the river, so as to be out of reach of the scouring action of the tide; and before building the upper part they are tested with a weight of thirty-three per cent more than the maximum load which can come open them. At the top of the cylinders and above high water is a strong connecting piece, eight test high, and nearly as wide as the diameter of the cylinders, constructed of east-iron girders, wrought-iron ties, brickwork and concrete. Above this is the wrought-iron superstructure or shaft of the piers, consisting of two octagonal shafts rising from each cylinder, and attached to the same by long bolts; these shafts are joined together near the top of the pier by a semicircular arch forming at the top one structure. The whole is constructed of wrought-iron plates riveted together, with channel, tee and angle irons.

The dimensions of the girders are very various and are as follows:

11 spans with 245 feet girders. 227 14 20 14 163 88 64 66 145 54 21 45 129 14 44 113 24 71 56

The thirteen large spans are near the middle of thu river; each of these consists of a pair of hog-backed girders, the rails being laid between and at the bottom of them. The rest of the spans, twenty-four on the south side and thirty-seven on the north side, are constructed with four rectangular girders (the outer ones being the girders of the old bridge) on the top of which the rails are laid.

The flooring is corrugated in form shroughout, and on each side of the visduct is a wrought-iron lattice-work parapet, five feet high

above rall level.

The Act of Parliament authorizing this undertaking was obtained

in 1881, and the works were commenced in 1882.

The present state of the work is as follows:

The southern and northern ends are completed to the level of the railway, and at the central portion, or visduet proper, fifty-eight piers have their cylinders sunk, twenty-nine piers have their wrought-fron slafts erocked, and ten spans have the girders in position and are completed to the railway level. The girders and thoring for each of the thirteen large spans are being built entire on a staging at the south end of the viaduet, and arrangements are being made by which they will be floated out and placed in position on the cylinders, and then raised hydraulically to their proper position, the wroughtiron shalts of the piers being built up at the same time.

All the wrought-iron and steel required for the work is carefully tested, the tests being that the wrought-iron must be capable of bearing a lensile strain of twenty-two tons per square inch, with an extension of 6.25 per cent in a length of eight inches, and the steel twenty-seven tons per square inch, with an extension of 15 per cent.

twenty-seven tons per square inch, with an extension of 15 per cent. In carrying this work into execution a great amount of plant has been required, and a number of ingenious machines and elever contrivances for the better execution of the work and the saving of labor have been devised and brought into operation by the contractors, Messrs. Wm. Arrol & Co.

# THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

SECULAR TOWERS, MODERN.

THE PULPIT IN THE CATHEDRAL, SIENA, ITALY.
INTERIOR OF THE BAPTISTERY, PISA, ITALY.

Note. — During the temporary absence of the editor a printer's blunder placed in this column in our issue for October 3, a paragraph, —intended for Notes and Clippings, — which reconsted certain amusing fancies concerning Brumidi's decorations at the Capitol. Many demands having been made on as for the supposedly missing illustration it seems necessary to make this explanation.

Therefore Anolition of the Wash-Houses on the Same.—The firsting wash-houses, which form a striking feature in the panoratia of the Sche in his course through Parls are menaced with suppression. The city engineers have demanded their removal, and the proposal is how ander the consideration of a commission appointed by the prefect. The motive for the demand is the increasing traffic on the river. So long as the only navigation consisted of a few lighters, towed along the chain laid down in the channel, the wash-houses were no obstraction; but now that Paris has become a large trading part, the quays receiving seven hundred thousand tons of merchandise annually, the seventy wash-house house moved along the banks form serious obstacles to the traffic, which has increased enormously during the last fifteen years by the running of passenger steamers, to the number of which will shortly be added those of a new company. Another objection—a bygicale one—is that the stream is polluted by the foul linen washed in the river above the point where the water is pumped at Passy for the public reservairs, from which it is distributed to the houses for consumption.—
Exchange.

# CIRCULAR HOSPITAL WARDS.4



IIIE proposition for constructing hospital sickwards upon what is known as the "Circular System," was first made in England during the latter part of 1878, about the same time that the foundation stone was being laid in Belgium of a hospital intended to be built upon this principle.

The design for this building, the Antwerp Civil Hospital, having received the approval of the Communal Administration of the town was referred to the consideration of the Council of Public Hygiene at Brussels, but this body strongly condemned the erection of circular wards upon grounds which, now the building is erected, would appear to have been correct. Nevertheless, the work was proceeded with, and the building is now opened, and may be inspected by those interested in the question.

No other Continental nation has, to my knowledge, considered this new system worthy of imitation, but la England many similar bospitals have been creeted, and it is, I believe, in contemplation to erect others.

There is something very fascinating about the conception of a circular ward, and superficial consideration of the question would lead to a

superness consideration of the question would lead to a belief in the soundness of the arguments salvanced in favor of the system; indeed, I was myself disposed, before critically examining the matter, to allow that this samption might possibly be productive of some, if not all, the benefits promised by its advocates. This illusion was, however, dispelled when lately I had occasion to study the question in all its aspects for the purposes of a report to a public body prepared to erect this class of wards upon my recommendation, and I propose now to show the reasons that led ma to the conclusion that parallelogram-shaped sick-wards are in every respect much more economical both in first cost and in management, and that no advantage is to be attained by the increased outlay consequent upon the erection of wards of circular shape.

My present remarks will be confined to a consideration of the erection of wards for general hospitals, and f do not propose in this paper to deal with the question in its application to fever or other wards for special cases. Ascertheless, I am equally convinced that the circular system as now advocated is wrong in any kind of hospital building, whatever be its special use or locality; but to deal with the question in its application to other than ordinary hospitals would involve considerations which the time at my disposal on this occasion

will not allow of being entered late.

It will be well to consider what are the conditions necessary to be observed in the planning and construction of general hospital wards. First as to the number of patients. I have the authority of Miss Nightingale, and of many hospital superintendents, for stating it to be essential that, besides the ordinary nurses and attendants, every ward should have the constant presence of one head-nurse in the day time and of one nurse at night time, and that those head and night nurses could each properly overlook forty patients as a maximum; but taking into consideration all the essentials for proper discipline and facility of administration, the number of patients in any one ward should not exceed thirty-two or he less than twenty; also, that in all cases one or at most two separation-wards, each for the accommodation of one or at most two patients, should be attached to the large ward, but not so as to communicate with it directly. All the wards should, however, adjoin the rooms occupied by the nurse having charge of the patients contained in them.

charge of the patients contained in them.

Except in the case of separation-wards, wards of small size are decidedly objectionable, because they are (says Miss Nightlagale) "unfavorable to discipline, inasmuch as a small number, when placed together in the same ward more readily associate together for any breach of discipline than a larger number." And it is also pointed out by her that one head-nurse, or one night-nurse, could not so efficiently supurintend and overlook a number of small wards as one large

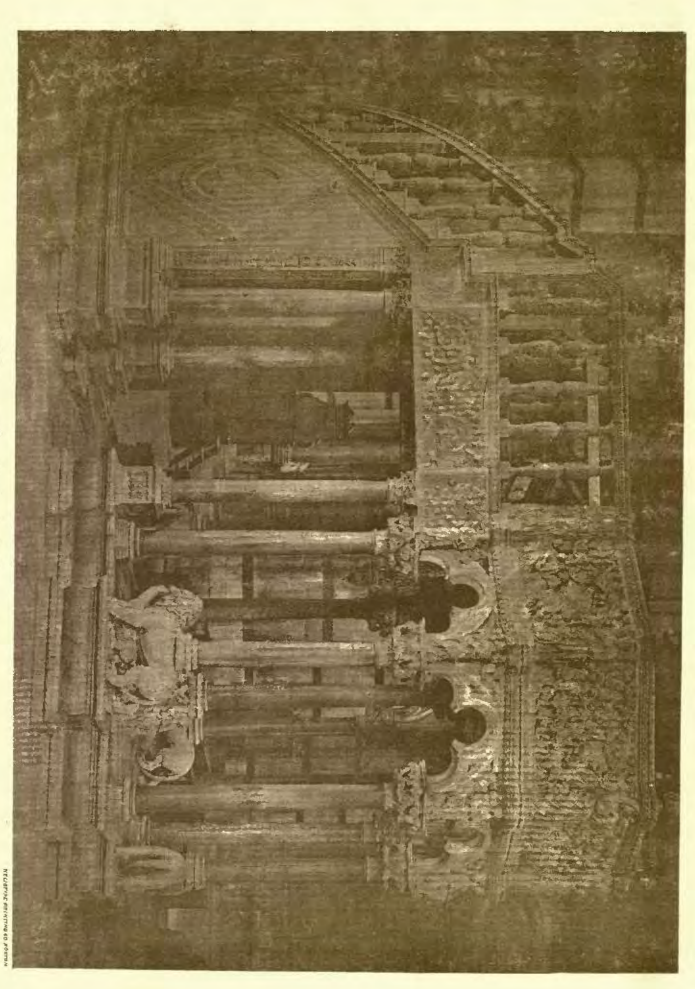
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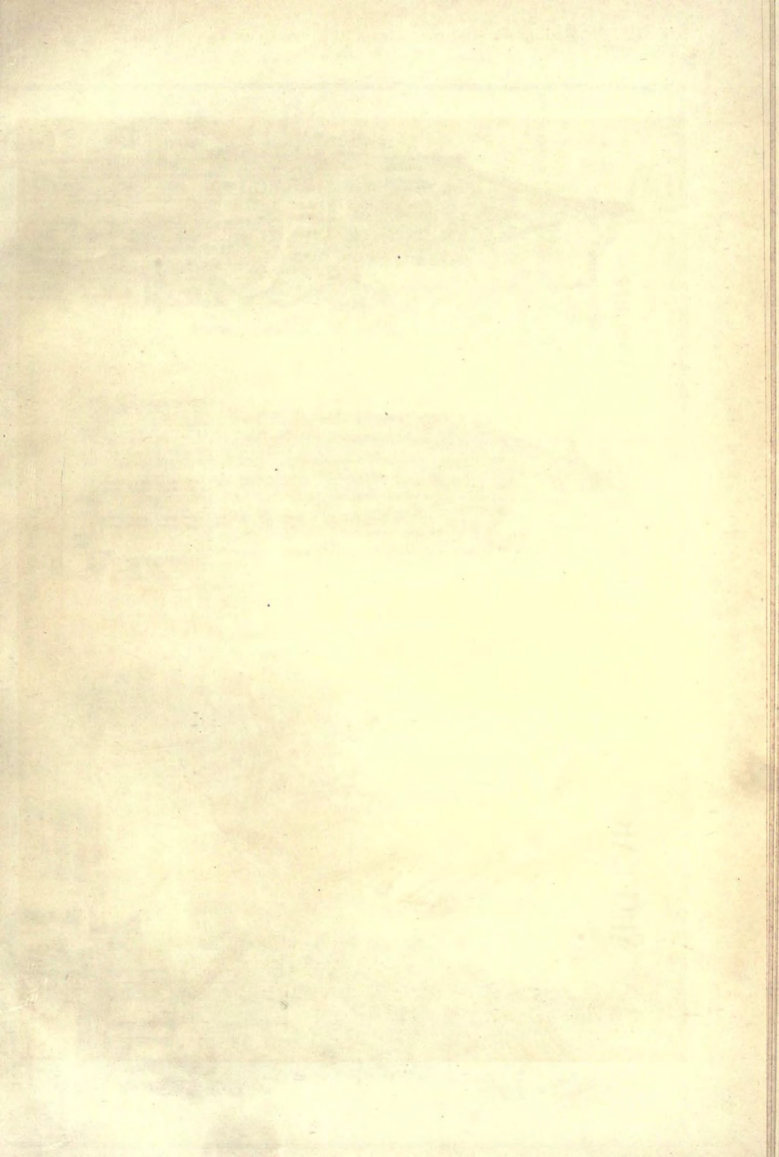
² A paper by Mr. H. Saxon Snell, F. R. L. B. A., read at the Congress of the Sanitary Institute of Great Britain, beld at Leienster, and published in the Builder.

²¹⁸ Notes as Hospitals, by Florence Nightingale, 1868.

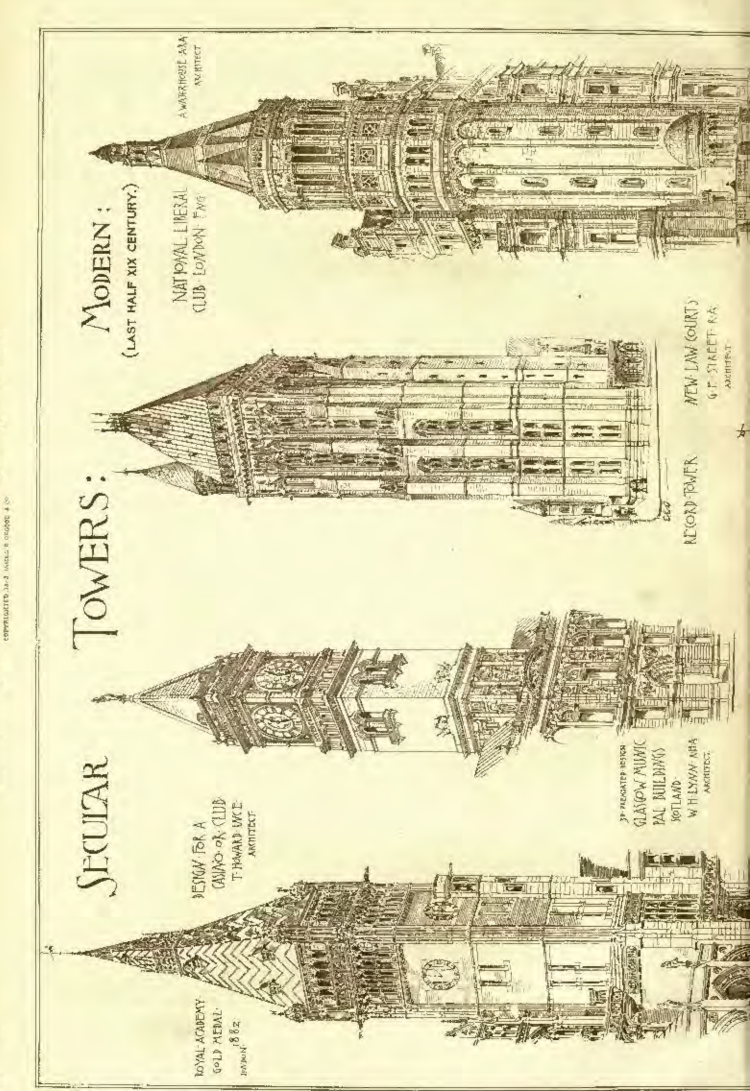


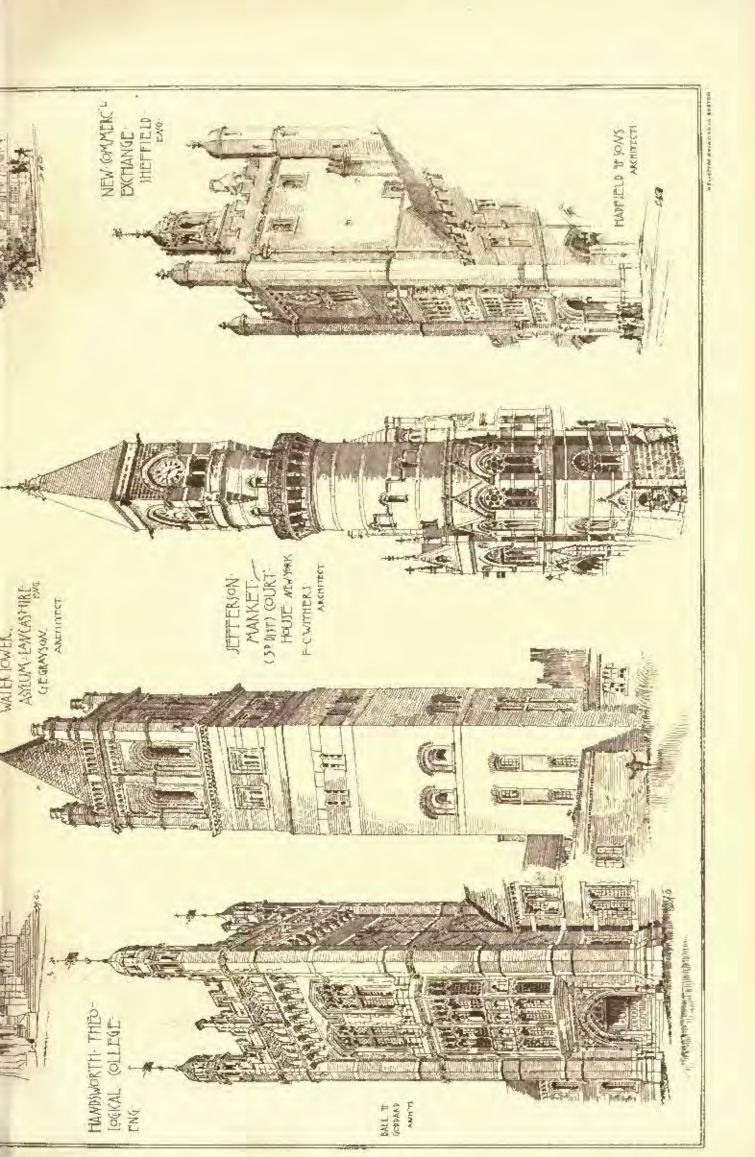


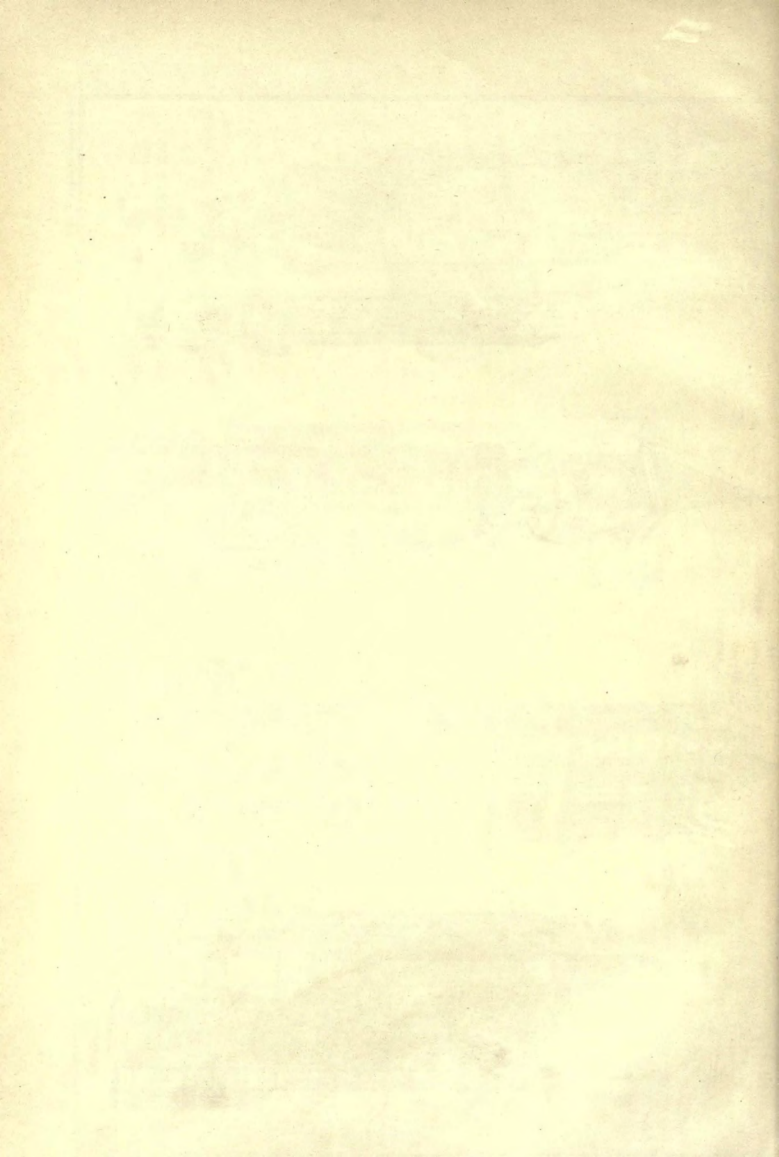


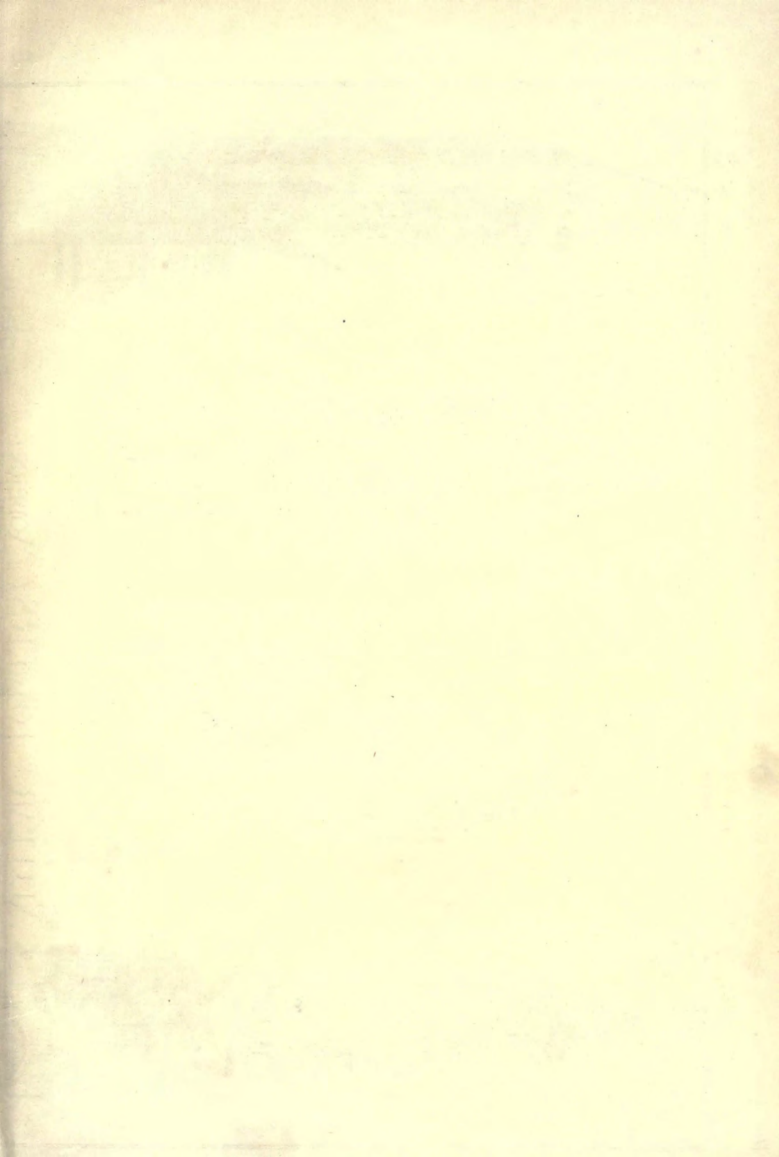


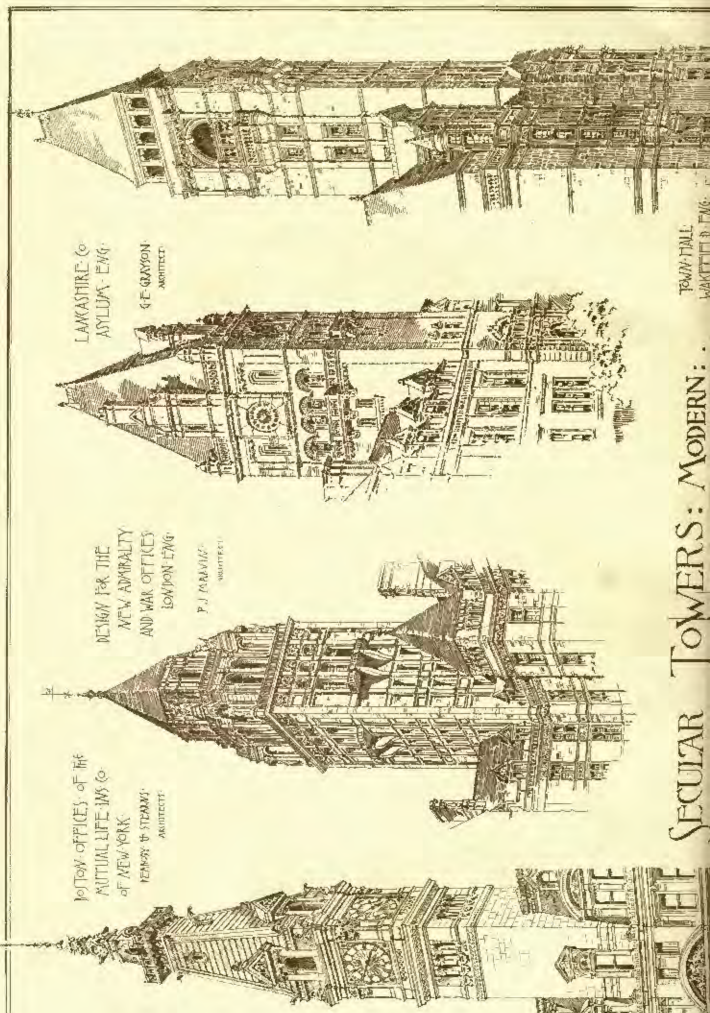
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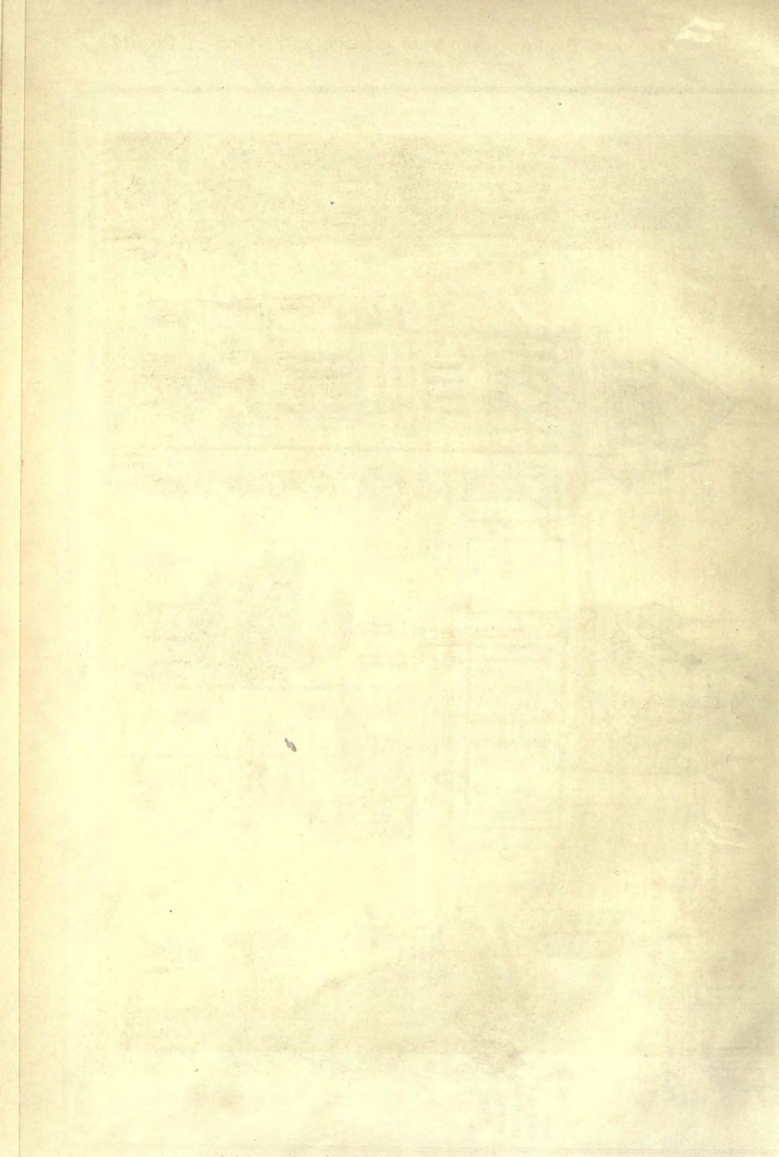


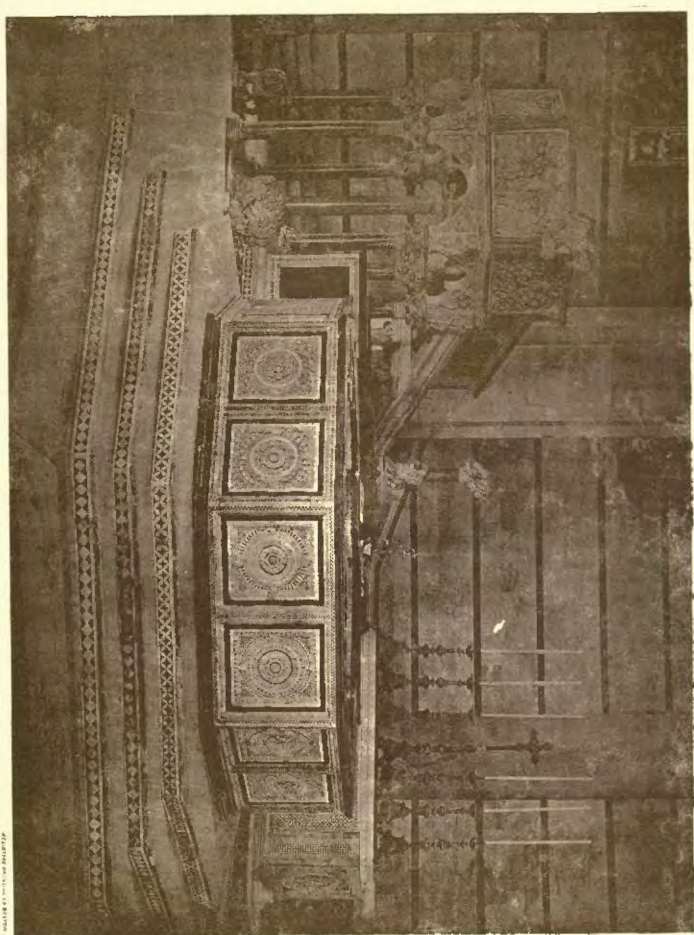


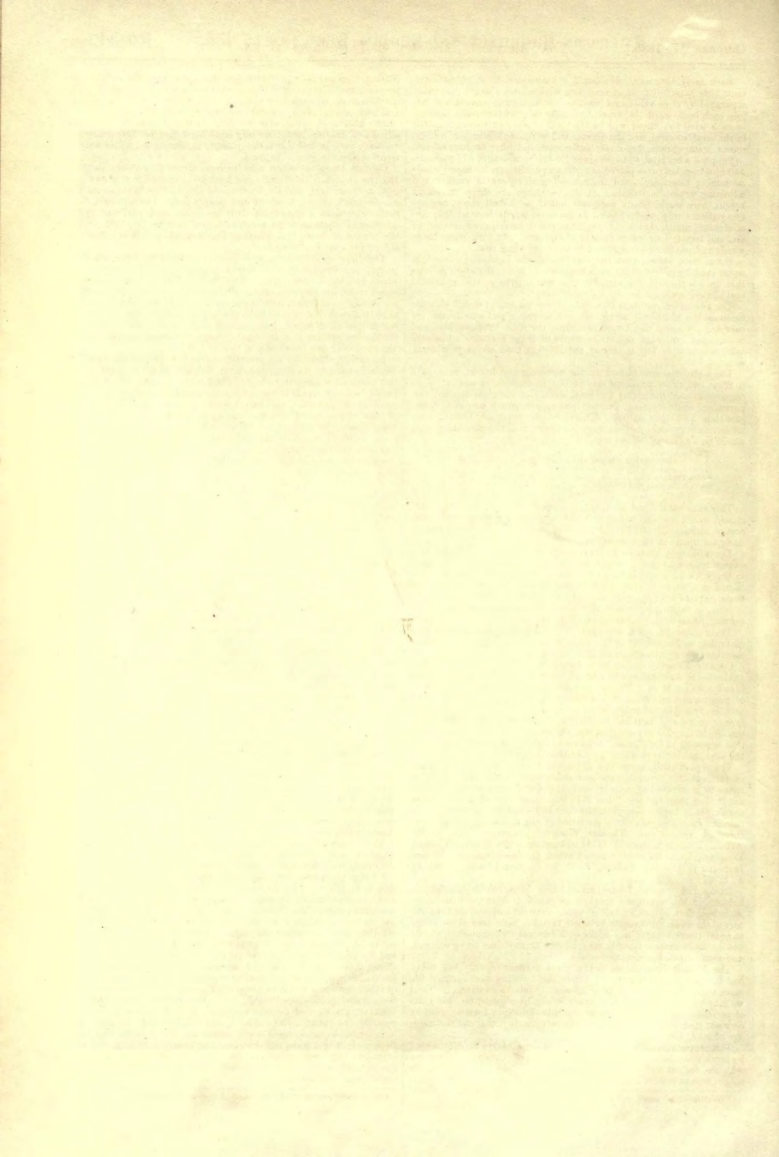












Each large sick-ward, whether it contains ten or thirty patients, must have attached to it at least two water-closets, and a slop-sink, separated by cross-ventilated lobbles. A bath-room should also adfoin each large ward. It is therefore clear that the fewer the patients in each ward the larger will be the total number of nurses required in the establishment, and the greater will be the multiplicity of nurses rooms, water-closets, stop-sinks, bath rooms, and other sanitary offices.

Suppose a hospital, to be designed for the reception of 576 patients,

540 of whom are to be placed in eighteen parallelogram-shaped wards containing thirty each, and the remaining durty-six in smaller and adjoining separation-wards. If the buildings are three stories in height there would be six pavillons, but if, as I shall show, twentytwo patients only can be placed in the large wards because they are of circular shape, then eight pavilions would be required instead of six, and twenty-four wards instead of eighteen. In both cases these wards and pavilions are assured to be of the same size.

It has been shown that the services of one head and one night nurse must be provided for each large ward, and it therefore follows that the adoption of this circular plan would involve the additional

cost of twelve nurses for the six extra wards.

The two extra pavillons containing these six wards would also becessitate the additional services of one scrubber and one porter for carrying coals and meals, and attending the fires, furnaces, etc., and the salaries, uniforms, and maintenance of these fourteen additional officers cannot be put at less on the average than £50 a year each,

or a total of \$700.

The additional cost of fuel for the warming and hot-water supply to these two extra pavilions may be put at a intoinium sum of \$200 per ananam, and the outlay for soap, soda, etc., for cleaning, and the periodical white-washing, painting and repair cannot be put at a less sum than £100 per annum. Therefore, the total additional establishment charges consequent upon the adoption of the circular system would be £1,000 as follows, viz., -

200 0 0 

This sum capitalized at three per cent (thirty-three years' purchase) would amount to £33,000, and this represents the additional cost of maintaining the 576 patients supposed to be boosed in wards

designed upon the circular system.

The additional cost per 1,000 patients would be £57,392, and this cannot be considered a large estimate, seeing that Miss Nightingale in her work on hospitals shows that where nine patients only are contained in a ward as against thirty-two patients in a ward, the addi-

tional capitalized outlay for nursing only, would be £195,775.

Now, as to the relative cost of erecting the buildings—a question involving primarily a consideration of the requisite sizes for the wards. There must be much diversity of opinion amongst medical men and other authorities upon this point it we are to judge from the di-mensions of recently-constructed hospitals.

Captain Douglas Galton considers that between 1,200 and 1,300

cubic feet of air-space per bed are all sufficient. Miss Florence Night-logale asks for from 1,200 feet to 1,500 feet. Dr. Parkes, speaking of hospitals generally, says that the space should be from 1,500 feet to 2,000 feet (the latter quantity referring, no doubt to fever, and the former to general hospitals). Dr. de Chanmont in his report upon the Norfolk and Norwich Hospital, shows upon mathematical bases, that where good ventilation exists no advantage is gained by making the air-space of large wards greater than 1,200 feet per patient.

The report of the committee appointed to consider the cubic space of metropolitan work-houses and infirmaries states that the cubic space to be allotted to ordinary sick patients in large wards "should not be less than 850 feet," but it is stipulated that no space above the height of twelve feet from the floor line shall be included in the calculation. This committee consisted of the following arrangements. thorities, viz.: — Drs. Thomas Watson (chairman), Honry W. Acland, Francis Sibson, W. O. Markham and John Randall, Captain Douglas Galton, Mesers, Uredale Corbett (Local Government Board Inspector), Timothy Holmes, F. R. C. S., and Charles Hawkins, F. R. C. S.

In my own practice, I have erected four large parish infirmaries, holding in the aggregate upwards of 2,500 ordinary sick patients, with less than 950 cubic feet of space to each, and the medical officers of these establishments have not found it necessary at any time to order the removal of any of the bods (as was contemplated), should one or more extraordinarily severe cases at any time he developed,

and seem to call for increased space.

The Moabin Hospital at Berlin gives a space of only 864 cubic feet for each ordinary patient; but in this building one-fourth of the eases treated are stated to be of an acutely infectious character, and we may presume that a larger space would be alletted for this class of patient. Yet the death-rate at this establishment, I am assured by eminent men who have examined the returns, is not above the average of other German hospitals.

The proper size of hospital-wards is not, however, to be determined by mere considerations of the greater or less quantity of air-space requisite for the well-being of a patient, for Dr. de Chaumoni, in his report before referred to, has clearly shown that where, hy good ven-

tilation, a proper change of atmosphere is constantly effected, it matters not, within reasonable limits, what is the size of the ward. The question must be decided principally by consideration of floor-space, and here, again, examples and opinions are sadly diverse.

The Mondit Hospital, and the four purish infirmaries previously alimited to, contain about seventy superficial fact of floor-space per

ordinary patient, and this is the quantity recommended by the before-

mentioned committee of experts.

Captain Douglas Galton asks for from ninety feet to one handred and twelve feet, Miss Nightingale from one hundred feet to one hundred and four feet, and Dr. Perkes and Dr. de Chaumont, from one bundred feet to one bundred and twenty feet. In each case these question of whether or no accommodation is to be provided around the bed for students, i.e., whether the bospital is or is not to be designed for a medical school.

The discontinuous school.

The disposition of the superficial space determined upon, whatever it may be, involves two important questions, viz., the width of the ward, and the distance apart of the beds. Twenty-four feet is conceeded to be, for all purposes of administration, an all-sufficient width for any hospital ward, and, inasmuch as it is of the highest importance that each bed should have the largest possible space sucrounding it, this width would, I apprehend, never be exceeded, were it not for the desirability of reducing the length of a ward to within a limit

not exceeding one handred and twenty feet.

In parish infirmaries the prescribed distance apart of the bods, i.e., the bed-space, is six feet; but seven feet six inches or eight feet, is the wittle more generally adopted; and hence it comes about that the breadth of the wards is necessarily increased in some buildings to as much as thirty feet. And here I would point out that the advocates of the circular-ward system invariably and wrongly use the term "wall-space" as synonymous with "hed-space," or the distance apart from centre to centre of the beds, and they often improperly calculate this distance apart of the beds, by dividing the total length of the circumference of the circle by the number of beds, and so arrive

at a deceptive result.

Take, for example, the description given in the Builder, of May 9th last, of "A projected Military flospital," designed upon the circular system. It is there stated that the wards are each to be sixty-six feet internal diameter, and that they are to hold twenty-six particles internal diameter, and that they are to hold twenty-six particles. tients: thus (says the description) "each patient will have a wall-

As a matter of fact, if this military hospital is ever erected, and twenty-six patients crowded into its wards, each will have a lineal wall-space at the head of his bed of seven feet four inches, but the corresponding distance at the bottom of the beds will be but six feet three inches, that is to say, (the beds being three feet wide), the distance apart of them will be three feet three inches only; and, therefore, if it is required to know what really will be the space given per-bed in this proposed bospital, as compared with the quadrangular plan of ward, we must calculate the average distances apart as given above the beds at the heads and at the feet, and then, instead of the delurive eight feet of wall-space, we shall find that the actual bed-space per patient in this proposed hespital would only be six feet nineand-one-half inches.

The above results would be arrived at by deducting six feet six inches in width for each of the entrance lobbies, and then planning out the feet of the beds at an oqual distance apart, and radiating

them towards the centre of the circle.

Then, with regard to the height of hospital wards. It is only Profeasur Chaumont who expresses any decided opinion on this point, and the conclusion he arrives at, that twelve feet, or at most thirteen feet is all-sufficient, has since been confirmed by the results of experiments made by two eminent American physicians, Des. Cowles and Wood 2 who proved to their satisfaction that no benefit arises from making wards higher than twelve feet. It is also, ne doubt, upon these conclusions that the recommendations of the entire-space committee before referred to were based.

Most other authorities regard the question of height as quite sub-sidiary to that of floor-space, as decided by considering the width of the ward, and the distance apart from centre to centre of the beds.

I have been particular in citing the opinions of these great authorities as to the regulate dimensions of ordinary wards, because I am about to show that it is practically impossible to design a circular hos-pital ward within the limits they have laid down without causing a nseless multiplication of wards, ward officers, norses and domestics, resulting to an enormous and wasteful outlay, first in the orection of the buildings, and for all time in the annual establishment charges; and my argument would therefore admit of contention if it could be shown that in the illustration I am about to give f exceeded these limits, for it will be seen hereafter that the smaller we take the units of space the greater will be the cost of the circular as compared with the parallelogram-shaped word; and I therefore propose to take for illustration a ward of dimensions which shall approach as nearly as possible, the quantities asked for by the before-mentioned experts.

A parallelogram-shaped ward containing thirty beds, and being twenty-eight feet wide, one hundred and twenty feet long, and four-teen feet high, will contain 1,568 unbig feet, and one hundred and twelve feet of floor area per patient, whilst the bed-space will be eight lineal feet per patient.

[&]quot;Report of the State Board of Health of Massachusetts, 1878.

A circular ward of equal superficial fluor space would be sixty-five fact six inches in diameter, and if it is required (as for proper comparison it must be) to keep the bads the same distance apart as in the parallelogram-shaped ward, this space would not contain so many even as twenty-two beds. For, if we consider the fest of the beds to be seven feet distant from the outer wall (six feet six inches for the length of a bed, and six inches space between it and the wall), and the width of the two lobbies as thirteen feet, we find that if there are twenty-two beds the lateral distance from centre to centre of the feet of each is six feet nine inches, and the corresponding distance between the heads eight feet eight inches, thus giving an average distance of seven feet eight inches only as against the eight feet space of the parallelogram-shaped ward. The result is that by the adoption of the circular plan we should have a ward containing less bedspace, and in round numbers respectively forty-one superficial, and 571 unbic feet per bed more than we started by admitting was necessacy for the healthy condition of patients.

The waste space in the centre of a circular ward amounts respec-

tively to 896 superficial and 12,553 cubic feet.

Various ingenious suggestions have been made for the disposal of part of this space. One proposes to erect a staircase which, according to his plan, would occupy 250 superficial feet out of the 895, and at the Antwerp Hospital, a still less quantity is enclosed to form a room (estensibly, but never, I believe, in reality) for the use of a nurse. But besides the practical inacility of salopting these expedients, it will be seen that any such electrication would only augment the difficulties of cross-ventilation already created by the necessity of having the windows between sixty feet and seventy feet apart.
What, then, is to be done with this superfluous space? It has to

he built, to be kept clean, to be ventilated, to be heated; but, worst of all, it has to be paid for; and at what cost I will now consider.

The two additional pavilious previously shown to be necessary would cost, including heating, lifts and gas-fittings, £26,500, and the outlay for the additional accommodation of twelve nurses, including furniture and accessories, would amount to about \$700, or to-gether to \$27,500. It will be observed that I have not taken into account the fact that the six remaining wards being built upon the circular system must of necessity be of more costly construction than if they were built upon the parallelugram principle.

The sum of £27,000 represents the additional cost of 576 beds, and is at the rate of £47,748 per 1,000 patients. Adding to this the capitalized cost of cursing these 1,000 patients, previously shown to amount to £57,302, we find that if the circular system is to come into vogue, we must be prepared for indulgence in the luxury (if it is one)

at the rate of £105,135, for every 1,000 patients.

Should it suggest itself to any one to inquire how a circular would compare with a parallelogram-shaped ward if both were designed to contain thirty beds, an average distance of eight feet apart, it would he found that the circular ward must be eighty seven feet nine inches in diameter, and consequently the waste or unnecessary space in the centre of it would amount to no less than 2,705 superficial feet. Moreover, it would be exident that the height of such a ward must be raised considerably if any soulight at all is to approach the centre of it, and supposing this additional height to be, say three feet, the quantity of waste or unnecessary space in one ward alone would amount to 64,180 cubic feet. But this is not all, for it would follow that the adjoining offices, separation-wards, norses' room, staircase, etc., must also be raised.

will hardly be necessary, I think, to trouble you with the figures which would show the additional cost of this plan to be even greater than has been proved to result from a comparison of two wards of equal area, but with fewer beds in the one of circular shape. Neither need I point out to you how much all the other difficulties in regard to ventilation, lighting, heating, and want of cheerfulness would be

enhanced.

Advocates of the system, however, say, "we have nothing to do with the cost; what we desire is to erect that description of building, whatever it may be, which best adapts itself to the core of the patients to be contained in it;" and within reasonable limit this view

of the question is no doubt a right one.

But I have searched in vain for any substantial arguments showing that from this point of view the circular is any improvement upon the parallelogram shape of ward, and I have little doubt that no such arguments could exist unless it can be shown that in contravention of Nature's laws air would as freely pass through a room from one side to another when the windows are sixty feet or seventy feet apart, as it would if those windows were from twenty-four feet to thirty feet apart. It would also have to be demonstrated that, in defiance of all mathematical rules, when the sun was shinling, or the wind blowing against the straight wall of a parallelogram-shaped ward, less air and sun would penetrate through its window-openings than would penetrate an equal number of window-openings of the same size contained in the wall of a circular ward. And then, hav-ing proved this anomaly, it would be necessary to define the process which as large a quantity of air and sun could be brought fato the circular ward through its twenty-two windows as could be brought in through the thirty-four windows of the parallelogram-shaped ward.

This being made evident, the contention must be upbeld that a ward having the distance of its parts from the windows varying from one foot to thirty-three feet, is as cheerful as one the parts of which yary similarly from one foot to fourteen feet only. And it must be vary similarly from one foot to fourteen feet only. shown that this cheerfulness will not be diminished by the height of

the circular ward being one-fifth only of its diameter, as compared with the parallelogram-shaped ward, the beight of which would be one-half its width.

But, supposing all these difficulties to be surmounted, it will only have been shown that, in the points referred to, the circular is as good as the parallelogram system, and then what is left to compensate for the £105,000 outlay before referred to?

It cannot be contended that, for the purposes of a medical school,

where it is desirable the greatest space for students shall be given round and about the patient, the constriction of the feet of the beds, consequent upon their radiation towards the centre of the circle, is an advantage. It cannot surely be argued that it is a desirable ar-rangement to place a norse (as at the Antwerp Hospital) in the contre of a sick ward, breathing all day its more or less foul atmosphere, rather than that she should be assigned an adjoining room, having a window through which she could overlook the patients. Nelther can it be said that, if this central space is occupied by a staircase, such staircase would not be better piaced (as in the parallelogram system) away from the ward and adjoining and giving direct access to the nurses' rooms, separation-wards, and other offices, and so avoiding the necessity of all persons and things passing through and disturbing the occupants of the large ward.

And if, then, these deviations from past practice cannot be shown to be improvements, what is left for those who would still be admirers of the new system to put forward as a claim for its superiority

over the old one? I cannot say, neither can I imagina.

# A STEEL STRONG-ROOM.



STEEL strongroom, of very large dimensions, and having many important features, has just been constructed by Mesers. Chubb & Sons, at their works, Glengall Road, Old Kent Road. The strong-room Is not only the heaviest, in proportion to its size, yet con-structed here, but in believed to have the thickest walls of any steel room of such a size

in use by British bunkers. It has been made for a bank in Scotland, and exhibits several new and important improvements in detail. Having had an opportunity of inspecting the construction, we may describe the strong-room acous of unusual size, measuring about fifty feet in length, about fourteen feet in width, and of proportionate height, with three projecting purches or vestibules of steel on and side, between which the masoury of the wall will be built. Each of these doorways, which measures seven feet by three feet four inches, has a door seven inches thick, weighing about a ton and a half, hung on a hardened steel pin, on which it turos. The door is compounded of hard and mild steel plates, and is provided with Chubb's patent "diagonal bolts," which we have previously noticed in these pages, and which bolts, fitted to safes, gained the only gold medal at the International Exhibition. As examples of workmanship and disish these doors are unsurpassed. They are fitted with a central drophandle of unique design, of gun-metal, by turning which twenty bolts. are thrown out at opposite angles of forty-five degrees round the four edges of the door. These form a powerful wedge-resisting dovetail into each side of the frame, and make it impossible to introduce a reduce between them. Claws and clutches are not so resisting, and require larger bult-holes, but these diagonal bolts are of rectingular section, and tend to bind together the door and frame. The twenty balts weigh two hundred weight, and are so skilfully balanced that a child can throw them out or withdraw them when unlocked. Inside the door is a pair of folding grilles controlled by one key, with selflocking spring locks, which can be left locked in the daytime, allowing the outer solid doors to be thrown upon for ventilation.

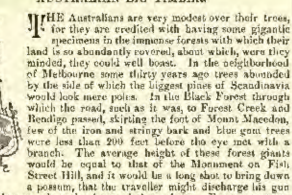
Entering one of the three compariments we find it fitted up with racks and combourds, all of steel. The floor, like the walls, is of compound plates, in three thicknesses, and joined with extreme accuracy by machine-planed edges, and interlaced. In the central room there are man-holes introduced in the steel partitions for emergencies, by which communication may be established between the three The left-hand room contains a sort of sandum sanctorum of security; it is divided by a partition at one end into two compari-ments litted with separate doors and grilles, and contains treasuries and emphoards, all of steel. This reserve or "keep" of the fortress, if we may so term it, attains the some of security, as various secret appliances are introduced to defeat the most insidious attempts of appliances are introduced to descat the matter restants attempts of professional burglers. The walls are constructed of a triple series of plates, which give toughtees and hardness, so that neither blows nor the cutting of drills has any effect. The "compounding" of the plates involved the drilling of no less than one thousand holes in each section, each hole being closed up and securing the plates in a manner to obviate weakness. This object is secured by the machinery employed by Messra Chubb. Absolute accuracy and matching

of all holes was obtained by marking every plate and bar from a template, the drilling being done with twist-drills under a powerful multiple machine. The internal steel partitions, four inches or five inches thick, contain cases of non-conducting tempestiton, which would render a fire in one room incapable of spreading into the

adjulning rooms.

The strong-room, we hear, occupied in construction seven months, and weighs nearly one hundred tons, and the immense number of drilled holes necessitated the machinery running night and day. When placed in its position the strong-room will be eneased in massive walls of concrete, surrounded by a patrol passage, outside which is the thick stone outer wall of the building. We are informed this steel stronghold would be capable of holding one thousand two hon-dred and lifty tone weight of gold bullion, equal in value to one hundred and ten million pounds sterling.—Building News.

## AUSTRALIAN BIG TIMBER.



at, crouching on a branch of one of these giants. From recent accounts we learn that trees of exceptional size have been met with in Australia, and one is described in the pages of an American contemporary as being higher than any known tree in the States, not excepting the giant Sequoias of California. This Australian monster of the gum species is stated to be 500 feet high, and was found in the Black Range of Berwick, in Victoria. More than twice the height of the Monument, 96 feet higher than the golden cross on the topmost pinnacle of St. Paul's Cathedral, means something that the while cannot readily grasp. Any one crossing St. Paul's church-yard, and easting his eyes sky wards at the glittering ornament crown-ing the vast dome of that venerable pile, will have some conception of what 500 feet high means, the cathedral ball and cross being some 400 feet above the gazer's head; hence the imagination can better conceive the lofty proportions these denizers of the woods attain. Most of the Australian trees are hard woods of great strength and closeness of grain and evergreens, shedding their bark, which comes

A peculiarity of the Australian forests is the number of fallen trees that the traveller meets with in his progress through the woods. It was rare to see one of these giants fall, but in the stillness of the night the resonating crash of trees falling, and subsequent reverberations as the tranks reached mother earth, startled the "new chain" who happened to be eamping out on his way through the bush.

The night appeared to be the first furnisher three turnorings.

The night appeared to be the favorite time for these uprootings. The common notion was that the bush fires were the cause of the trees falling, but trees were frequently met with lying on the ground that presented no charred appearance. Another idea, and one which seems playeible, is that the immense weight and size of the trees overpower the sostaining fibres of the roots, so that they literally uproot themselves, and by their leverage topple over. This anhject has not been fully treated in books on forestry, but it is one well worth studying. There seems nothing else to account for the well worth studying. There seems nothing ele-constantly lading trees in the Australian woods.

It is an anomaly that with trees of monstrous growth, covering a third of the land, the colonists find it convenient to supply themselves from the forests of Europe, situated some 16,000 miles away, and adding £5 standard freight to the first cost, cheaper than using their own timber. It is not merely the difference between sawing hard and soft wood, however, that makes the latter so much more in demand. Steam overcomes that, but there are hundreds of things in favor of the easier worked wood. Nails are driven much more freely, holes bored, bits cut off, chisched and jointed, and other hand work which has to be done that would be doubly laborious if native timber were used. The blessings of pine are best appreciated by those who have had to use both descriptions.

It is rather difficult to class Californius redwood (Sequoia) amongst the resisions trees, for the simple reason that there is no resin in it; but it certainly is not a whitewood, though having all the attributes of whitewood about it except color. It is a sort of nondescript tree with a special character of its own. Some of the trees are recknowl by botanists to be over 2,000 years old, while all of them are known

to be of great authinity, which is a questionable virtue in pines.

To what purposes sequois wood will ultimately be applied the futare alone can tell, but at its present price it is quite unsatable. At a cheaper rate it might circulate in the market, and a thousand uses be found for it. Its color and freedom from knots are its best rec-

ommendation, and for thin stuff, such as Venetian-blind laths, pietare backs, mouldings, skirtings, matchlinings, and any inside joinerwork, it would answer capitally; for table tops its great widths would he serviceable, enabling kitchen and other tables to be made in one piece, as fermerly, instead of our of two, or more, as is now mostly the case. But it must be put on the market at about the price of ordinary deals to make headway. — Timber Trades Journal.

# VENTILATION OF SEWERS BY MEANS OF TALL, CHIMNEY-SHAFTS.



HillS means of ventilation has been used, according to Mesers Bancroft's book on "Tall Chinney Construction," where permission could be ob-tained from the owners of shafts,

Bolton. Buralom. Burion-on-Trent. Birkenhead. Mackhurn, Bolton-ound-linaers, Cardiste, Coventry, Hallias.

Arydes, Kawastig, Hotteritain, bunderland, Tynanouth, Whitebavau, Widness, Wolverhampton, York.

Carlisle. - The Carlisle sewers, since their construction in 1855, have been ventitated by tall factory chimneys. This sity was one of

the first to take advantage of this help to sewer ventilation, and there are about thirty tall chafts connected with the sewers. Messrs. P. Dixon and Sons, of Shaddongate and West Tower Streets, were the first to allow the experiment to be mide, on the understanding that if it was found to be injurious to the works the Carlisle authorities would ent off the connection; this, however, was not required to be done. The sewers in the neighborhood of their tall chimneys are well ventilated, the current of air passing through one of the ventilators connected to the Shaddongate shaft, 200 feet high, having a store connected to the Shaddongate shaft, 200 feet high, having a velocity of fifty miles per hour, the prossure of air at the base of the chimney being equal to a column of water one and three-tenths of an inch in beight. From experiments made by Mr. H. U. McKie, city surveyor, Carlisle, it was found the sewers were perceptibly ventilated for a radius of 400 yards, equal to an area of 502,656 square pards, or over 103 acres, and if the system of sewers and house drains had been laid out and executed with a view of being ventilated by this shaft the surveyor had no doubt the radius could have

been considerably extended.

Leicester. — 25 chimney shafts have been connected to the sewers of this town, and the corporation are obtaining permission from

manufacturers whenever they can to extend the system.

Sunderland. — 2 shafts are connected to the sewers here, and the

enryeyor says they are not a success.

Great Yarmouth. —5 shafts, fifty feet high, have been specially built in connection with the main sewers to act as ventilators.

Coventry. - 15 shafts are here connected to the sewers of the town.

York. — 3 shafts are here ptilized as ventilators.

Hereford. - I shaft only connected to sewers, and the effect is quite local; the few ventilators adjoining invertably act as down cast shafts, and the chimney as an up cast.

Blackburn. — In one case only is a chimney connected to aid the

sewer ventilation.

Bolton.-A limited number of shalts have been utilized as sewer

ventilators in this town, and with good results.

Mr. E. Buckham, Borough Surveyor, Ipswich, does not share in the fear that damage is likely to arise from explosions caused by gas leaking into the sewers, and thence travelling to the chimneys; he has not heard of such an accident, and thinks the possibility of its occurring most remote. The fact that sewers are only affected by those shafts to a limited extent is, in his opinion, rather in favor of their ose than otherwise, because where the exhaust is too powerful there is a probability of the traps of the bouse-drains becoming unsealed.

# FIRE-PROOF DOORS.

TO THE EDITORS OF THE AMERICAN ADCHITECT:-

Dear Sirs. To decide a dispute please tell me which door in your spinion would give best results as a protection against fire-the question of the comparative cost of the two not being taken into consideration—tinned door as described in Kidder's "Architect's and Builder's Packet-Book," page 384, or a door made out of one-half inch iron strengtheoed by ‡" x 4" iron strips riveted X ways on SUBSCRIBER.

ACENCEIBER.

[A noon of half-inch from strengthened as described would probably be more fire-proof than a timed wooden door, especially it is earn eccured by bolts at top and bottom, so as to prevent the warping to which even so thick a mass of from would be summerical habits. It should be remembered, however, that me such doors are in use, except for the inner doors of the old-fishfoned sales, and not often for these. A single 3'x sil-door of half-inch iron with the bands mentioned, which, however, add very little to the resistance of the door to beat, would weigh with the hinges, about five hundred pounds. To hang such a door in the ordinary way would be impossible. In practice an fron door usually means nothing more than a

large from shutter, of sheet-from one-sixturenth or one-twenty-fourth of an luch thich, stiffened by bars one-eighth or one-quarter of an luch thick. A door like this is quickly warped out of shape by heat, allowing flames to enter the opening which it is supposed to protect, and a flored wooden door is in such cases preferable.—Bos. Amendas Architect.]

## DISASTER TO A SHUTTER FACTORY.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,—My factory for the manufacture of my Patent Rolling Blinds and Steel Shutters, at 527 and 523 West Twenty-second Street, was destroyed by fire on Sonday, September 27, and fearing that the intelligence of this estastrophe may deter intending purchasers from sending in their orders, I shall feel obliged if you will announce in your next issue that I have rected nother factory-building at 550 and 552 West Twenty-fifth St., and have already recommended work and shall preceded rapidly with the excention of all my old contracts, which I do not believe will be very greatly delayed. I am also fully prepared to receive any new orders, and to turn them out promptly.

Yours very respectfully, Jas. G. Wilson.

# ARCHITECTS AND THE CUSTOMS LAWS.

PHILADELPHIA, PA., October 13, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, — In The Nation for September 10, appeared a letter from Mr. Warren, an architect, describing how on landing at Boston some time since on his return from Europe, he was charged twenty-five per cent duty on certain books and photographs, which be intended to use in his profession. On appealing to the authorities at Washington, he states that the action of the officers at Boston was sustained. Now this is only one among the many instances which have occurred where custom-house officers for some reason or other bave ruled that property of this kind was dutiable, even when honestly intended for professional use, and as such, coming under the law, exempting tools of trade, professional instruments, etc. My experience like that of many others, no doubt, was exactly the reverse of Mr. Warren's, under apparently similar circumstances. I brought with me through the New York Custom-House last June with very slight examination over \$300 worth of books and photographs, hesides a lot of sketches, on simply stating that I was an architect, and that these articles were intended for professional work. Before leaving London, I had on the advice of an American artist taken out a certificate from the Consul General as to the nature and value of the books and photographs and as to my citizenship and profession, but found no occasion to produce this paper at New York.

Architects as well as artists are going to Europe in larger numbers.

Architects as well as artists are going to Europe in larger numbers every year and generally returning with quantities of books, photographs and original work, and it behaves the profession as a whole to see that this uncertain and unequal administering of the law should be exposed and if possible corrected. If persons who have had experience of this sort would communicate with your valuable paper, a great deal of light might be thrown on the subject; and I am sure you could give information as to the true meaning and requirements of the law in the case, which would be very acceptable to those who intend going alread to study or improve themselves in their profession. In view of the fact that the Annual Convention of the American institute of Architects is about to meet, it would seem not inappropriate for a powerful body like it to take measures towards "straightening out things" between the profession and the Consomiuse. The case is not a difficultane, nor the solution of the problem far to seek; but that there is a misunderstanding somewhere is evident.

Yery respectfully, Walter Core.

# NOTES AND CLIPPINGS.

Granutated Core for Determine. — Granulated cork, made by running scraps from a cork-factory through a mill till they are reduced to coarse powder is an excellent non-conductor of heat, and is very useful in construction of refrigerator-ways. Used on the floors of passenger cars it acts as a duadener of the noise of the running gear.

The Danger of Marino Exclusions in New Orleans, — On the first of August excavations were begon in New Orleans for the reception of the gas-holders of the new Municipal Gas Company. The turning up of the earth was followed by sickness in the neighborhood, and the Boardof Health caused an investigation of the matter. It was assertained that two excavations were being made, each about one hundred and thirty-five feet in circumference, and about twenty-six feet deep. The contractor stated he had had about eighty men at work since August 3. Within a week after, one gang of forty men has experienced considerable sickness, thirty-four of the laborers having been taken sick with voniting, purging and fever. Another force of about the same number had also experienced slekness, but not to the same extent. It was ascertained that years ago the accumulating exercta from slaughter-houses and cattle-yards was thrown into the hatture at this point. The excavation, as far as it has extended, does not expositive sand, but dark, offensive matter. The Board of Health, regarding the making of excavations of any character in the midsummer months as a menace to the public health, applied to the courts for an order forbidding further digging until October 1, which order was granted on the 8th nit, and the work was stopped.—Hydranic and Sanitary Plander.

Balloon-Streamed Experiments — MM. Remard and Krobs, the seronauts, whose experiments in balloon-streeting aroused considerable interest some months ago, have not been idle since. They made a third and seemingly conclusive triat of their navigable balloon has Tuesday evening. The car contained three gentlemen, who, with the sid of the screw, were able to steer for given landmarks, to make head against the wind, and, after a number of evolutions in the air, return to descend at the starting-point. Fresterday evening these experiments were repeated, with equally satisfactory results, before the Minister of War and the chief of the engineers, who congrutated the persevering acropants on their success.—London Daily News.

INTERMITTENT STRESS ON GIDDERS.—Mr. Bunjamin Baker, civil engineer, read a paper before the British Association, in the Section of Mechanics, which goes far to explain some otherwise unaccountable breakages of Iron bridges, beams and girders. He showed, as the readit of careful and long-continued experiment, that the power of an iron have bear weight is no test of its errength to endure weight in motion. It distikes above all things intermittent weight. When five-minute trains are ron over girders they can hardly be made strong enough, and even slow and frequent movement wears out the resisting power. The bridge is safe if it can bear three times the beaviest weight ever placed upon it; but this is by no means the case if the weights move, and such a bridge would break down rapidly under the passing of twenty trains an hour. Many English bridges are unsafe, from this cause or from defective construction, and Mr. Baker added on the latter point's suggestion which would delight a Hindoo. American iron-founders, he said, adopted a type of bridge or other work and adhered to it, instead of trying all sorts, and it was found that from practice and observation of faults their bridges grew better and better. That is what the Hindoo werkman line been saying for two thousand years or so, without getting much attention.—Exchange.

Macourin Sand Minus. — The Magnetic Mining Company, with Henry Havemeyer as president and Henry R. Haines, Isaac W. Maciay and William E. Davies as trustees under the general law, has got possession of much land on Long Island on which are immensely valuable deposits of resulty pure Iron. Haines in 1831 noticed large quantities of black sand on the heach, learned that its color was owing to the presence of 65 to 72 per cent of iron and began to buy up the strip of shore at low rates. The depression in iron made profitable working impossible for a time. Last year a nevel process of converting ore into steel was invented, patented, and the Standard Vapor Fuel, Iron and Steel Company was formed on the patents. They experimented with the black sand, and found that they could make steel directly from it at a cost low enough to couble them even to expert sevel and make it pay. The steel was of the finest quality. A rample was taken to a manufacturer of surgical insurances and he said it was better than the steel he had been paying \$2 a pound for. When the Magnetic Company heard of this they proposed to make a contract for furnishing oresand so the Vapor Fuel Company. In the meantime they set shout getting control of every patch of black and along the coast. They paid up on their old leases to keep them going. The Vapor Fuel Company, to prevent the Magnetic Company from baving a monopoly of the raw material, began buying scrape of the black heach, and the Magnetic people began experimenting with a view to converting the one lot steel without infringing the other concern's patents. Everybody is convinced that there is a mine of wealth in the black sand, and whichover wins will be getting iron or pure steel out of it before very long.

A New Status found at Reas.—The bronze sistue found lying in the bed of the Tiber on Saturday last has been accessfully raised. This was a work of some difficulty, for it had evidently been fluor into the river head foremost, and was found with the feet uppermost. The workmen first struck the metal plinth, which, being hollow, was supposed to be a large bronze plate. But on clearing the sand from below, the men quickly found the feet of the status. It is a Bacchus, a little under life size, the head crowned with try leaves and berries. The left arm is flexed upward, the hand holding a hong, vine-crowned thyrsus. The right hand hangs down and is extended a little outward. The face is very slightly turned to the right, and the weight of the body rests on the right feg, the left being bent at the knee, with only the ball of the foot and toes touching the ground behind. The status is perfect in every respect, with the exception of a clean fracture above the right ankle, and that the thyrsus is broken into three pieces, which have all been found. It is a work of great beauty, but, as far as it is possible to form a judgment, coated as it still is in many parts with Tiber sand, I am inclined to attribute it to the Greco-Roman rather than to any Greek school of art. The face is strictly ideal, the line of the most straight, and the mouth and chin are clearly and symmetrically modelled in full accordance with the typical randering of the divus. The eyes are of some artificial material to imitate Nature, the Iris being represented by globular concavities. Some are inclined to think the eyes are silver, but this cannot be ascertained until the incrustation of sand is removed, and that will not be a difficult task, for it is very boose. The bronze has a beautiful golden tint. The stane was found in the middle of the river, where the works are going un for sinking the foundations of the middle pier of the bridge which is to concert the new street through tile Regula on one side and the Trastevere on the other, near the Chu

"Idibus agrestis fumant altaria Fauni Hie ubi discretus insala manjit aquas."

The recovery of three bronze statues within less than twelve months is something more than cemarkable.—Landon Times.

# BUILDING INTELLIGENCE.

(Reparted for The American Architect and Sauding News, )

iditiough a large portion of the building intelligence is provided by their regular correspondents, the editors greatly desire to receive voluntary information, sepe-easily from the smaller and outlying towns.]

# BUILDING PATENTS.

[Printed specifications of any patents here mentioned, begather with full detail illustrations, may be abjected by the Commissioner of Patents, at Washington, for twenty-five aints.]

327,514. WATER-PROOFING COMPOUND, — David Blackburg, Montreal, Quebec, Can. 327,550. WHENCH, — Albert Langetrom, Council

327,569. Whence, — Albert Langstrom, Council Bluils, form. 227,563. Whather Strift, — Austin Lowe, Minne-apolls, Kars. 327,563. Whather John Mackert, Springfield, O. 327,569. Batter-Machine. — Gaylord Market, Mitwarker, Wis. 27,377. Waste-Cook For Sinks, Fig. — Samuel D. Saduels, Boston, Mars.

ST. 397. Waste Cook For Direct.

D. Sadinels, Boston, Mass.

257.597. Saw-eitt.—Wh. C. Smith, Boston, Mass.
257.617. Commissed Lock and Latte.—Lawrence
Van A. 111.00, Sharon, Comm.

257.4. Sash-Cook Fasteness.—Charles C. Wobb,
New Yors, N. Y.

257.638. Pipe-Kramsh.—Matthew T. Wysti, Quehas. Com.

New Yors, N. Y.

287,588. Pipe-Beiamen, — Matthew T. Wysit, Quebec, Can.

327,541. Cooyfessink. — Geo. W. Abbott and Geo.

S. Forrest, Concerd, N. H.

27,578. Manefacture of Paint From MeralLio Lead.— William E. Hards, New York, N. Y.

327,750. Lock.—Archibeld W. Paul and Daoiel I.

Reiskoll. Wheeling. W. Va.

337,756. Handle For Chossour-Saws. — Christophor Machbord, Philadelphia, Pa.

337,759. Sensw-Derver.—Noah Fellers, McComb, Ohio.

Chio. 27,820. KEOB-ATTACHHENT.—FERST PARKOT, NEW Britain, Conn. 327,823. KNOB-LATCH.— William E. Sparks, New Hayen, Coom. 327,822. Flooring - Machine.—Judson T. West, Pope, Ark. 327,827. Butck-Machine.—Louis Defosible, Chellander. Machine.

HODE, ATA.

37,874. BRICK-MACHINE. - Louis Dennelle, Unexpendent, Mo.

37,874. PAINTING AND GRAINING TOOL, JOSEPH Hammert, Loog Island City, N. Y.

47,876. ACTOMATIC FIRE-EXTINGUISHING ACTA
BATCH. Ceborn B. Hall, Majden, Mass.

27,903.004. LUMBER: DRIES. - Girason F. Stark
weather, Philman, Ill.

37,904. PAINT OR WHITEWASH BRUSH. - Thomas

Handbatch, Genera, Iowa.

37,903. APPARABITS FOR AUTOMATICALLY CUT
TING OFF GAS FROM BURNERS. - Charles G. Nye,

Syrandes, N. Y.

27,375. BAIR - TUR. - Francis J. Torranco, Allo
ghons, Fra.

FIRE-ESCAPE, - Theodore B. Woodward,

# SUMMARY OF THE WEEK.

# Baltimore.

Baltimore.

DWELLINGS, — W. F. Weber, architect, is preparing plans for W. L. Stork. Esq., for a three-willy and manesard markets from buildings, to be creeted en Mt. livral Arm., commoncing cer. Lenox St., to cast \$22,000, and 3 three-willy brick buildings, murble tribudings, on Lenox St., cow, \$10,000.

BULDING FRAMERS, — Since our last report thirty permits have been granted, the more important of which are the fellowings—

B. Hess. four-rity brick building in rear a c cor. Fayette and Harrison Ste,
W. T. Philips, I three-will brick buildings, w s Fution Ase, a of Harlend Ave., between Hurke St., and Hradford Alley, and 8 two-will amanesard brick buildings, in a Paymount Ave., between Hurke St., send Hradford Alley, and 8 two-will and manesard brick buildings, or a Fairmount Ave., between Patterson Park Ave. and Bradford Alley.

J. C. Patker & F. T. Kowell, 23 two-will buildings, w a Carey St., commending a w cor. Baker St.

Poulson & Bre., three-will brick buildings, a c care.

ballitings, w.s. Carey St., commending a w. cor., Baker St.
Poulton & Bre., throsety brick building, a conf. Columbia Avo. and Scott St.
Shanhary & Dashield, a two-sty brick buildings, commencing a cor. Fort Ave. and Covington St.
C. Kreeter, three-ety brick building, a s Central Ave., a of Orisons St.
C. L. & J. S. Clark, B two-sty brick buildings, w. s. Freer St., s of Preston St.
Fidw. Roberts, 12 three-sty brick buildings, w. s. Freer St., s of Preston St.
S. D. Price, 12 three-sty brick buildings, w. c of Barelay St., commencing a w. cor. Chase St.
C. E. Cronin, a three-sty brick buildings, s e. Hillion St., o of Front St.
G. A. Enler, three-sty brick building, w. e. Little Pace St., between South Paca and Congay Sts.
J. F. Hawkins, 3 libra-sty brick buildings, w. a Light St., a of Randall St.

Pacaton.

Bettenne Prances.—Cheefself sive., near Parrington St., dwelt., 22 x 28; owner and builder, James O. Leary. Fricon St., near Brooks St., dwelt., 29 x 20; owner, Mrs. S. J. Low; builder, Chas. Low. Rost Sixth St., Nes. VII and 473, 2 dwelts., 10 x 29; owner and builder, das. V. Devine.

Birch St., cor. Prospect St., dwell., 22' and 23' x 29'; owner, Catherine A. Harlings; builders, B. J. Milzon & Son. Millon & Son. Millon Acc., mar Norfolk St., dwell., 12' and 24' z 31'; owner, M. A. Cartle; baltder, G. A. Curtle.

### Brouklyn.

Britaino Principa. — Adome Ni., we, 150 m blyrtle Ave, four-sty brick tenement and odie-shallding gravel coel, wood and from cornine; cost, \$11,000; owner, Chail D. Eurwell, \$5 South Orford St., acclibects, Eastean & Dinar, builders, Th. Babbin and Fisher & Holler.

Myrile stee, s. 8, 80 w Grown St., three-sty frame tenement, the took, cost, \$4,000 owner, J. Darcy, New Jersey, irchitects had contrastors, A. Me. Kuight and G. Daris,

Futter stee, s. 8, 80 w Grown St., three-sty frame stees and dwell, the roof; cost, \$4,000 owner, S. E. Leek, \$42 Fifth Are.

Willoughly Ave., No. 650, s.s., 281 s Throop Ave., three-sty and basement brown-stone dwell., the roof, ien conflor, cost, \$16,000 owner, Hermit, 12 m confront, on cost, \$16,000 owner, Hermit, Holler, 177 Seage Sc.; architect, C. F. Gaylor; manon, T. Gibbons, contracted polected.

First Mi., s. 60 or a Benty St., 4 three-sty and basement brown-stone dwells, tin roofs, wooden and brick comices; cost, cach, \$5,500, owner, Mrs. McV. Phillips, 251 Washington Are.; wrethtert, it. S. Moree.

Howstien Ave., a wood Woodball St., extends to Homestien Ave., a wood Woodball St., extends to

Phillips, 251 Washington Area: architect, it. S. Moree.

Homition Are., n woor. Woothall St., extends be Columbia St., four-sity brick knammen, the roof wooden cornics; cost, \$14,000, owner, Richard P. Charles, \$6 Rasi Fifty-dith St., New York; architect, R. W. Buckley, builder, J. B. shaobs.

Lettington des., No. 314, e at Nostrand Ave., four-sity brick tenement, the roof, wooden cornics; cost, \$5,000; owner, Richees Dollary, on premises; architect, A. Illi; builder, F. Weeks.

Mowrose, Are., No. 43, a s. 50 w Larimes St., three-sity frame (brick-filled) tenement, in roof; cost, about \$4,000.

Fourth Area, a cost. Thirty-aventh St., three-sity frame thrick-filled) tenement, the roof; cost, \$5,000; owner, \$100 Thirty-aventh St., 2 three-sity frame (brick-filled) tonements, the roofs; cost, \$1,000; owner and builder, same as last.

Heavy St., a s. 100 a First Fl., 3 three-sity and besement brown-stone dwells, gravel roofs, brick cornides; cost, such, \$4,000; owner, Birs. M. V. Phillips, 251 Weshington Are.; architect, G. I. Morzo, Lorimer St., a 1, 150 St., architect, W. The Lorimer St., a 1, 150 St., architect, W. H. Fenwicke, builders, Smith & Gately and F. Egbert.

Marcy Age., w s. extends from Middleton St. to

bert.
Marcy Arc., w s. extends from Middleton St. to Gwinnett St. Bibres-si'y Irane (haick filled) stores and temporate, and 5 topoments, the roots; cost, sach, 34,050; owner and contractor, Jacob Scanori, 34 Rudledge St.; mason, J. Auer; architect, J. Platie.

241 Rolledge St.; mason, J. Auer; architect. J. Platis.
Flatis. Itali St., u. 8, 287 87 w Saratoga Ave., 2 three-st'y brick store and tenements, the roofs, wooden cornices, cost, each, \$3,000; owner, Maria Haur; architect, E. Schrempf; mason, C. Bair; contractor, not selected.

nect, E. Schrempf; mason, C. Bant; contractor, not solected.

Belford dect, Nov. 500 and 602, 20 n m of Lexington Avo., 2 Innect's brick stores and flats, gravel roofs, wooden and stone cornices; cost, \$12,000; owner, II. F. Forderick, Merits Avo., cor. Skillman St.; srchitect, J. G. 170ver; builder, M. Ryan; sonvisator, not setertual.

Miopal St., No. 100, a s. 100 o Marcy Ave., three-sty frame tenement, the roof; cost, \$3,000; owner and builder, John Solty, 24 Thames St.; srchitect, R. ron Lohn.

North Eighth St., Am 148, s. a. 170 o Third St., feat-sty frame tenement, the roof; cost, \$6,000; owner and builder, W. Smith, 328 Second 52; architect, W. Herbert.

Quitagy St., n. a. 100 o Patchen Ave., 4 three-sty brick and brown attone dwella, In 100 th; cost, \$15,500; owner, A. S. Walsh, Mallann St., near Reid Ave., builder, A. Willer.

Atonhadas Are., a. 20 n. Jave St., 2 tont aty brick sinces and tonements, the roots, from cornicos; cost, \$20,000; owner, d. A. McChilan, exc., Adolphi St., near Park Ave., architect, T. F. Honghon; Miller, J. Rooney.

Millers, Weske & Langer.

Wallabout St., No. 250, throatly frame (brick-Wallabout St.), No. 250, throatly frame (brick-Wallabout St.)

etore and lememont, the root; cost, \$1,000; owner, Boniol Latter, 78 McDougal St.; architects and hulders, Weeks & Laner.

Walkstout St., No. 280, three-stly frame (brick-filled) teament, the root; cost, \$4,500; owners, Abmeyer & Usters, 12 Moore St.; architect, II. Vollwoller; buildors, Mr. Hospher and J. Atter, Jefferdon St., No. 120 and 102, a. e. of Bashwick Ars., 2 three-stly frame (brick-filled) stores and dwelle., the roots; cost, \$6,000; owner and builder, Stephen Horkbard, \$2 Coursel Ave., architect, II. Vollweller.

Broadwaw.e.s., about \$0' s Lafavette Ave., three-

Stehben Borkbard, 82 Contral Ave.; architect, RiVolweller.

Broadway, e. a. about 80' s Lafayette Ave., threeally frame (brick-filled) dwell., thr cod; cost, 57,00;
owner, James P. Little, 104) Broadway; architect,
P. M. Smith, builder, E. Kramm.

Von Breat 52. w. g. 100' s Proesdont 5t., two-st'y
and iscoment brick dwell., thr root, woodes corollegcest, 54,30; owner, Norwegiatt M. E. Church, on
premises; architect, Dr. Bogert; builders, M. Othbons & Son and J. H. Freech.

Broadway, e. g. 7's Indepetie Pl., three-at'y brick
store and dwell., the root, wooden and from corollegcast, \$8,00; owner and builder. M. Fardon, 1138
Lafayetto Ave.; a cott. Teath Nt., a three-at'y brick
stores and dwells, tin roufs, wooden corolleg; cost,
each, \$5,00; owner and builder. M. Sardon, Sixth
Ave., co. Tenth St.; architect, C. R. Sheldon,
Ave. Fork Ave., a n. 01' 6" a Proespect Pl., threeat'y brick and brown-stone dwells, slate roof, from

cornice; enst, \$17,000; owner, John Simmons, Frefinite Ave., cor. Atlante Ave.; architects. (). F. Chappell & Co.; bridders, C. King and M. U. Hush, Marry Asn., a west, Jefferson St., one-sty brick chapel, site root, wooden and liven cornice; cost, \$6,000; owner, Trinity Presbyterian Elarch, 188 Hancock St., architect, A. Howe, Jr.; limiters, U. Philips and F. F. (F Prien. Lyach M., a. 500 w Marcy Arc., 4 three-sty rame (brick-filled) annestents, th. Foota; cost, \$4,500; owner, Marg. Mulvibill. 115 Lyach St., architect, J. Platte; beilder, N. Mulvibill. Hoota; cost, \$4,500; owner, Marg. Mulvibill. 115 Lyach St., architect, J. Platte; beilder, N. Mulvibill. Hoota; cost, \$4,500; owner, Marg. Ave.; sechilect, F. Harmierg. Butler St., a., 142 w Rogers Ave., two-st'y brick dwall., the vool; cost, \$5,000; owner, E. H. Hawkins. House Ave., architects and builders, W. M. & H. H. Mawkins.

Berges St., Nos. 305 and 365, p. 8, 700 c Third Ave., one at'y brick warehones, graval root; cast, \$3,000; owner, Long Island Brewery, \$1 Third Ave., architects, at the state of the state of

thet, M. Morritt.

Molecy St., a. s., 325° w Lewis Ave., 2 threbatly brick dwells, the rods; total cost, \$30,000; owner, he Taylor, 231 West One Hundred and Twenty-second St., New York; architect, R. Rosenstock.

Fifth Juna, s. w. cer. Bongiass St., 5 four-st'y brownstone riores and intermedia, grave) reeds, cost, sach, about \$4,000; evenor, Gen. R. Brown and J. F. Rontans.

Fulland Ave., kutidets, L. E. Brown and J. F. Rontans.

Fulland Ave., chuidets, L. E. Brown and J. F. Rontans.

Fulland Ave., ca. 25° c Tompicine Ave., three-sty brown-stone dwells, the roofs; cost, \$5,400; owner, sechitect and builder, Class, labil, 440 Patrum Ave., Egyraon St., w. s., 250° s Flushing Ave., four-st'y brick factory, in roofs, cost, \$14,000; owner, John Kray, 212 Ryermon St.; architects, John V. Hanion and O. Colling.

noide.

Makey St., a.e. 375' e Summer Ave., 2 wood'y brick dwells., the roofs; cost, sach, 52,00%, owner, Neille M. McLain, 232 Macon St.; architect and carpenter, J. I. McLain; mason, J. Brown.

Raipi Ave., a.e. cor. Parific St., one god two sty Irsian carboness and siable, gravet roof; cost, \$39-500; owner, Broadway Railroad Co., 21 Broadway.

E. D.; architect. (c. W. Anderson; builders, P. Brady and J. D. Anderson.

1.The Attack. — Petropoet St., No. 98, mansard roof, interior attentions, use stone-work, and also one-sty and basement brick extension, the roof; cost, \$6,000; owner, Wm. Zeigler, Manson House; architects, Parfelt Bross.

Rebend St., w. 8, 197 a Park Ave., four-efty transcortension; cost, \$2,500; owner, M. P. McDermott, \$19 Willoughby Ave.; architect, P. H. Kligedn; builder, M. Myers.

Remor M., Nos. 68-73, one-sty held extension, interior alteration, ice-chamber, from beaum, columns, \$12,100; owner, William Ulmer, Braver St., one Edviders St., architect, Th. Engelmard; builder, S. J. Burrows.

#### Chiamara.

Chiange.

Choose and Porty-third St. Anderson presend-briek with red terracults, and a large anomal of the stained glass; each, \$45,000; contrained let; Madfee & Lively, architects.

FLAT.—Algu a domble dat for same owners, 215 West Thirty-sixth St. inclosed; dat. \$25,000; Madfee & Lively, architects.

A dat brilling for Heary Rentz, 272 West Congress St.; eact, 55,001; architects, same as last.

Flat and store building for H. Quigley, 444 West Twelfth St., engl., \$4,000, architects, same as last.

Horsels.—Two dwells, for W. I isser, 261 Park Avc., becost, \$8,001; architects, same as last.

Horsels.—Two dwells, for W. I isser, 261 Park Avc., becost, \$8,001; architects, same as last.

Herlints Pessarts.—F. Bartointel, two-sty since and Awell, 315-307 Ogden Avc., eact, \$5,001.

C. Faufman, three-sty across and dwell, 232 Accher Avc.; cost, \$6,000.

R. Born, bro-sty dwells, 761 Washington Bonie-tast; eact, \$6,000.

Mr. Briss, 8 two-sty dwells, 1030-1045 West Van Henron St.; eact, \$18,000.

Proctor & Wood, 4 two-sty dwells, 3221-3225 Rhobet Avs.; trais, \$6,000.

W. J. Evans, two-sty dwells, 148 Monros St.; cost, \$3,000.

E. Grahma, three-sty store and dwell, 3001 Sate St.; cost, \$1,000.

Silver Bros, llice-sty store and dwell, 3002 State St.; cost, \$1,000.

Silver Bros, llice-sty store and dwell, 3002 State St.; cost, \$2,000.

T. & H. Dease, 2 two-sty flats, \$23,800 Fairty-secund St.; cost, \$2,000.

T. & H. Dease, 2 two-sty dwells, 319 Park Avc., 800, steels, 1000; architect, T. Kuche.

I. Glroux, two-sty dwell, 315 Park Avc., 800.

A. Meody, byo-sty dwell, 777 Washington Bonie-vact; eact, \$3,000.

60h.

A. Moody, two-st'y dwell., 777 Washington Boateward; oust, \$10,000.

d. G. Nelson, 8 two-st'y dwells., 603-702 West Erie St.; cost, \$13,000.

J. M. Carrolt, three-st'y store and dwell., \$71 fill-waskso Ave.; cust, \$3,000.

J. Placek, 2 two-st'y dwells., 123-457 Twesty-fith St.; cost, \$6,000.

M. Ksiaburg, two-st'y flats, Centre Ave.; cost, \$10,000.

310,000. J. Pabrene, two-st'y dwell, 3210 Vetron Ave.;

J. Pabrane, Iwo-st'y dwell., 3210 Vernon Ave.; cost, \$7.000.

M. R. Swart, 2 three-st'y stores and dwells., 2300-2802 Wonkworth Ave; cost, \$11,000.

R. Hiccitert, two-st'y dwell., 316 North Wood St.; cost, \$2,000.

J. McCarry, 4 three-st'y dats, 184-105 Schor St.; cust, \$12,000.

S. A. Cumhugham, 4 three-st'y dwells.; 410-416 East Chloage Ave.; cost, \$20,000.

C. P. Does, two-st'y dwell., 232 West Division St.; cost, \$10,000.

W. Styrl, two-st'y dwell., 3200 Fifth Ave.; cost, \$8,000.

Es. 000. Mrs. D. Dobbin, two-et'y dws1l., 32! Warren Ave. coet, \$3,000. R. C. Rounauvell, two-el'y flats, 285-257 Webster

Ave., dost, 59,000. M. Hanley, two-sty thats, 223 Lecents, St.; cost,

Mr. Hands, and the series of t

O. Breyor, two-sty date, see \$2,800.

W. H. Mencing, two-sty flats, 3647-2649 Porcet.

Are,; cost, \$8,900.

Mrs. S. Titris, 3 three-sty dwells., 114-118 Thirty-third \$1.; cost, \$10,000.

J. F. Kochsel, fore-sty store and flat, 323 Indiana \$1.; cost, \$7,500.

W. A. Irveland, 2 two-sty dwells., 3649-3650 Prai
the Are; cost, \$6,500.

ric Are; cost, 36,500.

F. Schultz, two-sty flats; such, \$5,500.

M. Myers, two-sty flats; such \$5,500.

M. Myers, two-sty flats, 972-918 Ashland Are;; cost, \$8,000; urchitect, if. if. Wilson.

J. Wells, two-sty dwoll, 179 Sedgwick St.; cost, \$,000.

Ernet Brow, Recwice Cu., three-sty office, 67 fart-

Frank Brow, Brewlog Cu., three-st'y office, 67 fair-

From Bros. Browing Co., two-sty bars, 51 Larca-bro Str. cost, \$5,000.

T. Fill. 6 two-sty dwells., \$1.545 West Congress St. cost, \$14,000.

O. Tremais, two-sty flux, 425,331 Loomis St.; cost.

85,000. F. Harrey, two-ac'y dwell, 3112 Vortion Ave.; cost,

F1780. H. A. Osborn, three-st'y store and Date, 494 West Madbon St.; cost, \$12,000. M. H. Lukin, two-st'y awall., 58; North Ave.;

M. H. Lukin, two-sity dwell., 58; North Ave.; cost, \$4,500.

J. Hickson, Atwo-sity dwells., 633-630 Rulbut Sc.; cost, \$10,000; architect, O. G. Pieser.

#### Minneapolis, Minn.

Mineapolis, Mina.

Bitherica Perrica — Frank Zerbangh, two-st's wood dwoll, a s hedegund Ave., bet. Lindley and Lyndal Aves, ; cost, \$3,000.

P. G. Jameraux, two-st's wood dwell., a s a First Ave., bet. East Thirty-first and East Thirty-second Sta.; cost, \$8,000.

P. G. Jameraux, two-st's wood dwell., w s First Are., bet. East Thirty-second and East Thirty-filled Sta.; cost, \$8,000.

C. D. Huven, two-st's wood dwell., a ws Fourth Sta.; cost, \$3,000.

Enough St. Lindle, two-st's wood dwell., a ws Fourth Irving and Fifth Avea. B. cost, \$3,000.

Frank G. Ball, trusky wood dwell., a cost Chinon Ave., bet. East Twenty-fith and East Twenty-sixth Sta.; cost, \$3,000.

Minneapolis that Jagla Co., brick purifying house, a Cost Ave., bot. Bluff and Kiver Sta.; cost, \$10,000.

Minneapolis that Jagla Co., brick purifying house, a Cost Ave., bot. Bluff and Kiver Sta.; cost, \$10,000.

No. St., 100 Plat had been star, 100 Plat had been star, 100 Plat had been star, 100 Plat had been started by the Plat had been started by the plat had been started by the started by the

aust, 25,000.

Albee Smills, two sty briek dwell, as West Fif-teenth St., bot. Vine and Sprace Aves.; cost, 58,000. Jerestals Spear, 4 three-and-a-ball-sty brick ve-neer dwells, as Twob Ave., bot. Second and Third Ste. 2: cost. Spinos.

Sta., 2; cost, \$20,000, Jeremiah Spear, two-sty brick vegeor hisro, s s Tenth Ave., leet. Second and Third Sta., s, cost, \$2,

000. J. H. Collum, 3 three-say letek tenements, a cour. North Lyndule and Seventeanth Aven, p. cost, \$12,-

North Lyndide and Seventeenth Aves., D) cost, \$12,-500.

J. H. Collom, Siwo-sty Dieds clores, z e cor. Nurth Lyndale and Seventeenth Aves., n; cost, \$1,500.

Gungregational Church Society, brick veneer church, w s Fautrenth Aves., ice. Talmage and Come Aves., e; cost, \$10,000.

Mismeapulis Mill Co., wood and from gate-house, Canal Sc. at front of Sinth Aves., e; cost, \$4,200.

R. E. Ledgorwood, four-sty brick atore, n e s Washington Aves., bei. Thirteenth and Fuurteenth Aves., e; cost, \$6,000.

June S. Homan, two-sty wood dwell., e s Seven-and-shipl Aves., bei. East Ninsteenth and Fast Twenteeth Stat cost, \$4,000.

Frank E. Crew, two-sty wood dwell., e w Fark Ave., bet. East Ninsteenth and Rms, Twentieth States, \$1,000.

M. J. Thislate. I three-sty brick benements. s # Ninsteenth M. J. Thislate. T three-sty brick benements.

Ave., see the state of the set of

## New York.

New York.

Bushing Permits. — Eighty secouth St., s.e. 1 fiverty brick tenements, fixt the roof; cost, \$39,000; comore, Mones & Melacopin, 200 fast Seventy first St.; architects, Thom & Wilson, 120 Broadway.

East Eighty-fifth St., No. 128, the elly brick tousment, brown-strue front, that the roof; cost, \$20,000; owner, Joseph Morray, 1472 Fourth Ave.; harditects, Ruhosek & Meavoy, 64 College Tl.

One Handred and Forty-fifth St., n. s. 2007 w St. Anuts Ave., long-sty brick tenement, that he roof; cost, \$12,000, owner, Robert Schwend, 34 Lawis St., architect, Adam Munch, 46 First Ave., two-st'v brick beller house and coal storage, flat the roof; cost, \$19,000, owner, Henry Elias, 158 Elect Seventy-first St.; architects, A. B., Ogdon & Son, 400 East Frity-third St.

Willet St., Yo. 22, timety brick building, flat his roof; cost, \$8,000; owners, Chee, and Herman Goullasif, 282 Delancy St.; architect, F. W. Klomp, 215 Dowory.

One thusbried and Fifty-first St., 2 s, 2007 w Murrie

Genthelf, 252 Delancy St.; arenices, 215 Howers, One Hundred and Fifty-first St., 2 s, 200' w Mutrie Avo., two sty frame dwell., that vin roof; cost, 52, -005; over, Thomby Sullivent, 460 East One Hun-dred and Fitty-first St.; architect, R. Rogers, 116 Nassau St., Firstfit St., No. 146, five-sty brick tenement, that the roof; cost, \$18,000; owner, histobew Hoellerer, 139 Ludiow St.; architect, Julius Kastoor, 744 Broadway.

Positis St., 10. 10. 10. wesety that tenement, flat for roof, cost, \$18,000; owner, histhew Healterer, 139 Ludiow St.; architect, Judius Kastoor, 744 Broadway.

One Hundred and Porly-second St., a near College Ave., 0 two-sty and busement brick dwells., flat ain runds; cost, \$14,000; owner, La Cast & Van Reper, 839 East One Hundred and Forty-third St., and 688 Fast One Hundred and Forty-third St., architect, H. S. Baker, 633 East One Hundred and Forty-third St., architect, H. S. Baker, 633 East One Hundred and Forty-third St. Elphity-fred St., as, 650 w Righth Ave., 3 four-sty and basement brick dwells., flat the roofs; cost, \$10.001; owner, Samuel Colcord, 400 Weel Seventy-shalls St., senthect, H. L. Harris, Ninth Ave., cor. Righthed St., 8 w. cor. Sizty-minds St., Fronting on street, from 8 weor. Sizty-minds St., Fronting on street, from 8 weor. Sizty-minds St., 11 fronting on street, from 8 weor. Sizty-minds St., 11 fronting on street, from 8 weor. Sizty-minds St., 12 fronting on street, from 8 weor. Sizty-minds St., 12 fronting on street, from 8 weor. Sizty-minds St., 12 fronting on street, from 8 weor. Sizty-minds St., 12 fronting on while first flat the roof; cost, \$18,000; owner, Goo. J., Hamilton, 2018 Fitch Ave., a front-sty brick dwells., flat the roof; cost, \$18,000; owner, Goo. J., Hamilton, 2018 Fitch Ave., architect, John B. Sacok, 12 Chamber St., 12 front St., architect, John B. Sacok, 12 Chamber St., 12 front St., architect, William Brown, 204 Fast Eighteenth St.; architect, William Grown, 204 Fast Eighteenth St.; architect, William Grown, 204 Fast Eighteenth St.; architect, William Ave., architect, Arthur Arcandon, 373 Willis Ave., Arca Ave., we South Use Hundred and Sixty St., 6, 6, 10 front Ave.; architect, Arthur Arcandon, 373 Willis Ave., Arca Ave., we South Use Hundred and Sixty St., and Goo., Amberst and Connections brick front; cost, \$6,000; owner, P. A. Seitz, 318 Wast Forty-second St.; architect, Joseph M. Dunn, 1103 Broadway.

West Fifty-seventh St., No. 317, three-st'y brick building. Bat roof; cost. \$3,000; owner, Conrad Scalin, RAI West Fifty-seventh St.; architect, J. Kastner, Thi Broadway.

Third St., we s. 30° s One Hundred and Sixty-ninth St., three-st'y brick building, Bat the roof; cust. \$5,000; owner. Christian Wotzell. 1218 North Third Ave.; architect, Charles Churchill, 777 Batt One Handred and Sixty-lifth St.

Alferations. — Proc 46. East River, foot of This St., cust'y from and wood building, to be raised one at'y, making the cance awardly, mak roof, cost. \$3,400; lessens. N. Y. Contral & N. R. R. Co.; conduct. Jool R. Erbardt. 40 West Frity-ninth St.; carpenier, Warren Rosevelt. 27 Sould St.

Just Hundred and Twong-sifth St., n. s. 100° b Fourth Ave., three-sev and actic stone and brick building, peak roof, selfar signs removed, area to be formed coveced with glass and Iron would light, new show windows, new plastering. 2002, cost. \$5,000 owner, A. Luther, 62 West Thirty-cight St., arshitect, Charles Ase. 8 c. 60. Fifty-shift St., onset'y brick and Iron building, goak roof, extension, far the proof, cost, \$5,000; owner, Andrew Mearch, 20 architect & Hestiang, 57 Robulway.

West Thirty-first St. No. 48, four-at'y brick building, shift in roof, addition; cost, \$5,000; owner, Andrew Mearch, No. 120, three-at'y brick dwell, addition peak roof; cost, \$5,000; owner, Jereminh W. Dimick, 31 Madison Ave.; sreliteets, Thom & Wilson, 120 king-of y brick dwell, addition, peak roof; cost, \$5,000; owner, Jereminh W. Dimick, 31 Madison Ave.; sreliteets, M. West Thirty-first West Not. 81, 100, owner, West Towner's St.

Broadway, Nos. 21 and 38, dive-st'y brick dwell, addition, pask roof; cost, \$2,000; owner, Jereminh W. Dimick, 31 Madison Ave.; sreliteat, d. H. White-new K. B. Schemerborn. 10 Nassau Bt. 1870 Building, 100 lott to be partitioned. 11 North Medical Building, 200 lott to be partitioned. 11 North Medical Building, 200 lott to be partitioned of the st. \$1,000, owner, Jereminh W. Brick Building, 200 lott to be partitioned.

Philadelphia.

Bushilly Perrytys.—Bread St., never. Whahlugten St., engine-house; Odo. B. Newton & Co., owness. Revix St., our Palethory St., two-city lectory; Geo. Buchauen, contractor.
Columbia Alex., will Twenty-eith St., 2 three-sity dwells.; Jas. Dingos, ownest.
Fairhil St., nof Cambris St., 3 two-sity dwells.; Shas Walter, which will saith.
Fifty-eitht St., cor. Chebes St., 2 two-sity dwells.; Wendel Smith.
Fifty-eitht St., cor. Chebes St., 2 two-sity dwells.; Heary Dillou, nontractor.
Thayer St., between Handingdon and Tarker Sta., I two-sity dwells.; F. Discrich, contractor.
Fark St., of Shink St., Elwo-sity dwells.; B. P. Brans, owner.
Fifty-eitht, w of Shink St., Elwo-sity dwells.; B. P. Brans, owner.
Fark St., of Second St., 2 two-sity dwells.; Uavid Duan, owner.
Jeforcon St., a of American St., hwe-sity factory; W. R. Douglas, confractor.
Geometican, contractor.
Ghas. McCanl, contractor.
Brown St., w of Eleventh St., 2 three-sity dwells.; contractor, arms as last.
North St., No. 620, No. 840, 2 two-sity dwells.; Gormentonn Ave., No. 540, 2 two-sity dwells.; H. Raghy, contractor.

North St., No. 620, five-wy factory; J. S. Bich, contractor.
Germentown Ave., No. 5400, I two-wy dwells., H.
H. Rughy, contractor.
Fourth St., not Somerack St., chuich, 60° x 60°;
J. F. Miller, contractor.
Hisks St., below hilfilm St., 13 two-wy dwells.; A.
L. Finnagan, numet.
Entity St., cor. Adams St., four-wy hostery-mill,
B. H. Heary, contractor.
Edgement Nt., cor. Division St., 2 two-wy stores;
300. DicCann, cwnors.
Siden St., w of Twenty-ninth St., 6 two-wy and 8 thro-wy dwells.; Fiking & Wedcore, owners.
Falter St., w of Twenty-ninth St., 6 two-wy and 8.
Nints St., w of Twenty-ninth St., 6 two-wy dwells.;
W. K. Bower, came as last.
Nints St., no founderstand St., 3 two-wy dwells.;
w. K. Bower, contractor.
Lichtgum St., not Someract Sc., 3 two-wy dwells.;
contractor, same as last.
Nints St., no founderstand St., 5 two-wy dwells.;
Thompson St. and Someractors.
Thompson & Erch, pontractors.
St. Lauis.

# 55 Lauls.

St. Lauis.

BUILDING PERMITS.— Flitty-six permits have been issued since our last report, sine of which are for minimportant frame houses. Of the rest, there worth \$2,000 and over are as follows:

C. Koerner, two-sty brick dwells; rest, \$4,500; W. White, architect; A. White, \$2,000, constructors.
Charles Resengalenthe, two-sty brick store and dwell; cost, \$3,000; Houry Sudholder, contractors.
C. Lindenkoll & Co., two-sty brick dwell; cust, \$4,000; C. Lienenkoll & Co., contractors.
John Waldman, two-sty brick dwell; cust, \$6,000; H. E. Pelpers, architect; J. H. Koefe, contractors.
Ang. Hausmann, ladjucent two-sty brick dwells; cust, \$1,000; Aug. Beleke & Co., architects; F. Offorman, contractor.

Fred Cornwell, 2 adjacent two-sty brick fists; cust, \$1,700; A. W. Black, contractor.
Jos. Wonleb, 2 adjacent two-sty brick addition to warehouse; cost, \$2,000; M. Iblo, contractor.
St. Lome Shanging Co., two-sty brick addition to warehouse; cost, \$2,000; Aug. Because two-sty brick addition to warehouse; cost, \$3,000; House Shanging Co., two-sty brick addition to warehouse; cost, \$3,000; Aug. Because two-sty brick honomous; cost, \$3,000; Housey brick dwell.; cost, \$5,500; Housey Bewig, two-sty brick dwell.;

# OCTOBER 24, 1885.

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Notes and Chiefings

MITTER Excitement of the elections in France recalls to M. Marcel Daly in La Semaine des Constructeurs, a curious reminiscence of the popular elections of 1848. One of the correspondents of La Semaine writes to the editor, remarking that the two great French legislative bodies contain many merchants and scientific men, besides lawyers and politicians, but few, if any, architects, engineers, artists or builders; and he suggests that as no profession would be likely to furnish men more accustomed to the administration of important and costly works, it would be in every way desirable, not only for the public but for the artistic and engineering profession, that one or more members of these should, by the united action of the rest, be placed in the Government, where their special knowledge would be of the greatest service to their fellow citizens. This is certainly an excellent idea, and M. Daly sincerely approves it, but, judging from previous experience, he predicts that some difficulty may be found in carrying it into execution. In 1848, the stormy year which came near converting the whole Continent into a group of republics, a general election was to be held in France, and M. Cesar Daly, the well-known manager of several architectural journals, was inspired with the idea of securing the representation of the interests of art in the Legislative Chamber through the combined suffrages of the artists of Paris. A call was issued for a meeting of artists of all kinds in the Salle Valcotino, an immense public hall of the time, to consider the matter. More than two thousand persons responded; the hall, the passages, and even the sidewalks outside were crowded with interested artists. Unfortunately for themselves, man of genius are not always gifted with great good souse or mederation, and the assemblage had hardly been called to order before quarrels began in the midst of it. painters and sculptors distinguished themselves particularly by demanding that the poets should be put out of the meeting, saying that they were not artists, and had no right to vote on matters affecting the interests of art. A general squabbling among the different sorts of artists then areae, and at last M. Daly made an effort to put an end to the confusion by proposing that each group of artists should hold an election for delegates by itself, and that the delegates so appointed should meet and make a final choice of a candidate to be supported by the entire body. This suggestion was adopted by the meeting; but, as it turned out, the dissensions of the whole assembly were transferred to the separate divisions. Only a few of the groups could agree upon anything, and the movement completely failed. In commenting upon this reminiscence, M. Daly observes that although the liberality and concord which are now beginning to provail among artists would probably bring about results very different from those of forty years ago, it is still desirable that in such matters some one group should take the lead, and he thinks that architects are particularly fitted to do so. While their sympathy with all forms of art is usually both intimate and intelligent, they are free from the projudices of cliques, and their experience in responsible administration, together with their judicial habits of thought, make them, as M. Daly says, the "natural coment" of an association of artists for business purposes.

THE Builder tolls a story of a piece of Greek sculpture, which has recently reached the British Museum, after undergoing vicissitudes which exemplify admirably the tribplations to which the tender mercies of amateurs usually expose valuable antiquities which have the misfortune to come into their possession. About sixty years ago, Mr. Charles Robert Cockerell, a distinguished architect and antiquary, brought from Athens to England a beautiful sculptured bull, of Pentilic marble. On landing this object at London, from the ship, the sailors let it fall into the river. It was fished out, but the cost of getting it was so great that Mr. Cockerele abandoned the martile, rather than pay the charges, and it was carried to the Custom-House, where it lay neglected for several years. Here some one bappened to notice it, and easily got possession of it; and soon sold it to a rich gentleman, who carried it away to adorn his estate in the country. This purpose was accomplished in a manner satisfactory to him by putting the Greek marble out under some tross on the lawn, and here it remained for nearly sixty years, soaked with rain, green with mould, and abraded by the drip from the leaves and branches over it. In this condition it was seen by Mr. Charles T. Newton, the celebrated keeper of the Greek and Roman antiquities in the British Museum, but several years elapsed before it was, probably through his influence, at last presented to the Museum by the descendants of the original purchaser. It would be interesting to know how many persons studied Greek art from this object during the sixty years that it lay mouldering under its yewtree; and yet we often hear it seriously argued that antiquities are less useful in public museums than in the hands of private owners, who, as a rule, either thrust them quietly out of the way when they get tired of looking at them, as in this case; or do still worse, if they happen to feel, or protend to feel, a real interest in them, by trimming them up and improving them until they are hardly recognizable. This country is too young to have many sins on its conscience relating to the treatment of antiquities, but we can ourselves remember a large fragment of sculptured Egyptian granite, which, in the days of our youth, stood solitary in a little grove belonging to a certain rich and scholarly family. Although not of great value, this fragment, before the importation of the New York obelisk, was perhaps the only bit of Egyptian monumental art on this side of the Atlantic; while in the clear cutting of its hieroglyphics, and the perfection of its polish, it surpassed then the obelisk itself. What may be its condition now we cannot say, but its owner seems to have done everything that he could to facilitate its decay, and thirty years of tree-drip and Massachusetts frosts have probably reduced it by this time to a mere boulder.

THE Chicago Tribune montions some experiments which have been made in California for determining the economical value of crude petroleum as fuel for making steam, in place of coal. It is well known that many steamships and railway lines in Southeastern Russia use this fuel with perfect safety, and with excellent results; and in this country puddlingfurnaces are often fitted with apparatus for burning petroleum ; but the Central Pacific Railroad Company seems to have been the first to use it on an extensive scale for making steam. At present nearly all its steamboats, including the Oakland forryboats as well as the great transfer steamers for freight trains, burn nothing but crude petroleum from wells near the railway As in the Russian boilers, the petroleum is burned in the shape of fine spray, driven into the fire-box by a jet of There is no waste, and the cost of evaporating a given weight of water with the oil is little more than half that of using coal. The next steps in this important economical movement should certainly be the adaptation of the oil-burning processes to household use. In Russia much of the crude petroleum, which costs at the wells sixty cents a too, is already ntilized for domestic purposes, and anything that can be done with the clumay stoves of the Russians could surely be done much better with the ingenious appliances familiar to American stove and furnace makers. The main difficulty seems to lie in the necessity for finding a substitute for the steam jet which, when the oil is burned under boilers, drives a shower of spray, in a suitable condition for burning, into the fire-box. Wicks are inconvenient with crude oil, and give trouble, even with refined oil where it is desirable to maintain a continuous fire, but

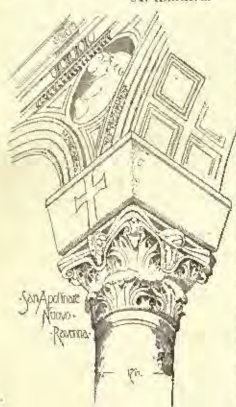
the devices at present used for converting the oil into spray on a small scale are not altogether satisfactory. If we are not mistaken, most of them downed in forcing out the spray upon the rapor of the oil itself, which is generated, when the fire is first kindled, by pouring a little oil into a cup under the nozzle, and lighting it. The presence of confined petroleum vapor may, however, seriously menace the safety of the building in which such a fire is kept up, and, above all things, petroleumhurning apparatus for houses should be made safe beyond a doubt; when this point is secured, the rest is easy. The substitution of an iron oil-tank under the side-walk or in the backyard, with a pigo into the cellar, and a connection for replenishing from a travelling tank, for the dirty coal-bin would be worth many dollars every year to the householder; while the substitution in the furnace, for instance, of an oil flame, fed by an automatic valve, for the coal fire with its laborous attention, would be of even greater value. There is nothing impracticable about this, and if, as the Chicago Tribune says, one hundred gallons of crude oil, worth about three dollars, will do as much heating as a ton of coal at five or six, there ought to be a great field for inventors in this direction.

JULIE Scientific American quotes from the Chronicle, of Orange, N. J., a paragraph to the effect that Professor Paddock, of the Stevens Institute at Hoboken, has come into possession of a telephone used by Philip Reis, of Frankfort, in Germany, about the year 1861. At that period Reis published a paper upon the possibility of conveying speech to a distance by means of electrical currents, and described devices for attaining that end. The paper attracted much attention, and was well known to scientific men long before Professor Rell devised his famous apparatus for accomplishing the same object. It does not seem to have been certainly known until recently whether Reis, who died shortly after the publication of his essay, ever constructed and used a telephone upon the principle which he devised; and during the first serious contest in the courts over the originality of Professor Bell's invention, when the Reis description was quoted as evidence that the telephone was invented fifteen years before Professor Bell's patent, the advocates of the Bell Company proved, to their own satisfaction and that of the court, that a telephone constructed according to Reis's directions could not be made to transmit articulate sound. As no other successful attempt at long-distance talking seemed to have been made before Professor Bell's, the court, mainly, as it appears, on the strength of this evidence, declared him entitled to a monopoly of "all forms of electrical transmission of speech." This grant to the Bell Company of the exclusive privilege of talking over wires shut out at once from public use several other forms of telephone, some of them much superior to that of Bell, if we can believe the descriptions of their work; and the inventors of these very naturally, in their own interest as well as that of the public, determined to test, if possible, the question of the practicability of the Reis telephone, upon which the decision of the court turned. For this purpose investigations on an extensive scale were begun. Advertisements were inserted in the technical journals of Europe, requesting information as to the experiments of Reis; and the acquisition of instruments actually used by him seems to have been a result of these efforts. According to the statement in the Orange Chronicle, one of these instruments was exhibited by Reis at a lecture, the text of which afterward formed the substance of his published paper. This instrument, so far from being incapable of transmitting speech, has been set up without alteration in Professor l'addock's house, and connected with a transmitter in his stable, three hundred and fifty feet distant, and words, sentences, and the words and music of songs have been distinctly heard through it, although the electrodes would naturally have been so corroded, and the membranes so stiffened, by the lapse of a quarter of a century, as to diminish greatly its sensitiveness. With other instruments made by Reis, including both the transmitter and receiver, a sentence of fifty-six words was sent intelligibly, although the transmitter was made without carbon points, and an ordinary knitting-needle was employed in the receiver. These results, to which Professor Paddock's high standing would seem to give authority, must, unless the story in the Orange Chronicle is a fiction, materially weaken the claims of the Bell Company in regard to the impracticability of Reis's telephone, and one hardly sees how a judicial

decision based on these claims could long be sustained. If, on appeal to the United States Supreme Court, the decision of the Massachusetts court should be reversed, Professor Bell's patent will sink into a mere monopoly of a certain mode of transmitting speech by electrical currents, leaving the way clear to all who can devise different or better ways of doing the same thing to come forward and earn the public favor by superior service if they can. So far as the public is concerned, this is a thing to be greatly desired; and without wishing to detract in the least from Professor Bell's merit, or from the profits of those who have invested money in his monopoly, most people would, we think, be glad to see the field of telephone service opened to competition.

CURIOUS surveying instrument is described in the Builder, which is capable, not only of measuring the heights as well as the horizontal distances of various objects from a single station, but plots automatically on a board fixed to the stand of the instrument the exact position of the points under observation, at any desired scale. This wonderful instrument, which is the invention of Professor Cerebotani, of the University of Verona, consists essentially of two telescopes, one fixed and the other movable, carried at the opposite ends of a strong steel bar. In taking observations the instrument is placed with this bar in a perfectly horizontal position, and both telescopes are then directed upon a given object. Of course, only things in the same horizontal plane with the telescopes can be seen through both of them at once, and if the object whose position is to be ascertained is above or below this plane, a point at the proper distance above or below it is first observed. It is evident that when both telescopes are trained upon the given point, two lines passing through their axes will intersect in that point, and will form, with the line of the steel supporting bar, a triangle, the base of which is the length of the bar. It would he easy, with a horizontal circle, to read off the angle of convergence of the two telescopes, and calculate from this the distance of the object; but Professor Cerebotani accomplishes the same result still more easily by attaching a drawing-board to the stand of the instrument, over which a straight-edge is carried by the motion of the movable telescope, in such a way that while the straight-edge is always parallel with the axes of the movable telescope, one end of it remains always at the same distance from another straight-edge parallel to the axis of the fixed telescope. This distance is made an aliquot part of the length of the steel supporting bar, and when the two telescopes are made to converge upon a given object, the straight edge at the same time intersects the fixed index, forming a triangle on the board exactly similar to that formed by the imaginary prolongations of the axes of the telescopes, but having for its base a definite fraction of the length of the steel bar, instead of the steel bar itself. Supposing the ratio of the hase of the triangle formed by the straight-edges to be to the length of the steel har as one to twenty, the distance of the object viewed will be twenty times the length of the partion of the fixed line cut off by the movable straight-edge when both telescopes are trained upon it. For rough work this distance might be read directly from the index, but in practice a micrometer screw is used to determine the exact length, and the reading of the micrometer is interpreted by a table which is sent out with the instrument. The horizontal distance of the object being thus ascertained, its height is easily determined by the movable telescope turned in a vertical circle, the altitude being simply the product of the horizontal distance by the natural tangent of the vertical angle observed. The two straightedges, as their position shifts over the board while the instrument is turned to different points, afford the easiest possible means for plotting the positions of all the points upon a sheet of paper fixed to the board, and a map of a given district may virtually be drawn by the simple process of looking at different portions of it from a single point. As the length of the steel bur which forms the base-line of the main triangles is liable to vary by expansion and contraction, perfect accuracy in surveying with the new instrument can only be obtained by laborious correction of the observations; but for rough work, where an error of one foot in two hundred, which is believed to be the maximum with careful handling, is unimportant, the Teleto-pometer, as its inventor calls it, is likely to be useful; and it is said that military engineers are already experimenting very successfully with it.

ST. ALBAN'S.



TLL that now exists of the once famous abbey is the clurch, which is situated upon a bill above the site of the ancient city of Verulam, and whence the saint proceeded to his martyrdom, on the areno of which arose the monastery. In obscure days when a British town consisted of a collection of huts protected by earth-works and a ditch, and sur-rounded by woods and morasses, the River Ver gave name to the encampment here situated.

Alban lived in the third century, in the reign of the Emperor Aurelian. In his youth being given to learning, be travelled to Rome to pursue his studies; and when here surned to his native

seems to have been treated with honor both for his love of latters, and also for his virtues, particularly those of hospitality and charity. But troublous times were at hand, and when the Empire suffered the dreadful persecution under the udiet of Diocletian, it was earled out in Britain by Maximianus Herenlius and Asselepindeus (St. Albun's Chroniele, a MS. in the library of Lambeth Palace). It appears a deacon of the Christian church, one Amphibalus, pursued by the neonle, took refuge in Alban's house, where he was pursued by the people, took refuge in Alban's house, where he was concealed by its owner. Alban struck by his guest's resignation, and enlightened by his teaching became converted; but the enemy soon discovered the place of retreat, and Alban hiding Amphibalus put on his raiment and gave himself up to the soldiers, refusing equally to betray his friend or to sacrifice to the idels. He was first tortured and then led up the neighboring hill to be behended. A great mutand then led up the beginsoring into be beneaded. A great indi-titude followed, and to reach the place of execution they had to pass the River Coln; but the bridge was narrow; so Alban prayed, and lof the waters divided, and thousands of persons passed over dey-shed. On reaching the summit of the hill the saint prayed for water, and his thirst was stayed; and then falling on his knees, and bending his neck to the executioner, his head was struck off, and he re-ceived his grown of martyrdom. This is the Venerable Bede's account, and he adds that in his time there existed a church of wonderful workmanship (A.D., 731). Matthew of Westminster also concurs in this statement (A.D., 313); and Giraldus Cambrensis, who lived about 1800, speaking of udifices erected to the memory of St. Alban, mentions the abbey and also one in Wood Street, London, lounded also by King Offa, close to his palace. The date of St. Alban's mantyrdom is placed by most authorities on June 22; the year ranging from 286-305. This is sufficient proof (for of the existence of the martyr there is no question) that Christianity was common in Britain three hundred years before the so-called "conversion" by St. Angesting. Every one happy the health start of St. General and Angustine. Every one knows the pretty story of St. Gregory seeing the pagan English children in Rome's market-place, and saving "Non Angli, sed angeli!" But even allowing that the men of Kent "You Angle, sed angelt!" But even allowing that no men of Kent were at that time (the end of the seventh contury) immersed in paganism, the fact that Augustine had great difficulties in Romanizing the rest of the country, and the hostility of the British history, proves that he only "converted" a small part of the island. At that time the British church derived its customs, rites and ceremonies from the Eastern ones, and its metropolitan was the bishop of Caerleon on Uske. Augustine would not agree to this state of things, and so he deposed the recalcitrant bishops, made over their sees to his friends, acknowledged the bishop of Rome as his shiel, and for

his friends, acknowledged the bishop of Rome as his chief, and for his reward received (601) the pallium as first Primate of England. But the history of the charch really begins in the year 793, when Offa II, King of the Mercians determined to calm his conscience (unduly upset by the murder of Ethelbert, the East Anglian King) by the erection of a monastery worthy of being dedicated to the great martyr's memory. Thereupon, Offa dug up the saint's coffin which had been buried under the green sod when the Saxons destroyed the church, and found it, containing not only the remains of St. Alban, but also the relies placed in it by Germanus. The King placed a golden circlet upon the head inscribed "Hac as contain. placed a golden circlet upon the head inscribed "Hoc est caput Sri. Athani," and caused a reliquary to be made of gold and precious

stones in which the relies were placed, the whole being carried in solumn procession to the little church which he had repaired.

offa went to Rome and obtained permission of Pape Adrian I to appropriate the Peter's pence collected throughout his kingdom for the abbey. This was a levy of a penny from each family holding lands producing thirty pence samual rental; it was originally levied by the West Saxon King Ina in 1727, for the maintenance of a Saxon college at Rome, and was subsequently called Peter's pence, because it was paid on the first of August, the feast of St. Peter ad vincula, being the day on which the hones of the martyr was discovered. The Romanist writers, Folydore Virgil and Cardinal Baronius have represented, erroneously, that it was a sort of submission to the Ponc. Romanist writers, Folydore Virgil and Cardinal Baronius have represented, erroneously, that it was a sort of submission to the l'ope, and that Offa thereby made his kingdom a fee of the Roman Seo (Nieholson). On his rèture from Rome Offa placed the monastery under the rule of St. Benediet, introduced into Enghad by St. Angustine, and gave it lands and a charter. This and a multitude of MSS, referring to the history of St. Alban's, are to be found in the British Museum, and in the libraries of Lambeth Palacu, and of some of the colleges at Oxford and Cambridge.

The earliest portions of the present church were built in 1077, by the Abbot Paul of Carn. a kinsman of Lantrane, Archibithor of Carn.

The earniest portions of the present effects were built in 1077, by the Abbot Paul of Caun, a kinsman of Lanfranc, Archbishop of Canterbury. He constructed the clurch entirely afresh, using stones and tiles from the aucient city of Verdam, which may still be seen in the tower, transcopts and castern part of the nave. From this time the monastery increased in riches and importance: it became the house of reception for the sick, a school, and also what might now be termed

a bostelry.

The next abbot, Robert de Gorham, built the chapter-house and cloister (now destroyed) and repaired and re-addreds the Feretry of the Martyr. (A feretry, fereira, seems to have been the reliquary, not the entire immovable shrine; although the term has sometimes been applied by atteient writers to the entire structure). It was also during Robert's abbaey that the mitre was assemed, this enabling an abbot to assemble the clergy, to prescribe rules for his convent, and above all to be independent of any episcopal supervision; thus making the mitted abbots of greater importance than the hishops: indeed, at the dissolution of the monasteries, they are said to have far

out numbered the bishops in the House of Lords.
William de Trumpington raised a lofty lautern on the tower, and completed the change at the west end of the nave, begun by his pred-ecessor. Matthew of Paris, the historian adopted the religious habit during this abbot's time, 1217. At the coronation of Henry III, John de Hertford seems to have assumed the first place after the hishops, by reason of his patron saint being proto-martyr of Eog-land, an assumption which gave rise to continual squabbles between the abbots of St. Alban's and Westminster. In 1239 the Legate Otho excommunicated the Emperor with much solemnity at St. Alban's.

excommunicated the Emperor with much solemnity at St. Alban's. In 1256, the abbey was placed under an interdiet for refusing the exactions of the Papal collectors. Matthew Parls died in 1258, and his "Lives of the Abbots" end with John. An Election Cross was erected here, shortly after the progress of the Queen's body from Hordeby, near Lincoln to Westminster; but it was unfortnastely demolished in 1702 to make way for a market-house.

The Lady Chapel with its ante-chapel was finished by Hogh do Eversden. This abbot was twice besieged in his abbey by the townsmen on the question of rights and privileges; the latter gaining their cause. But the next abbot obtained the currender of all the privileges, and the town was obliged to submit to him. These privileges, and the town was obliged to submit to him. These privileges were very important. For instance, in 1264, a tunult arose conserning the albey mills. The people denied the right of the abbot to force them to full their cloth and grind their corn at his mill on his own terms; and although the dispute was decided in favor of the own terms; and although the dispute was decided in favor of the abbot, he was obliged to promise to be more modest in his demands for the future. The abbots were magistrates and judges, even in cases of capital offences; they had the power of imprisoning deliaquents and even of returning representatives to Parliament; privi-leges which one can understand would easily become opportunities for oppression. As an example of the enormous wealth and power of the abbots, it suffices to say that Thomas de la Mare rebuilt the great gate with its chambers, prisons and vaults; repayed the west theor, and expended £4,000 on the fabric, and £1,167 on the services of the church; enormous sums of money in those days (1980).

The abbey was a famous school of painting and gold and silver-smith's work. Matthew Paris mentions two remarkable reliquaties covered with image of gold, made by Richard d'Albennio, or Al-buil, or D'Auheney, and no doubt many of the early challeds, etc.,

came from St. Alban's.

Printing had been introduced at St. Alban's in the same year as

Printing had been introduced at St. Alban's in the same year as at Westminster. Caxton's first work, the "Chronicle of England" appeared in 1480, and although the same work slid not appear at St. Alban's until 1483, the "Rhetorica Nava Fratris Laurencii Guideni de Saona" had been printed in 1480.

In 1489 Innocent VIII issued a Bull for the reformation of convents, and the Legate admonishes the abbot and monks of St. Albans to mend their ways; he had heard that "they were given to simony, usury, lavish expenditure, and even great violation of good morals. Cardinal Wolsey held the abboy in commendom in 1521, but he never seems to have lived there. At the dissolution of the menasteries Richard Boreman scomes to have submitted to the royal commissioners without opposition; indeed he was probably placed there for the ers without opposition; indeed he was probably placed there for the purpose. The possessions were quickly dispersed amongst Heavy's favorites, and the abbot and manks pensioned off. Stevens in 1722

writes, that the value of the lands formerly belonging to the abbey was at that time some £200,000 a year. Sir Richard Lue was the fortunate possessor in 1540, and he had searcely gained when he began demolishing them. In 1559, a charter made over the Lady Chapel to the mayor and burgesses for a grammar school; and the church was sold for £400, to be turned into a parish church.

The church has little excernal ornament; its form is that of a Latin cross, the axis pointing about twenty degrees to the south of the east, a cummon way of huilding old churches. The carlier portions,—are built of Roman bricks, the later of stone. The entire length from east to west is 548 feet, the nave is 215 feet long to St. Cuthburt's sercen, and 284 feet to the tower; the width of the transepts 189 feet, and the height of the tower 114 feet. At the end of each transept are eylindrical turrets, and probably the great tower had originally four similar ones. The roots were flat a few years ago, but now are high-pitched, the opinion being held by many that they were so originally. But it is objected, that if the roof was originally high-pitched, the weathering on the tower would not have passed under it; it would have stopped where the roof bisocts it. The authorities differ as to the date of the low roof; some stating it to have been huilt in 1923, some early, and some late in the fifteenth century. The high roof certainly dwarfs the tower, and entirely changes the general, and formerly quaint, effect of the building. Another unfortunate restocation, was the pulling down of the unfinished west front, and Perpendicular window, and the substitution of an entirely new Early English design by Sir E. Beckett. [see Illustrations.] This is done at his own cost of £20,000, and was the subject of as many verhal fights as the "battle of the roof." The south side of the nave has also been encased in new stone. That all this is a blunder, posterity will pronounce, if this generation does not. If a church is the torn about, if "late" work is to be destroyed, and the "originals" style substituted, where is the line to be drawn? Here is a building begun in Norman times. If a Perpendicular window is pronounced "hase" and unworthy the edifice, why not also an Early English. It a Tudor menument is to be banished, why not a Perpendicular one? Who is to be the unpire to decide up to what period architecture remained "pure?" As

The nave is a remarkable example of changes of style from the Norman to the Decorated periods. On the north side, the place where the Norman gives piace to the Eurly English should be noticed. The clustered Early English shafts of the sixth bay spring out of a Norman pier, and the clerestary window above is Early English, sithough there is hut one, instead of two. The six Norman piers on the north side belong to the original structure of Abbot Paul de Caca (1977); then succeeds the Early English of William de Trumpington. The first three arches on the south side are like those of the morth, but the shaft which supports the fifth arch is larger than the others and is flat on the north and south sides; this is the juncture of the Farly English and Decorated. The other mouldings of the Decorated arches terminate in sculptured beads, supposed to be those of Paul the Abbot, King Offa and Editha, Queen of Edward the Confessor. John de Ceila, as we have said, destroyed the Norman facasic, and was unable to rebuild it, bringing upon himself, says Marthew Paris, the jeers of his fellows; "This man began to build and was not able to finish." His first builder, one Hugh Goldoliff seems to have been "a man deceitful and false, but an excellent workman, and the ablot had to limit limself to the construction only of the three beautiful portals. Of these Sir G. Scott said, "I doubt whether there exists in England a work so perfect in art, as the bait-ruined portals of St. Alban's. I venerate the architect who designed them, who, I believe, was Abbot John de Cella's second architect, Gilbert de Evershelt. His work is contemporary with two others, which are as fine as almost any in existence; the western porch at Ely, and the Chie of St. Hugh at Lincoln. All of those were the work is only a "restoration!" Hugh de Eversden (1908-1326), rebuilt some of the south aide which had given way. The ceiling is flat panelling (painted) of the fifteenth century, but very little of it is of that date. South aides which had given way. The ce

being removed, the original fourteenth-century paintings were brought to light. They represent monograms, arms, legends and shields, and have carved and glided bosses at the intersection of the ribs. In the choir, and also in the north transept are some more frescoes. In the south aide of the chair is a heautifully-carved ask door, ornamented with crockets and pinnacles; probably an entrance to the cloisters. At the south end of the south transept, is a short passage or "slype," which communicated with the cloisters. On each side of it is a series of intersecting semi-circular arches, with elaborately-carved capitals; the only example of late Norman work here. The part under the tower is all Norman work. Many of the columns of the triforium are Saxon haluster shafts, to which Norman bases have been added; probably they were remains of the original Saxon church. The screen behind the high altar is a fine example of Perpendicular work, composed of a contral cross (on which probably there was formerly a figure) and thirteen niches; but figureless like those at Winchester, which it resembles. The Purbeck marble pavement is old, repolished; and a flight of five steps leads up to the alter, on one side of which is the chantry of Abbot Rauryge (1492-1521), opposite this is the tomb of Abbot Wallingford (1476-1484), in which (covered-in by glass) is one of the most heautiful monumental brasses extant; it bears the elligy of an abbot in full postifical vestments under a cauopy, Thomas de la Mare (1849); it is believed to be Flemish. There are a few other brasses, but all more or less mutilated. rious inscription on a slab near this is supposed to refer to John de la Moote, who conspired against King Richard II: "Hie quidam terra legitur, peccati solvens debitum, cui nomen non imponitur, in libro vice ad conscriptum." "One is here covered with earth, paying the debt of sin, whose name is not placed on this record. May it be written in the Book of Life." The north siste is Early English, and contains a curious fresco on the well of St. Thomas's incredulity, and in the celling a representation of the martyrdom of St. Alban. The pulpit, choir stalls and font are modern. Camden in 1586, speaks of a brass font, in which the children of the kings of Scotland were baptized; and Weever states that it was in the church in his time, 1831. But Fuller (Worthies, 1662) records that one Hickman, an iron-monger and a justice of the peace, took it away; as he says, "it was taken away in the late crue! war, as it seems by those hands which suffered nothing how sacred soever to stand, which could be converted into money. There is a wooden one to supply its place, which is said to be made of the same shape with the old font." This was replaced by one of marble, now in the Abbot's Cloister. Whether the modern is a copy of the marble one, which in its turn was a reproduction of the wooden one, there is no evidence to show. On entering the south aisle of the saint's chapel, is the Perpendic-

olar chantry of Duke Humphrey of Glaucester; it is believed to have been erected by Abbot John of Wheathampsted. The fron grating is thought to have been erected prior to the chapel, and to have been intended to give pilgrims a view of the shrine in the centre. About 1847, some portions of carved Purbeck marble were found blocked up in the arches at the east end of the shrine's chapel. These the late rector, the learned Dr. Nicholson, thought were part of the shrine; and in 1872, when a quantity of material was removed which closed up a Perpendicular doorway in the south aisle of the Presbytery, some more pieces of the same kind of carving were discovered. There were about two thousand in all, which have been most cunningly put together, and enable us to form a perfect idea of the magnificence of the shrine in former days; it is of fourteenth-century work, and is of course only the base on which the chase or reliquary rested; its form is oblong; the basement is solid, above which is a series of canopied niches, probably for the reception of offerings; this being surmounted by a cornice. Some of the sculptures remain, c. g., the beheading of the saint, some angels censing, and a figure seated and crowned holding a church in his hand, doubtless King Offa II. Above the shrine was a canopy which was let down and drawn up as required. On the north side of the chapel is the Watcher's Gallery, of carved oak. In this the custodian of the shrine sat to receive the offerings, and place things upon the relice—linen and other things bolonging to the sick. The same custom prevails now in many Continental churches, as for instance at St. Geneviève, Paris. Some remains of distemper painting, the back of an altar, are here to be seen protected by glass; also a very curious picture which was discovered in Duke Humphrey's tumb hencath the pavement. It is a canvass, and represents the vault as it appeared in 1709, when in diggling a grave, a leaden coffin was found with the body of the Duke 'in Duke 'the Duke the "beautiful cruci

The Duke's monument is elegant Perpendicular work, bearing shields, with arms and monograms. Behind the saint's chapel is the ante-chapel, fermerly descerated by a passage, and now restored to the church. Here is all that remains of the shrine of St. Amphibalas, which is not nearly as perfect as that of St. Alban, nor can't ever have been of such line workmanship. This too, is fourteenth-century work, but much later than that of St. Alban; it bears the initials of Ralph Witecharch, sacrist of the abbey during the time of Thomas de la Marc (1849-1396).

From this we enter the Lady Chapel, until quite lately used as a grammar school. It was the work of Hugh de Eversdon (1308-1326)

and is of the richest Decorated style, particularly the side windows which are enriched with a number of little statuettes nader examples, upon the jambs and mullions. Sir G. Scott says of the east end, has an exquisite window above, consisting of a righly-traceried circle, placed within a curvilinear triangle, beneath which is a splendid range of niches, and beneath them again a gorgeous range of sedilia and piscina." The roof of the ante-chapel is wood groining, with curved besses at the intersections, but little of the old work remains.

The only part of the monastery remaining is the Gate-Hense about one hundred and fifty feet west of the charch. It was the main cotrance, and was also used as a place for the incarceration of criminals. The arch is obtusely pointed, and has a groined roof. On the south side of the church, the spandrels of the arches of the clossters can still be traced, all the rest has gone, destroyed by iconoclasts and restorers equally. Let us hope what yet remains may be saved from the Vandals. S. BEALE.

# A REMARKABLE RULING.

O'Grady and Zerrahn vs. the Board of Court-House Commissioners, for Suffolk County, Mass., in Chambers, Supreme Judicial Court, October 13, 1885, before Justice Charles Allen. For plaintiffs, Messrs. Strange and H. E. and G. R. Swasey. For defendants, A. S. Wheeler and W. O. Russell.

### DECISION OF JUDGE ALLEN: -

If I had any question in my own mind in regard to the substantial merits of this controversy, I should desire to hear the other side, and I should also desire time to take the case into consideration, in order to arrive at a more deliberate result. But I cannot see that I have any doubt or question in my own mind in regard to what ought to be the decision of the case upon the substantial portion of it.

There are three things, three elements, in respect to which it may be said that relief is sought in this bill. One is in regard to securing to the plaintiffs the sum of \$1,000 as compensation under the eleventh article. The second is in regard to preventing the Commissioners on the Court-House from using any portion of the plaintiffs' plans in the construction of the building. The third, and more substantial part, is that relief is sought looking to further competition, with a view to compelling the defendants to employ the plaintiffs as the architects for the construction of the court-house [!], or perhaps, in other words, to restrain the Commissioners from employing anybody else at any rate, for the present.

Now the last is the substantial part of the controversy. I do not suppose that there would be ultimately any controversy between the parties in regard to restraining the Commissioners from using any part of the plaintiffs' plans, without their consent. The plaintiffs have a perfect remedy for that in their own hands by not taking the 2500.

Mr. Wheeler-We disclaim the right.

The Court-I understand that you do. But the substantial claim in this case is to prevent the defendants from going on in the line which they have marked out, and employing Mr. Clough to erect the bailding upon his plans.

Now, the first difficulty which I have in respect to that is an aspect of the case which has not been adverted to in the arguments for the plaintiffs, and which, to my mind is decisive; and that is, that even assuming that the construction of the prospectus, which is contended for by the defendant is correct, and that there is just such a contract for by the defendant is correct, and that there is just such a contract as is contended for, still there is no ground for equitable relief. Even assuming that the case had gone farther than this, and that there had been a vote by the Commissioners, selecting the plantiffs as the architects to go on in the construction of the court-house, and accepting their plant, and then, for any reason, salisfactory to themselves, they decided to change their minds, a bill in equity would not lie on behalf of these plaintiffs, to compel the defendants to carry out their contract [1]. A contract that is entered into open that assumption is not a contract of such a nature that a cent of equity will enforce the specifically. These defendants are public officers. They are Public Commissioners, intrusted with the duty and power of building a lic Commissioners, intrusted with the duty and power of building a court-house — a great work, which it is understood will take three years' time. It is to be done under the supervision of some architect, with whom the Commissioners must have constant, intimate and confidential relations for three years to come. They must be in constant communication with him; and it is easy to see that it is not consistent with the public interest that Commissioners who are intrusted with this great duty and this great responsibility should be tied, as by a contract which a court of equity would enforce, to continue the appropriate that contract the contract of equity would enforce, to continue the appropriate the contract of equity would enforce, to continue the appropriate the contract of equity would enforce the enforcement of equity enf time the employment of any architect, under any agreement [1], after they, for any reason satisfactory to themselves, wish to employ some-body else. The contract is of a nature that will not be enforced

specifically in a court of equity.

Therefore, assuming the nature of the contract to be such as contended for, and assuming that the Commissioners had taken a step in tended for, and assuming that the Commissioners had taken a step in advance of what they have done, and had actually selected these plaintiffs as architects for the construction of this building, a compelling the Commissioners to adhere to that employment throughout the whole of this time, after they had come to the conclusion, for reasons satisfactory to themselves, that they should dispense with the services of the architects whom they had employed. For that reason a demurrer would lie, and ought to be sustained, in my judgment,

against this bill.

But I do not put the decision upon that ground alone, although it is satisfactory to my mind-but I do not think that upon a fair canstruction of this prospectus, these defendants have entered into any

such contract as is assumed.

They say in the prospectus that they will select not execuling ten plans having the highest merits. They have selected one plan. The language does not call for the selection of any more than one plan. They find that one plan is clearly the plan having the highest merit. Then, is order to prevent disappointment, or for reasons satisfactory Then, is order to prevent disappointment, or for reasons satisfactory to themselves, they go on and vote that each one of nine other architects shall have \$500 apiece. That I regard not as a selection of the ten plane having the highest merit [1]. They have selected one plan as having the highest merit, and then they go on and make a further vote, that they will pay \$500 to each one of those architects who chooses to take it. It does not seem to me that the true construction of this proposal binds the Commissioners, according to its always closery, to do anything different from what they have done phraseology, to do anything different from what they have done. There is no breach of any contract for which there is any remedy in

Then, as to the point that the defendants intend to use the plans

of the plaintiffs, the defendants disclaim any design of using them.

Then if there is any question here as to whether the plaintiffs are entitled to \$1,000 for going on and completing those plans, after the Commissioners have decided that Mr. Clough's are the best, I do not think there is anything in that point.

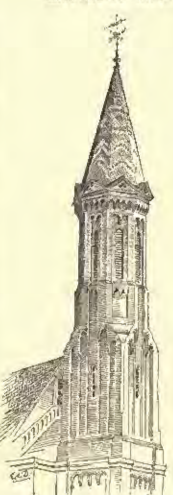
Mr. Swassy—We should not claim anything like that.

The Court—I suppose it would be considered better for the plain-

tiffs to take the \$500 for what they have done, than to go us and finish plans which would not be accepted.

For these reasons, being of the opinion that this case cannot be sustained, the bill must be dismissed.

## HISTORY OF TRADE GUILDS. - IL



Up to 1220 and especially in 1190, members of the guild elected their own masters, which proves that they possessed the right to decide who should be their leaders. Laws could only be en-neted by the approval of the majority of all the members. Each member had a right to vote against

N 1368 and 1372 mem-

bers of the guilds held seats in the city conncils of Aix-la-Chapelle, Cologne, Mayeres and Dortmund. With this

great change in the ex-ternal condition of the goilds there occurred also

a marked change in their organization and life. A concise outline of these internal changes

only may be mentioned

berg,

the admission of a candidate.

This is a strong contrast to the condition of things in 1100. Then the masters of the guilds were chosen by the town counthe country they were ap-pointed by the princes and the bishops. Even up to 1099 this was the rule in Strasburg. that time every one who wished to become a fellow of a guild was required to prove that he was of free and legitimate

Tower of Metho Epril Church . birth, and possessed evi-Meridian .ft .Eart Borton Man dence of an ancestry running back four generations. Later, illegitimate persons were admitted to fellowship.

In 1150 the members of the Strasburg guilds had the right to reject the master imposed upon them by the town council, princes or bishops. But in 1370 there came a change. The old story of the in-crease of power and material strength most be told of the guilds, as it is related of all the classes from the highest to the lowest, who

1A consular report made to the Secretary of State, by James T. Du Bois, Consul at Lolpsic, on Gold Organization in Ancient Tions; Origin and Propress of Trades Bullous; Power and Influence of the Organizations in the Middle Ages, and Condition of the German Unifies at present. Continued from No. 589, p. 149.

obtain position, power and wealth. The right to sit in the town council, the great market privileges, the increase of influence and power soon began to tell upon the pride and selfishness of the masters of the guilds, and they became in demeanor and by rulings nearly as exclusive and aristocratic as the aristocrats themselves. The old Strasburg rule was revised, that is, the rule which allowed only to free and legitimate-born persons the right of membership. Some of the guilds even excluded the children of the weavers, barbors, shepherds, millers, tax-collectors, revenue-collectors and musicians, because these lers, tax-collectors, revenue-collectors and musicians, because these were not free born. Among the soldiery used as garrisons in the different fortified towns each guild was assigned to a certain post and carried its own peculiar flag. To alvance from fellow to master was rendered more and more difficult. The right of suffrage was taken away from the follow. Formerly, to become a master a fellow was required to execute a masterpiece of work, and this piece was subjected to all the members of the guild for examine. This right was taken away and the members of the guild for examine. right was taken away and the masters reserved for themselves the right was taken away and the masters reserved for themselves the right to pass judgment on the masterpiece, and thus could accept or reject any candidate whom they pleased. Each follow was required to work one year in the place where he desired to scoure a mastership, and apon admission was compelled to pay a certain som of money. All of the quarrels among the masters and follows or among the fellows themselves were decided now by the masters alone, and not, as formarly, by a committee selected by the fellows and masters. Every member had to promise to submit all of his quarrels to the masters before going to the civil or criminal courts for redress. This star-chamber court within the guilds existed in some places as late as star-chamber court within the guilds existed in some places as late as 1840. At this date in Hamburg the court of lodges of the masons and stone-cutters had the right to punish a criminal with death. Against this right the criminal courts had no power to interfere.

Most of the masons and stone-cutters united their lodges and farmed a grand union organization. This union, under the great lodge of Strasburg, comprised all the mason and stone-cutter gailds of Germany, France, England, the Netherlands, Spain, Fortugal, Italy and Hungary. The chief master and high judge, residing at Strashurg in 1263, was subject to the authority of the archbishop of Milan and

the Pope, but not to the Emperor.

Under this condition of things the power of the Emperor was greatly weakened. The putty princes of the country mastered and ruled the kingdom. The Emperor confirmed the laws of the guilds ruled the kingdom. no more. This right was controlled by the princes and hishops, In the towns the masters secured more and more power, and played a very important role in the administration of affairs, and as power increased the fellows of the guilds were forced gradually into a state of semi-scridom. All of the affairs of the guilds were considered and decided by the masters in secret conventus (conventions)

ered and decided by the masters to secret convenius (conventions); from this word originated the word conft, as the fellows pronounced the word conventue, confectual, and at last it was pronounced conft. The guilds were in this unhappy condition when the bitter struggle of the Reformation began. The troubled times which followed, especially the Thirty Years War, destroyed, in a measure, the power of the guilds, and dehased the comparatively high standard of Gurman handwork which had existed up to that time. The workmen found omployment difficult, and entered the military service. Such guilds as find employment at all times juined the garrisons of the tur-tified towns. Thus in 1631 we find the bakers of Leipsie fighting

under the great Gestaves Adolphus.
When the Thirty Years' War ended German Landwork had sunk so law as to be the subject of ridicule, and had there been a Commissioner Reuleaux in those onhappy days he would undoubtedly have originated the famous expression "cheap and pasty," "billip and schlecht," which the German commissioner to the Centennial Exposition applied to the exhibition made at that time by his countrymen, an expression which has done German commerce inestimable good, but which cannot with justice, be applied to German fabrications of the present, as under the impetus of this sovere rebuke, they have begun a new and brilliant era in the art of bandwork and manufac-

ture which is already felt throughout the world.

One historical instance proves the condition of German handwork at the end of the Thirty Years' war. In 1520 Francis the Pirst, of France, was obliged to send to Germany for his gunsmiths, lock-smiths, etc. One hundred years afterwards France excelled Ger-many in all kinds of handwork. After the peace of Westphalia, when Germany began to recover from the exhaustion of destructive war, she found herself compelled to depend upon Prench models in most all of the branches of handwork. At this time the junkers and pristograts were in absolute control of affairs, while the guilds had sunk very low and were devoid of both power and influence. dom could a master be found among the town councilmen, and those who succeeded to obtaining seats were very rich persons and were in reality manufacturers and not handworkers. Thus the masters found their former power and influence gone. They could no more sound their termer power and inducine gone. They could no more assume an aristocratic air, but were forced into a decided opposition to the aristocracy. Two guilds alone suemed to maintain their former strength and influence—the merchants' guild and the Universitae, an institution possessing some of the characteristics of a guild. These continued their aristocratic positions. Indeed, the merchants belonged mostly to the patricians, and coloved all of the privileges of that class, and in some instances even greater privileges were bestowed upon them.

The other guilds, although forced into a bitter opposition to the aristocracy, and that, too, a powerless apposition, did not, however,

return to the simple democratic principles which characterized their organization in the thirteenth century, but clong to the aristocratic constitution which had been forced upon them by the masters during the latter part of the fifteenth century, which had debased their fel-lows to semi-seridom, robbed them uf loalienable rights, forced apprentices into domestic servitude to the cost of their technical education, subjected the progress from fellowship to mastership to favoritism and position, and stayed the wheels of advancement and smoth-ered the spirit of invention until the guilds became star chambers and tools which ouscrapulous and tyraunical masters used to further their own selfish ends.

The little power that was left to them was exhausted in unorganized and fruitless opposition to workmen who were not members of the guilds or by quarrels with other guilds. Thus, the carpenters quarrelled with the joiners who made staircases; the joiners quarrelied with the carponters who made doors; the glaziors quarrelled with the joiners and carpenters who made sashes out of soft wood; the joiners quarrelled with the glaziers who made sashes out of oak the joiners quarrelied with the glaziers who made states out of old wood. The plumber was allowed to soil lamps, but not lamp chimneys, globes and wicks. The physician could prosecute the barber who prescribed a medicine, but the barber could not bring a process against a physician who bled and applied bandages, which in those days bolonged in a measure to the tonsorial trade. The Universitas would always sustain its members, and it was all-powerful. The physician and the apothecary were members of the Universitas. Thus either could prosecute the druggist, but the latter had no right process acquired the amplificance. of process against the apotherary.

These quarrels only weakened the guilds and brought them into disrepute. The working had no prospect of becoming masters, because the aristogratic condition of the litteenth century remained because too arisocranic condition of the inteents century remained in force. Usually none but the sons of masters received a master-ship. When a fellow married the widow of a master he was sometimes given a mastership. The result of this system was that incapable men often became masters. The fellows lost ambition and energy and hope, and the apprentice, forced into domestic servitude, learned little of his trade, and thus at the dawn of the present century the guilds presented a demoralized and disorganized union, without are street along and broaders with but little here. without any great aims, and hapfred with but little hope.

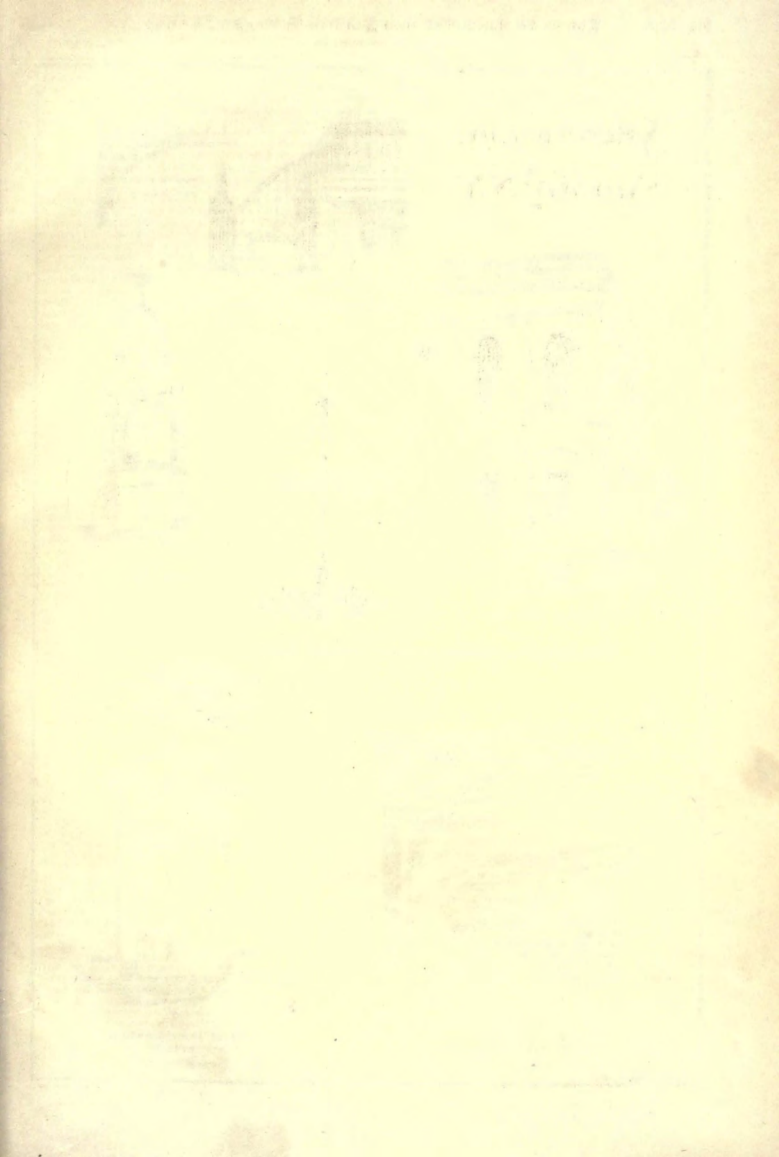
To add to this unhappy condition of the guilds, Napoleon Bonaparte forced French goods upon the German markets, and this compartie forced. Frence goods upon the terman markets, and this competition was so great that thousands of German artisans were compelled to emigrate or to go toto other pursuits. In 1815, when the German confederacy was formed, a great effort was made to revive the stagnant commerce, but no effort was made to elevate the sunken handwork. This suffered more and more, because many wares which were formerly made by hand were now manufactured by madeliants. For least the materials are also as the content of the cont by machinery; for instance, furniture, bronze articles, pottery, stoyes, etc.

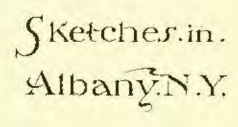
When, in 1847, the movement for liberty hegan, many of the loaders of the movement turned to the appressed classes, especially to the hand-workers, and assured them that the success of the revolution would bring to them better times. Thus thousands and tens of thousands of the guildies were allured away from their organiza-tions, especially away from the so-called Morgen-Spracken, and soon found themselves joined to political societies. This naturally sapped the strength of the guilds, and weakened the bond of union to a great

extent.

When the revolution was suppressed, in 1849, the social discontent among the laboring classes still remained. The workmen's unions were officially dissolved, but were secretly continued. At the same time factories began to be extensively built, and this was a serious blow to the hand-worker's art. The masters and the fellows showed a sullen harred toward the introduction of machine labor-The former believed that they could compete with the factories by reducing the wayes of the fellows. The fellows rebelled and much trouble ensued. The so-called political economists, law-givers, and The so-called political economists, law-givers, and trouble ensued. The so-called political economists, law-givers, and people-happier-making demagognes came to the rescue. They did not recognize and treasure the fundamental principles of the guilds which had been of inestimable value for over two thousand years. They saw only the defects which had crept into the guilds doving centuries of above and oppression. They did not heed the voice of history, which teld them, in unmistakable words, that as soon as guilds had been suppressed, the necessity of reviving them had become apparent to the State. They saw none of these things, but blindly bent their energies toward suppression of the guilds and general free trade. They succeeded in Saxony is 1860, and in Prussia in 1868. The guilds were partly dissolved, while some of them were in 1868. The guilds were partly dissolved, while some of them were restricted and limited in such a manner that at last they yielded to the pressure and ceased to exist. Soon a number of fellows established themselves as masters, but having neither the ability nor education, they could not succeed, and hundreds were thrown into harkreptcy. The workmen who did not become masters, but lost their
guild connections, naturally songht other connections, and thus they
were gradually allured into the ranks of the socialists, and soun
became social democrats and anarchists. The apprentices, who were
compelled to pass certain examinations, would not study, and, deserting their masters before having served their time, applied to other masters as fellows, and were accopted, because no certificate of fellowship was required of them.

The manufacturer took young boys as apprentices, and instructed them in a careless and one-sidud manner. For instance, in a machinefactory an apprentice was taught how to make rivets, and received







One of the Wings.

Spandrel, in are over old Cate

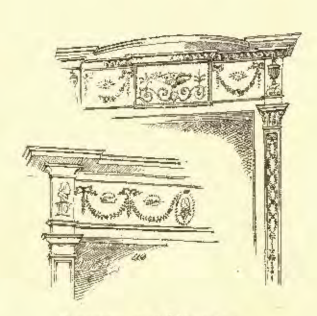
Old Wought Iron Newels & Rails





Central Betl Turret

The Boys : Academy, built . 1816 . Philosoffer Arch!

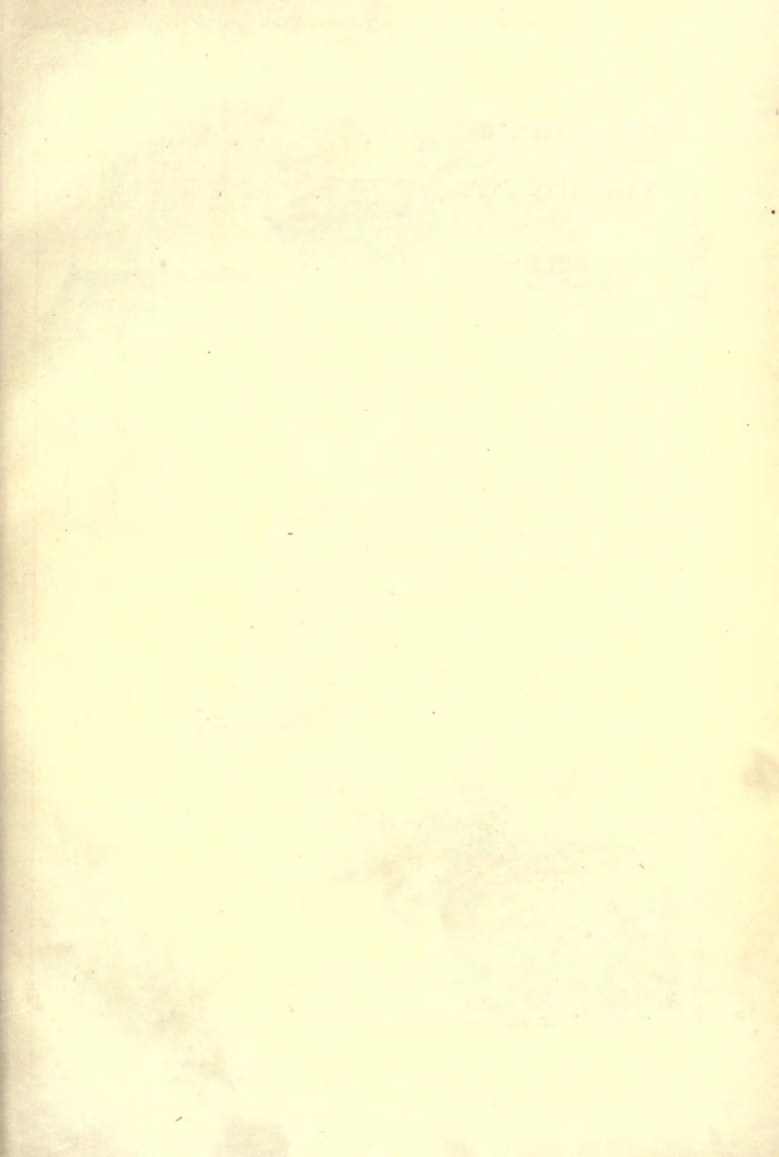


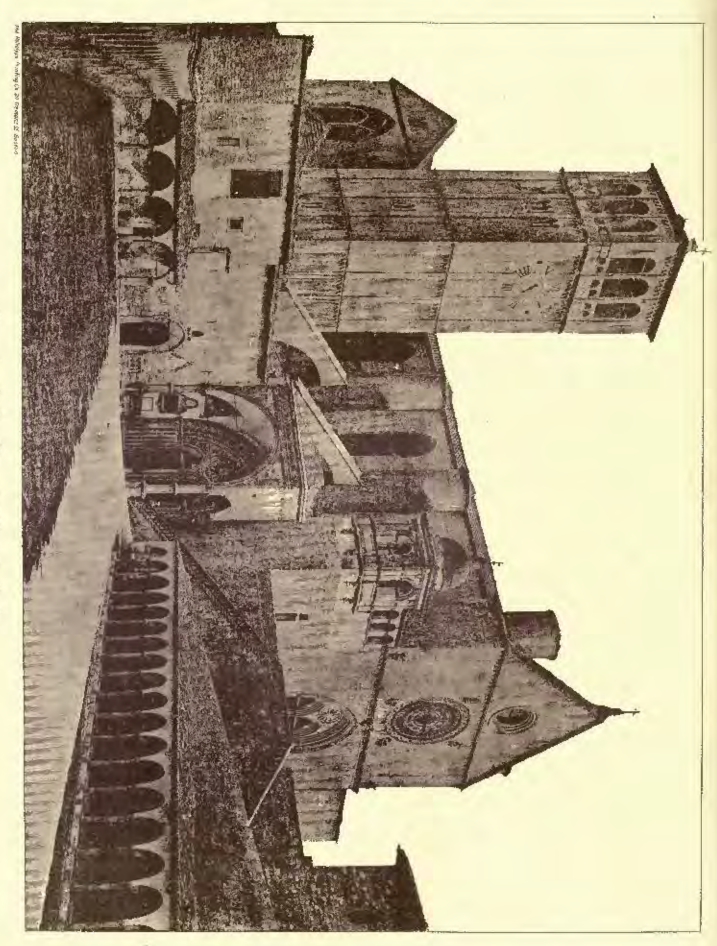
Doorways in old Mansion now occupied by the Fort Orange Ciub.



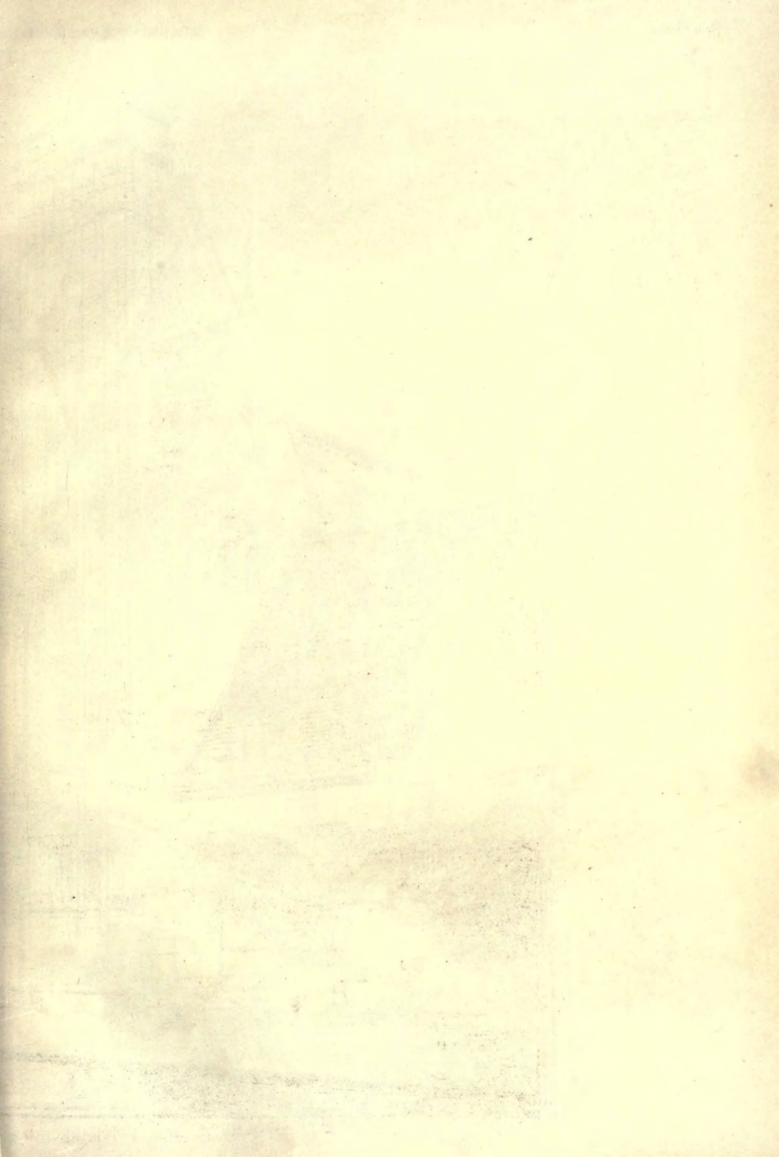
One of the doorways in the Hall.
(Boys' Franciscopy)

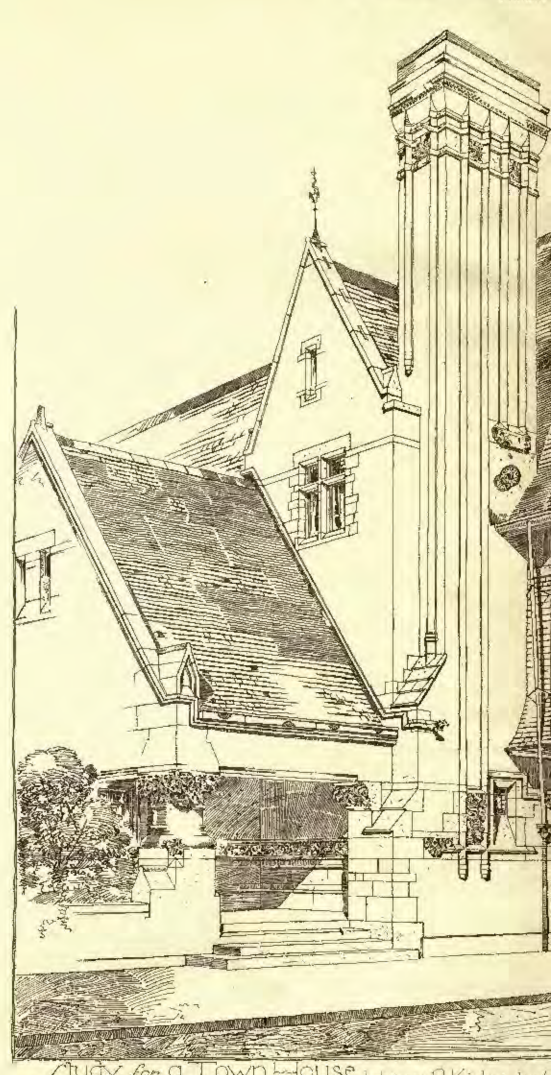
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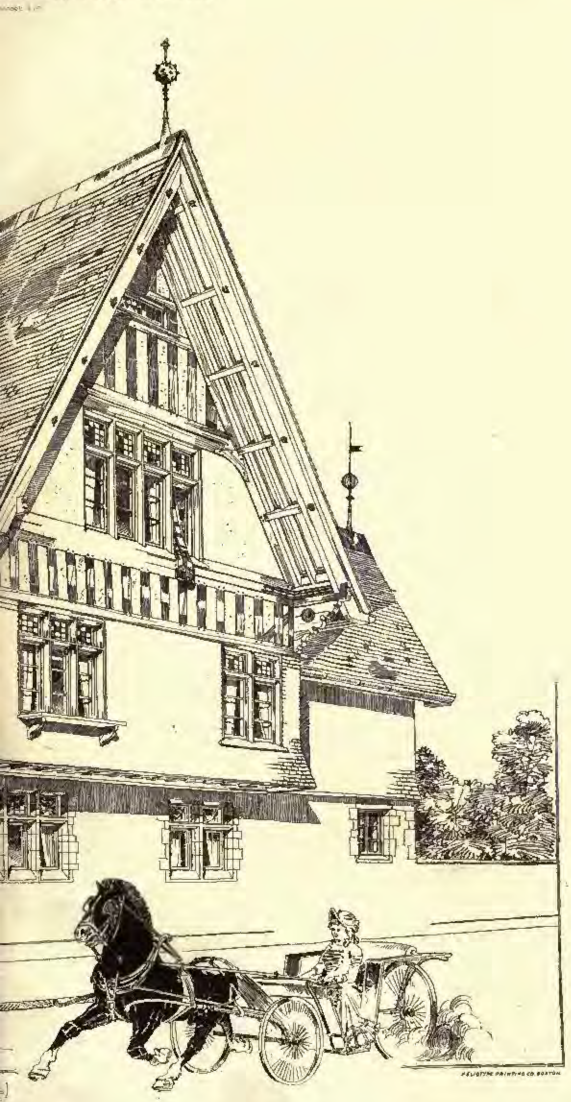


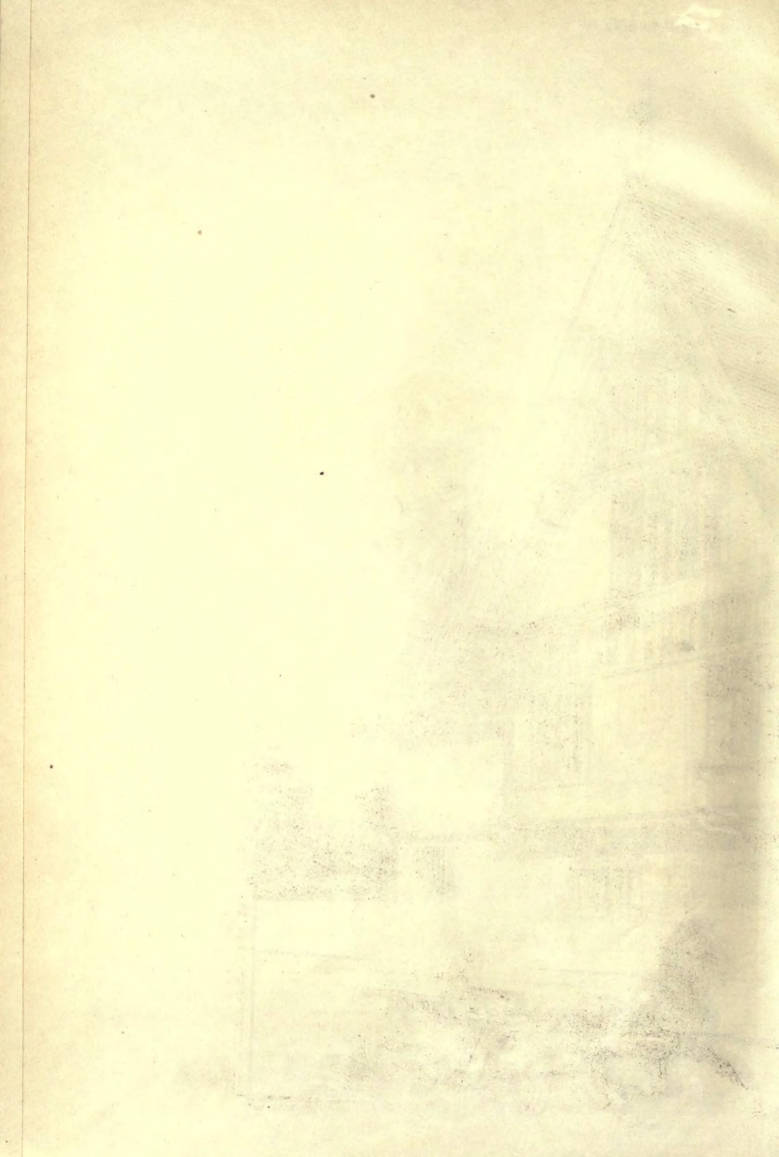
abunch of St. Francis, Missisi, Haly

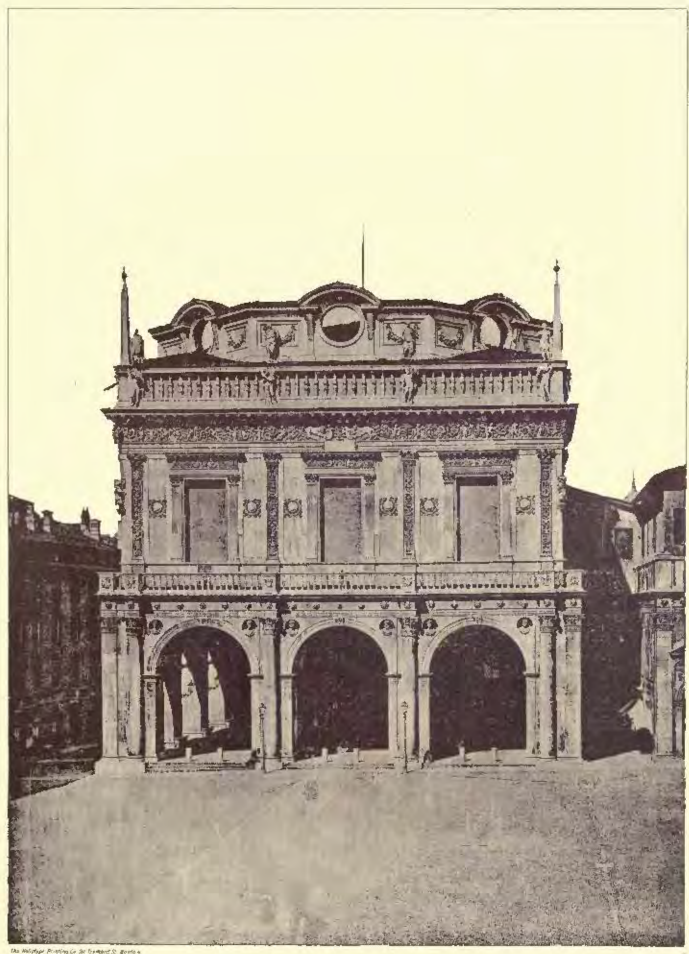


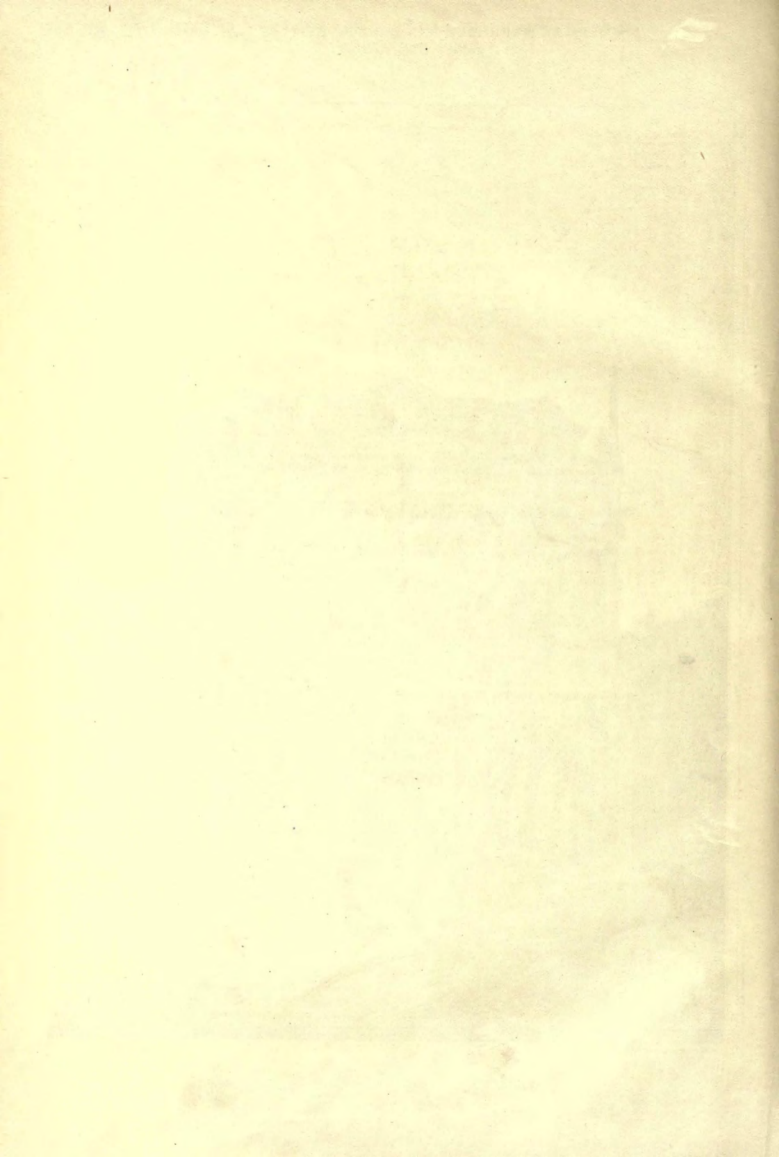


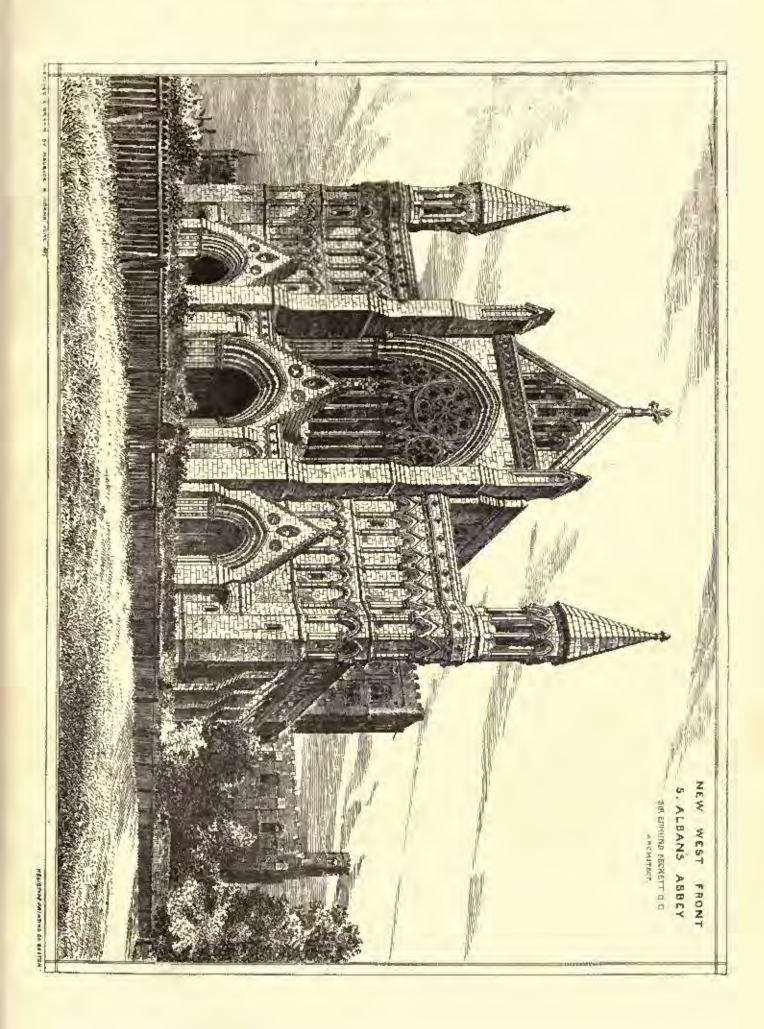
for a Town House Henry P Kirby Inv

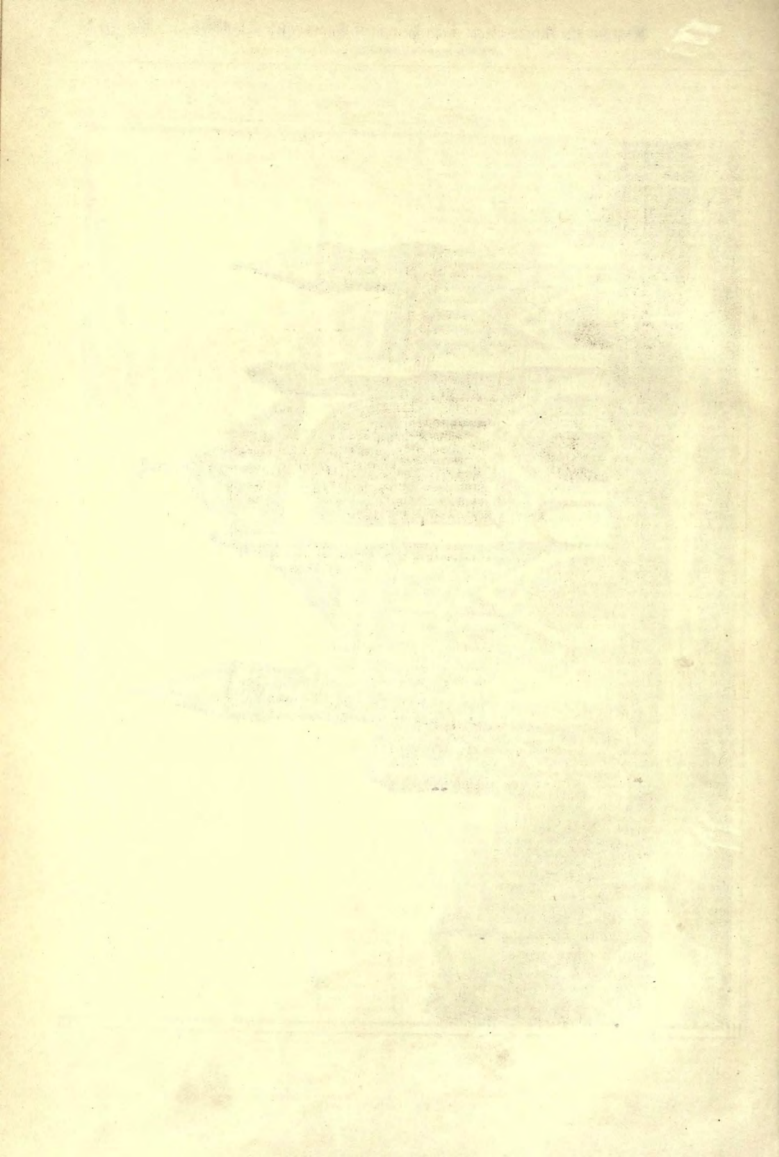












from the manufacturer a certificate as locksmith. The tailor established binself as bullder, and the mason went into the business of making implements. For this reason Commissioner Realeaux was compelled to say of the German wares displayed at Philadelphia in

1876, "They were cheap and nasty."

Just now there is an effort on the part of the manufacturers to force upon the few remaining guilds the responsibility of earing for their breadless comrades. The manufacturers are strongly represented in the law-making department of the Government, and this effort may not be in vain. But there is a greater and far more significant movement on foot in the interest of the guilds, in fact a movement looking to their speedy and general revival. Laws to this end were enacted in 1878, 1880 and 1883, but the numerous manufacturers and jurists in Parliament bave seen to it that these laws impose cerbain duties on the guilds, but do not give them any rights or privileges. Guilds under such circumstances easonst be of any use, and in fact cannot exist, as no one wishes to belong to a guild which is loaded dawn with obligations and restrictions but enjoys no

privileges.

The guilds which do exist are now striving to take the apprentices away from the factories, where they are compolled to work inteh but have little appartunity to obtain a technical knowledge of their respective trades. This object is contained in the much spoken of paragraph, 100 E, of Ackerman's proposition, which is now pending in the Roichstag, and which is opposed by the National Liberals, among whom are to be found a large number of manufacturers and stockholders. The guilds of Germany suffer constantly because the stockhotters. The guids of Germany surfer constantly because the laws concerning them are ever being changed, and consequently they are continually forced to change their own rules and regulations. As an example, the following instance will suffice: The Laipsie tailors' guide enacted their statutes in 1284 for the first time, and were compelled to change them in 1390, 1540, 1650, 1720, 1773, 1819, 1848, 1880, 1870, 1873, 1878, 1880, and again in 1884. Thus a change occurred six times in five hundred years, and eight times in one hundred years, while during the most function years fine. in one hundred years, while during the past fourteen years five changes were forced upon the guilds. In this way, of course, no guild can achieve proper progress and development. Thus it will be seen that, owing to the frequent recent changes concerning the laws regulating the guilds, that scarcely had one haw been enforced that the search of the course of the search of the sea before a new one was proposed and adopted. A new era, however, seems to be dawning for the guilds, with some signs of its being a prosperous and successful ora. Several guilds have recently established unions in different parts of the Empire. The guilds of Leipsic are on the point of noting themselves, or rather of forming a committee representing all the guilds, for the purpose of endeavoring to seeme rights which have been taken away from them and privileges which they sorely need. Many of these guilds have schools (**fichts-to-taken**) but these are more or less injured because of the compulsors. which they sorely need. Many of these guilds have schools (facks-scholen), but these are more or less injured because of the compulsory rules of the city council, which force the pupils to attend the forbild-dungs scholen, and they are also insufficiently sustained by the guilds themselves. The facsschule of the tailors' guild of Luipsic was beneficent from 1870 to 1882, but it has recently suspended because the teachers refused to obey the rules of the guilds; and as the guilds bad no power over the teachers they could do nothing but stop payment of the guild money, and thus the school, for want of necessary funds, closed its doors. sary funds, closed its doors.

The school established some time ago by the decorators' guild was

suspended this year, because the city council did not approve of the place where the school was held. It is charged that this disapproval arose only because the city council wanted the pupils to attend the

The shoemakers' guild has a school which seems to prosper. The plumbers have a union throughout Germany, and a thriving school at Auc in the Erz Mountains. The turners have a union and a new school in Lossing, and also a newspaper. The paper-hangers have

a school here and also a newspaper.

The Polytechnic Society of Leipsic has a Sunday-school, with several trade classes for watchmakers, locksmiths, painters, druggists and engravers, to which the respective guilds contribute.

These facts combined with the present national movement in favor of restoring the guilds to their former rights and privileges, and especially the spirit and energy displayed by the various trades in agitating the question, are all favorable omens for the guild system in Germany, and a prediction that in less than ten juans the organizations will be a great power in the land is justified by current events.

# THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE PALAZZO COMPNALE, BRESCIA, ITALY.

HIIS, the town-hall of Brescia, has the special interest attaching to it that Falladio designed the windows; Jacopo Sansovino the frieze; while Formentone, a local architect, designed the building. It was built in 1508 on the ruins of a temple of Vulcan.

THE CHURCH OF ST. FRANCIS, ASSISI, ITALY.

The view shows the entrances to the two churches enclosed in one building, the lower built in 1228-32, and the upper in 1253.

ST. ALLIAN'S ABBEY AS RESTORED BY SIR E. BECKETT.

This illustration, published a short time ago in the Building Nows, makes more intelligible the article published elsewhere in this

SKETCHES AT ALBANY, N. Y.

STUDY FOR A CITY HOUSE. MR. H. P. BIRRY, ARCHITECT, ALDEGUENY, PA.

PROPOSED LAW FOR THE ERECTION OF PUBLIC BUILDINGS.

AS REPORTED BY A COMMITTER OF THE AMERICAN INSTITUTE OF ARCHITECTS.



NEW YORK, July 11, 1885.

TO THE BOARD OF TRUSTEES, A. I. A. :-

In the second session of the Forty-Eighth Congress, which came to an end on the 4th day of March, 1885, a long step was taken in advance of any previous Congress, on the subject which has been for advance of any previous Congress, on the subject which has been for so many years in the minds and exemplified in the acts of members of the Institute, namely, the formation of a law which shall place this nation abreast of other and older nations in their wise provisions for the erection of public huldings. ¹ Of the three hills introduced for this purpose by two different members, and referred to the Committee on Fublic Buildings and Grounds, one known as the Stockslager Bitl, having been introduced by the Hon. S. M. Stockslager, of Indiana, was so fortunate as to receive the close attention slager, of Indiana, was so fortunate as to receive the close attention of that Committee, and was by them altered and amended in many very important particulars, taking away a great deal of its crudity, and adding many important provisions, which, had the hill passed, would have made it a consistent and practicable law.

This hill had, incorporated among its various features, one, for which the Institute has so long contended, and which it deems so which the Institute has so long contended, and which it deems so very important both to the Government and to the profession,—a statute requirement that the design for overy building costing more than fifty thousand dollars should be obtained by public competition among the architects of the country. This feature, so ardently recommended to the Government by our Board in 1874, in its communication to the Secretary of the Treasury by invitation of that officer, has been at last embodied in a Bill before Congress, and reported on favorably by the Committee having it in charge. And although the bill was never but, treat its passary on account of the greater month. was never put upon its passage, on account of the greater prominence of many less important hills, it has yet become a matter of

record on the rolls of the House, as a reported bill, returned to the Committee of the whole House, and ordered to be printed with all the smendations of the Committee that reported it.

This bill being by far the most complete of the three sent to the Committee, and having had the consideration of the Committee in regard to many provisions accessary to harmonize it with the present laws and traditions of the Government, may now be used as a basis upon which a still more perfect bill may be constructed, and again made use of to be introduced to the attention of the next Congress for their considerate action. But the bill as originally drawn, and even after undergoing the scrutiny and criticism of the Comand even after undergoing the scruthy and criticism of the Committee, retained many provisions which were very far from meeting the plainly expressed views of our Board. Our claim was that the successful architect designing the building, should also have the sale care of its construction; but the labors of the Committee did not go so far as to provide this; the architect was to produce his plans, specifications and working-drawings, and deposit them in the office at Washington City, receive his pay for them, and then go about his business. The functionaries of the central office were to construct

'See proceedings of Ninth Annual Convention, A.L.A., held in Baisimore in 1835, page 27. A "Bill for a Proposed Bureau of Architecture" was discussed furing the greater part of the second day of the Convention, and sciopted. A committee was appointed to press it also the attention of the Department and Congress. The Bill, as prepared by a Committee and Mr. Smithmeyer of Walkington, was printed and destributed at the Convention. Profitningary to the opening of the discussion of the subject, Mr. Smithmeyer and Mr. Wight read two sciences. The former on American Architecture, and the fatter on Government Architecture and Overnment Architecture, and the batter on Government Architecture and Overnment Architecture.

the building. This feature left the Bill in a very incomplete stage, I and lessens the regret that we night otherwise feel at its not being put upon its passage; it should now be expunged from the new bill in its reconstruction from the old, which will thus work very much to its advantage; and this, we hope, may then meet the approval of a future committee.

a future committee.

A fundamental provision of the Stockslager Bill, is the creation of a Board, having full administrative control of the erection of all public buildings, as well as a supervisory control of the workings of the Office having charge of said buildings in the Treasury Department. Office having charge of said buildings in the Treasury Department. This Roard is to consist of the Secretary of the Treasury, the Post-pastor-General, the Attorney-General, the Chief Engineer of the Army, the Supervising Architect of the Treasury Department, the Architect of the Capitol, and one architect appointed by the President, "who shall be of good standing," etc. This Board is to administer all the affairs of the Department, relating to the purchase of sites, the laying out of grounds, and the crection of bulldings; and it not only is to do this—which is an excellent neasure in itself considered—but it is to pass upon the plans sent in competition, and to select the design for the building. As an administrative body, formed for the making of contracts and administering the law, no objection can be made to this Board—even without the last-named mamper, as selected by the President, but it is no disparagement to any one of the non-professional mambers composing it, to say that they are not of such training as would lit them to become members of an art commission to select the best architectural design for a public building. The wisdom of their decision would be called in question by the architects competing, and would generate a dissatisfaction that would discourage the best class of architects from offering designs. Said Board should be retained to rulid their natural function, but a Commission of professional experts should be called to each case to select the design of the building — advisory though it may be, and subjust to the approval of the said administrative board.

Further, the Supervising Architect of the Treasury by being restricted by this Bill to the designing and srection of buildings coating fees than lifty thousand dollars, together with the circuit duty connected with recording the action of the administrative board, in making contracts for work and materials upon all the buildings erected by the Government and cooringed by law to the administration of the Treasury Dapartment, his function becomes less that of an architect, solely, and merges into that of a commissioner; his title therefore should be Commissioner of Architecture, and his office should be designated as the Bureau of Architecture in the Treasury Department. Although to make this change the customs and traditions of the Department may slightly be trenched upon, no besitation should be evinced on that account, as the new order of things brought into existence by the new law should be properly inaugurated by a

change of nomenclature as well.

The annexed desight of a new hill a has been prepared in accordance with the views above expressed, and is respectfully submitted to the action of the Board.

O. P. HATFIELD,

Committee.

A BULL TO ESTABLISH THE OFFICE OF COMMISSIONER OF ARCHITECT-URE, AND A BOARD OF PUBLIC BUIDDINGS; AND BOR OTHER PUR-

Be it enacted by the Senate and House of Representatives of the United States of America, in Congress assembled: -

Section I. That from and after the passage of this Act, the Supervising Architect of the Treasury Department shall be known and designated as the Commissioner of Architecture, and his Burgan is hereby established and confirmed as the Burgan of Architecture in the Treas-

established and confirmed as the Bureau of Architecture in the Treasury Department.

Sec. 2. That the Socretary of the Treasury, the Postmaster-General, the Attorney General, the Chief Engineer of the Army, and the Compissioner of Architecture shall constitute a Board, which shall be known as the Board of Fublic Buildings, and of which the first and last-named shall be the President and Secretary respectively. Said Board shall have the administrative control of the erection, extension and repair of all buildings, whose construction and care are or shall be by law assigned to the Treasury Department. The Board, a majority of whom shall constitute a quorum, shall have their first meeting in Washington City on the first Monday of April, eighteen lundered and eighty-six, they shall consider such business as may be brought before them, and adjourn to meet from time to time at the call of their President.

SECT. S. That the said Commissioner of Architecture shall have general charge, under the direction of sald Poard, of the ercetion of all of said new Public Buildings and of the alteration, extension and repair of all of said present buildings, to the extent authorized by law. He shall also have charge, under said direction, of the regulation and ornamentation of the grounds thereof and approaches thereto, and of the equipment of said buildings with all necessary fixtures and formishings, including heating, ventilating, lighting, plumbing and annunciatory ap-

SECT. 4. That said Commissioner of Architecture shall be appointed by the President on the nomination of the Secretary of the Tressury, and by and with the advice and consent of the Senate. He shall have been a professional architect in good standing for a period of at least

The reason of this is evident—an architect's design can only be properly carried out, and its acceptual characteristics justly maintained in all its details by the author of the original conception. The architect, therefore, who designs the haiding should superinteed its exertion. This manne be too thereughly impressed upon these who scoreise the percognitives of government.

* For the Bill presented by Hon. S. M. Stocksinger, see the American Architect for December 20, 1884.

ten yours preceding the date of his appointment, and shall have had an extensive experience in the erection of important buildings. He shall hold his office for the term of four years, unless sooner removed by the President; and he shall have a salary of six thousand dollars por annum

President; and he shall have a salary of six thonsand dollars per annulus and his actual expenses when travelling on the business of his officer.

Secr. 5. That there shall be, in said Bureau, a Deputy-Commissioner of Architecture, who shall receive an annual salary of four thousand dollars, and who shall act as the Deputy of said Commissioner, and perform such other dutice as the Commissioner of Architecture may direct. There shall be, also, in said Bureau, the following clerks and employés:—one principal clerk at an annual salary of two thousand dollars; a photographer at two thousand dollars; two clerks of class three; three clerks of class one; one clerk at the hundred dollars; one mossenger at seven hundred and twenty dollars; and as many draughtsmen and copyists as are ancessary for the work of the Bureau, and whose rate of compensation shall be fixed by said Board. Said Deputy-Commissioner of Architecture, clerks and employés, shall be appointed by the Sucretary of the Treasury on the nomination of the Commissioner of Architecture.

Architecture.

Secr. 5. That the Commissioner of Architecture, with the assistance of said Deputy-Commissioner, clerks and employes, shall execute all of said Deputy-Commissioner, clerks and employes, shall execute all

Secr. 6. That the Commissioner, clerks and employes, shall execute all duties pertaining to the designing, drawing of plans, preparing special cations, working and detail drawings, estimating and computing, making out of contracts, supervising, etc., for all of said new buildings, and additions to present buildings, which shall cost less than fifty thousand dollars, and for all alterations and repairs of said present buildings.

Secr. 7. That every new building costing fifty thousand dollars or more, and every addition to a building already erected of like extent of cost, shall, for the purpose of this act, he regarded as a special building, for which the Commissioner of Architecture shall appoint, in the manner hereinafter provided, a special architect, to have, under said Commissioner, the full control thereof; and who shall, by the services of binnelf and his assistants employed in his own private office, execute for said building all the duties enumerated in the preceding section as pertaining to the erection of buildings of less cost than said sum;

Provided, that all proposals for furnishing the labor and materials for said special building shall be received, and all contracts therefor, and all payments thereon, shall, under the direction of said Board, he made by the Commissioner of Architecture at his office in Washington City. The designated payments in said contracts shall be made only upon the presentation of the nertificate of the Special Architect, eertifying to the

presentation of the certificate of the Special Architect, certifying to the completion of the work in its several stages respectively.

Secr. S. That the said Special Architect shall receive as compensation for his design, selected as hersinafter provided, and for the performance of all of said services of himself and his office-assistants, a commission of five per centum on the cost of the building, when the cost thereof is one hundred thousand dollars of less; and said commission shall be one-tenth of one per centum less, when said cost exceeds one hundred thousand dollars but does not exceed two hundred thousand. dollars; and a like diminution of said commission shall occur at every like increase of one hundred thousand dollars in cost potil a rate of like increase of one hundred thousand dollars in cost until a rate of commission of two-and-a-half por centum is reached, when no further decrease in sail rate of commission shall take place. Fayment of add compensation shall be made by the Commissioner of Architecture, ander the direction of said Board, as follows:—one-third when the contract-plans and specifications are delivered, and the remaining two-thirds in six equal instalments at equal stages in the progress of the creation of the building; said payments shall be based on the computations of the said cost made by the Commissioner of Architecture, and the last two instalments so adjusted as to make the whole commission correspond will the actual cost. correspond with the actual cost.

SECT. 9. That the Commissioner of Architecture shall appoint, on the

soft w. That the Commissioner of Architecture shall appoint, on the nomination of the said Special Architect, and under the direction of said Board, a Clerk-of-the-Works, or Superintendent, for said special building, whose duty it shall be to give a constant superintendence of the work, to take charge of all drawings and papers relating thereto and remaining at the building and to cavry out the instructions of the Special Architect. Said Clerk-of-the-Works, or Superintendent, smather than the said clerk-of-the-Works, or Superintendent, smather than the said special Architect. be an expert in drawing and in the various processes of building, and well instructed in a knowledge of the qualifies of materials and work manship; he shall see that the building he has charge of shall be erected manship; he shall see that the building he has charge of shall be erected according to the plans and specifications furnished by the Special Architect, that the material is such as the contractors have agreed to supply, and that the workmanship is the very best. He shall receive as compensation for said services six dollars per dlem, payable from the sam appropriated for the erection of the building; and shall give bond in such sum and with such sucreties as the Secretary of the Treasury shall approve. And where the works are extensive, the Special Architect shall, by consent of the Commissioner of Architecture, given in writing amount as the assistant of said superintendent, a clerk at four writing, appoint as the assistant of said superintendent, a clerk at four dollars per diem, also payable from said fund. A like superintendent, having like duties to perform, and given like compensation, shall also be appointed by the Commissioner of Architecture for buildings and additions costing less than fifty thousand dollars; where practicable a superintendent shall have the care of mote than one such building without additional continues that

superintendent shall have the care of more than one such building without additional compensation.

Sect. 10. That the design or plan, and the Special Architect, of every such special building shall, under the approval of said Board, be selected and determined by a Commission, in the manner provided in the next succeeding section. Said Commissions shall be composed of the Secretary of the Treasury, the Commissioner of Architecture, and four experts selected and appointed by the Secretary of the Treasury, under the direction of said Board, from the architects most eminent in their profession in this country. A separate Commission thus constituted shall be convened for every such building or group of buildings, and when their action in regard to the choice of a plan and a Special Architect therefor shall have been consummated, their existence as a commission shall terminate:—Pravided, that should an exigency arise, in regard to the building upon which they have acted, requiring further action in respect to a modification of said plans, or the substitution of a different plan or design, and the appointment of its author as Special Architect, said Commission shall be re-convened by its chairman, and

hold its sessions until said action shall have been brought to a successful leave. The Secretary of the Treasury shall act as the Chairman of said Commission, and the Commissioner of Architecture as the Secretary thereof; and a majority of its members shall constitute a quorum

tary thereof; and a majority of its members shall constitute a quorum. Each of the said expert Commissioners shall receive, as compensation for his services, twenty-five dollars per diem, and his actual travelling expenses while engaged upon the duties of the commission.

SECT. 11. That the Special Architect for every building regarded as a special building, as herefulvefore provided, shall be selected from the architects of the United States by a public competition, in regard to the merit of the designs and plans which may be severally officed by them for said building, as decided by the Commission provided in the preceding Section, and approved by said Board. After the expert numbers of said Commission shall have been appointed, and shall have signified their acceptance of the position in writing, the Commission numbers of said Commission shall have been appointed, and shall have signified their acceptance of the position in writing, the Commission shall meet and prepare a circular defining the terms and conditions of the competition. Said circular shall be sent by mail to the several architects of the Union in accordance with the published list of addresses thereof; and also be advertised for three weeks in three daily nowspapers of largest circulation in each of the principal cities of the Union, and in three of the most prominent architectural journals thereof; the advertisements shall be in the form of a notice to architects stating where the circular may be propured. The terms and conditions of the competition, as set furth in the circular, shall include a statement of the several requirements of the proposed building in regard to the number and general dimensions of the rooms, halfs and apartments, necessary for the accommodation of the officers, clorks and the public, who essay for the accommodation of the officers, clerks and the public, who will resort to or occupy the same, and all other information that will contribute to give to the competitors a proper comprehension of the uses to which the building will be applied, together with the peculiarities of the site. ties of the site.

Sec. 12. That said circular shall also describe the number, character and style of the drawings required, as to the scale thereof, the coloring, and to what extent they shall be in perspective; and shall require from competitors a full written description of their plans, and an estimate of the cost of the building if erected in accordance therewith. The circular shall also state the limit of cost fixed by law for the erection of said building with the statement that no plan will be considered. tion of said building, with the statement that no plan will be considered the cost of the expection of which will not come within said limit; it shall determine the time (which must be ample) within which said com-petitive plans will be received. Each competitor will be required to mark his plans with a private device or motte, which shall be of a nature to conceal his anthorship thereof, and the same device or motto shall be marked upon the outside of a scaled envelope containing his name and address, and scat with the plans; no plans shall be considered whose anthor has revealed his name in connection therewith. All plans must be sent by mail to the Commissioner of Architecture, who shall

must be sent by mail to the Commissions of Architecture, who shall lay them unopened before said Commission.

Secr. 13. The said circular shall also include a list of the prizes, which shall be five in number; the first prize shall be given for the accepted design, and shall cooslet of the appointment of its author as Special Architect to carry out the work; the remaining four prizes shall consist of some of money given to the authors of those designs which shall be decided to be second, third, fourth and fifth, in order of merit respectively. Said Commission shall fix the amounts of the money prizes, which shall be reasonable and correspond with the importance of the building.

Saur. 14. That said Commission shall, at a meeting convened at the call of the Chairman thereof, consider the plans which are properly be

same of the building.

Saur. 14. That said Commission shall, at a meeting convened at the call of the Chairman thereof, consider the plans which are properly before them in pursuance of their advertisement, and shall award, subject to the approval of said Board, the said prizes in accordance with the merit of the respective designs; the design which seems to be best suited for the building to be creeted shall be adopted if found worthy, the Commission having first ascertained that the plan proposed can be executed within the limit fixed by law. Should the Commission conclude that no design had been submitted which was worthy of being adopted, the money prizes only shall be awarded for the four beet designs, and another like competition for a design for the building shall be instituted by said Commission. The rejected plans shall be returned to their authors at the expense of the government. No member of said Commission, nor any officer or employed of the government, shall offer a design or plan in said competition, or be in anywise personally laterested in any design offered by a competitor. Should a plan be adopted by said Commission, and accepted for the building by said Board, the author thereof shall be appointed, as hereinbefore provided, the Special Architect for the crection of the building; a time shall be fixed for the reception of his contract plans and specifications, and the sessions of said Commission shall thereupon terminate.

SECT 15. That the said Special Architect shall give bond in such sum as may be required by the Secretary of the Treasury, conditioned that he shall prepare proper contract-plans and specifications of said building in duplicate (one set of which shall be filed in the Bureau of Architecture and the other in his own office) within a reasonable time (which must be fixed as above provided by said Commission before the termination of their session), and in proper form to receive the signatures of contractors. As fast as the working detailed a wings are prepared, copies of these also shall be furnished by the Special Architect and filed in the Bureau of Architecture. If the Special Architect shall fail to furnish to the Commissioner of Architecture the contract-plane and specifications within the time appointed, he shall be cited before said Board, who shall hear his defence as to the causes of the delay; if these shall be deemed insufficient he shall be adjudged to forfeit a just penalty to the government proportioned to the loss suffered by his default; and an extension of time shall be granted to a second date fixed by said Board, for the production of said plans, under a like

penalty.

Sec. 16. That when a plan for the erection of any special building has been selected, the work shall be carried on as heroinbefore provided: and no changes, alterations, omission or additions to the accepted plans shall be made or permitted, except by the authority of the said Board, which shall only order such changes after the designor of said plans has had an opportunity to be beard upon such proposed changes,

alterations, omissions or additions; and should any such change of plans be very extensive, and materially affect the design of the build-ing, the said Commission that originally adopted said plans shall be re-convened, consider said change, and make a cepart upon the same to said. Board, who shall only therenpon make their decision. But no change shall be made until the cost of making the same shall have been change shall be made until the cost of making the same shall have been accertained; and if it shall affect say contract, the increased or dininished cost, if any, shall be agreed upon by the contractor and the Commissioner of Architecture before such change is ordered. Provided, that in no case shall the cost of the change increase the cost of the building beyond the limit fixed by law. The Special Architect designing the plans of said building and supervising its erection shall, whenever requested by the Commissioner of Architecture or said Board, report if the plans and specifications are being complied with in its crection, and if the material and workmanship are in accordance with what they were required to be. Such reports shall be filed with the Commissioner of Architecture, who, in case they show that the work is not being done according to the plans and specifications, or that the material or workmanship is not according to contract, shall investigate the matters complained of, and, if the statements are found to be true, shall take such measures as are necessary to have the defective putshall take such measures as are necessary to have the defective pur-tions of the work remedied, and to prevent departures from the plans and specifications in the future. The furnishing of said reports shall

and specifications in the future. The furnishing of said reports shall be deemed to be one of the duties of the said Special Architect. Scor. If. That the Commissioner of Architecture shall report annually to the Secretary of the Treasury all the work of his office up to and including September 30; and he shall give a list of all buildings ander his charge, including said special buildings, the amount expended upon each during the year and the total amount of such expenditures, the cost of each building, the cost of the site, the cost of the superintendence of each building, the cost of repairs on each building for the preceding year, and the total cost of site, building and repairs, the manes of all persons employed by him in the creation or repair of public buildings, including those of the Special Architects thereof, the amount pald each during the year, the rate of salary or commission paid, and the time each was employed. He shall also report the names of places from which applications have been made for the erection of public buildings, the probable cost of a public building at each of sald public buildings, the probable cost of a public building at each of said places, including site, grading, tencing and furnishing, together with the amount paid for rout at said places, the present accommodations for the public offices, the number of persons employed in the public service, the amount of the public revenues and the sources from which they are derived, the expenses of collecting the same, the population and rate of increase of same during the previous ten years, and such other information as may be a guide to Congress in determining if a public building may be erected at any of said places; and, at any time when called on by a committee of either House of Congress, he shall make report of the income which the government derives from customs doties, internal revenue taxes or post-offices, and the amount of business done in the United States Courts, in any locality where the execution of a public building is contemplated, which said report shall cover a period of ten years last past, and shall also state the accessibility of suitable building materials and facilities for transportation to said

Secr. 18. That said Board shall discharge all administrative duties Secr. 18. That said Board shall discharge all administrative duties relating to the selection of sites and making of contracts for the construction, heating, lighting, planning and furnishing of all public buildings not otherwise provided by law. Said Board shall not construct any building unless the site shall leave the building unexposed to dangers from fire in adjacent buildings by an open space of not less than forty feet, including streets and allegs; and no money appropriated for any building streets and allegs; and no money appropriated for any building streets and allegs; and no money appropriated for any building streets and allegs; and no money appropriated for any building shall be expended until a valid title to the site for said building shall be vested in the United States, nor until the State in which such building may be situated shall have ceded to the United States exclusive jurisdiction over the same, during the time the United States shall be or remain the owner thereof, for all purposes except the administration of the triminal laws of said State and the service of

civil process therein.

SECT. 19. That any one feeling aggreeved at the decision of the Commissioner of Architecture may appeal to the said Board, whose

decision shall be final.

Secr. 20. That whenever the contract-plans and specifications shall be prepared or approved for the erection of any proposed building or extension or repair of a building stready creeted, for the United States, it shall be the duty of the Commissioner of Architecture to advertise once a week, for at least six week, in one or more of the principal once a week, for at least six weeks, in one or more of the principal journals published in the place where such building is to be cructed, and in such other journals as he may select, including at least three daily journals in each of the principal cities of the Union, for scaled proposals for the work and materials necessary in the creation, heating, plumbing, lighting and furnishing of said building. Said advertisement shall provide for separate bids for the different kinds of work and materials, as well as for gross bids for the course structure, and chall refer bidders to the office of the Commissioner of Architecture for copies of the plans and specifications for said work and materials. All such proposals shall be kept scaled until the day specified in such advertisement for opening the same, when they shall be opened by or under the direction of the said Board. The person offering to do the work or furnish the materials described in the advertisement for the lowest sum bid, and giving satisfactory security for the performance of work or furnish the materials described in the advertisement for the lowest sum bid, and giving satisfactory security for the performance of the contract, under a forfeiture to be fixed by said Board, at least fifty per centum above the contract price, shall be awarded the contract for the work and materials so advertised. Provided, That the said Board may reject any bids which they may deem excessive, or which they may for other cause deem contrary to the best interest of the Government; And also provided, That the said Board may have the foundation or root, or either, of any public building, laid by days' work if they think it is for the best interest of the Government.

Sect. 21. That every advertisement under the preceding section shall specify a reasonable thus within which the work or materials herein mentioned shall be done or furnished; and every proposal for work or materials as hereinbefore provided shall be accompanied by a

written undertaking or guaranty, signed by one or more responsible persons, to the effect that he or they undertake that the bidder, if his bid be accepted, will at such time as may be prescribed by the said Board, give bond, with good and sufficient sursties, said bond to approved by said Board, to do said work or furnish said materials according to the plans and specifications furnished and within the time named in the said advertisement. No proposal shall be considered unless accompanied by such guaranty. If, after the acceptance of a proposal and a notification in writing to the bidder of its acceptance, he fail to give bond within the time prescribed by the said Board, the Commissioner of Architecture shall proceed to recaverise for proposals for said work or materials as hereinbefure provided; and in the precoding section, the Secretary of the Treasury shall forthwith cause the excess, if any, of the amount contracted to be paid by the Government over and shore the amount of the first bid to be charged up against the recovered by the United States, for the use of the fund appropriated for the exection of said building, by action of debt against either or all of such persons.

for the erection of said building, by action of debt against either or all of such porsons.

Sect. 22. That when any proposal for work and materials shall be accepted by the said Roard, as hereinbefore provided, the person making such proposal shall, within a time to be prescribed by the said Roard, execute a bond with two or more solvent sureties, in a sum at least lifty por centum above the amount of the contract price, conditioned that the work and materials shall be as required by the plans and specifications furnished, and that the said building shall be completed within the time named in the adverdagment. Before approving and accepting said bond the Secretary of the Treasury shall be satisfied that the sarcties thereon are unquestionably solvent, and the owners in foc of unencumbered real estate to the value of the amount named in the bond as a penaity. In the event of a fallure to furnish the work and materials according to the requirements of the bond, the principal and question that the sured in the hord shall be liable for the pountly of said bond as liquidated damages, to be sued for in the name of the United States.

Sect. 23. That all proposals provided for in this Art shall be preserved in the office of the Commissioner of Architecture; and the present of each bid and the persons naming the same, and shall state what bids have been accepted.

have been accepted.

Sucr. 24. That all repairs or improvements upon any public building

have been accepted.

Sucr. 24. That all repairs or improvements upon any public building amounting in cost, according to the estimates, to more than five thousand deliars, shall be subject to the provisions of this act, and the same procedings shall be had with reference thereto as are herein required for the erection of an entire building.

Shor. 25. That, the members of the Board provided for in this act who shall approve of any plan before it has been ascertained that the cost of the execution of said plan will not exceed the limit of cost fixed by law, and any competing architect who shall designedly prepare a plan for a public building knowing that the cost of executing said plan will be greater than the limit of cost of said building fixed by law, and any computer employed by said Board who shall falsaly estimate the cost of executing any plan so as to make it appear to said Board that such cost will be less than the computations make it to be, so that the cost of said building will be greater than the limit fixed by law, shall, on near-viction thereof before any court of the United States in whose jurisdiction the said building is located, or in the District of Columbia, where said plak was approved or the false computation made, be fined in any sum not less than five hundred dellars, to which imprisonment out exceeding one year may be added, in the discretion of the court. Any purson so affeeding may be indicted within two years after said building is completed. And it shall be the duty of the Commissioner of Architecture to cause all effenders against this Act to be reported to the Department of Justice as soon as the offence is discovered, that the parties so offending may be prosecuted.

Sect. 26. That any denuty commissioner, superintendent, clerk.

to the Department of Justice as soon as the offence is discovered, that the parties so offending may be presecuted.

Shor. 26. That any deputy commissioner, superintendent, clerk, inspector, or other amploye of the Bureau of Architecture, who shall neglect the performance of any duty assigned him by the Commissioner of Architecture by which the dost of the erection of the building upon which he is employed shall be increased, or who shall needed any untertial infortor to or different from that called for by the plans and appendications, or who shall permit the plans or specifications of the building to be departed from except as provided for in this act, shall, on conviction thereof, be fined in any sum not less than five hundred dellars.

dollars.

SECT. 27. That any contractor who shall construct the building on which he is engaged in a different way from that prescribed by the plans and specifications, or who shall supply different or inferior material from that called for in the specifications, or who shall cause the work to be done in a manner different from that called for in the specifications or in his contract, except as provided for in this act, shall, on confliction of such offence, be fined in any sum not less than five hundred the first act, and the first han five hundred to the first act, and the first han five hundred to the first hand to the first hand

consistion of such offence, be fined in any sum not less than five handred dollars.

SECT. 28. That the Commissioner of Architecture shall be held responsible for the proper enforcement of this act, and if he shall neglect any duties which he is required by law to perform, or if he shall permit the limit of cost of any public building to be acceeded, or if he shall permit any contract for the croction or repair of any public building to be violated by supplying inferior or different material, or by permitting the work to be done poorly or different from that called for in the plans and specifications, or by changing said building from the plans and specifications accepted by the Board, except as in this act provided, or if he cause any work to be done on any public building contrary to any of the provisions of this act, he shall, on consistent thereof, be fined in any sum not less than five hundred dellars, to which imprisonment for not more than one year may be added, in the discreimprisonment for not more than one year may be added, in the discre-

Special Meeting of Board of Treaters. NEW YORK, August 5, 1885. The above Report of the Special Committee on a Proposed Law for the Erection of Public Buildings and Dranght of said Law, were adopted, as amended, and ordered to be printed.

HENRY M. CONGDON.

Secretary, pro-tem, 1. I. A.

### NOTES AND CLIPPINGS.

"A Status of Hodosnot."—"I wonder," says Lundon Truth, "how many ordinary individuals are acquainted with the origin of the term Hagnenots? At Cape Town last mouth a great meeting of their discondants was held, with a view of discussing the best means of celebrating the bicentenary of the landing of the Huguenots in Cape Colony. Very few people in the room, however, knew what Huguenot really mount, and one gentleman proposed that the memorial should be 'a statue of Huguenot, with extracts from his works inscribed round the base." the base.

Some Council nur Court Blunders - Mistakes are expensive sometimes. A New Yorker had a lot seventy-five feet wide, inicaling sometimes. A New Yorker had a lot seventy-two feet wide, intending to build four houses of equal fronts on it, and one of the middle ones first. He employed a firm of surveyors to locate the house, and they located it so that the remaining space on one side was only ton fost wide. The error was not discovered until the house was done, the proprietor having no time, probably, for such sriftes. Then he sued the surveyors for damages, but they won a verdice on the ground that their plan was accepted and paid for as satisfactory, although it located the corner-stone nine feet farther in one direction than was intended. This mistake was rather more surious than that played upon a resident in a. cornursione nine feet faritier in one direction than was infunded. This mistake was rather more surious than that played upon a resident in a brown-stone from the Porty-seventh Street, who returned from business one night to find the entire stoop of his house in rules, the heavy stone work having been pulled to the ground. His wife said a man had come with orders to denotish, and had done so. Although she did not know enough to command a hult for explantations, she did observe the name on the wagons. The indignant citizen took measures to proverute, when it was found that the employer of the men had ordered thom to go to the same number in Forty-eighth Street, instead of to Forty-seventh. He had learned of the mistake and had contracted to have the wrong stoop rebuilt, and he was surprised to learn that the work had not been done. These includes of inetropolitar life show that mistakes are there regarded with very little concern, those responsible not even taking the trouble to apologize or even explain. The same amount of pains spont in doing a job well that is spent in getting the job to do would pay.—Springfield Republican.

same amount of pains spont in doing a job well that is spent in getting the job to lo would pay.—Springfied Republican.

This Severs Tunner, Coupplers — Oversoming what at one time seemed almost overwhelming difficulties the Great Western Kailway Company and the engineers, Sir John Hawkshaw and Mr. Richardson, associated with Mr. Walker, the contractor, have at length completed the prodigious work of delving four niles and a quarter of funnel beneath the mouth of the Severe, and have thus conbected South Wales directly with the Creat Western Railway Company's system on the Gloucesteranice side of the river. They have by this means reduced the distance from London to Cardiff by thirteen miles, and the time occupied in going from firisted to Cardiff to mo and a quarter hours. On Saturday, Sir Daniel Gooch and the scall of the works, with savoral ladies, including Lady Gooch, the whole numbering forty passengers, were conveyed through the tunnel from end to ond in a train of school cardiages. They took half as hour going through to Plining, where the tunnel comes out on the English side of the Severa, and eightoch milastes in the return journey to Rogglett Siation at the Monmonthshire side. The ordinary time to be occupied in passing through the tunnel is estimated at only ten robusts. The party, both ladies and gentlemen, thoroughly subject the trip, and found the atmosphere in the tunnel clear and the wentlation admirable. The tunnel is twenty-six feet wide, twenty-feet high from the rails to the order of a robust of the hard pencan saudstone and the coal measures; half a mile the the shall be necessariated through the bard pencan saudstone and the order heads a mile that be shall be easier with some owerlying the pennant; half a mile in the shale of the cover was through the ret mal of the new red sandstone. About four-and-aquarter miles of actual tunnelling are beneath the bed of the river, and in the journey on Saurday the whole of this was found as perfectly dry as the floor of a room, the only sign of water

# BUILDING INTELLIGENCE.

(Superied for The American Architect and Bullding Name)

Although a large parties of the building suddigence is provided by their regular correspondents, the entire preatty desire to receive coluntary information, cape really from the emalter and outlying towns.

# BUILDING PATENTS.

(Printed specifications of any patents here mentioned, together with Pail delatt illustrations, may be admired by the Commissioner of Patents, at Washington, for twenty-the while

27.892. STORE LIPTISG AND CLERKING MAGHINE.—William E. Bacher, Wyoming, C. I.
27.997. Essected Annonizator. — Arthor E.
Ridge, Bond Hill. O.
325.939. FLECTRIC BOIT-REPRAING DEVICE. —
Geo. L. Honsel, San Francisco, Cal.
329.631. BZAN-COMPASSES. — Letter E. Hickock,
Bloodenbur Compasses. — Letter E. Hickock,

Birninghem, Cone. 328,004. Window-Schnen, - Paul Ramer, Mobie-

STRUMBARM, COM.

SERGEA, WINDOW-SCREEN, - Paul REMSON, MORESBERNE, IOWS.

SZEGIS, COMPOSITION FOR CHAINING WOOD. Adam Smith, Middleville, Mich., and Folly A. Zelle.
Dunder, N. Y.

SZEGIS, COMMINED DOOR STRING AND CHECK.John S. Sievens and Charles G. Major, Batteres,
Consty of Sortey, England.

SZEGIS, WINDOW-SCREEN FRAME. - John E. StewROWSEK, N. Y.

SZEGIS, PIPE - VIES. - John C. Baner, Brockley,
County of Kens, England.

SZEGIS, PIPE - VIES. - John C. Baner, Brockley,
County of Kens, England.

SZEGIS, PURE - WORKER, - Edwin Prosott,
Arthogon, Black.

JUSTER - WERNOY. - Hichard E. Williams,
Modente, Col.

SZEGIS, MEANS FOR VENTLATING SEWFES, John
S. Wilson and William W. Green, Chicago, Hi.
ZEGISO, WATER - CLOSET. - Philip Brady, New
YORK, N. Y.

ZEGISO, WERNOW-VENTLATING C. Bronson. 225,166, WATER - CLOSET. — Philip Brady, New Ork, N. Y. 328,162. Window-Ventilator. — John G. Brossen, York

SPA, 185. [11]. 326, 164. KSONATTACHMENT.—Philip Burne, Norwick, Coon. 328, 185, FLOOR AND CRICESO. — Charles Batcher, 328, 185, FLOOR AND CRICESO.

376,164. KNODATTACHMENT.—TOOLY WICH. COUNTY THOUSE AND CRITINO.—Charles Butcher, 128,165. FLOOR AND CRITINO.—Charles Butcher, 128,161. KNOU.—ATTACHMENT.—William H. Comstock, Norwich, Coon.
329,161. DOOR-CRECK,—Joseph A. Coultans, Frock-lyn, N. Y.
228,185. KROCK-DRILL.—George R. Cullingworth, New York, N. Y.
328,106. MOCR. DELIALNO MACRINE.—George R. Guillingworth, New York, N. Y.
329,232. BURGLAR-ALREA.—Thomax James, Jr., Carlyte, III.

349,223. RUEGLAB-ALARM. — Thomax James, Jr., Carlyle, III., 223,224. Fire-Extinguishing Compound. — Willem H. Polleys, Melroso, Wis. 228,226. Wishoow-Screen. — Marcellos L. Whitegond, Coldwster, Mich. 225,276. Pipe Whench and Cutter, — dobn Willemson, Comden, N. J. 38,226. Woven Tark. Lander for Venetan-Blinde, —James Carr, Manchester, County of Lancaster Ebgland.

N. Y.

N.

328,300, Self-adjusting Chain Sling,—William Smith, Brooklyn, N. Y.
228,354. Wast-Basin of Similar Vessil.—Emily A. Steins, Brooklyn, N. Y.
328,301,362. Self-clusing Hatchway.—Richard D. Thackston, St. Louis, Mo.
328,352. Deon-Hander.—Nother Clark, Starting, 11.

22,288. Compted Laren and Lock. - Samuel Ehrmen, Compliabile, Pa. 328,226. Paint-Bruze, - Wm. A. Nowlie, Mexis,

# SUMMARY OF THE WEEK.

## Baltimore.

Building Priserys.—Sloce on last report thirty-long periods have been granted, the more important of which are the following:—
Chas. Shipley, it two-st'y brick buildings, we Calbonn St., toutnebeing in ear. McHenry St., and it two-st'y brick buildings, as McHenry St., and it two-st'y brick buildings, as McHenry St., a of Calbons.

two-elly brick buildings, a swellerly St., e of Cal-lions St.

J. W. Hollseler, ld two-elly brick buildings, was Scott St., a of Cross St., and the two-elly brick build-bugs, e a Wiebnijen St., a st-knoss St.

Edm. Booth, three-sty brick building, a s Tyson St., between Tyson Alley and Fark Avs.

W. k. Turner & Son, 6 two-elly brick buildings, w a of Fortlech St., e of Firerside St., between Fort Avs. and Clement St.

Griffich & Turner, four sty brick holiding, a n Pace St., between Saratoga and Casington Sto. W. H. Bickman, three-sty brick stable, no Tenth Alley in year we Mort St., between Gay and Enser

Alley in rear we Morr St., between Gay and Emer 545.

M. Wurtzberger, 2 three-et'y brick buildings, we factored Ave., not the finant St. des. Theretwe, a tweest'y brick buildings, se Presmiry St., wo didinor Bt. Chen. Gantz. It three-sty brick buildings, se sollowed May, a of Preston St. Wh. Collett, it three-sty brick buildings (square), we Rollow St., not Laurene St.

A. Welshind, three-sty brick buildings, se Washington St., hetween Primitish and Allevanus Sts.

H. Schildwachter, 2 twe-sty brick buildings, we Francy leads a tree, a two-sty brick buildings, se Argyle Ave., between Principles St. and the Market.

Whi. Hoyser, 2 libree-ety brick buildings, we shill man St., s of Pager St.

Samuel Black, 2 three-sty brick buildings, se our Maryland Ave. and Townend St.

Samuel Black, 2 three-sty brick buildings, so cor. Maryland Ave. and Townsond St.

F. W. Maldete, a three-sty brick buildings, communicing n w mir. Leadington St. and Selma FL., and o twa-sty brick buildings, w s Selma PL, and o twa-sty brick buildings, w s Selma PL, in of Law-logion St.

Jas. W. Lindall, T three-sty brick buildings, w s McKin St., commencing a w cor. Biddite St.

Chan, W. Shipley & Co., 5 two-sty brick buildings, w s Stockton Alley, s of Lanvale St.

Pasting.

Buttoino Permits, - Sould St., near Ashland St., storage, 25° x 30°; owner, Granville & Scavent;

SULDING PERMITS. — South St., near Ashland St., etotage. 25 x 30? owner, Granville S. Scavent; builder, W. S. Mitchell.

Dorchader Ame., sor. Brook St., dwell., 20? and 27? x 31; owner, Fitz Henry Price; builder, P. Fitzulig.

Lincold St., No. 38, storage, 26 x 40; owner, Thos. B. Merrill, builder, Angus McCinness.

Unpowed St., bas No. 18 and Cheff, 12 P. Oskosan.

Gold St., No. 24, dwell., 187 x 40; owner, Margaret.

Klory builder, W. M. A. Festry.

Nicostoid St., pear Obey St., dwell., 28 x 31; owner and builder, A. J. McLaret.

Nymen St., near Centre St., dwell., 17 and 23? x 46; owner and builder, A. J. McLaret.

Nymen St., near Centre St., dwell., 17 and 23? x 46; owner and builder, A. J. McLaret.

Notice St., No. 22, dwell., 181 x 40; owner, Margaret.

Islay, builder, W.n. Fenny.

Domes St., noar Sufford St., dwell., 30 x 28; owner, Illian Nash, builder, W. M. Henderson.

Paul St., cor., Gove St. and Chestaut Avo., dwell., 32 x 40; owner, John G. Cabe; builder, Thomas Chine.

**Et. No. 124, storage, 27 x 20; owner, Junion.

Cinne.

A H., No. 136, storage, 27' x 30'; owner, disnies
Culant, owner, M. F. Sullvan, hullder.

Dorchester Auc., near Ashmout St., station, 2' x
38'; owner, Old Colony E. R. Co.; builder, follward
kussell.

28; owner, Okl Colony E. R. Co.; bullder, Edward Russell.

Massrick Sq., No. 43, storage, 18° x 10°, owner. G.

L. Thorndike: builder, d. J. Fowler.

East Fourth St., Jos. 47°, and 47°, dwell., 20° 60°

x 14°, owner and hullder, Lyman Locke.

East Third St., dwell., 20° 6° x 30°; owner, Loonard Bay, builder, John Hasty.

Admost St., cor. Carrath St., dwell., 33° 40° x 60°, owner, Class. F. Kittredge; builders, Jackson & Mc-Dowell.

## Brooklyn.

Brooklyn.

Brilling Ferritz. — Sixth Are., n e cor. Twentysecond St., three-stly brick store and tenement, the
rhoft cost. \$3,900, owner, Wan. Aften, Vitth Ave.
and Twanty-second St., architect, G. M. Miller,
and Twanty-second St., architect, G. M. Miller,
builders, H. Gilmartle and Chapman & Pargeld.
Millen St., n e, 300 w Machattan Are., three-stly
brick dwell., gravel roof, cost. \$5,000 owner, C. A.
Waters; architect, C. Dankhaso; builders, J. B.
Woodruft and S. F. Hathett.
Nelson M., Nes. 105, 165 cost hot, n e, 300 w Court
St., S three-stly brick tenements, the reals; cost.
Beach, \$3,000; owner, architect and builder. Filward
Koogli, Hillaquer St.
George St., n e, 225's Khickerbocker Are., threestly frame more and tenement, the roof; cost, \$4,000,
owner, A. G. Kalb, he koprom St., architect, H.
Vollweller, builder, J. Herte.
George St., n e, 225's Hamburg St., bhrea-stly
frame derick-filled) tenement, the roof; cost, \$4,000,
owner, and huilder, L. Wade, bleerole St., architect,
H. Vollwelley.
Secons St. n e, 150's Knickerbookur Ave., 8 three-

George St., n. s. 128° a Hamburg St., harco-sty frame (brick-filled) tenement, the root; cost, \$5,600; owner and hubber, E. Wade, bleverole St.; architect, H., Voltweiler.
George St., n. s. 150° a Knick orbodear Ave., S three-sty frame (brick-filled) steres and tracesousts, the roots; cost, \$6,000; owner, and builder, describert, 160 Borroln St.; architect, H., Voltweiler.

McKibben St., n. s. 50° a Kwen St., two-sty brick picking-bones, the root; cost, \$6,000; owner, Fred. Figgo. 200 Atlantic Ave.; architect, J. Platte; builder, J. McChade.

Pacific St., n. s. 200° w Third Ave., Frour-sty brick tenements, guard reoffs; total cost, \$11,600; owner, C. Lindquist, Boo Atlantic Ave.; architect and builder, I. Pesson.
George St., n. s. 250° a Hamburg St., three-sty frame (brick-filled) tenement, the roofs; cost, \$3,000, owner, R. Braun, Messorole St.; architect, H. Voltweiler; builder, E. Wade.

Hart M., n. S. 200° a Nostrand Ave., 4 three-sty brick dwells. 19n roofs; cost, each, \$3,000; owner and builder, Thomas E. Greenland, 256 Konchake, Atlantic Ave., n. n. co., Nostrand Ave., 4 three-sty brick dwells. 19n roofs; cost, each, \$3,000; owner and tenements, the roofs; cost, \$1,000; owner, D. K., he lielreden to Haucock St.; builder, E. Socioscon.

Hence St., N. S., 118-149, n. s. 75° w Graham Ave., \$three-sty leave of the St., St., 118-149, n. s. 75° w Graham Ave., \$three-sty leave of the St., 1000; owner, three the St., Nostrand, St., 1000; owner, three three three took, \$4,000; owner, architect and hubber, Stephen J. Burrows, 221 Alastie St.

Namy St., a w cor. De Kath Ave., two-sty brick factors, the roofs cost, \$3,000; owner, and three th

A Co., Broadway, architect, and all following of the following of the first of the

acore and tenement, gravel coof; seet, \$10,000, owner, probless and builder, rame as has.

Fifth due, w a 42 % of President \$1, 2 four-st'y brick stores and tenements, gravel roofs; cost, each, \$10,000; owner, architect and builder, same as last, Metros \$1, 12, 22 % with telegraphete Are, three-sky frame thick allied store and builder, same as last, we have \$1, 12, 22 % with telegraphete Are, three-sky frame thick allied store and builder, same, this cost, \$4,000; owner and builder, Carp, thereman, on president, \$1, 10, 200 a Evargroop Are, three-sky frame (brick-filled) tournest, the foof; cost, \$3,500; owner and builder, Henry Welseler, 186 Troubines \$1, 12, 200 a Evargroop Are, three-sky hick store and dwell, the roof; cost, \$20, 200; owner, 186 Troubines \$1, 20, 100; owner, 186 troubines \$1, 10, 100; owner, 186 transcription, on president store, an architect, \$1, 10, 100; owner, 186 transcription, on president store, and tournest, the roof; cost, \$5,000; owner, 186 Editer, on president store, \$5,000; owner, 186 Editer, on president store, \$5,000; owner, 186 Editer, on president store, \$5,000; owner, 186 Editer, on president, \$1, 10, 100; owner, \$1, 200; owner, \$1, 200; owner, \$2, 200; owner,

John R. Louwey, is reactive to the contractors, M. Preeman's Sone; meson, J. J. Gallegher.

McLonough St., a s. 200 60 a Tompkins Ave., a three-sity brick dwells., the roofs; neat, \$7,000, owner, John France, to Rochester Ave., four-sity brick telement, the roof, from cornice; neat, \$2,000; owner and builder, M. J. McLoughila, 100 Koschuklo St.; architect, J. Hall.

Larimor St., a s cor. Jackson Sh., three-sity frame store and tenement, the roof, cost, \$0,200; owner, N. Galetela, Throop Ave., near Honkins Sh.; architect, T. Engelbardt, bulkler, M. McLee.

Althrations.—Ears Mt., a cor. McKibben St., one-sity brick satesplou, the yout, interlot and wall ellerations, from relemma Sh. McCoule.

Johnson St., McCoule.

Johnson Maurice Free number street.

Chiraga.

BUILDING PRINCES. — G. A. Siyara, 'two-et'y Mate.

3524-3532 Jako Avo.; cort, \$18,000; architect, II

Steries.
C. R. Schultze, two-try store and dwell, 338 Clybourne Ave., cost, \$2,000.
38th, M. C. Stearne, two-try dwell, 311-318 Michigan Ave., cost, \$3,000, architects, Burnham & Root.
Min. M. C. Stearne, two-try barn, Michigan Ave.

cont, S6,000.

C. Rusby, two-et'y flats, 39-56 Park Ave.; ecc., \$17,000; architect, C. M. Falmer.

F. Welsons, two-st'y dwell., 3449 Porces Ave., mest, \$3,000. Mrs. McMabon, two-st'y dwell., 555 Thirtsewill

ht cost, \$2,800.
hts. Flood, two-sty store and dwell, 1266 Scath,
center Ave.; cost, \$4,800; architect, N. Keyn.
ht. Turck, two-sty dwell, 108 Fick St.; cost, \$4,-W

M. Nough, two-sty store and dwell, 419 Eight-seeth St.; cost, \$3,000. Schroder Bros. & Volkmans, firs-tly store, Eight-ist Admis St.; cost, \$30,000. O. J. Nelson, Bre-sly factory, 51:55 Pentson St.; cost, \$1,060.

O. J. Nelson, Breachy factory, 51:56 Pentson Bl.; cost, 51:166.

It. C. Itoungwoll, 2 two-st'r dwells, 285:20 Webster Ave.; doct, 56:000.

W. Joustinson, 2 two-st'r dwells, 25:27 Lexington St.; cost, 56:000.

M. Cohn, three-st'r store and dwell, 356 Division St.; cost, 51:166; Inniders, Foley & Molloy, Baker Bree, two-st'r dwell, 558 Mource St.; cost, 53:000.

28,000. It, M. Hair, 2 two-st'y dwells., 899-901 Adams St.;

oct. \$12,000.
H. D. Cook, two-sty dwell, 3217 Greveland St.; cost, \$7,000.
S. J. Laboy, four-sty store and dwell, 686-484 Madison St.; cost, \$25,000; architect, G. Vigesink, B. F. Baker, two-sty thru, 183-185 Leavity \$4,; cost, \$25,000.

cost, \$2,000. B. Kranes, three of g date, 269 Ruch St.; cost, \$5,-

00.

MIR. M. E. Sandr, 6 two-et's dwells, 600-610 Congress St.; does, \$20,000.

J. Freche, two-et's dwells, 508 North Ave.; seet, \$4,000; architect, F. Kepfin.

J. D. Quinlan, two-et's addition, 94 Randon, is St.; does, \$7,000.

C. Breit, 5 three mi's stores and flats, 510-214 West Twelfth St.; does, \$30,000. architect, C. Eode.

D. M. Thiele, two-et's store and dwell., 623 West Twylor St.; does, \$43,000.

M. Medict, two-et's store and dwell., 623 West Chienge Ave.; does, \$3,000.

S. G. Hapgood, two-et's store and dwell., 684 West Polk St.; does, \$2,500.

T. M. Bargabush, two-sty store and dwell., 5024 Entler Sc.; cost, \$3,000. T. Campbelt, three-aty dwell., 57 Bellerus Pl.; cat, \$7,000. F. C. Jocciya, two-sty barn, Michigan Ave.; cost,

83,000 M. Kovnig, threast'y store and dwell., 239 West Chicago Ava., cost, \$6,500. Mrs. Kilmrt, three-st'y livery stable, Maleted St.; M. Roch, threasty stored warf, as the Chicago Ava. cost, \$6,500.

Mrs. Klicirt, threasty livery stable, Halsted Sc.; cost, \$6,909.

P. G. Hewes, two-sty mati-house, 169 lifee Sc.; cost, \$12,900.

R. A. Dowling, IT two-sty dwells., Kobey St.; cost, \$50,000.

J. L. Rescings, 2 two-sty stores and dwells., 270-281 West Van Buren Sc.; cost, \$5,000.

J. Larmon, threa-sty dwells., 5528-3528 Portland Aya.; cost, \$5,000.

J. Larmon, threa-sty dwells., 3528-3528 Portland Aya.; cost, \$5,000.

J. Larmon, threa-sty dwells., 230 May St.; cost, \$4,000. builder, lbernessen.

M. H. Moore, two-sty dwells., 40-31 Bryant St.; cost, \$1,000.

Melan H. Marray, 3 two-sty dwells., 40-31 Bryant St.; cost, \$2,000.

K.; cost, \$1,000.

Melan H. Marray, 3 two-sty dwells., 40-32 State St.; cost, \$5,000.

H. H. Kollbatt, barn, 100 Thirdeth St.; cost, \$5,001.

H. H. Kollbatt, barn, 100 Thirdeth St.; cost, \$5,-11.

ecst, \$5,000. 11. H. Hohlzatt, barn, 100 Phirileth St., gost, \$5,-

#### Cluckanati.

Cincinnati.

Remains Permits.—U. S. dong M'ng Co., three-sity brick dwell., etc. Evans and Eighth Sts.; cost. 20,000.

John Schults, three-and.a-indicat'ty brick dwell., cor. Colemnand Garden Sts.; cost. 35,000.

Dirs. Oursy, addition, eur. Fighth and Walnut Sts.; cost. \$2,300.

Gast Tofol, 2 two-and-one-half-sty brick dwells., cor. Brown and Turn-Table Sts.; cost. \$7,500.

Mrs. J. B. Gibsen, two-ably double brick dwells., cor. Saunders and Auburn Sts.; cost. \$7,500.

Ches. Rosenthal, three-sty brick dwell., cor. Heen and Abgail Sts.; cost. \$3,600.

B. Helbhuts, two-sty brick dwell., cor. Madison Pike and Waddhuts. Avasty brick dwell., cor. Rosenthal Sts.; cost. \$3,500.

Geo. Releateds, three-sty brick dwell., cor. Rophur and Dalaton Aves.; cost. \$3,500.

Total cost to date, \$295,711.

Cost of M repairs, \$5,500.

Ronaus City, Mp.

#### Kansas City, Mo.

Bullions Palents, -d. R. Hartzeil, 6 frame houses, fast Boventeanth 91.; rost, 814,000. Wid. Burko, frame block, Forest Ave.; 2005, \$10,-

90. A. B., Phillips, brick boune, fodeprodence Are., 514, 515,200. B. S. Hass. below to

B. K. Hayes, brick house, our Eighteenth and Woodland are; cost, SA, 100. W. Danpbell, brick block, East Sixteenth St.;

cost, \$5,000. J. O. Murse, brick block, Campbell St.; cost, \$42,-

Daniel G. Hawlit, brick block, Harrison St.; cost,

blactin & Tomlingon, brick block, Marrison St.;

ond, \$7,500.

F. Duncan, brick house, Dundee Fl.; cost. \$3,000.

Fr. Duncan, brick house, Dundee Fl.; cost. \$3,000.

Fr. August's Marillo Co., sture, our. Eightle and hind-berry Sta.; cost. \$17,000.

M. A. Crathorne, frame store, 1606 East Eighteenth St.; cost. \$3,000.

James Sponcer, frame block, Tracy Ave.; cost. \$1,000.

81,000. B. S. Hayes, brick house, cor. Eighth and Wood-

hand Avea, cost, 38,000.

If, M. Eirkpatrick, brick block, 1317 and 1319 East Rights St.; cost, 9,300.

S. H. Hoverforden, brick block, Campbell St.;

S. H. Biverforden, brick block, Campbell Sc.; cost, \$14,000.
Lasse Whittaker, store, 1214 Grand Ave.; cost, \$17,000.
Yougur & Morbos, brick store and dwell., Grand Ave.; cost, \$17,000.

Yought & Forder, priod stars and dwell, drand.
Ave.; cost. \$17,000.
Trying Queal, brick block, East Fifteenth St.;
cost. \$15,000.
B. P. McMuhan, block, 1305, 1307 and 1309 Penns
St.; cost. \$15,000.
Carl Spangler, brick hard, Porest Ave.; cost, \$2,-

d. L. Noisinger, frame house, East Eighth St.;

cost sec, \$3,000. Smith & Gino, brick house, Wabash Ave.; cust,

55,000. James McCollam, frame block, Olive St.; nost 25,-

500. T. H. Edwards, frame block, Park Avs.; cost, 35,-Olderge Ginn, France house, Park Ave.; cost, \$3,-

Quorge Gran, rame 900. Wm. Wast, brick house, Wabash Ave.; cost, \$5,000; brick block, cor. Olive and Independence Aves.; cost, \$11,000; brick block, Walkash Ave.; cost, \$20,000. J. O. Morse, brick block, Hast Sevenmenth St.;

F. O. Lelet, brick house, Campbell St.; cost, \$5, il. P. Nowham, brink house, Holmos St.; cost, \$1,-

Mrs. S. H. Taylor, brick house, East Fourteenth Star cost, 53,700. William West, 9 frame houses, Olive St., bet. Sixth and Independence Aven.; cost, \$16,000.

## Minneapolis, Minn.

Business Penerry. — N. H. Bolton, two-sty wood dwell, and barm, as Clarence Are., bet. University and Orlin Aves., a; cost, \$3,000.

L. Jepan, two-sty wood dwell, as East Twenty-serenth Ave., but. Nicollet and First Aves., a; cost, \$2,000.

L. depain, inderly wood dwolf, a series a reason and special arc, bet. Nicollet and First Arcs., s. cost, \$3,000.

Ann. Orth, two-st's wood dwolf, a se Marshall St., bet. Eleventh and Thictorath Arcs., h of cost, \$3,000.

E. F. Bincken, two-st's wood dwolf, a se Sixth Arcs., bet. Royalston and Lyndulo Arcs., n; cost, \$1,000.

C. A. Anderson, three-st's brick stores, s. Cedar Arc., bos. Fourth and Fifth Sts., s; cost, \$16,000.

Jun. F. Wilcox, Lwo-st'y wood factory, n ee Ram-any St., bet. Waverley and Eleventh Area, n o; dost, 12,000. Win. Grineshaw, two-st'y brick stors and offices, a w e Fourth St., bet. Nicellet and First Avex., a; cost, \$2,000. State University, three-sty stone and brick State University Mochanical Building, University Cam-pus; cost, \$50,000.

### New Marcu.

BUILDING PERMITS. - Following are the parmits is-

SELDING PERMITTE. — Following are the permits isand since my last report: — though SA, two-sty frame dwell., 20' SC x 10'; owner, Fettlek Falsey.
Compass Arc., mear Arch St., 2 two-sty frame
duells, cost. \$4,000; owner, C. A. Mueller.
Hiber Sc., mear Fast Fast, Utten-yty brick and
stone building, gravel read; 10' x 43'; cost. \$5,000;
owner, Quinniplac Buewing Co.; architect, L. W.
Robinson.
Codar Mc., two-sty frame dwell., 20' x 30'; owner,
A, C. Smith.

C. Smith.

A. C. Smith.

Beers St., 2 two-st'y frame dwells, 25 x 50°; owner, T. J. Ackerman,
Store St., four-st'y brick and stone business building, store Bud three fixls, 18° x 40°; cost, \$10,000;
owner, John Ja Dishrow; buildere, L. V. Treat &

Sons, Blatchiey Ave., two-sely Irana dwell., 20f x 40f; owner, Hubert E. Warner, Welleco St., raise brick factory building one-21f, 32f x 125f; owners, Sargent & Co.
Elm St., two-by forme dwells,; cost, \$3,000; owner, Mrs. L.-J. Smith; builder, N. Countyman. Crosen St., Four-stly brick and sione store, in zecf, 31f x 11p, cost, \$41,000; owner, Goorga E. Handley; architect, David R. Brown.
The Quinniples Srewery, resently destroyed by fire, will soom by a replaced by a new \$50,000 browery.

#### Now York.

New York.

Building Permits.—One Hundred and Forty-eighth M., ns, 2007 w Marris Ave., three-st'y belok tenoment, that the roof; cose, 50,000, owner, Anna Weineke, first the roof; cose, 50,000, owner, Anna Weineke, see due Hundred and Korty-eighth St.; architects, Schmidt & Giu-rin, 26 Church St.

One Hundred and Eighteenth St., s. s. 50'e Fourth Are., 2 firstly Diek tenomenth, flat his roof; cost, 53,000, owner, Simon Haborman, Belleville, M. J.; architect, John Brandt, 140 Third Ave.

Eand One Hundred and Forty-third St., No. 757, two-st'y and besement brick dwell., flat the roof; cost, 54,500, owner, Huther Hisks, 30 flas. I wolfth St.; architect, Daniel Hyan, 773 Sixth Ave.

Forty-form's H., s. s. 100's Florenth Are., one-sty brick storage, flat the roof; cost, 53,600; owner, Ethus, S. Higgins, 187 Flith Ave. architect, Win. Psol, 208 West One Hundred and Twenty-direct. Win. Lexington Acc., Am. 565 and 167, a.s., bet. Flity-second Sts., 2 five-st'y tensments, brown-stone Francs, dat the roofs; ext, 580,000; owner, Rudolph Bohm, 776 Grand St., architect, Win. Nath Acc., a.s., con. 8 cor. Filly-sixth St., Are.

Estinged Acc., to 100 and all, a s. pc. fitty-first and Fitty-geoma St., 2 Avest's tebements, brown-stone fronts, dat the roof; cost, \$80,000; owner, Rudolph Bobba, 176 Grand St., architect, Wrn. Grand, 12 Scanton St.

Note force, a s. come a cot. Fifty-district, 4 Avest'y brick flats, flat the roof; cost, \$120,000; owners, Lesser & Michael Stabiliars, 170 Lesington Ave., investinged, Ged. B. Felham, & Wall St.

West Fifty-sixth St., We Ninth Ave., the et y flats that the roof; cost, \$50,000; owners, Lesser & Michael Steinhart, 7th Lexington Ave., architect, George R. Pelbarn, & Wall St.

One Hastdred and Twenty-fifth St., a s. 25' e Second Ave., o dweally brick temements, flat fan 703fg; cost, \$76,000; owner, John Livingston, 120 East Secondy-fitth St., five-sity temement, flat tim roof; cost, \$18.

Note Ave., o a two of the Hundred and Twenty-fifth St., five-sity temement, flat tim roof; cost, \$18.

Note Ave., o 2, 50' 50' 90 One Hundred and Thirty-fifth St., architect, F. T. Champ, 10 Liberty St.

Note Ave., o 2, 50' 50' 90 One Hundred and Thirty-fifth St., architect, J. N. Valentine, 108 East One Hundred and Thirty-fifth St., architect, J. N. Valentine, 108 East One Hundred and Thirty-fifth St., architect, J. N. Valentine, 108 East One Hundred and Thirty-fifth St., architect, J. N. Valentine, 108 East One Hundred and Thirty-fifth St.

One Hundred and Twenty-effith St.

All Ave., cs. 20's 6 Ose Hundred and Flat St., a schitect, J. N. Valentine, 108 East One Hundred and Twenty-fifth St.

One Hundred and Theory-eventh St., architects, Cleveral St., force, 100; owner, Theo. Drotorien, 41 West One Hundred and Twenty-fifth St.

One Hundred and Twenty-eventh St., architects, Cleveral Ave., ave. ov. One Hundred and Thirty-Brai. St., two-sity brick hullding, flat tim roof; cost, \$5,000; owner, French Hundred and Twenty-fifth St., architects, 100; owner, 600; owne

nioth St.; architect, Geo. W. Da Onoha, 32 Idberty

which St.; architect, Geo. W. Da Gunha, 32 Idberty St.

Tends Nos., Nos. 302 and 304, hve stry brick tamemont, internal attentions and repairs; ever, \$5,000; owner, Geo. Wendleker, nr vor, Trenst-durth and Broadway; architect, William Haw. 51 East One Hundred and Ibirty-second st.

Greenstack St., Nos. 303 to 207, five-stry brick storage building, internal afterations cost, \$13,300; owner, E. C. Linde & Co., oer, Laight and Vancker Siz, carpenter, Geo. A. Bunta, 326 and 238 West Twenty-fars St.

Washington Ph., No. 35, four-stry brick dwell, to be raised M. Internal alternations; onst. \$4,000; owner, Jose De Navarro, 25 Washington H., avolutect, Hubert, Phreson & Co., in East Twenty eighth St.

Noscapitated M., as a Eighty-Stir St., w Second Aye., five-stry brick storage building, internal alternations; onst. \$10,000; owner, George Earst, a e. cot. Nascapitations & S., Nos., 32 and Tourth Ave., architects, A. Pround & Son, 22 West Thirty-sixth St.

Nascap St., Nos., 32 and T., tour-stry and actic brick office building, internal alternations and repairs, figt to most cost, \$10,000; owner, C. F. Kingsland, Tarrytown, N. 1.; architect, Alfred R. Barlow, 119 Eroadway.

#### Philadelpula.

Broadway.

Philadelpula.

Release Perants.—Vield St., in wear, diesed Ave., market house, 180° x 108° t Jas. B. Doyle, contractor. Therety, 67th St., a wear. Montgomery Ave., one after house, Jon. M. Andrewson, contractor. Frankford Road, occ. Ontario St., two-sty stable, 187 x 3° t. B. L. Learlib, contractor. Church St., cor. Lackawana, St., two-sty stable, 187 x 3° t. B. V. Verkes, contractor. General St., ev. Thirty-seventh St., three-sty factors, 40° x 18° t. and general Co., contractors. Chartes St., in Thirty-seventh St., is three-sty dwells.; Thomas Booman, owner.

Letigh Ann., w Twellth St., 2 three-sty dwells.; Frederick Woulded, owner.

Fulpenhoese: Thee. W. Wright & San, contractors. Cossil St., above Moreon St., 2 three-sty dwells.; T. W. Wright, owner.

Therefore the St. on North St., 5 three-sty dwells.; T. & B. Widener, owner.

St. Mark's Pi., w Strikelinh St., 12 two-sty dwells.; J. J. Williams, owner.

Cherty St., w Tonth St., three-sty factory, 35° x 56°; Frank Tweed, contractor.

Lynn St., w Twelly-second St., six-sty warehouse, 3° x 50°; Frank Tweed, contractor.

Lynn St., w Twelly-second St., six-sty warehouse, 3° x 50°; Frank Tweed, contractor.

Lynn St., w Twelly-second St., six-sty warehouse, 3° x 50°; Frank Tweed, contractor.

Lynn St., w Twelly-second St., 12 two-sty dwells.; Robert Panl, owner.

House St., cor., Harrie St., 2 three-sty dwells.;

House St., cor., Harrie St., 2 three-sty dwells.;

Highloon, Haremeyer & Co., owners, Chipoto St., 2 two-sty dwalls.; Robert Paul, owner.
Houcost St., or. Hards St., 2 throe-sty dwalls.; Ano. Spreckley, owner.
Front St., 1 Callowhill St., four-sty store, W. F. Cook, contractor.
Figgressenth St., a Vine St., 2 two-sty dwalls.] A. A. Anderson, owner.
Mindemath St., cor. Monigomery Ave., two-sty boller-house and drying resur; Chus. Longeope, cuntractor.

tenctor.

tractor.

Trails 25., car. Westwordland Are., 2 two-sty dwalls, Wm. Garrin owner.

Builtmore Are., car. Forty-first St., addition to church; D. G. Schmier, contractor.

Germanton Are., No. 250, three-sty dwall.; Jus., Parks, contractor.

Latingk Are., a Highth St., 2 three-sty dwells.; M. It, Holsh, owner

Lekigh Are., a Eighth St., 2 two-sty dwells.; M. I., Helsh, owner

Lekigh Are., a Bighth St., 2 two-sty dwells.; M. I., Helsh, owner

Scients St., above Grard Are., three-sty dwell; U. B. McDowell, contractor.

Bullians Permits.—Fifty-one permits have been is such since our last report, twenty-these of which are for uninsportant frame houses. Of the rest, these worth \$1,600 and over are as follows:—Cos. Repharts., 2 adjacent tracely brick tenements: cost, \$1,000; J. C. Kucker, contractor.

N. Pelligreen, wo-sty double trick dwell; cost, \$2,200; N. Piligreen, wontraster.
James O'liften, 2 adjacent two-sty hriek dwell; cost, \$2,200; N. Helly & Co. contractors.

F. Julian, two-sty hriek flat; etst, \$1,000; W. Merrill, contractor.

F. Bratishled, two-sty brick dwell; cost, \$2,200; Voike & Tache, contractor.

W. C. Walls, 2 adjacent two-sty brick dwells; cost, \$3,900; F. Mieller, contractor.

W. C. Walls, 2 adjacent two-sty brick dwells; cost, \$6,000; J. M. Kolmhon, contractor.

D. Todd, 2 adjacent two-sty brick dwells; cost, \$1,777; J. W. Barnes, contractor.

Jos. Epatola, 2 adjacent two-sty brick dwells; cost, \$1,777; J. W. Barnes, contractor.

Jos. Epatola, 2 adjacent, two-sty brick dwells; cost, \$1,777; J. W. Barnes, contractor.

Jos. Epatola, 2 adjacent, two-sty brick dwells; cost, \$2,000; Wm. Damon, contractor.

T. T. Watts, two-sty brick dwell; cost, \$3,000; C. G. Holmers, architect; sub-let.

Washlugton D. C.

## Washington D. C.

Washington D. C.

Bulling Pramstrs, — Peter McCatheey, 6 two-sty
brick buildings, Ponneylands Avc., between Twenty-funds and Twenty-fifth Ste., a wi cost, 50,000.

Nashoud Union Ins. Co., a two-sty brick dwells,
valley St., bet. Stoddard and Road Ste., a w; cost.

3. U. Metriweather, three-sty brick dwell., Thirteenth St., bet. S and T Ste., a w; cost. \$4,000.

W. Cliztenes Durail, 3 three-sty brick dwells, M
St.; bet. Eightee ath and Niceteenth Ste., a w; cost.
\$21,000; C. C. Martin, builder.

M. A. Montgomery, 3 two sty brick dwells., Thirteenth Ste, bet. W and Boundary Ste., a w; cost, \$6,000.

M. A. McGowan, S two-sty brick dwells., N St. ct. Thirty-second and Thiny-third Sta, n w; cost

bet Thirty-second and there, \$1,000.
\$1,000.
\$1,000.
Routewith and Wittentie Sts., n w; cost, 11,000; N. W. Poindextor, architect; W. C. Monson, builder.

# OCTOBER 31, 1885.

Entered at the Post-Office at Boston as second-class matter.

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IPHE Convention of the American Institute of Architects in Nashville last week seems to have been an extremely pleasant, if not very notable one. The attendance was small, less than thirty members of the Institute having been present at any of the meetings; but we can answer for it that a great many more wished to go, and would have done so if their duties had permitted it. The feeling that the Institute was less fully represented than usual seems to have prevented the introduction of any new business of importance, except the adoption, after amendment, of the draft of a bill for defining the duties of the Government Architect, prepared by a committee appointed last year; and after transacting routine business and reading the few papers presented, the Convention gave itself up to the enjoyment of the kind courtesy which everywhere attended it. Some of the reports will be found in another place, and it it only remains to say here that the Convention, fortunate, perhaps, in having escaped any exciting discussions, adjourned with the conviction that it would be many years before it would meet for a pleasanter session.

HAT admirable institution, the New York Trade School, has fallen under the stupid and brutal displeasure of the individuals who control the trades-unions of that city. According to the professions of these persons, it is desirable to restrict the number of members of the various trades, and with this object the education of young men to enter them is to be obstructed in every possible way. Two years ago the bricklaying class in this school, which was managed, according to the accounts, with special ability and efficiency, was forcibly broken up by the leaders of the unions, who decreed that no member of the organization should give instruction in it. Emboldened by the result of this malicious attack, a general campaign against the school has, it is said, been ordered for this winter, and as the trade school is carried on by private individuals, at their own expense, for the benefit of working people, it is only too likely that the attempt of the latter, through the men whom they suffer to lead them, to deprive themselves of the advantages which the thoughtful kindness of their richer fellows has provided for them, will have complete success. If the trades-unions took any other precautions to keep men out of the professions which they wish to control, it would seem less ourensonable to shut the door against the skilled workers whom the schools endeavored to torn out; but so long as nothing is needed for admission except subserviency to the union delegates, and a slight acquaintance with the processes of a trade, the net result, and, as we are inclined to think, the intended result of the suppression of the schools will be to shut the door of the trades against ambitious and well-trained workmen, while it is left wide open for the dull and half-taught ones. It has not taken the "labor reformers" long to find out that their power lies mainly among those who are incapable of thinking for themselves, and are therefore

easily led wherever it suits the purposes of their masters to take them. Thoroughly skilled men, whose work is worth three or four times as much as that of their careless and ignorant comrades, are not only often unruly when their commonsonse opposes the edicts of the delegates, but are apt to be dissatisfied at heart with a system which reduces all the members of a trade to the standard of the meanest botches in it, and does its best to destroy forever, from the moment when a man puts his neck into its yoke, both his ambition and his hope for advancement in life through his own ability or industry; and it is easy to see that the cutting off, by closing the trade schools, of a source of supply from which not only workmen of the highest class, but a standard of superior workmanship, would be continually disseminated through the city, must seem to the upholders of the present condition of the trades extremely desirable.

HE Real Estate Record and Guide of New York, which contains a great deal of sensible and intelligent comment upon architectural matters in that city, says that the fashion of introducing novel effects in the exterior of dwellinghouses, which was so prevalent three years ago, seems to have died out, and the structures now in process of erection have generally plain fronts of brownstone or brick. From this the writer infers that architectural extravagances, such as those which give picturesqueness to Fifty-seventh Street and the neighboring region, have proved approfitable to the builders. who invested their money in them, and believes that there is little hope of the revival of a lively taste in house-building on Manhattan Island. He suggests, however, that the "annexed district," north and east of Harlem River and Spuyton Duyvil Creek, which has been laid out with winding streets and large open spaces, presents much more suitable sites for picturesquely broken buildings than the formal squares of the city proper, and hopes that architects will use their influence to secure the occupation of this region by detached or semi-detached houses, surrounded by gardens, and offering attractions in the way of beauty and healthfulness which are sought in vain in the older parts of New York.

WITHOUT objecting in the least to the conclusions of the writer in the Record and Guide, we are disposed to think that the decline in picturesque city architecture has been due much less to the unremunerative character of investments in oricls and turrets than to the change in the municipal regulations in regard to building, which now forbid any of those encroachments on the street lines, in the way of projections and hays, which once did so much to break up the monotony of the street façades. It is not easy for the best architect to give picturesqueness to a flat four-story front, twentyfive feet wide, and the praiseworthy efforts which are often made by the owners on a given street, to persuade all who build on the street to set their houses far enough back from the street line to allow of pleasant bays and oriels in the reserved space, are usually thwarted by the obstinacy of some "hog," to give him the title which his neighbors generally bestow upon him, who insists on thrusting the clumsy square mass of his own house into the space which it was decided to keep open. For this reason, more than any other, the New York architects have returned to something like the monotonous flatness of design of twenty years ago; but it is due to them to say that they have found means to deal with their severe restrictions in ways which are often surprisingly clever. Not to mention particular instances, the professional visitor to the upper portion of New York is now constantly struck by successful devices for securing shadow in the middle of flat fronts, as well as by most interesting examples of façades in which no relief is attempted, which give him, we think, quite as much pleasure as the mingled compositions and caricatures of Fifty-seventh Street; and although we are willing to go even farther than the Record and Guide in assuring owners and architects who are disposed to adoru the unrestricted districts with beautiful detached houses, like those of Hampstead and Chelses, or like the little detached "būtels" which cover the new and fashionable part of Paris, that the taste for such habitations is already prevalent enough in New York to ensure success to those who cater to it wisely, we trust that the beginning of the work of improvement, if not also the oud of it, may be entrusted to architects who can temper the exuberance of their fancy with a little discretion.

HE Sanitary News quotes from the proceedings of the Sanitary Institute of Great Britain some sensible remarks by Mr. John Honeyman upon the advantages of low cellings for the rooms of the smaller class of houses. In Mr. Honeyman's opinion, the popular notion that high ceilings are conducive to the healthfulness of rooms is erroneous. It is true that a room with a high ceiling contains a larger cube of air, and, supposing the atmosphere of such a room to be perfectly pure to bogin with, a man could exist longer in it before dying of suffocation than he could in a low room. Here, however, the sanitary advantages of the high room end; and ventilation, properly so called, that is, the constant change of the atmosphere, goes on, as most architects know, more satisfactorily in a room with a low ceiling than a high one. If the windows and doors extend nearly to the ceiling, as will usually be the case if the room is not much more than eight feet high, the leakage of air which goes on to a very great extent around them keeps all parts of the atmosphere of the room in motion, instead of moving the lower portion only, leaving an inverted lake of foul and hot air undisturbed under the ceiling, as is always the case where high rooms, inhabited in winter, depend for the movement of the air in them upon openings placed at some distance below the ceiling. To have the currents of frosh air circulate only in the lower part of the room, leaving the upper portion of the air in it unaffected, is practically a much worse way of ventilating the room than, with the same movement of the air, to cut off the upper staguant portion of it by a low ceiling, for the stagment atmospheric lake under the high ceiling, although motionless, keeps actively at work, under the law of the diffusion of gases, fouling the fresh currents which circulate beneath it; while with low rooms and high windows no accumulation of staguant air can exist, the hot and foul atmospheric strata being swept constantly from the ceiling by the currents, just as dust is swept from the floor by a broom. Indirectly, moreover, the low ceiling improves the healthfulness of the room by its economy of heat. In a lofty room the poor man's stove expends a large amount of its energy in warming the ceiling, and the floor of the tenement overhead, without doing its owner any good whatever. It is only necessary to sit on top of a step-ladder for a while in a high room artificially warmed, to be convinced, without reference to a thermometer, that the temperature next the ceiling is in all ordinary cases far higher than that of the remaining air in the room. ceiling is not more than eight feet high or so, with windows to the top, diffusion cooperates with the atmospheric currents to bring the warm air at the ceiling down where it can be felt by the people in the room, while the cool drafts which blow in above the windows and doors, striking first upon the ceiling close by, carry off from it by convection a very considerable amount of heat, for the further comfort of the poor tenant's family. Saving thus a large part of the heat from the stove, which would otherwise be wasted, the proprietor of the room is less disposed to convert his room into an air-tight box, by stopping up all the crevices around the windows and doors with weather-strips or rags, and even if he begins, from force of habit, to do so, the currents from the upper part of the windows and doors are, if they strike on or near the ceiling, so quickly modified in temperature as not to be felt as cold drafts; and this source of fresh air is left unmolested. In practice, we believe that most persons accustomed to observe the condition of air in inhabited places will agree that where similar means are provided for supplying and withdrawing sir, such as a register and a fire-place, low rooms are, as a rule, decidedly fresher than high ones. In many cases a lofty room, supplied with pure warm air from a register, and ventilated by an open fire, will be found very oppressive, apparently from the influence of the large volume of stagnant air in the upper portion; while low, old-fashioned rooms with fire-places are almost always fresh and pleasant,

The CAL decision of interest to architects and builders is reported in the Iron Age. A man whom we call W. bought of H. an engine and holler to be used in a wine, and to be paid for in one year if everything worked to his satisfaction. Six weeks after the sale W. failed, and assigned his property for the benefit of his creditors. The assignee carried on the mine for about a year, using the machinery in question, and then sold it to S. H., the maker of the engine, then

claimed it from S., and brought suit to recover it. The first court in which the case was tried decided in his favor, but on appeal to the Supreme Court of the State the decision was reversed, the judge holding that although the contract of sale was conditional upon the trial and approval of the buyer, and had not been completed by a definite approval, yet in such contracts an implied approval might, in the absence of express notice, complete the sale; and as W. had never expressed any dissatisfaction with the engine and boiler, and had included thom in his schedule of assets at the time of his failure, as if there had been no question in his mind of the completion of the contract, it seemed plain that he considered any further evidence of approval unnecessary. This view was confirmed by the conduct of the seller, II., who had made no objection to the transfer of the machinery to the assignee with the bankrupt's other assets, and had even repaired the engine for the assignee, a month after the failure, without claiming it as his; and the judge thought that, having allowed matters to go so far without objection, it was too late for him to set up a claim to the machinery after an innocent third party had purchased it from the assignce and paid for it.

H SINGULAR question of professional responsibility is discussed in the last number of La Semaine des Constructeurs. It seems that some time ago an architect was employed to make plans and draw up specifications for a school-huilding, to he erected at the expense of a certain rich citizen of the place, This task he performed to the satisfaction of his principal, and supervised the staking out of the building, but at this point the proprietor thought he saw an opportunity for economy, and he arranged with the architect to dispense with his services in superintending the execution of his plans, securing in this way a reduction of one-third in his bill. In place of the architect a bailiff and under-bailiff were set to direct the work, which went on quietly, the architect being called upon only at rare intervals, to explain portions of his drawings which seemed obscure to the amateur superintendents. Three years after the comple-tion of the building defects appeared. The girders, which had been put in green, and of a local timber, instead of the sort called for by the specifications, routed off in the walls, and the floors threatened to fall. The bailiffs, through whose ignorance the defective timber had been allowed to be used, were naturally unable to trace the evil effects of their incapacity, and, as usually happens in such cases, fell upon the architect, whom they proposed to hold responsible for the decay of the floor. The latter sooms to have been sufficiently alarmed by the attack to appeal for advice to the law editor of La Semaine, who comforts him by saying that imagmuch as neither defects in his plans and details, nor in his staking out of the ground, nor in his specifications, which called for proper timber, were the cause of the trouble, his responsibility is not in any way engaged. It would be preposterous, he goes on to say, to hold an architect responsible for the incapacity of the men who had thrust themselves into his place to deprive him of a third of his pay; and he need have no fear that any tribunal would support their claim.

T CORRESPONDENT asks as what will be the bulk of the mass of concrete formed by mixing together a certain num-ber of barrels of cement of various kinds, sand, water and pebbles. It would be impossible to answer the question with any accuracy, for the reason that nothing short of actual test would determine the proportion, in any given sample if sand, or gravel, or broken stone, of the voids to be filled with cement. It is easily seen that with spherical particles of sand or gravel, touching each other only at tangent points, the proportion of voids to the whole would be about at its maximum, while a mass of angular pieces may have a proportion of voids rauging from one-third of the whole or even more, to nothing, according to the closeness with which the pieces are wedged together. The process usually adopted by engineers in determining the proportions of the lugredients in mortar or concrete is to put some of the sand or gravel to be used into a barrel, and add water in measured quantities until it appears at the surface. The ratio between the amount of water added and that of the gravel or sand shows the proportion of voids; and the concrete is usually so mixed that the voids shall be a little more than filled with mortar, and the concrete will therefore occupy, if the ingredients are well proportioned, somewhat more space than the gravel alone.

STROLLS ABOUT MEXICO. - VIII. FROM THE CAPITAL TO QUEERTARO.



HAVE never found a railway journey in Mealed lacking in interest, and I have made a goodly number in that country. The frein that country. The fre-quent changes of scooery and climate, and the approvaic customs of the country fill a the ear-windows with an agreeable variety. While the Mexican Central Railway was under construction, many

almost inaccessible for the ordinary traveller, were continually being brought within casy reach of the capital. Whenever opportunity of brought within casy reach of the capital. Whenever opportunity of-fered, I would take a run of two or three days up the line, for a look at some one or other of these cities. Starting out in the early morning, the magnificent valley of Mexico, the historic land of Anahuac was at all seasons a noble spectacle. The sky was always clear, and the early sunlight, shining full on the face of Ajusco, brought out every feature of that noble mountain, the third highest of those in sight from the valley, and the nearest at hand. Soon we were winding among the foot-bills, and from our increasing elevation we could overlook a considerable section of the lovely landscape, its fertile fields dotted with villages and crossed by long lines of trees bordering highways and canals. The way out of the valley lay through the famous cut of Nochistongo, the railway running on a shell high up on the right bank. The attrition of something like a century has guillied and bank. The attrition of something the a century has guited and scented the sides until the cut looks like a work of Nature. This great augmeeting work, had it been carried out according to the original plan of its author, would have solved the problem of the drainage of the valley, which still vexes the Mexican Government and threatens the capital with ultimate ruin. It remains a monument to the folly of the interference of authorities with works contained the contained of the interference of authorities with works concerning the proper execution of which they are necessarily ignorant, although they think they can rightly indicate the way in which

although they think they can rightly indicate the way in which everything should be done; a habit which engineers and architects doubtless find surviving to this day to some extent.

Enrico Martinez, the engineer, proposed to tunnel at a lower level the mountain blocking the northerly end of the valley, thus draining Lake Texcoco completely away. It was a daring project for those days, but the remely would have been complete. It was too daring, days, but the remedy would have been complete. It was too daring, however, for the authorities to adopt in all its thoroughness. They thought, for one thing, that allowance bad not been made for a fall sufficient to carry off the water, building to the ancient rule laid down by Pliny of six inches fall for every hundred feet; but the plain professional seuse of Martinez told him that his plan was right. The plan was modified to a tunnel which should divert only the

Cuantitian river out of the valley.

The tunnel was begun in 1607, and though 6,600 metres, or 21,650 feet long, so easily worked was the tepatate, or hard, rock-like gravel excavated, that it was finished in less than a year. So great was the haste to use it that the water was turned on, against the protest of Martinez, before the arch could be brick-lined. Consequently the thungel soon caved in, esosing one of the worst floods from which the city had suffered. Poor Martinez was thrown into prison as a scapegont, but, after four years of suffering, was ruleased, for his services were wanted to superintend the excavation of a ent nawisely decided upon as a substitute for the tunnel, which might have been repaired. The great engineer's life was not long enough for this job; he died at his task at the end of thirty-five years, and the cut was not completed until 1783, at the cost of many, many thousand Indian lives; tradition placing the number from one hundred thousand to two hundred thousand. The cut has been in service ever since, and has proved the means, though inadequate, of preventing the continual inundation of the capital. It occasionally gets choked up, and is, it is said, only kept open through constant vigilance and labor. The diversion of the waters of the Chantillan keeps Lake Texcoco, under diversion of the waters of the Cuantitlan keeps Lake Texcoco, under ordinary circumstances, from rising to a dangerous height, but the lake is rapidly filling in with the washings from the mountains, and bas diminished from a depth of forty or fifty feer, at the time of the Conquest, until its greatest normal depth is now two metres, or six feet eight inches, while it is shouling at the rate of four centimetres, or one and six-tenths inches a year. The surface of the lake being but six feet below the level of the city, any drainage worthy of the name is practically impossible under present conditions. With the filling in of the lake the underground water therefrom, which permeates the porcus ground upon which the city is built is retring meates the purous ground upon which the city is built, is getting nearer the surface, making conditions continually growing more favorable for disease, as shown by the jucreasing death-rate. Were it not for the rare, dry air of an altitude of nearly seventy-five bundred feet, almost the entire population would inevitably be swept away by pestilence. A plan for removing the sewage by a suction system, utilizing the machinery of the electric-light company, has recently been favorably considered by the city government, but nothing permanent can be accomplished until the original project of Mar-tinez is sarried out, and Lake Texcoco is drained from the valley,

The plan for effecting this has been devised by the eminent Mexi-The pian for effecting this has been devised by the entitled Mexican engineer, Francisco de Goray. Though it requires an expenditure of over eight million dollars to carry it out in full, it promises to be worth the cost, for, besides making the habitable conditions of the valley well-nigh perfect, it will replace the lake and its now useless surrounding marshes with vast tracts of the most fertile tillable had. The plan is very comprehensive, including a tunnel over five miles long, a main canal thirty and one-half miles long, and over two him drud and fifty miles of branch-canals for drainage, navigation and irrigation, while the city would be provided with a thorough system irrigation, while the city would be provided with a thorough system of sewers, flushed by equals from Lake Xueldmileo.

of sewers, flushed by eanals from Lake Xuchlmileo.

Leaving the cut, we soon descend to the ancient city of Tula, famous as the capital of the Toltees, centuries before the Aztee occupation. The climate is markedly wasmer than that of Mexico, the altitude being considerably less. Some of the little Indian dwellings hereabouts are of a peculiar type. They are very small, with only one room, and have a barrel-arch roof of stone or brick, making them resemble tours in aspect. For a number of miles we pass through the narrow and beautifully verdant valley of the Tula River, and then ascend abruptly to expansive, rolling table-lands, soon reaching the highest point on the line between the City of Mexico and the the highest point on the line between the City of Mexico and the United States. The landscape has noble, rolling lines, and we look off through the thin, transparent air, miles away into wide, deep valleys, filled with soft haze which seems to be palpitating with tropic heat. The straight lines running up distant mountain-sides here and there are the stone walls which divide great estates, there being in Mexico few small landholders. The population is scanty on these uplands; there are humble Indian villages now and then, some of the hovels with roofs of red tile, while occasional flower-gardens or blooming plants in pots testify to the universal Mexican love of the beautiful. We descend as abruptly and more deviously than we rose, coming

suddenly upon the considerable city of San Juan del Rio, with its mirisummer temperature contrasting with the cool airs we have just left shove. A good dinner, with furly minutes to eat it in, and we flart away over a long stretch of track which we have already seen from the hillsides over the city, cleaving the broad, green-floored val-ley straight as an arrow for miles and miles, or kilometres and kilo-metres, as we should say in Mexico, where the metric system is, very

sensibly, the standard.

At last the valley narrows and our way becomes tortuous, sterile and rocky, finally entering a bit of paradise, walled by high cliffs, floored with a green carpet of tropical gardens threaded by a sparking stream. It is the Canada de Querétaro, the most charming bit of scenery on the line. Just before the cution widens out into the plain we come upon great factory buildings, more ornste than our northern structures. They belong to the great Hercules Mills, the

northern structures. They belong to the great recruies Mills, the largest entron factory in Maxico.

Water from this canon is carried into Querétare over the noblest aqueduct I have ever seen, with graceful arches, tall and slender, towering high above our train as it passes underneath. Though finished in the year 1788, the clean, dry air has preserved it so that it looks as new as if just built. It was projected and built by a wealthy sitizen of Querétare, the Marquis of La Villa del Villar del Aguila, who contributed \$38,257 of the \$124,791 which it cost.

Overfiture heavy out in itself the promise of its heautiful approach.

Queretaro bears out in itself the promise of its beautiful approach. I full at once into the leisurely spirit of the place, and felt indifferent to the fact that the bright new street-car drawn up in waiting beside the station did not depart for half an hour. What is the use of hurrying, I mused. We Northerners blame the Mexicans for laziness, but then we have to scurry around and devote nearly all our energies to secure the means to brave the rigors of our climate; here little suffices, and they would be foolish to exert themselves to no cod. At all events they have found time to build more enduringly than we, and I contemplated with contented admiration the graceful towers and beautiful domes that clustered in groups over the low houses of the city, near by, rising gently from the alameda, the pleasure-ground covered with the ash trees, almost within a stone's throw of the station.

The narrow, rambling streets were very clean. The prevailing building material was a light-red and very smooth stone, quarried near the city, and easily worked, but becoming harder than marble by exposure. The little pleasure-gardens occupying the plazas, squares, and the spaces in front of public buildings, were unusually abundant and beautiful, even for a Mexican city; small orange and large banana trees adding to the luxuriance of the vegetation, brilliant with flowers. The abundance of the water-supply brought by the great aqueduct was shown by the fountains of clear water abound-ing everywhere. At intervals on the corners stood quaint-looking towers, and the gargling sounds from within indicated that they the belonged to the water-service and were used to regulate and equalize the pressure over the city. These towers varied in form, and were charming features of the streets. One square tower with an iron baleony was embowered in shrubbery in the pretty bit of garden in front of the old convent of Santa Clara, and another notable one, on the corner beside the time old church of San Augustin was octagonal in shape, with a pyramidal cap; the double-beaded cagle carved on the front told, I should say, that it was built under the reign of a Spanish king who was also German empurer. Another stood on the hillside corner of a plaza like a medieval turret. In the garden of this plaza was a fountain with a tall column, and, at the base, four marble dogs looking dejectedly down into the basin, with water flow-ing from their mouths. A fountain at the corner of one of the

⁴ Continued from page 136, No. 508.

market-places bore the inscription that the nurket and fountain were given by the governor of the State, from his salary, in 1848; the benefactor's name was modestly withheld, showing his disinterested

public spirit.

Queretaro is noted among Mexican cities for its devotion to the mother church. Its churches are many and fine; a goodly number with convents adjacent, or what were convents, for they have all been sequestered since 1857, and they now stand deserted and falling into ruin. The pious citizens fear to touch the property, believing that it would be sacrilege. In most other cities the old convents have been converted to seenlar uses, but here they all remain on the hands of the Federal Government. Some day there will be persons hold enough to buy up these estates at a bargain. Many of these convents in Queretaro are on a great seale, notably that of Santa Clara and that of La Cruz, whose structures covered land enough to make respectable city wards. A street has been cut through the heart of Santa Clara, and one end of the thoroughfare is still spanned by the vanited arch of a chapel. The Church of Santa Clarats a small one, but its interior has a gorgeous aspect, the abundance of elaburate wood-carying, heavily gilded, making the walls look like those of a gold-enerasted grotte. Adjoining the church of San Augustin is the convent of the same name, with its court, like the church itself, in rich Renaissance, with elaborate sculpture; artistic ingeneral effect, but crude in detail. The churches have marked individuality in architecture, raming from almost pure Romanesque to florid Roccoologs as a regolable over more a standar tower. The arthedral One has a pagoda-like cap upon a stender tower. The cathedral had been recently reconstructed and its façade completely spoiled; but its stately tower had fortunately not been touched, and there was one near view of it undisturbed by the ngly front, showing it rising above the rains of a semi-demolished convent which was undergoing

above the ruins of a semi-demonstrate convent which was innergoing a slow transformation into a State palace.

Querétare is full of melancholy associations with the Emperor Maximilian, for it was here that he fell after a gallact resistance to the besigning Republicans. The convent of La Cruz, occupying the highest ground in the city, was his citadel. The church is a curious one, for, justcad of the customary two towers and a done, it has two domes and one tower. In fact it is a domble church, with two naves side by side, communicating by a small archway. There is a beautiful view from the church tower, and a student of the siege might pick out all the points of the memorable conflict. The Uerro might pick out all the points of the memorable conflict. The Uerro de las Campanas, the Hill of the Bells, where Maximilian was shot de las Campanas, the Hill of the Bells, where Maximilian was shot with his generals, Miramon and Mexia, on June 19, 1867, is about a mile to the westward of the city. It is a low elevation, but, rising in the midst of a broad valley, commands a view of fayllic loveliness, with nothing but the sterile ground of the hillside itself to suggest the tragedy of the place, probably the saddest that ever closed the life of a Hapsburg. When I liest visited the spot, there was nothing to mark the event but three rade little stone-heaps; but three plain monuments have since been creeted there, and an iron fence built

around them.

# THE NINETEENTH ANNUAL CONVENTION OF THE AMERICAN INSTITUTE OF ARCHITECTS.

SYLVESTER BAXTER.

SALUTATORY ADDRESS BY DR. T. A. ATCHISON. MR. PRESIDENT AND GENTLEMEN OF THE ASSOCIATION:-

I am honored in being chosen to extend to you a hearty, old-fash-ioned, Tennessee welcome. Though organized twenty years this is the first time you have crossed the border line into the land of flowers. I might have said Mason and Dixon's line, but that has been wiped from the maps and well nigh forgotten. True, it cost much hlood and treasure, but a restored universal manhood and brotherhood is cheap at any cost. You are now on ground which once resounded to the martial trend of southern chivalry. No less courtly than brave they now extend to you the hand of cordial greeting and hearly welcome.

Gentlemen, I hall your meeting in the capital of the grand old State of Tennessee, the home of the hero of New Orleans as peculiarly anspicious. We need a declaration of independence in American art and architecture. We need a declaration of independence in American art and architecture. We need emancipation from the thrall of misry tradition and meretricious folly. What Jeffersonian hand will pen the immertal document? What Michael Angelo will lead as out of the crypts, castles and cathedrals of the dead past into the living present? I do not deny but that you have builded proudly in the passent? I do not deny but that you have the world's greatest epics, while your posturents, though in ruins, bear silent witness to splendid civilizations lying out in the vast slandows of time. Those were past masters who bulk the great pyramids of Egypt, or planned the cunninglydevised hanging gardens of Babylon to please the voluptious fancy of an Oriental queen. Later on, you covered Europe with monments of your genius, until it reached the ultima thule of grace and

beauty in the architecture of Greece.

But where have you wrought for the humanities? Where have you shot a ray of beauty through the homes of the humble? We want a new renaissance—a renaissance which will reach the homes of the millions, and bring the blessings of a higher life slike to king and other. Let me commend you to the fair Hygea, rather than the Moloch of pride. The asthetic Greeks paid her diviae honors because, perhaps, they recognized in her—

"A perfect woman, nobly planned.
To warn, to comfort, to command." a work of divise art, greater than the noblest temples.

Hyges became the Goddess of Health, and upon her altar we must pour libations of golden sanshine and pure air if we would make life happier, and death more remote. To roa, gendence, we must look for better means of rentilation, and better provisions for preventing the ingress of nonious gases and gern-laden exhalations from trap and pit. What is gained by massive columns, storied walls or heaven-piercing spires if sewer-gas is brought into the home under the piercing spires if sewer-gas is brought into the home under the piercing spires in the real content of the real content of the piercing spires in the real content of the real content of the piercing spires in the real content of convenience, for it will as surely work destruction in the palace as in the hovel; and I announce it as my deliberate opinion that disease and death will increase, part pass, with house connections.

We demand too much of the plumber when we ask him to prevent gas from flowing into a building when water may flow from it. Trap-

ping is a fatal delusion. If we took no better precautions against burg-lars than we do against disease germs, our houses would be nightly ravaged. Circumstances often control the selection of the site for a building, but its sanitary preparation is as much the province of the architect as the design of the structure. Dampness is a prolific source of rheumatism, pneumonia and consumption, and, indeed, a general lowering of vitality. Our great mother, earth, breathes through all ber pores like the mighty Levisthan, and her humid breath is laden with carbonic acid, the product of vegetable and animal decay, and myriads of microbes nourished in her fruitful boson. There, impelled by the law of the diffusion of gases, rise into parlor, dormitories and auditoriums, and in contempt of all "pump, prids and circumstance" do their fatal work.

Subsoil drainage to lower the water level, and stopping the earth's lungs beneath the house with asphalt or some other impervious substance, with plenty of air-space between ground and thor, will prevent a large per cent of fatal discare. How simple, how cheap, and yet how rare! Men generally prefer to gratify their vanily in decoration and display, ignorant or indifferent to the fatal consequences of a neglect to provide against the tireless wings of the invisible fee. The warning voice of the doctor has been unbestied, though an unsoldsh evangelist in the cause of sanitation. The architect must be the Moses to lead the people out of this bondage of death. When you have filled all habitations with floods of sunshine and pure air, and when you have removed all waste without the dangerous recoil of pestilential ciliuvia, it matters not whether you build with "bricks without straw" or marble from the quarries of Carara, you will have built for bonnanity.

In thus seeking to earlich your art with the highest ntility, I would not detract from its beauty or sublimity. I know that a noble monument is at once history, prophecy and poetry, instructing, exalting, inspiring generations of men. The great soul of the artist is lighted up with the triple fires of poetry, beauty and infinity, and, whether thrown upon canvas or stone, cannot fail to lift the beholder to higher plains of truth and clearer perceptions of the divine. The great arpians of truth and clearer perceptions of the divine. The great artist, the great architect, is not the product of any particular epoch. At no period in the world's history has colossal statuary reached such tamensity and perfect harmony of design as the Barthold statue of Liberty Enlightening the World. Its only rival in auniquity, the Colossus of Rhodes, named one of the seven wonders of the world, is dwarfed in comparison with it. Standing on Bedloe's Island, lifting high above turret and donce its daming torch of liberty, it will be a perpetual invocation to heaven for the universal freedom and brothershood of man erhood of man.

Go on, then, in your high mission of prophet, priest and poet; but pause sometimes to relieve the dark background of poverty with lines of grace and heauty. Again, gentlemen, let me offer you, hand and

heart, a welcome.

# REPORT OF THE NEW YORK CHAPTER, A. I. A.

TO THE AMERICAN INSTITUTE OF ARCHITECTS:

The New York Chapter has been chiefly occupied, apart from its routine work, with the consideration of the efforts which have been made in Congress, particularly by means of the Stockslager Bill, towards an improved system of Government architectural service. Communications on the subject from the Secretary of the Institute towards an improved system to Communications on the subject from the Secretary of the Institute communications on the subject from the Secretary of the Institute and the Boston Chapter were received, and at the New York Chapter meeting of March 11, Mr. Wm. A. Fotter, practising member of the Chapter, Fellow of the Institute, and formerly Supervising Architect of the United States Treasury Department, was invited to submit, in the shape of a draught of a bill for Congressional action, the views which his official experience had led him to consider as best adapted for professional practice, and as a consequence for best adapted for professional practice, and as a consequence for mallic interests, in the matter of public architecture. The Secretary public interests, in the matter of public architecture. The Secretary of the Chapter had some correspondence on the subject with Mr. Potter, who willingly agreed to give the Chapter and Institute the benefit of his experience, but the trustees of the Institute having taken the matter up, no further action has been taken by the Chapter. In connection with the question of the ameliorative intervention of

our society and its chapters in the methods of public architectural and bailding service, it may be remembered that in a number of previous annual reports made to the Secretary of the New York Chapter, mention has been made of its efforts to secure for the city of New York a better building law than provailed. These efforts have in the year fast closing met with preventiled. These efforts have in the year just closing met with measurable success in the passage at the last session of the State legislature of a law embodying many of the changes so long advocated by the Chapter, particularly those relating to the safe construction of theatres and their adequate protection from fire, a question of great importance in any large contre of population, and not least so in New York, where over two hundred

and also theatres and cognate places of amusement of all grades are

are nightly erowded with pleasure-seekers.

The newly-embodied ordinance relating to theatres form a large and Important feature in the recontly-adopted law, and are substantially those which were prepared eight years ago, after consultation with the New York Board of Fire Underwritters, by a committee of the Chapter of which Mr. R. M. Hunt was chalrman. They were suggested by provisions for a similar end existing in Vienna, Austria, furnished by Mr. Nelson L. Derby, a recent addition to the membership of the Institute, who had just previously returned from his architectural studies in that city. An edition of the new law has been prepared by Mr. Wm. J. Fryer, a prominent iron-worker of New York, and at present an official in charge of the municipal buildings, which, with its several explanatory diagrams and annotations, can hardly fail to be the issue preferred by those mechantes who are more familiar with routine work than with technical formula expressed only in print, and it is largely owing to the energy and pertinacity of Mr. Fryer that final legislative action on the bill was not deferred till another session.

The Committee on Examinations of the Chapter have, under the and important feature in the recently-adopted law, and are substan-

The Committee on Examinations of the Chapter have, under the law, maile thirty-one surveys on uneafo buildings during the year.

At the meeting of January 14, Mr. E. T. Littell road a letter from Mesers. J. A. & W. T. Wilson, of Baltimore, members of the Institute, asking the assistance of the various branches of the losthute in obtaining all the information possible as regards judicial decisions within the territory of the United States bearing on the fees of within the territory of the United States bearing on the fees of architects, especially with reference to the rater embolish in the Institute schedule. The request is a familiar one to old officials of the Institute and its Chapters, and it is to be presumed not generally a welcome one, for the material is wanting to give a satisfactory answer in it. It would seem, therefore, to be quite desirable that a committee should be appointed to collate and tabulate for the use of the members of the Institute whatever authentic data on the subject it may be found possible to gather. The task, however, it may be safely assumed, would be no light one. It would, on the contrary, doubtless be found a very tedious, difficult, and in some instances at least an inconclusive, and, so far, unsatisfactory one, but if only parleast an inconclusive, and, so far, unratial actory one, but if only partial success is achieved, it would obviously be well worth the time and trouble that it may be found possible to bestow on it.

At the meeting of November 12, of last year, a communication, accompanylar a number of printed documents and pauphlets, was presented from the Severtary of the proposed London Exhibition in

presented from the Secretary of the proposed London Exhibition in 1886, asking for the countenance and affiliation of the Chapter in the In accordance with one of its suggestions, Mr. Kendall, President of the Chapter, was at a subsequent meeting nominated

for membership to the Secretary of the Exhibition, and was promptly elected to its General Council, as was also, shortly afterwards, another member of the Chapter.

The officers of the Chapter were, in pursuance of an old custom of the American Society of Civil Engineers, invited to its last annual convention, and Provident Kandal had the averaging and december. convention, and President Kendall had the opportunity and pleasure of acknowledging in person this courtesy of our sister society.

The President of the Chapter has several times been called on to

exercise, according to law, the functions prescribed to him in con-junction with the Presidents of the National Academy of Design and of the Metropolitan Museum of Art, to report on the artistic suita-bility of statuary for a place in the Central Park, and on the question of proper sites therefor. His qualified approval of the equestrian states of the South American hero, Bulivar, now in place in the upper portion of the Park, aroused the ire of the editor of the Studio, a promising art serial recently started in New York, which led to some criticism in its pages, an explanatory note from the Secretary of the Chapter, and some pointed remarks in the American

It may be remembered that the last report made from the New York Chapter gave information that the Willard Architectucal Commission, consisting of Messrs. N. LeBrun, Chairman, A. J. Bloor, and Enled T. Littell, had received eight thousand five hundred delars of the trust fund of about eighty thousand dollars, bequeathed by Mr. Willard to the Metropolitan Museum of Art for the expenditures of the Commission. This has been partially used to pay the expenses of their selector and purchasing agent, Mr. Pierre Legument, who has some seven months in Europe in preliminary work Brun, who has spent seven months in Europe in preliminary work for the Commission. The following graphic remarks from a prelim-inary report he has recently made to the Commission can hardly fail to interest and entertain you as much as it has them: -

"Your instructions to me were, briefly, to lose no chance of lavestlgation or of consultation with good authorities, and to select and pur-chase objects for the collection whenever immediate purchase seemed advantageous or desirable. To further guide me in this preliminary

chase objects for the collection whenever immediate purchase accorded advantageous or desirable. To further guide me in this preliminary tour of observation, I had a thorough knowledge of the views of my late friend, Mr. Willard, acquired through conversations extending over many years, during which the formation of this collection was very frequently debated.

¹⁵ Mr. Willard had travelted considerably, and was an enthusiastic admirer of the many great works of architecture he had seen abroad. He considered that art to be the most comprehensive of all the fine arts, and it was with the subition of doing all in his power to cultivate and encourage a popular taste for it, to help alch students as were unable to seems the advantages of travel, and to slovate the atlantal of American work by presenting closics selections of matterfaces in of American work by presenting chaice selections of musterpieces in all styles, that he desired to found an historical architectural collection.

"He wished the collection to tell a clear, graphle story of the prog-"He wished the collection to tell a clear, graphic story of the progress of the art, from the carliest pecied to the those of the Renaisance. No important type was to be alighted; neither was the collection to consist merely of fragmentary bits of detail. It should present all the distinctive styles in historical acquence, and in such manner, ton, as to show their inter-celationships and transitions. It should gamprise carefully-made, goodsized models of typical buildings, casts of doorways and other minor architectural features, and a complete collection of casts of applied ornament, conjunce and architectural detail, sets of plotographs, and plain and tinted dilustrations or engravings.

"I reached England on the fifteenth of December tast, and left it, returning on the twenty-fifth of June.

"During that time the principal cities and art centres of Great Britain, France, Italy, Germany and Austria were visited, and their museums, art-collections and typical buildings were carefully studied.

Britain, France, Italy, Germany and Austria were visited, and Gely museums, art collections and typical buildings were carefully studied. Copious notes were made, and interviews were had with prominent museum authorities, archeologists, architects and others whose experience and opinion were rahable. It is graffying to note the unanimity with which those gentlemen approved of the scheme of the collection, and of its practical value as an educating influence in act.

The museums were studied from the double point of view of arrangement and of possible supply of material. I will first allude to the limit of arrangement it is perfect this

arrangement and of possible supply of unaterial. I will first slighte to the limit of arrangement. It is, perhaps, needless to preface this report with the statement that, among all of the museums visited, none were found to contain exactly such an architectural collection as

Mr Wilhard contemplated.

"This was only what was anticipated, and the explanation is not that was only what was anticipated, and the explanation is not that was only what was anticipated, and the explanation is not that was only what was anticipated, and the explanation is not that was not been always in the minds of the advance in "This was only what was anticipated, and the explanation is not difficult. When the older museums were planned, such achouses of classification and grouping as are occupying the minds of the alvanced museum founders or curators of to-day were unknown; they were in fact, impossible in the their condition of knowledge of the fine arts. On the other hand, the more modern museums, which, as a rule, are more scientifically planned and tell a connected story, are malaly devoted to sculpture, painting and the industrial arts, while architecture is comparatively slighted.

"All that I saw of nuseums offered convincing proof of the supreme importance and value of a well-laid plan in the selection and arrange-ment of objects, and the Commission is to be really congratulated that

ment of objects, and the Commission is to be really congratulated that starting on a perfectly clear basis, they can profit by the successes, the mistakes and the initiatives of similar undertakings abroad.

"An impression generally prevails in Europe that Americans are apt to do things in a heavy, and I was constantly reminded of the wisdom of deliberation, especially at the outset of such an enterprise. This caution is, in a measure, forced on the Commission, because of the limitation of foods and great attractions.

itation of funds and space at its disposal.

"I have not yet been able to make out the classified lists of objects in all styles which will form a basis of the work of fluid relection, but

in all styles which will form a basis of the work of must scientist, but am now engaged upon them, with the help of my notes, price-lists and other estimates, and hope to have them ready soon for your inspection.

"From the lists it will be possible to select most of the objects required. There is an almost absolute dearth in the European museums of Egyptian, Persian and Hyzantine architectural details. I before that for those styles it will be necessary to get typical eastings made directly from the buildings or monuments.

"There will be difficulty in obtaining the scale models, which should form such an important feature of the dellection. I spaced no effort to find good examples already made and for sale, but will the exceptions noted in Appendix B, was insuccessful. Such models are made usually to order, and, if properly made to a good scale, are expensive. "I found scattered through various moseoms a number of models in plaster, wood, cork and stone, but the scale was, in most cases, too small, and they were not as accurately detailed as should be done for this collection; nevertheless imported as many of them were there

this collection; nevertheless, imported as many of them were, they seemed to be centres of attraction even when placed among more benutiful objects. Of course, among them are many which would be of value to the collection as minor illustrations, could they be clearly reproduced; but, unfortunately, that is impracticable without taking apart the originals, and otherwise injuring them in a manner to preclude permission being obtained; so that it will andoubtedly be neces-sary to have your models made to order.

"I did not purchase anything during this preliminary tour, for the reason that I found it unadvisable and even improveded to do so intelligently until I had completed the general survey of the sources of supply of material and had collated all the notes and information thus acquired.

*In conclusion, this survey of the museums of Europe has only made

more evident the great value of the undertaking initiated by Mr. Wil-tard—I write initiated because although a fine display may be obtained with the money bequeathed, yet the field is so vast and constantly ex-panding, that to make a thoroughly complete exhibit of the architectural branch alone, of the plastic and constructive arts competent to rival the ambitious programmes initiated abroad would require several times the

money at our disposal.
"Collections of casts are springing up in all the older communities, and they have a completeness and a unity not found possible in museums of originals. Such collections must and oubtedly in the future be the main dependence of our American fine-art institutions. For although much of value still awaits the spale of the archeologist, as has been proved by the recent finds at Cyprus, Pergamos, Olympia, Ephenus, Hissarlik, Mycenz, Assos, and other places, and although archieological expeditions will audoubically be fitted out by Americans to the further enrichment of our museums, yet we cannot hope to stock them adequately

with antiquities.

"Chances of acquiring valuable collections of originals are rare and will become parer. The opposite may be predicted of casts. I believe when it is shown in the Willard collection what may be accomplished in this direction, that the practical score and love of act approp our rich

men will divert such a share of their wealth into this channel that an historical collection of plaster casts, both architectural and sculptural, will be made in New York City, which will eventually rank among the finest and most complete to be found anywhere. I am, gentlemen, very respectfully, your obedient servant, P. L. LeBank?

As this report from the New York Chapter is made to all its sister chapters, as represented in the Institute, it need only be added to Mr. Pierre LeBrun's clear setting forth that if — noting the examples of the old world, where every great or even moderate centra has its own general art-collection for the instruction and delectation of its own residents and visitors -- if other chapters, emulating the example afforded by the oldest chapter, desire to have an architectural collection of their own, they have only perhaps to watch their oppor-tunities, and to exercise the public spirit and forecast shown by the Messrs. Lullium, to win to their ends the liberal hand of some local Willard of their own. Respectfully submitted by

A. J. BLOOR, Secretary. New York Chapter, A. L.A., Bryant Bullding, 55 Liberty Street, New York, 20th October, 1885.

The following gentlemen were elected as officers of the American Institute of Architects for the ensuing year : -

President, Thomas U. Walter, I.L.D., Phi adelphia; Treasurer, O. P. Batfield, New York; Secretary, George C. Mason, Jr., Nowport, R. I.; Board of Trustees, H. M. Congdon, E. L. Littell, Napoleon LeBran, A. J.

Committee on Publications.—H. Hudson Holly, New York; T. M. Clark, Boston; Chas. Crapsey, Chebrasti; J. McArthur, Jr., Philadelphia, Committee on Education.—Alfred Strone, Providence; Henry Van Brunt, Roston; Prof. N. Ciliford Ricker, Illinois; Prof. W. R. Ware, New York; T. M. Clark, Boston.

Secretary of Foreign Correspondence.-W. L. B. Jenney, Chicago.

At the hangest given to the Institute by the Art Association and other prominent citizens of Nashville, attention was called to the interesting facts that the Convention, which had that day been held in the Senate Chamber of the State Capitol, had assembled over the remains of its architect, Strickland, to whom a mansoleum in its precincts was at his death decreed by the Tenuessee Legislamre: that Thomas U. Walter, architect of the National Capitol at Washington, and that day replaced President of the Institute was the position. and that day reclected President of the Institute, was the pupil of such that day reclected President of the Institute, was the pupil of Strickland; while at the banquet table sat Napoleon Lellinn, architect of the Masonic Tomple in New York, and of the Catholic Cathodral in Philadelphia, who was a pupil of Mr. Walter, and with Mr. Lellinn sat his own papil and son Michael Lellinn. So that four successive professional generations were thus represented, in body or spirit, at this first convention of the Institute in the sunny South beyond Baltimore and Washington.

## THE ILLUSTRATIONS.

STATION OF THE N. Y. C. & H. R. RAILROAD, SCHENECTADY, N. Y. MESSES, R. H. ROBERTSON AND A. J. MAKNING, ARCHITECTS. NEW YORK, N. Y.

Tur materials used in this building are brick and terra-cotta, the roof being covered with red Akron tiles.

ALTERATIONS OF THE HOUSE OF J. H. MCAVOY, ESQ., CHICAGO, ILL. MESSES. ADDISON & FIEDLER, ARCHITECTS, CUICAGO, ILL.

CHURCH DE LA CRUZ, QUERRIARO, MEXICO.

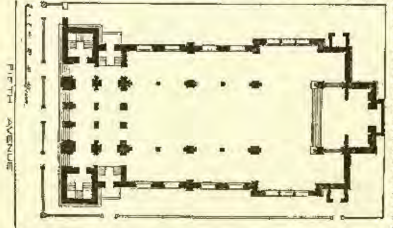
Fox description, see the article "Strolls about Mexico" elsewhere in this issue.

CHARTERS CATHEDRAL FROM THE SOUTH-EAST. AFTER AN ETCH-ING BY DELAUNEY.

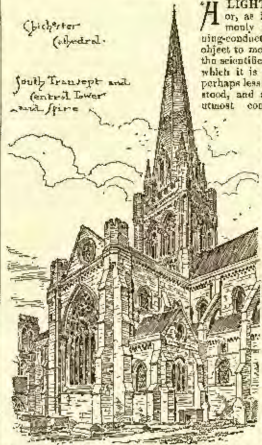
MAISON DE LA PUCELLE, ROUEN, FRANCE.1

TRMPIR EMANUEL, NEW YORK, N. Y. MR. LEOPOLD EIDLITZ, ARCHITECT, NEW YORK, N. Y.

[Gelatine Plate, Issued only with the Gelatine Edition.]



ON THE PROTECTION OF BUILDINGS FROM INJURY BY LIGHTNING.



LIGHTNING-ROD, or, as it is more com-monly called, a light-uing-conductor, is a familiar object to most persons; but the scientific principles upon which it is constructed are perhaps less generally understood, and as it is of the utmost consequence that

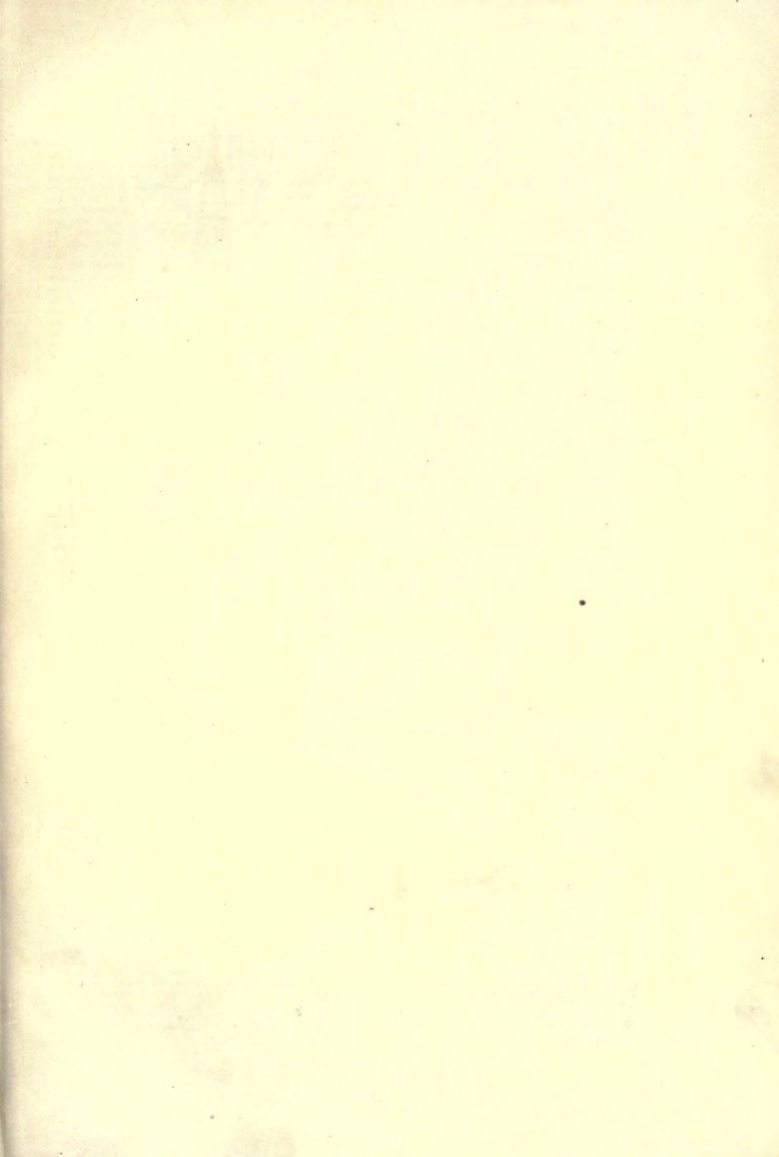
those who are concerned in the erection of these rods should be acquainted with these prin-ciples, I shall, I hope, be exmeneo my paper with a brief recapitulation of the leading points which ought to be horne in mind. Electricity divided classes, two called, for couvenlonce sake, positive and negative electricity. Electricities of like name repel one another, and electricities of opposite name

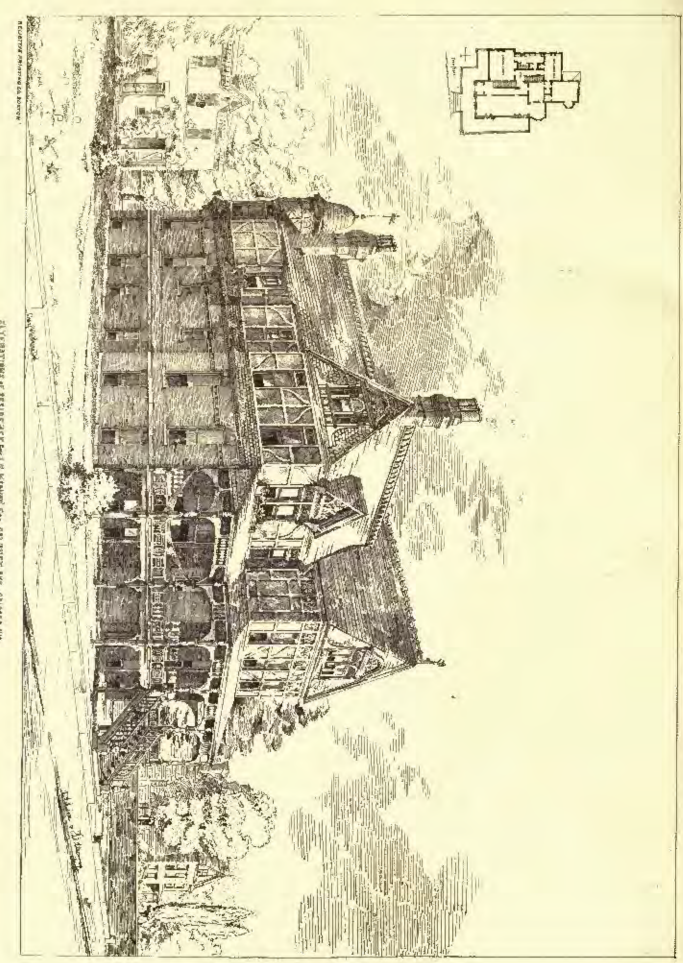
attract one another, and there is always a tendency for electricities of opposite name to units. All substances are conductors of electricity, but in such widely different degrees that they are usually classed under three heads; viz., conductors, semi-conductors, non-conductors or insulators. Conductors are those badies which convey electricity freely; semi-conductors are those which conduct badly; and insulators are those which scarcely conduct at all.

All materials can conduct electricity; i. s., can accumulate a charge on themselves. The better conductor a material is, the more quickly can it collect electricity. It is important to understand the meaning of electrical potential. The following explanation of this term has been given by Silvanus Thompson: "A given quantity of electricity will electricity an insulated body up to a certain potential." fectivity will electric an insulated body up to a certain potential (or power of doing electric work) depending on its capacity." Bodies are said to be in electrical equilibrium when there is no difference of electrical potential between them. Generally all clouds are electrified, sometimes positively and sometimes negatively (Ganot, "Physics." 968). With these fundamental principles before us we shall be prepared to understand the theory of the accidents which we desire to prevent

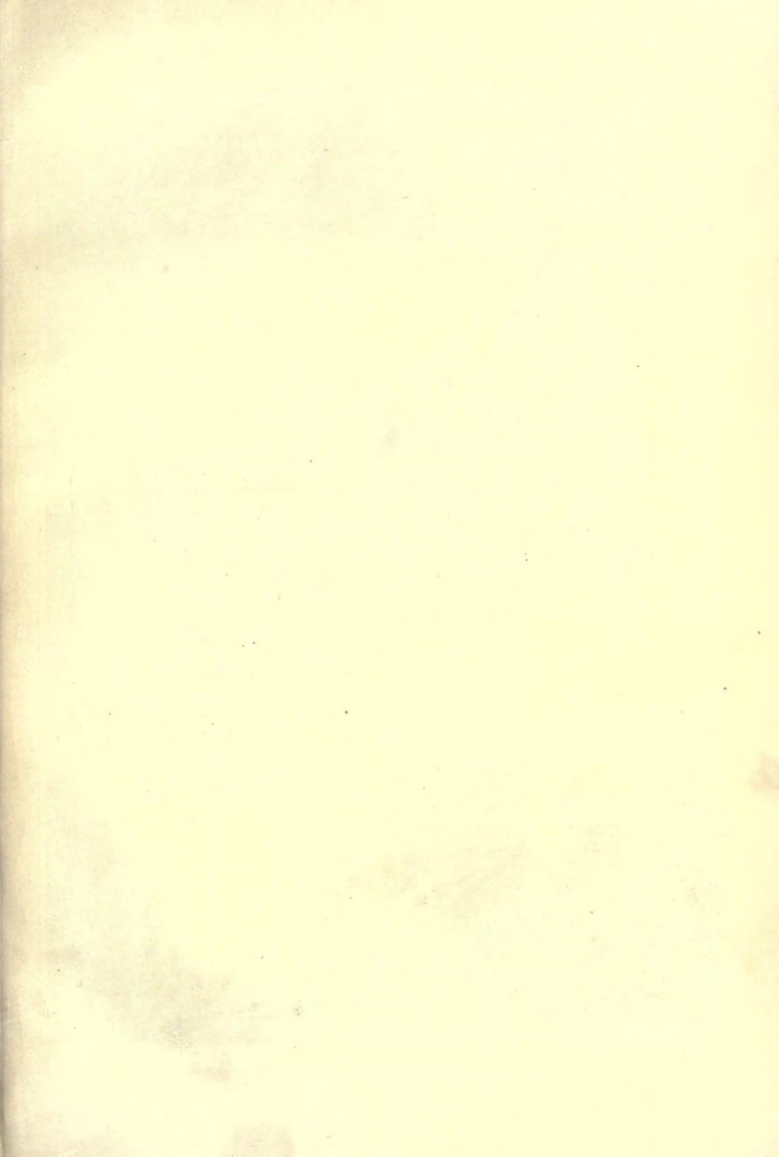
Just before a building is struck by lightning there has been an accumulation of electricity on the ground adjacent to the building, generally caused by a cloud charged with electricity of opposite name passing over, and occasioning (by a process which is called induction) a condensation of electricity upon it. The exact moment at which lightning strikes is brought about when the charges on the cloud and

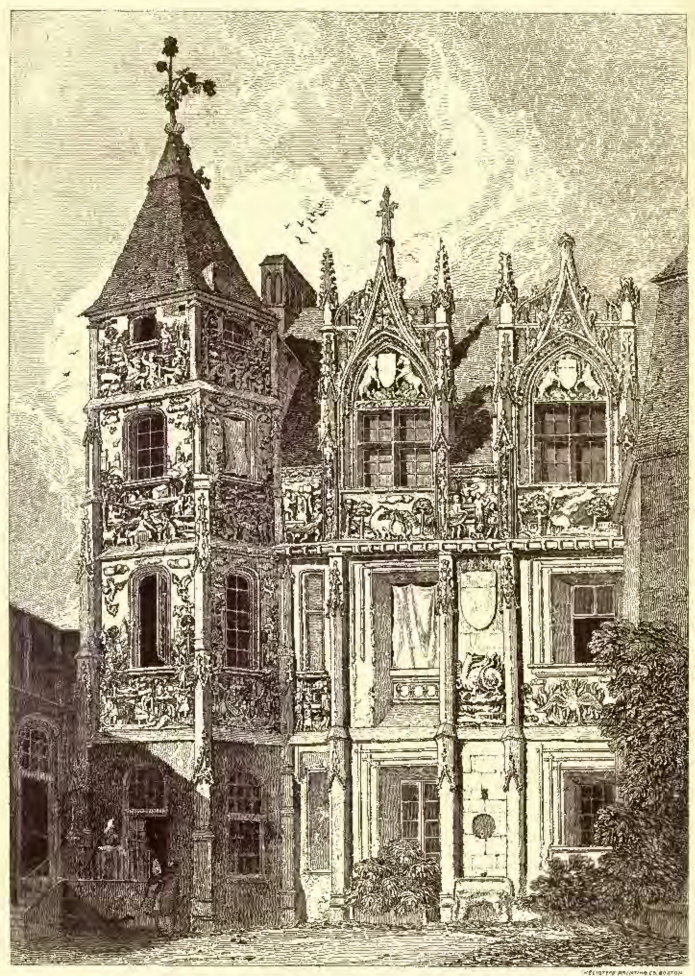
earth have accumulated to so great an extent that the air, or other non-conductor that may be botween them, is no longer able to resist the strain put upon it. The electricities then suddenly units by bursting their way through this non-conductor, and it is this sadden union which we call lightning. If, then, we can prevent a charge accumulating to any great extent on the ground adjacont to the hulding, we shall also prevent the conditions necessary for the discharge of light-ning from taking place. Now this can often be done by causing the electricity to leak off as quickly as it accumulates, and to do this use is made of what is known as the action of points. This is as follows: When an insulated conductor is fitted with a sharp metallic point, it is found impossible to charge it with electricity to any great extent. The reason of this is that as fast as electricity is imparted to the body it leaks off into the air from the point; for when electricity is imparted to a conducting body it does not spread itself uniformly over its surface—and it should be remembered that a statical charge only resides on the surface of a conductor—but becomes densest where there are any prominences or angularities on the body, according



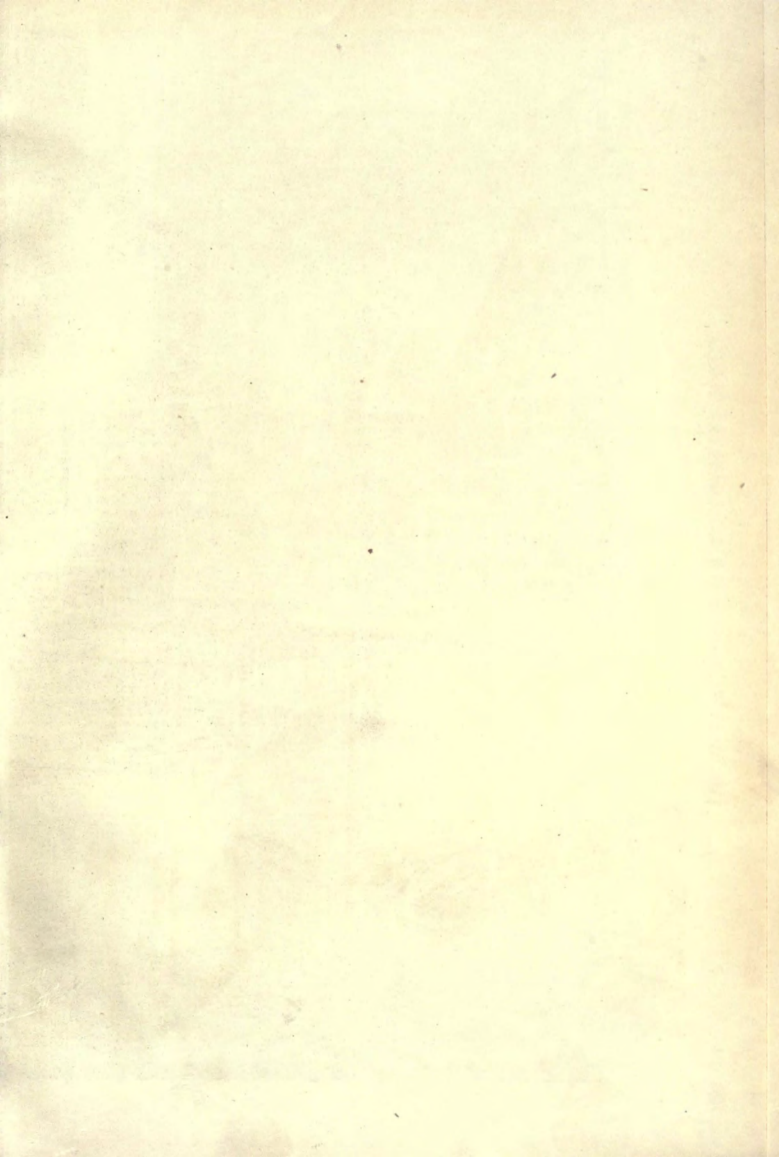


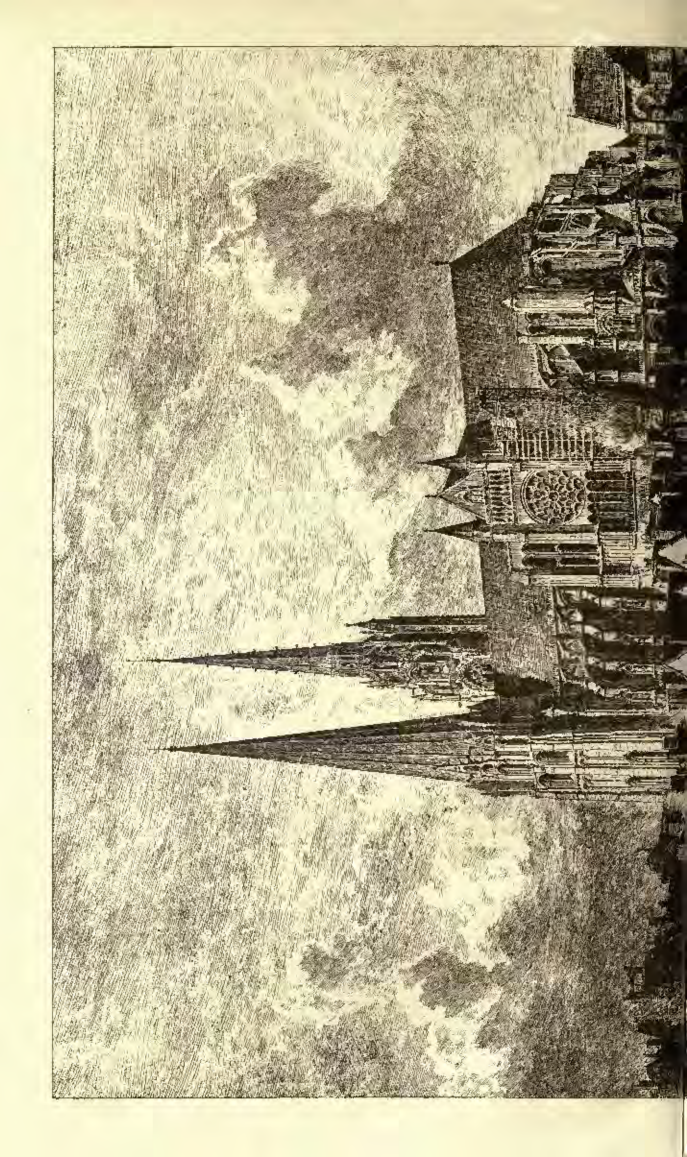
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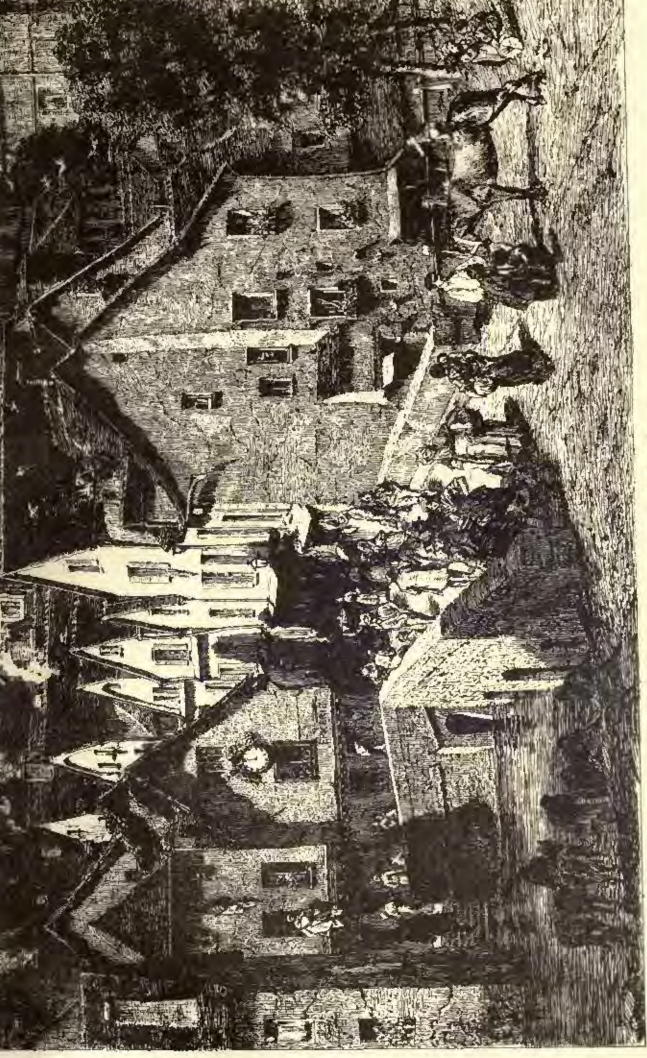


HOUSE IN THE PLACE DE LA PUCELLE, AT ROUEN,

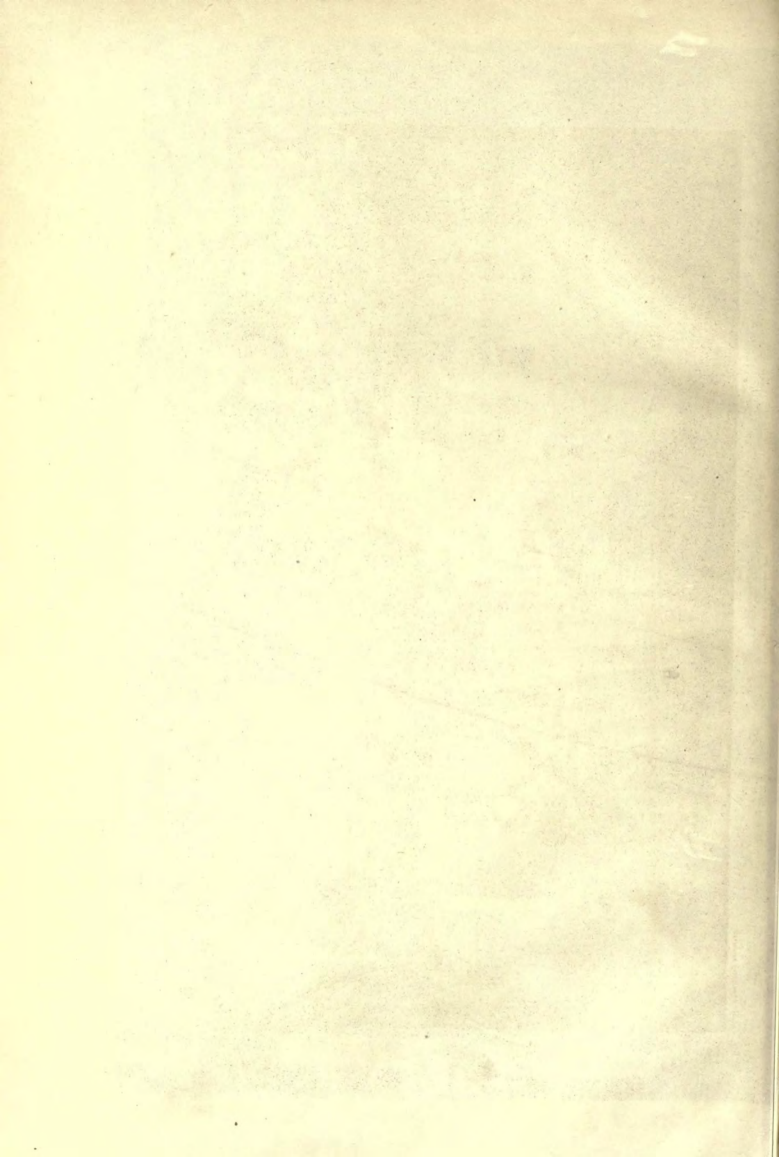


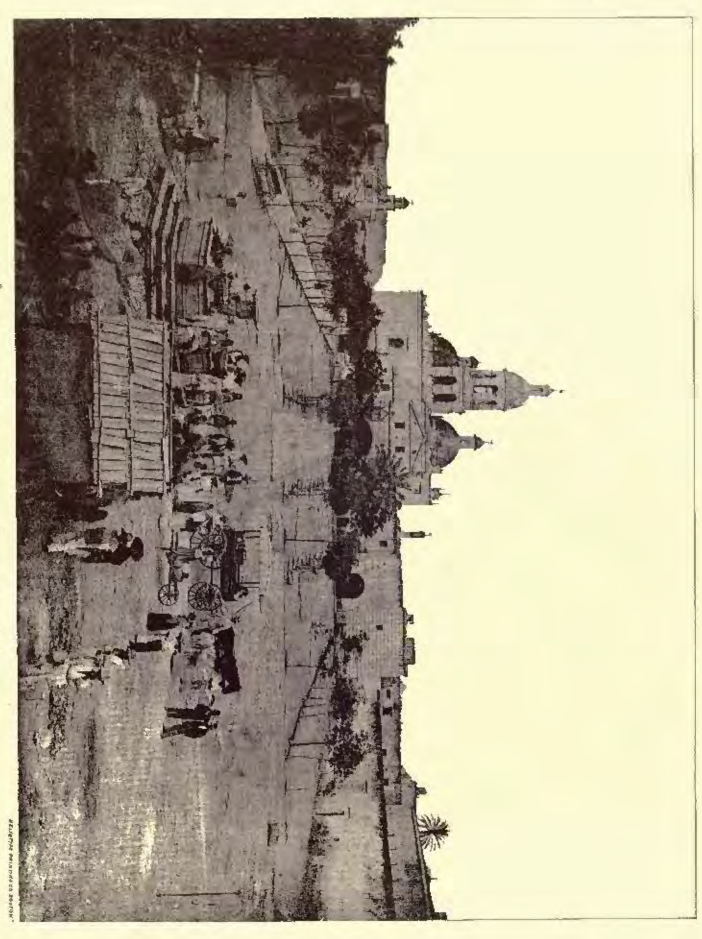


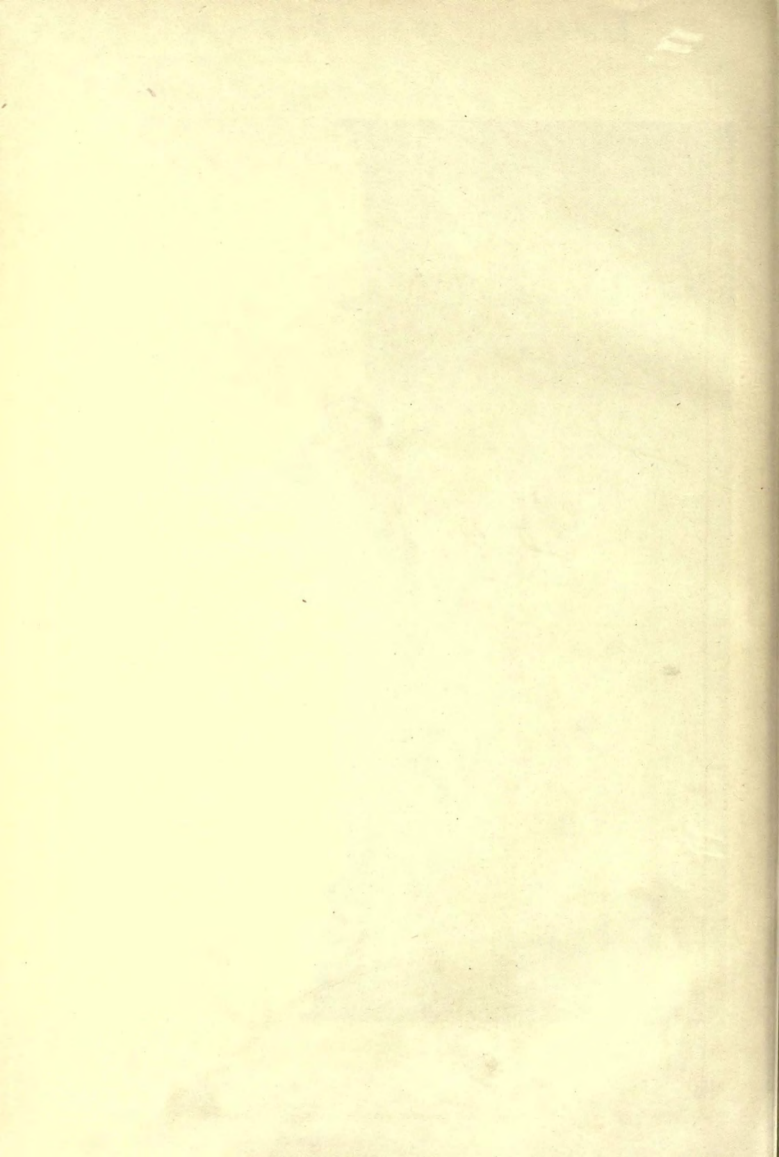


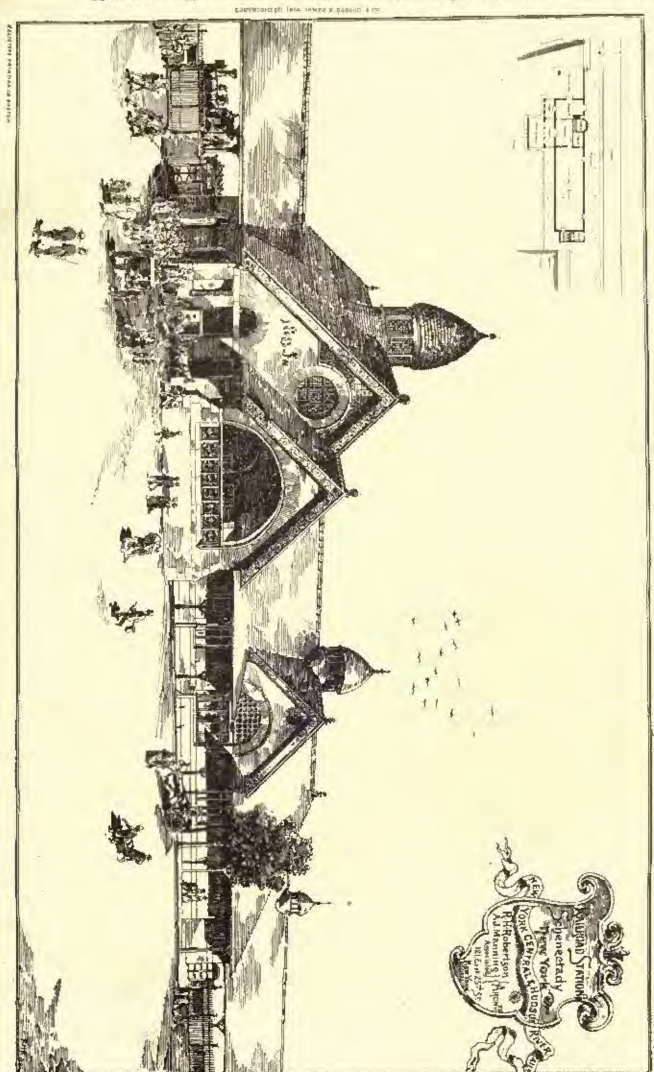


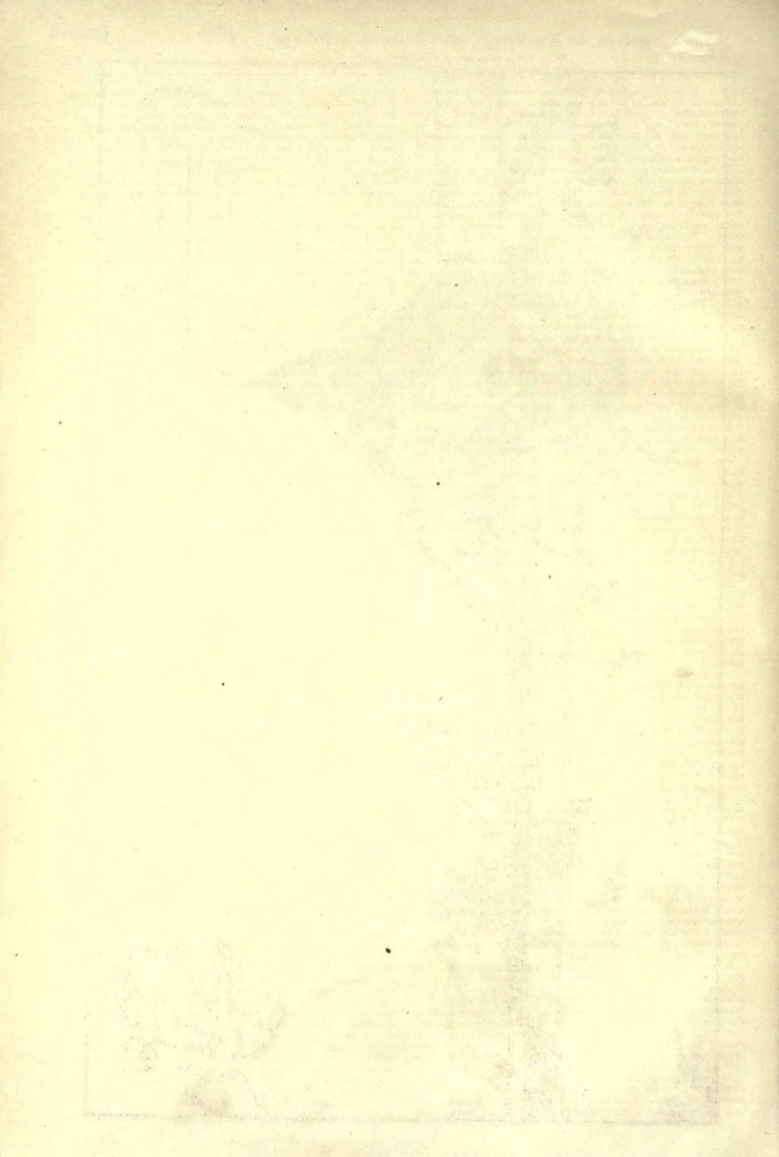
ON HE SHILL WASHINGTON OF STREET, STRE











to their size and shape, and in the case of a sharp point the charge becomes so dense as to be no longer able to remain there, but elec-trifies the adjacent particles of air, which it repelafrom itself. These particles carry away the charge which is open them, and fresh once take their place, and the some thing occurs so long as there remains any charge on the body. Thus the point quietly and harmoniously

discharges the electricity of the body.

There is mother way of preventing a great accumulation of electricity on the ground around the huilding, namely, by lessening its collectivity as much as possible. This is, however, in practice a difficult thing to do; but much can be done by not increasing its collective qualities, i. e., by not penting any very collective bodies, such as metals, wood, etc., upon ii, for metals are very good collectors of electricity. The enormous collective quality of iron, e. g., as compared with other substances, may be seen by the following figures: It is 240 times more collective than any non-metallic substance, 533,000 times more so than sea-water, 7,500,000 times more so than spring water, rain, human beings, animals, wood, stone, brick, etc.; and 340 trillions of three more so than air, asphalt and glass (Parnell, "A. of L.," p. 173). Therefore, if we had to consider only danger from lightning, we ought to avoid as much metal, especially large metal surfaces, as possible in the construction of buildings.

There is also another reason why metal should be used as sparingly as possible in the construction of buildings, especially in high places, and this is, that since metals are such good conductors, light-ning would seek them on its way to or from the earth, thus striking the building, which it would probably not have done had the motal not been there. Indeed, there are cases which show that even the gilding of picture-frames has been picked out by lightning for its

path.

It may be objected that buildings made entirely of metal, such as iron churches and iron chips, are seldom, if ever, struck; but this is probably owing to the amount of leakage that takes place in consequence of the number of angularities and sharp edges which java-riably exist on these buildings. When lightning passes through a good conductor of sufficient size, damage is only done at the place where it enters or leaves, i. r., where it encounters resistance : therefore, if it be desired to convey lightning liarnilessly from one point to another, a continuous conductor of sufficient size must be provided. It is found impossible to electrically affect the inside of a closed conducting body from any external source; and Professor Clerk Maxwell has proposed to protect buildings by covering them on the exterior with a network of wires (Silvanos Thompson, E. L., in "Elect. and Mag.," 32).

From what has been said above, it will be seen that the function of

a lightning-rod is two-fold. Its first and most Important function is that of causing any electricity that may accumulate on the adjacent ground to leak off quintly and barmlessly into the clouds that are charged with electricity of opposite name. A lightning-rod thus tends to maintain electrical equilibrium between the earth and the clouds, and so to prevent a disruptive discharge between these

The second function of the lightning-rod is that of carrying away any disruptive discharge that may fall upon the building to which it is attached, and (so to speak) conveying it harmlessly to the earth. It may be urged that when a lightning rod properly discharges the first-named function, no discuptive discharge should ever take place. It does, however, sometimes occur, and may be accounted for by an accountation of electrical charge on the ground adjacent to the building being so rapidly made that the red cannot eject it fast enough. The difference of potentials between the clouds and the earth thus become so great as to cause a sudden explosion. conditions, therefore, to be fulfilled in order that a lightning-rod may be efficient are these: First, "That its apex be a fine point elevated above the highest point of the building." (Thomp. 805). Secondly, "That the 'rod' between the apex and the ground be perfectly continuous and of sufficient conducting power." (Thomp. 305), Thirdly, That "all metal surfaces, whether of lead, copper, or true, in ridges, tooks, the continuous and of sufficient conducting power." That "all metal surfaces, whether of lead, copper, or trun, in regges, roots, gutters, or coverings to doors or windows, should be connected with the conducting system." (War Office Instructions in Par., p. 71 and p. 72.) Fourthly, "That its lower end passes either into a stream, or into a wet stratum of ground." (Thomp., 305.). In fact, what is to be aimed at is to cover the hullding to be protected with a sort of metal-work shield, which has sharp points on its highest parts, and which is electrically connected with the earth. This last is tochnically called making good carth. I shall now endeavor to point out how these conditions should be fulfilled, and the method of constructing a means of protection on these principles.

A lightning-rod consists of four several parts: the point or points, the terminal rod, the stalk, and the earth-connection. As regards the first of these parts, the main condition to be observed is that the point must be sharp, because the rapidity of the escape of electricity depends upon its sharpness. However, if the point were made as sharp and as thin as a needle, which would be theoretically the best form to give it, it would be apt to be rapidly worn away by the weather, etc. Therefore the plan now generally adopted is to make the point sharp at its extreme end, but rapidly to widen out, so as to

have plenty of substance of metal.

The points used in this country are generally made at an angle of about thirty degrees, and several metals have been employed as the material for them. First iron was used, gilded to prevent rust; then gift copper came into use; and lastly, pure red copper, plati-

mm, or silver alloy. The object of using platianm, ellow alloy and gilding is of course to prevent the points becoming worn away by the atmosphere, etc.; but as these are all more or less costly, I would submit that if the point is in such a place that it may be rasily got at to be cleaned and sharpened occasionally, a pure red copper point is perhaps the best, such as least to be the proper of the proper of the proper of the property of factories. In a case where sometimes given off by the chimneys of factories. In a case where the point cannot be got at, or when it is likely to be acted on by any corrosive gas, a platinum point is probably the best. Nevertheless, it is important to bear in mind that the point must be kept sharp.

Sometimes a single point is used, and sometimes a cluster of points. The single point possesses some advantages over the cluster in that It is less costly, and probably as good, provided it is kept sharp; also that it is less unsightly, and there is less exposed elevated metal. The advantages elaimed for the cluster of points are that, should the points become blunted, the combined action for the cluster will equal that of one sharp one, and that one at least of the polnis will present itself more or loss directly to any storm-cloud that may be approaching from any direction, owing to the divergence of the points.

The terminal rod is the rod which projects above the building. The point or points should be screwed into the top of this rod, and soldered with good strong solder. And here I would observe that it is most important that all joints should be well soldered, for if this be not done rust will be formed at the contact of the two motals, and will destroy the continuity of the conductor. The importance of this is shown by the number of accidents that have happened where chain conductors have been employed. It may be well to mention also, that where practicable, rosh only should be used to make the solder flow; for if spirits of salts, etc., be used, corrosive action may take place at the joint, and thus interrupt the continuity of the rod.

As to the height that this rod should rise above the highest point of the building, in most cases it should not be above five feet, as a visual examination of the point might then be made. why rods have sometimes been carried to so great a height above buildings is awing to a generally accepted theory that a rad protects a content space whose spex is the top of the rad. "The radius of (this) cone," says Mr. Preece, "should be taken (as) half the height of the conductor" (Preece, 348 in Parnell), which gives the base of

the cone equal to its height.

We now come to the stalk of the lightning-rod, or that part which runs from the terminal-rad to the ground. In this country the material most commonly employed for this purpose is copper; but from has been also used, and in France and America iron is usually employed. (Anderson, in Parnell, 129, 132, 134.). It is somewhat cheaper than copper, but is much more liable to rust; and again, Iron ruds, to have the same conductivity as copper, must be much thicker, causing the rod to become very unsightly. There are two kinds of copper rods now generally used in this country; the one copper rops, made of several strands of copper wire twisted into a rope, and the other a taps of copper. The tape form is probably the better, because it is much less likely to be corrolled by damp, etc. If copper rope is used it should be made of very thick wires, for a group of small wires exposes a larger area to the risk of corrosion (especially if damp should get into the interior of the rope), and, consequently, would be more liable to be destroyed. The Report of the Lightning-Rod Conference of 1881 states that copper is the best material for rods, and recommends a copper rope one-half inch in diameter, or a copper tape, the dimensions of which are three-fourths of an inch by oneeighth inch. But a rod should be of larger sectional area in proportion to the height to which it is carried (Harris, as quoted by Par., p. 53). A rod of too small a sectional area should never be erected, as it is open to the risk of being fused should lightning strike it.

The stalk being well soldered to the terminal-rud, should be carried

outside the building, and as straight as possible to the ground. It should not be carried near to any mad gas or water pipes, as they might be fused if lightning were to pass through them. All masses of metal, whether on the outside of the building or inside, especially those which are near to the outside walls, should be metallically conaccord to the stalk; for if this be not done, there will be great danger of lightning, if it strikes the rod, leaving it to pass to the earth by

any metal that may be near.

It has been remarked by Arago that "lightning seeks out by pref-erence metallic substances, whether external or concealed, which are either at or near the point towards which it falls, or near its subse-quent serpentine course" (Arago, Met. Ess. in Parnell, 189). An allowance should be made for the expansion and contraction of the stalk, as otherwise the holdfasts may be pulled out of the wall to which it is attached and joints be broken. In France sometimes a compensator is used for this purpose. It is a semi-circle of red copper; the stalk is divided, and the ends are connected to this compenpart, the state is divided, and the state and content at the compensator in usually made three-fourths of an inch wide, one-fourth inch thick, and twenty-eight inches long or more (Anderson, Fig. Cond). If copper is used for a lightning-rod, care should be taken that it is of good conducting quality. To secure this there should be about ninety-three per cent of pure copper in it. The supports for the red should be made of the same metal as the rod itself, for if a dissimilar metal be used, and moisture get in, a galvanic action will be set up, accompanied by rapid corrosion. Insulating supports should not be used, as is sometimes the case, as they are perfectly useless and costly. The whole of the rod, except the point or points, should be tarred or painted. This would tend to preserve it, and it would not be so

unsightly, as it could be made to match the stone-work, etc., that it

is put against.
We have now acrived as perhaps the most important part in consection with the rod; viz., the earth-connection. It is absolutely necessary that there should be a thoroughly good electrical connection between the red and the earth, in immediate proximity to the build-lug; for success in the protective efficiency of the red depends in a very great measure on this. Mr. Anderson remarks that " probably in nine cases out of ten, wherever a building provided with a conductor is struck by lightning, it is for want of a good earth." (And., He also says that "to ilwell too largely upon the importance of leading all lightning conductors down into moist earth, or, as it is commonly called 'good earth,' would be scarcely possible." (And., 198.) Also, "as regards the means of obtaining a good carth-connection, the first, and in all cases most preferable, is to lay the conductor deep enough into the ground to reach permanent moisture." And again, when the quantity of moisture is deficient or doubtful, it "will certainly be advisable to sproud out the rope," or conductor, "so as to run in various directions, similar to the root of a tree, likewise in search of moisture." (And, in Par.) And that, "to protect any structure of any great extent, it is absolutely necessary to bring conductor or conductors deep enough into the earth to reach water." (And. in Par.)
The War Office recommends that not less than thirty square feet

the war Office recomments that not less than thirty square feet of metal should be in contact with moist earth. (W. O. Inst. in Parnell, 1875, 4.) Also that "all large systems should have reveral earths, so that should one be defective, the discharge may be effected through the others." (Do.) And that "if the soil is dry, radiating treaches should be cut thirty feet long, and eighteen inches or two feet deep, and that the conductor itself, or old from chain carefully. connected to its faot, should be laid therein, and that the trenches should be filled to a depth of twelve inches with coal, ashes, or other carbonaceous substances," (Do.) Also that "surface drainage should lead over the trenches." (Do.)

The usu of iron as an narth connection for a copper rod is objectionable, because galvanie action will be set up, which will cause the iron to corrode. A copper plate well-soldered to the copper conductor is the hest form of earth-connection. The joint of these two should be well tacred to prevent moisture from destroying it. Gas and water pipes may be used if not too small in disqueter, and if not made of soft metal, as auxiliary parts; but they should not be trusted to alone. Earthenware drains should never be used, as they make very bad earths. Coke is a good conductor, and should be used with earth-plates, etc., as it tends to prevent the metal from

corroding.

Whom a current of electricity passes through a liquid, other than a liquided metal, it decomposes it, and in the case of water sets free the two gases, oxygen and hydrogen. Now, as there is always more or less a correct of electricity passing through a lightning-rod, it de-composes the water at the earth connection of the rod, and sets free oxygen or hydrogen, as the case may bu, at the carth-plate. Which gas is given off at the place depends upon the direction of the one-If oxygen is given off at the plate, it oxidizes it, and so touds to destroy it. If, on the contrary, bydrogen is given off, then a deposit of hydrogen is formed all over the plate, and this causes the electrical resistance of the earth connection to be very much in-

creased, for hydrogen is a very bad conflictor.

creased, for hydrogen is a very ball conflictor.

The best and perhaps the only way to get over this important difficulty is to expose a large surface of conducting material to this action. We next come to the question of how many rods it is advisable to put on a building. The following instructions are given by the War Office (in Parnell, 1875, 5-8): A building of uniform height should have a pointed rod five feet above it at intervals of forty-five feet along its length. If of from the points should be gift. (W. O., 29.) Buildings not more than twenty feet long to have one vertical conductor at the end with a point five feet above the vector. vertical conductor at the end, with a point five feet above the roof, and a horizontal conductor along the ridge. (Du. 30.) If twenty feet to forty feet long, there should be one vertical conductor in the centre, with a horizontal conductor along the ridge. (Do. 31.) If exceeding forty feet long there should be two vertical conductors, and If exceeding one handred feet, three. (Do, 32.) All parts of a building of marked elevation should be fitted with conductors. (Do. 34.) Where several conductors are used in a building they should be evaneeted horizontally. (Do. 35.)

With reference to harizontal conductors, it may be well to mention here that if ornamental metal-work ridges be put on roofs they could be, if of adequate size and so connected as to be really continuous, usud as horizontal conductors, thus reducing expense. When a lightning rod is attached to a tall chimney, the ironwork of the furnace a band of copper, in notallic connected with and at the top of the chimney a band of copper, in notallic connection with the rod, should be run round the top of the sooty lining of the chimney. The reason for doing this has been given as follows: smoke, flame and heated air oning this has been given as follows: snoke, flame and heated air are good conductors of electricity; and as these are usually coming out of a chimney and ascending high into the air, lightning may strike them, and if the wind is blowing this column away from the terminal rod, it would lead to the sonty lining, which is also a good conductor; but this band of copper intercepts the lightning, so to speak, and carries it to the lightning rod.

It has been suggested that a small town-house might be well protected by using the rain-pipes as lightning-rods. They should, of course, be connected with the earth, and all the joints should be

metallically made by soldering a strip of metal across the ordinary joint. An iron rod should be carried from the pipes to the highest point of the house, and of course a sharp point put on the top, and all metals connected to the pipes. This would not cost very much, and would probably be a good means of protection. Laborers' cottages in the country, which appear to suffer so much from the effect of lightning, might be areated in the same way, it fitted with rain-

"Volta thought large fires would prevent thunderstorms." in Parnell, 212). And "at Caserna, in Romagna, by the advice of the cure, the inhabitants, on the approach of thunderstorms, used to place heaps of straw and brushwood at about every fifty foot, and set them on fire; and for three years they experienced no thinder or hail." Probably the reason of this is that the smoke, etc., which rises earries with it the charge which it has acquired from the earth, and rising with the atmosphere, tends to maintain electrical equilibrium between the earth and the clouds. This may be one of the reasons why towns do not suffer much from themderstorms. Major Parnell has proposed to utilize this important property by turning the chim-neys and grates on the lower floor of country houses into electric taps, as he calls them. "The proposed plan is merely to connect the grates by means of one or more iron bars to the ground below, and to fix on the grate a few short, sharp iron spikes" (Par., p. 278). These iron spikes would probably be found very inconvenient in practice, and I would propose that they be left out altogether, as I do not see that to dispense with them would at all impair the dofcicney of the apparatus.

The inspection and testing of rods is a subject of the greatest

importance. In this country the regular visual examination and electrical testing of rods appears to be almost entirely disregarded. Such a course is much on a par with the neglect of a periodical examination, testing, and cleaning of a steam builtr, and we all know tho danger of such neglect; nor where it is permitted can we be surprised if we hear of an explosion. In France, Germany, and other States of Continental Europe the periodical examination of lightning-rods

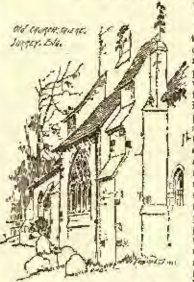
has been practised for a long time past (And. 222).

At least once a year rods should be inspected by a competent electrician. The course of inspection should be as follows: 1. Where practicable, the points should be cleaned and sharpened if required, 2. Care should be taken to see whether there has been any great mass of metal introduced into the building since the rods were crueted, and if so, it should be metallically connected to the rod. 3. The continuity of the roll should be ascertained to be perfect from the point to the base. This should be done by testing the electrical resistance of the rod, and to do this, in cases where the top cannot be reached, it has been proposed to run a loose wire by the side of the red, with its upper end permanently soldered to the top of the red, and its lower end brought within reach. This loose wire is of comre to be connected with the rod at its lower extremity, and only to be disconnected for the purpose of testing. 4. The electrical resistance of the earth-connection should be measured. If this be found to be large, then the rod is worse than useless, for it then only tends to cause a discharge of lightning to fall upon the building.

In conclusion, then, let it be beree in mind that to make a rod efficient it must make unfailing electrical connection with the ground which is in immediate proximity to the building; that the continuity of the rod most be perfect from point to earth; that all masses of metal about the building must be connected with the rod; and that the point or points must be always sharp. Lustly, that unless these conditions be fulfilled, the rod cannot be depended on, and will then

be a source of danger rather than of protection.

# ROOF OF THE PARTHERON.



THILE it is fair to surpose that compara-tively few of the practical roofers among our readers are interested in classical topics, we still venture to present some particulars with reference to the roof of the Parthenon. This building was comparatively simple in its planning and con-struction, and yet the con-troversies which have arisen concerning its arrangement and finish are somewhat remarkable. Among them not one seems more far from solution than the question of roofing that part of the ternple in which the statue of the goless was placed. Was sky in order that the figure might be fully seen? If so, must not the work of Phidias he injured, notwithstanding

the mildness of the climate? If the space were covered, how was the roof constructed? Was it an awning of a temporary kind, which

was withdrawn whenever the weather was suitable? Or was the roof formed of translucent tiles of Parian marble? Was it a solid roof by which artificial illumination became indispensable, or was the solidity accompanied by a sort of elercatory which admitted a dim religious light, making lumps no longer a necessity? Such are a few of the questions which have been raised and supported by redoubtable

champions.

M. Ronchaud, the Director of the National Museums of France and of the Archaeological School of the Louvre, is the latest supported of what may be called the theory of a temporary roof. Takpurter of what may be called the theory of a temporary roof. Taking a passage in the "Ion" of Euripides as a clewithe naturalies (in a book published by M. Rouam) that the statue of the goddess was protected overhead by a sort of canopy formed of tapestry, and that the peplos which the Athenian lattics were proud to produce was much more than a hanging that served as a background or a screen for the figure, and became a vertiable tent. A similiar thought has crossed the brains of the other inquirers. Stuart noticed the passage on which M. Roachand relies, but he set so value on it. The conclusion by which he stood was that there were three divisions longitudinally in the Parthenon—that those at the sides were roofed, while the central part was exposed to the heavens.

It is probable that Stuart and his dilettanti patrons set their faces against the passage, on the ground that there is nothing to connect the atmosphere described therein with the Parthenon. The story of the structure described therein with the l'arthenon. for, which was treated by Euriphdes, can be briefly described in the words of Talfourd, whose play on the same subject may have been seen by some of our readers: "A foundling is discovered by a mother, who had since married, to be her sou, and is pulmed off on her husband as the fruit of an early amour of his own, thus occuring a wished for happiness for Xuthus, an inheritance for Iou, and at once her child and her character to the mother." Ion has been brought up in the seclarion of the temple, which to him is the world. A work of this kind might, then, be supposed to be marked by local color, and to give as realistic a representation of the surroundings of

the prince as would be compatible with the laws of dramatic passage on which M. Ronehaud relies, we read of a young man raising with care, and by the sid of the columns, an inclosure which was to shield the temple both from the nooutide rays of the sun and its declining beams. It required a stranged of the sun and its declining beams. sun and its declining beams. It assumed a rectangular form, with an area of about 10,000 feet, and from its size all the people of Delphos might have been invited. Having taken from the treasury the sacred tissues, he disposed them in pleasing draperies. He begin by attaching to the roof one end of a peplos which had been taken from the Amazons, on which were to be seen representations of the celes-tial hosts. Then around the side he hung tapestries figured with naval combats, hunting scenes and the like, while near the entrance were placed those with the story of Cecrops. M. Rouchaud says that the description must have referred to some interior that was familiar to the audience. The poet begins by speaking of an improvised inclesure, but before he ends he talks as if it were a walled The sea fights may have been an allusion to the battle of Salamis, and the other subjects were no less suggestive to Athenians. The area of the enclosure has a relation to that of the Parthenon. The tent at Delphos has a length of one hundred feet, which correspends with the length of the naos of the temple, and on that account it was known as the Hecatompedon: Pintareli describes the Farthenon as measuring one hundred feet every way, and the figures suggest a popular belief. M. Ronchaud doubts whether the peculiar dimen-sions of hundreds of feet could be equally applicable to any other building of that time.

It is next taken for granted that the reader will admit the use of polychrone decoration about the temple. The exterior was a mass of varied color, and as it faced the east it resembled a flower opening of varied color, and as it takes the east it recentled a lower opening itself to the sun. But it may also be supposed that the interior glowed with color, and, as M. Ronchaud says, tapestry would form the natural complement of the decoration which surrounded the statue, and correspond with the richness of the figure of Minerys. When Plutarch is describing the trades that were employed under the first of the figure of the figure of the first of the figure of the first o Perieles he includes gold-smiths, ivery-cutters, painters or picture-drawers, embroiderers, and turners; and Phidias no doubt was concerned in all their operations. M. Ronchaud follows the general belief that there was a double coloniade on three sides. Dodwell believed that he had fragments of the columns, soffits and compartments, in the beginning of the century. M Rosebaud supposes that tapestries were attached to those columns, and formed an inclosure or tabernacle for the statue. The battle of Salamis may have been represented on them, as described by Euripides, and there would thus he a correspondence between the struggles that appeared on the interior and exterior of the building. The poet speaks of work which was of a foreign origin, and he may have had Persian hangings before his mind's eye. The columns of the upper gallery would form a fitting place for them.

So far there would be nothing contrary to conventional ideas in So far there would be nothing contrary to conventional ideas in the garnishing of the temple; but it is different when we come to the tapestry which is supposed to have been used as a substitute for a more dense kind of protection over the hypotheros. In the drama we read how a side of the peplos was attached to a roof. M. Ronchaud is of opinion that the roofing of the side sistes of the Parthenon deads. should be taken as the supports, and the psplas would thus become a sort of awaing, on which the representations of the figures of the sun, moon, planets and stars would be fully appropriate. The objection that naturally arises on reading the suggestion is that tapestry could

not be impervious. In proportion to its thickness would be its slowness in drying, and a dripping roof is not conducive to reverence. M. Chipiez, the architect, opposed the scheme on grounds of the kind. M. Ronchand does not, to our mind, overcome the objection. We admit to him that the climate of Athens was generally fine, and that it would be possible to remove the tapestry whenever it was in that it would be possible to remove the tapestry whenever it was in a state that allowed the rain to pass through the pieces, although it would be no easy affair to pull heavy tapestry about in such a position by manual labor. His reasoning would be, we consider, much more applicable to the arrangement proposed by Dr. Fergusson, whose book on the lighting of Greek and Reman temples seems to have escaped M. Ronchaud's notice. In it the peptox is supposed to be utilized as a canopy over the figure of the goddess, and to be suppended from the roat, but it is not from aide roofs, forty feet apart. Dr. Fergusson's restoration allows tapestry to be used to a large except and there is nothing in it which is recovered to be desirables of ent, and there is nothing in it which is opposed to the description of Encipides, supposing that the latter does relate to the Parthenon. - The Metal Worker.

### ASBESTINE PLASTER.



VITHIN a few years during which great activity has been displayed in inventing and developing new methods of construction a wd new building appliparticularly all that relates to fire-proof building, more or less attention has uaturally been given to coments, mortars and plasters, both in the endeavor to produce materials having new chemical combinations, and new methods of applying the familiar materials. In the first list may properly be included asphalte, the

many new and improved brands of Portland cement, Ransome's cement, hydraulic line, soapstone finish, and so on, each of which have iavaluable properties when used at the right time, and in the right way. In the account class may be ranked Hyatt's employment of iron and Portland coment in combination for flooring; the use of wire-lathing in its several patented developments, and the various kinds of fibrous mixtures used for internal plastering.

Of methods perhaps the most novel, as it is the most neeful because of its great applicability, is the wire-lathing, which seems to approach more nearly a really new discovery than the others; while as no absolutely new material the new Robinson coment, described in these columns a short time ago, seems to have more valuable properties than the others.

When a new material or a new method of applying an old one fa discovered, it always seems strange that we were content with such clumsy methods as those just superseded. Common latinand-plaster still wins nine times out of ten in the stroggle with wire-lath, but when it has to contend with a method and material which at the same time economizes space, is fire-proof, water-proof, and offers a surface of almost imponetrable hardness, and which because of the less amount. of material can hold its own under not too great a disadvantage in point of cost, the number of times lath-and-plaster will win, and by the victory retard the progress of good building, must steadily diminish. A plastering material which is not excessively coulty, which does not require any key to bold itself in place, which can belp to make a room fire and water proof seems to be too valuable a material to a profession where the standard is charled by a material to a profession where the standard is charled by a material to a profession where the standard is charled by the standard of the s rial to a profession whose object it should be to introduce and en-courage the use of whatever conduces to permanency in building for us to besitate to speak of it, even if it be new, almost untried and patented. To our minds, if the question of possible deterioration of the material during a prolonged storage after manufacture can be satisfactorily disposed of, the Merritt Asbestine Plaster promises to be an amusually valuable building material, upon the many possible ap-

plications of which it is noncessary to dilate.

As its name suggests, one of the forms of asbestos is a main ingredient in the mixture, while silicate of sods and potasis are other compoments, which is put up in burrels in the form of a semi-fluid paster endry for mixing with sand—no lime, hair or other fibrous material being needed; it is therefore in a most portable shape, ready for almost instant use as soon as delivered at the building, so that obvious economies in time, space and labor are suggested over the common method of shaping, which and standing willing as the building. method of slacking, mixing and stacking ordinary line-and-bair planter. As the material hardens to the consistency of stone, and has extraordinary adhesive and cohesive properties, it can be used to

advantage at points where Porlland coment is now used - in toppingout chimneys, in weather-pointing, in laying the walls and fluors of

sate vaults, and so on.

But its chief merit lies in its use in combination with iron. room lined with iron is fire-resisting, but a room lined with iron and Merritt's Asbestine Plaster should be—if laboratory and experimental tests may be trusted—fairly fire and water proof. Nothing extraordinary in this, it may be said, when iron alone so nearly posseases these qualities when used of sufficient thickness; but there is something extraordinary in it when the iron is ordinary, thin, smooth sheet iron, tasked up against the studding and treated only with a enst of rust-preventing paint, which also serves the purpose of a slight coment over the lap-joints of the iron shuets, and the plaster, applied; in the usual way, is or may be a mere skim-coat, three-sixteenths of so Inch thick, or more as desired, clinging to the smooth surface so that it can only be cut off with a cold chisel, and protecting the wood-work helpind against the fiercest laboratory tests. This it does when applied to plain sheet-iron, but as this is of course of no great stiffness, and is liable to buckle under variations of temperature, the patentee proposes to use a sheet with corrugations about one-eighth of an inch in diameter, thus making possible the use of very this and light iron. Applied in this manner between floorings, a water-proof floor would be obtained which would greatly lessen the terror that fires now have to owner and underwriter; while the plaster alone is said to be more impenetrable by water than ordinary plaster, and would probably, for a considerable space of time, project a lower story from flooding. The material, though a new one, is already in the market and can be seen in use at the Hotel Warren, the Boston Safe Deposit and Trust Company's vaults, and the new addition to the Parker House, all in Boston

## MORE SUCCESTIONS FOR THE GRANT MONUMENT COMPETITION.

PRILADELPHIA, Oct. 20, 1895.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs. - Having become acquainted with the system of competitions now adopted in France, and more particularly in the fleatur-Arts, I have followed with great interest the various anguestions made to govern the competition for a "Grant Monument." I think any one who has gone through a competition himself, and is desirous of seeing the best result attained, will endorse the main points given in your paper of the 10th inst., in a letter signoid, J. W. Yust: That there certainly should be at least two competitions, and the first one open to all.

The most serious difficulty, I see, is the selection of a suitable jury. Supposing the best ten architects in the country were to enter the competition, you then exclude from the jury the ten men best quali-fied to give an opinion, and the difficulty is increased when a choice

is to be made for the second jury.

Regarding the number of aspirants selected from first competition to take part in the second, I think it a mistake to limit it to ten. would rather see fifteen allowed the chance, or else leave it op-I would rather see afteen allowed the chance, or else have it optional with the jury to select not more than lifteen, nor less than ten, according as they doesn them deserving. If we had one recognized "style" of architecture here it would be different, and ten drawings differing more in detail than in style, would be enough to enable the jury to make a selection; but where we should be likely to have repeated examples of half a dozen totally different types of architecture, I think the collection would prove of greater interest, permitting, as it would, the chance of two or three sketches of every good and appropriate style, enshiing the jury to make a more com-purality examination. The following suggestions seem to me fair, differing slightly from those already alluded to:—

Two Competitions: — First competition open to all. Time, three months; requirements, plans, clorations and sections at a small scale, say one-sixteenth luch, to be readered in colors or ink, jury to consist of ten architects (I see no need of having others than architects on this jury, since the drawings, at such a small scale, would give little opportunity for detail work, and ought to be treated more as a mass or motive, than as a hit of execution); the jury to be appointed by the Monument Committee upon completion of drawings; drawings to be exhibited under a non deplume; compensation, \$1,000 to each of the fifteen or ten (as may be selected) receiving

the highest number of votes.

Second Competition open to the fifteen or ten premiated designs. Second Competition open to the fifteen or ten premiated designs. Time, six months; requirements, one-quarter-inch drawings of plans, elevations, sections and specifications, with guaranty that it can be executed for the sum specified; jury to consist of ten architects and five sculptors, to be appointed by Monument Committee. No juror to sit on both juries, or to compete, in any way, for the competition, non-de-plans to be changed from first competition, and the jury appointed upon completion of work.

Compensation: First prize, execution of the work at usual commission; second prize, 55,000; third prize, \$3,000; fourth prize, £2,000;

fifth prize, \$1,000.

To my mind the great difficulty lies in the selection of a capable jury, and I trust your paper will be the means of ventilating thoroughly the subject.

I am, very respectfully yours,

Un eleve a l'Ecole des Beaux-Arts, Paris.

## BED-BUGS AND HEMLOCK TIMBER.

TO THE EDITORS OF THE AMERICAN ABCUITECT:-

Dear Sirs, - Are you able to pronounce as to the truth of the as-sertion that the use of bemlock timber in houses is apt to subject them to the annoyance of chintzes or bed-bugs? Your dictum on this point, through the columns of your paper, will oblige,

Respectfully,

[We do not know that bed-bugs are peculiar to be mlock more than to other species of pine, and we do not believe that architects need hesitate to use the timber in its dressed form. But we do know that the insect is, so to speak, a wild monster and not necessarily an adjunct of civilization, since we have known it to present itself in force in the new but of a mining engineer—of whose personal habits and the cleaniness of whose luggage there could be no question. In this case, the but was built in part of logs, with the bark on.—Ens. Areaucan Areaurect.]

## NOTES AND CLIPPINGS.

TENERS BAR. — Old Temple Rar, London, is to be refrected in Battersua Park by the Albert Palace Company. The Albert Palace is a new place of amusement contiguous to the park.

Scientific Intolerance. - In the new Physiological Museum, which has just been created in Oxford, it is reported that the emment scientists have refused to allow the university, motto, " Dons illuminatio mea," to be inscribed on the walls.

Franco discovered in the Cathedral of Graz, Syrriz.—A fresco was lately discovered by workmen engaged in restoring the usthedral of Graz, the chief town of Styriz. It was simply walled up by a monument erected to a bishop who died in 1670, and is in excellent preservation. It represents the crowning with thorns. The colors are almost fresh, and the figures admirably drawn. The date is assigned to about 1480.—New York Conserval Advertiser.

The Straits of Northumberland Tunnet.—Experts who were sent to report on the scheme for connecting Prince Edward Island with the main land by tunnelling Northumberland Straits have reported favorably, and the work will soon begin. Senator Howland, who originated the idea, is here making arrangements with the government for a subsidy. Verson Smith, a prominent ungineer, will superintend the work, in connection with which he will leave immediately for New York, to make preliminary arrangements with capitalists of that city who are taking hold of the project. - Exchange.

Surrandor a Chimser. — A dispute has arisen between the Bridge-port, Conn., Water Company and the Bridgeport Paper Company, regarding the ownership of a chimney which both have jointly used for many years. The paper company wish to pull down the chimney and build a larger one, and on Sanday they began to pull it down, but were restrained by an injunction signed by Judge Grunger, of the Superior Court. The water company claim that they cannot do without a chimney, even for a slogle day, as more than 40,000 people depend upon the company for a supply of water. — Scientific American.

ARTESIAN WELLS IN TUNIS,—An account of the operations connected with the object of finding water in the desert traces of southern Tunis has been given by M. Ferdinand de Lesseps at a meeting of the French has been given by M. Ferdinand de Lesseps at a meeting of the Frunch Geographical Society. Two years ago he visited the region of the Tuntelan Shotts, and while there he observed on the banks of the Wady Melah a take in which the level of water never sinks. The water of this lake was excellent, and he inferred that the source of the supply was a deep underlying more of water. He therefore requested the engineers to make borings or to sink a well at that spot. Since sewarded the effort. At a depth of ninety-one metres the enspected sheet of water was tapped. The flood rushed from the ground with each velocity that it raised with it stones weighing twelve kilograms, and threw them to a great height into the air. This well yields eight thousand cable metres of water per minute.—Exchance. thousand cubic meters of water per minute. - Exchange.

WHEN TO PLANT TREES AND SHROBS. - So partial are owners of When to Plant Trees and Sprops.—So partial are owners of small gardens to planting trees and shrobs in the spring, that it appears dexirable to remind them now that the best time in the whole year for making alterations in plantation and chrubbery is the norms. Everygeens of all descriptions may be must successfully planted in September and October, and decideous trees and shrobs from early in the month last mentioned. Generally speaking, planting operations can be carried on with greater advantage in the autumn than in the apping. be carried on with greater advantage in the antumn than in the apring. There is usually more time for the work, the ground is invariably in better condition, and the trues make new roots before the winter is far advanced, and are able therefore to make good progress from the moment of their starting into new growth in the spring. The fact should also be borne in mind that when the work is not commenced until after the end of the year there is a considerable risk of its being delayed by an unfavorable condition of the soil till late in the spring, with the result that the trees or shrubs suffer severely when the weather is either hot or dry during April or May. It will perhaps be useful to mention that all soils are much collair in the spring than in the autumn, and therefore much less favorable in the production of new routs by trees that all soils are much earlier in the spring than in the autumn, and therefore much less favorable to the production of new routs by trees that have been transplanted. It is also worthy of note that at the nurseries purchasers in the autumn have a much greater choice than those who defer haring until the spring, for the quarters are then much thinned. Especially is it necessary in the case of fruit trees to buy in the autumn, for it is no unusual occurrence for the greater proportion of the more popular kinds to be sold out before the winter is far advanced.—Amateur Gernlewing.

# BUILDING INTELLIGENCE.

#### TRADE REVIEW.

The slight failing off in the demand for building material during the past thirty days has been due to two or three evident and reasonable causes, vin. the approaching completion of building operations, the decime in the impulser of new enterprises to be prosecuted this season, and the elight increase in prices in certain these of building material. Taking the loudding material market all through, however, there has been no advance, because there has not been the necessary increase in demand. It is generally conceded that fair activity will be maintained throughout the winter, but it he evident that builden are not unfelpating probable requirements. The industrial straction has materially improved cluce September 1. Manufacturess are generally well employed—not only manufactures of the conder forms of material, but those of indushed and construction work. Many manufacturers have done more work this year than last, while in some branches less has been done, but a correct appreciation of the developing taster and requirements of the public eviden results in a decrease of work. A slight improvement to prices would be generally to considered that the remains that The slight failing off in the demand for building A slight improvement in prices would be generally favorably regarded, for the greater confidence the: would create, because of the presumend expansion of demand, based upon an entarging consemptive capacity and purchasing ability of the country. Lumber of all kinds is in abundant supply, espe-cially the hard woods, and a comparison of prices with former mouths exhibits but little variation, due doubtess to the observed fact that competition has accomplished its full work in the adjustment of has accomplished its full work in the adjustment of prices to demand. The hard-wood supply has been increased with the increased consumption. New sciences have been opened and much interest is exhibited by purchasers of valuable timber tracts for inture reliance, in sections of country recently penetrated by railroad extensions. Yellow and white pine and aprace have reached a very low and charry of good qualities are firm in price though margins are narrow.

good quantities are firm in price though margins are minimum.

The fron trade has advanced one step toward removerance prices. Nails are \$2.25 to \$2.20 at Pennsylvania milit, and are scarce, owing to the dependence of Western consumers on Eastern converse of supply, because of the strike which has been in substance since June first, restricting production about 60 per cent. Sheat-fron has advanced and milit are well supplied with orders. Merchantion is selling at 14 to 12 mill price. Refined cast atcel is 83 to 9 cents. The receipts of the prices next year. The receipts of the prices next year. The receipts of the prices in the four ports—Boston, New York, Philadelphia and Battlings—since January first have been 2,714,360 horses; Russta sheet-from, 16,101 packages; steel and fron rods, 60,000 tons in round numbers. The bridge builders and structured from manufacturars have had their capacity fully employed for The bridge builders and structured from manufacturers have had thus capacity fully employed for three months, and prospective requirements point to an active winter under how prices. The leading manufacturers of ranges and storas have put fully as much stock on the market this year as last. Those who have not represent less popular makes and styles. The state interests compating of singgish demand and destructive competition. The manufacturers of gas-engines fied that profits have been curtailed under the competition of the many aspirants for the trade, which from good sources it is known are steadily growing in number. The ampuly of various rooting materials has been considerably increased this year, and current prices aniw those products have been no exception to the rate which has affected all products. The manufacturers of wood-working machinery have produced as much machinery in value as during any year. Cectain makers report on herease varying from 10 to 25 per cent, but at prices varying from 6 to 16 per cent, but at prices varying from 6 to 16 per cent, but at prices varying from 6 to 16 per cent, but at prices varying from 6 to 16 per cent, but at prices varying from 6 to 16 per cent, but at prices varying from 6 to 16 per cent, but at prices varying from 6 to 16 per cent, but at prices varying from 6 to 16 per cent, but at prices varying from 6 to 16 per cent, but at prices varying the sention, due to ordinary market influences. The development of architecture has stimulated manufacturers of building material to family better material in many branches of that expanding industry. Among these may be monitored that of firetorial in many branches of that expanding indus-iry. Among these may be mentioned that of fire-proof material, the demand for which has assumed very large proportions. The coming winter with probably be one of fair activity. Manufacturers will probably depart a fittle from their policy of extreme caution and will produce supplies more liberally, in view of an expected improving demand.

# BUILDING PATENTS,

[Frinted specifications of any palents here mentioned, legisher with full detail illustrations, may be obtained of the Commissioner of Palents, at Washington, for twenty-fue and 1

32,431. SAPETY-VALVE.— deseph Rarbo, Saipt-Amand, Nord, France.

22,472. PERCL-SHARPENER.—Eugene Pitch, Des Molnes, Ia.

213,473. Weather-Strip.— Solomon Funk, Spirit Lako, Ia.

22,483. Reprissenator-Building. — Joseph F. Habrahau, Ollawa, Ollawi, Cali.
225,595. Bush-Hammer. — August Nelson, Kool, O.
225,596. Max Son Versitating Miner, Etc. —
William Viggers, Des Molles, Ja.
225,590. — Combined Axvib, Vice And Dittle. —
Renden Vordard, Oregon, Ill.
225,593. Sans Ballance. — Daniel K. Hererstein,
Middleburg ind.

CHACL SASS BALLINGS.— Daniel K, Berestein, Middlehury, Ind.

528,540. PRED-WATER HEATER.—Sam'l K. Hughes, Bouton Harbor, Mich.

528,560. PAINT. SOLVENT. — Joseph Kotrba, St. Louis, Mc.

525,601. Pre-WRENCH. — George F. Nasoli, Bouton, Mass.

528,603. HYBRACLIC KLEVATOR. — George II. KeyBolly, New York, N. V.

528,603. Fire-Escare Syes-Rop Attachment. —
William H. Bert, Colway, Mo.

248,603. Fire-Escare, — William II. Bert, Grove
Spring, Mc.

528,603. Fire-Escare, Louis Brown, Kye, N. Y.

528,604. Powder for Roofing and other Pre-Spring, Mo. 128,643. Mixed Paint.—Louis Brown, Kye, N. Y. 228,643. Mixed Paint.—Louis Brown, Kye, N. Y. 228,643. Calciums Compound.—Sam'l U. Bringe Louis Compound.—Sam'l U. Bringe Louis Compound.—Sam'l U. Bringe Louis Compound.—Sam'l U. Bringe Louis Compound.—Sam'l U. Bringe-Rott. Compound.—John Chapterli, Bridge-Rott. Comp

ort, Conn. 249,849. Ber-Brack. — John Chantrell, Bridgsport,

23,661. WEATHER BEARDING GADON.—Camillos Dunbar, Gleawood, and James A. Rector, Laucaster.

MO. 323,665. LEVELING-INSTRUMENT.—Alraham O. W. Foster, Newish, (is. 328,665. Paint-Remover.—Frank P. Foster, Muraham S. S. S. S. Farallel and Kadial Rulez and Linear Frank P. Foster, Milan. S. Goding, Rostow, Mars. 22,631. Allustrable Window-Morgen.—Forest M. Lampson and George W. Hogben, Ripor. Win. 328,722. Thanson-Lieter.—John H. Shav, New Maren Com.

32,72. Transom-Lifter. - John H. Shaw, New Haven, Com. 32,725. Kev-Fastener, - Ambrosa W. Sigerson,

30.7.12. KEY-FASTENER, — Ambroso W. Sigerson, Burlington, Io. 228,763. Laten. — Kund Clementson, Chinago, Ill. 228,763. Laten. — Kund Clementson, Chinago, Ill. 228,778-779. Erasivis Rubber. — Fruncis il. Ikolton, Eroshiyo, N. Y. 285,763. Lumber. Wadon. — William Loonhardt, and John H. Loonhardt, Waverly, Md. 228,789. Planish G Ann Breawish Machine. — George Linde, Now Orleans, I.a. 226,669. Hot-Ale Stove. — Richard A. Kew, Pomercy, Wash. 226,614. Doon-Sill. — Allson M. Ruscos, In Bols. Pt.

Pa. 326,818. SVETEM OF VENTILATION. — Thomas J. Simpson, Worthington, Minn. 328,830. Sappivelate son Karvators. — Charles Sorber, St. Louis, Mo. 328,837. Mixed Pairt.—Charles Miller, ingereall, Ontario, Can. 328,837. Mixed Pairt.—Charles Miller, ingereall, Ontario, Can. 328,838. Driven-Well Poirt. — William C. Nye, Bradford, Pa. 326,833. Tank Valve and Lever.—Jas. E. Boyle, Brocklyn, N. Y. 328,835. Larch-Lock.—Sappi W. Rudd, Philadelphia, Pa.

phia, Pa.

524,000, Door. - Jonah W. Moyer, Philadelphia,

# SUMMARY OF THE WEEK.

## Raltimore.

Buttinore.
Buttiniore.
Buttiniore.
Sher our last report twentyfive permits have been granted, the more important
of which are the following:

A. Mahone, I three-st'y brick buildings, wa Mount
St., u of Patterson Are.
Joshua Regester & Sous, four-st'y brick building,
e a Halliday St., cor. Siratoga St.

M. I. Bonney, three-st'y brick building, e a Broadway, n of Meanmont St.

M. Eurk, 6 twent'y brick buildings, e a Harman
Alley, s of Handalf St.

D. Wingrove, three-st'y brick building, wa WitBams St., n weov. Menigonisty St.
John Snyder, 3 three-st'y brick buildings, n a
Fatemount Ave., commencing n weor, hatterson
Park Ave.

Park Ave.

S. S. Cisyton, three-st'y brick building, a a Courthouse Lame, between St. Paul and Caivert Std. Chew Snebler, four-st'y brick building, a a Courthand St., between Lexington and Saratoga Ste.

Lodis Aidt, 2 three-sty brick buildings, a s St. Mary's St., between Bruid Hill Ave. and Penn Alley.

Alley.

Frederick Stamp, 6 three-ety brick buildings, commencing a w cor. McCalloh and Lancens Su.; and 3 three-ally brick buildings, se Laurens St., cot McCalloh St.

Reilloung Permits. Authors St. No. 47, dwell., 267 z 254; owner, Moratio M. Arene, builder, John B.

25th owner, Boratio M. Arens; britiser, John B. Lord.
Washington St., hear Centre St., hereastille, 15th x 18th owner, Chas. S. Gegg: builder, Charles Stinson, Whiteley St., As. 28, heechanics), by 2 15th owner, Whiteley St., As. 28, heechanics), by 2 15th owner, William Gately.
Carotine Ace., hear South St., dwell., 21th x 25th owner, J. M. Fallout, builder, W. S. Mischell.
Maple St., near Course St., dwell., 22th 32th owner, Mrs. R. Wentworth; builder, John St., 5th chail.
Bodwell St., near Colorabits St., dwell., 23th 62th 25th owner, Mrs. Lower, Lower Cheeston Arc., dwell., 25th at 25th owner, Mrs. And St., 15th owner, Brading Fortilland Co., C. Tilden, Jr., Rand St., No. 11th, dwell., 22th Arc., dwell., 25th Archivert St., near Durchester Arc., dwell., 25th 25th owner, Nr. S. Show, builder, C. E. Show, Elm St., near Breed St., dwell., 20th 2 27th owner, Nr. S. Show, builder, Charles Walley.

Auchional St., near Savio IIIII Are., dwell., 227 z 34°; owner, Mrn. Amire Base, hulder, dohn Base. Decemberer Ase., No. 1402, alorage, 15° ser z 39 pro-owner, Mary A. Godfrey; hulder, Wm. Northrop.

Brooklyn. Buttorso Preside. — Stath Ave., we, but in Twenty-fith St., 3 three-by frame temperate, the roots cost, \$3,000, owner and builder, Joseph Hopkins, M Beine for Bt., Aucon St., 1 a, 160° w Rootrand Ave., 6 three-by brick dwells., gravel roots; cost, each, \$3,000; owner, With. C. Thompson, 135 Lefferts Pt.; architect, O. B. Thompson.

brick dwelts. grassi roofs, cost, sach, \$3,000; owner, Wto. C. Thempson.

Buckstok Ave., o. a, 80° a Yanderveer St., two-t'y Brick-filled) dwelt, the roof; cost, \$8,000; owner, P. Stainbacher, on premises; architect, H. Vollweiler; huider, J. Fueger.

India St., No. II, III and I9, a, 200° a Frankfilled, in the roofs; cost, \$8,500; owner, J. India St., No. II, III and I9, a, a, 200° a Frankfilled, in the roofs; cost, \$8,500; owner, Janes Brown, \$1 India St., architect, d. Denniu; fulldors, Port & Walker.

India St., No. II, III and I9, a, 200° a Frankfilled, dwelte, grawer roofs; cost, \$8,500; owner and McDonogod St., a roblicet, d. Denniu; fulldors, Port & Walker.

India due, a, between Becatur and McDonogod Sta., 8 four-ery brick telesusers, in roofs; cost, \$3,000; owner and architect, Gretifed Ener, 80 McDongal St.; mason, C. Beat, costenator, not accepted.

Morth Eighth St., a, 381° Ma Hogkinson Ave., three-dry brick energent, the roof; cost, \$3,000; owner and architect, Gretifed Energy and color brick sugar-rathery, gravel roof; cost, \$3,000; owner and scaler brick sugar-rathery, gravel roof; cost, \$3,000; owner and ballor, (two live will a Mayers, South Ninth St., cor, Highth St., III knylby, Ase., n.s., 100° a Kent Ave., 2 two-ac'y brick dweller, the roofs; cost, \$4,500; owner and ballor, (two live wills, 25) Sandan St.; architect, Ave., Mayers, South Ninth St., cor, Highth St., No. 22, D. w. a, 250° from Freegreen Ave., towards Central Ave., throughly Ave., towards Central Ave., throughly frame (brick-

G. E. Hawkins.

Metron N., No. 22, D. W. E. 250' from Evergrows
Are, towards Central Ave., three-sty frame (brickfilled) lanouscut, the roof, cost, \$5,400, owner, Adam
Locffor, or premises; architect, F. Schrempf;
builder, J. Schneider.

Sinth N., w. 50' a Frivious Are., 2 four-sty brick
transmosts, the roof; cost, each, \$72,500; owner and
architect, E. F. Gaylor, 65 broadway; builder, Thus,
dillibras.

architect, E. F. trapio, so laspi Ave., 2 two-ty fillibeas. Madison St., n e, 360 e haspi Ave., 2 two-ty brick flats, the reade; cost, \$12,996; owner, Anctin Descript, Ralpis Ave.; architect, F. Holmberg; build-termine.

et, F. Stemler.

**Trapident St., No. 108, s. s. 176' e Columbia St., four-st'y brick tenement, his roof; cost, \$8,500; owner, Daniel Bayba, President St., cor. Columbia St., archivect, O. Werner; builders, O. Nulan and S. Lee.

**Aroman day, or 75' w Loriner St., 3 three-sty frame theleterists.

3. Lee. X-rman Ave., a.e., 73° w Lorimer St., 3 three et'y frame thrick-filled) tentements, gravel routs; cock, each, \$2,500; owner, architect and contractor, 5, W. Randall, 532 Lorimer St.; builders, J. & J. Van Strae.

Randail, 522 Lorimer St.; hullders, I. & J. Van Riper. Guinic Alley, s. a. 10° n. Adams St., lour-st'y brick tonemous, the roof; cost, \$7,90; owner, E. D. Phelps, 285 Fulton St.; architect, M. J. Morrill; builders, J. Carfin and Morris & Selover. Hoerail St., a. a, shout 228° e. Old Bushwick Ave., two stly france (brick-filled) tenement, tin root; cost, about \$3,000; owner, Jacob Klein, 528 Bushwick Ave., weditect, F. J. Herlanbach, Jr.; builder, not beforted.

Are, sachitet, F. J. Berlenbach, Jr.; bulider, not selected.

Nucl. Partland Art., c. s., The Park Are., 2 four-stly brick tonements, gravel roofs; cost, each, 87,190; cwner, John G. Highendson, De Kalb Are., architect, M. J. Norrill; builders, F. J. Carlin and Long & Barnes.

Lafageffe den, No. 340, s. s., 223' s Grand Are., three-stly dwell, the roof; cost, sin,000; owner, John Hodston, 221 Hosper St.; architect, Th. Engelhardt; builder, R. L. Antonius.

Phyloseus Et., n. s., 100' s Concret St., 2 four-stly urions telephones, the roofs; cost, each, 54,000; owners, hissens, horted & Betts, on promiser, architect, in: Galvary; builders, M. Gibbone & Son.

Melrone N., h. s., 250' s Halckerbooker Ave., three-stly frames store and telephones, the roof, cost, \$4,000; owner, Joseph Ab., Galvace St.; architect, G. Hillenbrandt; builder, O. Goseman.

Alticlearions.— Waderfg Are., s., 250' a Merthe Ave., building, that the roof, interior alternations; cost, \$12,000; owner, and builder, J. Gordon, 174 Chemont Ave., architect, R. Diron.

# Chlenge.

EDILDING PERMITS. - Vulcan Iron Works, foor-sty addition, 88-91 (Hinton St.) cost, \$15,000, N. S. Joros, three-sty dwell., 38 Bellevuc Pl.;

N. S. Jones, three it y award, cost, \$15,000.

J. M. Ollyer, two-st'y fisk, \$73-560 Anstin Ave.;

L. D. Russeuer, two-st/y dwell., 3662 Wabash Ave.; cost, \$3,600, W. H. Noys, 7 four-stly dwelles, cor. Pine and Obje-

Sts.; cost, 560,000. P. E. Hamm, two-st'y dwell., 1179 Jackson St.;

cost, \$3,540. W. E. Muson, two-sty dwell, 133 Walnut St.;

W. E. Musop, two-sty dwell, its various ht., Sciou.
H. Alideriou, two-sty flats, 571 Thirty seventh ht., cost, Sciou.
Ages & Marshall, a three-sty dwells, 168-178 Saminsty Ave.; cost, Scious of Piggett.
Assets W. J. Johnson, 2 four-sty stores and dwells, 202-207 thrace of the crost, Side Scious, H. Lenke, three-sty dwell, 1024 West Harrison St.; cost, St. 300.
J. Lardner, two-sty dwell., 209 Loomis St.; cost, St. 300.

33.00t.
83.00t.
8. Maith, two-sty dwait. 200 Loomb St.; cost.
88.00t. architect, W. Strippelman.
d. Suttivan, threa-sty flate, 550 Desplaines St.; cost. 83.00b.
(5, Laflerge, threa-sty Bat. 107 Sibley St.; cost. 85.cost.

The Chicago Art Institute, four-st's art institute, sor. Van Insea St. and Michigan Ave.; cost, \$100,000; architects, Educabam & Root; builders, J. Barker & Son. Miss M. Menderson, two-st'y Ests, 1142 Washington Routevard; cost, \$5,000.

T. Elek wood, 6ve-et's dwell., 800 Windington Bon-levard; cost, \$4,500. 3. F. Ewing, 3 oottages, West Thirteenth St., cost.

D. P. Dacon, I two-st'v dwells, 147-149 Thirty-third St.; cost, 54,000. G. M. Hull, two-st'y dwell, 237 Leavill St.; cost,

A. McOullough, bakery, Isualish State St.; cost,

A. McCullough, bakery, 1800-1811 State St.; cost, \$2,000.

Mrs. A. J. Duris; two-st'y dwoll., 276 trying St.; cost, \$4,000.

Mr. Schneidt, three-st'y store and dwell., 2250-2352 State St.; cost, \$10,000.

M. S. Frice, three-st'y store and duce, 2250-2352 State St.; cost, \$16,000.

K. Growhurst, two-st'y store and dwell., 1031 Filston Avo.; 60-t, \$2,000.

G. Burmelster, three-st'y store and dwell., 125-135 Olyhourne Ave.; cost, \$2,000.

G. Bloom, two-st'y dwell., 450 West Congress St.; cost, \$4,000.

O. Onrison, three-st'y flets, 647 Frio St.; cost, \$4,000.

Mrs. St. Fl. Sands, 5 two-sty dwells, \$15-835 Wast arkson St.; oost, \$13,000. J. Picc, two-sty store and dwell, \$35 Kineteenth

Mrs. Bt. H. Sands, b two-cy und.
Jankson St.; oost, \$13,000.
J. Pirce, two-sty store and dwell., 199 Nineteenth
St.; cost, \$4,000.
W. H. Thomas & Sun, 4 cottages, Hoyac Ave.;
cost, \$6,000.
F. J. F. Weiners, two-sty dwell., 233 West Congress St.; cost, \$4,500.
H. W. Cholidge, two-sty dwell., 2317 Oroveland
Park Ave.; cost, \$5,000.
E. M. Presion, three-sty dwell., 19 Delaware Pl.;
cost, \$19,000; architects. Treat & Foitz.
Armour Memorial Building, missian haliding, cor.
Thirty-third and Butterfield Sts.; cost, \$60,000; architects.
Burnham & Roct; builders, Barney &
Rotter.

Localty dwell., 512 State St., cost, \$60,000; architects.

outtoos, Burnbant & Roct; builders, Barney & Rosister, C. Siela, two-st'y dwell., bi2 State St., coos, 52, mo; architect, T. Karls. W. Eansenbach, three-st'y store and dwell., 586 was Twolfth St.; cost, \$5,000; architects, Farst &

Restiph.
G. N. Rull, 6 two-sty dwells., Judason Si.; cost, \$10.800.
W. S. Hall, additional sty 407-411 Restion Si.;

W. S. Hall, additional aty 407-411 Harrison St.; cost, 87,000.
E. E. Ayor, two-stystora and dwell., 481 State St.; cost, \$20,000.
W. Dargen, two-sty dwoll., 304 Racino Ave.; cost, 32,000, architect, W. Lindereth.
Sabman & Landle, two-sty seamic studio building, 282-38 South (Hintel St.; cost, \$12,000.
C. P. Braun, two-stystore and dwell., cor. Indiana and May Stat; cost, \$3,000.
Carter 11, Harrison, 74 two-sty dwolls., \$23-443 Piccarry St.; cost, \$2,000.
Cincinnati.

#### Cincinnutl.

Cincinnuti.

Besteind Permire.—Dr. R. Williams, two-st'y frame 4,00d., cer. Boone and Madison Sts., Coroyellic; opst, \$2,500.

J. P. Cunninghara, two-st'y brick dwell., 119 Col. rabs Ave.; cost, \$2,500.

Jang Brien, Co., thrise st'y brick dwell., cor. Coleman and Freetasu Sts.; cost, \$2,500.

Williams & Co., Intrast'y brick dwell., Lorgworth St., hear film St.; cost, \$3,500.

Goo. W. MoAlpin. addition to five-st'y stone-building, 119 West Third St.; cost, \$4,200.

Last permit. S513.

Gest of a ropairs, \$3,703.

Total cost to date, \$225,833.

Kansas City, Mo.

# Kansas City, Mo.

Res Lorse Permirs. — Charles E. Emery, house on Test Touth St.; dost, \$8,000. John J. Mastin, business block, 308 and 408 Main

John J. Klastin, business block, 308 and 408 Main St.; 60st, \$3,500. J. A. Swatthout, frame block, Forest Avo.; 50st, \$3,000. Fromean Guta, frame house, Rast Eighteenth St.;

#3,000.
Erroman Gutes, frame house, East Eighteenth St., out. \$0,000.
Stowart & Holmon, two-sity brick stable, West Fourth St.; cost. \$18,000.
Val Flutz, brick horiness building, cor. Leves and Welcut Sts.; cost, \$7,500.

## Minneapolts, Mipp.

Minneapolis, Minneapolis, Minneapolis, Minneapolis, Minneapolis, Minneapolis, Minneapolis, Minneapolis, neas Fortland Are., bet. East Twenty-eight and East Twenty-eevonth Sir., 2; cost, \$2,600.

Mrs. Holway, two-si'r stone dwell., 2 c cer. Fagreh St. 201 Twenty-night Are., 1; cost, \$1,600.

Mrs. Holway, two-si'r brick dwell., n e s Third St., 201 Twenty-sighth and Twenty-nighth Ares., 1; cost, \$4,000.

Mrs. Holway, two-si'r stone dwell., Third St., bet. Twenty-eventh and Twenty-eighth Ares., n; cost, \$3,900.

\$8,900.
Mcs. Holway, two-st'y stone dwell, e e Fourth
St., bet. Twenty-cighth and Iwenty-ninth Aves., n;

St., bet. Twenty-cighth and I were,
\$3.50.
Mrs. Holway, two at'y store dwell, we Third St.,
bet. Twenty-serooth and Twenty-cighth Ares., u;
cot. \$3.00.
Mrs. A. D. Morgan, *wn-st'y brick veneer dwell.,
2 # Forest Ave., bet. Lyndale and Lindley Aves.,
cot., \$5.70.
B. G. Cook & Ge., twe-st'y brick warehouse, u e s
First St., bet. Soventh and Dighth Aves., u; cost,
\$3.0.00.

\$30,000. Mrs. J. W. Berdwall, two-sty double wood dwalls. • Spruce Pl., bet, Fourteenth and Fifteenth Str.

a Sprace Pl., bet, Fourteeath and Fifteenth Sts.; cost, \$6.000.
Mrs. J. W. Berdwoll, two-sly wood dwell., h a Fifteenth Sts. bot. Nicolet Aya, and Sprace Pl.; cost, \$6.05.
Geo. A. Salmon, two-sly wood dwell., e a Highard Aya., bet. Oaklake addition; cost, \$3.000.
Geo. A. Salmon, two-sly wood dwell., o a Highard Aya., bot. Oaklake addition; cost, \$3.000.
Geo. A. Salmon, two-sly wood dwell., e a Highard Aya., bet. Oaklake addition; cost, \$3.000.
Geo. A. Salmon, two-sly wood dwell., e a Highard Aya., bet. Oaklake addition; cost, \$3.000.
Jno, Brandt, two-sly dobble wood dwell, and

harn, ws Sirch Avo., bet. East Seventeenth and Rust Righteenth Sta., st cost, \$8,000. Jug. Greening, twosiffy moral dwell., o x Third, Are, bet. East Twenty-seventh and East Twenty-eighth Sta.; cost, \$3,000. Hoppi, R. Abbut, a coor, Fifteenth Are, and North Homen. Avo.; cost, \$3,000.

circle Six.; cost, \$3,000.

Hopd, F. Abhust, s. ecor. Fifteenin Are. and North Dipont Ava.; cost, \$3,000.

James Cerlist, two. I'y wood dwell., e. s. Six-and-shaft Ave., bet. Fast Twentleth and Hast Twenty-second Sis.; cost, \$2,000.

W. H. Graff, swo-st'y wood dwell., w. s. becond Avo., bet. Fast Twenty-second Sis.; cost, \$7,000.

Jumph Bouvell, two-st'y wood dwell., e. s. First Ave., bet. East Twenty-sighth and East Twenty-shall Sis.; cost, \$4,00.

J. Koold, two-st'y wood dwell. and bard, s. s. Adams Sc. and Therepouth Ave., cost, \$3,000.

F. E. Sanndors, two-st'y wood dwell., w. s. First Avo., bet. Sant Thirty-East and East Thirty-second Sis.; cost, \$2,000.

F. E. Sanndors, two-st'y wood dwell., c. z. Nicolioc Ave., bet. Sant Thirty-first and East Thirty-second Sis.; cost, \$3,000.

W. H. Euslis, six-st'y brick office building, cov. Third St. and Fourth Ave., s. cost, \$70,000.

A. L. Eallard, two-st'y wood dwell., w. a First Avo., bet. Foat I hirty-irst and East Thirty-second Sis., s; cost, \$3,000.

New Haven.

BUILDING PERMITS, - Pollowing are the pennits is-

Stilding Primits. — Bellowing are the permits igsued slude my last report: — Fact St., 2 wordly brick dwells., 39 x 49; cost,
4,000, owner, Jeroniah Bernavan,
Karl St., eer. State St., two-sty brick eters and
tenagond, 22 x 25; cost, 53,000 owner, itsee Baller.
Frank St., two-sty frame above and dwell., 22 x
50; cost, 53,000; owner, hits. Ann Melbonald.
459ader St., cor. Plue St., 2 xwa-sty frame dwells.,
22 x 33; cost, 52,000; owner, J. W. Rowland.
Floorge At., near Toubje st., brick building, 55 x
54; owner, M. It. Electric Lighting Co.
Whaltey Are, near Howe St., chros-sty brick
hallding, macand slate roof, 30 x 50; cost, 57,000;
owner, Mrs. 1ds L. Todd.
Admird St., 190-sty Grame dwell., 26 x 40; twosty frame barn, 16 x 26; cost, 53,000; owner, Chas.
McBuetus.

#### New York.

Very libbs of luterest has come up during the month, but after election it is unticlimited that several matters may be decided that are now "banging fire."

eral matters may be decided that are now "hanging lies."

BANS.—A targe bank building is to be erected at Nos. 34 and 18 Wall Street, in which the Gallatin National Bank will be interested.

STERE.—A store on Fifth Avo., between Forcy-liest and Posty-medond Nas., for the Robert Graves lepyed by be erected.

Figure —Several flats of the ordinary style are likely to be started before the close of the season.

BUILDING PREMITS.—Third Ave., No. 380, five-style beck toxonems, fing the root; cost, \$27,000; owner, then it Nessel Stary-fifth St.

Bast Stary-fifth St.

Bast Stary-fifth St.

Bast Stary-fifth St.

Bast become that St., No. 420, five-style it incement, first the root; cost, \$12,000; owner, Terms. V. and Annie E. Bannon, 205 West Thirty-sixth St., Wordington Ave., w. 2, 230 c One flundred wall stay-sighth St., one, two and basement style bick and frame dwell, flat tim root; cost, \$2,000; owner, Jas. McMallen, 1334 Washington Ave.; architect, Ju. McMallen, 134 Washington Ave.; architect, H. S. Esker, 492 Fant One Hundred and Thirty-sighth St. Washington Are, we want barry-sixted and Sisty-eighth St., one, two and barenest sty, brick and trains dwell, fast in reef, cost, \$3.000; owner, Jus. McMallen, 1331 Washington Are; architect, H. S. Haker, 4t2 Enat One Hundred and Thirty-eighth St.

West Forty-seventh St., No. 4t8, five-sity brick tendingth, fast tin roof; cost, \$20,000; owner, Win. Eandin, Win West Effity-first So.; architect, Goo. Keinet, St. West Furty-disc St.

Seventh St., e 2, 37 e Ave. D. Ehree-sity brick dwell, flat that roof; cost, \$3,000; owner, Mrs. Malber, at oor, Aventh St., at a. 53 w Ave. A. 2 five-sity brick taneously, flat the roofs; cost, \$30,000; owner, Mrs. Malber, at oor, Aventh St., at a. 53 w Ave. A. 2 five-sity brick taneously, flat the roofs; cost, \$30,000; owner, Ph. Branden. 122 Bant Eighty-fifth St., architect, John Brandt, 1101 Third Ave.

Neperty-first St., at a. 320 w Brist Ave., 2 five-sity brick teneously, flat the roofs; cost, \$30,000; owner, Jennio S. Macdonald, 1832 Park Ave.; architect, Julin Brandt, 1491 Third Ave.

Natch Jul., a w cor. Sixty-eighth St., b five-sity brick teneously, flat the roofs; oost, \$40,000; owner, Jennio Frontes, flat the roofs; oost, \$40,000; owner, Jennio Brandt, 1491 Third Are.

Natch Jul., a w cor. Sixty-eighth St., b five-sity brick teneously, flat the roofs; boot, \$100,000; owner, Jennio Brandt, All Third Are.

Natch Jul., 2 w core, Sixty-eighth St., b five-sity brick teneously, flat the roofs; boot, flat tin roofs; cost, \$10,000; owner, Jenniore, John Borkel, and Win. F. D. Viscent, 328 West Porty-seventh St., architects, Thomas Walson, 1257 Brooslaws, manuscript Hole, sixty and broodway, and Win. E. D. Viscent, 328 West Porty-seventh St., achteer, Win. E. Mousebray, 16 East Ulghry-fluth St., architect, Win. E. Mousebray, 16 East Sixty-third St.

One Handred and Sixty-floath St., as cor. Cauldwell Ave., 2 three-sity and basement dwells, fast tin roof; cost, \$10,600; owner, St., and and horder St., four-sity and handle Ave., 2 three-sity and basement dwells, irow-scene fronts; co

architect, Rilws Ave., Brooklyn.

Second does, e.g., 75° s Seventy-Bret St., Breac's Brick tenement, however, or front, flat the roof, cast, 372,000; cwaer, Prederick R. Frach, Stasso Island; architect, Fr. S. Barus, 469 North Third

cost, \$2,2002 counce, Prederick R. Frech. Stasses Island; sredificet, Fr. S. Batos, 469 North Third Ave.

Servery first St., s w cor. Ninth Ave., five-sty brick tehement, brown-stone front, flat tin roof; cost, \$25,000; owner, John T. Farloy, 402 West Sevency-third St.; sreditocts, Thom & Wilson, 120 Broadway.

Eighty-sighth St., n 2, 62° c Lexington Ave., 41 westry brick tenements, flat tin roofs; cost, 40,000; cwner, Philip Brasuder, 122 East Eighty-fifth St., a cachitect, John Brandt, 143 Third Ave.

Third Ave., s., from One Hundred and Pourseonth St. to One Hundred and Finesath St., si 44,000; cach; two \$25,000 each; cwner, Eva Mulier, 446 Bast Seventy-stakth St., a rechitect, John Brandt, 1401 Third Ave.

Third Ave., is a from St., for Sixty-seventh St., brick, freestone and terra-colle triminings, Bat the foot; cost, \$34,000; cwner, Eva Mulier, 446 Bast Service Ave. o c. 275° o Sixty-seventh St., brick, freestone and terra-colle triminings, Bat the foot; cost, \$34,000; cwner, Eva Mulier, 220 Third Ave.

Third Ave., Marcos Kolanur, 117 East Forty-seventh St., is rechited, Bart. Welther, 220 Third Ave., n c cor. Sixty-seventh St., six-six-different Ave. St., a free St., a west-doctoned architect, bart. Welther, 220 Third Ave., n c cor. Sixty-seventh St., avent-doctoned architect, bart. Forty-six-b St., West-One-file, 4 Streety brick tenements, Bat the roofs; cost, \$60,000; owners, Ollin, Walton & Lawson, Mi-231 West-One, sixty-seventh St., a relitoce, Jas., W. Cott, 400 West Earty-sixth St.

Most Ave., w s, 252 32 s thes Humired and Forty-fourth St., 2 three-sty and basement brick dweller, 340 Most Ave., architece, W. M. Conts, 25 Court St., Broadlyn.

Attractions. — East Fourtheath St., No. 3, 2 brick buildings, formurly a hetel, to be aftered as warshous, etc.; cost, \$25,000; lessee, Henry C. Scephens, New London, flown; architect, to be aftered as Warshous, etc.; cost, \$25,000; lessee, Henry C. Scephens, New London, flown; architect, as H. Giles, \$25,000; lessee, Berry C. Scephens, New London, flown; arc

New London Williams St.

Williams St.

Madizer Acc., hw cor. Flitz-sizh St., four-Vy
pytek dwell, hat the ruol, alterations; cost, \$3,000;
ewher, Francis S. Kinney, New Brighton, Slated
Island, architect, John H. Duncan, 257 Broadway,
St. Am's Are, e. p. 100°s One Hundrad and Sixtyiret St., freetry brick attrage and refrigerator
building, peak root, aftersteins, etc.; cost, \$5,00;
owner, Adelph Hupfel, St. And's Ave., cor. One
Hithdred and Sixty-dust St.; architect, A. Ffond &
Son, 23° West Thirly-sixth St.

Lined St., No. 162, cor. Elizabeth St., two-sty
and attic store and dwell, peak root, attered to
fix tin rest; cust, \$4,000; lesses, Jacob Bavidson, 170 Canal St.; sechitect, Ches. Rence, 30 Greenwith St.

Canal St., No. 160, two-sty and attle brick store

Timed St., No. 160, two sty and at the brick store and dwell, roof afford, etc.; cost, \$3,500; owner, Jacob Davidson, 170 Canal St.; architect, Charles Realz, 80 Greenwich St.

# Philadelphia.

Philadelphia.

Buttone Perrits. Andry St. 8 c cor. Columbia
Are, threself store, 19 I SP; J. Stafford, owner.

Have ford St., w Thirty first St., M three-st's
dwelle. 16 I 46; H. Watkin, owner.

North Brand St., No. 2000, two-sty stable, 18 I 109;
H. Papsyd & Co., owners.

Kutraute Longs to Greenwount Cometers, two-st's
brisk with tower, Hazelminst & Huckel, architects.

Mountain St., w Statement St., 10 bro-st's
dwells.; Thomas Grincan, owner.

John St., w Second St., 3 two-st's dwells.; Wm.
Bartholomew, owner.

Emerstel St., e Thoga St., 5 two-st's dwells.; Ed. J.

Livelin, owner.

Withart St., e Emerald St., 4 two-st's dwells.; A.

I. Richards, contractor.

I. Richards, contractor.

North Second St., No. 2304, three sty dwell; H.

I. Richards, contractor.

North Second St., No. 2304, three-sty dwell.; H. G. Schalks, owner.

Form St., near thew St., three-sty stone dwell.; Geo. Hardon, contractor.

Fifth St., above Pike St., 5 two-sty dwell.; Gladding & Brew., contractors.

Eighth St., a Plegs St., two-sty dwell.; James H. Dard, contractor.

Fourth St., a Ballivridge St., three-sty dwell.; Geo. Nebceker, contractor.

Knar St., a Seymoor St., three-sty dwell.; J. Sime Wilcon, contractor.

Histor St., a Twenty-accord St., three-sty stellie; A. A. Steward, twiner.

Fitzwater St., No. 2116, three-sty dwell.; J. Williams, Contractor.

Fitzwater St., No. 2116, three-sty dwell.; J. M., Pitth St., a Daughin St., three-sty dwell.; J. M., Pitth St., a Daughin St., three-sty dwell.; J. M., Schward St., near Main St., i two-sty dwells.; Geo. 1s. Goldbeck, owner.

James M. Mchabb, contractor.

Codar St., near Terrace St., 4 two-sty dwells.; Jog. Beene, owner.

Forty-with St., a Chester St., 4 three-sty dwells.;

Cedar St., near Terrace St., a two-sty dwellar Boone, owner.
Fortgetisth St., n Chester St., 4 throughly dwellar den. P. Arthur, contractor.
Isoad St., or, Ellowards St., throselfy dwell, show, dileon, contractor.
Storm St., n Filhers St., 4 two-sty dwells.; Thus. C. Stora, contractor.
Two-ney-third St., n Norsel St., two-sty dwell.; M. H. Flood, owner.

Demonito Permits. -Fifty-seven permits have halloing Peraira.—Filty-seven permits have been issued, since our last report, eight of which are for unimportant frame houses. Of the rest those worth \$2,500 and over are as follows:—
Robert Moore, two-sty brick dwells; cost, \$12,-600; Peabody & Stearns, architecter; J. Strimple & Son, contracture.

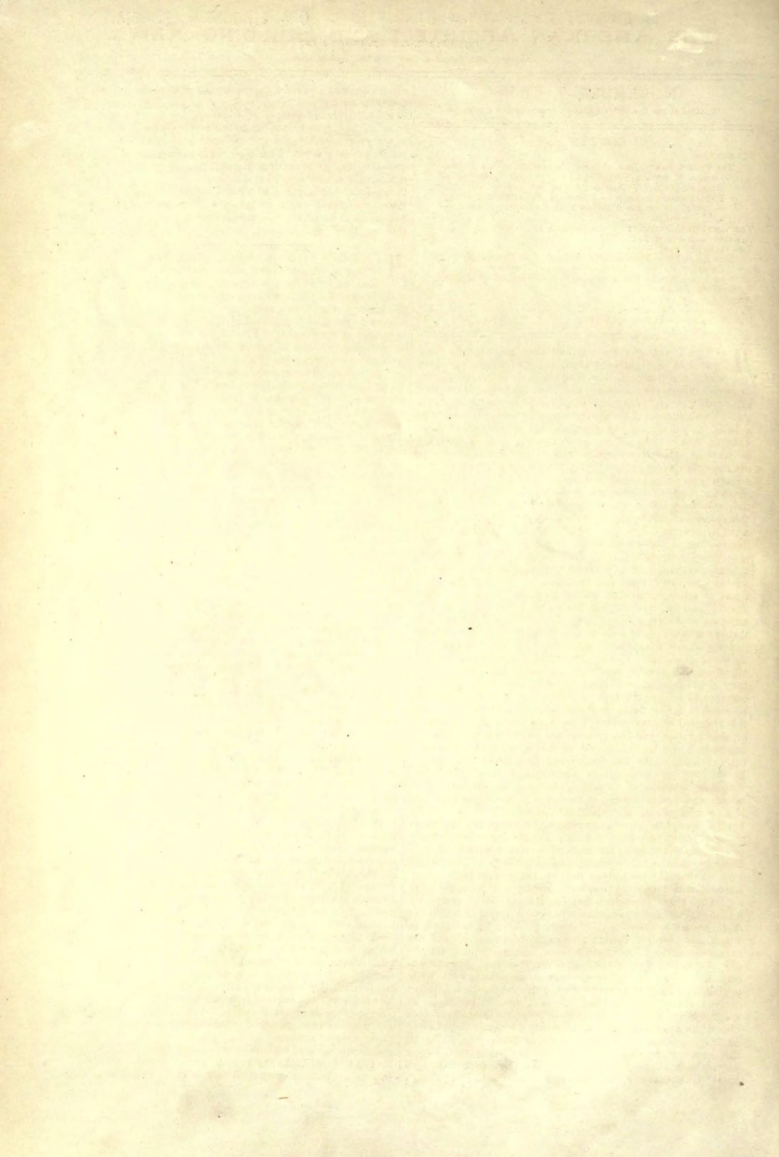
J. G. Haller, Z. adjacent, two-sty brick stores and dwells, cost, \$2,500; fived Knitto, contracture.

Pk. R. Huyers, two-sty brick dwells; cost, \$5,600; F. Micagler & How, contractors, but the graph of the cost, \$6,000; A. Hange, two-sty brick store bakers and dwells, cost, \$6,000; Aug. Dainles, architects, Shildoman & Gross, contractor.

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TEMPLE EMANUEL, FIFTH AVENUE, NEW YORK, N. Y.
LEOPOLD EIDLITZ, Architect.



# NOVEMBER 7, 1885.

Entered at the Post-Office at Roston as second-class matter,

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GREAT deal of discussion has taken place among those interested in insurance about the "valued-policy which the State of New Hampshire, in imitation of two or three others farther west, has just enacted. It is well known that in ordinary cases insurance companies accept the owner's valuation of the property which he wishes to insure as a basis for calculating the premium, but set their own value upon it, which often differs widely from his, when they are called upon to indemnify him in case of loss; and it often happens in consequence that over-cautious people pay in promiums a much larger sum to the insurance companies than would purchase for them all the benefit, in the way of indemnity, which they would secure in case of loss. It is not surprising that this system of taking pay for one thing and delivering in return, if occasion offers, something quite different, appears un-businesslike to those who suffer by it, and all valued policy laws provide, primarily, that if an insurance company accepts a certain valuation of a piece of property, and receives pre-miums calculated upon that valuation it shall, unless some fraud or misrepresentation on the part of the owner can be shown, pay, in case of total loss, the full sum previously accepted as the value of the property. This does not seem, in theory, a very unreasonable regulation, but its adoption imposes upon the insurance companies new duties and risks of a serious character. In the first place, if they are not to be allowed to question the accuracy of a valuation once accepted, they must keep an enormous force of experts, not only to inspect and value every risk on which they issue a policy, but to watch it during the term of the policy, and, if any portion of it is removed or deteriorated, to estimate the value of the loss or deterioration, and the cost of this expert service must of course be borne by the insured, as the companies cannot, as a rule, even under the common system, earn more than enough in the way of dividends to keep capital in the business. Since the addition of expert expenses to the ordinary premlums would raise the cost of insurance in valued-policy States to an enormous rate, the inhabitants of such States in practice bardly attompt to insure their property in companies subject to the laws which they have themselves made, but, either opculy or surreptitiously, make contracts of insurance with companies doing husiness in other States, and under laws of a different sort. Even this method of evading the statute is, however, attended with inconveniences to those who wish to avoid paying extravagant prices for their insurance. It is found by statistics that valued-policy laws encourage people to set fire to their houses or stores, after insuring them at a valuation which, once secured, cannot afterwards be contested, and the encouragement of incondiarism in a community increases the risk of fire, and with it the cost of insurance, in that community, independent of other circumstances; while, even after paying the excess of premium due to this cause, the inhabitant of New Hampshire, for instance, who insures his house in another State to escape the cost of expert examination finds himself, in case of difficulty in adjusting a loss, obliged to earry on his negotiations at a distance from home, and under all the disadvantages which surround the man who carries on a dispute with a foreign opponent in his opponent's own territory. Unfortunately, the insurance business is not always

carried on with perfect integrity on the part of the companies and their agents, and many a poor man has been shamefully swindled by being compelled either to submit to a discount from an undisputed loss, or to waste his time and substance in securing redress in the courts; and the valued-policy laws, which virtually drive those who make them to seek insurance in States beyond their own jurisdiction, arm unacrupulous insurers with a new and tremendous weapon, by enabling them to offer to their victims, who come to them for indemnity for losses, a choice between accepting half or two-thirds the sum due them, or incurring ruinous expense in trying to get the remaining third, with a strong probability of failure in the end.

CURIOUS custom prevails in England in regard to the setting of terra-cotta, which, so far as we know, bas not yet been imported to this country; and, as the use of terracotta is extending here with very great rapidity, it is much for the interest of architects and their clients to see that the tradesunions do not take the control of this invaluable building material out of their bands. Five or six years ago the English brick-layers took it into their heads that they were the proper persons to sot terra-cotta of all kinds in its place in a building, and they resolved to prevent any one else from doing that work, In point of fact, a brick-layer is much less adapted by training for setting terra-cotta than a good cut-stone setter, who is accustomed to working with more accuracy, and understands much better how to trim and take care of delicate sculpture. These considerations, however, do not seem to have occurred to the brick-layers, and they seized the opportunity presented by the construction of a large building in which much terra-cotta was used to enforce, by the familiar method of striking, their domand to be cutrusted with the setting of it in place. In this case, as we recollect, they were victorious, and they have followed up their advantages with watchful persistency. Not long ago, as we learn from a letter in the Builder, another contest took place, in a case where some stone-setters had been very innocently engaged to set the terra-cotta in a cortain bank building. No sooner did they begin their task than the bricklayers employed on the building left their work. As it was impossible to set terra-cotta without walls to put it in, the master builder went to the brick-layers with an offer to allow them to set half the terra-cotta, keeping the rest, presumably the more highly decorated half, for the stone-layers. This offer was refused; and as there was no alternative, the stone-setters were discharged, and the terrs-cotts put up with the aid of such tools and skill as brick-layers are accustomed to use.

LE GENIE CIVIL gives a curious account of the method employed at the mines of Grenoble for procuring the limestone from which the celebrated cement of the Porto de France is made. The Porte de France comout is made from a very five-grained argillaceous limestone, containing about twentyfoor per cent of clay, mixed very uniformly through it. Two kinds of cement are made, by means of differences in the degree of calcination, one quick and the other slow setting, and both are extensively used throughout France. The veins of coment stone are found at or near the top of the Mount Jalla, a lofty peak which rises to a height of fourteen hundred feet above the town of Grenoble, which lies at its foot. Two veins are worked, one at the very top of the mountain, and the other at some distance below, the latter being reached by a shaft from the top. The fornaces for burning the stone are in the town, fourteen hundred feet below the mine, and the mountain side between is extremely rough and broken. To construct a road overland, nuless a very circuitous one, would have been impracticable, and an ingenious device was adopted for making a track through the air for transporting the ore to the place where it was wanted. With this intention two strong steel cables were stretched entirely clear of the ground, from the summit of the mountain to a station hear its foot, just shove the furnaces for burning the comout. The length of these cables is about two thousand feet, and they weigh six tons apiece. The upper ends are anchored to the rock, and the lower ones are coiled around powerful windlisses, which serve to keep them always stretched to the proper tension. The cables, which run parallel with each other, and about ten feet apart. form, so to speak, the tracks of an acrial railway, on which run suspended baskets, or rather boxes of strong plank, largo enough to hold a ton of ore apiece. The hoxes are suspended from grooved wheels, which run on the cable, and are attached also to a light endless rope, which runs around horizontal pulleys at the top and bottom of the line, large enough to keep one side of the endless rope over each of the fixed cables. The hoxes are so placed on the endless rope that when one is at the top of the mountain, the other is on the other side of the rope, at the lower station. The upper box is then filled with ore, and cast loose. Its weight carries it quickly to the foot of the line, at the same time that the empty box, fastened to the other side of the endless rope, is drawn up to the starting point, when the process is repeated. The trip is made in a minute and a half, and the loading and unloading of the hoxes, which takes place at the same moment, occupies an equal time, so that, including all stops, a bundred and fifty tous of ore a day can be transported over the line. The lower cable station is, however, some distance above the furnaces in which the ore is calcined, and in order to reach these the ore is discharged from the boxes, on reaching the foot of the cable, into a shaft, through which it falls into wagons, which carry it through a subterranean gallery directly to the platform of the furnaces.

UR readers will remember the description given some months ago in these pages of a new saw for cutting stone, consisting of a twisted cord of steel, made to run around pulleys like a hand-saw. This apparatus has now been perfected and put into use. The cord employed is composed of three steel wires, rather loosely twisted together, but stretched tight over the pulleys, and is ron at a high rate of speed. The swift succession of blows from the ridges of the cord, delivered along a narrow line, disintegrate the stone rapidly, and the loosened particles, entangled among the wires of the cord, are said materially to help the crosion. However this may be, the effect of the saw, which is allowed to press lightly on the block of stone beneath it, is much greater than that of the ordinary blades supplied with sand, the usual rate of cutting in blocks of oblite, or soft limestone, being about twenty-four inches an hour, and in Carrara marble a little more than nine inches an hour. The hard granite of Brittany is cut at the rate of ucarly an inch and a quarter an hour, and even porphyry can be worked at the rate of eight-tenths of an inch an hour. In rougher cutting, such as is done at the quarries, the saw can be driven more rapidly, and with greater pressure on the stone, and its officioucy is increased about one-third. In certain marble quarries in Belgium, this process, which is known by the name of its inventor, M. Gay, is used on an extensive scale, the blocks of stone being not only divided for use, but extracted from the quarry, entirely by means of the cord saw. In using it for quarrying, a suitable portion of the surface of a stratum of marble is first cleared, in the usual manner, and a drill is brought upon the ground, resembling the diamond drill, except that the cylinder of sheet steel of which it is made has no diamonds set in the edge, but is fed with a hard metallic powder, apparently resembling the chilled from sand used in this country for cutting and polishing granite. With this drill, which is driven by a pulley and rope, a little shaft is easily driven into marble at the rate of two feet an hour, cutting out a cylinder of stone twenty-seven inches in diameter, which is then dotached and lifted out, and forms a saleable block without further treatment. Two of these drill-holes having been sunk, at a suitable distance apart, guidos are set up in them, on which more frames carrying pulleys of a diameter somewhat less than that of the hole; and over these pulleys a cord saw is stretched. Motion is imparted to the pulleys by a simple system of transmission, and the saw cuts without interruption until the bottom of the drill pits is reached. In this way blocks of any size can be taken out, with a waste from saw and drill cuts amounting to only about ouc-half of one per cent, while the loss by the usual methods of quarrying is often thirty-five or forty per cent of the whole amount of stone extracted. The saving of time is even greater than the economy of material, the new appliances accomplishing, it is said, fifteen times as much work in a given period as was possible under the old methods.

HE Builder gives some statistics of the municipal expenses of Paris, which, when compared with the items of the ways in which the money of our own city tax-payers is spout, have a considerable interest. The population of Paris is now about twenty-three hundred thousand, which is not very much more than that of the group of communities which form the real city of New York; but Paris has had for many years a

source of income, in the shape of the octroi tax upon market supplies, which is lacking to other great cities. According to the Builder, the municipality of Pavis has spent on public works, since 1852, three handred and soventy-three million dollars. One hundred and sixty-seven million, or something less than one-half, has been spent on streets, which are in Paris built in the most thorough and costly manner. The Hötel de Ville, with the various city schools, churches, hospitals, markets and smaller municipal buildings, have absorbed fifty-seven millions; forty millions have gone to the maintenance of the public parks and gardens; and water-pipes and sewers have taken the rest. The city derives good interest on the sums spent on water-service from the rates paid by householders, and a large income, amounting to nearly four-and-one-half millions a year is obtained from the lease of cab-stands and stalls in the markets.

I LITTLE case of forfeiture for delay was tried in England not long ago, according to the Builder. The defendant in the case was a carpenter, who entered into a contract to build three cottages, to be completed in three meanths, and he also agreed to forfeit ten dollars a week for every week that they should remain unfinished after the specified period. Instead of three months, it was more than six months before the buildings were finished, and the owner claimed a forfeiture of tou dollars a week for fifteen weeks delay beyond the contract time of completion. The counsel for the defendant submitted that the forfeiture, if any, should be reduced to the actual damage suffered by the plaintiff, which would in this case amount simply to the loss of rent from the cottages during the time that they remained incomplete after the specified period. The rent of each cottage was seventy-five cents a week, or two dollars and a quarter a week for the three, and at this rate the total damage for fifteen weeks would be thirty-three dollars and seventy-five cents. He mentioned, moreover, that the contract had been taken at about two-thirds of the actual value of the work, and that his client had been ruined by it, and was trying to save the expenses of bankruptcy by giving up half his weekly carnings to his creditors. The judge seems to have agreed with the defendant's counsel, that the forfeiture should be reduced from the sum stipulated in the contract to a fair compensation for the actual damage suffered; but he estimated this a little more liberally than the defendant's lawyer, and ordered judgment for the plaintiff for fifty dollars.

The whole height of the structure is approximately four bundred and forty feet, eleven feet of which is under ground. The subterranean portion is of block-stone, thirty-seven feet square in plan, all the rest is of brick. The plinth, or lower part of the chimney above ground, is thirty-four feet square, so that the height of the shaft is nearly thirteen times the lower diameter. For about thirty-four feet the chimney continues square; then becomes octagonal in plan for a little distance, and finally changes to a circular form, retaining this shape to the top. The exterior diameter of the shaft at the top is about eleven and one-half feet. The fine is eleven and one-half feet in diameter at the bottom, and ten feet at the top. Until the completion of this chimney that of the St. Rollox Chemical Works near Glasgow, which is four hundred and thirty-four feet high, had the reputation of being the tallest in the world.

WERE it not that we had carelessly mislaid the circular which gives detailed intermediately which gives detailed information concerning the exhibition of architectural drawings which is to be held in New York during January and February, it would have been laid before our readers in an earlier issue. The drawings are to be shown in connection with the annual exhibition of the Salmagundi Club, and this fact has caused the committee in charge to decide against the admission of photographs, arguing that as the members of the Salmagundi Club exhibited in black and white, the architects could not do otherwise without destroying the homogeneity and harmony of the exhibition. This ruling surprises us, and we think it is unjust to the many architects who "dou't draw," but who do design and build - and do both well. It seems to us to so take the exhibition down a grade or two, making it an affair of artistic draughtsmanship rather than of architecture, that we hope a few screens will be devoted to photographs.

## THE AMERICAN INSTITUTE OF ARCHITECTS AT NASHVILLE.



MIPHE Convention of the American Insti-tute of Architects at Nashville, Tenn., held on October 21 and 22, called together about the usual number of members and visiting architects, the latter mainly from southern cities, and proved to be a very profitable and enjuyable occasion to all present. The Nashville Art Association, whose guests the incombers of the Convention were, gave as a most hearty welcome, made as feel

very much at home, and surrendered to as, as it were, the keys of

their pleasant and home-like city.

Our little party from the East started from New York on Monday The titue party from the reast started from New york on monnay morning, 19th, at 9, and arrived at Nashville on Tuesday night at 7.30. Headquarters were nt the Maxwell House, where a number of members were found who had preceded us. This botel is a roomy, convenient house, with a fine stone poetico in front; its large vestibule, extending to the second-story ceiling, is surrounded with a quite imposing colonuade and galleries. The dining-hall is very large, with a pronaus at either end formed of a range of columns; the ceiling is pierced with star-shaped embrisares filled with glass and throwing a settening light upon the tables below. The hotel is said to have been procted at about the close of the war, after designs by the architect of the Custom-House and other public buildings in

New York, Isaiah Rodgers.

Wednesday murning found us wending our way to the Capitol, a

Wednesday murning found us wending our way to the Capitol, a building of fine general contour, of Classic design, and set upon an abroptly high, rocky bill, as an acropolis in the centre of the city. This building was of considerable interest to us, it being designed by James Strickland, the preceptor of President Walter, who in turn was the instructor of Mr. N. LeBrun, whom we had with us. At the death of Mr. Strickland, the Legislature ordered that a space bo allotted in the Capitol to receive his remains; and a tabler inserted in the wall at the east end of the nurthern portico records this fact. A glance at this incised in us all the earnest interest natural in contem-plating so care an inscription. Like upon Wren's, a line might have been added:—

"Would you see his monument, look around you,"

The building is a rectangle, with its greatest length extending north and south; a finely-proportioned portion graces each end, and also the centre of either side; those at the ends support pediments, and at the sides level blocking-courses. It is erected of a fine-grained limestone, which, with all the materials of which the building is comprosent, is the product of the State. The interior surfaces of the walls are also faced with the stone. The principal floor is elevated well above the ground, upon a solid stylohate, and is approached by a noble flight of staps at each of the four portices. From the elevated ground in the suborbs of the city an excellent view is obtained of the building. It stands with its whole height revealed above the roofs of the adjacent houses, and from the abruptness of the rides of the ele-vated ground upon which it stands, it has the appearance of being

placed upon an artificially-coastructed platform.

One of the residents of the city, who does not seem to appreciate the value of the building as a monument recording the greatness of the State, said that "its foundations were those of a cutton-factory, and the superstructure a packing-box surmounted with an imitation of the Cheragic Monument of Lysicrates for a capola." But not-withstanding, the general aspect of the building is good; and when the State of Tennessee has arrived at the summit of its commercial prosperity, over the greater portion of the journey to which it has now already travelled, some fine day a magnificent dome will be ordered to supplian the present restricted capota, and then the State will have nothing more to desire in the way of a Capitol. The content of the building and its atturbules is said to have been about one of the building and its approaches is said to have been about one million dollars. A bronze equestrian statue of Johason, a duplicate of the one in Washington and the one at New Orlsans, ornaments the grounds upon the easterly front. The State is to be congratulated open the possession of such fine quarries as that from which the pedectal of this statue came; it is a creamy linestone, which takes a fine polish and preserves its color well.

The Senate Chamber, in which the Convention met by courtesy of

the Senate, is a rather narrow rectangular room, with the dais and desk on the outward easterly side, and a stone gallery on the three other sides. It is hardly of a form to sait present requirements, but could be improved by dispensing with the end galleries and by giving advancing curved terminations to the ends of that which is in front of the disk. The audience gathered together on this occasion comfortably filled the room, and was composed of members of the American Justitute of Architects, members of the Nashville Art Association, and quite a number of ladies. The address of welcome by Dr.

Thomas A. Atchison, in behalf of the Art Association and the citizens of Nashville, was delivered with estrest feeling and emphasis, and the reply of Mr. E. H. Kendall of New York, Vice-President of the Institute, and, in the absence of President Walter, our presiding officer, was equally enthusiastic and acceptable.

After the reading of a letter from President Walter, explaining the nuavoidable obtacles to his being present at this assion of the Institute, the Report of the Board of Trastees and other Reports were read and referred, including the vacious reports of Chapters. Mr. E. G. Lind, of Atlanta, Ga., then gave an interesting address upon the "Harmony between Color and Music," which was profusely illustrated by culored drawings upon the blackboard, and by vocal renderings. In the afternoon a ride in carriages was taken abour Nashvitle, for the purpose of viewing its principal buildings, in the course of which a call was made on the venerable widow of the late President Polk. The buildings visited were the residences of Col. Cole and Mr. J. P. Drouillard; the Federal Building, by exsupervising Architect Potter; the Watkins Institute; the First Baptist Church; and the Hermitage Club.

In the evening, after a call at the club-rooms, the members attended were read and referred, including the racious reports of Chapters.

In the evening, after a call at the club-rooms, the members attended the reception given by the Nachville Art Association, at Dr. Ward's Seminary. A fine musical entertainment in the chapel, and an exhibition of architectural drawings in the art room, were highly enjoyed

by all present. On Thursday, 22d, business was resumed at the Capitol, with an On Thursday, 27d, business was resumed at the Capitol, with an accession of members who had arrived on the previous evening. A paper on "Architecture and Bacteria," by Mr. Glenn Brown, of Washington, D. C., was read by the Secretary, as also one by John H. Devereux, of Charleston, S. C.: the subject of the latter was "The Construction of Houses to withstand Cyclones." A paper by Mr. T. M. Clark, on "Architects' Protective Associations," was also air. I. M. Clark, on "Architects Protective Associations," was also read by Secretary Mason, and an extemporaneous address by Mr. Jenney, of Chicago, was made, on the "Construction of Heavy Buildings on Compressible Soil," with illustrative diagrams on the blackboard. A report of a committee was adopted recommending that all designs, models, casts, photographs, books, etc., implements of the professions of architects and cogineers, be admitted free of duty. It was determined to send a delegate to the Convention of the Western Association of Architects, at St. Louis, in Nevember. The Western Association of Architects, at St. Louis, in November. The

present officers of the Institute were re-clicted.

The matter of the proposed "Law for the Erection of Public Bulldings" then came up, and after discussion the report of the committee, with several amendments, was adopted. These amend-

ments are as follows:

The law to go into operation in ten days after its passage.

The Commissioner to be appointed without nomination by the Secretary of the Treasury, to hold office during good behavior, and only be removed by the President for cause shown.

The clerks in the Bureau to be in number and with salaries as provided by the law of 1875.

The certificate of the special architect, ordering payments, to be endorsed by the Commissioner. The minimum rate of commission to the special architect not to

descend below three per cent.

Superintendents not to have the care of more than one building at

a time. If the successful competitor in the competition for the best designs is found to be wanting in reputation for constructive ability and good business habits, then an associate architect to be appointed to act with him, who shall be unexceptionable in these respects.

An additional section (29) repealing all acts inconsistent with the law, and confirming those necessary to its (alfilment.

Also, another section (30) providing office accommodations, and transferring the books and papers of the present office to the care

and control of the new Commissioner.
The draft of law was adopted as a whole, with power given to the Board of Trustees to consider any proposition in relation to it, received by a committee of conference which may be appointed by

the Western Association of Architects.

The usual resolution of thanks for courtesies was adopted, the place and time of meeting of the twentieth account convention was left to the Board of Trustees, and the Convention adjourned. After the adjournment the members assembled on the steps of the easterly purtice and were photographed by Mr. Strack, a resident heliograf.

In the afternoon the members were driven out in carriages about five miles to the stock-form of General Harding; they were very hospitably entertained at his manager, and shown over the grounds. The piazza of his house and a new spring-house, both built of stone quarried on the place, were very much admired, as were also the 640 specimens of equine architecture in the stables.

In the early evening a large group of members were entertained by General and Mrs. Thurston, at their residence, where a fine collection of the more valuable mineratogical specimens and rare Indian relies were exhibited, together with an extensive cabinet of very ram coins and medals. Much interest was manifested in these collections and in the pictures that lined the walls.

The banquet given at the hotel in the evening was the crowning entertainment of the occasion, when the members of the Art Association fraternized with those of the American Institute of Architects,

Orders for this photograph may be addressed to Mr. R. P. Thompson, No. 1 Berry Block, Nashville

and harmony reigned supreme. On Friday morning the architects left Nashville, thoroughly impressed with the heartiness of their reception, and departed towards every section of the Union. Those who were bound for the East arrived at their point of departure at New York at 7.30 P. M., Saturday, 24th, well satisfied with the results of their extended journey, and with an overwhelming sense of both the Northern and Southern expanded areas of our common country.

O. P. Hattield.

## CARVING AND FURNITURE. - III.

THE SEVENTRENTH CENTERY.



Confessionals. St. Paul's Causun, antwerpy Belgium. Lete XVI Century.

AST week I reviewed the carver's art in the period known as that of the Renaissance, the cinque cento of the Italians. In all that concerns our present inquire the excellence of the period was acgreat, and the variety of graceful and beautiful decoration so inexhaustible, that I could do little more than point out a low examples, enough to stimulate coriosity, not to suisfy it. We see a few admirable examples of carvert chests, seats, cabinets, and other furniture; fragments of screens, isolated columns, and so forth, in our muscume; they are perfect as examples. But if you travel into haly, the hone and seat of these splendid works, it is not fragments, but entire interiors that will meet your eyes. Sets of church stalls, with figure-subjects behind each seat; screens, great book-desks, and other furniture. Churches retain what has once been created within their walls. The walls and galleries of private bouses have not been so fortunate. New generations have followed the fachion, and old curved furniture, if not broken, has been sold and dispersed. We find here a chair, there a calinet; these are bought up. We meet then under our glass cases at Kensington and cliewhere, and wonder what may have been their history from the sixteenth to the nine-teenth century.

We are now to consider the age that succeeded. The great master-workmen, who harned under seulptors and painters of well-known fame, and at the orders of the Florentine, Roman, Milanese, and other Italian princes, produced schools of carvers. They went north, east and west. Much of the early Henaissance carving in France and in England was the work of Italians encouraged to settle amongst us by Henry VII, Henry VIII. Mary and Elizabeth. It was natural that we, living on an island, and often at war with our nearest neighbors, should be among the last to feel the effect of a great European change. The sixteenth century in England was a very stormy time; society was going through a great change, and the new order of things had not settled itself into any regular condition. The new style of architecture was encouraged by the court and great men. There were new families risen to wealth and rank on the ruins of older stocks, and they built themselves palaces and houses in the new style. In the country generally it was different. Here and there families, from fear of proscription and persecution, fixed in the quietest way in old manor-houses, in granges, or other houses of former tenants of monastic property; while great earls and barons still retained their ohl fendal castles and towers, and kept

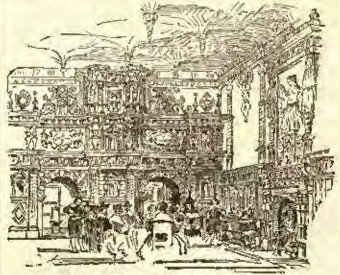
A same by 4. Hungerland Pollers, dollwared before the Smright of Arts, and printed to the Journal of the Society. Continued from Page 193, No. 516.

means and drawbridges, uncertain when they might want such protection.

The second contary was more psaceful. James the First was not war-like, and be did not encourage the judicisies of these great fend-atories. He exhorted the landowners and squires to live on their estates, and to only their gardons, their parks, and their forests, away from the intrigues of court life. We owe to the first half of the sevenments century must of those noble country palaces, which have continued to our own times and are the glory of every county in

the kingdom.

I draw a marked distinction between town and country houses. To understand the splender, the conveniences, the wants, to be provided for in fitting them up and fornishing them, one should rememher this distinction. In a great city — in London, for instance — society is headed by a king or a queen. As those personages are supreme in the State, so they override their subjects in social life. Great heels, however high their rank, ministers and merchants, however rich, are too many in number, and too equal as to dignity or fortune, to be of any special consequence individually. But they are far different when they own parks and woods and broad ages in Kent and Yorkshire, or Cheshire or Norfolk. They have allow-room there, and fill places of lunor, administer local silicies, and live for their friends and their neighbors. The hospitalities of London are rather what we term unities than hospitalities. House are not are rather what we term gaities than hospitalities. Houses are not of a size to take in poor relations and friends from a distance. There are hotels and lodgings on every side. The furniture of town houses follows the changes of fashion. There is less enom for massive objects, such as presses and dressers, these line monumental pieces which carry our memories back to other times. In the country house this hold carred furniture is in its place. And I take the seventeenth century as the period when country houses, as we now see them, were mostly built. They are not squeezed into a street or a square, nor carried up to numerous stories. They have pleaty of a square, nor carried up to numerous stories. They have plenty of space to spread out for such accommodation as may be required. They go more often by the name of balls than of eastles or manors, though many of them stand where castles have been before, till such strong planes were wanted no longer. This title "The Hall," was not given without reason. The houses of the early Middle Ages had but one room, the ball, and these old mansions retained it above and before all other features of the linuse. It was where neighbors and strangers, as well as the entire family, were entertained. It was close to the entrance, so that you might enter out of the night or the storm, and he welcomed at once with fire and food. These vast rooms retained very often the old mediaval timber roof and lansern. A passage was taken off the end of them, leading from the entrancedoor to the body of the house, and giving access to the ball on one side, and the kitchens and offices on the other — a stately and convenient arrangement. These "halls," these old homes of hospitality, have retained the savor of the hest and kindliest traditions of old linglish life. They have to this day a remarkable popularity. These old baronial halfs, so stately, so full of repose, signre continually in romances and in the pienures of artists. Numbers of such nally in romances and in the pictures of artists. Numbers of such nonnery houses are continuelly being built, and I call attention to this fact, for, while architects seem at no loss for models and designs for the shell of such buildings, I rarely meet with anything like a design of interior woodwork of the hall that is really felt and carried out in the spirit of the old halls, numerous and variest as these constructions are. The hall, then, being the principal room of the typical country house, and that which is most seen and contributes so



Grawe Hall Screen, England. AVI Century.

much to the character of the manslen, it is worth considering the carving which will be most effective for its decoration.

The most important features are the screen which partitions off the entrance-passage or lobby, and the fire-place, and then the panelling of the walls. Any drawings or engravings of old country booses will show as examples of those features in great variety.

Vaulted

portions: showing

supporting and di-

from the farthest

work is expended structures produce tance at which we

the variety of smallto suit small manor o b toenth-century

Ceiling

To begin with the screen. These screens of Elizabethan halls are not more frameworks of panelling, such as we see in some old codlege halls, made during the reign of mediaval pointed are detective—simple reticulations—as, e. g., at Hampton Court, but full of screens, the contract are in the larger screens, two contenes arches, a centre to hold a sideboard between, and corresponding spaces between these entrances and the side wells on other hand. There being a gallery or passage over the entrance leading to the first floor rooms, this gallery is fronted by an upper tier of arches. The entre-structure is generally massive, full of striking features, coarse in execution, being carried by country workmen, but with a masterly feeling for effect and for the effective use of grotesque and bold detail. Fireplaces come into general use in the sixteenth century. In

Fireplaces came into general use in the sixteenth century. In earlier halls the hearth was in the middle of the come, and the runke found its way to the timber coof, which it blackenest, and then through the lantern in the century to the open air. The more refund habits of the eleteranth century led to a better arrangement, and the tireplace was universally constructed in the wall, and the make escaped up a chimney. There, over the wide hearth, the finest curv-

ing was placed.

These chimney-pieces are in great variety. The more claborate are complete architectural frontispiness, something like a triumphal architecture, the lower on col
Chimney-Proce. XVI Contery.

in two stories, the lower on columns, or on hold current pilasters sometimes balusters haped, with human leads and conventional shoulders, and then constituting towards the base. This is the old terminal figure of Classic soulpture in a dress suitable to the bold and massive character of the general woodwork of the Elizabethan style. The upper story rests on a broad and solid entablature, and is subdivided into three or more parts by columns, or by pilasters of similar character. Scalptured bas-reliefs, often of histories taken from the Scriptures, or compositions of an

allegorical character, fill up these spaces. In smaller fireplaces there may be but one large panel, and that filled with heraldic achievements, as we have seen in some of the photographic illustrations thrown on the screen. None of this carving, with the exception of figure compositions, is of any very difficult execution. The solidity of the woodwork leaves room for, and requires a correspond-ing boldness in, the use of the chisel. The mouldings are large; the work on the salient parts, such as columnar supports and brackets, is in deep cuttings, giving full relief to the preminences; bringing out fight and shade in well-measured pro the constructive arrangement of the viding members, and suggesting even ends of the room that some careful on the spaces they unclose. These their due effect at once from any discan see them. I may call attention to er constructions of this kind, made and town houses, of which the sev-

woodwork gives continual examples; many are found without carving properly so-called, the work of the joiner only. They are not supported by side columns and piers, but by an architrare stretching across the stone jambs of the fireplace from the panelling of the walls on either side; with turned columns resting on it, and with eval or circular panels in the middle, or a panel following the lines of a pellimental window or doorway. In describing some old mediaval chests the other day, I called attention to the organization lirenwork which binds the angles and adds strength to locks and hinges. We meet this ideal frequently in the woodwork of the seventeenth century; straps with rounded nail heads are found represented in extra thicknesses of material so as to give a certain decorative addition to joiners' work en which no carring properly so-called is to be found, or nothing beyond mere that sinkings made by the carpentee.

sinkings made by the carpenter.

I should weary you if I strempted to follow the varieties which may be noted in regard to these chimney-pieces of simple and econom-

leal construction.

One more feature of old Elizabethan houses must be noted; I mean the staircases. If the hulls are so grand a feature in the general disposition of the lower part of the house, the staircases which connect it with the upper stories are scarcely less an. Accordingly we find earling on stair balasters in great variety. Stairs being arranged generally in a squares or oblong space, in order to have risers and steps as low in height and as easy of ascent as possible, have to be hald out with frequent turns and landings. The handrails

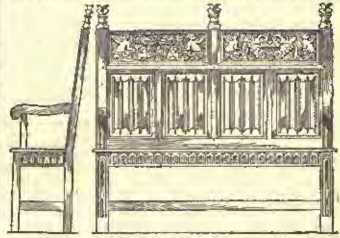
have to come to a finish at each then, and to start afresh at each new flight. The post which codes each set of rails is called a newel. Sometimes, for want of sufficient support to the flight above, the



Stalrouss. Aldermenton, England. XVI Century.

newels are continued from the ground to the upper flights. Generally the necessary support is found in the short pieces of floor which form the landings. The newels in many of these seventeenthers houses are massive posts, carred with geometrical sinkings, with or without foliation, and surmounted by statuettes of buman figures, animals, heraldic supporters and the like. At Blicklinghall, in Norfolk, these figures represent natives of all constries of Europe in their national dresses, carved in pear-wood with much spirit. Here are others taken from examples engraved in Nash's "Mansions." They are some three feet high, and bear a due proportion to the newel-posts on which they are mounted. Then, again, as to rails and halusters. In many old houses the balusters are merely turoed out of three-inch or three-and-one-half-floch posts, with bosses and nuckings. The newels, too, surmounted by a turned ball or a reversed accornin houses of more protension the halusters are arches, supported on terminal columns or space piers, the arches having hold key pieces carved in their centres, as in the figures thrown on the screen. The rail in such cases has the massive proportion of a beam, and the upper surface is scored by deep entrings and hold roll-mouldings, to give life and lightness to the massive proportion of head, and the hand.

As to the furniture, the cabinets, tables and chairs of that age. The cabinets are architectonic compositions, answering to the chimney-pieces, with columns or pilasters on the angles, and the panels of the doors are carved with little reliefs representing the virtues, Prudence, Temperance, Justice and Mercy, Faith, Rope, etc.



Ook Sattle. XVI Contary. English.

It is worth noting that these tail cabinets came in considerable numbers from Flanders. Mechlin seems to have had a special trade in these pieces of furniture, which it retains to this day, most of our nodern Elizabethan furniture sold in Wardour Street being of Belgian make. In the seventeenth century the fronts were carried and put together, and were floated down the canals of the Low Countries to Brugos and Autworp, and theree imported to Harwick and other ports on the east coast of England. The cabinets were completed by our own joiners, were copied, and the general fashion followed in

many parts of the country. Bedstoads, dressers and presses are still met with in old farm and manor houses, made at home from these

One more piece of ferniture is coticeable from its effective mus-siveness, the tuble of the seventeenth-century hall. In the Middle Ages, the hall was put to so many uses that the tables were generally laid on treatles, which could be folded and removed after dinners and suppers. In the seventeenth-century halls they are no longer moveable, but are of one-and-one-half-inch out plank, and stand on legs swelling into immense acorn-shaped bulbs in their middle. These bulbs, in good examples, are carved with scantlins work, and the upper frame of the table with interlaced strap-work.

These screens, fireplaces, cuir balustrades and buge oak tables, scent to me essentials of the country house hall, if it is to retain its old historic impress, so dear to most Englishmen-to me specially so.

I have already noticed that piece of carving which is so effective on exteriors, the carved barge-boards which finish gable ouds, so often required and so badly executed in these days. All the works here noted can be suitably carved by moderately skilled bands; excessive unatness, gand paper, and the varnishing brush are neither needed nor would they be in place in country-house work of this kind. A large number of such houses are in proess of creetion yearly. I have seen many. The notion of sending for five or six carvers, and finishing them really in the old manner, rarely, if ever, seems to be enter-tained. It seems to have passed out of the mind of our architects, yet it would not be more expensive than most of the costly joinery of the day.

There is a great deal to be said about Elizabethan wall panulling, the shapes and dimensions of its divisions, and the monldings with which it is decorated; but I should exceed the time at my command Table-Lag, Leads Custle, England. were I to enter on this part of my sub-

XVI Century. ject. A change of great importance came over our own national architectural history under the influence of

luigo Jones, Wren, Grinling Gibbons, and their contemporaries. Junes was nearly thirty years old when James I, came to the throne. His education seems to have been Italian. He became known in this country through Anne of Denmark. It was in 1616 that be became surveyor and architect to the Crown. The Banqueting became surveyor and architect to the Crown. The Banqueling House in Whitchall is, as you know, part of his projected royal palace. Part of Greenwich Huspital, public buildings in one or two parts of England (the Town Hall at Abingdon, I rather think, is one), and several private houses are from Jones's designs. Amongsthis private houses, Wilton House, near Salisbary, deserves special mention; Barrington House, in Gloucestershire, is another. Palladio seems to have been his favorite master. His architecture, is simple, hold measure. It gives but little connectuative for the current bound. bold, massive. It gives but little opportunity for the carver beyond admirable mousing and cornice acapthus work. You trace certain favorite densits, viz., three acanthus hads or flowerers, which bend over the brackets of his chimney and ceiling cornices. Other peculiarities would also be observed by any carver whose task it was to supply damaged portions of the carving be allowed about his archi-

Wren was the next great light of architecture in England. The carver whose name is associated more particularly with the name of Wren is Grinling Gibbons. He was first heard of by Evelyn, in Wren is Grinling Gibbons. He was first heard of by Evelvn, in 1670. A pot of flowers which he did outside of his window in Belle Sanvage Court was so delicately carved, that the leaves and blossoms shook with the rumbling of passing coaches and carts. The carving of Gibbons consists of hanging-swags, composed of fruits and flowers, with birds and animals among them. There are examples to be seen over the communion tables of St. Paul's Cathedral, and of St. James's, Piccadilly, where the marble font, with figures of Adam and Five, is by him; over the doors and chimney-pieces of the state ruoms at Hampton Court, where also the carved mouldings, by other hands, are well worth careful examination. Chatsworth House in Sussex, have excellent examples of the best carving of Gibbons. I showed a photograph of a portion of the carving at of Gibbons. I showed a photograph of a portion of the carving at Petworth in my first before. Here are others more successfully taken. These carvings surround a series of full-length portraits. They represent hanging trophies of the attributes of the seasons, including ears of hearded wheat, out with the atmost delicacy; musical instruments, with low reliefs on their surfaces; medals, one said to represent Gibbons himself; lace Steinkirk cravats; classic vases, with figure-work on their sides; an immense variety of objects. All were neutron and their nuces; an immense variety of objects. All these, finely as they are out, are not left without substance at the back; and this apparent undercutting, without loss of sufficient solidity and unity with the mass to which the prominent parts belong, should be well studied. It has been impossible to do justice to this aspect of the work is a photograph, or to show where direct initation of nature has been avoided. It must be borne in mind that conventions are resources by which the artist suggests all that he has un teach the bubulder, and so as to satisfy him, yet without accrete mine. teach the beholder, and so as to satisfy him, yet without overstepping the limits within which his art is necessarily confined. These con-

ventions are justified by their effects. Carvers will do well to study the conventions or treaties between the art of carving and the impossilde, which have served the purpose of so consummate an artist as Gibbons. His work was generally executed in linewood. He died in 1721, and left a school of excellent pupils, to whom we owe the fine five-places, door-heads, picture and tooking-glass frames of the first half of the last century.

It is to be observed that the more correct and Italian architecture of Levis and Mark Lev

of Jones and Wren, stately as it is in churches and great public buildings, is cold, sometimes dall, when compared with the vivid and dramatic inventiveness of the carlier years of the century. I am speaking here of their interiors only. The beautiful carvings of such an artist as Gibbons would set off any wood-work. But it is a sort of parasite, an extra, added to the correct lines and proportions of

the architectural woodwork, not an integral part of it.

Suscelling ought to be said of the out-door furniture of those days. We allided to the runbling of coaches. In the days of the Scant-kings, of Louis XIV of France, such means of conveyance had become of general use. Henry IV was stabled by Ravaillac in his coach, but it was the only one he bad. Louis XIV, we are told, met our King James, when he took refuge in France, with a cavalende of a hundred. The Stuart kings, and the potentates of their day, drove about London and wout down to their country exists in coaches. about London and went duwn to their country estates in coaches, heautifully carved and gilt. If you desire to see the only example to which I can point of the conch of the seventeenth century, go and see that of the Speaker, at Westminster. It is mounted on four groups of allegorical figures. The trans-work of the body is of oak, carved with foliage and figures, almost detached. Figures of the viring box and the bind standard from which the body is suspended. I have given a full description of it in "Ancient and Modern Farniture." In my judgment it far surpasses was of the content of the conten ture. In my jodgment it far surpasses any of the coremonial coaches still used in state processions. It is said to have been used by Oliver Crouwell.

Busides the earriages, we should remember what frequent use was made of boats. Hampton Court, Greenwich, Whitehall, were all paraces setually on the River Thames, and the Court made regular use of the river as a highway. The beautiful ceremonial barges of the of the river as a highway. The beautiful ceresional barges of the Lord Mayor and the City companies have ceased to row up and down the river. They are handsomely and effectively carved. What have the City Corporations done with them? They are worth house-room in their great halls. What was curved in small on Thames barges figures still more effectively in the old designs of ships of the Royal Navy. Figure-heads, stern windows, decorative leaf and scroll-work round the upper posts of the ships of the time of the Charleses and larges have designable down to a band of cable carried vicual the James, have dwindled down to a band of cable carved round the

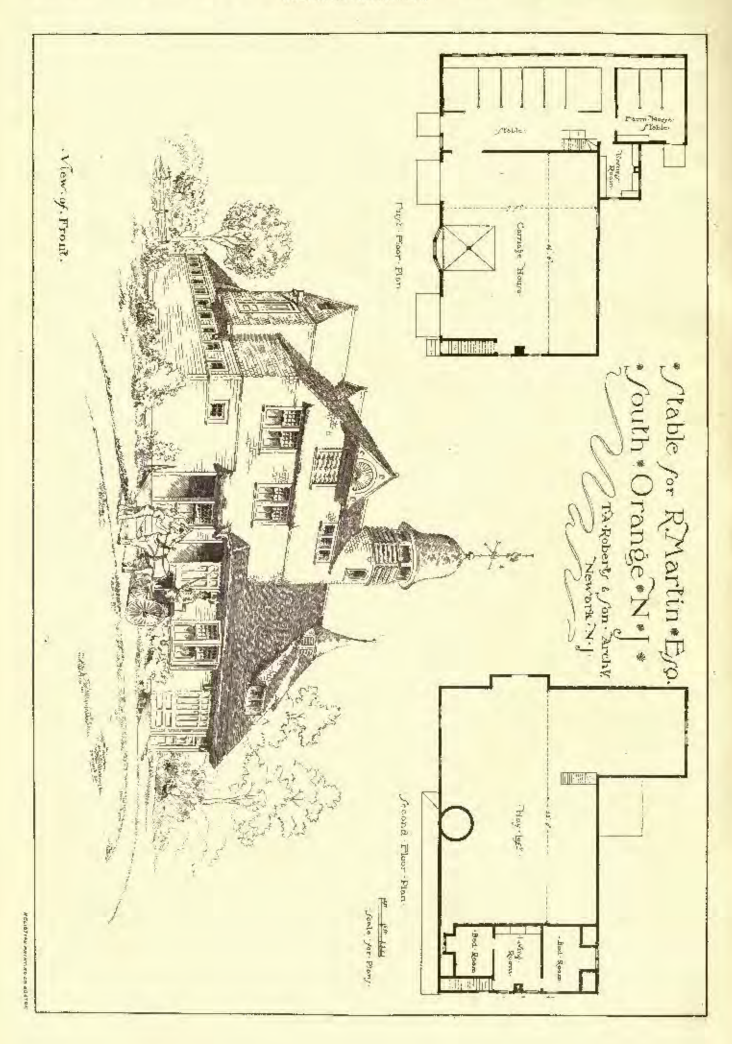
royal yacht of the present reign.

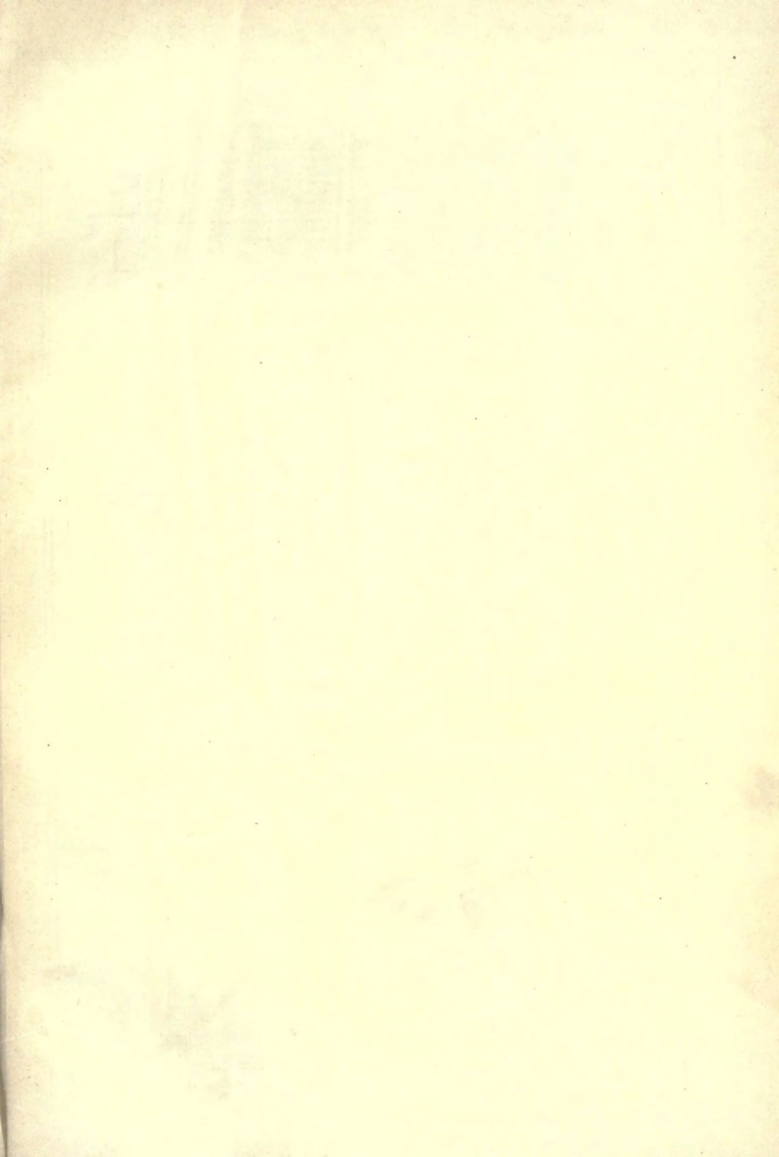
During a great part of the seventeenth century, Louis XIV, or the Great, as he loved to be called, reigned in France. In the arts of peace and war his country held, perhaps, the greatest place in European He was the figure-head of the great European family in all matters regarding coremonial splendor and court life. His palace and gardens, his court festivals, his carriages and establishments were on a large scale, and went far to set the fashion to neighboring nations. We owe much of the large, bold, but somewhat cold interior fittings of our town houses to the requester managers and stiff ideas of fittings of our town houses to the pompons manners and still ideas of this great man. However, in the matter of furniture, there are two or three broad features worth noticing, which distinguished the times of Louis, and set corresponding fashions going among ourselves. First the great use of silver. That mutal found its way in great quantities from Spanish America into Spain, and into all provinces under Spanish dominion; thu Low Countries, for instance, and the kingdom of the two Sicilies. We find in Louis's reign that table plate of massive proportions came into use among rich French families, and the same may be said of our own country. Not only table plate, but tables, mirror-frames, and other furniture were made of silver. A massive frame of this kind belongs to the Queen, and is at Windsor Castle. The furniture of Whitehall, even the tollet services and basins in the bedrooms of gentlemen and ladies of the Court, were of silver. Much of it, both from the royal and private houses, found its way to the mint and the melting-pot during the Civil Wars.

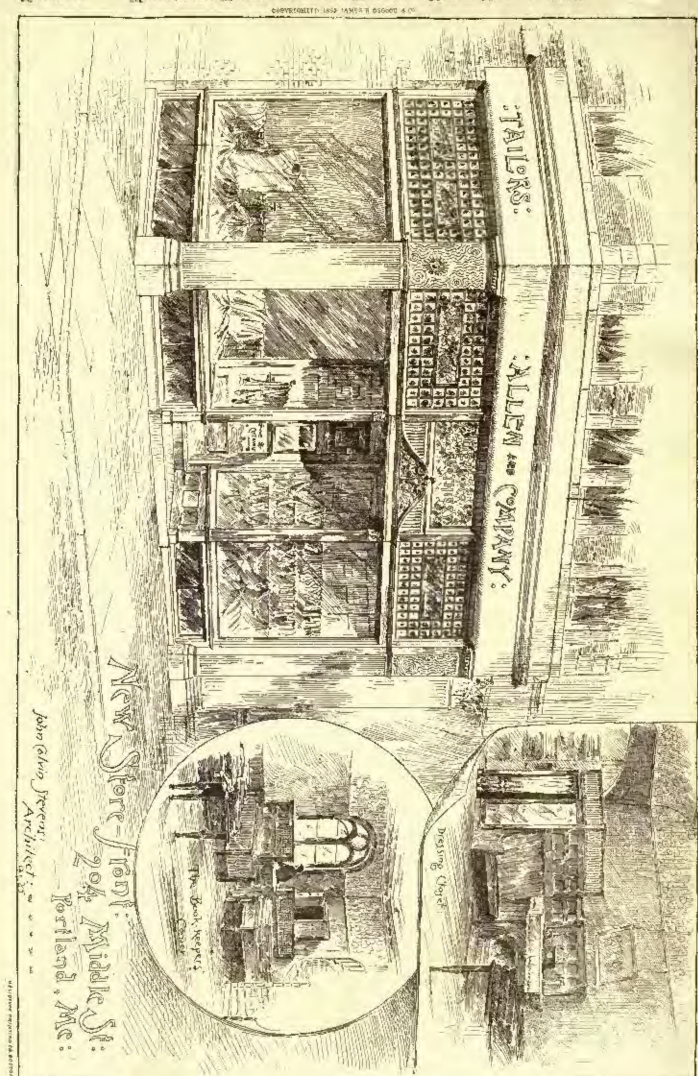
Another fashion that much concerns our subject was the use of large sheets of looking-glass. Silvered plate-glass, with bevelled edges, sometimes with little figures cut on the surfaces in intaglio were first made in Venice. For many years these mirrors were of small dimensions, five feet being the largest. Indeed, till lete in the seventeenth century, large looking-glasses were made up of several separate pieces, the divisions between the plates being envered by subordinate lengths of gilt mouldings within the general frame. Louis subordinate lengths of gilt mouldings within the general frame. Louis covered the walls of his great sails at Versailles with looking-glass panels. A great variety of enclosing frames were designed for these large glasses. Some are of pieces of plate-glass, white and colored, out into curves and other shapes, and fastaned by brass pins through minute holes drilled with a diamond. Generally, tooking-glasses were enclosed in frames of wood, carved and gilt. A quantity of earning designed and prepared especially for gilding became a prominent teamre of inserior furniture, in Louis XIV's reign in France and other countries. The work of the Italians, in Florence and in Venice particularly, is holder, more graculal and more massing in general particularly, is bolder, mure graculal and more massive in general character than that of the French, but is rarely heavy. That of French curvers, on the other hand, is lighter and somewhat more gay.

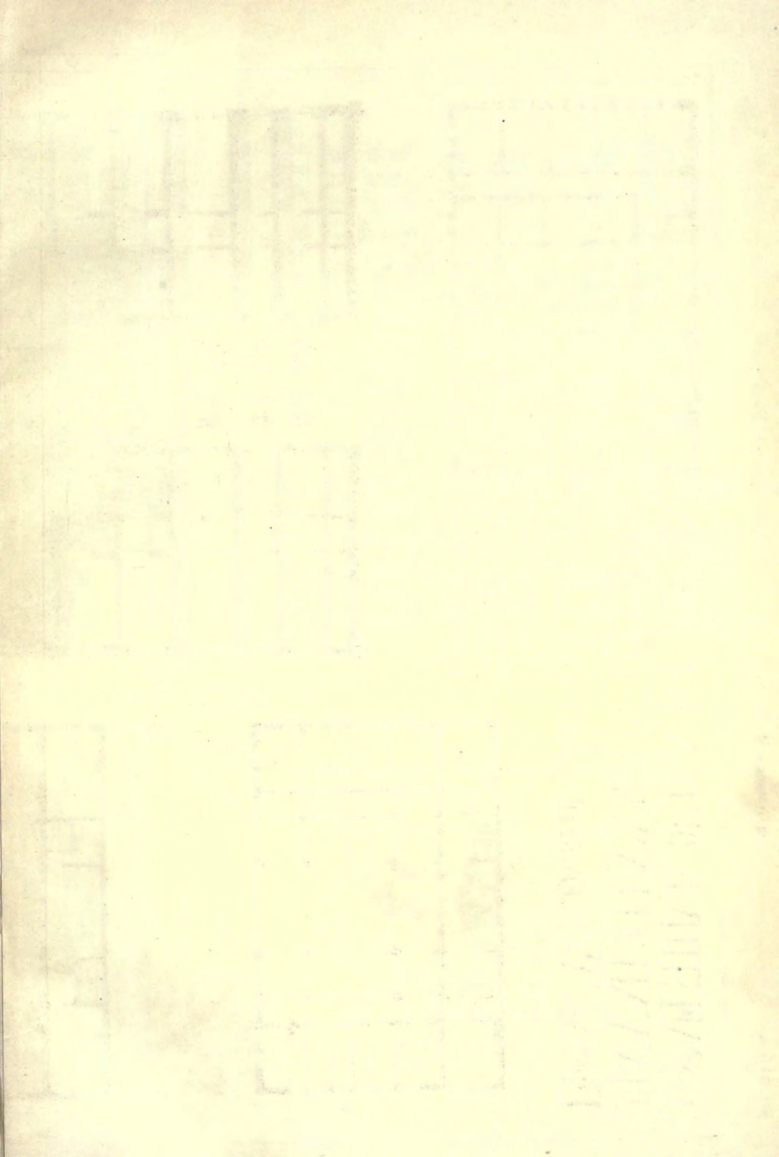
The name of Louis Quarturze is commonly given to a style of light,

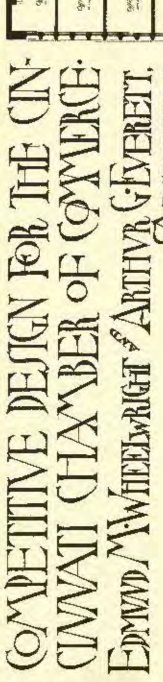


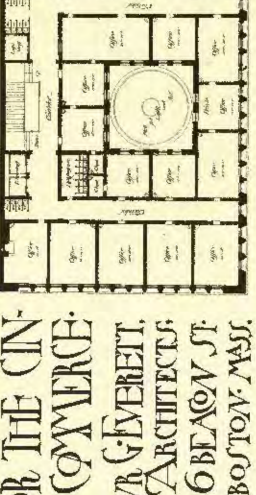


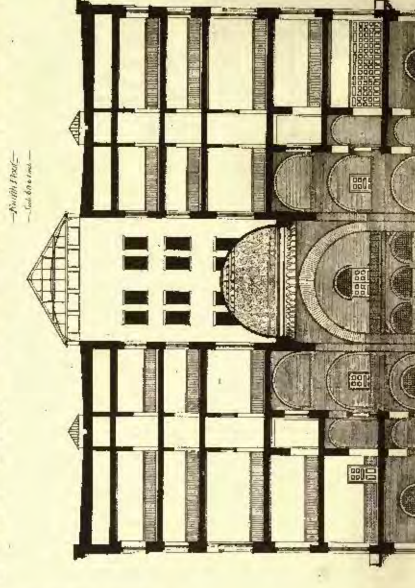


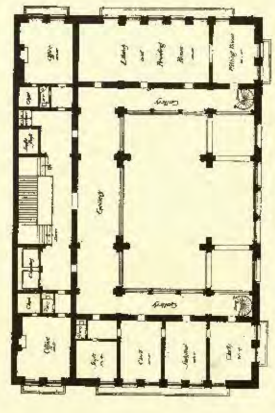




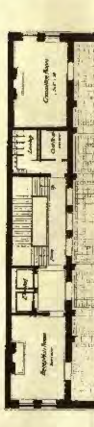


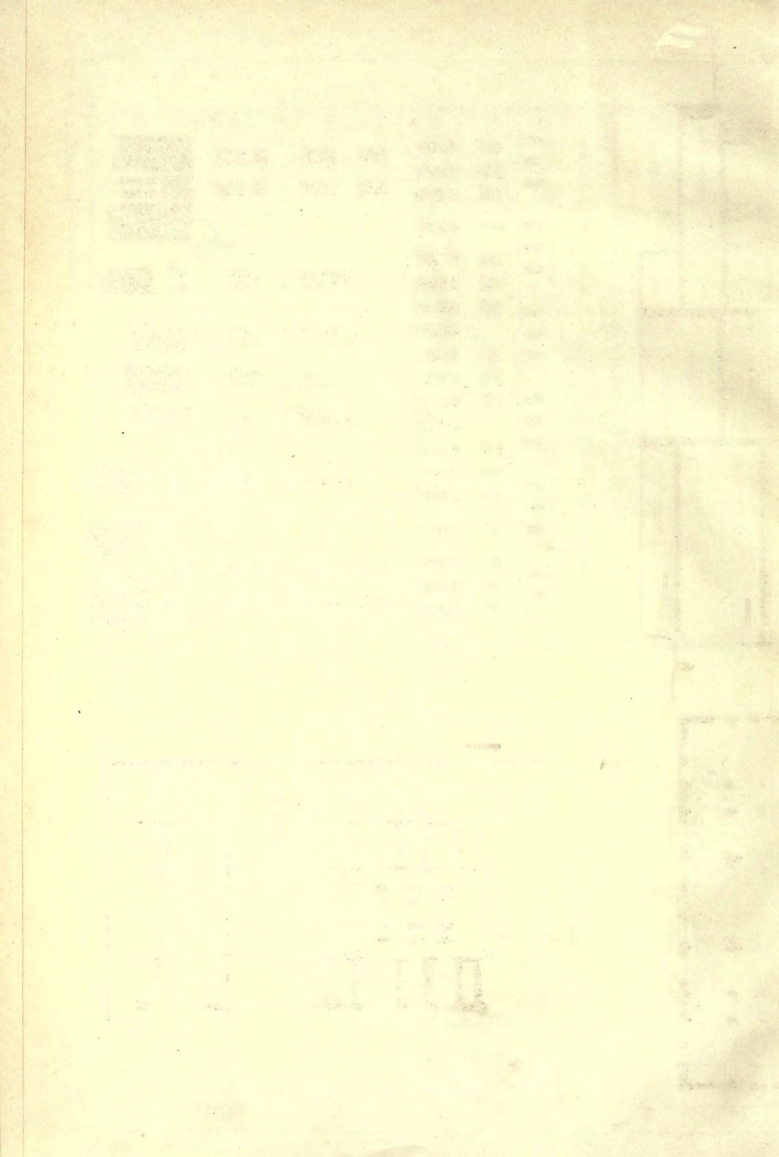


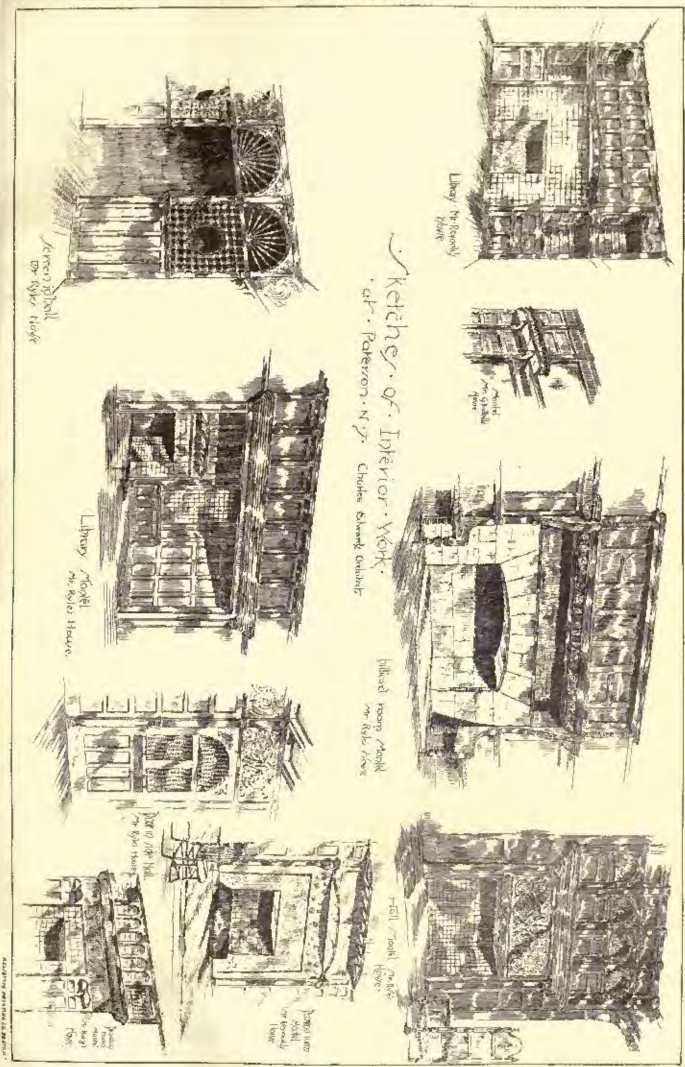


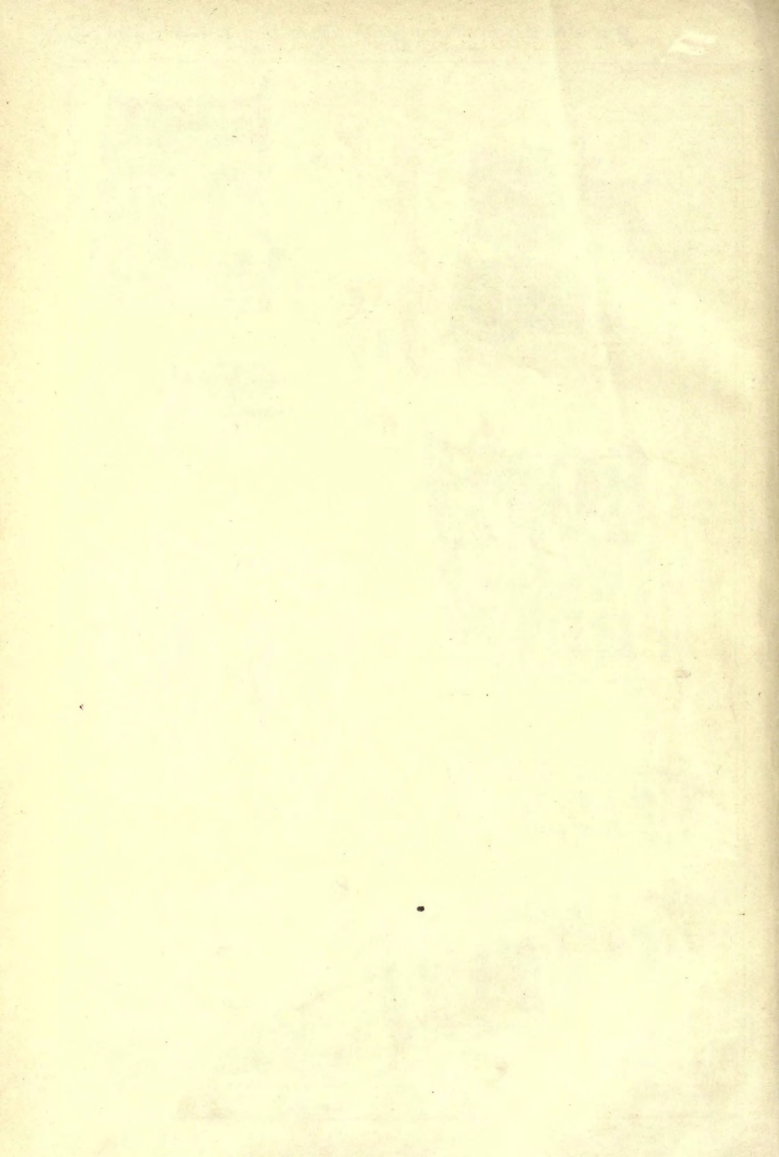


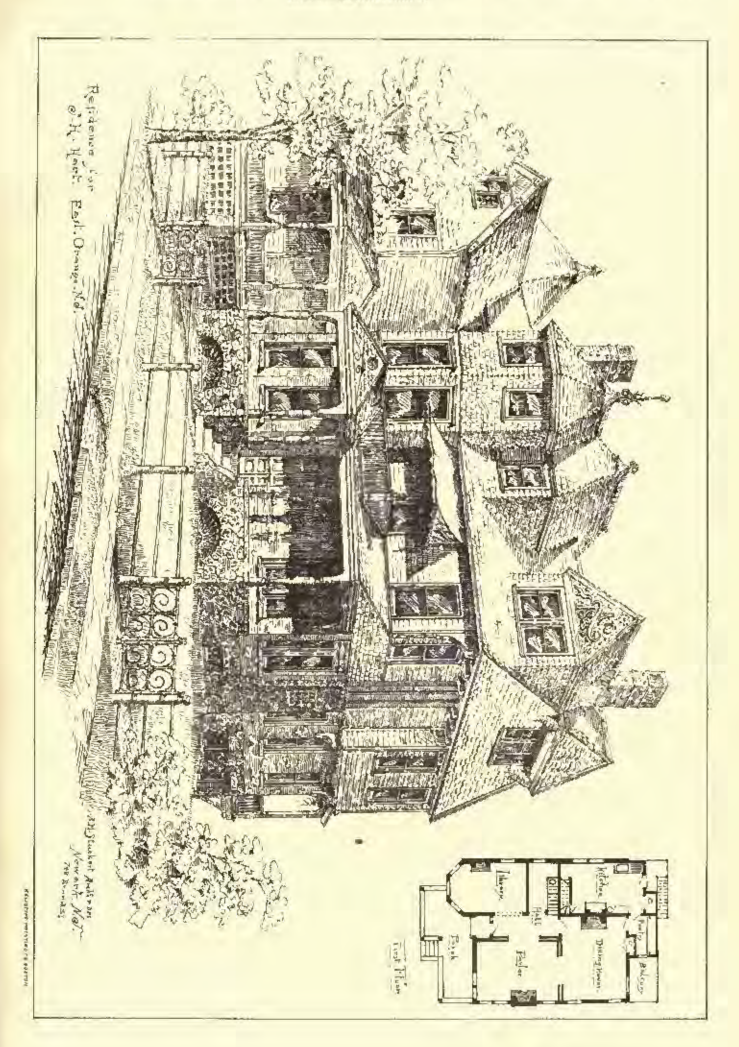
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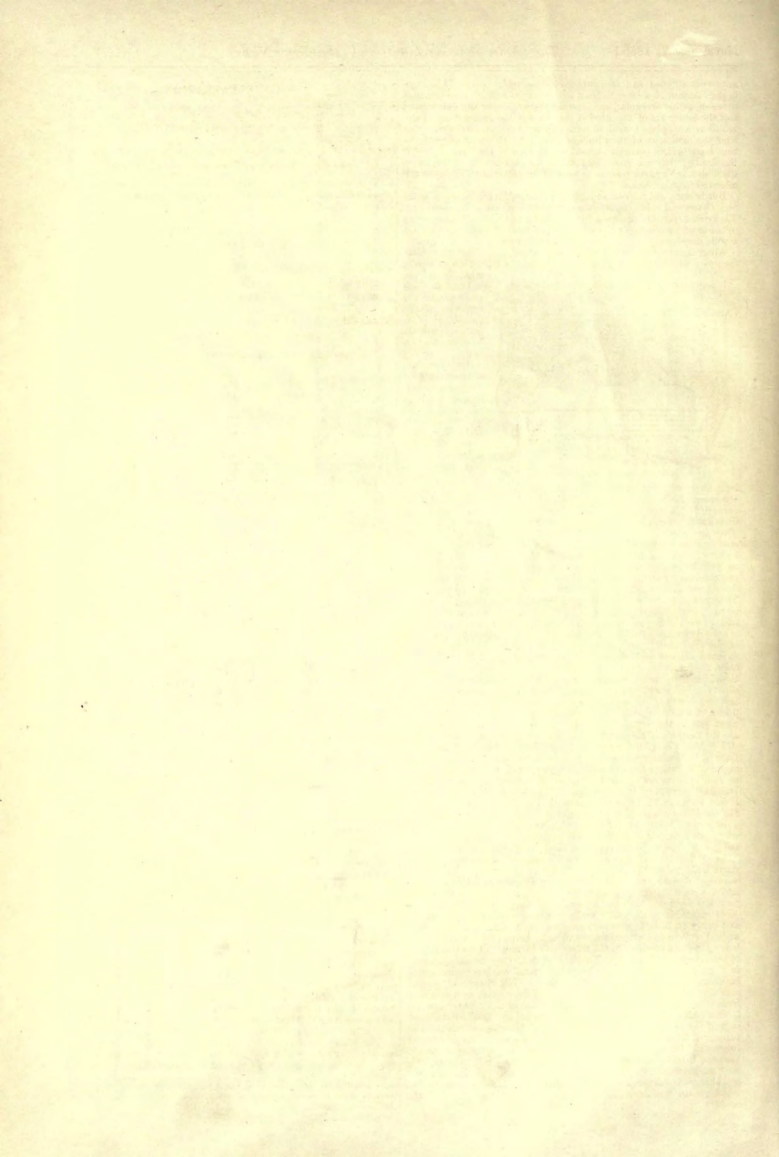








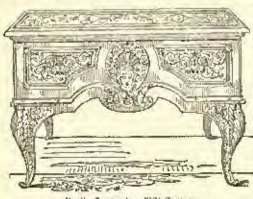




smoowhat affected and fautastic curvature, which properly belongs to the fashions of a later reign, a less severe system of manners, and times altogether irregular, and showing signs of decay and corruption. But the better art of this kind is exercised to the graceful use of the aganthus loaf, placed so as to form luminous bronks and diversions from the monotony of mere lines of modding. Picture-frames of the time have broken commers, carried out on each of the four augles of the feame; they are sometimes called humaner-headed. We know them also as Vandyck frames, as most of the pictures of Vandyck are mounted in this fashion.

But besides gilt mirror and picture frames, furniture, such as ta-bles, clustes and sufas, began to be carred and gilded in the same way. Tapestries specially designed for the backs and seats of chairs were upholetered on those gilt frames. All this kind of furniture received a wife development in the century that followed.

Another invention belonging to the seventeenth century is that furniture which takes its name from Beulle. Andre Charles Boulle



Boolle Commode, XVII Contury.

was been in 1642; he was employed on the furniture of the palace of Versnilles, His work, whether be in-- for there are some grounds for doubt - is a particular kind of vencer made in tortoine -a b c fl, and very thin brass. The debrass. The demet fronts are partly borrowed

from the outlines of antique Roman alters. In those cases salient ornaments in brass works, cast and tooled with the graver are supernided. These monats are massive when compared with the line lines, reticulations and pattern-work of the general surface. They are masks, or volutes, or claw feet. Sometimes they represent medals, casts taken from the commemorative medals struck in honor of victories and other events of the king's reign. Veneers, as you know, are thin slices out by watch-spring saws through two thicknesses of wood or one of metal, and the other of shell. A double set of grounds and two sets of patterns are so produced. They are counterchanged, and then fastened with thin glue on the wood below. Great pressure is used to exclude the air and main-tain perfect colosion between the veneer and its bed, till the glue is entirely hardened. The brass-work is further secured by fine pins of the same metal, the heads of which are afterwards filed down to an even surface with the rest of the work, and closed over. Perhaps, no furniture, during the period we include under the name of Renaissance so nearly resembles the splendid metal furniture of antiopity. The work is produced by modern cabinet-makers, generally imitated from old pieces, but the cost of production is heavy. The prices at which two old upright presses of the seventeenth contary were sold at the Hamilton sale (£7,000 or £8,000 each, I believe) are the measure of the value in which these manumental objects are still held. There are many fine examples in the galleries of the Louvre, in Windsor Castle, and in private hands in this country. In my next because I hope to show photographs of several. Other reneered furniture was made in abundance throughout the century in Italy, Germany, and in this country. There is one Italian artist, A. Pietro Piietti, a Piedmontese, who worked in a similar way to Boulle. He used ivery, mother-of-pearl, colored woods and brass. He was only born in 1700, but I mention him here as life work is, in many ways, allied to that of Boulle. His works are well known in Turin,

but genuine pieces by his hand are rarely met with in this country. Venecring in wood, known under the name of marquetry, had been made from before the sixteenth century in Italy; semetimes in one wood-pine-the grain of the wood being so set as to help the design, and a certain amount of shading added by means of hor iron. Some good panels of this kind can be seen in the large North Court of the Konsington Museum. Other kinds consist of architectural elevations and interiors, little figure-compositions done in veneurs of lime, pear and other light-colored woods, occasionally helped by artificial staining. They are common in the marquetry furniture of northern Italy of the seventeenth century. That sort of decoration became common of the seventeenth century. That nort of decoration became common in England after the Revolution, when Dutch workinen and Dutch furniture found their way into the country. Till that time the general decoration of our furniture was due to the carrer, as it had been from immemorial custom. Down to the close of the century country houses maintained their old character, the palaces and public buildings of Jones and Wron notwithstanding. Massive staticases, solid furniture, decorative panelling, continued to be made. Every country taxes and of furnish workshops country and to de the scale and and and the second and th town could furnish workmen competent to do the wood-work, and to propure for the carving that might be required. The severer fines and proportions of Wren were more in fashion in London and amongst court personages than with the squires and landowners that made up the wealthy middle classes that were the backbone of the country.

## THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

NEW STORE PROST, MINDLE STREET, PORTLAND, ME. MR. JOHN CALVIN STEVENS, ABCHITECT, PORTLAND, NE.

Tipe drawing represents part of the work done in altering an old talk building. The front first story was taken out and the new front hank building. put in. About \$4,000 was spent upon the work,

HOUSE OF J. H. HART, ESQ., EAST ORANGE, N. J. MR. A. M. STUCKERT, ARCHITECT, NEWARK, N. J.

COMPETITIVE DUSIGN FOR THE CHAMBER OF COMMERCE, CIN-CINNATI, O. MESSES. E. M. WHEELWRIGHT AND A. G. EYER-KIT, ARCHITECTS, ROSION, MASS.

STABLE FOR IL MARTIN, ERQ., SOUTH ORANGE, N. J. MESSES. T. A. ROBERTS & SON, ARCHITECTS, NEWARK, N. J.

THE cost of this stable is about \$6,000.

SECTIONS OF INTERIOR WORK, PATERSON, N. J. MR. CHARLES ROWARDS, ARCHITECT, PATERSON, N. J.

### ARCHITECTURE AND BACTERIA?



UCH has been writpublished in a careless and offhand manner about germs and

Brick Panel. by James Brown Lond: Eng. germ-diseases. Houses are liable to the invasion and habitation of these micro-organisms, therefore the exact status of bacteria as they relate to building should be Usually architects have little time interesting to architects. examining and colling the literature on the subject, cleaving to what is good, throwing aside what is lad. In this paper I shall attempt briefly to point out when, where and how bacteria may become objectionable in architecture, and what provision for their exclusion should be made by architects.

The literature on the subject is great in amount, small in exact and

practical information. Pasteur in France, Koch in Germany, Klein in England, and Sternberg in the United States have been the most successful practical investigators into the form, limbits and prabology or disease-producing qualities of bacteria. For zeal, honosty, care and experience they stand ahead of all other investigators on the

These plants (it is established that they are not animalculae, but algre or fungi) do not appear larger than a pin's bead when ongoi-fied seven hindred diameters. To the natural eye they are of course invisible. Bacteria are transported by the air and water, above and below greand. When deposited on a proper substance they thrive and multiply by millions. They breed by spores and dission or division. One will produce two in one hour, four in two hours, and so on by progression. Coho estimates that one would increase to sixteen million and a half in twenty-four hours, roughly speaking.

Dead organic matter furnishes too took on the property car-Sternberg says they must have water (ar moisture), nitrogen, car-Sternberg says they must have water (ar moisture), nitrogen, carthe power of eliminating these elements from dead organic matter and apprepriating them to their own use, thus separating everything into its chimentary gases and producing what we call putrefaction. Every bit of decaying matter literally swarms with myriads of these micro-organisms.

All species of bacteria are killed at a temperature at or below the boiling point (212° Fairenheit). When an infected substance (say impure water) is boiled, meamed, or subjected to an equally high temperature, the bacteria are destroyed. Although not killed by cold at or below the (reezing point, they remain quiescent and do not in-ercase in number. That the spore of harilli (a branch of the bactorlan (amily) are killed by boiling an lour or more I think has been established without doubt by the investigations of Klein. There is no doubt that the spaces are not killed by a few minutes' boiling, and a few reputable investigators contend that they are not killed no

matter how long they are subjected to a beiling temperature.

The spores are the hardiest of microorganic life. When placed on a proper culture material, and subjected to the proper temperature, they immediately (in an hour or so) produce their specific kind.

I A paper by Mr. Gloon Brown, A. A. I. A., read at the Mineternib Annual Convention of the American Institute of Architects, held at Nashville, tenn., Outo-

Arc all bacteria dangerone?

The unanimous answer to this question Is, uo. The different species — and they are very numerous — of potrefactive bacteria are harmless on living organisms. The common opinion is, and scientists have held the same opinion, that putrefactive bacteria could at any thun turn into or produce a disease-germ. Several instances are on record where putrefactive or non-pathogenic hacilli (rod baeteria) have been supposed to turn into pathogenic or disease-producing incilli. Experiments seemed to have proved these cases. Klein by careful work has proved there investigators in error. He concludes that definite micro-organisms of the outside world have power to produce definite diseases when introduced into a suitable animal. This power they have in themselves. Those that do not possess it cannot acquire it by any mount whatsoever. As certain species of plants act as poisons to the animal body, and other species of plants, which, although belonging to the same group and family, and very much like others, bave no such power and cannot acquire such power by any means, so there are disease-producing functoria and others which are quite harmless. The latter remain so, no mat-

A building should be guarded against all sources in which common or patrefactive bacteria thrive, as in the same place or matter discuss producing bacteria would multiply indefinitely if one should be deposited in it from any infectious matter. Thus the charge of infections made in the charge of the faction and discussed in the charge of the same place. fection would increase from one to a billion in the short time of two days. The more public the culture material, the more danger there is of its becoming infected with disease-producing bacteria. A build-

then, is most liable to danger from polluted ground and sewers.

The earth around and beneath our hones is polluted by currents and sheets of subsoil water that carry matter from cosspaols, maleground, leaky sewers, cometeries, etc. The sources are spread frequently over a wide area, and may have specific disease germs multi-plying and flourishing in them. How far does the soil litter or remove there bacterin from ground-air and ground-water? Infected matter two feet below the cellar or footing courses would be harraless if we only had to fear its conveyance by ground-air. Ground-air has all bacteria removed by passage through one or two feet of earth. This has been proved by Professor Pumpelly's experiments, made under the anspices of the National Board of Health. Ground-water coming from the same sources, if it were contaminated, would corry infection with it. Professor Pumpelly says if the drift of leaching (from cesspools) be towards the cellar it may be extended into or to the surface of the cellar during wet seasons. From the walls and floors after evaporation the bacteria will be carried into the atmospheric circulation of the house.

For this reason I would say abolish cesspools and substitute earthclosets or subsurface irrigation in the country, and the water-carriage system in the rewered cities. If the ground is damp, drain it to at least two feet below the foundation walls. If the cellar is on made-ground, protect the cellar walls and cellar bottom by one continuous coating of asphalt laid over an inch coating of cement and sand. The least porosity in building materials for the foundations,

the better they are nader the circumstances,

Racteria from the cold-air duct would be destroyed in the hot-air chamber of the furnace when the heating-apparatus is in operation. The injurious effect of gases generated in the heating-apparatus must not be confounded in any way with bacteria. The heating-apparatus should always set above the level of the cellar bottom. Particles of decayed organic matter with moistare are liable to col-lect in the pit often made for furnaces. The warmth, moisture, and dead organic matter would form an excellent cultivating material for bacteria.

Sewers are the most fruitful channel of communication for bacteria, as in their ramifications they connect each bouse in a city with all or nearly all the other houses. In this way infectious bacteria from one sick man may be brought or given communication with thousands of houses and their residents if they are improperly plumbed. Disease-producing bacteria are not always present in sowage. Long periods may intervene during which no harmful bacteria are present, but when they are deposited or find access by any means, they would find abundant material for multiplication, no mat-ter how clean the sewer might be. The most cleanly sewer is far from being free of deposit.

Dr. Carmichael and others by experiments have proved that by Carmidaei and others by experiments have proven that a water-seal is a positive safeguard against the passage of living micro-organisms; hence a running trap with a water-seal is the simple method adopted to keep bacteria and sewer-air from our running and from our houses. First discounce the house and the sewer by a running trap. This trap is often omitted by plumbers and a few sanitary engineers who desire to ventilate the sewers through the individual bosses. The best argument, I think, for the

through the individual boases. The best argument, I think, for the use of the rauning trap between the house and the sewer is that it profess each house from infectious bacteria that may come from some of the many houses connected with the sewer.

It is true that if plumbing systems are properly jointed, rentilated and trapped there is little danger, even if bacteria should be wafted from the sewer into the house system. Why run the risk of even that little danger. Few of our plumbing joints are perfect, and open joints may sometimer occur from settling after the building is in place. In the second along, as the inside severage system of the place. In the second place, as the inside sewerage system of the house is never free from putrefying deposits, although the amount is small in a properly-constructed system, water-seal trajes are put

under all plumbing fixtures, and bacteris that may be breeding to the pipes are thus kept out of the rooms. When cut off by the run-ning trap from the city severs, disease-producing bacteris can only get into the house system by local contamination.

Locally material, or matter on which hacteria can live and multiply, most often accumulates in the kitchen and bath-room. Partienlar care should be exercised in the construction of the walls and arrangement of plumbing fixtures in these rooms. The loside supface of walls should be as impervious as possible, so nothing can be absorbed, and so they can be washed with soap and water. Glazed tile or enamelled brick are to be preferred. Common brick enated with paraffin is suggested as an impervious coating by Dr. Ogden Doremus. For a cheap coating soapstone-linish is good. Never use boxed sinks, tabs, closets or pipes, as bugs and dirt are sure to col-lect in the dark corners and cracks provided no constructed; the dirt forming a proper breeding-place for disease-producing bacteria, if Ly any means they should come in contact with it. The tonguedand grouped wainscoting so common in these bath-rooms kitchens should be abolished, as forming cracks for dirt.

Masses of filth in the shape of cospools, even in the cellars and adjoining the cellars, or imperfect plumbing with no traps under fixaujoining the centars, or imperfect planning with hot caps under in-tures, are on record as having been in houses for years and the inhabitants were healthy. Does this prove that such things are not dangerous? No; it simply proves that no specific disease-hacteria have found their way into the mass, and that it has only been inhab-lted by harmless putrefactive bacteria. When this matter becomes infected or contaminated, every germ deposited will multiply as stated before, eixteen and a half million in twenty-four hours. The occupants of the house would most probably escape the one or two but would not escape the millions or hillions produced in a few days.

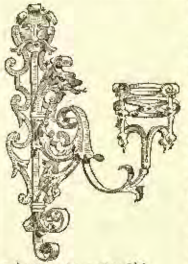
Complete proofs have been furnished by the separate in vestigation of scientists to fix the causation of certain diseases on specific barteria. Carbunck, swine-plague, crysipelas and consumption are named by Klein as undoubtedly caused by bacteria. Diphtheria, scarlet fever, typhoid fever, and other fevers, cholera, leprosy and a host of other diseases leave little room for doubt in attributing their

cause to branches of the pacterian family.

Disease-producing historia will multiply on living tissue; putrefactive ones will not. Putrefactive bacteria require only simple nitrogenous compounds on which to multiply, while disease or pathogenic bacteria require proteid or allied complex nitrogenous compounds. How they cause disease, investigators have not yet been able to show. What is known and proved should undoubtedly make architects careful without making them extremists. Ductors and saultary officials have sometimes gone so far as to advise at the religation of plumbing to out-buildings; such views are those of an extremist or alarmist-More harm is liable to come from exposure in passing from a warm house to a cold out-building than will ever acise from the plumbing in a well-plumbed bonse. Statistics show that the average of human life is longer since so many improvements or advances have been made in sanitary science.

# TALL CHIMNEY CONSTRUCTION. 1-VI.

TAKING DOWN CHIMNEYS.



Wrot Iron.Lamp.Bracket.

HERE is an ingenious rating the taking down an ald chimney-shaft, which was emplored, some little time ago at Messrs. Gilkes, Wilson, Peass & Cu.'s Tees from Works, Middlesbur-ough, and which was designed by the engineer of the works, Mr. Charles Wood. In consequence of the chim-ney-shaft, on which this arrangement was employed, standing in a crowded position, the plan of letting it it had to be taken down from the top. The question was - how

to get the bricks down with as little damage as possible, so that they might be used again for bailding preposes ? Owing to the position of the

by the f. Pancrarelron. Cot Lendon, chimney, the bricks could Eng4 not be (brown down outside; and if thrown down inside, they would be smashed, or if low-

ered by mechanical means, the process would have been very tedious.

Under these circumstances, the question was considered whether
the bricks could not be allowed to fall by their own gravity; but, at the same time he cushioned sufficiently to break their fall and pre-rent damage. In order to do this, an air-tight iron box was placed at the boltom of the chinney; this box was fitted with an air-tight

T is to be expected

door, meanted on hinges, and closing on an India-rubber face, against

which it was tightened by a wedge.

A wooden spout was then fixed on to the top of the box, and carried up to the rop of the chimney; this spout was three-and-a-half inches by five thehes triside, and was made of planks one-and-one-eighth inches thick, well nailed together, with a little white lead on the edges, thus making the spont perfectly air-tight. The spont was made in about twelve-foot lengths, and then were formed together by east-iron sockets or slices, and caulked round with tarred yern, the whole apparatus costing about £6.

A few stays were put inside the chimney to keep the spout steady, and steps were nailed upon it by which the men could ascend. It will be seen that the whole of the spouting being perfectly air-dight, if a brick filled the spout perfectly, it would not descend; but, as the section of a brick is three inches by four-end-a-half inches, and the spout was three-and-a-half inches by five linelies, there was a half-inch space each way, through which the air could pass the brick freely; this space further allowing for any irregularity in the size of the bricks. The result was that the bricks, being partially cushioned in their fall, arrived at the bottom without any damage whatever. As soon as the box was full, the mate at the bottom rapped on the spout as a signal to stop, and then opened the air-tight door, and re-moved the bricks which had come down. This being done, he again shut the door, and signalled to the man on the top to go on again. The man on the top lowered his own scalfold, and as the spont get-tue high he cut a piece off with a saw. If there was much mortar selbering to the bricks, it was knowked off before putting the latter into the spout, and it was allowed with any little pieces to full inside the climney, and was wheeled out.

The plan described is, I believe, quits new, and it is certainly most simple and ingenious. There are, no doubt, many circumstances

under which it might be advantageously employed.

### PROBABLE CAUSE OF FAILURE IN SOME SHAFTS.

Sulphate-of-Magnesia (Epson Salts) is largely produced by the decomposition of mortar. In line, burnt from magnesian limestone, the result is a mixture of line and magnesia is varying proportious, which when slaked and made into mortar is very susceptible to the influence of sulphurous flames. These re-act, forming the sulphures of line and magnesia. The great solubility of sulphate-of-magnesia facilities for the sulphate-of-magnesia. facilitates its diffusion, and makes it the chief cause of delacement, sulphate-of-lime being comparatively insoluble. As the sulphate-ofmagnesia dissolves and offloresess, the mortar is disintegrated. Sulphurous acid from coal hurnt in houses produces its chief effects before it is diffused in the outer air. As it passes up through a chimney it finds its way through ereviees and pores in the wall, and thus directly attacks the mortars, sometimes causing the fall of chimneys by eating out the mortar rementing them.

## STRAIGHTENING A CHIMNEY BY PRESCRE.

The foundation of a furnace-shaft in course of erection by M. Dubase, at Havre, had settled very irregularly in consequence of the very unequal resistance of the soil, and so quickly that it was found impossible to complete it. The upper part had consequently to be taken down again, and the completion of the remaining fifteen feet had to be postponed until the chimney had been straightened. This latter operation was affected in the following manner:—The soil on the chimney had been straightened and the statement of the st the side opposite the sinking was removed to a breadth of about four-and a balf feet, and to the depth of the last stage of the foundation. Upon the lowest stage a number of piers leaning against the chimney-shaft were erected to the height of the ground level, and the semi-circular ditch thus formed was covered with radiating double T beams, which were protected against sinking in the soil by a layer of sluepers, and rested on the piers. Planks were then laid on the heams, and about 30,000 bricks were put on them. This one-rided weighting of the foundation had the desired effect of bringing the shaft back to its perpendicular position, the movement within six weeks at the top being nearly one foot, so that a deviation from the perpendicular was then hardly noticeable.

## MOVING A CHIMNEY

In 1872, at the Cabot Mill, Brunswick, Mo., a chimney, seven foot nine ipelies square at the hase, and five feet nine inches square at the top, containing upwards of 40,000 bricks, and weighing more than one hundred tons, was moved twenty feet, to make room for the enlargement of the mill, on the plan of Benjamin Greenes. The work was done by a process similar to that by which ships are launched, the chimney being slid along greased planks. It was moved, the flues conscious, and the fires started in eight-and-a-half hours. The power used was two screw-jacks.

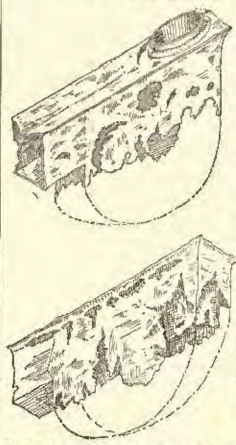
# STANION, NEAR NOTTINGHAM, IRON WORKS CHIMNEY.

Height one hundred and ninety feet. Across the cast-iron cap, twenty-four feet. Weight of cap, filteen tons. Across opening at top, thirteen feet, nine inches. Number of bricks used in construction, 420,000.

When finished in March, 1874, fifty persons partook of a hot dinner provided for the accasion on the top of this shaft. Accounts published at the time state that they sang grace, drank the usual loyal and other masts, concluded with the "National Anthon," and all descunded in perfect safety.

# ODD BITS OF OLD PLUMBING.4- IL.

CHEMICAL ACTION.



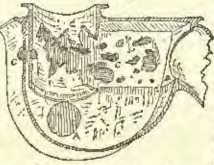
Figs. S and 9.—Trap taken from becasin the Sink of Prof. annual actualing abore-Popper, Polylachnic Institute, London. istry. Neither con-

beneath a planting fixture where chemicals are con-stantly being used will be found in a reinous state. Fig. given as curious examples showing the extent of elemical action. This trap-was taken from benenth the chemical sink of the Poly-tecknic Institute, used by Profes-sor Popper in his experiments. Some fifty pounds of mer-cury was found in the ground beheath the sink, and for this reason alone the ruio is attributed to meronly forms a protective costing on the lead, the destruction of the trap most have been caused by come of the soids the Professor used in his experiments. Lead is not easily dissolved by solds, and for this reason is frequently used in istry. Neither con-

centrated sulphuric, hydrochloric, nitric, or hydrofluoric acids will act on lead at ordinary temperatures. Nitric acid, specific gravity 1.2, is the best solvent. With a stronger acid an insoluble curate is formed, which protects the surface. Practically the whole of this specimen below the water-line is destroyed. It is free from deposit.

Sewer-air has frequently been mentioned as the cause of failure in lead pipes and traps. Figures 10, 11 and 12 seem to confirm this theory. These specimens are honey-combed, and the holes all occur above the water-line, showing that they were not caused by chemicals in the water alone.

Sewer-air is variable, as it depends upon discharges into the sewer, as well as upon the cleanliness of the rewer. This depends upon localities, manufactures, slaughter-houses, etc. The gases might and would vary from day to day in the same sewer. The constant eje-



ments in sewer-air are carlenie acid gas or car-bonic dioxide, pxygen, nitrogen, carbonle oxide, and searcely appreciable quantities of sulphurerted hydrogen. Carbonie dioxide is found in the stanosphere in the proportion of three to five volumes in ten themsand volumes of air. Sewerair contains from upn to twenty-four volumes of carbonie dioxide in ten

Fig. Rt.—Trap acreaded by Sawer-Air.

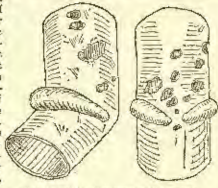
A. Weste-Pipe. C. Holes notes through the Lead. Now lead is easily corroded when it is brought in contact with alr highly charged with carbonic acid gas. This is the case where sewer air comes in contact with the lead trap. The lead absorbs oxygen, forms an existe, which in turn combines with earbonic acid and water to produce the basic carbonate of lead or white lead. This fine white product would be readed of by the discharge from the classification they beginn the be washed off by the discharge from the closet, thus leaving the surface of the lead to again go through the same chemical action, until a hole is eaten into the trap. The top of the trap has no holes in it, but a small deposit of the carbonate. The reason for this may be that it is not as easily washed as the side of the trap, and the

*Since the publication of the first part of this article i have received a letter from Mr. 9. 8. Hellyor, giving his experience in reference to deposits. He has been watching the matter for years. He considers around the principal range. Traje inoptoperly limited have deposite, while those which are flushed have not. The deposit deposits more on the quantity than the quality of the salor. He shall that arheats and closets used for gripals are hard a hale to deposit than others.

This trap, as Mr. Hellyer

first formation remains and protects the lead. Particles of this corresive powder were tested by Dr. White and found to be carbonate of lead. This chemical action does not take place where the pipes and traps are thoroughly ventilated, as the carbonic diexitle is diffused through the air. This action of carbonic diexite

forms an excellent plea for the ventilation of lead traps whenever they are used. Figure was taken from beneath a Bramah closet. that had an excellent flush and was free from deposit. It was unvendeposit-The piece of tilated. sail-pipe illustrated was also anventilated (Figs. 11 and 12). There was a hard deposit in this pipe, ranging from one-eixteenth to a quarter of an inch in thickness, similar to Analysis No. 2.



Fige. 11 and 12 .- Pipe corroded by Sewer-Air.

Mortar or quickline is liable to drop upon or come in contact with the lead used in pipes or



Fig. 13 .- Trap-top correded by Mortar or Staked Lime.

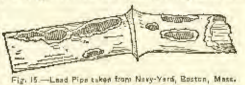
traps at almost any moment in the construction of a building. Figure 18 shows a specimen in which the holes are evidently caused directly or indirectly by mortar resting on the top at it. The top is completely destroyed, as shown in the cut. The hydrate of lime or slaked lime absorbs, and thus concentrates, carbanic acid ar diaxide freely from the air. In this way it is probable that the carbanic dioxide is brought in contact with the lead in a sufficient degree of concentration to make the earbooste of lead, and act upon it as in the case of sewer air. (There is a deposit in this trap similar to Analysis No. 1.)



Fig 14 .- Scale, Figs. 15 to 17, 19 and 21 inclusive.

A piece of lead pipe removed from the Navy-Yard at Boston is completely destroyed by chemical action. The end is eaten off and the pipe riddled with holes (Fig. 15). This corresion was attributed the pipe ridded with holes (Fig. 15). This corresion was attributed to the action of cald water; — it may be due to dilute nitric or earbonic acid. If carbonic acid gas caused the action, it may have been

aided by cold water, in so far as cold water absorbs more gas than hot or warm water does. This pipe was Bubmerged in water,



and the corresive action has taken place on the outside of the pipe. The same contributor has presented the Massem with a piece of gal-The same contributor has presented the function with a piece of gar-ranized or zine-coated from pipe (Fig. 16), pitted as if it had had the small-pix. It came from the Roston Nuvy-Yard, and the pits are attributed to cold water, but are widently caused by simple exi-dation where the pipe is imperfectly coated with zine. In two places the hales have been eaten entirely through the pipe.

Figure 17 shows a

flattened piece of block-tin pipe used for ten years in con-



Fig. 16,-Quidized Iron Pipe From Boston Navy-Yard.

Madison Streets. It has been affected by some seid. Nitric acid acts opon tin in this way. Well and spring waters large cities are liable to contain the salts of nitrie and nitrous acids. It is at least probable that salts of this character were in the



veying spring water from the Observatory

at Cambridge, Mass., to a house

corner of Garden and

on the

Fig. 17.-Tin Pipe taken from Combridge, Mese, curreded.

water nonveyed by this pipe, and being decomposed, the nitric acid attacked the tin.

# ACTION OF VERMIN.

In Figure 6, which has already been illustrated, there is a hole out by rate through both the solder and the lead. The teeth marks of

these vermin are distinctly visible. informs as, last been in use in London for forty-five or filty years, and was much corroded for want of ventilation. The pipe on the outlet has a soldered joint repaired by putty (the never-failing plumber's companion) and paint.

An excellent specimen of rats' work is shown in (Fig. 18) a one-and-one-half-inch S-trap of lead taken from the residence of Ex-Surgeon Gen-eral S. P. Wales, Washington, D. C. The teeth marks of the rat are distinctly visible



Flg. 19.

C. Holes bornd by Ants. (For Scale ses Fig. 14.) (Termes Turrebrosus). ants were seen at work boring their way into the lead pipe by Dr. C. H. White, who furnished this specimen to the Maseum. is supposed to be the only recorded case of ants eating through lend.

.—Load Trap gnowed by Rets. (For Scale see Fig. I.)

through the trap in two places. Either hole is large enough for the rat to bave entered the trap through it.

Few people would think that. an ant of any species could or would bore their way through a lead pipe. Such a specimen is shown in Figure 19, a piece of enemiate lead pipe brought from Lima, Peru. The holes were hered by a species of ant

# MECHANICAL ACTION.

Figure 20 is a specimen illustrating the effects (as Mr. Hellyer says) "caused by expansion and contraction consequent upon the discharge

of a hot-water waste from a scullery sink which was in connection with this piece of soil-pipe." As can be seen in the cut the pipe is cracked or ruptured in two places, one extending half-way around the pipe. The interior of this pipe is completely covered with an incrustation about a sixteenth of an inch thick. The lead is in a perfect state of preservation where this incrustation is broken away. This deposit is similar to Analysis No. 2.

An elbow taken from beneath a bath-tub in Washington, D. C., illustrates both a "tinker's" joint and the offects of settlement on plumbing fixtures (Fig. 21). This gives a graphic idea how closets and other connections put so as to depend on the floor may have yawning openings in them without the knowledge of any one in the house. Plumbers or architects who find Fig. 70. — Pipe ruptored the house. Plumbers or archivers with the first state of the plumbing and Consequence in taking out old plumbing, illustrativation of Heat and ing either well-known or curious defects or Caid.

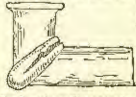
(For Scala see Fig. 1.) causes of failure would do well to send them

to the Museum of Hygiens, rather than let them be thrown aside and become destroyed. In the Museum they will be preserved and put on exhibition, where all who are inter-ested in sanitation may examine and study them in connection with kindred

examples.

By studying fixtures which have actually been in service we may learn what shapes and metals to avoid under varied circumstances. The broader our knowledge with more freedom we can use our discretion. Different methods and arrangements will be found best estilement. under varied circumstances, and it is

(For Scale see Fig. 14.) only by experience and educated judg-ment that the architect or engineer will be able to select or design the best system for each particular place.



settlement.

(For Scale see Fig. 14.)

GLENN BROWN.

The champion mean man has turned up in the shape of a Bostonian, A South Boston man recently built two houses, side by elde, one for himself and one to sell. In the house sold he had placed a furnace against the party-well of the collar, and from its hot-air chamber he had constructed flues to heat his own domicile. The owner of the other house found it very hard to keep his house warm, and was astounded at the amount of coal required to render his family comfortable, while the dedienest builder kept himself warm at his neighbor's expense nearly a whole winter before the trick was discovered. - Sanitary News.

# BUILDING INTELLIGENCE.

(Beported for The American Architect and Spileton News.)

(Although a large parties of the building intelligence is provided by their regular correspondents, the editors greatly depire to receive voluntary information, espe-vally from the smaller and outlying brone.)

### TRADE SURVEYS.

TRADE SURVEYS.

The salient features in the building-makerial markets during the past week have been, reduced business, from prices, contricted productions in certain lines, and fail production with higher prices to other lines. Building will probably be made active this winter than last. Unions reasons have been assigned for tide favorable conclusion, among which it may be mentioned and, the apprehension in the winds of many who contemplate building of a general advence in prices; the possibility of such mindrange in real estate, in submittan districts ospecially, as would discourage building outersuccinity, as would discourage builting enterprises; the possibility of a relative scarcity of capital that might result from its partial diversion into expanding channels of trule and production, and family, the possibility of a general bardoning of prices, growing out of a number of causes, strong which are, the gradual equalization of population, which is harmonizing production and consumption; the treather was a conventional contribution of population and consumptions. which is harmonising production and consumption; the opening ap of opportunities of capital and enterprise slong the lines of callends built within two or three years, and the establishment of better organised control over production, and by transportation. Altogether there are enough reasons to load a good many men to do work this winter which they think they may need heat epting. At the same time there is no reason for expeculty more than a return of values to nor-mal levels.

In New England, despite the overtalked-of mea-

the expecting more than a return of values to normal terels.

In New England, despite the overtalked-of meagraess of profits in textile, but and shoe, machine-shop and other chasers of work, the results have been such as to justify a uniterial expansion of productive capacity, and more or less building as projected. Electrical and mechanical appliances of new design are called for with enough life to raise hopes of a stranger winter domand. These straws point to more shop and pull construction. In the Middle States building activity has been very marked. The housing of persons of moderate means has occupied most of the average architects' time and attention, and more than usual work is in hand at this time for winter execution.

The irou and steel industries have received a moderate athentials. Itali-mills are selling rails for spelag delivery at \$4.00 per ton more than last summer's prices. Hers, plates and sheats are lightly defined. Skelp-iron and wrought-iron pipe orders are weeks where of supply. Nulls are extendly scarce, and a general advance of five to ten per cent is being accorded by employers, whose only anxiety is to gen calls at any cost. Steadied and tool work, lathe and drill and general machine shop work is in active request.

It does not appear that the supply of small houses has yet been overdone. Cautious architects have irequently infimated that the safe limit had been reached in many industrial communities, but investors evidencily do not think so. The generally prosperots condition of the working classes, the spreading popularity of halfding and loan and other associations; the anxiety of holders of meacy to levest in house-building; the auxiety of owners of property to cover their property with brick and more larger than one for much more house room, all units to courter of the owners of the pay two years, with an apparent demand for much more house room, all units to courter of the owners of the pay two years, with an apparent demand for much more house room, all units to courter of the the, and the success which has altended the invest-ments of the past two years, with an apparent de-mand for much more house room, all unite to cou-firm the opinions of conservative nutherities on building matters, that the coming year will be one of no less activity than the present. In western Pann-sylvanta the activity in fullding has extended to the creation of manufacturing establishments, par-tendarly for specialities, and to the construction of natural-gas pipe-lines. Much interest is exhib-ited by manufacturous at remote points in material case, and several removals of large works cast and gas, and several removals of large works cast and

gas, and several removals of large works cast and west are said to be contemplated.

In Cheveland, insiding activity has not abated much as pet. In Chechanal the building trades have been fairly employed, but architects report less interest at present with reference to next year's work. In Chicago the activity is building, while extending in the direction of bouse-building, has been restricted targely to shop and will expectly and machinery improvements. It can be said that the tendency has been in this, as well as some other western cities, to the manufacturing requirements of the dominanty, rather than to homes. The finer rather than the commoner class of residences is occupying most attention. Buildof residences is occupying most attention. Bullding material of all kluds, unless immoor is excepted, is firm in price and active in demand. Some depression exists in many smaller Western towns, but work is not usually done far in advance of contractions.

of construction.

The apply of humber of all kinds is large in all markets, but East and West, and prices for the better qualities will harden somewhat during the winter, because of the usual advance in freight rates, and niso because this advance and the dis-

constituence of large shipments octyce as no assorance to communers that stacks will not fluctuate, and therefore tend to stead for higher prices.

## BUILDING PATENTS.

Printed specifications of any patents here mentioned fogether with full detail illustrations, may be abtained of the Commissioner of Patents, at Washington, for been by the center.

198,332. Fire-Screen And Vesticator. — Albert E. French, East Towns, Mob.
228,834. Hoterice-Deute for Ellevators. — Beplanta W. Grist, Reading, Pa.
228,834. Pint-Robert. — Dan'l J. Mindloon, Heading, Fa.
328,837. Hedsh for Cleaning Chinarys. — Autom Colschieger, Boston, Mass.
328,900. Whench. — Albert W. Stonauseister, New-port, Ky.

HEAFFOLINBRACKET .- J. Henry Baltman,

port, Ry.
233,099. Heaptold-Brackkt.—J. Henry Ballman,
Indiangolls, Ind.
325,00. Boom Spend and Cheer.—Joseph Hardsley, Knwark, N. J.
329,005. Sasti-Politey.—Henry L. Biodgett,
Chicago, III.
249,006. Sasti-Politey.—Henry L. Biodgett, Chicago, III.
389,008. Metallic Ploor and Shiffader.—Praisk
II. Chegli and Win. V. Kent, Chicago, III.
389,002. Commined Doom Spenso and Chick.—
William F. Falls, Boston, Muss.
620,004. Skl. P. Allysking Server Scraphit.—
Michael Plessingus, Lake, III.
220,009. Heaving Stove.—John B. Uidstahaw,
Baltimore, Md.
329,107. Borned for Meating Purposes.—Lewia
II. Walen, Chicago, III.
329,107. Heaving For Meating Purposes.—Lewia
III. Walen, Chicago, III.
329,108. Alfareatos for momenta and Publiring Air.—Casinit Wurnier, New York, N. Y.
329,129. Elevator.—Ysigntin Bornt, New York,
N. Y.
339,130. Knob-Attachment.—Jeffry E. Bowman,

HNOB-ATTACHMENT, -- Jeffry K. Bowman,

329,130. KNOS-ATTACHMENT, — Jeffry K. Bowman, Nowtok, Cohm.
320,135. CUTTING - NIPPERS. — Peter Brosdbooks, Bateria, N. Y. — 329,147. Same-Defosit Value. — Ruhus E. Dixos, New York, N. Y. 329,148. Chama and Dekrete. — William S. Dose, Sacramente, Cal. — 322,456. Commission Scoars And Caude. — William Ford, Briningham, Cohd. — 325,156. Fire-Encape. — Thos. D. McKinzio, Colorado, Tes.

7360, Fes. 323,218. TRAVELLING CRANE. - Edward Somnet, Philadelphia, Ps. 323,221. Price-Warnett. -- Franz A. Schramm, Philadelphia, Ps. 323,221. Price-Warnett.

Philadelphia, Ps. 220, 221. Pipe-Wennett. —Frenz A. Schramm, Philadelphia, Ps. 220, 221. Pipe-Wennett. —Geo. E. Sharpe, Stouben-zille, C. 223, 226. We ather-sestant —Jesse Shilling, Sr., and Jesse Shilling, Jr., Troy, O. 223, 234. Non-Frenzint Fonce-Purp. — Wm. M. Sterbonon, Cloveland, O. 223, 238. Euro-Lar-Alabam. — Cyrim P. Backelder, Pawthokei, R. I. 250, 256. Frenz Escapy. —Albert G. Bierbach, Milwanke, Wis, 320, 257. Window Sceren, —William M. Dena, Ripen, Wis, 250, 257. Window Sceren, —William M. Dena, 439, 250. Pretumatic Doors-Check.—Glibert B. Elfort, Boston, Mass. 223, 257. Drog-Spenze.—Glibert R. Ethor, Boston, Mass.

Mass. Dook-Check. - Olibert H. Elliott, Boston,

Mans. 529,311. ACTOMATIC FIRE-EXTINOUISHING. — John Hill, Columbus, Gr. 529,311. SANI - PULLEY. — Thos. M. Kenus, New Haven, Copn. 529,321. Combings Buon Knop and Syot. — John

132 31. Sami-Pulley.—Thos. M. Kema, New Haven Code.
132 321. Combined Back Knop and Stor.—John Leger and Exhest Keller, New York, K. Y.
20,333. Shutten-Worders.—Pathols K. O'Lahy, Baston, Mass.
22,335. Attauthert to Squares.—William S. Wilsterbotton, Philadelphia, Pa.
222,339. Reselectary.—John Brückner and John J. Buckner, Philadelphia, Pa.
229,339. Automatic Fire-Extingulation.—James Busi, Worden, Mass.
220,339. Automatic Fire-Extingulation.—James Busi, Worden, Mass.
220,339. Reselectary.—John Brückner and John J. Britisher, School, Mass.
220,339. Store Lipper And Charles.—Billey J. Hosher, Romeo, Mich.
323,339. Store Lipper and Carrier.—Billey J. Hosher, Romeo, Mich.
323,339. Store Lipper and Carrier.—Billey J. Hosher, Romeo, Mich.
323,339. Lipper London, County of Middlesex, Eng.
223,339. Store Lipper and Carrier.—Billey J. Hosher, Romeo, Mich.
323,339. Daawing - Hoand.—Eduard Jordan, Brooslyn, N. Y.
323,404. Commins de Straner - Hauryer and Stranen-Tran.—Javol W. McCompell, Buffale, N. Y.
323,405. Firs.—Visc.—Hebry Mundows, Windeer, Ontarlo, Cau.
320,400. Sase-Balance.—Will. Ormeby, Boston, Brass.

# SUMMARY OF THE WEEK.

### Baltimore.

CHAPEL.—W. Claude Frederic, architect, has pre-pared visus for a German Evangelleal chapet, NV a 10, to be erected our. Battery Ave. and Randall St., of brick and stone, Quom Anne style; scaling expac-ity three buildred; cost, \$8,000; Geo. A. Foreman, builder.

COTTACE. — Jan. 1., A mos is to have creefed a frame cottage, on N.Ave., extended, our. Eighb St., on let 100' x 300', cost, \$3,000; W. Claude Frederic, areli-

tect.
Arminouse.—The Warfield Manufacturing Co. is to
least erected a three-sty brick and terra-cotta
building, 50 x 60, on North St., ar. Pleasant, from

designs by J. Buckler Ghequier, Architect, Philly Walsh & Sone, builders.

Hones.—W. Chaude Frederic, architect, has prepared plans for a dwelling for Bimoulf, to be created on North Ave., of Eugen Ph., on he let for x 00, so be of brick and brown section, with buy-window from; the cold Sancu & Go., holishts.

Billing Practics.— Since our last report sixteen permits have been granted, the more important of which are the following:—

1. Guttermalier, three-sty brick hallding, a stateografic Aries, between Pract and Stiles Ste.

Hermon Burn, three-sty brick hallding, 20 x 25, a saratoga St., s of Framont St.

Then, Ledwinck, three-sty brick building, w a Favian St., n of Impolaries St.

Heary Builds, I three-sty brick building, w a Park Are., a w cor. Mosber St.

A. L. Gotter, a three-sty brick buildings, a cor. Lawrence and Oliver St., J. Shaw & Son., to two-sty brick buildings, a cor. Lawrence and Oliver St., Chas. Heather, I three-sty brick buildings, a good. Lawrence and Oliver St., Booker, I three-sty brick buildings, a gent St., p a cor. Lawrence buildings, a property and St., p a cor. Lawrence buildings, a gent St., p a cor. Lawrence buildings, a gent St., p a cor. Lawrence buildings, a gent St., p a cor. Lawrence St.

### Boeinn.

Boilding Francis — Greek St., No. 22, stable, 22° 1
24°; owner, O. J. Moore; builder, F. F. Brown.
Allastic Acc., near Ashband St., dwell, 20° 2 24'
owner, J. W. Darton; builder, (Barles Valey.
Sagamere St., near Isanesy St., dwell, 20° 36' 3
39'; owner, W. H. Beaerick; builder, William Leal.
Cushing Arc., near Sawyer Ave., dwell, 20° 56' 3
39' 49; owner, A. R. Kank, builder, Chas. E. Carrier.
Fine St., near Brook St., dwell, 20° 2 27'; owner,
Joseph Flobeld; builder, K. W. Stevens.
Reading St., near Bland St., storage, 23° x 43';
owners, Cuttle & Pape; builder, William Toolin.
Sarriega St., Ac. 856, dwell, 30° 2 2 36'; owner,
John Riley; builder, J. O. Marlin.

Simm Ave., near Mather St., dwell, 21' 2 13'; owner,
Go. O. Boyaton; builder, John Stans.
Roy St., Nos. 10-12, dwell, 20° 2 56'; owner, J. d.
Brooklyn.

Driscoli; builders, Maddono & O'Irlen.

Brooklyn.

Britainso Premits.—Reven St., a s., 225 w Rocken as Ave., 2 two-sty frame dwells. the roots, cost, each, 51,005 owner, Patrick Christ, 2,00 yerk St.; schileter, C. L. D. cipilchoff; builders, C. M. Tottes and Frank Boilinger.

Suckenth St., Nos. 367 and 369, n. s., 272 10" o Saventh Ave., 2 three-sty frame tendersonts, the roots, cost, \$2,005, owner and builder, das. Durrey.

20 Sixteenth St., architect, G. Morgen.

School St., Nos. 124, 260 e Third Ave., three-sty frame dwell, and factory, in root; cost, \$2,000, owner; F. Shoopenborger, the Eighteenth St., builder, J. Staenter.

Findharh Ave., c. s., 250 o Sterling Fl., three-sty brown-stone store and dwell., iln roof; cost, \$6,000, owner, John Konvalinks, 206 Fark Pl., architect, W. M. Cook, builder, J. V. Forter.

Sterling Pt., n. s., 227" a Flathunh Ave., I three-sty brown-stone dwells, in modis, cost, \$6,000, owner, schilter and builder, same as last.

Finthush dre, n. s. cor. Sterling Pl., four-sty brown-stone dwell, in and state manager roof, cost, \$10,000, owner, John Konvalinka, 206 Fark Pl.; architect, W. M. Cook, builder J. V. Forter.

Builder, J. W. Dearing, to Helper, V. Forter.

Builder, M. W. Cook, builder J. V. Forter.

Builder, M. W. Dearing, to Honry St., architect, Farmitteet, W. M. Cook, builder J. V. Forter.

Builder, J. W. Dearing, to Honry St., architect, Parfitt Bros.

Wolfcabout St., h. s., 147 a Wythe Ave., rest, two-sity brick building, gravel roof; cost, \$3,000; owner, b. H. Brown, 143 Bedford Ave.

Framether St., Aca les and Iti, 225' a w frying Ave., 3 two-sity frame (brick-filled) dwells., im roof; cost, \$3,000; owner, b. H. Brown, 143 Bedford Ave.

Framether St., and we cor. Thirty-fifth St., three-sty brick thore and dwell, ith roof; cost, \$3,000; owner, bl. m. H. Brown, 143 Bedford Ave.

Note St., s., about 100' w Lorimor St., bire-sty brick store and dwell., tha roof; cost, \$3,000; owner, bl. M. Hown, 143 Bedford Ave.

Note St., s., about 100' w Lorimor St., bire-sty brick dwe

architects and contractors, Randoll & Miller, 42
Pourth St.; mason, not selected.
Sumpler St., or 150° e Howard Ave., three-et's
France (brick-diled) tanement, the foot; cost, 54,00;
owner, W. Schmidt, 150 Marion St.; buthders, J. Pigrang and C. Horn.
Frontiert des., 23, 220° a Seventh Ave., 2 three-et's
france (brick-filled) tenements, the roofs: cost, sauh,
\$5,000; owner, M. B. Lyons, Hawtherne St., Platback, trelineet, W. M. Couts; buildiers, Johenner
Bros, and H. R. Lyons,
Jry St., a z, 220° w Evergreen Ave., 2 two-st's
france (brick-diled) dwells, the roofs; cost, each,
\$2,000; owner, Mary E. England, 121s Broadway,
architect and contractor, D. M. Doolitte; mason
L. V. Hyert.
Schemarkurp St., No. 227, 221° 27° a Hoyt St.

architect and contractor, O. M. Deciticle; mason, L. V. Hyert.

Schemachers St., No. 27, 37, 2n a Hoyt St. threast's brick dwells, tim roof; ewass, John Sterning, 25 Schemachers St., costs actus, M. J. Mortill; indicted, J. Chaurke and Marris & Schover, Cates Arcs, a s. 129 a Summer Ave., I Lauter's brown-stone stores and dwells, the roofs; cost, such, 85,000; owners, architects and heliders, W. M. & E. M. T. Hawkins, Sch Quincy St.

Elia St., Acc. 185 and 157, p. a, 125 4 w Central arc, I abree at's frame (brick-filled) temmerph, the roofs; cost, 83,000; owner and hulder, Coo. Stranb, H. Lewis Ave., rachitect, Th. Engelbards.

Farst Arc, Nov. 827-633, 64, 239 w Marry Ave., & hyperally frame (brick-filled) shows and tenements, the roofs; cost, \$13,000; owner and mason, theory Stranb, H. Lewis Ave., 3 architect, Th. Engelbards, Attenations, — Karerty Arc., No. 403, two-stly and cellar brick extension, the roof; cost, \$4,500; owner,

dohn W. Hotlenback, architect, M. Thomas; builder, C. Canoron and R. J. Snith.

Wytho Ave., No. 191, cot. Harves St., one-st'y brick attending, 6th root, also Howesenrest well-supported on iron girdera, etc.; cost., \$2,000; owner. J. M. Puckhuber, Wytho Ave., cox. Harves St.; architect, T. Fraghland, Lander, Lander, Lander, Architect, T. Fraction, St., No. 35, add two stories, also three-at'y aztension, aftered to core and data; cost, \$4,000; owner, architect and builder, asso as last.

Chicago.

### Chicago.

Hutt. Ding Pantagra. - J. A. Swasey, thron-sty dwell., 2017 Michigan Equievard; cost, 50,000. C. F. Itanick, thron-try dwell., 1918 Clark St.,

C. F. Itemick, three-st'y dwell., 1918 Clark St., nost, \$5,009.

H. Philippi, 3 yearst'y dwells., 3649-3562 Ellis Ave., cost, \$20,000.

H. Philippi, 3 yearst'y dwells., 3649-3562 Ellis Ave., cost, \$20,000.

J. W. Kuels, three-st'y dwells., 26-29 Deliware St., cost, \$12,000.

City of Obleggo, two-st'y sugine-douise, M3 Coulter St., cost, \$12,000.

F. M. Almini, 2 heo-st'y dwells., 415-431 Lesalte Ave., cost, \$10,000; architects, Cobb & Frost.

G. Welfor, two-st'y store and flum, 1261-1296 Cottage Grove 4ve.; cost, \$12,000.

M. O. Williams, three-st'y store and dwell, 488 Wells St., cost, \$3,500.

M. L. Schmidt, thron-st'y dwell., 23 North Carpenter St.; cost, \$5,000; mehitect, C. O. Hainen, Llotz & Meister, 2 Four-st'y stores and flux, Minnicos A vac. cost, \$12,000.

M. Dold, two-st'y dwell., 327 Ashikod Ave.; cost, \$2,300; architect, W. Thomas.

A. Bessler, three-st'y dwell., 318 West Twolfth St.; cost, \$4,000.

H. Miller two-st'y dwell., 694 Twenty-Bret St.;

S2,500; architect,
A. Bessler, three-st'y dwell, six acceptable to the cost, 34,000.
H. Miller, two-st'y dwell, 694 Twenty-Bret St.;
en died.

Awall, S17 Asblund Ave.; cost,

H. Miller, two-sty dwell, 634 Twenty-first St.; cost, S.300.
V. Piala, two-sty dwell, 517 Asblund Ave.; cost, S.300.
H. B. Poabody, 2 three-sty stores and flats, 491-308 State Sc.; cost, S.25,000; architect, J. J. Planders.
Presbylerian Thuological Seminary, 6 two-sty dwells, 539-619 Enliceton Ave.; cost, S18,000; architect, A. M. F. Conhom.
H. Locacher, two-sty dwell., 240 Sheffield St.; cost, S3,500; architect, E. Riegert.
W. H. Lyford, two-sty dwell., 2919-2921 Grovaland Park Ave.; cost, \$0,000; architect, L. M. Buers.
H. Schaller, 2 two-sty dwelle, 42 Veddor St.; bost S4,000; architect, H. Schaller.
D. H. McDouald, one-sty addition, 40-52 Dearborn St.; cost, S2,500.
E. N. Blako, Sys-sty hakery, 106-198 Clark St.; cost, S15,000; architects, J. M. Van Osdell & Co.; builders, You & Hines.
E. N. Blake, four-sty addition, 193-438 Clark St.; cost, S5,000; architects, J. M. Van Osdell & Co.; builders, Fox & Hines.
H. Bines, swen-sty fusiory, 727-720 Dearborn St.; cost, S0,000; architects, J. M. Van Osdell & Co.; builders, Ca A. Price.
A. T. Ewing, 3 three-sty stores and dwells., 3704-3713 Cottage Grove Ave.; cost, 538,000.
Marshaut Field, soven-sty stores, cor, Qulucy and Franklin Sts.; cost, 870,000; architects, J. A. Van Osdell & Co.; builders, Co. A. Price.
A. T. Ewing, 5 three-sty stores cor, Qulucy and Franklin Sts.; cost, 870,000; architects, J. A. Lahdon, 6 two-sty dwells., 378 Ogden Ave.; cost, S4,000; architect, J. Auslie.
R. H. Blackman, two-sty dwells., 1316-1323 West Lake St.; cost, S4,000; architect, J. Auslie.
R. H. Blackman, two-sty dwells., 1316-1323 West Lakes St.; cost, S1,000.
J. W. W. Klumbell, five-sty factory, Kinzie St.; cost, S2,000.
V. J. Anderon, 6 two-sty dwells., 1376-1323 West London St.; cost, S1,000.
V. W. Klumbell, five-sty factory, Kinzie St.; cost, S2,000.
V. W. Klumbell, five-sty factory, Kinzie St.; cost, S2,000.
V. Landert, throu-sty store and dwells., 539 West Indians St.; cost, S1,000.

820,000;
P. Landers, throusily store and dwell, 699 West lodings St.; cost, \$7,000.
J. Benson, two-sily addition, 900 Cartis Sc.; cost, \$2,500; architect, in Lonkon.
A. Poprson, two-sily fluid, 1111 Barrison St.; cost, same

\$6,000.

P. Schoenhafer, two-et'y barn, Frairie Ave.; cost, \$3,400; aschiner, H. Cudeli.
P. Burnau, two-et'y dwell, \$295 Vernon Ave.; cost \$5,000.

cost, \$5,000. P. Taylor, two-sky flats, 179 Feorla St.; cost, \$1,-

500. C. Cook, 3 two-m'y dwells, \$128,3132 West Lake St., cost \$15,000

Boltonu Penarra.—Afrod J. Veness, two-sty wood dwells, n c cor. West Twanty-sixth St; and St. Aldrich Are., a; cost, \$1,300.

Laura T. Vergureon, broosty wood dwell., st c 5. North Aidrich ave., bet. Twenty-sixth and Twenty-seventh Ares., a; cost, \$3,00s.

W. Lyons, two-sty wood dwell., w a North Irving Ave., let. Fourth St. and Fifth Are., n; cost, \$3,00s.

Frank Callons, brink head for the Are., n; cost, \$3,500.

600.
Frank Callens, brick hotel building, a cor. Second St. and First Ave., s. cost, Ste, 100.
Northwestern Paramena Building Co., brick panneans building, w a Fifth St. and First Ave., s. cost, second Street Ave., s. c

# New York.

New York.

DEPUT.—Plane for the New York Control Registrated's new deput have been drawn by Mesers, K. H. Robertson and A. M. Manning. The building is to be built at the new sor, cor. of Fark Are, and Goe Bundred and Thirty-eighth St., will be two and a helf stories high, 165 x 187, and will cor about \$66,000. Chast-forest.—The Manhatum Athletic Club will have a building designed to occupy the four lots that have boughteroud alage fillion, on the zecond Fark Are, and Fifty-simil St.

The Arkin Scotely will creek a handsome slub-house, with large aloging-hall, etc., the building to cover a lot 160 x 125, and to coa probably \$180,000.

HOTEL. — The "Colonnade" will be enlarged by the addition of rooms to be built over the attres, to occupy the site of Messes. Harrigan & Hers's Theorem.

Mindleon Ave. Starteson, Chan, 1908 & Co., 500, Mindleon Ave. Starty-which St., n z, 74 a Second Ave. Sive-Sty Runetieut, brief and hrown-stone Gross; cost, \$19,000; owners, Flagrica & Koating, 301) East Sevency-ninth St.; greitinets, A. B. Ogden & Son, 100 Plast Fitty-third St.

third St.

- Secontieth St., s.v. 74°c Second Ave., five st'y tonement, first tin roof; cost, \$16,000; owners and archifects, came as last.

- Optice, ofre, w. s., 70° n Devoc St., two-st'y frame
dwell, since and tin peak roof; cost, \$2,000; owner,
Henry E. Silicon, 330 Second Ave., architect, Henry
Foucheaux, Tenth Ave., and One Hundred and Fiftysizhth St.

Menry E. Shifeon, 328 Second Ave., archibect, Henry Fouchers, Touth Ave. and One Hundred and Piffylighth St.

Wenkington St., Mas. 418 to 410, seven-sty hidely mershause, flat fin roof; cost, \$25,000; owner, dames Pyls, 215 West Forty-fifth St.; sreliteet, Thomas R. Jackson, 31 Brindway.

Ninth Arc., x w ctv. One Mundred and Saventh St., 7 dry-sty tenements, flat the roofs; cost., \$100,000; owner, Larry Bronkausy, 300 West, One Hundred and Twenty-eventh St., prehitoot, E. Rosensteck, 330 Broadway.

Malborry Mt., Noc, 241 and 245, Bye-sky brick tenement, flat metal roof; cost, \$10,000; owner, Mrs. Anna C. Rosens, 128 East Thiety-fifth St.; srehitock, John B. Snouk, 12 Chember St.

Lesington, Apr., w a, Ti's One Hundred and Twenty-foath St., five-sty brick tenement, trick and brown-stenen front, flat in roof; went, 326,000; owners, White & Anderson, 44 East One Hundred and Thirty-third St.; architect, f. Robinson, Jr., 149 East One Hundred and Twenty-first St., s., 400 w Stxth Ave., 5 three-sty and hasement brick dwells, brown-stone fronte, flat tin roofs; cost, 575,000; owners and archibect, some as last.

**Hundred and Twenty-first St., s., 400 w Stxth Ave., 5 three-sty and hasement hisk dwells, brown-stone fronte, flat tin roofs; cost, 575,000; owners and archibect, some as last.

**Hundred and Twenty-first St., s., 400 w Stxth Ave., s. & 20° w One Hundred and Thirty-shird St., archibects, A. B. Oyden & Som.

Sinth Are., w & 20° w One Hundred and Thirty-shird St., archibects, A. B. Oyden & Som.

Sinth Are., w & 20° w One Hundred and Thirty-shird St., archibects, A. B. Oyden & Som.

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Sinth Are., w & 20° w One Hundred and Thirty-shird St., archibects, A. B. Oyden & Som.

Sinth St., a Streetty brick dweller, flat tin roof; cost, 530,001; owners, Flagina & Kenting, Sinj East Fil
Ty-shird St., archibect, some see St., archibect, John Or. Burne, 1331 Third Ave.

Philadelphia.

### Philadelphia.

Philadelphia.

Bulleting French, — Carlisle St., a Columbia Ave., two-sty stable, K. J. Dobbins, owner fluent St., a Coullet St., 2 two-sty dwells.; Juo. Bedling contractor.

Chaleriars St., a Bull St., two-sty packing house; Thos. W. Wright & Son, contractor.

Chew St., near Mill St., two-sty packing house; Thos. W. Wright & Son, contractor.

Americant St., No. 1835, two-sty stable; William Smith, contractor.

Mydiand Am., a Transparenth St., two-sty store stable; William Smith, contractor.

Historial Am., a Transparenth St., two-sty store stable; Wu. C. Mackie, contractor.

Historial Am., a Transparenth St., two-sty store stable; Wu. C. Mackie, contractor.

Historial Am., a Transparenth St., three-sty dwell; dec. B. Oorke, owner.

Third St., So. 433, in rear, three-sty dwell; doc. B. Oorke, owner.

Third St., No. 433, in rear, three-sty dwell; discussing the Cand, contractor.

Stans St., a Ustharthe St., two-sty store; Charles McCand, contractor.

Ambridge St., a Transpaland St., 2 two-sty dwells.; Ambridge St., a Transpaland St., 2 two-sty dwells.; Ambridge St., a Chertheiland St., 2 two-sty dwells.; J. B. 133, Kitchenin, owner.

Morris St., a Chertheiland St., 5 two-sty dwells.; J. B. Tyle, owner.

Systemals St., a York St., is three-sty dwells.; J. B. Tyle, owner.

Thomas Ame., a York St., is three-sty dwells.; J. B. Tyle, Order St., a Twellish St., 2 three-sty store; Christian St., a Twelfth St., 2 three-sty store; Thes. Cristian St., a Twelfth St., 2 three-sty dwells.; Thos. Tribil, owner.

Christian St., a Twellish St., 2 three-sty dwells.; Thos. Tribill, owner.

Christian St., a Twellish St., 2 three-sty dwells.; Thos. Cristians St., a Twellish St., 2 three-sty dwells.; Thos. Christian St., a Twellish St., 2 three-sty dwells.; Thos. Third St., 5 Twellish St., 2 three-sty dwells.; The Milling, owner.

Twibid, owner,
Christian St., w Twolith St., 2 three-sty storne;
These Criman.
Richiged St., w Twolith St., namesty dwells.; W.
A. Miller, owner.
Manton St., w Twenty-first St., 19 two-sty dwells.;
dio. McCoungly, owner.
Fork St., 2 w cor. Jaspor St., first's factory, 30'
8 30'; Wan Steale, contractor.
Broad St., a Comberland St., two-sty storn; Jos.
N. Pattieon, contractor.
Rallimore Acc., w Forty-third St., some chapel,
12' x 50'; R. Thempson, contractor.
Brateria St., a Norte St., o two-sty dwells.; Wm.
Tecklenburg, contractor.
Chester Acc., a Jacquesighth St., 2 stree-sty
dwells.; Jaz. U. Arthure, contractor.
William Acc., a Jacques St., a two-sty dwells.;
O. K. tiller, contractor.
Lawrence St., a Summer St., 5 two-sty dwells.;
On. Mirchell, owner.
Aspec St., co. Theology St., two-sty dwells.;
Trad.
Michaelson, owner.
Lawrence St., a Summer St., 5 two-sty dwell.; Frad.
Michaelson, owner.
Labrance St., co. Holly St., two-sty dwell.; Frad.
Michaelson, owner.
Labrance St., a Summer St., two-sty dwell.; Coursed
Bachle, contractor.
St. Lonia.

### St. Lonia.

Billions Persons: - Forty-nine permits have been issued since our last report, fourteen of which are for uninportant frame houses. Of the rest these worth \$3,500 and over are as follows:

- Renry E. Riegger, two-sty brick dwalt; cost, \$5,500 kg. F. J. Capitain, wrohibect; W. J. Haegel, contracts

German Methodist Ephsoqual Church, Decety freme church; cot, \$5,000.

W. L. Halson & A. M. Hyerist, 3 two-si'r brick dwells; cost, sach, \$5,000; W. L. Baison; contractor.

T. L. Durin, two-si'r brick dwell; cost, \$6,200; Sevenson, contractor.

John Rohan, three-sity brick store and dwell; cost, \$1,000; Duffy, contractor.

Kinegil & Fappite, two-si'r brick farmiture factory; cost, \$5,500; Marchan & Davie, contractors.

Mrs. H. Subit, two-si'r brick dwell; cost, \$0,900; J. B. Logg, architoct; W. J. Singel, contractor.

O. Wagemann, 4 adjacent two-si'y brick facesmonts; cost, \$1,200; F. J. Capitine, architect; W. J. Regelo, contractor.

Siegmond Stampier, two-si'y brick dwell; cost, \$6,000; Aug. Bejnke, architect; Chan, Riene.

Hagel, contractor.

Sigmond Stampler, two-sty brick dwell; cost, \$5,000; Ang. Benake, architect; Chen. Rices.

Fred. Risepper, two-sty brick dwell; cost, \$6,000; Schildman & Gross, contractors.

Hyde Park Brownery Cu., two-sty brick engine and relingerator beuse; cost, \$3,500; sub-let.

C. W. Mitchell, two-sty brick dwell; cost, \$2,000; Ang. Bofrike, architect; Henninghousen & Nolton, contractors.

Ang. Boirks, architect; Fernaninghousen & Nellon-contractors.

F. W. Oliver, two-st'y brick dwell.; cost, \$5,000; Ranney & Swuey, erchitects; sub-let.

Mrs. R. V. S. Ames, & adjacent mocet's brick shores; cost, \$2,000; K. Jungeninth & Co., architects B. Weber & Co., contractors.

I. N. Miller, 2 adjacent two-st'y brick dwells.; cost, \$5,000; Jus. J. Wharton, contractor.

I. N. Miller, 2 adjacent two-st'y brick dwells.; cost, \$6,000; Jas. J. Wharton, contractor.

If S. Randolph, two-st'y brick dwell.; cost, \$2,800; J. R. Logg, architect; F. Kohlmover & Son, con-tractors.

St. Louis Mutual House Bullding Co., No. 2, two-se'y brick dwell.; cost, \$3,180; E. Halmar & Bro., contractors.

### St. Paul, Minn.

St. Paul, Pling.

By Line of Permitte. — One word while it's frame dwell, in a Fifth St., bet. Bates and blark Siz.; coel, \$2.00; owner, Edward O'Couner.

One additional brick m'y, w a Jackson St., bet. Fifth and Sixth Sz.; coek, \$2,000; owners, De Cosper and Clark.

Two-sty brick vencer dwell, w a St. Peter St., bet. Tilton and Martin St.; coet, \$2,000; owner, Figure Falsey.

Two-sty hick vencer dwell, w a St. Peter St., bet. Dartin and Aupera Stz.; coet, \$3,000; owner, Figres Falsey.

Two-sty frame double store and dwell, as Forest St., bet. Wallace and Tremont Stz.; coet, \$2,700; owner, Itchard McCarriols.

Two-sty frame dwell, s a Portland Ave., bet. St. test and Dale Stz.; coek, \$3,000; owner, K. F. Lambert.

Two-st'y frame dwell, s s Homopin Ave., bet. St. Albana and Grotto Siz.; cost, \$2,000, owner, Mrs. Mary Preston.

### General Notes.

Mary Preston.

General Notes.

Buidest W. Hill, architect, Waterbury, cont.

Cassyller, Wis. — Work on the Chicago, Burlington & Northern thailway is progressing well. It is not improhable that Usasylle will be delected as the breakon for the division beadquarture of the new road, and that a roundhouse and repetradops may be built at that place. Cassylle is about midway by twee La Crosse and Savaina.

Geous Earse, Mars. — The city has youd \$45,000 for a high school bouse.

Kalakazoo, Bich.—Two-sity frame bouss, 35° x 50°, Inc. D. Nelson; cost. \$5,000; Palliser. Falliser & Co., architects. New York.

Lake View Lill.—The cornerstone of the new high school building was laid September 13. The building will be a two-sity bick, 50° x 115°. There will be five recitation-round on the first fact; on the second was assembly-room, a masculit, a laboratory, and a recitation-roun for the teacher of microsof. The attentive will be completed about May I.

Literistically, Mars. — The Farmars' Alliance, of Mosker County, has decided in build a first warehouse, capable of bolding about ten thousand bushols of vices. If it groves succeeded, other elevators will be built at other stations in the country.

Ancietter N. H.—The Secretary of the Treasury has approved the selection of the Hanover-secret property as the cite of the new United States courtnessed and pracisions.

Binnaro, Mann.—C. H. Anatha & Son will build next spring a three-try brick milding, 100° deepner to their present building, and will add one any to the one chose new occupy.

Binnaro, Mann.—C. H. Anatha & Son will build as moniment to the Confederato dead on the Capital grounds, where Jefferson Davis was imaginaried Priedlant of the Confideratory. The association lacides note of the prominent men in Alabama. The monumous to the Confederator and add in the Capital grounds, where Jefferson Davis was imaginaried Priedlant of the Confideratory. The association lacides note of the prominent men in Alabama. The monumous to the Confederatory of the Theolites, has now ot

SECOND.

Frame cottage, Clinton Aya., for S. S. Day; cost, \$2.781.

Two three-sky brick bouses on Grant St., for M. E. Tieltnor and J. P. Long cost, \$7,700.

New Britain, Conn.—House for J. Is, Talcott, brick and stone; cost, \$20,000.

Two bouses for Scanley Bros., brick and stone; cost, \$19,000 cach.

Figury for P. & F. Gorbin, deposity; cost, \$381,000; Robert W. IIIII, Waterbury, Conu., architect for the ghove.

gbove.

**PWATONNA, MINN:—A telegram has been received from Mr. C. Pillsbury, of Bilmocapolis, agreeing to build abades boarding hall, for use of the Minne-cota Academy, if the floated goods accurous color-ment of \$25,000.

SOMMARY.

NOTES AND CLIPPINDS.

# NOVEMBER 14, 1885.

Entered at the Post-Office at Boston as second-shan matter. CONTENTS.

Hand Grenade Fire Extinguishers, their Composition and their Usefulness. — The Architect and the Greenhuise. — Greenhouse Heating. — American "Picture-que Architecture" as seen from a French Standpoint — The Possibility of developing a Sational Style.

STUDIES IN THE RESAUSANCE.— 1.

Elemanch. . 233 THE ILLUSTRATIONS: -

The Indexestions:

Church of Graville, End of the North Tramept. — Accepted Design for the Y. M. C. A. Ruilding, Richmond, Va. — Public School-bonse, Hanaver, Pa. — Sketches in the Wartburg, Germany.

Chaptering of Phonenys. — H.

COMMUNICATIONS: -Septicariosa:

Secrety Reports.—Pire Proof Flooring.—The Equestrian Statue at Nashville.—Contracts and Seals.—New York Exhibition of Architectural Drawings.—Paying for the Use of Pullished Designs. . * * * * * * *

FEW weeks ago we had occasion to say something about the hand-grenades now so extensively sold for extinguishing fires. In the public imagination, as it seems to us, these implements are endowed with virtues which they do not actually possess, and the lack of accurate knowledge concerning them exposes the whole community to a certain danger that the well-known means of extinguishing small fires, such as woolen cloths and pails of water, may be neglected, and precious time wasted, in order to try the virtues of the mysterious bottles upon incipient conflagrations. As it happened, our note excited the indignation of the agent for one of the hand-granade manufacturers, who wrote a letter, expressing his scutiments, to the New York Evening Post, in which he was honest enough to give at length the formula for the composition with which his grenades are filled. Although the reading of this letter did not shauge our own opinion of the groundes, it explained in some degree the delusion under which the manufacturers, as well as some experts whom they have consulted, appear to have labored. In substance, the fire-extinguishing liquid of this company is, according to the formula, composed of a solution in water of common salt, carbonate of ammonia, carbonate of potash, muriatic acid, and bi-carbonate of soda in sufficient quantity to neutralize the soid. Both the experts and the manufacturers seem to have thought that the addition of so many carbonates and bi-carbonates to the liquid, in the presence of a stronger acid, would enable it to liberate earbonic acid when thrown upon a fire, and supplement the extinguishing power of the liquid by that of the gas, as is the case, to a small extent when the well-known chemical engines are used; and none of them seem to have reflected that such a mixture, confined in a thin glass bottle by a cork, would soon lose the carbonic acid set free on first mixing the ingredients, and would reduce itself to simple chlorides of sodium, potassium and ammonium; in other words, to a solution of common crude salt, with a little sal-ammoniac added. Of course, the brine has fire-extinguishing properties, surpassing to some extent those of water alone, since the salt left behind on the evaporation of the water by heat crystallizes over the combustible objects on which the brine is thrown, forming a fire-resisting coating; but beyond this the solution has, so far as we can understand, no efficacy whatever, and even in this property it would probably be surpassed by a solution of alum.

JE do not, however, wish to oppose our opinions to those of the hand-grenade companies and their distinguished experts, and are glad to be able to fortify our argument by the authority of Professor Kedzie, of the Michigan State Agricultural College, under whose direction a granade, of one of the most popular sorts, was analyzed and tested. The liquid in this grenade was analyzed, and found to contain common salt in considerable quantity, with a little sulphate of lime and acetate of soda. On opening the grenades under water a small quantity of carbonic acid gas, amounting to about one enbic inch to each greands, was collected; and by boiling the liquid a small additional amount was obtained. On throwing the grenades into a bounce, no effect could be perceived, but an agent of the manufacturers happened to be in the neighborhood,

and he kindly arranged a test for the experimenters, by constructing a vertical platform of pine boards, measuring six feet by eight, and coating it with kerosene oil and pitch. Setting fire to this, he was able, after the flames had gained some headway, almost to extinguish the fire by throwing in rapid succession at the platform six grenades. The experimenters having satisfied themselves that the groundes contained practically nothing but salt and water, made a series of trials, both with the commercial grenades and others, filled with solutions of salt, sulphate of soda, hyposulphite of soda, borax, bi-curbonate of soda unil clear water. Several of these were as effective in extinguishing the burning oil and pitch as the salt solution, though none were more so; and all these were much more effective than water alone. To try whether carbonic said could be kept in bottles in sufficient quantity to be of any use in extinguishing fires, several grenades were charged with brine and earhouic acid generated from linestone dust and sulphuric acid; but no increase in extinguishing power was observed, and the gas all escaped through the cork of the bottles in less than four days. A week or two before the Michigan experiments, as it happens, another test of a hand-grenade, of a different, but also well-known make, was carried out in Berlin by the Fire Department, which is there a branch of the police system. As we learn from the Schweitzerische Bauzeitung, of October 10, the Berlin authorities arrived at the conclusion that the liquid in the grenades possessed no more officacy in expinguishing fices than two or three times the quantity of pure water. Of course, it is better to have salt and water at hand in case of fire than nothing, and the decorative appearance of a row of handsome blue or green bettles seems to prove an inducement to use them, if we may judge from the assertion of our critic in the Evening Post, who says that eight hundred fires have already been extinguished by his granades; so that we may houestly say that we should be sorry to put any obstacles in the way of selling them under their true character,

TRCHITECTS are now so frequently called upon to prowide, in their house plans, some suitable place for growing or keeping flowers in winter, that a little knowledge of the ways of doing so in the best and least expensive way is often of considerable service. It may be taken for granted that they usually know more about the subject than their clients, but the combined wisdom of all concerned is apt to lead to nothing better than a plan for an alcove, facing south or east, and either not heated at all, so that the tender plants freeze in cold nights, or furnished with a register, which distributes death and deformity with liberal hand among all but the most robust inmates of the place. Whenever the cost can be afforded, a separate room, with independent ventilation, warmed by hot water or steam, is far more satisfactory for growing bouse-plants than any accommodation which can be provided in the apartments accupied by their owners; but the expense of even the smallest conservatory carries it beyond the reach of most householders. Within a month or so, however, we have found in La Semaine des Constructeurs a description of a small greenhouse, which was shown at the Horticultural Exhibition this summer, and by its effectiveness and economy seems particularly well adapted for use as an addition to dwelling houses.

III HIS greenhouse, which was designed by Mt Le Tellier, may be described as a medified lean-to, the glazed roof having a double pitch, like half of an old-fashioned gambrel roof, and springing directly from a brick dwarf-wall, about two and-one-half feet high above the greenhouse floor. The same dwarf-wall is continued across the ends of the structure, and the vertical sides above, to the roof line, are of glass. typical structure is six-and one-half feet wide, and ten feet long, and is wholly composed, above the dwarf-wall, of light metallic sash hars, stiffened with gu-sets in the angles, and set about differen inches apart, so that the glass can be slipped in readily. In the length of ten feet are four ventilating lights, two in the lower slope of the glass roof, and two in the corresponding portions of the upper slope. These are hinged at the top, and are set open at any angle by the common " saw-tooth" luting rods. Along the front wall, just at the foot of the glass roof, extends a "bench" or trough for earth, of galvanized-iron; and under this run the pipes of a "thermo-siphon," or hot-water heating apparatus, of a simple construction. In the angle of the roof,

over the bench, rup two "strawberry shelves," bung from the rafters, where small plants can be set close to the glass, and a stage, with seven shelves, occupies the portion of the house next the back wall, a passage-way, with a door at the end of it, intervening between the stage and the bench. Considering its size, the canacity of this little greenhouse is anormous. The size, the capacity of this little greenhouse is enormous. designer reckous it at four hundred and nivety-five small puts, but many plants would be stored, while resting or out of bloom, under the stage; so that the amateur who did not care for large specimens could probably get six or seven hundred plants of various sizes into it, all of them under favorable couditions, as almost any climate could be obtained in it, from the "bottom heat" of the galvanized-iron bench, for propagating or forcing, to the siry situation, at the top of the stage, under the ventilators; and from the soushine of the "strawberry shelves" to the shady positions under the stage. Including the thermo-siphon, which consists of a simple boiler, fed and managed from the outside, and a single loop of pipe, the entire cost of this building, glazed and set up in working order, is seventynine dollars. The whole is put together with bolts and scrows, and it the proprietor wishes to increase the size, additional bays, each five feet long, and containing a pair of ventilators, are easily attached, and the shelves and the pipes of the thermosiphon correspondingly lengthened, at a total cost of twenty dollars for each extra five-foot length. Although this seems to us astonishingly cheap, there is no reason why the same work, with our habits of working to guage, should not be done here for about the same price; and a small practicable greenhouse of this kind would be a welcome addition to hundreds of houses here, buth in city and country.

TNOTHER model greenhouse somewhere on the other side of The water has a boiler which is regulated automatically in a simple way. Instead of supplying air for combustion through the lower door of the furnace, a separate opening is made under the grate, into which is fitted a piece of ordinary stove-pipe, with an elbow. The outer opening of this pipe has a very simple valve, in the form of a cover, which moves up and down, and is guided by wires, and has a wire attached to the middle, to serve as a handle for lifting, on which a thread is cut. This wire is passed through the end of a lever, and a nut, running on the serew-thread, serves for adjustment. Near the other end of the lover is attached a wire, which runs into the smoke-pipe of the furnace. If the fire borns up too strongly, the smoke-pipe gets heated, the wire lengthens, and the cover drops, shutting off a part of the supply of air to the fire, and reducing the combustion. If it goes down too far, the wire contracts, lifting the valve, and admitting more air to the fire, until the desired rate of combustion is reached. An obvious improvement on this would be, we think, to control the valve by means of a wire running through the greenhouse, instead of through the smoke-pipe of the furnace. Not only could a very long wire he used in this way, giving a far more positive action on the lever than would be possible with a wire running only through the smoke-pipe, but a wire through the house would have the great advantage over the other of responding to sun heat; so that the unexpected clearing of the sky in a cloudy day would be immediately followed by the checking of the fires, which might even, by the exercise of a little ingenuity, be accompanied with the automatic opening of some of the ventilators. Many of the large commercial greenhouses are three hundred feet long, with nothing to obstruct the stretching of wires under the roof from end to end. zine wire, which would perhaps be the best thing to use for the purpose, extending through such a building, would expand or contract with immense force, at the rate of about an inch for every ten Fahrenheit degrees' variation in temperature; and with two or three ordinary hell-cranks the dampers of a furpace could be controlled in this way with great precision.

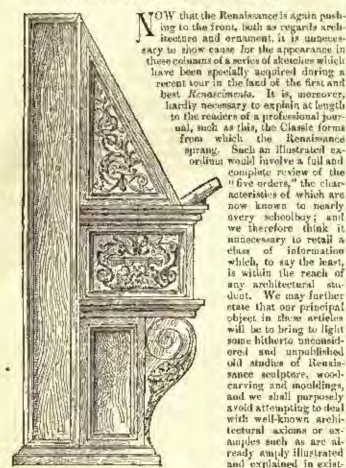
IT is interesting to know what other people think of us, even it their equation is not always so flattering as we would like to have it. The Moniteur des Architectus has recently published some elever etchings of architectural subjects, and, among others, a particularly pretty one of a country house by a gentleman well known to the younger generation of our architects, Mr. Cass Gilbert. Although the picturesqueness of the design seems to have captivated the etcher, it has evidently startled the critic who comments upon the drawings published. Following, as the plate does, some illustrations of the simple and

dignified design for the new buildings of the Ecole Centrale, the critic, in passing from his description of one to the other, exclaims, "What a contrast to this is presented by the American architecture!" "In the latter." he continues, "classicalism completely disappears, and outline gives place to detail. For characteristics of this school we find absurd plans, numering, strange or grotesque façades, but details often extremely charming." "Observe," he says, "the plan, the taçade of this dwelling; could anything be imagined more ignorant or worse studied! Yes notice, in the midst of all this carelessness, the detail of the entrance porch; how protty, interesting and useful. Look also at the little balcony overlooking the water, and see how pleasant life must be in that house; yet with all this, what gables on top of gables; what strange openings and enrious halustrades! How an architect must have to torture his mind to invent such things!"

N the whole, this is not, from a Frenchman's point of view, an unfair criticism, and, to our mind, it shows very pleas-antly the openness of the French artist's mind to the appreciation of things that are good, even though they may be As every one knows who has studied French architecture on the spot, or in the professional journals, the modulus, su to speak, of design in the art is there the public building. a Parisian architect have half an acre of ground to cover with stone and timber, and he will astonish you by the variety and effectiveness of his plans and elevations; but to crainp him within the limits of a country house is, apparently, to deprive him of nine-tenths of his ideas, and he is sure to turn out a correct, but bald and unattractive mass, perhaps relieved from porfeet barrenness by stripes in the brickwork, or some novel carving on the key-stone of the arches, but interior in human interest to a Swiss country barn. With us, on the contrary, the unit of design is the small dwelling-house. Of our public buildings the less said the better, but among dwelling-houses American architects feet themselves at home, and they have learned by their own observation the rule which the French architects preserve in tradition, that the surest way to bring the study of an architectural design to success is to utilize the exigencies of the comfortable occupation of the building with which it is concerned as motives for increasing the interest of the exterior. It must be confessed that some of our compatriots follow out this executent principle with a zeal two little tempered with classic moderation; and that the gables upon gables, porches, balconies, bays and windows of all shapes and sizes which they think will be convenient for the occupants of their houses occasionally become tiresome from their mere variety; but, for all this, the path which they pursue so boisterously may, if it is followed with good taste and discretion, lead straight to the highest achievements of art. The comment which M. Boussard makes upon Mr. Gilbert's design, "How happy life must be in that house!" gives the key to all that is best in American design.

T is, perhaps, within a few years only that the most talented among the English and American architects, after acquiring a sure and ready command over the resources of architectural outline and light and shadow, have begun to see how these elements may be used as a means of expressing a set of ideas, which have never before been considered worthy of permanent embodiment in this way, although they have long taken their place as the inspiration of works of art of other kinds. The first to enter upon the new field was, perhaps, Mr. Norman Shaw, whose best designs for country houses, instinct with the feeling of pleasant, rural domestic life, were everywhere enthusiastically received, and nowhere with more appreciation than in this country. In him and his equally successful contemporaries American architects seem to have found at last the masters whose art they could learn and thoroughly understand, and upon them has been formed the style which is now spreading through this country with extraordinary rapidity. Imporfeetly as it is yet practised, it is constantly improving, and we may well ask whether in it is not to be found the beginning of the national art of the future. Less embarrassed by tradition than any others, our architects have the opportunity, if they will qualify themselves for accepting it, of taking the lead of the whole world in developing a new and great school of artistic expression; and those who do most to help on the work are likely to find their efforts appreciated as those of few of our architecte have bitherto been.

### STUDIES IN THE RENAISSANCE -I.



prang. Such an illustrated ex-ordina would involve a full and complete review of the "five orders," the characteristics of which are now known to nearly overy schoolbay; and we therefore think it nuccessary to retail a class of information class of information which, to say the least, is within the reach of mny architectural stu-We may further state that our principal object in these articles will be to bring to light some bitherto unconsidered and unpublished old studies of Renaissance sculpture, wood-carving and mouldings, and we shall purposely avoid attempting to deal with well-known architectural axioms or axamples such as are already amply illustrated and explained in exist-

ing works, or accessible in art schools. It will be convenient, then, to assume that those who peruse these fragmentary studies are fairly familiar with the architec-ture and ornaments of old Greece and Rome. Such an elementary knowledge will be helpful to an intelligent dissection of the examples submitted, and will also onable the reader to fully detect and appreciate those elements which the Renaissance grafted on Classicism.

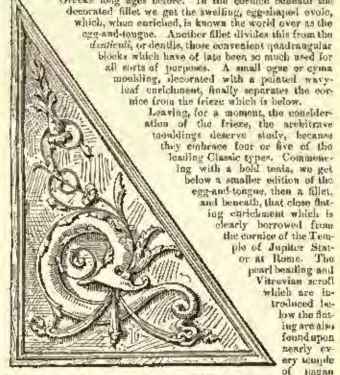
Our initial cut forms a most fitting commencement to this series of chats on the Rousissance, for it shows the end of one of the eightyeight manuscript stands, or plutei, which the prince of scalptors, Michael Angela, designed for the renowned Biblioteca Laurenzia in Florence. This famous library was founded by Duke Cosimo in 1444, and was gradually enlarged by succeeding princes of the Medici down to the time it fell into the hands of the great strist, for finishing, early in the sixteenth century. He it was who designed the staircase, the ceiling, and last, but not least, the woodwork to which we now draw attention. It was with no ordinary interest we in-spected this phase of his work, because his name is generally and more immediately associated with some masterpiece of painting, sculpture or architecture, rather than with the modest wood-carvings of a library interior. These old Florentines were truly great in the way in which they could descend to little things. The sculptor of "Moses" was able, if need be, to transfer his labor from the dome of a cathedral to the designing or carving of a simple panel, and that without any sense of the lesser work haing infra dig.

The panels on the ends of these plutsi are, as far as we could discover from a cursory glance, all different and full of that rate vigor and originality which characterized the Renaissance, especially when rendered by the masterly hand of Michael Angelo. To make more rendered by the masterly hand of Michael Angelo. To make more clear the suggestions which these seraps are intended to convey, the panels on the end of this reading desk are given herewith at a larger size than was possible in the initial cut, and the motif is thus more readily discernable. The form and mouldings which Michael Angelo employed are those of Classic times, but they are reclothed with a force and grotesqueness which were auknown either to Greek

or Rossau.

This intimate association of the antique with the elements of the cinque cento is perhaps better illustrated by some of the fine old wood-carving which is to be seen in the Palazzo del Commune, at Pistoja, the ancient and somewhat artistic little town, north of Flot ence, wherein pistols were first produced, and whence they are said to have derived their name. We did not come across, in all our wanderings, a piece of interior woodwork that so fully set forth the borrowed as well as the later features of the Renaissance. It is bardly less interesting than the building which contains it, which hap-pens to be a fine example of the Italian Gothie style, creeked between 1294 and 1385. The freeces within, by Gianicola and his pupils, might well demand actice, were our purpose other than it is. This old cultice is remarkably treatal, as illustrative of the beautiful style which preceded the revival. It embodies the style which Roskin dotes upon, and which is so ably set forth la Giotto's inimitable causpanile at Florence.

But to return to our example of Renaissance woodwork; it may not be suprofitable to pull it to pieces in order to discover the subtile differences between the old and the new, but it will be convenient, first of all, to consider it in its entirety, and in the mendings we at once recognize all those which were invented by the Greeks long ages before. In the cornice beneath the decorated fillet we get the swelling, egg-shaped evolo, which, when earliched, is known the world over us the



The double guillnehe, or seroll pattern, which, figuring in the small panels, surround the larger panels below, is another well-worn enrichment on old mouldings. The mouldings which are used in the lower part below the panelling, the dade, are for the most part merely replicas of those above, and need not be described here. The panelling of the lower part, just above the wainscot, is confused in arrangement, which arises from the fact that the woodwork has been clumsily patched in order to hide decay in that particular apor. We thought it better to sketch it just as it is, rather than attempt any such restoration, even on paper, as is Professor Ruskin's pet aversion. Speaking critically, the mouldings of this old work are really overdone with enciclement, and yet the decorations are so well adapted to the shapes of the various members, that the lines of the construction are not lost.

The credit of this appropriate enrichment really belongs to the old Greeks. What could be better for the ovolo than the egg and tongue, an enrichment of which we never weary, or than dentils for breaking up the tonia? The pearl-bead mouldings for the fillet, or



the frei for the faciæ, are most fitting enrichments for such positions. The frequent retention of these decorated monidings by the carvsance epoch, men who remodelled whenever and whoreverthey could, can only be accounted for by the fact that the moulding entich-

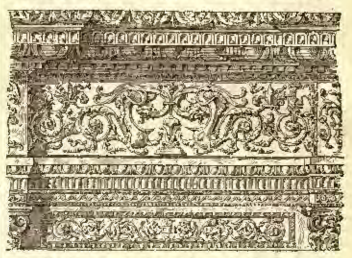
ments of the specients were practically unimprovable. Having, then, established the fact that the general lines and mouldings of this woodwork are almost entirely Classic, we may proceed to seet the sacco feeling?" Like most of such work of this period, the new life, so to speak, is to be found in the carving. As we have allife, so to speak, is to be found in the carving. As we have already shown, the Italian artists of the fifteenth and sixteenth centuries adopted, without much amendment, the general lines of their prodecessors. Just as the student who would become perfect master of figure subjects must begin by accepting the skeleton as the foundation of his studies, and then proceed to clothe it with muscle, fiesh and skin, so the artists of the Renaissance accepted, apparently without much question, the fully developed skeleton of their new style from the ancients, merely reserving to themselves the right of giving it more muscular evergy, and finally dressing it up in any fantastic

garments that they conceived to be fitting. An examination of our subarged sketches of the carvings which adore this old woodwork at Pistoja will make clear what we mean. In the larger sketch, which



shows all the mouldings, we get some remarkable specimens of conventional carichment. It is true that we have a couple of chimerical creatures embodied therein, such as are found on the temple of Minerva, as Ægina, and a dozen other temples, but in no case are they rendered in such an extraordinary and conventional manner as

frieze. Again we get these gretesque unimals with singularly prolife tails, and also a curious winged head, but they are of a different pattern from the others. All the panels on this woodwork differ in this way, for replicas, or machine-marved repetitions, were not tolersted in those days, and thus the charm of "variety in unity," or sice verse, distinguishes this and all similar relies of that really artistic spech. This latter sketch also shows more clearly than the others the broad and vigorous style of enting, which is the charm of this old carving. It is left "clean "from the chisel, and has a breatth about it which is all too seldom seen in such work now-a-days. In this originality of treatment and variety of detail, we begin to discover wherein the Renaissance differs from the Classic. The old Greak or Roman would have carefully, and, doubtless, with conmoudable tasts, repeated his anthonion, intertwined fret or secolwork, each form being quite academic, all along his frieze; but his copyist of Pistoja freely interprets some of the old forms, twists them about as he pleases, and evidently peides himself on having no two

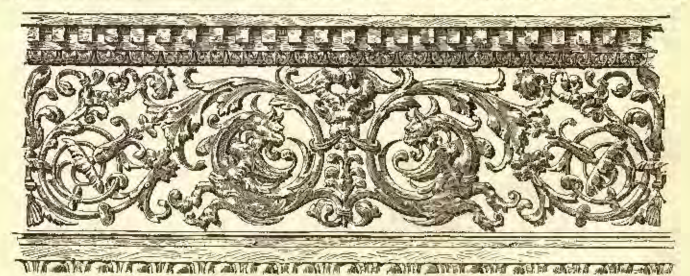


panels of his frieze, or any other panels, exactly alike. Further than this, he serves up a modified edition of the Corinthian column, heavitiles its shaft with a rich arabesque of his own creation, and flutes and reeds the lower part and base in a way which, though devoid of Classic authority, invests it with the richer clothing of the Renaissance.

There is yet soother point about this carving which may be noted with profit, and that is the admirable way in which the carving is distributed over, or "covers," the surface which it is intended to decorate. Looked at from the distance, it presents the appearance of even enrichment, and no one form preponderates over another, or disturbs the general lines of the surneture. This can be clearly seen by looking at our general sketch a little distance from it. In this work, ornament, although there is too much of it, is clearly subservient to general form and construction, as, indeed, it always should be. It was when, some century or more later, ornament became constructive, that the decline of this great style set in, and that it was finally reduced to the meaningless conjuntions of the Recess.

finally reduced to the meaningless contortions of the Roscee.

We shall furnish other studies of the Italian Renaissance for a future combor, and as swidence that the Italian is in the ascendant



In this. The designer has so contorted and individualized his obtmers that it distinctly differs from any known example of ancient art, while, at the same time, the antiquity of the motif is obvious,

art, while, at the same line, the antiquity of the motif is obvious,
Here, then, is the beginning of the new departure for which we
are looking. The same lesson is taught in the other and smaller
piece of carving, which we have selected from another portion of the

just now, we may mention that Mr. Henry Irving has just had the Interior of his theatre, the Lycenia, entirely referenced, and he has adopted Italian of the period in which Raphael decorated the heau-tiful Loggia of the Vatican, the palatings being executed by hand on a flat ground, panelled in with massive mouldings. It is from the Vatican Loggia, from the cloisters of the monastery of St. Paolo, at

Parma, from the Massimi Palace, and from the Villa Madama, at Rome, that the forms of ornament have been principally adapted. white ground shows up the rich, pure coloring and the gold mouldings very strikingly, the effect being at once enhanced and kept in key by the voter background of walks, covered he an old Italian pattern in two shades of greenish blue, and by langings of rich amber-tuned yellow, lined with cerise. This last is repeated in the plash covers of the arm-rests above the gold mouldings in front of the several tiers. In accord with the hox fronts, the circular ceiling is in Raphaelesque taste, and has divisions containing each a medallion, the subjects severally being Homer, Sophoeles, Aristophanes, Menader, Euripides, Plantus, Assolyhus and Secentius. Round the base of the ceiling, immediately above the cornice, is a frieze of boys playing musical instruments; and this frieze or zone, being painted in a neutral blue on a gold ground, agreeably breaks the scheme by defining on the main portions.

Over the proseculum arch are groups of boys emblematically perconifying, on a background of blue sky and fleecy clouds, the various

functions of acting, music, and dancing. Mr. C. J. Phipps the eminent thearrical architect, has carried out the work under Mr. Irving's direction.

J. WILLIAMS BENN.

O.

### EISENACH,



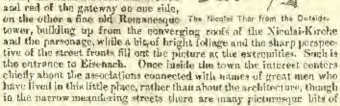
PERMAPS the most interesting route to fol-low in sering Germany is to begin at the north, where both nature and the architecnorth, where both father and the architec-ture are atterly flat and uninteresting, thence working southward through the great fewest and across Bavaria, and finally leaving the country with the giories of the Rhine provinces feesh in the mind. In this way both the natural attractions and the artistle productions of human labor constantly improve in quality and interest as the juurney advances; and provided one is not en-tirely theseed by the Rhenish hetel keepers, one will be quite apt to forget the dreary monotony of the northern counties, and think only of Germany as it appears at its best. Nowhere, however, except possibly on the Rhine, is there architecture, ancient or modern, of such werlt or individuality as is found in Italy or southern France. The Germans as a race have certainly never been monument makers, and their public

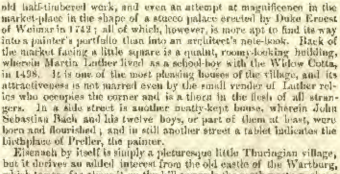
Sketch Ram q the Warthers other hand their buildings for private purposes, while never rising to a flightly of style, show marked originality to a degree which makes them worthy of careful study; while the trait of individuality so prominent in every phase of German life, gives a pleasing variety to the private architecture of the various provinces, each state and almost each city working out its own ideas. Of course this applies only to the old work. Modern architecture in Correctly is the same from Könleichurg to Mühlbanau and is average.

Germany is the same from Königsburg to Mühlhausen and is everywhere commonplace.

One of the most pleasing examples of the manner in which mediaval German life found expression in architecture is afforded by the town of Eisenach, a little village some distance south of the Hartz Mountains, nestled among the hills at the beginning of the wide Thuringian forest, in a district of the country which has level more than its share of the wild begonds and computer takes of early days, and where, if in any place, one might expect to find the picturesque and quaint.

Eisenach is a junction for trains from several directions, and the busy station looks anything but mediaval. A few minutes walk, however, brings one to the Nicolai Thor, a huge, time-stained mass of stonework rising over a wide-arched passage, and with the buildings clustered about it, forming one of those strikingly picturesque arrangements which raises a query in the mind why it is that the ninetment century architects cannot occasionally build things ears-lessly and "out of skew," and pro-duce an effect as pleasing as this bit of hap-hazard. And passing under the tredi into the wide square beeven more striking than the first view; the black shadows and browns





which towers far above it on the hill towards the south-west; perhaps which towers lar above it on the full towards the south-west; perhaps the best existing type of a medieval schloss, a fortress and a dural residence; and one of the very few examples of domestic Roman-esque architecture which German reventions and French invastens have left unmolested. Of course it has been restored and repaired from time to time, but it appears to have been dealt with gently, and it undoubtedly presents to-day much the same appearance it did in the twelfth century, when it was the residence of the art-loving Land-wave of Thursty, when it was the residence of the art-loving Land-wave of Thursty, when it was the residence of the art-loving Land-wave of Thursty, when it was the residence of the art-loving Land-wave of Thursty, when it was the residence of the art-loving Land-wave and the same appearance is did in graves of Thuringia, who were wont to call about them the best the land could produce, and were the patrons of artists and minstrels. The eastle was begun and occupied by Lewis the Springer in 1970, and has never reason to be at least nominally the revilence of the ruling prince. It is at present a country seat of the Grand Duke of Welmar, and since 1847 has been cared for by the general government, and the restorations combuted under the direction of the archiment, and the restorations constructed under the direction of the architect, Herr von Ringen. Indeed, Protestant Germany may well oberish the Wartburg, for it was almost the cradle of the Reformation, and it was here that Marini Luther, secaping from both Pope and Emperor after the Ismons diet of Worms, was held in half confinement but perfect safety from his foes, while his surplus energies were expended in translating the Bible.

The castle is built on the crest of a long narrow hill, five hundred and sixty-five feet above the village. The path to it leads up through long reaches of magnificent lovest growth and around great masses of moss-covered rock, the buildings being all the while hidden by the thick foliage, until a sharp turn in the road discloses the tall sand-stone towers and picturesque lines of half-timbered work rising high above. Another turn brings one before the outer guard-post, where the Government is represented by a penderous-tooking fireman, with a ferocious beard, and armed with one of those absurdly old-fashioned axes, which for some inexplicable reason every German fireman wears belted to his side. Just below the castle some one with an eye to the picturesque and to tourist's pocket-books has creeted a quaint-looking country inn, with ample barns and hay-sheds stretching down the hillside. There is no broad road leading to the eastle gate, but a narrow path winds around the rocks and up to the light draw-bridge. Everything is kept in mediaval trim. Even the barbed portcullis is only propped up by a slight timber; and as one passes under the low-browed arch and up the steep passage into the outer court, it is masy to understand why the easth should have been considered im-

pregnable before the days of cannon and bombardments.

The Wartung is composed of a number of buildings united by passages, and enclosing two irregular courts. Lather inhabited the portion on the last of the outer court, shown by the skutch. This court-yard presents a very picture-sque appearance, with the strong-toned red-sandstone, the wide-ribbed ball-timbered work on either side, and the dainty little Gothic oriel. The windows are glazaries land, and the dainty little Gothic oriel. leaded countlets; a fantastically wrought gargoyle sponts out from the corner; there are delicious half-tones about the streen-work between the timbers; vines are trailed prettily over portions of the stonework; here is a half-efficed coat-of-arms over the side door, through which the great reformer was wont to pass; and there a vacant shrine nearer the archway; the tile roofs are softened to a pair redsh veltash yellow; on the right, the long lines of the timbered gallery melt into a mass of green foliage, only tinged by a slight foretaste of autums. Altogether it is a grouping such as one will find hardly anywhere but in Germany; perhaps not architectural in the highest sease, but appealing so strongly to the natural love for the picturesque as to make one almost wish that architecture were nothing more than picture-making, and that no sterner tasks were required at the student than to sketch — for such things can be list faintly

transferred to paper—and linger over delightful bits like this.

The curious are at liberty to inspect the room in which Luther lived. It is barren and cheerless enough now, though we are assured it has not been disturbed since he left it. The room is scantily furnished with a few articles which were used by the reformer; his bedstead, his bookcase, the desk where he translated the Bible, and his un-easy chair. On the wall is the spot which received the bottle of ink Luther flung at the devil's bend; at least so the attendant said, and we all know Luther was tempted and did fling ink at something. There are also some indifferent portraits of Luther and Melanchthon,

and a few time-stained autographs.

The inner court is more architectural, but less interesting. On the left is the Landgrakenhaus, whore the master of the castle abode, and these still, for that matter, when the Arch-duke comes hither on a vacation. The exterior is strongly Romanesque in character, as will be seen by the detail of one bay, given on the sheet of sketches. The

interior has been most lavishly restored and decorated in all the magnificance with which a powerful landgrave of the sixteenth century is supposed to have sarrounded himself. In this wing of the castle is the chapel, decorated in better taste than some of the other apartments, and a little gem in its way; its square room, with low vaniting springing from a single shaft in the centre, windows on three sides filled with rich-toned stanced-glass presented by members of the Royal family, heavy draperies about the pulpit and altar, and a golden crucifix before the window. The chapel is now a right royal piace of worship, though it is very doubtful if Luther ever had so the a

Place to preach in.

In the upper stary of the Landgrafenbaus is the samptuous banquet-hall, extending into the pitch of the roof with carved open trusses, and all ablaze with polished woods, gilding and rich ornament applied in a semi-Byzantine style—reprehensible as architecture, if enticing as decoration. Visitors are also allowed to wander through the rooms where the old Landgraves administered their aummary judgments; the Sangersaal where contests were field between the great rival ministrels of Germany as far back as 1190; and through a long hall decorated with scenes from the life of St. Elizabeth, who was a chatchaine of the Warthurg. And of course the castle has its Ruskammer, filled with old suits of action, curious weapons, beadsmen's axes and other reminders of the way those old heroes had of convincing each other. In one corner of the court is the bear's pit,—no German castle is complete without some such attraction; and opposite the Landgrafenbaus are the stablus, in a wide spreading ball-timbered house, with righly-carved corner-posts and gargoyics. At the southern extremity of the castle walls rises a fall, cumbersome watch-tower, commanding the entire country for miles around, and affording beautiful views of the dark-wooded Thuringian liberaith Eigenbach pastling around the texts.

around, and ahording beautiful views of the dark-wooded Thuringian hills, with Eisenach nestling among the trees far below.

The Wartburg is not an architectural monument. It is simply a charmingly picturesque bit of mediavalism preserved almost imact to nur day, a tasts of the romance which is as much a part of the profession as scientific planning or during construction. We cannot all build monements, any more than we can all be picturesque; but we cannot visit Eisenach and the Wartburg without feeling that perhaps those old Germans were wise in neglecting the monumental, for they surely succeeded best with the picturesque. C. H. Blackall.

# THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

CHURCH OF GRAVILLE, END OF THE NORTH TRANSFET. 1

It less the portal and towers that ilanked it, the church of Graville still continues tolerably entire; in its style and general outline, but particularly in its central tower and spire, it bears a considerable resemblance to that of St. George de Bocherville. Architecturally regarded, however, it is inferior to that noble edifice; but the end of the north transept, selected for the subject of the present plate, will, in point of interest, scarcely yield to any other building in Normandy. The row of sculptures immediately above the windows is probably unique; among them is the sagittary, very distinctly portrayed, and near him an animal probably designed for a horse, whose tail ends in a decided fleur-de-bys, while he holds in his mouth what appears intended to represent another. The same style of art as the most barbarous at St. George's, and not less fanciful. The interlaced arches with flat surfaces, that inclose the windows immediately hencath the sculptures, may be matched by similar rows in the exterior of the abbey church at St. Stephen, at Caeu, and on the end of the north transept of Norwiell Cathedral. It appears likewise from Mr. Carter's work, "Early English Architecture," that others resembling them line the lowest story of the east end of Tickeneote Church, as a specimen of true Saxon architecture; whereas it may safely be affirmed that there is no part of it, as figured by lim, but may be exactly paralleled from Normandy. The same may also be said of almest every individual instance that he has produced as illustrations of the style in use among our Saxon progenitors. In Graville, a series of similar arches is continued along the west side of the north transept; and, judging from the general appearance of the church, it may be helieved that it is of a peior date to any of the others just mentioned. A considerable portion of the monastic buildings is still remaining; but they are comparatively modern;—a lithographic plate of this monastery was published in Paris, by

ACCEPTED DESIGN FOR THE Y. M. C. A. BUILDING, RICHMOND, VA. MESSES, COPE & STEWARDSON, ARCHITECTS, PHILADMIA-PRIA, PA.

This building will be sixty feet front on Main Street, by one hundred and ten feet on Sixth Street, instead of sixty feet by one hundred and twenty-four feet, as contemplated in the competitive designs. The material will be granite to the level of the first-story windows, above which it will be of stretcher bricks in red mortar, with courses of buff Ohio-stone and ornamental terracotta. The basement will contain, besides cellars and dressing-rooms, a bowling-alicy and a commodious gymnasium, the greater part of

* Frank Commu's " Antiqueties of Normandy."

which will extend to the second-floor level. The first floor will contain, besides the entrance-hall, a reception-room, parlor, library, reading-room, etc. A wide stair leads to the second story, which will be divided into class and committee rooms, hoys' reading-room, etc., and a hall to seat seven hundred persons, with stage and gallery. The third floor contains class-rooms, janitur's quarters, etc. The roof is to be covered with slate. The unish to be in white pine with some rooms in redwood. It is intended to keep the cost within about \$30,000.

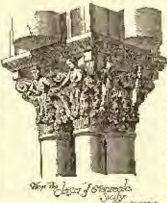
PERLIC BEHOOL-HOUSE, HANOVER, PA. MR. J. A. DEMPWOLE, ARCHITECT, VORE, PA.

This structure is of common brick jointed in red mortar, with Ohiostone trimmings and terra-cotta panels. The main building, covering a ground area of about thirty-five hundred square feet, is two stories in height, with a one-cory rear annex twenty-nine feet by twenty-nine feet, the whole comprising five school rooms, and the necessary board, recitation and retiring rooms. The staircase is of iron, wide and of easy rise. Special attention has been given to make the means of commodious. The total cost has been unwards of \$12,000.

SKETCHES IN THE WARTHURG, BISKNAUH, GERMANY, BY MR. C. D. BLACKALL.

For description of these sketches, see article elsewhere in this issue.

# CHEMISTRY OF PIGMENTS,3 - H.



In my first lecture I considered certain pigments yielding white, red and yellow colors, describing to you shortly their methods of formation, and, in certain of them, the means by which their ordinary impurities might be detected. In this, my second lecture, we will consider some instances taken from the common green and blue pigments; and it is my wish, in the case of some of these substances, to go a little more fully into methods illustrating their examination and analysis.

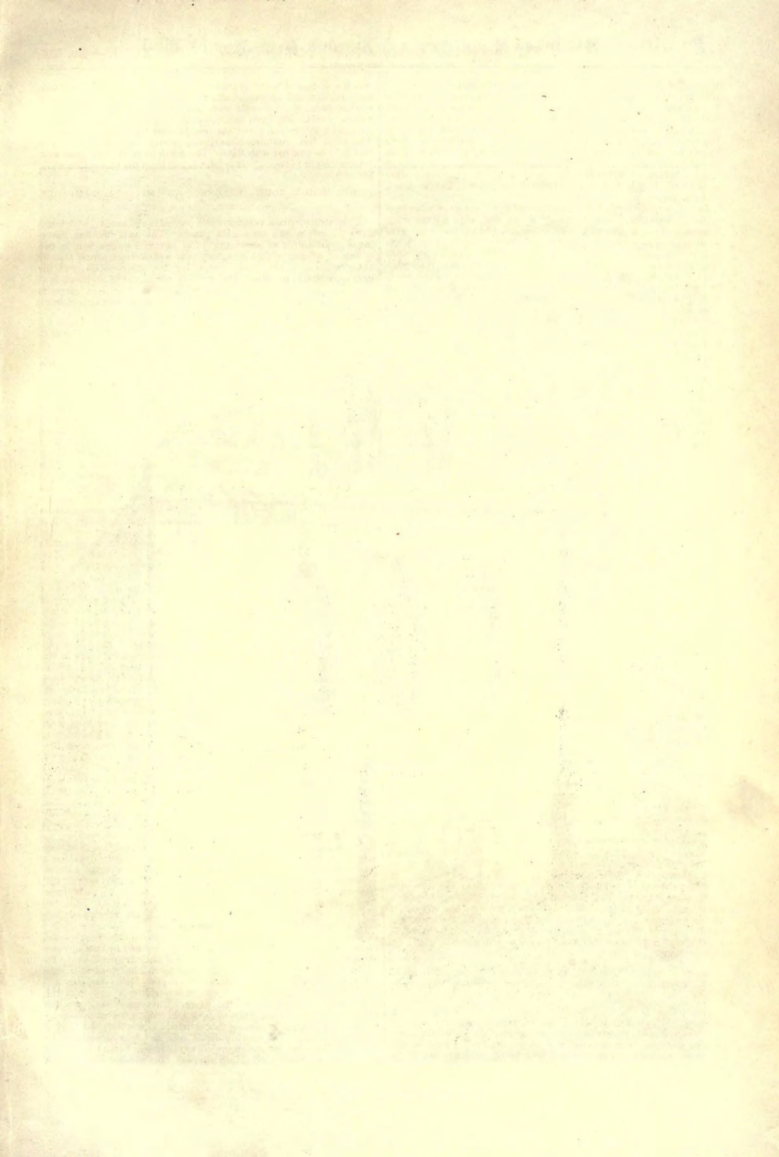
Green Pigments. - Chrome Greens. - As I was speaking in my last lecture of the yellow pig-

ments derived from chromium, I will continence my lecture to-night with the green pigments which are also obtained from compounds of that metal. You will recollect that, in speaking of the yellow pigments containing chromium, I speak of the chromium being in the acid condition, as chromic acid combined with other necals, such as lead, barium, zine, etc. The green pigments, however, derived from this metal, except in one or two cases, are all more or less oxides or hydrated oxides, which compounds yield as pagments varying very much in huc, according to the method adopted in procuring them. To show you how much the presence of water combined with these oxides, and the temperature at which the body is formed, may affect the color, I will here precipitate a substance of this kind, according to the different conditions. For this purpose I use a salt of copper, which metal we shall find yields as various green colors through its compounds. Taking a solution of copper sulphate, and dividing it into two portions, I boil one portion over the lamp, and whilst this is warming, I add to the cold portion a solution of caustic potash. You see at once a light blue precipitate is formed, which is apparently perfectly etable in its color. On filtering this body and drying, it is found on analysis to be a hydrated oxide of copper, represented by the formula Cu(OII)₂. Now taking the boiling solution of copper sulphate, and adding to that some warm potash solution, you see a totally different result, the precipitate in this case being of a dense brownish black color. At the temperature of boiling water, 100° Centigrafts, the water does not unite with the oxide, which is therefore precipitated as a black body of the composition CuO. This simple instance will, I think, show you how easily the substances may take different colors in their preparation.

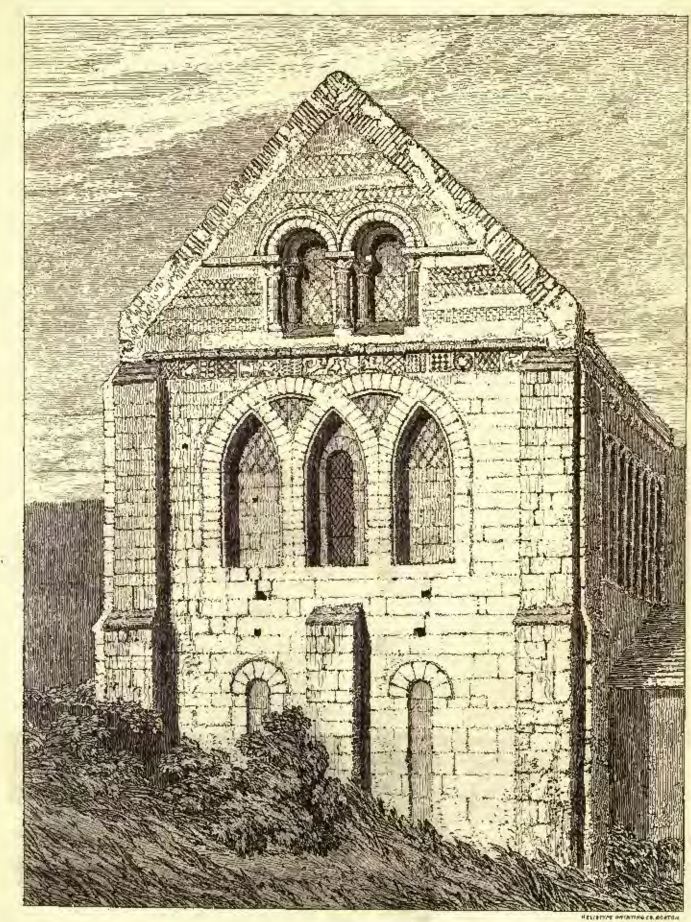
The different greens which owe their order to the chromium exides,

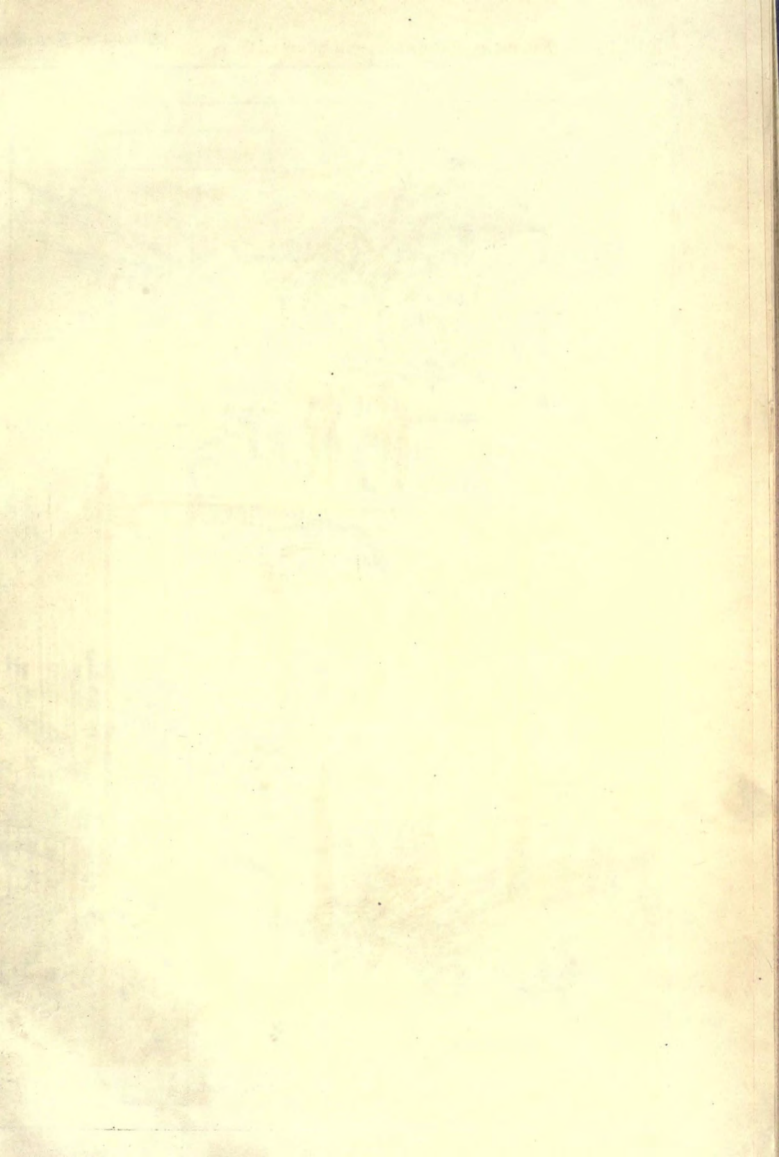
The different greens which owe their onlor to the chromium oxides, either hydrated or otherwise, are generally prepared by heating some volatile salt of chromium, by which process the chromium oxide remains behind; or by decomposing other more important salts with different reagents. Thus, by heating ammonium blehromate, the animonia is driven off, and the chromium absorbing oxygen from the air, becomes converted into the oxide. The same decomposition takes place when mercury chromate or bichromate is decomposed by heat, which is done by placing this chromate in a retort, and raising the temperature. The mercury distils aver, and may be collected in suitable vessels, whilst the chromium-oxide is left behind as a brilliant green of considerable depth of color. Bichromate of potassium may also be decomposed by hydrochloric acid in quantity just sufficient

A leature by J. M. Thomson, F. R. S. E., P. C. S., Commonstrator of Chemistry at King's civilage, delivered before the Society of Aris, and published in the Journal of the Society. Continued from page 174, No. 815.

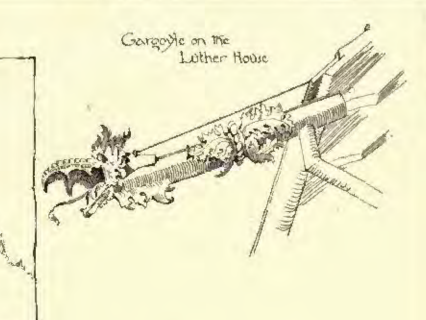


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MERICAN ARCHITECT AND 凰0.516 The outer court. Dotail from the Inner Court

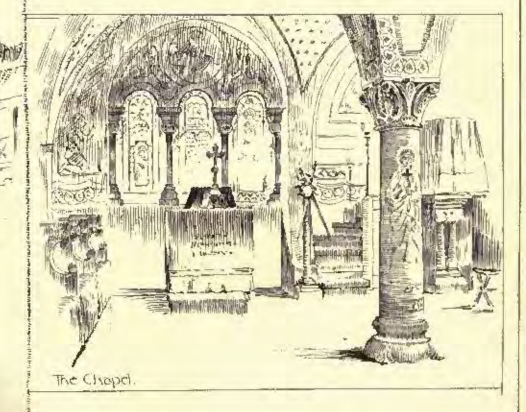


Retches. from the Wartburg

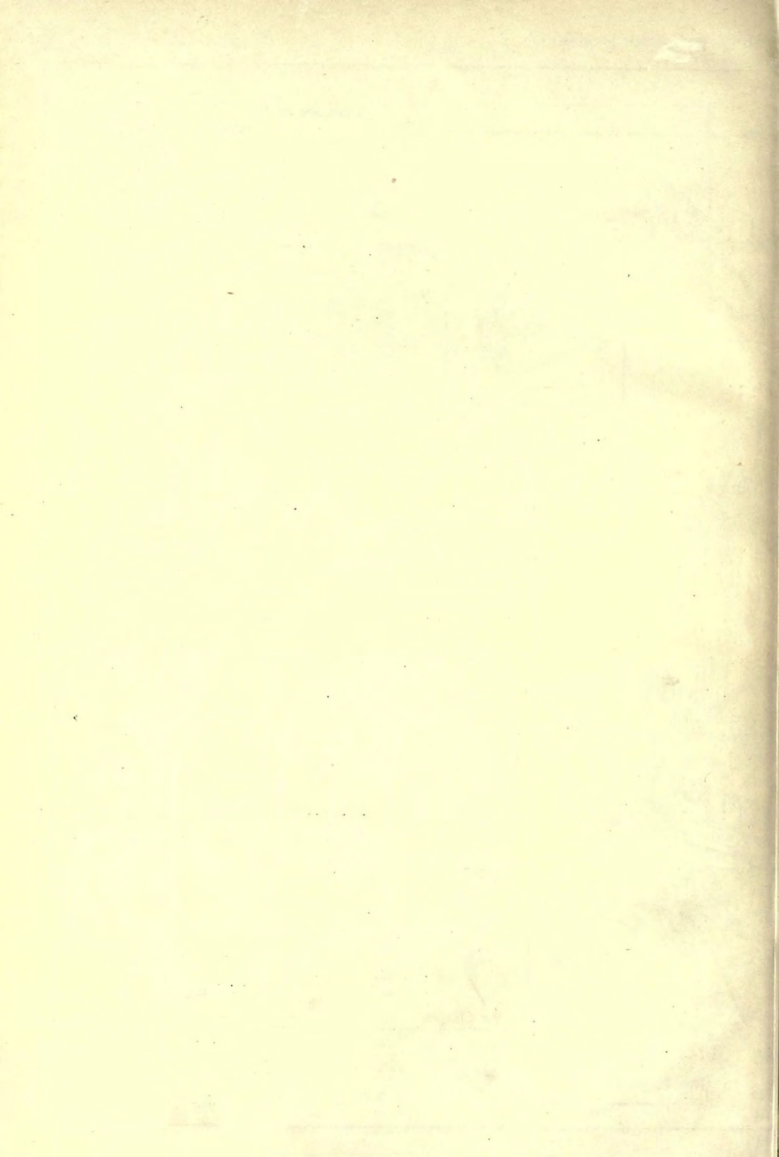
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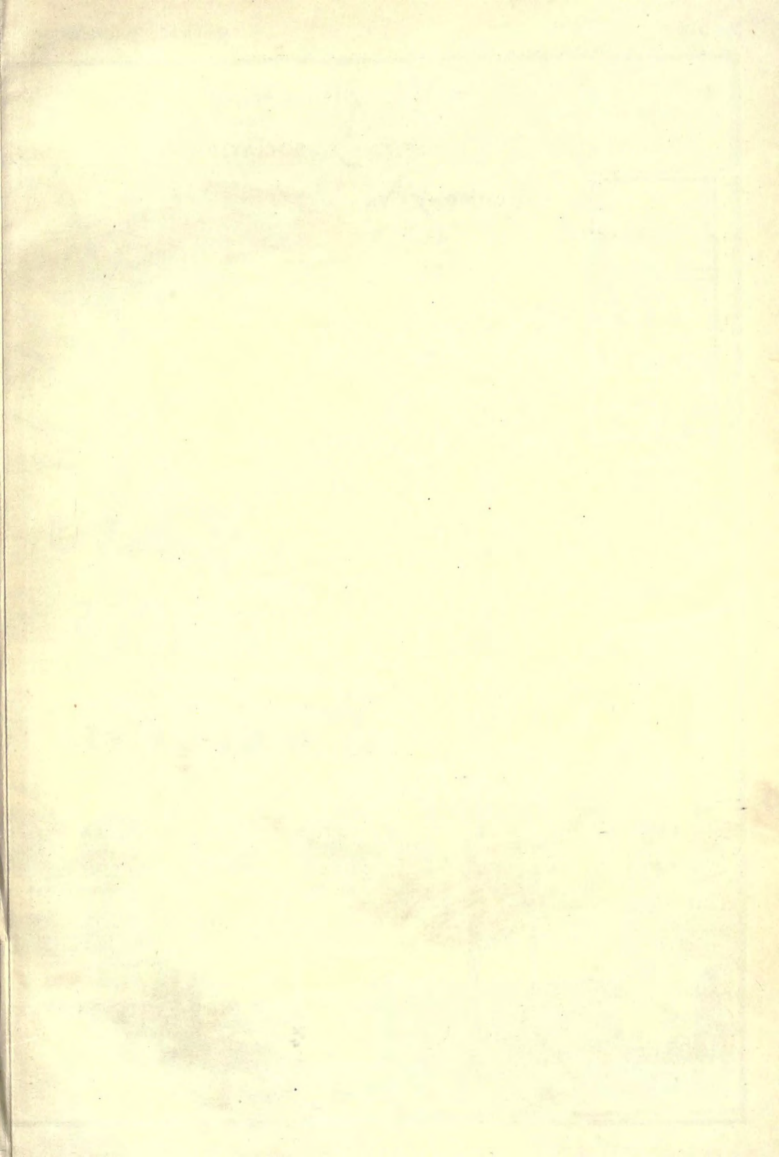
by CH-Blackall.

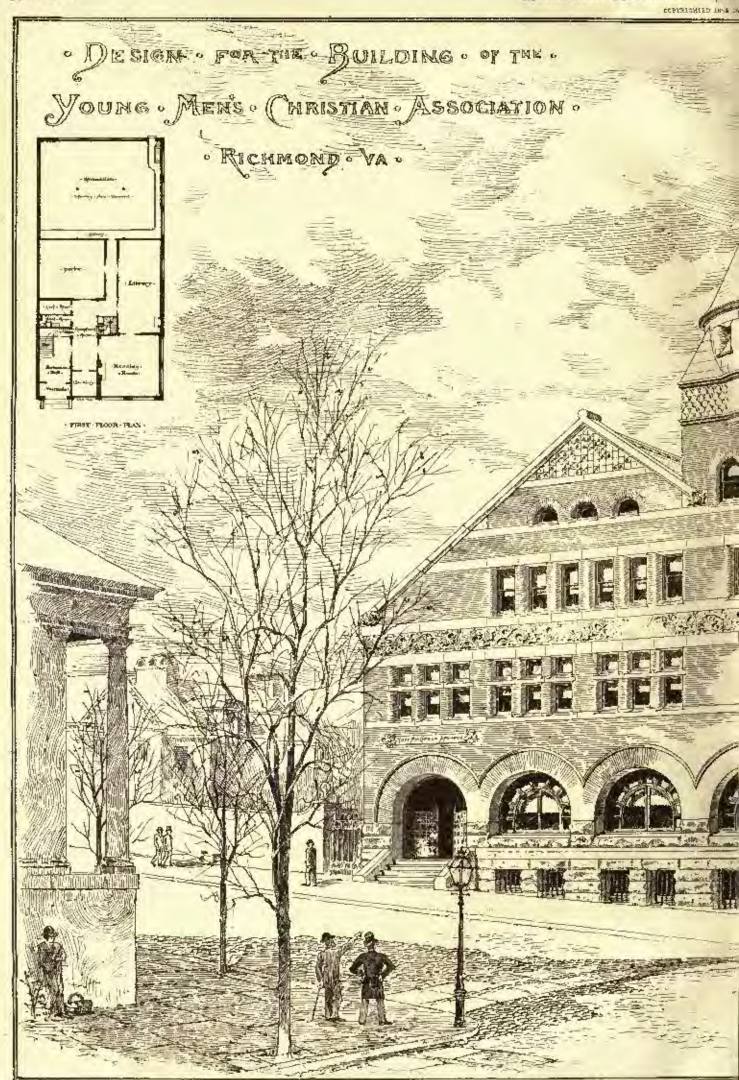
Transfe fouts

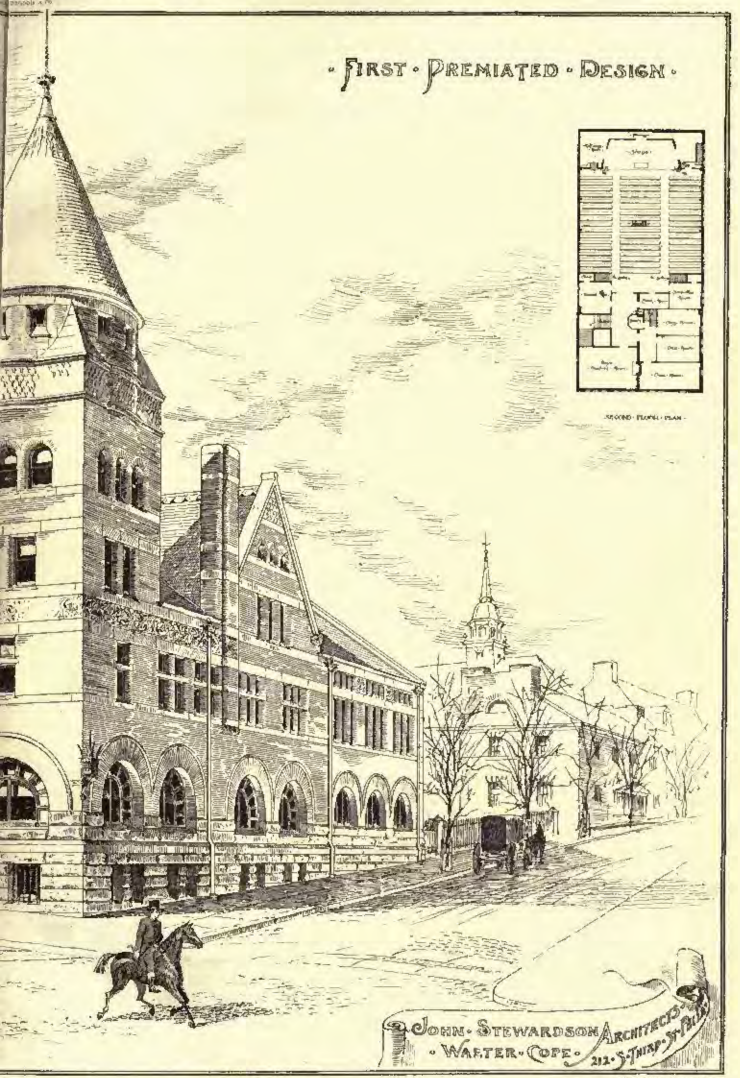


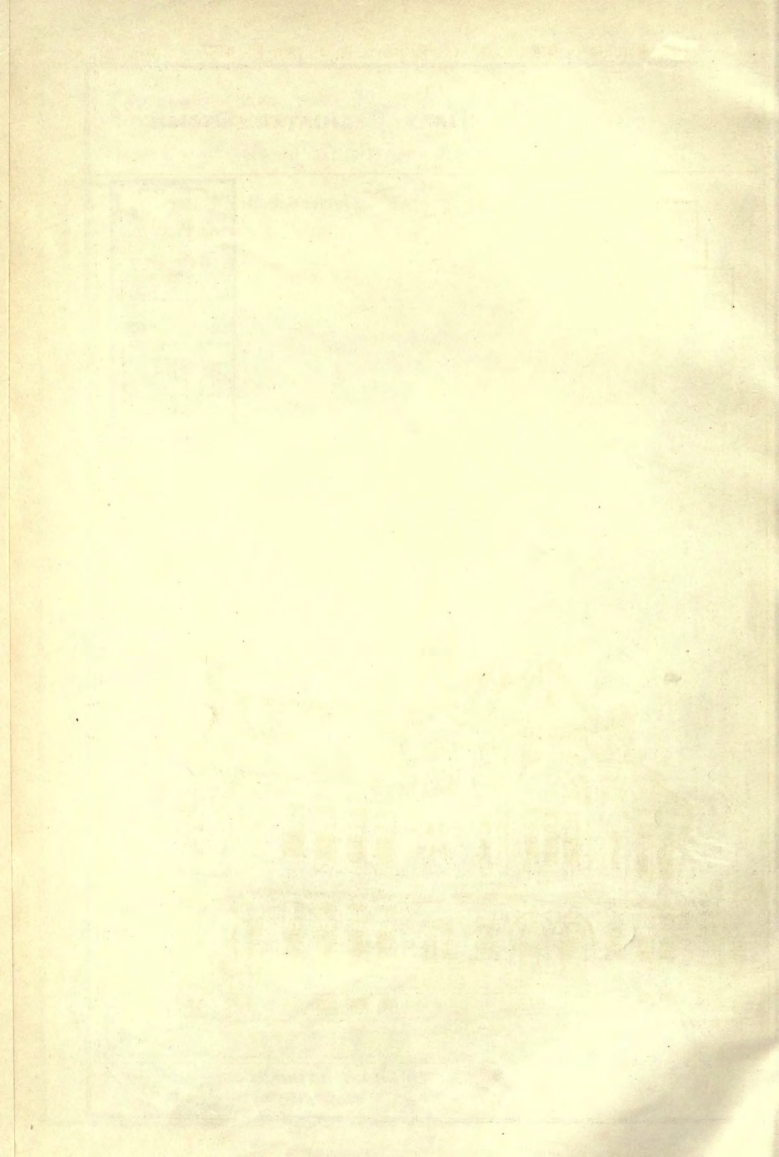
From the outpost

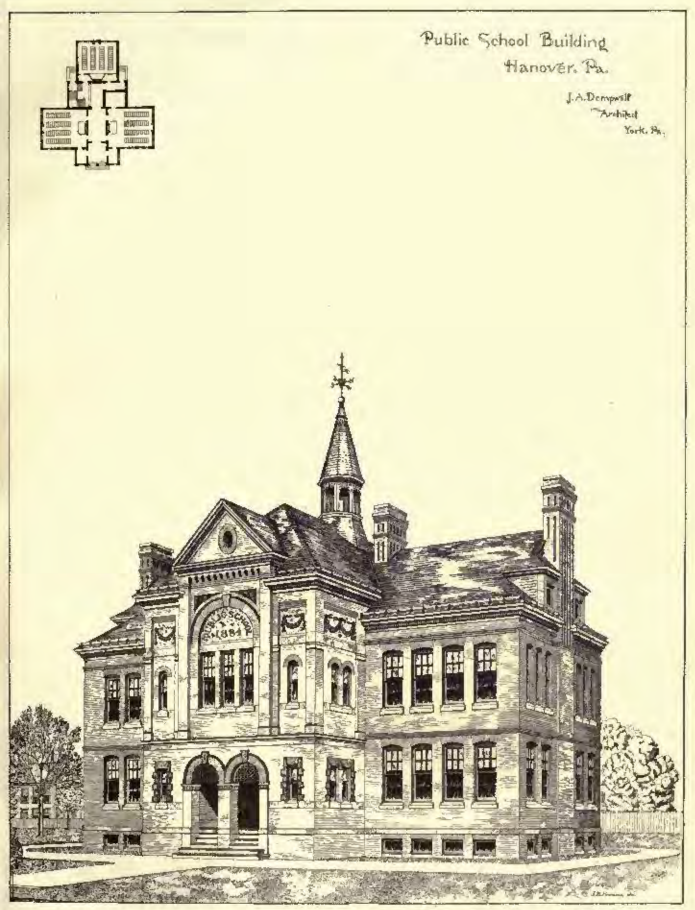


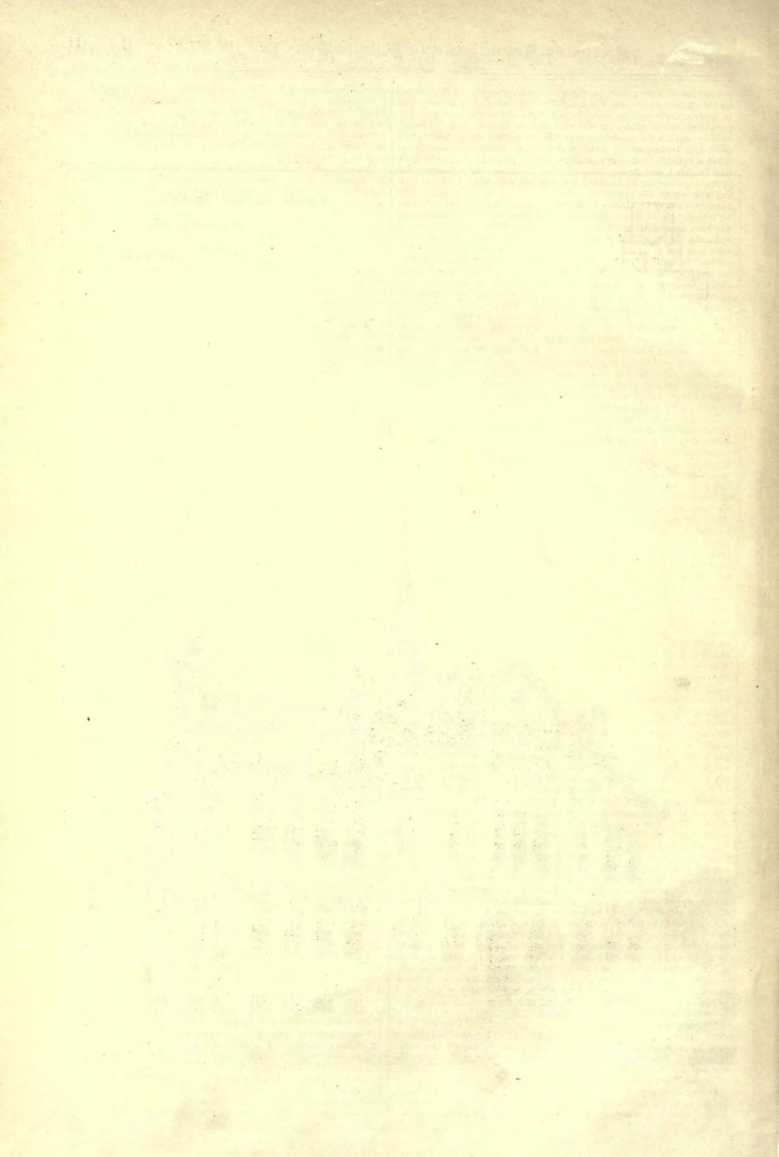












to combine with the potassium when potassium chloride will be formed, and chromium exide. Such a decomposition may also be decomposed by hydrochloric acid in quantity just millicient to combine with the by hydracthoric acid in quantity has anneced to common with the potassium, when potassium chloride will be formed, and chromium oxide. Such a decomposition may also be carried out by adding supplier to a beiling strong solution of the blebromate just mentioned, when a hydrated oxide of chromium is precipitated; this body must list be dried, and finally calcined as a moderate temperature. By fasing together the bichromate and sulphur, and, when cost, extracting with water the potassium sulphate formed in the reaction, the same green may be obtained. A fine applie-green color may be made, by treating the residue left in the return after notassium bichromate. same green may be obtained. A bne approgreen color may be made, by treating the residue left in the returt after potassium inchromate has been treated with sulpharic acid, with boiling caustic potasit or soda, the chromium axida bring formed. Prepared in this way, the substance has a beautiful green color of considerable power. "Veridian" is another green of great brilliancy and permanency, also formed from chromium axide, this body being in the hydrated condition. To form this green, potassium bichrotuato is decomposed by any position sulphate in the presence of inst sufficient garm water to ammonium sulphate, in the presence of just sufficient warm water to render the mixing of the bodies possible. The material, on cooling, is broken in pieces and heated, for a short time, to a temperature not exceeding 200° Centigrade, when the water and ammonia pass off, leaving the hydrated chromium oxide. This powder must be thoroughly washed with water to remove potassium sulphate, but even with many washings, the pigment is found still to contain traces of that body. It may also be prepared by calcining potassium blehromate and buracic acid, subsequently listiviating the broken mass to remove free boracic acid and potassium borate. This form of the Lignont is known order the name "Vect de Guignet."

The greens derived from chromium may be regarded as colors of great stability, as they do not decompose other colors, and are themselves unacted upon by relighteretted by fregen gas, light, or air.

Scheele's green.—This pigment I now bring before you as it has been

employed in more common painting work, and being of an extremely poisonous character, I wish to show you how materials colored with this paint may be examined for the poison. This pigment, in a state of purity, is a neutral copper arsente, but the substance employed in the arts generally contains considerable quantities of copper exide. The color cannot be said to be thoroughly permanent, as it is altered by air, more especially in a moist atmosphere, and is entirely decom-posed by the action of heat. This paint has been employed to a great extent in the coloring of interior classes of wall-paper, and when so employed has proved extremely deleterious to the health of persons inhabiting rooms so papered. The manner of examining this pigment for the arsenic may be carried out in the following ways. Should the pigment he obtained in the state of powder, it may be introduced into a retort such as you see arranged on the table, and treated with strong hydrochlorie acid. The retort should be connected with a condenser and a quill receiver, the end of which dips under a little water. On the application of heat, the volatile arsenie chloride distils over, and is condensed in the water in the receiver. More water is then added to the condensed liquid, and sulphuretted-hydrogen gas passed through it, when a precipitate of the yellow ar-senic sulphide shows the presence of arsenic. This precipitate may be confirmed for arsenic by treatment with ammonium carbonate in slight excess, when it should entirely dissolve. When the green pig-ment has been spread on wall-paper, a preferable method is, after cutting the paper in small strips, to treat it with a little caustic ammonia, when should there be Scheele's green in the piguent, the paper will probably turn blue from the action of the ammonia on the copper. After leaving the ammonia to act for a short time, the liquid must be rendered slightly acid with hydrochloric acid, the shreds of paper filtered off, and the solution boiled with some slips of me-tallic capper. In the slightly acid solution, a deposition of actallic color. The slips of coated copper may now be removed from the solution, slightly rinsed with cold water, dried by gently pressing between blotting paper, and heated in a small glass tobe closed at one end, when the arrenic becomes converted into arcenious acid, which constenses in small crystals on the sides of the cube. For the direct examination of a pigment such as "King's yellow," which is unacted epon by acids, the hest plan is to fuse the substance with some reducing agent, such as zodium carbonate mixed with potassium cyanide or charcoal in a small tube, when the arsenic is evolved, and con-denses round the upper portion of the tube as a black ring of metallic lastre. Another pigment, namely, "Schweinfart green," also con-tains arsenic, and may be regarded as an "accto-arsenite of copper," being formed by the freatment of verdigris with aretic and arsenious wids. Both these pigmoots are highly dangerous to health, especially when they are employed in the coloring of internal walls, as in many cases, the paint having been put on with an insufficiency of size, small particles come off, and becoming mixed with the particles of dust, are

breathed by those inhabiting the rooms.

"Verdigris" was originally used to a considerable extent as a green pigment, but it cannot be recommended, as it undergoes change both by moisture and suppluretted hydrogen. In certain cases also it has been found to nadergo a darkening in color, probably under the action of reducing agents. It may be regarded as a "sub-acetate of copper," but varies to some extent in its composition among the different varieties that are made. Many other greens containing copper exist, among which the most important are "Mountain green," formed from native malachite or copper carbonate; "Bremen green,"

or "Mineral green," which are hydrated axides of copper; and "Branswick green," which has for its basis copper exychloride. Most of those pigments, if pure, are of good color and permanent, but, in the case of Branswick green, it is to be found frequently formed from a mixture of Prossian blue, thromate of lead, and borium sulphate, which, reacting on one another, cause the original green to assume a brownish tint-

An extremely beautiful and permanent green, which has received the name of "Rinman's green," or "Cabalt green," any be formed by calcining the precipitate produced by sodium carbonate in a mixture of counts and zine sulphains, and consists of a mixture of the oxides of these two metals. Some recommend that the cobalt and sinc salts should be precipitated with pocasium phosphate or arseniate, this giving a richer color with more body. The arsenious acid in this giving a richer color with more body. ease apparently undergoes volatilization, and is not retained to any extent by the resulting pigment. Green pigments may also be obtained from the metals manganess, grantum and disminu, but shey are not of much importance.

Blue Pigments.-The blue pigments most commonly employed are derived chiefly from the compounds of iron and cotalt, with the ex-ception of ultramazine—which contains silica and alumina in varying

proportion—and one or two blues derived from copper compounds.

**Ultramarine.—I bring this color first under your notice from the great beauty and purity of its color, and the perfect stability the pigment possesses when mixed with other paints, or in the presence of noxious gases. It consists of silies and alumina, accompanied with smaller quantities of sods and sulphuric acid. From the rarity of the mineral "lapis lazuli," which furnishes the natural ultramacine, this form of the pigment is very expensive, but the "artificial oltramarine" is usual actured in large quantities at a moderate cost, and is very good in color and stability. The artificial variety is prepared by fusing together white chy, dried sodium carbonate, sulphur and charcoal, which yields a mass of so-called "green ultramarine." This, however, on being washed, dried, and again roasted in thin layers with sulphur, gradually forms the blue vaciety. As already stated, the color may be regarded as a permanent one, except when stated, the color hay be regarded as a permanent one, except when it comes in contact with acids, which excreiss a blenching action upon it. There are two forms of artificial ultramarine, one of which is termed "Gainet's," and the other "Gainet's."

This latter body is a compound of robalt oxide and alumina, and

does not seem to possess a definite chemical composition. By varying the proportions of cabalt, a more or less decided shade of blue may be produced; but it seems essential that the metals iron or nickel should be absent from the pigment. It mixes well with other

enfors, without producing any deterioration, but is liable to appear of a purple shade when viewed by artificial light.

Thenard's Blue.—This is another blue containing cobalt, and somewhat similar to the pigment just described. It is formed by mixing the pink gelatinous precipitate, obtained by adding sodium phosphats the pink gelatinous precipitate, obtained by adding solium phosphate to a cubalt salt, with altentine, and after drying, leading the mixture to reduces in a crocible. The nard's blue, when carefully prepared, is reported as an extremely permanent color, notwithstanding the action of boat, light, noxious gases, and even acids and alkelies. Under certain circumstances this color loses its pristing brilliancy; but this may readily be restored to it by heating the pigment with a small quantity of merenry oxide. The mercury valatilizes, and the exygen passing to the pigment, revivities it in a very decided manner, pointing to the fact that the brilliancy of the point probably depends on the state of oxidation of cobalt in the mixture.

ing to the fact that the brittancy of the panet probably depends on the state of oxidation of cobalt in the mixture.

Small.—This color is well adapted for coarser kinds of work, but is not much used in the fine acts. It may be regarded as a double silicate of potash and cobalt, in fact, glass colored blue by cobalt, and then crushed to a fine powder. The pigment is prepared on a large scale by rousting cobalt ore, which converts the larger portion of the metal into oxide, but still leaves a considerable quantity of ar-senic and sulplur in the ore. The residue is then fused with putassium earbonste and crushed quartz, which forms the double silicate of cobalt and potassium, while the other metals, such as iron, copper and nickel, combining with the assente and sulphur, form a sleg at the bottom of the crucible. The blue glass is proceed into water so as to render it more friable by the sudden cooling. The intensity of the color depends upon the quantity of the double ellicate which the pig-ment contains, and the absence of iron in any quantity. It varies from a clear to a decided blue in shade. To be of good quality smalt should not be at all sandy in its nature, but should be in fine powder, bolding together like flour; and when thrown into water, the deposit should exhibit the same tint all through.

Calin or Cerulean Blue, This pigment is probably a compound of cobalt and oxide of tin, this body being accompanied by a certain quantity of calcium sulphate. It is a beautiful transparent blue, with

a slight greenish tinge

Prussian Blue.-Under this title may be arranged all those blue pigments which are known under the names of Antwerp. Berlin, Parts and Turnbull's blue, and which have been considered as different compounds of iron with eyanogen, but which may often possess an identical composition. In these colors we find the iron, which is combined with the cyanogen, in two conditions, one of which is termed the ferrous (Fe"), the other the ferric (Fe") condition, and the color of the body produced varies according to whether the iron salts employed are in the one or other condition. The cyanogen compound which is generally taken to form these pigments is the potassium ter-rocyanide or yellow prossiate of potash; and I will now show you the

difference in the body produced according to the iron salt employed. In these two jars I have solutions of ferric elderide and ferrous sulphate; now I add to both of them a solution of potassion ferrocyanide, when you see a deep blue precipitate formed in the jar containing the fetrie salt, but in the jar containing the ferrous salt, a very much lighter body is obtained; the first of these bodies prepared in the proper manner constitutes the true "Prussian blue." When a solution of ferrie sulphate is added to potassium ferroeyanide, a variety is obtained, which is soluble in water, and which is employed to a great extent by called printers under the name "soluble Prussian blue." This variety contains potassium as well as the iron and cyanogen, and may be represented by the chemical formula (K₂Fe₂Fe₂). When, however, potassion ferrocyanide is added to ferric sulpliate, the precipitate formed is insoluble in water, and may be represented by the formula (Fe, Fey,).
Pressian blue may also be prepared from the green vitriol or fer-

rous sulphate, but in this case the substance formed must be exposed for a considerable time to the air, as the precipitate at first obtained is nearly white in color, having a different composition (K, Fe Fey); this body, however, on exposure, becomes converted into the true Prussian blue by exidation. I can easily show you the formation of this white variety, and its subsequent change into the blue, by thaking some iron filings with a solution of sulphurous acid, and filtering this into a solution of weak potassium ferrocyanide, when you per-ceive a dense white precipitate is at once formed. On pouring this, as I now do, onto a place, you perceive that immediately it changes to a light blue, finally becoming much deeper in color round the edge of the mass where the action of the air is more naute.

The blue pigments derived from these sources are moderately per-The blue pigments derived from these sources are moderately permanent, except in the presence of alkalies, which rapidly decompose them with the formation of ferric oxide. This decomposes them with the formation of ferric oxide. This decomposite water, with some warm easier putsal, the alkali rapidly decomposing the blue, and changing it into a brown powder. The formation of these different substances may be seen in the diagram on the wall, where the first equation represents the formation of the variety insoluble in water; the second and third the formation of the white variety from green vitriol, with its subsequent change into the insolvable blue aigment; and the fourth, the formation of "saleble Prosphered." uble blue pigment; and the fourth the formation of "solable Prussian blue."

Little care is taken in the purification of the yellow pressiate of potash for the preparation of the common blue prepared, but it must undergo recrystallization for the preparation of the preparation of the pure variety of blue, which is sold under the name of "Antwerp blue."

Monatin blue is a basic copper carbonate, somewhat resombling the green carbonate in its constitution. It is very difficult to obtain the substance in a state of purity, and many experiments have been made to obtain, artificially, a pigment which will possess a color resembling the natural body. The best results in this direction are probably those of Pelletier, but the artificial variety, however well prepared, does not possess the permanency which belongs to the natural prepared, does not possess the permanency which belongs to the natural variety used by the older painters, and still to be seen in a brilliant condition in some of their freeco paintings.

The qualities to be sought for in all pigments, whether taken from

a natural source or artificially prepared, may briefly he stated as follows: — The substance should have great richness in the special tint required, and as great durability as possible. It should cover the surface to which it is applied with ease, and for this purpose it must possess the property of mixing thoroughly with the rehicle in which it is suspended. It is essential that the pigment should be insoluble in water, and should dry properly when spread on the canvas. Finally, care must be taken in the selection of the different colors to sees that no substances are employed which will produce decomposi-tion with other pigments. This can only be attained by the colorist paying attention to the nature of the ingredients, with the regard to their chemical constitution. The latter precaution has become all the more necessary from the introduction in later years of artificially prepared pigments, which although presenting greater variety of tints, have not that stability which characterized the more simple natural bodies employed by the older painters, and which has permitted such pigments to withstand the action of exterior agents for so long a time. Much depends also on the nature and purity of the vehicles with which the pigments are spread, and the varnishes which are used for the subsequent preservation of the pictures. I should

have liked, had time permitted, to have taken into consideration some of the more important elientical points with regard to the nature of such vehicles, and their probable action on different pigments, but I find it impossible in the space at my disposal to carry out this wish.

SOME OF THE MORE COMMON PROMESUS, WITH THE CHEMICAL SUB-STANCES FROM WHICH THRY ARE DESIGNED

	STANCES FROM WHICH THRY ARECT	MENIVED,
1	Cremnitz white	[PhCn _g , Pb(OH) _g ] . ZnO.
5	Flake width,	Bi(NO.) 281/0H)-L
White	Pearl white	2 BiOL, BLO., H.O.
E	Constant white   Barnen sulphato	Bast).
	Tin waite Tin blookide	Barrus.
	King's yeilow Armente autphide	As Sac
- 1	Platinum yellow	lous.
	Platinum yellow Platine-adioride of po-	(Pact, aken).
	Mineral yellow	(PhCL 7PhO).
4	Turbick mineral Hasic morency sulphate	Charle Sharks
Vellow	Chrome reliew	
2	Virginia arban source	25h(5p(1))
100	Lemon yellow Strontium chromste	Hu(lr() ₄ ,
	Section Action assessed mining	PhO+Sb ₂ O ₁ .
	Yethow ochre	1(2F),0, 8(I,0), + Clayl,
	Mosaic gold I'd bisutphide	istos,
	Total lead	[3(PhO), PhO, ].
	YermillonMereurin aufphide	light.
Red	Furple red	har har
8	Realgar Armule autabide	Ansta
1 3	Ked ochre Berrie oxlde	March.
1	Colcothar	* Always
	Chrome green	Cr ₃ C ₅ .
	Cobaltar Elmman's green Oxides at anhalt & zine	(Got) 1-ZhO.).
0	Mountain green	First Asch.
Grena	Mandierela Banca armane une luba	[Cu(C,11,0,), OuO.614,0].
3	Research areas [Acetale and argenite]	[Cu(C,H,O,), CullAsO,].
100	(Allen autoral mith ince	ATTENDED OF THE PROPERTY.
	Terre verie ami mangagess	
	(Silicate of aluminium)	
	Ultramprine and sedient with ac-	Na, Al, St. O. Na, Sa.
	( dium sulphido)	
		[2 (CuCo ₁ ). Cu (OH) ₂ ].
Bluc	Small Cobult and potentium !	CoX _q SiO ₄ ,
로	Antwerp blue   Funto formousements	To Wan
	Insoluble Prussian blue   Ferrie terrocyanide	A CONTRACTOR OF THE PARTY OF TH
	Soluble Pruselan blue.   Potassic ferric ferrocy-	K. Fe, Foy
	Indigo	The second second
W	Wangurese brown Manganess dioxide Vandyka brown Ferrie oxide	artantige
Brown	Burnt stepne (Clays colored with Os-	
1 49	tope of Iton and blists	
100	Enter amout ( gamese	
Org	soge Orange chrome Busic lead chromate	Phoro, Pho.
	Black lead	Claubon Laub
	Mineral black lupure graphile	Carbon + seb.
1	Lamp black Soot from resing or far	
Z.	Spanish black	Artificial varieties of
Black	I Ivory black Charred bonce 1	charcont with grouter
be.	Charcost Iron Vine	or less impurities
	Blue black Cocos nut and peach	
	stones	
	2.0000	
	TABLE IL	

PIGMENTS LIANCE TO CHANGE UNDER THE INFRUENCE OF SULPHUMETICAL HYDROGEN, AIR AND HOISTURE.

White Commitz white,	· Purple red.
Flake white.	logine scarlet.
Pourl white.	Green Verdigris.
Fellows Turbith minoral.	Sobsele's green.
Chrome yellow.	Emerald green.
Mineral vellow,	Mountain green,
Naples vollow.	Blue Prassian blue.
Red Red lead.	Antwerp blue.
Orange	Orange chrome.

TABLE III.

PHEMENTS LITTLE LEARLY TO PHANCE UNDER THE INDLUENCE OF SCI. PHORETTED HYDROGEN, AIR OR MOISTURE.

White Zine white.	Coball green.
Constant white,	Bisse Oltramarine,
Barium tungstate.	Smalt.
Tin while.	Thenard's blue.
Red. Vernillian.	Brown, Vandyke buren.
Red ochre.	Eaw umber.
Indian red.	Burut umber.
Madder Jakea.	Manganese brewn.
Tellow Yellow other.	Sayla
Barium obromate.	Ringe Ivory black.
Zinc chrimate.	Lang black,
Anteolin.	ludian ink.
Platinum yellow.	Graphite,
Raw stena.	Orange Orange volvailion.
Green Chrome greens.	Burni ziena.
m e	WELR IV.

PROMERTS LIABLE TO DETERIORATION WHEN IN CONTACT WITH WHITE LEAD.

Yallow ... Yetlow orpiment. King's pellow, indian yellow. Gambuge. Med ..... ludinc eenr)et.

Carmine.
Orange...Golden antimony sulphide.
Orange or uneat.
Orange green.

#### TAULE Y.

PIGMENTS WHICH AUR LITTLE AFFECTED BY BEAT, AND MAY BE EM-PLOYED WHEN THE MATERIAL HAS TO STAND THE FIRE.

White,.... I'm white, Bactom white, Zinc white,  Clobale green.

Bigs. Sugit and royal blue.

Distribution.

Brange ... Burnt steam.

Bygne orbyn.

Brown. ... Surat amber.

Mangarous briwn.

Bluet. ... Girathire.

Mineral black.

#### SOCIETY REPORTS.

#### THE ABCHITECTURAL ASSOCIATION OF MINNESOTA.

III is thirty-rixth regular monthly meeting of the Architectural As acciation of Minnesota was held on November 3d, at the office of U. S. Truberne. The Committee on Membership reported favorably upon the names of James S. Kenney, James R. Torrance, and Chas. A. Forbes, who were duly elected members. to a letter received from the President of the Western Association of Architects, concerning the Minnesota contingent at the St. Louis Convention, the Secretary stated to the meeting that he had sent the names of nineteen members to Secretary Gay, and that since he had written he had learned of six or seven more members who proposed going to St. Louis, so that he full confident that at least thirty archi-

tects from St. Paul and Minnenpolis would attend.

The following names were proposed for membership: Charles A. Joy of St. Paul as Fellow; J. B. Hawley, Geo. W. Y. Yule, W. A. Truesdell and Samuel Reckwell of St. Paul and W. H. Dearborn of Truesdell and Sambel Reckwell of St. Paul and W. 11. Dearborn of Hamling as Associates; and L. W. Rundlett and Tallot Jones, M.D. as Honorary Members. Dr. Jones read a paper on "The Nature of Zymatic Poison." After describing the contagions character of the diseases generated by this poison, which diseases were denominated as small-pox, scarlet fever, measles, diphtheria, typhus and typhuid fevers and cholera, he said that there were two theories regarding its nature, viz.: the germ and the physico-chemical theory. Believers in the former maintain that zymotic diseases are caused by microscopic living organisms, which, sutering the blood, set up mornicroscopic living organisms, which, sutering the blood, set up mornicroscopic living organisms, which, sutering the blood, set up mornicroscopic living organisms. microscopic living organisms, which, entering the blood, set up morbid or zymotic changes characteristic of the specific organisms, each infections disease having its specific germ. He claborated the germ theory, showing that puterfaction is caused by germs which, the germ theorists allege, in dousely populated places, are floating in myriads in the atmosphere, and only need a congenial soil such as dead organic matter or a weakly organism to work their reproduction. Germs require morbid conditions for their existence. The opponents of the gerin theory contend that such organisms are the result of mor-hid conditions of their habitat. According to the physico-chemical theorists, living organisms also present in putrescent thicks are mere harmless concemitants, baving no causal connections with their medium, and that their life conditions are in reality not matters for the pathologist, but for the naturalist. He closed without giving his sanction to either view. He admitted that it was a complex subject, and that the only human zymotic poison discovered was that of emali-pox.

Capt. James Starkey read a paper on "Harmony," in which he advocated greatur harmony between the architects, the building inanvectant greater harmony between the architects, the finding inspector and the contractors and builders; and engested a series of general meetings under the appices of the Association, to consider and revise the present building ordinance of St. Paul. After the paper was generally discussed, a committee consisting of Messrs. Millard, Bassferd and Stevens was appointed to arrange for such public meetings to consider and suggest amendments to the building ordinance.

ordinance.

## FIRE-PROOF FLOORING.

Sr. Louis, Mix. October 24, 1885.

TO THE EDITORS OF THE AMERICAN ACCUITECT :-

Dear Sirs,- The undersigned, having read the " Notes of Travel in Vienna," by Mr. C. H. Blackall, describing the new Court Theatre, and published in the September 29th number of your paper, wishes to call Mr. Blackall's attention to the fact, in answer to his assertion of not having heard of the method of "fire-precing" floors in Ameror not naving nearm of the method of "thre-precing" thors in America, which he illustrates, that the very method has been used for quite a number of years by the undersigned, here in St. Louis, in some of our principal and model public school buildings, he having also used the method extensively in Paris. The method is similar to the one described by Mr. Blackall, varying somewhat in detail, which, if not encroseding too much upon your valuable space, might be well again available. again explained.

The beams used are ordinary I-beams of such sizes as location may warrant, spaced from three to four feet on centres. Over the tops of these beams are placed, every four feet, what in Paris are called entretoizes or shoulder-books, which are of seven-eightles inch square metal, resting on the lower inside flange of the beams and happing over the top around the outside apper flange of beams. On these shoulderthe top account the obtaine appearing of the desired the colors are placed the colors de cache, or now ribs, of one-fourth inch square from and spaced equally, two between every four feet. On this frame-work, thun, is poured the plaster-of-Paris composition.

Testimony can be given by both the architects and private indi-

viduals here to corroborate the use of the above described method of construction in St. Louis. Plastering for such partitions requires to be very light for perfectly straight work. Very respectfully,

JEAN JAMETON.

## THE EQUESTRIAN STATUE AT NASHVILLE.

NEW YORK, November 3, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT :

Dear Sirs,—Of the three presidents of the United States raised to the executive rank from the State of Tennessee, Jackson was the earliest and greatest; it is in his honor that the equestrian statues at Nashville, Washington and New Orleans are erected, and it was so written in my manuscript, and not "Johnson," as printed in your issue of the 7th inst. I am of the opinion, aspecially after recent developments, that the State would hesitate before giving that honor to the lattur statesman.

I was mistaken, however, in regard to the name of the photographer, which is T. M. Schhier, and not Strack. By making these corrections, you will very much ablige,

Yours respectfully,

O. P. HATFIELD.

November 7, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

In your issue of today, page 219, fifteenth and sixteenth lines from foot of first column, I notice a slip to which I would call your attention, as I think but few persons are aware that Nashville. Washington and New Orleans are ornamented by "equestrian statues of L. F. R.

[We suppose others than our correspondents must have smiled at the idea of Andrew Johnson as a "man on homeback," We must shelter ogracies behind the Depow-Grait Johnson correspondence now occupying so much space in the daily papers, if we would find a valid excuse for allowing the hero of New Others to be temporarily unforsed by the war governor of Tengessee.—Eds. Assences Architect.]

## CONTRACTS AND SEALS.

BROOKLIN, N. Y., October 23, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, — I appeal to your kindness to favor me with a bit of information, as to whether it is necessary for an architect in New York or Brooklyn to obtain a permit or license for the privilege of drawing up contracts between client and builder for such (client and hailder, namely) to sign.

Also, whether it is necessary for the contracting parties to personally send their signatures, or whether it suffices for them to sign opposite seals previously fastened in position by the architect or any

By responding to the above, you will greatly oblige A Susscition.

[Accurreces do not now need a Reensu to practise in New York State; and the drawing of contracts is certainly within the scope of their professional dation.

It is not necessary for the contracting parties to affix scale to their names personally, and signatures are often made opposite scale affixed by the architect or some other person. It is, however, perhaps better to affix the scale attent in prescuen of the signer, in order that there can be no possible question as to like consent to such obligations as the scale may imply.—Eds. Arehicas Architect.

## NEW YORK EXHIBITION OF ARCHITECTURAL DRAWINGS.

November 7, 1885,

To the Editors of the American Architect:-

Dear Sirs,-Your editorial paragraph in to-day's American Archi-tect referring to the exhibition of architects' drawings to be held in connection with the annual exhibition of the Salmagandi Clab, gives a wrong impression, which I hope you will correct in your next issue. It is true that the committee in charge have decided not to admit photographs, and for the reason you have named, viz.; that as the members of the Salmagundi Club are not themselves permitted to exhibit photographs, it would be a breach of courtery on our part to allow them to come in under cover of their generous hospitality. might be inferred from your aditorial that as the Salmagundi Club exhibited only in black and white, the architectural drawings should also be in black and white. This is not correct. The Salmagundi Club permit us to hang all kirds of drawings—water-colors—indiank washes, septa, pen-and-ink drawings, or any other kind of rendering, only drawing the line at photographs. Undoubtedly photographs would find a place in an exhibition of architectural drawings. It is hoped, though, that it will be fully as interesting from the point of view as showing what the architects of the country are really doing, as also showing what our best draughtsmen can accomplish. Specimens of French and English draughtsmen's original work is expected, thereby affording instructive contrasts. Besides this, architectural sketches made by some of our best artists will be hang, showing what it is that uppeals most to the artist. might be inferred from your aditorial that as the Salmaguadi Club that appeals most to the artist.

F. A. WRIGHY, See. Committee.

[Ten late to make the proper correction—for it was the har thing written for that being — we noticed when the preservier came to hand that our words did convey the impression that exhibitors would be finited in their offerings to black-and-white work alone,—Ros. American Abenityer.]

PAYING FOR THE USE OF PUBLISHED DESIGNS. Busion, Nov. 4, 1885.

TO THE EINTORS OF THE AMERICAN ARCHITECT!

Dear Sirs, - A point arose a share time since in my experience that may be of interest to architects in general, and I present it below, heping to draw out opinions on the subject. A client, having seen some published plane for a small house by an architect in a distant city, brought them to me to work up, as being, with a few alter-

ations, entirely satisfactory.

The distant situation of that architect, together with some other circumstances, prevented me from souding my client to him, and so, being ignorant of the general practice in such cases, and not wishing to do anything contrary to professional etiquette, I wrote to the architect for permission to use the sketches, and at the same time offered to pay him the customary fee, whatever that was. His reply I give in full, as the best statement of the case from the other side: —

October 26, 1888.

My Dear Sir,—Your esteemed favor of the 22d instant came duly to Land. Its contents has much interested me. You had better by all means assist your chient according to his wision. It is not at all strange that the schedule of charges of the American Institute of Architects does not indicate the solution of the very honorable proposition you make, and I am quite noupliesed to know what is the wisest suggestion to make in the matter, looking at the case from a simply professional standpoint. Of course, any precuniary consideration that might of possibility be due me would in this case amount to a mere nothing. The principle is, however, the same, and is a very interesting one, I think. If you are willing to take the trouble to ask, say three profitents of your acquaintance, their opinion on this point, suppose you do so, and I will do the same. It may be of interest to compite units. In the meantime, let me assure you of my appreciation of your most nouteous and honorable action in the matter. Hoping that a house satisfactory to your client may be the result of our co-labors,

Yours very truly.—

In complying with the above request and conferring with other

In complying with the above request and conferring with other

architects, I learn that there is no rule or established practice that covers this point, and hence this communication, as without doubt the quickest solution of the problem. Hoping that you wilt give it space at your earliest convenience, I am, Yours truly, C. at your earliest convenience, I am,

## NOTES AND CLIPPINGS.

NOTES AND CLIPPINGS.

"Propressional Books" in the Tarips.—On reading the letter of A. It." in your paper of October 15, I was lod to examine the tariff law, and I find the following provision in the act of March 3, 1883; —

"Seculor 2603. The following articles, when imported, shall be exompt from duty: . . . Books, household effects, or libraries or parts of libraries, in use, of persons or families from forulga countries, it used abroad by them not less than one year, and not intended for any other persons or persons, or for side . . . . [two pages intervene], wearing superclin actual use, not other personal effects (not merchandse), professional books, implements, instruments and tools of trade, occupation, or employment of persons attriving in the United States. But this exemption shall not be construed to include machinery or other articles imported for use in any manufacturing establishment or for sale." for sale."

Is would seem that, under those provisions, both "A. H." and Mr. Warren were entitled to have the articles on which they were forced to pay duty passed free.—J. R., in the New York Eneming Post.

Stern. Poscures. — One of the foreman of the Baldwin Locomotive Works, stopping before a listle exhibit of steel punches at the Novelties Exhibition, said: "All our great industries are largely dependent uponsmaller industries that to the casual observer appear of very little importance. Here, for instance, is a display of punches. They are used simply for punching letters or numbers on the parts of a machine to guide workmen in setting it up, but they are absolutely essential, and it is very important to have them of good quality. Although quite delicate in line they must be clearly formed, of good face, lard enough to be used on iron or steel, and yet not so hard as to be brittle. They require a high degree of skill on the part of the workmen who make them, and yet they appear to the ordinary visitor as of very little importance. Our becommittee are taken apart and shipped to all quarters of the globe, and if it were not for the marks upon the parts made by these fittle punches it would be an exceedingly difficult job for oven our own workmen to put them together again. I enjoy an exhibition of this kind, chiefly because it brings to light so many of the quiet workers whose fame is unung." — Iron Age. -One of the foreman of the Baldwin Locomotive

Perments Washington monument read Louvino.— The light-ning-roll flee, and the rolls to which they are to be fixed, intending to protect the Washington monument from hightoning, have arrived from Philadelphla, where they were trade, and are now being placed in posi-tion. The construction of scaffolding around the roof was timed so that it would be in readiness when the rods should arrive, and there will be no delay in the work, except that caused by bad weather. The appera-tus constructed in Philadelphia consists of 704 feet of triangular copper rods, placed with gold, to encircle the roof in the horizontal points; two hundred feet of circular copper rods, also gold plated, to extend along the four corners of the roof, and one hundred and seventy-two lightning rod points. The latter are three inches long, made of copper and gold plated, with the exception of a balf-tuch at the end, which is of plati-num. These one hundred and seventy-two points, together with those second immediately after the monument was struck by lightning, make two hundred points in all, nearly covering the roof of the monument. Perfecting Washington Monument PROM Lightsons. - The lightiwo hundred points in all, nearly covering the root of the monomous. In the opinion of the scientists who made the recommendations, these precautions will protect the monument from lightning in the fotore. Baston Hernick.

The Status of Marcus Advantes at Room. — For better preserva-tion the statue of Marcus Aurelios, at the Capital in Rome, is to be re-moved by the municipality. To its place is to be set up an exact copy in bronze.

METHOD OF DEADERING SOUNDS IN BUILDINGS. - General M. C. Mernion or Predictive Source is Scillings. — General M. C. Melgs, writes to the Scallary Engineer as follows in reference to an article on deadening the sounds from water-closes, which appeared in a late issue: "I have found it impresible to make myself heard by a person on the other side of a large window, double glazed, interral between panes seven-eighths of an inch. Glass is very elastic, and should, I suppose, therefore, be a good sound-confluctor. But the voice cannot be heard through two sheets of ordinary Fronch window-glass separated by soven-eighths of an inch of air. In this, I think, may be found a hint for shatting-off sound."

EXELY POBLIC CLOCKS. - The first lower-clock built was the Westminster clock in 1288. A few years later a clock was put up to Center-bury Cathedral, and in 1317 the Exeter Cathedral clock was made. The Westminster clock is the second largest in the world. In point of size the great tower-clocks of the world run as follows: Mechlin (Relsize the great tower-clocks of the world run as follows: Mechin [Rejgium], forty feet diameter of face; Westoduster, twenty-two feet six inches; St. Paul's Cathedral, seventeen feet; Shandon Church (Cark), sixteen feet; Pancras Station, twelve feet uins inches; Scarborough, Old Church, twelve feet; St. James (Piccadilly), ten feet, and King's Cross Station, Bow Church, Manchester Infirmary and Royal Exchange cepth nine feet. In this country the two largest are twelve feet in diameter. One of those is the Produce Exchange clock, which, through electrical connection, rings bells throughout the building to notify members of the sessions of the exchange. — The Metal Worker.

SAND BAGS FOR ENGINEERING PURPOSES. — During the war of the rebellion in the United States, sand bags were used for the foundations of fortifications on soft ground, notably during the siege of Charleston, where large of sand were dumped on a mod bank forming an actificial island, upon which a fortification of sand bags and cotton bales was built of sufficient resistance to carry fifteen-inch "awamp angels," which were used to shell the city some seven miles distant. It had been son-posed that all possible points were necupied, and until the use of sand bage was devised, it would have been impossible to erect a fortification upon such material. In concrete work, such as the strengthening of the foundations of the Washington Mountment, it is sometimes advisable to apply the material in bags, and afterwards burst them by blows of rammers. A few years ago an inlet of about one-sixth of a mile in width on the eastern coast of New Jorsey was closed by an embankment made out of eighty thousand bags of sand, each counting one-twelfth of a cable yard. The cost of these bags filled and in position was eightand me-half cents, or one dollar per entic yard of embankment. The deposit by the sea began as soon as the current in the channel was stopped, and now one hundred acres of land have been reclaimed. This shore is sandy, and the action of waves and currents serves to wear or build the land very rapidly.— Engineering.

Currous Collections.—Mine. Agar, the cetchrated tragedisme, possesses a collection of toys which she exhibited in 1882, at the Union Centrale. Baron Oscar de Watteville, who only smokes eigenetics, has been making a collection of pipes during the last forty years. The Dake of Richelico, the prime minister of Louis XVIII, had a splendid collection of pipes, which was rather singular for a man who only took small. The late Dake of Zweibruckon, at Carlsborg, left pipes to the value of 100,000 florins. General Vandamme, one of the heroes of the army of Sambre-et-Meuse, died in 1830, leaving a furture consisting solely of pipes, which realized 60,000 frames at a public auction. M. Maury, of Asnières, is the owner of a collection of mariomettes, the relics of the Nicolet, Scraphin and Ministure theatres in the Chamma relics of the Nicolet, Scraphlu and Ministure theatres in the Champs Elysées. This collection is, to say the least, quite as interesting as those of gluves, gatters, funeral cards, match-boxes and military tufts, which some people dote on. Further, we have collectors of their knowlers, since lifters, forks, breezes, buttons and since nails. Lastly, we note that an amateur at Poietiers has made it his business to rake together all the "bad grammar" of members of the French Academy from its justitution down to the year 1885. This imposing collection consists of about 2500 cuttings from broks, reviews or newspapers. These the collector bequeathed, ah, irony t to the Bibliothèque Magazine, the library of the Avademy.— Intermédiare des Chercheurs.

Avademy.—Intermediate des Chercheurs.

Vibrations of the Floop Rock Explosion observed at Cambridon.—The joeose assertion of the first director of Harrard College Observatory, Professor William Bond, that the ponderons foundations on which the great refractor is pulsed could not be moved even by an earthquake has at last been disproved by observations taken there on the occasion of the recent explosion at Hed Gato. Old Summerhouse Hill itself, upon which the observatory stands, was preceptibly sliakon on that occasion, if Professor W. A. Rogers's perceptive fauntles were not at fault. The air line distance between the Observatory and Flood Rock is nearly one hundred and musty miles. Accurate time was kept at both points. The time-keeper at Hell Gate fixed the explosion at precisely fourteen minutes past elevon by the seventy-fifth meridian time. The time reported from Primetom at which the effect was observed there was 11: 14:47. Professor Rogors's observations at Cambridge were: Disturbance first seen, 11: 17:14; instant of maximum disturbance. It: 18:03; disturbance cased 11: 20. The figures are all in seventy-fifth meridian, or eastern time. The method used to develop the distance of riberation was the placing of a sancer of mercury on the solid cellar floor. In this mercury was a speak or flaw. Upon this point was brought to bear a microscope of 700 magalifying power, the spider line being in exact coincidence with the flaw. The first ribration perceived was about a thousandth of an inch and recurred at intervals for nearly two minutes, the greatest swaying of the mercury being over a space of one five hundrelith of an inch. —Near York Tribuse. cary being over a space of one five hundredth of an inch. - New York Tribune.

# BUILDING INTELLIGENCE.

Chronoted for The American Architect and Spilding News, 2

(Atthough a large portion of the building intelligence in provided by their regular correspondents, the editors greatly desire to receive relative information, aspe-tially from the smaller and outlying towns.)

## BUILDING PATENTS:

[Printed specifications of any patents here mentioned together sold full detail fituatrations, may be obtained if the Commissioner of Patents, at Washington, for feeting-five scales.]

\$29,406. LOCK.—Albert Kirks, Canton, O. \$29,401. BOLY FOR HOOK-LOCKS.— Augustus Schweinfurt, Philadelphia, Pa. \$79,407. Canada on Elevator for Painters, Etc.—Signand Spitzer, Ylonia, Austria-Hangary. \$29,400. YENERING.—Cluries W. Spurr, Boston,

22,130. VENERANG. - Charles W. Spurr, Boaton, Mare. 323,516. HEATING-STONE. - William E. Walker and theorge E. William, Tauston, Mass. 325,542. Whencet. - Jas. A. Pairbanke, Augusta, Me.

Me.

129,505. ROLF, AND SQUARE,—Lodwig Filted, New
York, N. Y.

229,585. AUTOMATIC SPRINKLER FOR EXTISCOBRI239,586. KNOB ATTACHHENY.—Nacoust D. Mont1089, Paterson, N. J.

239,586. Fatomaso-Boano.—John R. Raidwin,
Montromer's Abs.

Mongonery, Abs.
S29,848. First-PScAPP.—Peter Haber, New York,
N. Y.

, Y; 2/1,651. Wixhow.—George II, King, Salisbury, Mo. 320,868. АСОЕВ-Игт.— Honry S. Lord, Hartford, Conn., S20,869. LOMMER Darne, - Asson S. Nichole, Chi-

ange, 111. Doon-Secures. - David H. Parkhill, Jr.,

Phinolophia, Pa. 320,000, Ventilator.—William Scharbweber, Jof

320,000, VENTLATOR.—William Scharpweber, Jos ferson, Ill.
322,713. Device for Brancho Rospina-Priatra.
Bonjandu F, Caldwell, Wheeling, W. Va.
329,140. Paint for Rospina, R.C.—Frederick M.
Richard, Cochen, Ind.
329,741. Astranton for Extinationing Piers.
John Mill. Columber, On.
329,741. Ferebace.—Biologworth King, Chicago, Ill.

III. 328,756. Costpound Plasten and Shent-Metal Lin no for Partitions, 1900. — Edward C. Morels,

LIN NO WOR PARTYLONS, NYC. - PAWARI C. MOFFIS, BORGO, Mass.

329,789. NHEET-METAL ROOF. - George B. Weini, Newfilo, In.

229,789. APPARATES FOR INFRESNATING WOOD.

-James H. Venng, New York, N. V.

329,803. Sasii-Polidea. - Albert Ayers, Rahway.

BLOHOS. SASH-HULDER. - ADON' AYER, INDIVIDED BY A SECOND SASH FASTENER. - John V. Bessell, Loss-Burg, Vr. Schedt. - James E. Boyle, Brocklyn, N. Y. Schedt. - Sath-Closing Chis. - James E. Boyle, Brocklyn, N. Y. Brocklyn, Wash-Barthan, N. W. Brocklyn, N. Y. Brocklyn, Sast-Barthan, N. Y. Brocklyn, N. Y.

225,807, HEATING-DRUSS - Mainteev Ryan, Wash-ington, 12 C. 3.9,812. STONE-CUTTER'S CRISEL. - Thus. Woods, Nicholasville, Ky.

## SUMMARY OF THE WEEK.

#### Baltimore.

Baltimers.

Building Publitus. — Since our last report twenty permits have been granted, the more important of which are the following:

Thos. T. A. Hitaffer, 5 twestly brick buildings, squares, se hornan St., w of Fullen St., and 5 three-stly brick huddings, w a Fulton St., s of larmon St.

Schneer & Eck, three-stly brick building, a s Mayeste St., between St. Panl med thardes Sts.

John G. Pangborn, three-stly brick building, w e Madhem Are, between Prestanan and Bloom Sts.

J. W. Parke, Il twestly brick buildings, w a Marshall St., between Part Ave, and Randall St.

J. W. Ludatt, 2 tures-nily brick buildings, w a McKim St., between Classe and Biblis Sts.

John tilena Beinte, 3 twe-stly brick buildings, e.s., Transy-Got Alley, o of Calbono and n of Mutherry St.

Pairiok d. King, 2 stree-sty brick buildings, as O'llounell St., w of Pairxent St.

### Boston.

School.

Building Defention.

St., stable, 20' x 24', owner, C. D. Bournan; builder, Sammel Clemont.

Note St., 30. 401, dwell., 22' 10" x 55' 7" owner, J. W. Wissen; builder, F. Barrington.

Brighton Ave., near Union Sq., whereage, 30' x 35', owner, Charles Green; builder, Charles Sahino.

Windrop St., near Bine 1911 Ave., dwell., 22' x 39', owner and builder, C. A. Jefferson.

D'inthop St., near Deinis St., dwell., 26' x 45'; owner and builder, O. A. Jefferson.

Dorchester Ave., near cot. Locker St., dwell. and store. 39' x 40'; owner, M. Nolan; builders, Campibal Broe.

Helesa St., near Lapartine St., dwell., 25' x 35'; owner and builder, dots themsered, sambridge St., See, 18 and 12', mechanical, 29' x 45'; owner, learners at the builder, A. F. Hyde. Bourless dec. near blides St., dwell., 24' x 25'; owner and builder, William Hant.

However and builder, William Hant.

However Arch, near Huther St., dwell., 26' x 25'; owners and builder, James Pape.

Grabite Arch, near Admins St., poulary-bouse, 10' to 25'; owner, it., northogos) builder, Charles Process, Grante Arch, near billion St., storage, mechanism, 25' x 5'; builder, Charles Discounter, A. C., colide.

trockive.

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Waterbury St., three-sty transfetors and lementent, the roof: cost, \$5,000; owner, Robert Kramer, 146

Brioklyn. St., three-sty transfetors and lementent, the roof: cost, \$5,000; owner, Robert Kramer, 146

Brioklyn. St., 1600.

Fark And., s., 140 2 Nostemid Are., 3 three-sty transfetors and builder, Andrew Holgesang, 331 Stock-tos St., architect, A. Herbert.

Schools Nt., s., 228 w Waterbury St., three-sty transfetors Nt., s., 228 w Materbury St., three-sty transfetors Nt., s., 228 w Materbury St., three-sty transfetors. Nt., leader, A. Herbert.

Schoeler, ballier, S. J. Hosse.

Eldert Nt., s., cor., Hesharlek Ave., 7 tweety frame (brick filled ) twelfs., grarel roofs, cost. each, 8-00; owner, K. J. Hedoux, 36 Margaretta St., builder, I. Mason.

Bookh Ellielt Pt., s., 224 w Lafayetta Asc., 2 beenesty briok sectage, 35,000; owner, s. d. Hesharlek, J. Hehbold & Blekiusen, 24 State St., architect, C. Werner.

Comm. Arc., architect, C. Werner.

Control Meyer, Kappath, In. 1; architect, J. Platte; builder, J. Ranth.

Le Kath Arc., No. 1205, a w 1,200 from Central Arc., three-sty frame (brick-filled) stors and tensment, the roof; cost, \$1,000; owner, B. A. Williams, so Cedar St., architect, E. Behrengt; builder, d. Schneiler.

North Elghth St., No. 100-110, s. 4, 100 and control of the process of the street of the

so Codar St., architect, E. Schrempf; builder, c. Schneiler.
North Eighth St., Nos. 106-110, c. s. 100° a Second St., a faurat'y brick tonements, the rooft cost, each, 55,0°c; owners. Wen. Hinck & Co., Third St., bor. North Eighth St., architect, A. Herbert; builders, Mead & Sins.

Hancock St., n. s. 80° w Marcy Arc., 3 three-st'y brown stone dwella., tis rooft; cost, each, \$9,000; owner, George H. Stone, 301 defferent Ave., architect, A. G. Mohes.

Findske St., n.s., sht. 150° e Van Brunt St., one-sty hinck A. G. Mohes.

Findske St., n.s., sht. 150° e Van Brunt St., one-sty hinck factory, gravel roof; cost, \$8,000; owner, Mr. Knowles, 86 Broad St., New York; builders, M. Gibbens & Suo.

*Affects on St., n.s., tho' a Bedford Ave., 6 three-st'y brick-shid-brown-stone dwells., the or gravel roofs; cost, spel, \$6,000; owner and architect, H. E. Wells, St. Schner, Arc., builders, J. E. Brown and H. E. Wells.

Wells, Third St., es. 210's Third Aye., 2 two-sty Frains dwells, in roofs; cost, each, 24,000; owner and community, C. C. Firth, 110 Nunctionth St.; builders, Firth & Van Pett and C. C. Firth, Norman, Strate France, Cost, each, 21 three-sty frame, (helek-filled) beneaucris, gravel roofs; cost, each, 51,1,00; R. d. Owens, Myrtle Ave., 2 three-sty frame, (helek-filled) beneaucris, gravel roofs; cost, each, 51,1,00; R. d. Owens, Myrtle Ave. and Spruce St., architect, A. G. Olover, builder, T. Donnelly, English, and the Ave., two-sty and stills dwell, two-sty addition, shingly roof; cost, 44,10; owner, dennis M. C. prop., 1971, 14 Kalb Aye., architect, E. & Payne; builders, V. Brinsley and A. Honninger.

Architect, E. E. Payne; builders, F. Brinsley and A. Heminger.

Bushacle Alen, a w cor. Suydam St., S. two-st.y frame (betak-filled) dwells, the reads; cost, total, \$3.000; owners, Charles Vergang and J. Rueger: architect, Th. Engeliandt; builder, J. Kneger.

Burey Acc., a w cor. Middleton St., 4 three-st.y frame (brief-thied) stores and tenements, the roofs; cost, \$4.00; owner and contractor, Jacob Bossert, Heyward St., near Marcy Ave.; toason, J. Amer; architect, J. Platte.

Bofford Arc., \$3,50° a Putham Ave., 2 fear-ofly brick stores and fluts, the roofs; cost, sach, \$8,50°, owner, T. J. Washbura, 10s Rustford Arc.; architect and contractor, W. H. Burbaue; mason, E. T. Otta.

Odn.
Margaretta St., s.v., 180' w Bushwick Ave., three-sty brick benement, three-styschilder, gravet root; seek. \$1,800; evengt, F. J. Leddux, 36 Margaretta St.; builder, f. D. Mason.
Hancock St., s.v., rot w Nostrand Ave., 2 stree-sty brownstone dwells.; cost, \$0,500; owner and builder, S. F. C. Havsell, is Hancock St.; architect, i. D. Bevroide.

or, 5, 7. C. Unusell, in Hancock Sk; archibect, i. D. Beynolde.

Mondagne St., o. 8, 185 to Hiele St., eleant's brick store and fint, the roof; cost, \$15,000, owner, Henry Well, Manelon House; architecte, Parfits Brod.

Hancock St., o. 8, 100 to Reid Ave., 4 two-sty dwelle., His roofs; cost, \$6,500; owner, Kate Acor, 107 Bandridge St.; architect, J. D. Hell; boilder, L. Acor.

Different St., o. 2, 200 e Broadway, 4 three-sty frame (brick-filled) honoments, the roofs; cost, each, \$3,500; owner and builder, Frederick Herr, 184 Broadway, architect, Th. Engelhardt.

Tentral Aco., o. 2, 201 diarment St., three-sty frame (brick-filled) tenements, the roof; cost, \$1,200; owner, architect and builder, Ernest Loerch, 51 librod St.

Eighth St., o. 3, 301 100 e Sixth Ave., d two-sty dwells, the roofs; cost, sach, \$3,001; owner, J.

All Hinrod St.

Eighth St., a s, 307 100 a Sixth Ave., a two-sty dwells, the roofs cost, each, each, 5,000; owner, I.

Brown, 3R Eleventh St.; architect, I. D. Reyacids; bglider, W. Brown.
Tartiff St., a s, 100 w Seventh Ave., 5 three-sty brick and stone tenements, the roofs; cost, each, \$6,000; owner sad contractor, Sampson B. Galton, 86 Bro; owner sad contractor, Sampson B. Galton, 86 Bro; owner sad contractor, Sampson B. Galton, 86 Wett,

## Chicago.

Reprotect Primars.—C. R. Brown, 8 three-sty stores and dwells., 2011-2021 foliage Grove Ave.; cost, \$30,000.

W. Myock, sweet's dwell, 3511 Forest Aze,; seet,

W. Hynek, two-sty dwell, 35tl Forest Are,; 20st, 52,507.

K. S. Pritchell, 2 three sty stores and dwells, 5th and 31st Corrage Grove Are,; cost, 51,606.

F. Andek, four-sty factory, 58-60 Wess Van Baren St.; cost, 515,600.

L. Well, three-sty store and dwell, 21s State Hagger, 67,000.

F. E. Frentk, 2 two-sty dwells, 11s2 and 11st Gamens St.; cost, 53,500; architect, C. M. Peltner.

E. Callahan, two-sty store and half, 302 and 3001 indians. Are; cost, 53,500; architect, 12s2 and 3001 indians. Are; cost, 51,000;

W. R. Thompson, three-sty store and half, 302 and 3001 indians. Are; cost, 51,000.

J. Witche, two-sty store and dwell, 587 Thirsy fields (cost, 59,500.

J. Utibert, alree-sty store and dwell, 527 Thirsy Madison St.; cost, 51,000.

J. L. Campbell, 6 two-sty dwells, 12s 500 Warren Are; cost; 530,000.

H. R. Winon, a two-sty dwells, 12s 500 Warren Are; cost, 53,000.

H. R. Winon, a two-sty dwells, 12s 500 Thirty-first St.; cost, 53,000.

G. Prince, 2 two-sty store and dwell, 12s 500 Thirty-first St.; cost, 53,000.

T. Rodick, two-sty flats, 538 and 500 Eric St.; cost, 53,000.

Elske, Shaw & Pago, one-n'y stillition, 125 and 500.

\$8,000. Ulake, Shaw & Pagu, numer's addition, 125 and spe Clark St.; numt, \$8,000; rechitocts, J. M. Van Ordel &

Co.
G. f. Recurdy, two-at's dwoll., 3847 Prairie Are.; cost, \$4,000.
G. M. Millard, 2 two-sa's dwolls., 5716 and 5716 Johnson Pl.; cost, \$5,000.
Phonus: Hadding Co., three-at's addition, \$6-164 Cisbourne Pl.; cost, \$1,000.
A. Mudy, three-at's dwoll., \$80 J=Germon Bat, cost, \$1,000.

A. Mucr, three-at's store and dwell, 500 Centre Ara; cont, 88,000. J. Stera, three-at's dwell, 502 Jefferson 56; cont.

51,800. Mrs. O. Mothadory, three-et'y dwell, 165 Maxwell

Mcs. O. Mclastory, three-stly dwell, 185 Maxwell St.; cost, 86,300.

P. Mikaro, increasily store and flats, 446 Eight-conth St.; cost, 86,240.

J. L. Campbell, 6 two-stly dwells, 786-786 Warren Ave.; cost, \$25,000; architect, C. A. Weary.

A. Shellen, two-stly flats, 236 Payton St.; cost, \$2,500.

Hocklon & Wood, 2 two-stly dwells, 269-983 Golfgess St.; cost, \$1,000.

W. Graby, three-stly flats, 295 Chicago Ave.; cost, \$10,000; architect, F. Bauraana.

#### Cinclinanti.

Cincin mail.

Cincin mail.

Gulling Feinnes.—S. Resembel. throe-ary brief, aveil., 160 Lion St.; cost. St.; (100.)

Louis Soller, two-sty brief dwell., Harrison Aveint Queen City St.; cost. \$2,000.

Mrs. L. Shallers, one-aty frame dwell. State St., near Baltimore Piler, cost., \$4,200.

Carper Stier, atable and machine room. Fifth Are. and James St.; cost., \$3,000.

A. C. Landen, throe-sty brief dwell., Warraw Fite and Wells St.; cost., \$4,200.

Emile Rothe, two-sty brief building, Brown St.; cost., \$3,000.

cost, \$3,000.

A. J. Muliane, repair three-sty brick building, Fourth and Pinus Sta., cost, \$2,000.

Total to date, \$252,008.

#### Ransas City, Mo.

BULLDING PRIMITES.— W. E. Tekudzie, brick home, Lydia Ave., ocet, \$5,000. John McQueeny, business block, Frankh St. and Orand Ave.; cock, \$5,000. Pacific Express Company, one-st'y addition to the Union Heruit cost, \$5,000. Mrs. Hart, business block, 408 Main St.; cock, Stice.

Mrs. Hard, humaness mone, and hard, for, Bighth \$5,000.
P. d. Fogarty, brick business block, for, Bighth and Delaware Sis, sock, \$7,000.
Hayes Bros. frame block of ten bouses, soc. Lydia and threve Sis, cost, \$15,000.
G. A. Brockett, brick business block, for Eighth and Delaware Rist, cost, \$4,000.
H. M. Smith, Jr., frame dwell. Twenty-fith 84, and Brocklys Ava., cost, \$5,000.
W. R. Daniels, frame large on Wille Farm, cost, \$4,000.

\$1000. Nary M. Smith, brick house, Broadway; cost,

Nary M. Swith, three moses, proceedings, 56,000.

Kanna City Electric-Light Company, brick hushness incuse, Eighth and Sanus Fo Sta.; cost., \$19,009.

Northen Fushing Company, brick hostican building, cor., Eighth and Hickory Sta.; cost., \$1,000.

P. W. Hitsch, two-st'y brick and stone buildings cost., \$2,000.

Jac. Luicd, two-st'y wooden building, stone front; cost., \$7,000.

Temple & Fillmore, two-st'y wooden building, stone front; cost., \$3,000.

New York.

# New York.

New York.

ART MUSEUM. — The Park Commissioners bare reperved bids for the solarging of the Mescapolitisa,
Art Missoum. The work is undertaked in obsellence
to an act of the Legislature, requiring that the site of
\$102,500 a year be raised by taxation for two seccentre years, to be expended in building an addition
to the souseous. Bids were lavited for the accessing
excession and the building of the foundation, granite and brick walls and roof. A second contract, for
the interior construction and fluiding, will be unnertaken next year. Sevan bids were opened yeaterdure. The highest was for \$10,220, and the lavterdure was deferred.

Ohlisch. — The contentation of the German IndividaChurch of Immanuel, cor. Lexington Ave. and
Eighty-eighth St., was laid October 51.

Righty-eighth St., was laid October 52.

Righty-eighth St., was laid October 53.

Righty-eighth St., was laid October 54.

Righty-eighth St., was laid

tiesta St., four-sty brick tenement, brown-stone from flat in roof; cost, \$15,000; owner, John Bandon, 1831 Lexington Are.; architect, John O. Burne, 1831 Third Are.

Lexington Are., we, 20° a tine theodred and Twon-tieth St., 4 faut-sty brick tenements, brown-stone fromts, flat its roofs; cost, \$41,000, owner, John Brandon, 184 Lexington Ave.; architect, John C. Burne, 831 Third Ave. Trainglow Are., w. s., 29' a time Hoodred and Twosliett St., a four-et's brick temperate, incomediate
fronts, first in roof; cost, \$4, 800, owner, John E.
fronts, first in roof; cost, \$4, 800, owner, John E.
Stiff Ave.

Mast Fortgoeighth St., No. 255, one-sty trick
blanksmith shop, fist tim roof; cost, \$2,000; owner,
Prederick Schumncher, 225 That forty-eighth St.;
architect, C. H. Dalhabeor, \$40 First Ave.

Fillet St., No. 85, the-sty and basement brick
benement, brick and brown-tune frent, fist tim roof;
cost, \$10,000; nower, froy \$ Stacom, 316 East One
Bundred and Twentettin St.; architects, A. B., Ogden \$ 800, 400 East Fifty-shird St.

East Thomby fift 6's. Ac. 256, the-sty bolek tenement; cost, \$22,000; owners, Walface & Smith, 448
East Shirty-Hill St.

East Thomby fift 6's. Ac. 256, the-sty bolek tenement; cost, \$22,000; owners, Walface & Smith, 448
East Shirty-Hill St.

Mulberry St., Au. 21s, the-sty and basomond brick
building, flat metal roof; cost, \$5,000; owner, dohn
Mckran, 174 East Eleventh St.; architect, John B.
Snuck, 18 Chamber St.

First Ave., 8 2 cor, Ninety-eighth St., two-sty
friety-clopkin Mt., 6 2, bet, First Ave, and East
liter, two-sty brink airdise. Bast the roof; cost, \$4,000; owner,
doct, James M. Ware, 230 Broadway.

Accuse A. 3 w cor, Seventy-183 East Statelet St.; archilect, James M. Ware, 230 Broadway.

Accuse A. 3 w cor, Seventy-183 East Statelet St.; archilect, James M. Ware, 230 Broadway.

Accuse A. 3 w cor, Seventy-184 Bt., ilva-sty brick
factory, lint the roof; cost, \$20,000; owner, Ches. Hillther, 213 East Filty-Jourth St.; architects,
Schwarman & Muchmun, Tribuna Building.

East Sighty-first Ht., No. 218, dwestly brick conment, dat the roof; cost, \$20,000; owner, Ches. Hillther, 213 East Filty-Jourth St.; architects,
Schwarman & Huchman, Tribuna Building.

Accuse A. 9 w cor, Seventy-8th St., inaller, 185 East Success St., 2000; owner, James

Headman, Jat the roof; cost, \$23,000; owner, James

Headman, Jat East Seventy-shall St.; architect,
Schwarman & H

#### Philadelphia

Burnous Parmits.—Orienta St., s Hantingdoc St., 15 two st'y iwells.; Eldradge & Stewart, contractors. Almond St., a Clearlield St., 3 two-st'y dwells.; d.

B. Pyle, owner.

Fairhild M., nor. Amhores St., 2 three et'y dwelle;

Jno. Scherber, contractor.

Farst M., a Lombard St., three-at'y dwell.; Potton

Ann. Scherber, contractor.
Farral St., a Lombard St., three-stly dwalt.; Dotton & Brra., contractors.
Themas St., cor. York St., a three-stly dwalts.;
Themas St., cor. Lehigh Ave., twe-stly factory, 102:
Them It yele, Harrison & Raye, owners.
Frond St., a Christian St., 2 twe-stly dwells.;
Schemetz & Recene, contractors.
Themseon St., w Thirtieth St., thressyly fections; Harbach & Austin, contributors.
Themseon St., w Thirtieth St., thressyly fections; Harbach & Austin, contributors.
Themseon St., w Thirtieth St., thressyly fections; H. Kennelly, owner.
Chitton St., the Maghans Ave., if two-stly dwells.; M. Medhanes, owner.
Grant St., w Almib St., 6 two-stly dwells.; M. Mennelly uwner.
Schemetz Ave., if Filhert St., two-stly dwells.; God.
F. Payas & Co., contractors.
Chitton Contractor.
Chican Lane, w Melph St., 2 two-stly dwells.; Witchen Miller, contractor.
Chican Lane, w Melph St., 2 two-stly stores, Jas.
Gibton Lane, w Melph St., 3 two-stly stores, Jas.
Gibton Contractor.

Citizen, contractor.

Older Lens, w Main St., addition to church; T.

A. Davis. Waterloo St., o York St., two-st'y dwell.; A. As-

worth, owner, St., No. 1000, two-sty store, Win.

Sanch Night St., No. 1916, two-stry store, Win, Mailly, contracted the Action of the Mail, above Huntingdon St., 1906-stry stores; F. S. Colamer, ewaer.

Usmantane Hour, above Huntingdon St., 2 two-stry stores; D. M. Colamer, awher.

Rugan St., a Callowill! St., three-stry too-bouse; Geo. Belinger, uwaer.

Fork Xt., w Statement St., 2 two-stry dwells.; Thos. E. Twillli, owner.

Thomas St., sec. York St., Thront's dwells.; Thos.

E. Tribilli, owner.

Frank St., a Harrison St., two-stry dwell.; Taylor & Roberts, assutastore.

Front St., a Harrison St., two-stry dwell.; Taylor & Roberts, assutastore.

Front 31, in Humangdon St., three-sty dwells, Ja Lionghtan, Sylver High St., in Humangdon St., 2 two-sty dwells, Jan. Longhtan, owner. Referred St., in Wellington St., 2 two-sty dwells., J. C. Horke, constantor.

### St. Louis.

St. Louis.
Remarks Perkers.—Forty parmits have been issued since our last report, five of wideh are for unimportant frame houses. 16 the rest, three must be acceptable to the rest, three must be acceptable to the rest, three must be acceptable to the servicest. John Heattle: matracters, Kerr & Allender, Financy, two-sty brick dwell; cost, \$4,000 unity acture, Jos. Financy & Bros.
Jos. Ikrhekm 2 mil must two-sty brick dwells; cost, \$3,000 unity acture, the services of the services. If, School, two-sty brick tonsment, and, \$3,000 modified, Aug. Beinks; contractors, Forlanditer & Bros.

get, \$1,000; architect, Wm. Popp; contractor, A

cost, \$1,000; architect, Win. Popp; contractor, A. Vecco.
Hary W. Wiggins, repairing Awell.; cost, \$1,000; contractor, J. W. 45 rang.
J. Robson, two-st'y brick dwell.; cost, \$5,440; nontractor, W. Whitting,
Mrs. Mary E. Medilmila, Z. adjacent two-st'y brick dwells; cost, \$3,000; architect, J. E. Lindeley; contractor, Gus Koch.
J. S. Thomse, Z. adjacent two-st'y brick tenements; cost, \$3,000; contractor, J. S. Thomse.
Wen. A. Rotter, two-st'y brick dwell, jenst, \$3,200; architect, Ang. Schake; contractor, Jos. J. Whattor.
S. Obert, wic-st'y brick dwell, cost, \$3,000; achtect, U. Peligers; contractor, George Burglinger.
Mes. A. Brady, two-st'y brick dwell; cost, \$3,000; contract sub-let.
H. Huns, Jr., 2 adjacent two-st'y brick dwells; cost, \$5,000; contract sub-let.
St. Paul, Blinn.

#### St. Paul, Minn.

County-Horse. — The corner stone of the Remery County Court-House was laid (Retour II).

Which Hinday, — Work meet and our engaged in excurvating and cutching away she bluff on upper Third Sweet, just above St. Pater, to the west of the Sh. Paul Roller Mills. This property is owned by K. F. brake, and it is the general opinion that it is his intention to exect an impresse Levich. We seeklied and elevator.

an immense Treight warehouse and elevator.

Bulling Phenery. — Three-ty brick where and Marks
dwell, his East Seventh St., bet. Hoffman and Marks
Aves.; cas., \$12,000; owners, Laurence & Ward.
Three-sty brick stores and offices, e.s., Jackson St.,
bet. Eighth and Minth Hrs.; cost. \$10,000; owner,
Win. Dawson.

In. Drawson.
Three-sty brick veneered dwell, s.s. Titon St. it. Rice and St. Peter St.; cost, \$5,000 owner, M. Brown.
Three-sty.

W. Brown.
Two-st'e frame dwell, as Come Ave., bez. Norton and — ; earl, \$4.000; owner, Wm. Hendricks.
Two-st'y frame dwell, a B Portland Ava., bet. Mackubin and Kent State cost, \$5,000; nwner, O.L., Tagint, 517 Jackson St.

#### Taledo.

Tagaint, 317 Jackson St.

This Smanon, — The building assemblers is meating its elece, and quite a large number of models in the close, and quite a large number of models in the same and others are not of employment. The seminary shows quite a large list of comparatively inexpensive buildings, and few of any special prominence.

Avidon, — The work of the seylon invidings has been vigorously pushed by the able and corrective commarding, M. A. Matone & Co., under the reficient augrevision of Mr. Jas. Winnes, C. H. Quite a sumber of the buildings are already enclosed, and work will not be stackened unless rigorous weather should render it necessary.

Defice Humains, — Erie St., brick office-building for Dr. S. S. Longreu; cost, about \$5,000; N. B. Isacon, architect; A. Bontley, builder.

Stork. — Cherry St., brick business building for Dr. N. H. Berg-n; host, about \$5,000; N. B. Isacon, architect; Vonfresch & Nopper, builders.

The Governstewn Buil benon. — The new custom-bouse and post-office building is receiving the linishing numbers in its roof, which promises to be a model in the way of fire probing and slating. The brown furrings in the interior, so receive the plaster correlete, are belong put in place by Haugh, Ketcham & U.s., Indianapolie. Ind.

Horses, — Tealiffs M., frame dwell, for W. V. Tryon, cost, \$5,000; N. R. Bacon, architects, F. P. Hanchard, builder.

Madiona and Eighteents Ms., frame dwell for Mr., Madiona, builder.

Madiona and Eighteents Ms., frame dwell for Mr.

st, another strong, r. o. rams a co., are needed. In men, builder.

Maddona and Fighteenth Sta., trame dwell for Mr., feethury, cost, ghout \$6,000; A. Liebald, srehtte t.

Adams St., trame dwell, for A. Bentley; cost, pont \$4,000; N. B. Sacou, architect; A. Bentley.

Imilder. Jeffram St., frame dwell, for W. H. Reyeer; cost, about \$4,00; N. B. Baron, architect; W. E. Keyser,

alghinat Are., frame dwell, for N. E. King; core, about \$2,30 f. N. It. Boom, architect; it. Hattersley. hulleler.

builder.

Parkmost Am., brick dwell, for S. B. Foster; cost, \$10,000; N. R. Bacon, architect; H. J. Platfock & Ca., builders.

Part/th St. Jeans dwell, for Dr. Chas. Cockran; cost, about 93,000; N. B. Bacon, architect; You, frech; & Napper, builders.

## General Notes.

Beblio's Faile, Vr.—A number of years agu this town purebased the last remaining eligible site for a town-hall, but has more been able to ges rotes enough to warrant building. A recent special town insetting voted by a handsons majority to creek a building costing about \$60,000, including horse for an operationee, post-office and public history. Arrangements for building are in the hands of a compitation.

Benoxyleto, Mass.—E. B. Gerald is building a bleck on Central Mt.

Caranavelle, allo.—F. N. Colston, Pag., is to have erected a three-sty frame addition, TV x 25°, in cost \$2,000, from plane by J. A. & W. T. Wilson, architects, flatituders H. A. Nagle, builder.

Bed Main, Kara, wilsons for J. Framon Thompsont out, \$4,000, Propicion & Bird, Wichitz, Karangrolistests.

sont cost, architests

architects.

IDMENT, KANS. — Congressational Academy; cost, fidence: Frontfoot & Is.es, Wieblis, Kans., architects.

IDMENTS, ARK. — Congressational Academy; cost, five - prevas, Ark. — Congress has experiented at that Springs, Ark., but it appears that private particulate appropriated all the water of the medicinal springs, leaving none for the Government Institution.

tion. Human, Minn, — Huren Old Fellows have decided to build a \$10,000 hull, Issua Solls, to —M. E. Church; sost, \$12,000; Franch-ten & Hird, Wichte, Kans, architects. Jaststown, E. L.—Dr. David Kindleborger, E. S.

Navy, will build a cottege upon his lot here; place baring been drawn by Mr. C. L. Beylns.
LENUX, MASA.—Mr. Richert C. Whathrup has recently sold to Mr. G. G. Haven, of New York, for \$12,000, thirty one sense of farm land. Mr. Haven is to build thereon a fine country sold.

LISBOX.—MINN.—The Episcopal Society will build a stone church, 28° x 50°.

New Phytholog, Mass.—Sill another yare mill, with \$100,000 capitsly, will be build to this city, diwliner from the New Bestford Disaufacturing Company, Mr. Wood at Fall litter will be treasurer, and W. J. Kam, agent.

Kana, agent.

New Cardes, N. C.—The Friends' School are to erect
a two-sty brick boys' dormitory, 42' x 91', to cost
\$12,000, from designs by theorge Archer, architect,

New Carders, N. C.—The Friends' School are to erect a two-sty brick boys' shrutitory, 47' x 21', to cost \$12,000, from designs by theory Archer, architect, Baltimore.
New Tox, Kara.—School-bense: orel, \$11,000.
Store-building for D. D. Purchargh; sost, \$3,000.
Mouse for J. M. Hagainie: cost, \$11,000.
Store-building for Be it impliestly cost, \$3,000.
Mouse for J. M. Hagainie: cost, \$1,000.
Tenement for Regardie Brost; cost, \$2,000.
House for M. D. Williams; cost, \$2,000.
House for M. B. Diskey; cost, \$2,000.
House for M. B. Diskey; cost, \$3,000.
House for M. B. Diskey; cost, \$3,000.
Presbyterian parsonage; cost, \$3,000.
Presbyterian parsonage; cost, \$3,000.
Orrowa, Lowa, — The G. A. R. of Ornanya has \$2,001 in the bank to apply towards the building of a soldiers' monthment.
Parky this, Mo.—Rev. Dr. Thempson, Mr. Jonathan Ford and Mr. A. W. Byers of the committee from the Board of Trustees of Fark College on the arcettos of a location for the new college building have relected a site on the high ground back of the building mostled last year to take the place of the building mostled last year to take the place of the building mostled last year to take the place of the building mostled last year to take the lace of the building of the action of a location of the sold-ing mostled last year to take the place of the building by relected a site on the high ground back of the building mostled for the translation of the malicer stoke at the next needing of the nati manufacturers, which will be beind in Chaelmant on the 16th inst. The lact that the ensure manufactures have advanced malier's wages for per cent is regarded as virtually ending the contest, which, however, I not for an advance lone, but shapp the restoration of the bid price. The scrike is now in its sixth manufacturers, which will be bedd to Chaelmant on the 16th inst. The lact that the "sixthe last when high share will be bedd to Chaelman factures have advanced malier wages for his sixth manufacturers, which will be restored houser, on the undersamiling tha

contractor.

Dwell, on Goodman St., for R A. Sibley, Req., to
cont \$5,000; Warner & Brockett, architects; J. B.

Pare, continueter.

M. A. Culver, Eng., is about to erect a forcet's brick block, car. University Ave. and University Ave. Lultong to be 150'x 150', and to cost \$20,000.

J. M. Murray, these-sty brick and stone building.

building to be 130° x 130°, and to seet \$20,000.

J. H. Murray, three-sty brick and stone building;
cost, \$6,000.

SANDY 10005, Newton, Conn. — 10°. W. C. Whe he
positing the erection of a large bouge and hard, has
celler built for house, NP x 70°, cost, \$10,000; Pallierr, Palliser & Co., architects, New York.

SERECONE, H. I. — In a few days a special town meeting is to be held, to see if the town will build a
lown-hall, the warrants helog already printed.

SEWELL, N. J. — The corner-stone of a Happing chapel
has just been hall.

Semino Valley, N. V. — H. B. Untelenson, Esq., of
the Broadway Savings haschute, New York, is beginning to build a country benee; Palliser, Palliser &
Co., prelineds, New York,
S. M. Marks, Kans.— Pattock, Kuns., architects.

Vickshuter, Text.—The colored people of Vickslarge bard discriment to erect a \$50,000 monument
and brick; cost, \$12,000.

Watham RV, Cost. — Rectory for St. John's Parlay,
stone and brick; cost, \$12,000.

Pulck block for J. T. Phelant cost, \$8,000.

Pylek block for J. T. Phelant cost, \$8,000.

Distrible house for S. W. Distributed, cost, \$8,000.

Firstory for Supth & Griggs, cost, \$8,000.

Firstory for Supth & Griggs, cost, \$5,000. Robert W. 100.

Firstory for Supth & Griggs, cost, \$5,000. Robert W. 100.

Firstory for College, cost, \$1,000.

Firstory for A. F. Howel, cost, \$1,000.

Cottage for Dr. Purdy; cost, \$1,000.

Cottage for Dr. Purdy; cost, \$1,000.

Firstory for A. F. Howel, act, \$1,000.

Williams, Max S. — Willman has voted \$5,000 bonds for a new school-house, which, with \$1,000 hashes and on the old building, will enable them to erect a bandsome of these.

for a new school-house, which, with \$1,500 insucance on the old building, will can ble them to creek a bandsome office.

West Marke, Conn. — The corner-stone of the new Roman Cattorice charels at West Haven was laid Nevembers. The content in charsh will be \$12,000.

Woomstey, N. J. — The corner-stone of the new court-house was laid on Wethreshay, October 28.

Papilar Arc., three-sty frame dwell., 317 x 360; Hazeline at & three-sty frame dwell., 317 x 360; Hazeline at & the kell, architects.

Yealthwayens National Papes. — Secretary Laman has given notice to a strong syndicate of Pastern and western capitalist that upon their showing their plane of organization, and the onlinese of the improvements they propose to take, he will grant them a new lesse of untel privileges in the Yeslawstone National Park. The new syndicate comprises Sir Charles thisom and John b. Perry of St. Lagus; C. B. Weight and J. C. Bullett of Philadelphia, Proderick Billings, former precident of the Northern Pacific, 5. C. Cower of Minneapolis, and D. Carrington of Tobolo. The plans have been drawn to six pretry and thoroughly emponent hotels, sufficiently large to seconomodias the present and prospective tours patronage of the park. There herely with becreeted at Mammoth flox Springs, Norris Gegar Falls, and they effore the selection has a farmer than Canyon, Tower Falls, and the Yellowetone hake.

## Covernment Balldings.

Angusta, Ne., were office, concelhouse, atc., site purchased. No work done:

STENANT:

# NOVEMBER 21, 1885.

Entered at the Post-Office at Boston as second-class maiter.

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FEW weeks ago, a movement was made in the Roston Society of Architects to secure some sort of uniformity in professional charges among members of the Society for commissions upon works costing less than ten thousand dol-lars, and a schedule applicable to such cases was prepared, which seemed so satisfactory to the members that it was decided to make an effort to promote the adoption of a similar one by the profession in other places. Innocent as this morement appears to architects, the report of it seems to have alarmed at least one journal, the Utica Herold, which informs its readers that the Boston Society "has adopted a new scale of charges for buildings costing less than ten thousand dollars;" that "the rates are advanced," and that the "architects are trying to rally themselves to form a strong combination" "against the public," "to attempt to collect" "exorbitant rates," and so ou; and it denounces the promoters of the movement as being "not the best friends of architecture," at least. It is fair to say that the Uties Herald is the only newspaper that we have come across which looks at the matter in this way, but there may be others, and we can do no less than hasten to disabuse the minds of those who share their opinions of the misconceptions which have led them into such singular errors.

If IIIE worst of these misconceptions is the idea that the Boston Society of Architects advanced the customary rates in its new schedule. It is hardly necessary to say that something more is needed than the resolve of twenty or thirty gentlemen scated around a table to change the ordinary rates of remuneration for service in the profession to which they belong; and the Boston committee was not so foolish as to think of attempting such a thing; but, as all architects know, the inapplicability of the Justitute schedule to small commissions has led to a diversity of practice in the profession in regard to work not covered by that schedule which has proved confusing to clients, and annoying in many ways to all parties. With the exception of the Utica Herald, we suppose that all persons in this country who know anything about architects understand that the standard five per cent commission on the cost does not nearly remunerate a professional man for the money and time which must be spent to do an architect's duty by a small house. Not only is the amount of time and study requisite for condensing the modern fashions and conveniences into a five thousand dollar house nearly, if not quite, as great as for designing one to cost ten thousand dollars, but as much time is necessary for superintending it, and the actual dishursements are often greater, for the reason that the small contractors whom it is frequently most advantageous for the owner of the more modest house to employ are less known and less accessible to the architect than the more responsible once whom he would apply to in the case of a larger structure; and it is, according to our experience, usually occessary, in order to get for the

would-he owner of a small house the greatest possible value for his money, to make two, three or more sets of tracings of all the plans, elevations and framing-drawings, and often five or six copies of the specifications, to be sent away to country carpenters and masons who cannot well leave their work and come to the architect's office to make up their estimates. All this extra labor must be paid for by the architect; and the outlay being returned to the owner ten or twenty-fold in the saving in the cost of his building, as is commonly the case, it is only reasonable that the architect should expect to be reimbursed, For all these reasons it has been customary, for at least fifty years past, to pay for small work at a higher rate of commission than would be charged for buildings of greater size and importance. So far back as the days of Andrew Jackson Downing, one of the first American architects to be employed on country houses, this practice seems to have been universally recognized; and the allusious which he makes to it in one or two of his books indicate that the charges usual in his time were not very different from those of the present day. Whether the architects of that generation had any fixed scale in such matters is not quite clear, but we should judge from the evidence that they had not, and the habit of leaving such charges to be made arbitrarily has now become a serious annoyance to those who have much small dwelling-house work to do, and like to do it well. As a partial remedy for the confusion, many of the New York and Boston architects, and we presume also those of other places, have had for years printed schedules of their own charges, covering all cases, upon which their negotiations with their clients can be based without fear of subsequent misunderstanding. Most of these, so far as our knowledge extends, follow, in regard to buildings costing less than ten thousand dollars, substantially the same scale as that embodied in the schedule drawn up by the Boston committee, although with slight variations in different cases; and the Boston committee seems simply to have carried out the excellent idea of collecting as many as possible of these individual tariffs, and reducing them to uniformity. As so reduced, the committee's schedule will be very serviceable, not only to those who have hitherto used individual schedules, as a substitute for their own, but to the still larger class of those who have depended upon their charges on a goneral idea of the fair rates, without the assistance of a fixed scale; and we can see no reason why, like the time-honored five per cent rule, it should not be really as serviceable to the public as to the profession.

SINGULAR building operation is now in progress in Boston, where the old Masonic Temple, recently occupied by the United States Coort, is in process of being replaced by a modern dry-goods store. The structure stands at the cor-ner of two of the principal streets, one of which, after the usual Boston fashion, had been widened through its whole length except at the corner in question, where, either on account of the ownership of the land by the United States, or by reason of the cost of altering the old building, the city authorities had been unable or unwilling to change the original line. As the building thus projected three or four feet into the street, constituting a disagreeable obstruction, the new owners, who hought the property from the United States, reflected that if they were themselves to demolish the old Temple, which was perfectly useless to them, the city government, seeing the land cleared, would probably seize the opportunity, while there was no building on it, to condemn enough of it to complete the widening of the street. Although they would of course be compensated for the land taken, the reduction in the size of the intended store would be a serious detriment to their business, while the very widening of the street would deprive them of the benefit of that advertising which a store prominent enough to block the way in a crowded thoroughfare always gets; and they resolved to manage their building operations in such a way that there should be constantly on the land a structure so large and costly that the city authorities would hesitate before incurring the expense of demolishing it. this idea the work was begon by piercing the walls of the old Temple near the ground, and inserting needles, with shores outside and inside sufficient to take the whole weight of the superstructure; and removing the foundations, to replace them by the foundations for the new building. As these approached the sidewalk level, it became necessary to commence the secand and more bazardous portion of the undertaking, which consisted in raising the Temple about fifteen feet, so as to allow the work of the new building to be carried on under it. Boston is somewhat noted for the skill of its hoilding-movers, and although the old Temple was by no means a credit, in point of construction, to the Masons who built it having walls of rather incoherent rubble, faced with the "saw-tooth work" which pleased the unscientific fancy of our grandiathers, the contractor in this case contrived, by putting timbers across the windows, and tying them together, to convert the shell of the building into a reasonably rigid hox, under which were placed three hundred jack-scrows, resting on the piles of timbers which by this time had replaced the shores. The work of lifting was then entrusted to six men, whose duty it was to go steadily around the hullding, giving each screw, as they reached it, a quarter-turn. When the screws had been turned to their full length, about fourteen inches, more timbers were inserted, and the serews were reset for another lift. So far, the work has gone on with perfect success, and by the time the old Temple has ceased to be of service in protecting its owners against the economical city authorities, the new building will be far enough advanced to take its place.

(a) UR readers will remember the "competition for historical painting" held a few years ago by the Philadelphia Academy of Fine Arts, in which a prize of three thousand dollars was, as most people understood the announcement, offered for the best picture of a historical subject submitted to the judgment of an expert jury on a certain day, two other inferior prizes being also promised for works of inferior merit. competition excited much interest all over the country, as being ostensibly an effort on the part of the Academy officials and other distinguished citizens to "raise the standard of American historical painting," and, although the more experienced paintors of the country, who have learned something of the character of these Grecian gifts which it is so much the fashion to parade around the artistic camp, gave themselves no trouble about the matter, a considerable number of others sent their best work to the exhibition. The jury of experts met, and, after a suitable interval, it was announced that " none of the pictures merited the award of the first prize," but the lowest prize was awarded to Mr. William T. Trego, apparently as a gracious mark of the beneficence of the Academy and its jury. Mr. Trego, who had imagined himself to be a party to a contract with honorable men, and not a supplicant for such elemency as those who had induced him to enter the competition might condescond to show him, demanded the first prize, on the simple ground that this was promised to the author of the best picture submitted, and that his picture, by the declaration of the jury and the vote of the Academy authorities, was the best one submitted. To the ordinary mind there appears to be no defence to this claim, but the Academy authorities resisted it, and he was unfortunate enough to take his case to the courts. Now, as we have often warned our readers, any man who seeks to get fair payment for honest work is reasonably sure to succood by appealing to the law; but a professional man, whether artist or architect, who spends his time and skill in doing work for nothing, or for the chance of success in a scramble after prizes of any kind, is a being which the legal mind conceives with difficulty, and regards with a loathing which can only be appeased by subjecting persons of this kind who happen to come within reach to all those humiliations with which courts know how to discourage dangerous occentricity. In Mr. Troyo the Pennsylvania lawyers found an easy victim, and after something like two years of litigation he was disposed of by the decree of the court that "the whole matter of prizes was within the discretion of the jury, and they were not bound to give the first prize for a picture which they thought only reached the standand of merit intended to be covered by a third prize."

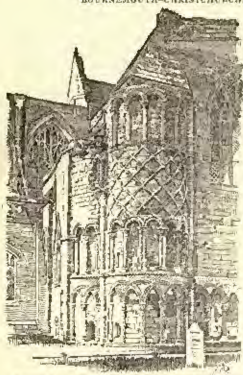
IT is easy to see, in the decision of the court, the influence of the notion which is so deeply implanted in the legal mind, that no transaction between human beings is conceivable except one of purchase and sale. In the imagination of the court the real intention of the Academy must have been to buy a picture worth three thousand dollars—this being the only logitimate exercise of any rational person's intellect. Through the natural feeblenose of their apprehension, aided, perhaps,

by a slight obscurity in the Academy's solvertisement, a number of those strange lunatics who spend their time in smearing valuable canvas with paints mistook the simple expression of the Academy's desire for an indication of some sort of preposterous scheme for encouraging their deplorable business; and were so far misled as to prepare and bring a number of their wretched works to the Academy anthorities. The latter, finding none which they considered worth three thousand dollars, picked out one for which they were willing to pay one thou sand, and offered this sum to the author, who was dissatisfied with it, and tried to make the court holp him to get more. It is unnecessary to say that the court felt bound to refuse this request, and probably congratulates itself to this day on having so successfully defended the noble principle of undum partum unllum pactum against the complaints of unpractical daubers. l'erhaps the Academy is to be congratulated, also, on having got off so cheaply with the profits of its ingonious scheme for attracting the public to its exhibition; but we trust that the artistic world in general, in which we need not, perhaps, include the Philadelphia Academy or the members of its expert jury, will note the uses to which twaddle about the "encouragement of historical painting," and so on, may be put by those who use it with truly business-like intention,

MR. C. J. HEXAMER writes to the Fireman's Journal some letters on spontaneous combustion, which help to show the correctness of the opinion common among underwriters, that spontaneous combustion is a more common cause of fires than most persons itengine. After discussing the causes of spontaneous combustion in coal, Mr. Hexamer goes on to speak of the explosive combinations of chemicals which are sometimes made up by druggists in the course of their business. It would seem from the account that physicians, who certainly ought to know better, sometimes forget the chomical properties of the drugs which they prescribe, in their anxiety to secure the medicinal qualities which they wish for, and prescribe mixtures of a dangerously combustible character. The highly-oxidized substances, such as chlorate of petash, permanganate of potash, chromic acid, or bichromate of potash, and nitrates of the metals, and those metallic oxides which part very readily with their exygen, such as exide of silver, when mixed with organic or carbonaceous matter; and iodine or chlorine, either by themselves or in combination, whom mixed with ammonia, are apt to form very explosive compounds. Most persons who have dabbled in chemistry have tried the experiment of putting iodine in strong ammonia, and allowing the black substance which is formed to dry on a piece of paper. As soon as it is fairly dry it explodes with a violent report, and even while moist, a sudden jar, such as that produced by the shutting of a door near by, will generally set it off. This substance, according to Mr. Hexamer, is formed when tincture of iodine and ammonia are mixed, as is not unfrequently done by physicians' orders; and if it were not that water is usually present in the mixture, explosions would often take place. The chlorates and nitrates are perhaps most apt to cause accidents, particularly when mixed with glycerine, tannin or sugar. There is a little chemical experiment, which consists in mixing chlorate of potash and sugar together, filling a thimble with the mixture, and allowing a drop of sulphuric acid to fall into it, when the compound instantly takes fire and burns like so much gunpowder; and lozenges or other preparations of chlo-rate of potash and sugar or glycerino have repeatedly expluded in the pockets of their owners, and even in the mouth, on coming in contact with particles of carbonaceons tooth-powders. Chromic acid is a still more unstable substance, and a mixture of so small a quantity as eight grains of chromic acid, dissolved in water, with one drachm of glycerine, which was com-pounded from a physician's prescription, once exploded in the hands of the pharmacist who was proparing it; and a box of pills containing oxide of silver and muriate of morphia recently exploded while the lady for whom they were prepared was carrying them home, burning her soverely. Although physicians' prescriptions usually deal with quantities of drugs too small to occasion serious accidents, the spontaneous ignition of a box of pills may easily sot fire to neighboring combustible matter; and the terrible explosion which took place in the cellar of a drug-store in Boston ten years ago, completely destroying the building and every person in it, shows that great care should be exercised in allowing uninstructed persons to meddle with mixtures of chemicals, even if harmless in themselves.

NOTES FROM ENGLAND.'-II.

BOURNEMOUTH-CHRISTCHURCH.



Norman Turret, Priory Church, Christchurch, England.

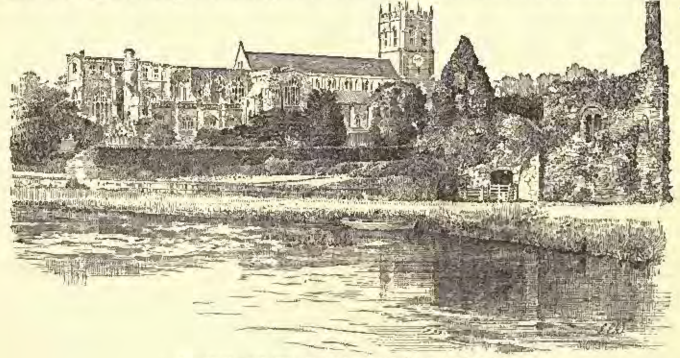
OF - EN-GLAND watering-place is by no means a bad spot in which to spend an autumn month; and if a summer of hard travel has given an appetite for rest, one could scarcely do better than Bournemonds. The Hampshire coast has not the roumatic charm of Devon, but it is much more accessible, and is at least more attractive than the stretches still farilier east. As Bournemonth a law cliff edges the beach, and the shore runs out right and left into the horns

SOUTH

broken on the right by the island-lotted entrance of Poole Harbor, and pointing on the left toward the far-off white needles of the lale of Wight. The lathing is perfect, and there are all the usual resources of a large watering-place; pier and public gardens, excursions by water, reading-room and clobs, excellent shops, muste and Punchsaud-Judy join in their allurements. Yes it is not a large watering-place of the citified Brighton or of the excursionist Runsgate type. It is never visited by troops of casual cockneys, and it is not a close-built town, but (with the exception of two or three structs) a large agglomerate of detached villas. Many of these are private residences (for there is

The place was made by and for its winter population, indeed, and the summer sesson has been an aftergrowth. It has a climate even midder than that of the 1-le of Wight, and a very sheltered position, and right up to the edge of the cliff it is covered with a health-breathing forest of pines. And these pine-woods are its great attraction to the eye, as well as its great gift to the delicate lung. The public gardens occupy a long, narrow valley, with steep wooded alopes crowned with villar,—an extremely pretty perspective. And above, on either hand, the villar stretch for miles, set deep to the shadow of the evergreen foliage. A hundred yards from the edge of the cliff the sea has almost disappeared from memory; one middle the cliff the sea has almost disappeared from memory; one might imagine bimself in the bosom of some German bill country.

Bonnemonth, even as a winter resort, is the creation of the last twenty years. Sir Henry Taylor, who still lives here in octogenarian repose, says in list "Autobiography" that when he built his house, in 1865, the residents included "two elergymen, two willows and four old maids." It has now a population of sixteen thousand right bundred and fifty-nine, but the enermoda growth is wholly a watering place growth. The "upper class" and the tradesmen who minister, to its more than the outper Class. watering place growth. The "upper class" and the tradesmen who minister to its needs make up the entire list. Even day-laborers come to their work from the villages round about. It seems curious to be in the Old World and yet in a town as routless as any in the New, with absolutely no "associations" save those which cluster round the home of the Shelleys, a few miles away, and the graves of Mrs. Shelley and the Godwins, in the beautiful church-yard in the centre of Burnemouth itself. As a compensation, one has an unrivalled opportunity for studying the domestic architecture of the last few years. Trush dictates the comment, however, that it is not few years. Trust dictates the comment, however, that it is not much of a compensation after all. Of course our books for no great few years. English homes and for no ambitious "cottages" such as we find in our differently-constituted watering places at home; but amid a myriad villas, which have been built, too, under the most favorable natural conditions, one does hope for an occasional glimpse of simple beauty. I have hoped and looked, but found little to reward me. Abstract the beautiful pine-groves and the charitable ivy, and I think Bournemouth would show a very nelly and a very unintelligent face, Of course where everything is of brick, the result must be better than where clapboards and the fig-saw have rioted together. But solidity and a conventional, rather stopid respectability are the best one can claim for Bourneauth houses. And when they try to be a tritle more unconventional, the novelry is apt to be both awkward and funtastic. If they have any "points" at all, they are points one does not prefer to monitigated children. I have not seen a really presty house, still less one with any claim to nove'ty in excellence. times, even beneath non-success, there is a vagus promise of future improvement; but I fall to trace it here. It recens as though, as he builds today, so the Bournemouth architect will build till the crack



Priory Church, - with Norman Hause in Foreground, - Christehuseh, England.

no English sanataclum more in reporte), and even the lodging-houses are as separate and as domestic-looking as their more select neigh-The lintels are few and not large, and the ental aspect of the place is preserved by the fact that the beach and the cliff are pretty much in their natural state. There is no esplanable, as at Brighton, and the few close-built streets are at a distance from the sea-

It is the paradise of lodging-house keepers, for the "season" lists all the year count, or rather there are two seasons; in sommer for the usual sort of pleasure and health seekers, and in winter for lava-lids and those who find the ordinary English weather an affliction of doon. It seems enrious to me, by the way, that neither he nor his client has ever lunged to introduce the foreign versuels. I have noted but one faint and feeble attempt, and even the narrow baleons to the upper floor, which is so universal on the Continent, is but selthom seen, and still seldomer the paved terrace, which is also obiquitous abrund.

A deep bay, ranning the whole height of the house, is the nearest approach to an out-door coign of variage. This makes the rooms very pleasant, of course; yet I can imagine few places where a greater than balcony or tercace, where a genuine Yankee plazza would be more desirable. One comes here to live out-doors, whether

Continued from page 181, No. 510.

one comes here in summer or in winter, and the sole way to do it is to small beyond the limits of one's own domain. In truth, lover of out-doors though he be, the Englishman never first outdoors, as do we on our plazzas, as do the Germans on their terraces and in their arbors. He takes his walks abroad, but he rests and does his work or play within the four walls of a room. Of course his climate may he named in explanation; but it sometimes gives him a summer of warm weather and absolutely unbroken sanshine, like this of 85. And even when it rains in England it rarely pours in hopeless, never-ending torrents, as with na. It rains either gently or hriefly, and usually both gently and briefly, even when most frequently. It is just the climate, I should think, in which, though the terrace would often be useless the sentisbelow of an American state of the sentisbelow. often be useless, the semi-shelter of an American piazza would be a valuable help toward making life worth living. At all events I know it has been a disagreeable sensation, during a long month of lovely weather, always to be indoors when not, as the school mistress phrases it, "engaged in taking exercise,"

A contrast of a sort more favorable to English customs is the attire absence of furnace-heating. Hotels and very large houses here are heated by steam (at least in the halfway), but all others have only the open fireplace. Yet as this is in every room, and in the hallway of every floor besides, it suffices amply. But in this matter, of coarse, the difference in climate is all-controlling.

Nor do the Bournemouth charches seem to me very interesting. In some the conventional design of the interior has been modified momentation a search for greater practical filness to modern compre-gational needs; but so far as I have seen (I speak without having seen them all), the usual rows of columns are retained, though reduced to a minimum of bulk and frequency, and in no case is the result very surisfactory from an esthethe point of view. The chief church of the town was built by Mr. Street, but, although its parts seem to me well grouped and its interior prettily decorated, it shows a rurious eccentricity in the treatment of its features, both large and The desire has been, of course, to do something unhackneyed, but as the method employed is that of associating elements of several Gothic styles, without any attempt to bring them into concord, to fuse them together, as there is, in a word, no visible original conception underlying all parts and features, I think I am justified in using the word "eccentricity" instead of originality.

Some of the windows have fully developed geometric, while others have plate-tracery, which would not matter, of course, could one see the reason why, or find any harmony in the juxtaposition. Lancets are also freely used, which one can well understand in certain places. But it is puzzling to turn from the Decorated windows of the east end and south transept, and find in the north transcot five graduated, very narrow lancets, each of which is cusped, and all of which are comprised under a hood-moulding that is returned square at the ends, like an Elizabethan label. I think even an eye which knew naught of historic precedents, would find such a composition inhar-Neither this nor any other similar essay I have seen conmonique. winces me that it is as well (for an Englishman, at all events) to try "free Gothie" as to be content with more "grammsheal" practice. New ideas do not seem to appear, though there are plenty of new combinations of old ideas alien to one another. The mixture is mechanical, not chemical, and the most casual eye cannot help resolv-

ing it into discordant elements.

But if there is not much in Bournemouth itself to interest the architectural student, he could hardly have a better starting-point for brief excursions. Winchester and Salisbury are but two, Wells is brief excurences. Whethester and Sapsoury are but two, we as is but three hours distant. Corfe Castle may easily be managed in one day, as may Southampton and Netley Abbey. The villages near at hand often contain picturesque small churches (concetimes quite innocent of the restorer's hand). Wimborne Minster is only nice miles distant, Christchurch only five miles, and both may be reached by rail. The latter is a charming little town, beautifully situated at the consumer of two classes institutions they enter Christchirch Bay confluence of two rivers just before they enter Christchurch Ray. The splendid old Priory Church stands just beyond the town, and gains an added heauty from the old churchyard on the edge of the river, with the loveliest panoruma of pasture-land and stream beyond, and in the far distance the snowy cliffe of the Isle of Wight. gains much, also, in that its exterior has been comparatively little restored. It has been injured by time, as in the loss (to the eye) of its chair roof; but such undisturbed losses mean an historic purity such as modern England seldom permits in a church of this importance, and a vast increase of pictorial charm, especially as regards tance, and a vast increase of pictorial charm, especially as regards color. This is the great thing wanting — the color given by time — in England now, and one haifs with double pleasure, therefore, such an exterior as we find in the priory church. The surface of the stone is really exquisite in tone, owing not only to the common yellow lichen, but to another of a more impalpable kind, which is of a deep but vivid red.

The church was built by Ralph Flambard (then the Prior of Christehurch, afterwards the famous Bishop of Durham) about the year 1100. It has been largely rebuilt, however, since his day. The nave walls were remodelled and their windows altered, and a vanit built in the Early Decorated period, while the long choir and Lady-chapel and the west front and tower are Perpendicular. But many bits of Norman work survive on the exterior, chief among them an angle turret attached to the north-east corner of the north transept, which is of almost anique beauty, covered with rich areadings and a bold, reticulated pattern in strong relief. The shafts of the lower intersecting areade are senamented with spiral or angular or

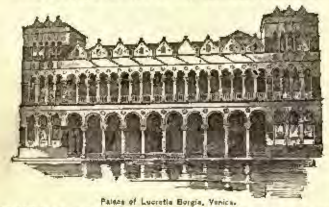
reticulated flutings, and all the capitals show stronger Classic reminiscences than are the role in English Rumanesque. All have small volutes at the angles, and some a connecting gardend with a resette above, that speaks distinutly of a Roman prototype. Norman portions which remain in the interior (the nave and north transept below the electrocy) are disproportionately plain and even rude in workmanship. The capitals seem to have been left in block throughout, and partially carred at a later date by an unskilful hand. It is impossible and would be tedious to note how curiously the work of many epochs is intermingled in this church: more unively than we are apt to see it, for example, in the great puzzling one had Mr. Paley not supplied the student with a concise but excellent guide, such a guide as one still calls for in vain in a great number of important English churches. But the puzzle, I repeal, has not been as much complicated as usual by modern restoration, and is therefore of a stimulating, not an exasperating kind. will only note that each transcept formerly ended in an apse. On the porsh this has been remodelled into a Decorated flat termination, though the angle turret still remains. On the south, Mr. Paley says, both yet exist; but the apse has been blocked oil from the interior, and I could not see the exterior, as it is approached through a private garden. A marked discrepancy in elaboration (Mr. Paley adds) exists between the two ends, that on the south being quite plain, while on the north the apse seems to have been decorated in the same lavish way as the turret already described. He deduces the reason, with probability, from the fact that the north side of the church faced the easile, and the clocumstance seems to me interesting, as throwing an anti-Ruskinian light upon the supposed habits of mediaval builders, who, we are told, unlike their Remaissance successors, were solely inspired by pious fervor, worked for the glory of God and not for the eye of man, and therefore as conscientionally and lavishly in bidden places as in the most conspicuous. I should add that both the turrets still keep their Norman stairs.

The Early Decorated detail in many parts of the church is extremely good - notably in the great north porch. There is also much charming Perpendicular decoration in various tumbs and corclosed chanteles. The finest of these last is believed to have been the work of Torregiane, and is a truly magnificent specimen of the transitional period — the main design being Perpendicular, but many of the details pure early Italian Renaissance in character. One does not too often see early Kenal-sauce work in England, and it is interusting to note that the best example of similar transitional treatment (which is not a patchwork, but a thoroughly artistic blending of varied elements into an harmonious whole) that I can remember is also attributed to the Italian sculptor - Bishop West's chapel at the east and of the south choiceaiste at Ely. The reredos of the Lady-chapel is also a lovely piece of Perpendicular decoration, and the older stone shar beneath it is a survival seldom seen in the England of to-day. More remarkable still is the great receiles over the main altar, an Early Decorated work that was retained when the Perpendicular choic was built. It represents the stem of Jeses—a motive more commonly seen in stained glass than in sculpture. The figures are of large size, especially the sleeping figure of Jesse below. The branches supported niched statues, most of which have perished, but the central relief is entire. It shows the Adoration of the Magi in a very enrious composition, the Virgin being in a recombent attitude and holding the Infant apright on her knee. In its realistic naivete as well as its rather rungh exception, and especially in its feeling, the reredos reminds one strongly of German work of a somewhat later period. But both its date and its native origin are proved, I suppose, by the presence of the half-flower among its details. The purely architectural interest of the later portions of the church is as great as the interest of its many sculprural and decorative accessories. The vanit of the Lady-chapet, for example, could hardly be surpassed for the church of the tady-chapet, for example, could hardly be surpassed for beauty of shape and leveliness of rich groining to all the great magazine of varied vanlting which Perpendicular architects have left us. In fact, whether for architectural variety, for the chance to study the modus operandi of the ancient rebuilder and restorer, or for treasures of decorative sculpture, tew of the second-class cluttches of England can offer attractions equal to this.

An admirable view of the north side of the church is had from a little stone bridge which prosses the Avon on the outskirts of thu One sees it rising in its stately length beyond its shaded churchyard, while in the middle distance are the ruins of the Priory and of other crumbling, fern-clad walls. And the foreground is filled by a most interesting object — the remains of a Norman house which must once have adjoined the eastle. Fortified buildings of the same age (Henry II) are, of course, not rare in England, and small street façades are seen occasionally, as in Southampton and in Lincoln-But a relie of just this character - an important, detached, and yet unfortified, house - is excussively rare. It is an ivy-grown ruin now, yet many of its features are unimpaired. One gable is entire, and also a tall, slender turret; and, besides plainer windows, there are two of very charming design. Each has two round-headed lights, divided by a slender shaft and comprised under a delicately-orna-mented arch. In troth, nothing more interesting, nuthing more plesurveyee and levely, nothing more characteristically English in the very heat sense of the word, can be imagined than this view from the bridge at Christchnech, with its intermingling of architectural and pictorial charm, its church, its ruins, its river, its pasture-lands, and beyond all, the white cliffs and the sea. M. G. VAN RENSSELAER.

THE FONDACO DEI TURCHI.

VENETALY ARCHITECTURE OF THE THIRTEENTH CENTURY.



IIIE Fondaen dei Turchi was formerly one of the important palaces of the thirteenth century on the Grand Caual, Venice, and when twenty-five years ago it fell into the hands of the restorers it had the look of an imposing rain, on looking upon which, regret for all that it had lost through the centuries, was suftened by the sight of so much that remained of precious material, and still more precious work. The very decay conveyed the idea of the antiquity of the building, antiquity which expressed itself by the corrosion of the sculptures and the suffest touches of amber color on the original polished surface of the marbles, each the work of Nature, produced by alternation of storm and sunshine, and which, being carried out in a natural way, led to a picturesque result.

The highest form of pleturesqueness, if a definition may be per-inited, is produced by the work of Nature on the work of man; above all is this true of architecture, from the greatest buildings which express the combined efforts of nation, race and age, to the house where man lives, down to the very garments which he wears, and which may be considered his movable dwelling-place, in this respect but little different from the snail or oyster sliell, and though for the modern realistic painter there may be no limit to picture squeness in the wearing out of clothes, there is a very strict one between what Nature does on a monument of architecture, placing upon it the mark of time as it rushes by, and what it does in order to roll it down with rocks and stones and trees, treating it as common matter.

To say it in few words, this picturesqueness is that work of Nature on a monument which does not destroy the monument. With such touches Nature had embellished the Fourtage dei Turchi for six hundred years, and hooking upon it one could feel that it was old indeed; one could rest beside its areades with a sense of calmass, conscious of its long continuance, as it stood there watching the rapid changes taking place all around - a superior organization, on which centuries and events had no hold.

After the Republic fell, the majority of the palaces in Venice were abandoned to decay. Seen from the outside they looked deserted, with broken pages of glass and lousely-hanging shutters. The Fondace dei Turchi began then to cover itself with wihl grasses, and its roof was allowed to collapse, the rainwater came in and began to spoil the walls, then the marble facings of the façade detached them-selves, and fell down, leaving the brickwork exposed.

An old muson, who works now with me in the Ducal Palace, and who acted as foreman in the restoration of the Fundaco, saw, when he first entered it twenty-five years ago, in an upper room of the loft tower, what he describes as a beautiful wide frieze of foliage of different lines; and he also saw projecting from the cornice of the first floor a cherry tree, which was rooted in the brickwork of a spandrel below it, and of which in the spring of 1861 he ate a few ripe cherries.

The neglect which the Fundaco had suffered for so many years, was followed as a natural consequence (of which Mr. Raskin has discovered the law) by a great desire for restoring it in order to use it as a museum. No matter how much it had suffered from neglect and old age, it might have been possible to prevent further damage by keeping it as it was much decayed, much torusdown in places, but precious as an original piece of architecture in every little lift that But the municipality wanted to have it restored, and accordingly the ald Fondaco was pulled down, down to its foundations, which were dug up in order to raise on their site the new building.

The Fundaco dei Turchi had been built about the year 1230, Giacono Palmieri, a Guelf consul of Pesaro, who found refuge in Veniue, when his town tell into the power of the Ghibellines. The Venice, when his town tell into the power of the Ghibellines. The old chronicles say he was very wealthy, sums say he was a Fendatario, and all agree in his having discovered huge treasures underground, among others a golden calf.

Palmieri was buried in the cloister of the Franciscan monks at the Frari, and the following inscription was engraved on his tomb, destrayed long ago:

SEPOLTURA DOMINI PALMIERI

DE CA DA PERARO ET SUORUM DERRIPUM.

His descendants were named after the place they came from, and so their house (ca, old Venetian for case like Ca d'ore, meaning golden-bouse,) was known as Ca Pesaro.

Giscemo Palmieri had a son, named Augelo Pesaro, whose will is still preserved in our archives, its date being June xv, 1809, and in it he orders his descendants, his son Nicholaus first of all, not to sell the palace, prescribing that he "nunquam possit, not debeat one dere, nienare commutare vel impignovare" the Ca Pesaro. But the Signeria bought it in the year 1381 for ten thousand ducats, and made a present of it to the Marquis of Ferrara, whose descendants in the seventeenth century sold it to Antonio Prini; he was elected a doge in the year 1618, and let the palace to the Turkish merchants, who continued to rent it as a fondace (storebonse) till the year 1838.

The doge Priodi left the Fondace to his son Jerome whose daugh-

ter Mary, being instried in the year 1648 to Ser Leonardo Pesaro, procurator of Sa. Mark's, brought back to her husband as a dorry the palace that his furefathers had built. His family kept it till the year 1830, when becoming extinct with Pietro Pesaro, it went to his neptice Count Manin; by him it was sold in the year 1838 to Mr. Antonio Petleh, who let a portion of it as a magazine for the tobacco manufactory

Saidu-Drisdi was the last Turk inhabiting the Fondaco: when in the year 1838, Mr. Petioh bought the place, this Malaunmedan parasite of an Arabo-Byzantine building refused to leave it, and when the head of the Austrian police went to persuade him to go, he pointed two physols at him and nearly killed him; then he disappeared and nobody ever knew where he went.

The original brickwork of the Fondaco was made of altinelle, socalled from the Roman town Altino on the share of the lagoun, which was destroyed by Attila. We know that the early buildings creeted on the islands of the Venetian laguous were either made of wood on reeds, or of materials taken from the destroyed cities on the Continent, such being the case with the marbles of Tareello; but so far as brickwork is concerned, the Venetian monuments of the ninth century, like the oldest part of St. Mark's, the basement of the tower and some relies of the accient Ducal Paluce, were all built with large Lauberd's brick but failed. Lumbardic bricks, but finding them too costly, or being anable for some reason or other to provide new ones, they went again to fetch the old Roman bricks of Altino; their dimensions are 0.20 x 0.08 x 0.03 (the modern regular pattern is 0.26 x 0.13 x 0.06 metres).

The mortar used by the builders of the Fondaco dei Turchi, like that of the contemporary buildings in Venice, was made with lime derived from the white Istrian stone. The mortar, as is usually the case with bricks used for the second time, did not adhere to them, in some cases, so that traces of the old Roman plaster were found upon the altinette. Every column had an iron bult binding the capital to the shaft, and the ctones were fixed with murtar,

The foundations of the Fondaco were either made of a masoury of irregular stones, laid in a hard mortar, apparently of pozzolana, or of layers of the same greenish sandstone from Trieste, called muggia, which constitutes the foundations of St. Marks.

The restoration was begun about the year 1860, and carried on so ompletely as to leave no hope of finding a relic, which may be confidently looked at as such, at the original palace. Whilst the place was being rebuilt, the subtile arrangement of proportion in the arches, which diminished gradually towards the towers, was annoticed, and the whole façade was reised again with the greatest display of mechanical precision and geometrical symmetry.

The restorate did not store to the what are a filtered to the content of the content of

The restorers did not stop to ask what was sufficient to the rebuilding of the palace, but they wished to improve the Byzantine carvings and the workmanship of the stone. Every shaft of the colnoms, shafts which had been worked at first for some Greek temple, and had then been brought to Venice by the old Venetian merchants, were worked over again in order to obtain a perfectly new cylindrical surface. The Corinthian capitals and the more capricious ones of Byzantine workmanship, broken and chipped perhaps, that is to say, having the end of one or more projecting leaves worn off by time, were carved again in order to get a new one inside of the old. The aucient sculptures representing drinking peacocks or fighting animals were completed by the restorers with additional features, and the whole work was "improved" with Iresh touches of the

Spoiled as it has been, the Fondaco dei Turchi still retains muck which arrests the attention. I mean certain general features, about which the doubt may arise what relation they bear to the original work, viz., the height at which the palace was rebuilt, the general distribution of its facule, and the materials that were used in it.

The Foundano was rebuilt at the level of the old, that is to say, one and one-half feet lower down than the average level of modern Venice. In order to prevent high tides from invading the loggie on the ground floor, a platform has been raised three steps above the pave-ment, behind the columns. It is surlous to notice how, whilst the restorers find all their whims and wished-for changes and improvements sotlafied and carried out all over the place, they were so serupulous about the level, and rebuilt the Fondaco almost under water, whilst it would just as well have answered their purpose to raise it one metre higher, marking on the corner-stones the old level.

Some other opportunity will present itself, I hope, to discuss what concerns the level of the old Venetlan monuments, in connection

with the gradual sicking of the Venetian estuary.

The professional man who looks at the restored façade of the Fondaco may be puzzled by the fact that the lateral towers and the erowning battlements do not appear in the photograph of the old palace. The existence of the towers is proved, however, by the wood-engraving of the year 1500, attributed to Albert Durer, and though the restored ones are not to be looked upon as documentary, it is interesting to recollect how the early Venetian palaces must have looked like massive piles of bricks with strong towers at the corners, like our Ducal Palace of the ninth century, lit to resist the incursions of the Hungarians, pagana et condelissima gens, and how they must have grown familiar in the minds of the Venetians, who two centuries later, when their town was growing rich and safe, when there were no more incursions and there was a great wish to embellish Veolec, the main features of her primitive palaces were retained, and ornament was given by facing the brickwork with stones, or otherwise decorating it with sculpitures or with discs of precious murbles, throwing the central wall open into series of arches sustained by columns brought from the Orient, and making the battlements more light and decorated.

The restored Fondaco is all faced with murble, but according to what my old mason recollects he found of the old battlements, he was led to believe that they were made of bricks surrounded by a moddled framework of marble. For myself 1 feel rather inclined to believe that the brickwork of the Fondaco was not entirely buttlen The object of some proportion of brick surface would be that of affording a contrast of color and also of richness of material, so that by means of its confessed simplicity the richness of the other parts might be felt at once, while, as is the case now, if the facing with marble is carried out all over the whole building, it imports into

it a wearisone look of sameness and of insipid richness.

We have noticed before how the shafes and capitals were cut and sculptured anew; in some cases the reduction in size was not considerable, but in every case a good scraper left the restorer sure that not an inch of the original surface of the marble would be left. The new surface was polished with punice-stone, amitting the last burnish with lead, with the idea the marble would get back sooner the color of antiquity, but as we know that carcless polishing is one of the first sources of the decay of marble, so it happened that in a few years the columns and facings of the Fondaco turned white. To remedy this the municipality of Venice allowed the Fondaco del Turchi to be smeared with nat-oil, four years ago, which would for a time bring forth the atmost color of the marble. At the same time the Farsetti Palace, the residence of the municipality, also a Byzantine building, lately restored, had been smeared with the same oil, and they were proposing to paint with varuish the south front of St. Mark's, and dye it artificially with smoke. In order to prevent more stupid steps being taken, I wrote an article in one of our papers, suggesting how those poor marbles should be washed and then pulished, in order to obtain their natural color, and as regards the smearing of the Fondaco dei Turchi, I added thist.—

"Was it not sufficient to have taken away, by means of scrapers and sandstone, the color of centuries? Was it not enough to have touched with a sacrilegions chisol all the sculptures, annihilating in that wonderful Arabo-Byzantine manament every archieological, his torical and artistic value, substituting often the vilest Carrara for the most precious Greek marble, and oppressing the whole huilding under rows of battlements whose origin is unknown? Was all this not sofficient, but was it needed to smear with bird-line the marble that was left to us? They will be no longer trophies, but leave them to us as marbles, and time will give them partly the appearance of their former value, but if you turn them into source for bats, dust and dirt will form a crust on their surface, and it will be a loathsome thing."

The day after, the oil was washed out with sume alkali water, but its traces, like a disgusting leprosy, remained a long while on the marbles of the Palazzo Parsetti, which at last were cleaned and pol-

ished carefully fast May-

The south from of St. Mark's has now been polished with lead; the best thing that could be done for those beautiful marbles already spoiled by the scraper. As regards the Fondaeo dei Turchi, the same measure will be taken in order to save its marbles, which are

precious and rare indeed.

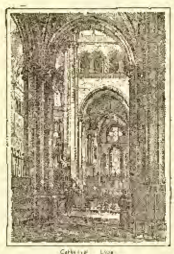
While looking back to the photograph of the old monument taken some thirty years ago [see Illustrations], which I kept as a precious record, I asked myself almost unconsciously why I was not been before; but I feel now compelled to admit that it would have been almost impossible to save it from restoration, when this was the ideal way of preserving meanments of their time, and when duly experience shows how very ditheult it is to save anything in a more advanced age, when all that have the care of monuments houst of their interest in and attachment to them, and protest they will not GIACONO BONI. tamper with what is ancient and beautiful.

Counterpairet Pictuans - "The manufacturers of spurious pictures have hitherto been content to ply their triple sob rosa," says the St James's Gazette. "They seem to be growing bolder, however, for a com-terfait of one of Niris's bost-known pictures—the "Place des Pyraterfeit of our of Nittis's bost-known pictures—the 'Place des Pyramides'—bearing the artist's signature, or what professes to be such, figures conspictionsly in the picture-gallery of the Antwerp Exhibition. M. Jules Claretie states in the Temps that he has it from Mone. Nittis herself that her lunsband painted two pictures of the Place des Pyramids, and two only. One of these she possesses herself; the other her insband presented to the gaffery of the Luxenbourg, having bought it back from M. Compil at a price of £800 for the purpose. Nittis was greatly annoyed toward the close of his life at the large traffic which had apraing up in counterfoit reproductions of his works, several instances of which came to his knowledge. Of the 'Place des Pyramids' in particular, he ascertained that there were no fewer than seventeen copies, all of them bearing a factimile of his signature."

#### THE BLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

LYONS CATHEDRAL, SEFTCHED BY MR. R. W. GILSON, ARCUI-TECT, ALBANY, N. Y.



IIIE cathedral at Lyons is of several dates, twelfth, thirteenth and teenth centuries. While fourteenth centuries. While far from a perfect building, as a whole, it has very much that is good, both in general effect and in detail. It has strongly, too, that quality of impressiveness, which many finer churches is lack-lag. The view looking across the nave into the north transom gives the character of the interior; finely-clustered shafts upon sturdy pillars, a tall, handsome main areade, and pleasingly varied trifo-rium. The round arches used in the transept triforium, espreially, are successful, the shalls being enriched in some cases. The cherestories are not quite so good. There is a curious example here of

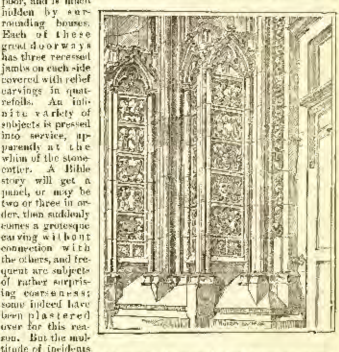
the insecuracy (or intentional variation) in planning such buildings which is common. The pillars on the south side of nave are at the extreme west end, nearly six feet out of the straight line of the first three from the crossing, that is, the line of pillars has a bead in it; is is not parallel with the opposite wall, nor square with the end wall, This is perhaps the most noticeable instance I have mut, but lesser departness from strict accuracy are almost always to be found in mediaval buildings. The arches in an areade are rarely of equal spans, columns are frequently of different sizes and different dis-

tances apart, and 90° is one of the most uncommon of angles.

The west facade of Lyons cathedral with its three large portals is a fine composition, although otherwise the exterior of this edifice is

puor, and is mach

hilden by ear-rounding bouses. Each of these great doorways has three recessod jambs on cuch side covered with relief carvings in quat-refolls. An infirefolls. An info-nite variety of ambjects is pressed into service, upwhim of the stone entier. A Bible entter. A Bible story will get a junel, or may be two or three in order, then suddenly comes a grotesque carving will bont ennuverion with the others, and frequent are subjects of rather surprising coarseness; some indeed have been plastered over for this reason. But the mul-

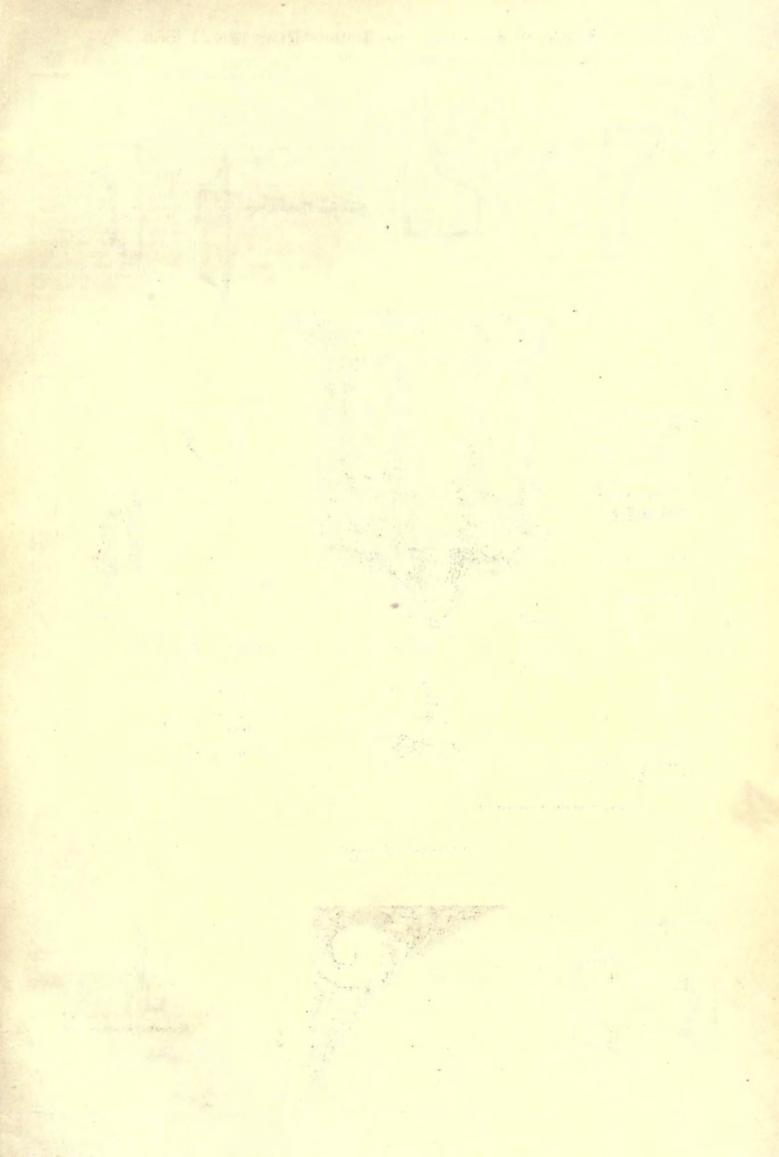


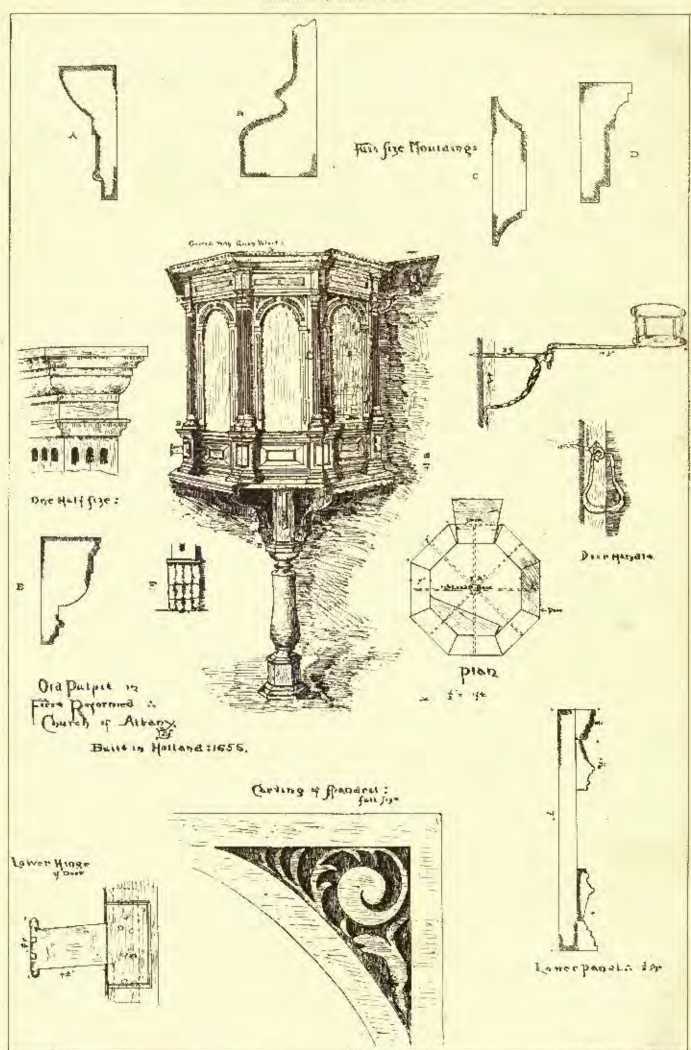
represented, and the richness of the general effect secure an interest in the work which no other decoration can do.
In one of the chapels of the cathedral stands the Byzantine con-

tessional shown in the accompanying drawing. It is all of richlycarved oak; it has been recently restored.

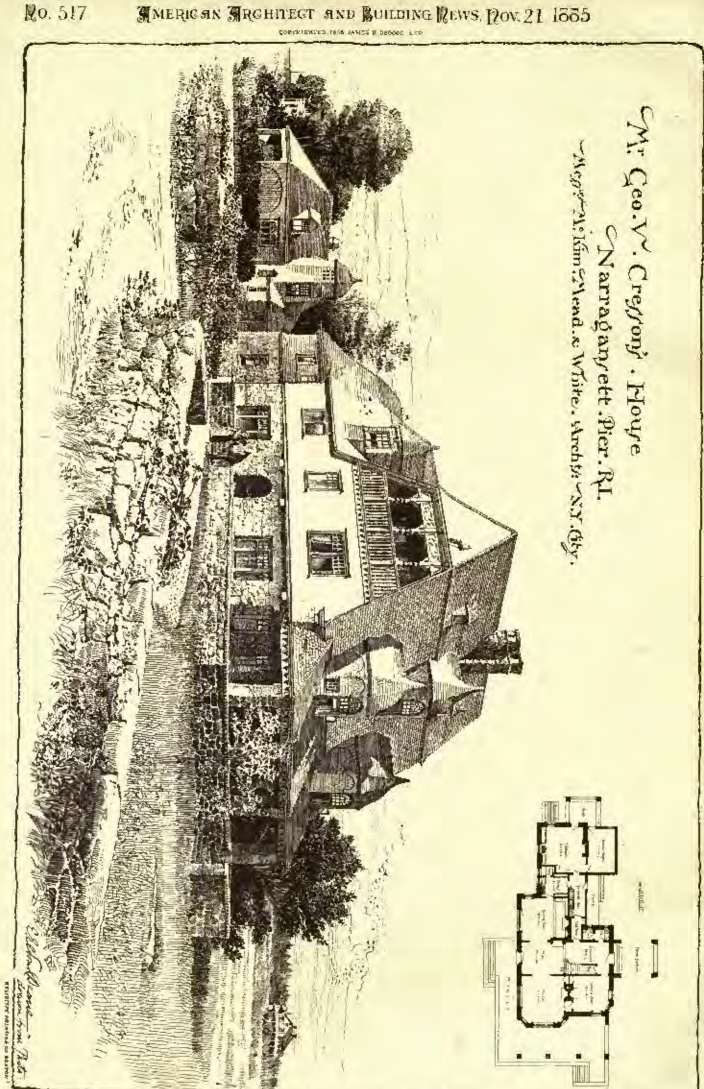
THE OLD PULPIT IN THE FIRST BEFORMED CHURCH OF ALBANY, N. V. SKETCHED BY MR. WALTER DICESON, ARCHITECT, AL-BANY, N. Y.

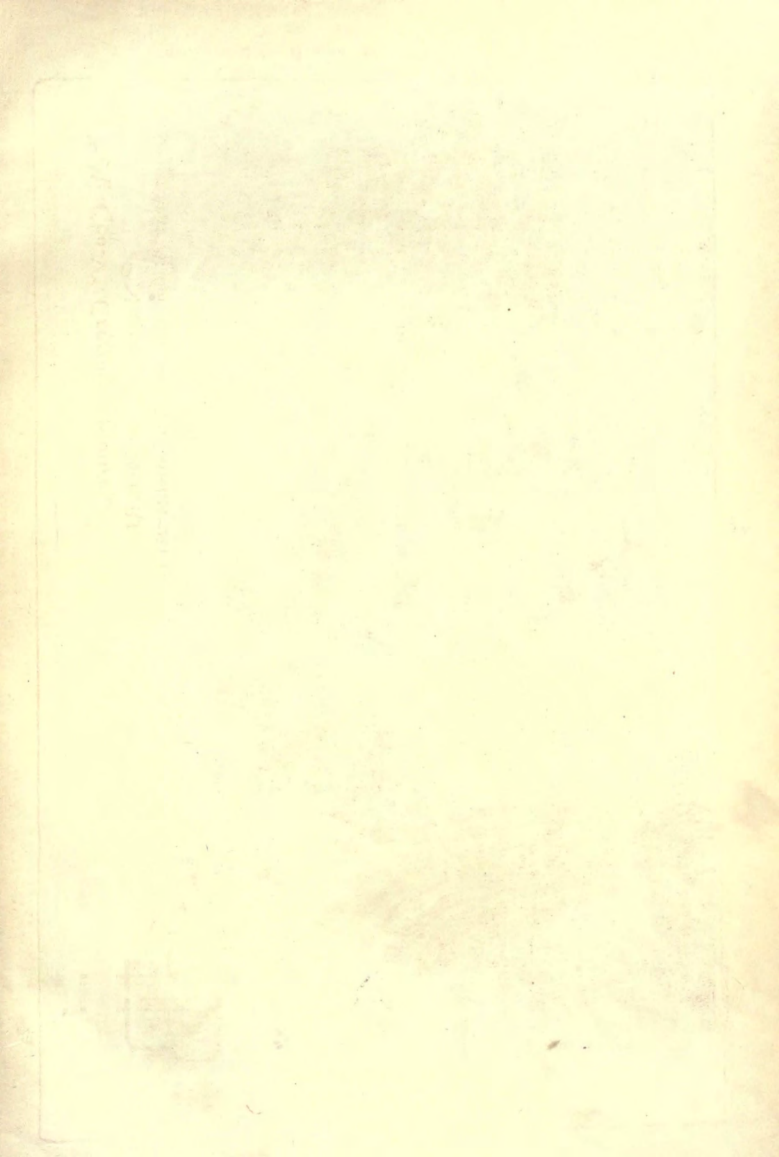
Turs pulpit was originally in the Dutch Reformed Church, which stood at the foot of State Street from 1620 to 1805. When the church was erected, a bell and pulpit were promised by the Dutch West India Company. A temporary pulpit was substituted until its arrival. It was built in Holland in 1636, and had a cauchy and winding stair, which are both destroyed. The hood is of oak and

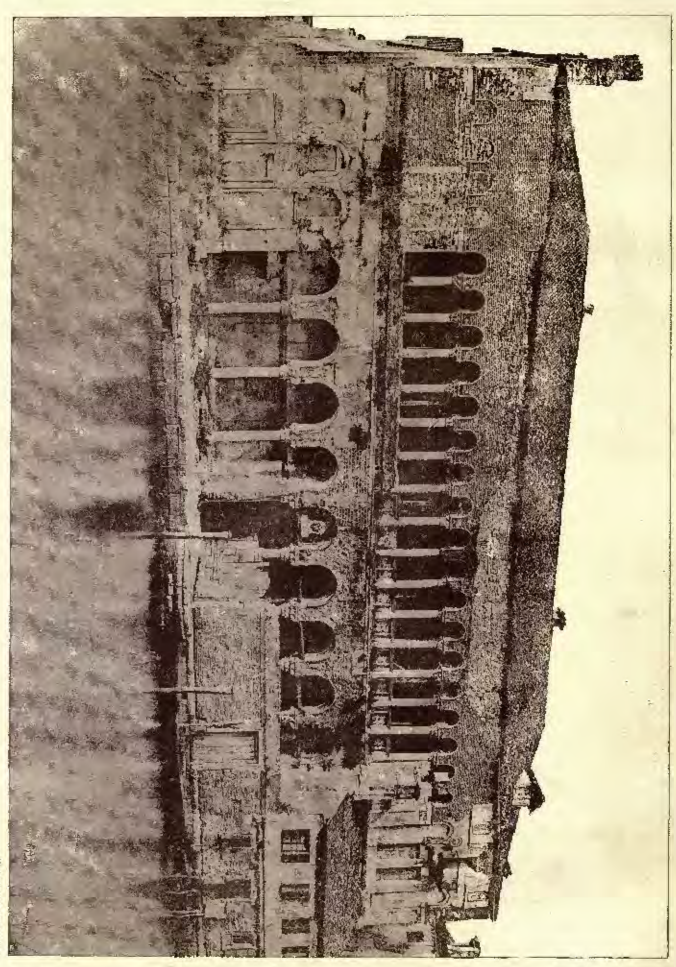




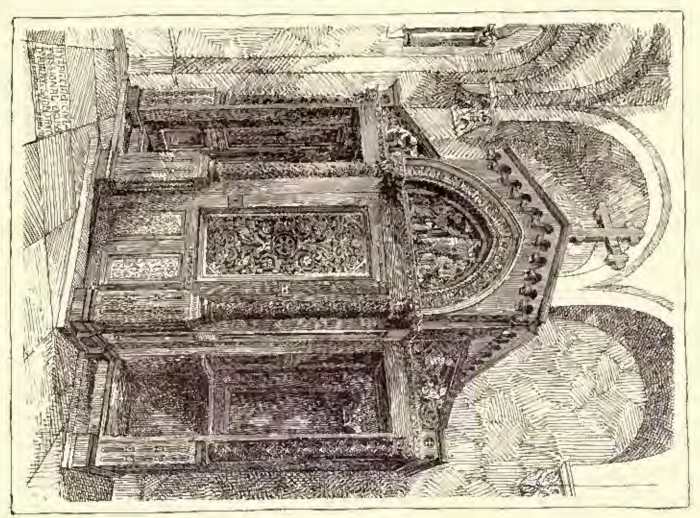


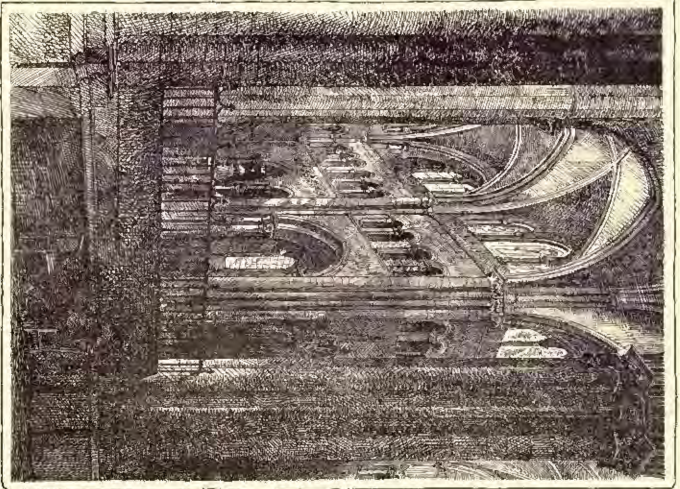






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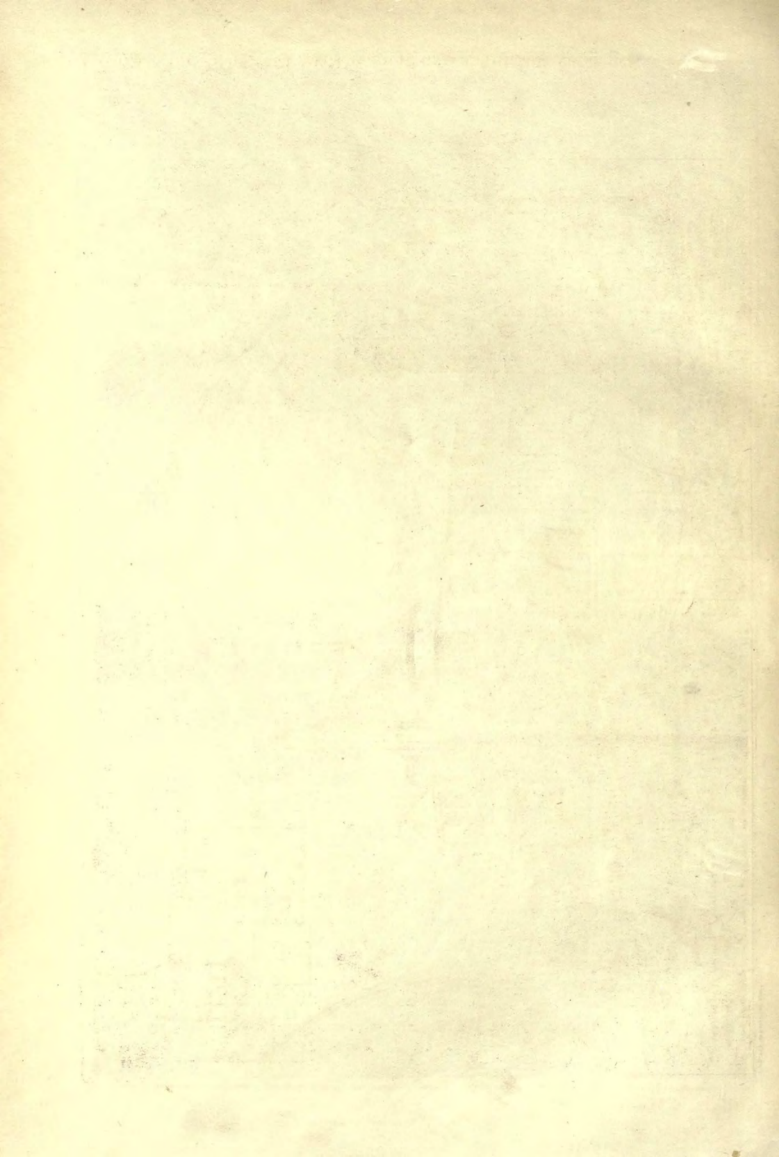


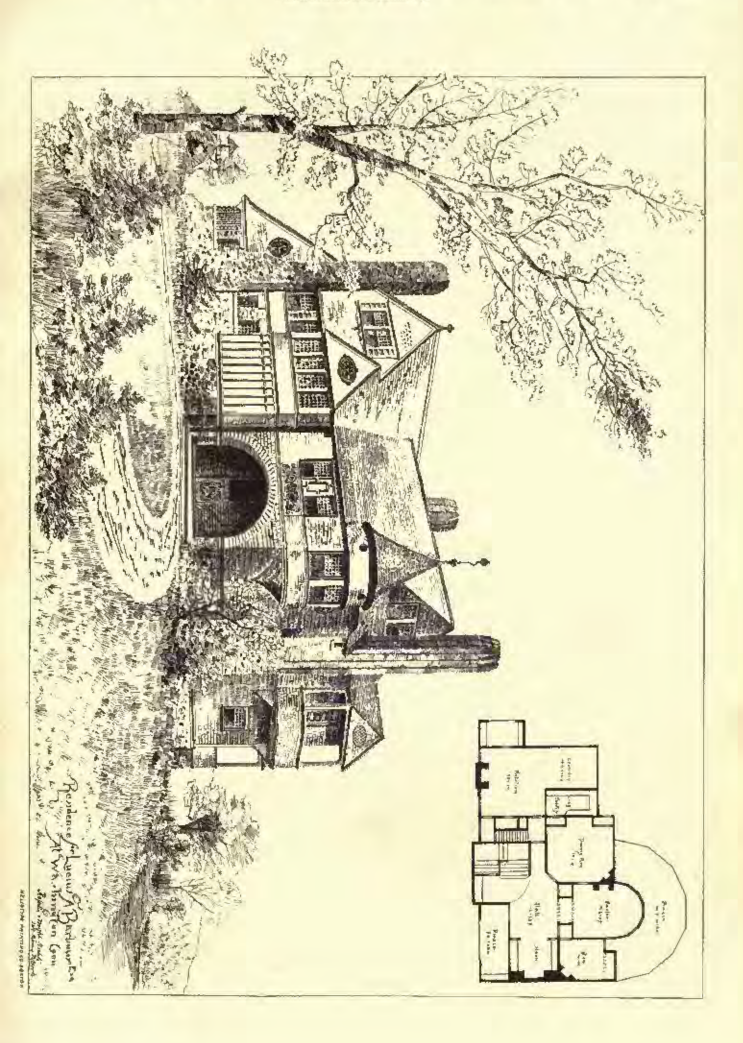
Confessional (Ristored)

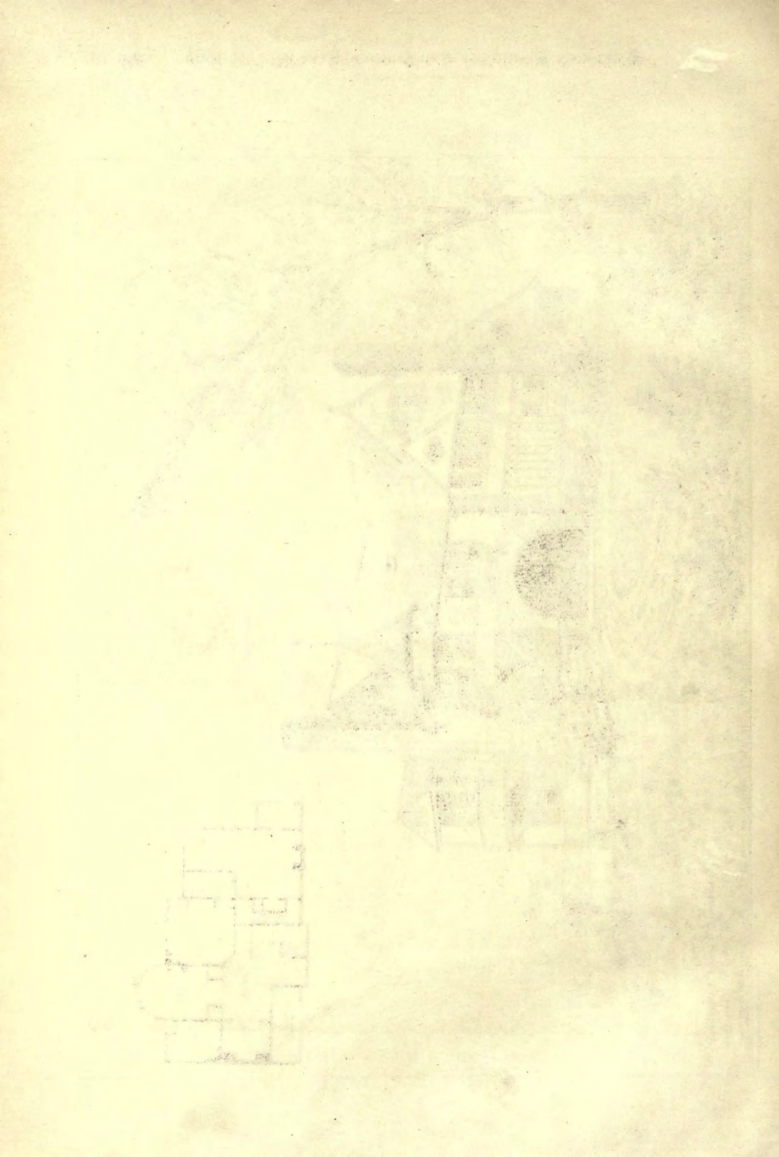
Lyons, France

Cathedral Lyon

Charleton bustones



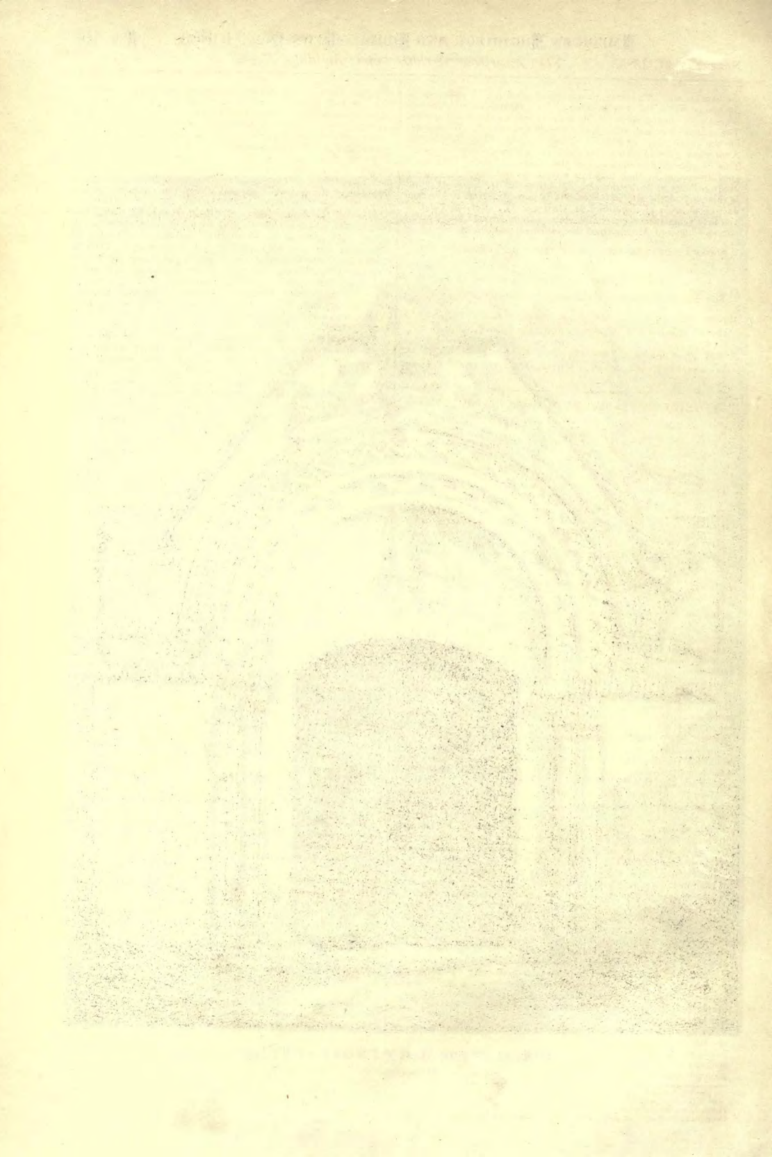






CHURCH OF THE HOLY CROSS, AT S? LO.

Bar to Kenter



the base turned. The large panels are all carved, with exception of the one on which the door is hung. The brackets underneath are carved only on the sides which were visible to the congregation. The settlers of Albany subscribed "twenty-five beavers" in payment for the pulpit; but, as the old chroniclers say, "the Chamber at Amsterdam gave 75 gilders; for the beavers were greatly damaged." This deterioration in the value of the "beavers" being thus made good, the pulpit in time found its way seroes the ocean and up the Hudson River to its destination. Doubtless this is the oldest pulpit in this part of the United States. It is now preserved in the Sunday-school room of the church at Albany, N. Y., after one hundred and lifty years of service. This congregation has had four distinct church edifices at Albany since the settlement of the city.

DOORWAY OF THE CHURCH OF THE HOLY CROSS, ST. LO., FRANCE,

THE FONDACO DEL TURCHI, VENICE.

For description see article elsewhere in this issue,

HOUSE OF LOUIS A. BARDOUR, ESQ., WASHINGTON, CONN. MESSIES ROSSITER & WRIGHT, ARCHITECTS, NEW YORK, N. Y.

HOUSE OF GROUGE V. CHESSON, ESQ., NARRAGANSUIT PIER, R. 1. MESSES. MCKIM, MEAD & WHITE, ARCHITECTS, NEW YORK, N. Y.

# A GUIDE TO SANITARY HOUSE INSPECTION.3



Tall piece from engining by illustical With

If the great majority of boildings creeted in this country are more or less defective in their santary arrangements. Not one in a hundred is made to submit to, any official regulation, and in these few large cities where sanitary construction is enforced by law and official inspection, the security thereby afforded is necessarily only partial. The law cannot itself be made comprehensive enough to cover all the require-

ments, and it is moreover constantly evaded through trand and ignorance. Such being unfortunately the case, it is a matter of very serious importance to any one intending to occupy a dwelling, to insist upon a thorough sanitary inspection of his new home. Are Gerhard has furnished us with an invaluable guide for this work. It comprehends the examination of the surroundings and of the soil, or the general salability of the site, showing us, in a few concise and emistic words, what unwholesome neighborhoods and surroundings we are to avoid, and what conditions of soil we should seek or guard against, and reminding us of the need of, and indicating how to secure suitable drainage. Then follows a careful inspection of the cellar and yard, drawing attention to the many ways in which they are dangerously defective, and touching upon the best methods of caring the detects.

Next follow the inspection of structural details; of the sewerage and plumbing; of the water-supply; of the method of garbage disposal; of the arrangements for warming, gas-lighting and centilation of the house; and limitly, of the arrangements for scenting it against the danger of fire. City and country houses are properly treated separately, as also are apartment, tenement, bearing houses and hotels.

Mr. Gerhard says: "It may not seem out of place to utter a word of caution to intending layers or lessees of houses old or new, as to the acceptance of general and indefinite statements made to them by real-estate agents. Let it he understood that it is not, at the present time, a part of the business of an agent to demonstrate the healthful condition of a property. He is simply acting in the interest of the owner or landlord who commissioned him to sell or to real, as the case may be, a house, at as high a price and under as favorable terms as he may be able to secure. Undoubtedly the time is near at hand when it will be considered indispensable for agents and owners to produce a certificate of the healthfulness and sound construction of a house; and the natural consequence most be that houses having such proper sanitary curtificate will command a moch better price and find a more ready sale."

This custom would save house-owners from the very serious injury to their health they are now likely to sustain, upon entering a new home, and it is astonishing that it is nor now more common. The real-estate agent is not only unaccustomed to examining critically the sanitary condition of the building he has to dispose of, but he has

1 From Cotman's "Arithmiticand Normandy."

1 "A Guide to Smittery Home Inspection," or Uluts and Helps regarding the choice of a headhful frome to city or country. By William Paul thereard, C. E., Consulting Saurtary Engineer. New York: Juhu Wiley & Sons, 1885.

rarely the knowledge requisite to do this without expert acts, and for them, as well as for the owner and builder, a book like the one before in would form a most useful goids. Living in a house with improper society construction means not only frequent expense and "annoyance of mechanics trying to repair an originally bad job, but,—and this is infinitely more serious,—it means frequent calls for the family physician, or combined low health of your wife and children." The expense of a "sanitary inspection" at the outset would have placed the great expense of repair where it belonged—upon the shoulders of the one who built and offered the unleading house for rate.

Although the author disclaims in his preface to have made in this book an exhaustive treatise on satisfacy engineering, but aims chiefly at forming a guide for the search after defects, nevertheless in many cases more has been accomplished than was chansel. Thus in the chapter on the arrangements for manning the house, the directions for placing the fresheair supply for the formace are fall and sufficient, and again the method of testing the sometimes of plumbing pipes with oil-of-perperaint is minutely described. For foller information on other subjects touched upon we are referred to the author's various works on "House Drainage and Sanitacy Plumbing," "Sanitary Architecture," etc.

The work before us is simple in style and systematic in arrange-

The work before us is simple in style and systematic in arrangement, and shows not only a thorough knowledge of the subject treated, but a familiarity with the most advanced requirements in sanitary science. The book is not increly a compilation of what has been said or written before, but is essentially progressive, providing new means for meeting the new and improved methods of construction constantly arising. Thus, under the head of Sewerage and Plonshing, recognizing the fact that it is new entonary to thoroughly ventilate the sewers and all the main lines of house-drains and soll-pipes, whereby dangerous pressure is avoided within these pipes and their atmosphere is far less fool, a simpler system of bouse plombing is given as admissible than was the case a few years back, when this general sower and soil-pipe remilation was not to be counted apon. More stress is here brid on thorough flushing of small waste-pipes than on excessive trap-ventilation, or on providing valves or other means for resisting back pressure of foul gases from the main drains, which seemed to furm special features of the older works on sanitary plumbing.

Mr. Gerhard says, "Make sure that there is a proper supply of water to each fixture and trap; that all plumbing appliances are of good, smooth and non-absorbent material, and are arranged as simply as possible, without any concealed overflow-pipes or hidden channels, but with everything in plain sight, and their construction such that cach fixture acts, when emptied or discharged, as a flushtank, completely scouring the traps and branch waste-pipes, which latter should form a connecting link with the main soil-pipe, as direct and short as possible."

Mr. Gerhard also properly have greater stress on having all plumbing work exposed to view and access than has been customary in former works. He says, "See that the fullest light and thorough ventilation provail in the bath-room and closed for the housemaid's slop-sink, and make it a rule to have all plumbing exposed to view and accessible, doing away as much as possible with the asnally ill-smelling woodwork incasing such places, particularly about the kirchen sink and the water-closer."

Other points in which this little volume shows itself to be well alreast of the times is in insisting upon the use of soil and waste pipes as small as is possible to earry off the waste matters without obstruction, and of plainbing fixtures constructed with outlets large enough to fill and scour them. It advises against the use of T-branches on drain-pipes. It shows the evils of using cape, returnbends or cowle at the top of the soil-pipe ventilator. "All of these are not only unnecessary but bad at all times, and positively haruful in winter time when the top of the soil-pipe gets clogged by hear frest, causing siphonage of traps, etc."

The folly is pointed out of using a disinfecting apparatus, in the hopes of rendering innocuous some ill-designed and buseientific dumbing fixture. "It is attorishing to see what a number of well-amended people commit the blunder of trusting to such worthless devices, which are nothing more than disguisers of the odur, or, at the best, mere stink destroyers. Instead of striking at the root of the evil, by removing a foul trap or defective water-closet, and by arranging the soil-pipe with a proper circulation of air, much money is uselessly thrown away in buying such 'quack' remedies. It is time that the public should know that, valuable as the sense of smell may be as an indication that something is wrong, it is not so much the smell which causes serious harm. Sewer air may be entirely deprived, by deodorizers or otherwise, of its characteristic odor, and yet be able to cause serious illness. It is far from the to underestimate the vidue of real disinfection in cases of infectious disease; but the disinfectants must desirey the organic impurities and germs of disease and not merely disguise a bad smelt." "If a zynotic disease is in the house, or an epidemic raging in a city, then it is time for disinfection by strong chemical disinfectants."

A Long Technical Span. — The longest spans of overhead telegraph wire in the world have been put up by the French in Coclain China. Two wires have been suspended across the river Mekung at a point where it is 2500 feet wide. The posts are one hundred and sixty feet high.

#### ARVERNIAN ARCHITECTURES



TE had occasion, a short time back, while on Anjon, to speak of a very marked form of architecture, of which that country is the centre. We have now to speak of another form, quite as clearly marked, but dif-fering not a little from the Angevin variety. None of the local forms of Romanesque which arose in the latter half of the eleventh century has a more distinct character of its own than that which prevails in Auvergne. The architecture is as marked as the scenery; it would be hard to find the follow of either anywhere else.

And the Arvernian style is in some sort more satisfactory than the Augevin style. The Angurin style looks too much like a mere caprice. Why should people build churches so amazingly wide and low, and without any pillars and arches? It is always dangerous to usk, Why? in any matters of this kind.

It is hard to say why either an Arveraisn or a Norman built in two different ways in those paints in which they did holld in two different ways, and to an Arvernian eye the Arvernian choice may seem as strictly the natural thing to choose as the Norman choice seems to us. But neither a Norman nor an Arvernian building has anything like so much the air of a whim as the Angevin building. Most of the points on which Anvergne differs from Normandy may seem fair questions of taste. Each way of building is effective; each has its own specially strong points. We do not stop and look at either simply because it is odd, which really is sometimes the ease in Anjon. On one point only we must draw the line. If we ask why - unless as a mere matter of caprice - the Augevin architects left out pillars and arches, we are driven to ask why — unless as a more matter of caprice — the Arcenian architects built their west fronts and western lowers of so strange a shape or lack of shape.

But in any case none of the varieties of Romanesque art is better worth study than the noble style of which the once collegists church of Notre Dame du Port within the walls of Clermont Is, on the whole, the typical example. At Issoire we find it on a greater scale, but a little later in date. Brioude has some special features of its own. At Riom we have not the pure Arvenian style, but a piece of instructive transition from that style to another. Saint Nectaire, in instructive transition from that style to another. Saint Nectaire, in other points almost as typical as Notre Dame do Pore, in most points wunderfully like it, differs altogether in one of the chief features of external outlines. But in all we feel, as we feel in all these local varieties of Romanesque, that the word style is ont of place. ference is, after all, that of a manner of building, not that of a style of architecture strictly so-called. At Clermont and Issuire, as everywhere else, it soon strikes us how much more these various types difter from one another in their general arrangements and conceptions than they do in mere detail. Here, too, we see capitals, bases, whole windows, which might belong to one country as well as another. In these matters the various styles which grew up in the eleventh cen-tury hardly differ so much from one another as the later Gothic styles do. Here is a typical Avvernian church; most of its details—certainly not its south disaway—might be found in a typical Norman church; most of them might be found in a typical Lounbard church. Yet our Avvernian church, as a whole, is altogether pulike anything either Norman or Lombard. Still less is it like anything Angeria, enner Norman or Landard. Still tess is it like anything Angerin. Ausergne certainly did not sympathize with the dislike to pillars which became characteristic of Anjou. The style naturally has affinities with that of Aquitaine, the land of which it its widest cense Anvergne formed part. We come in, for instance, for the barrel-vault as a specially characteristic feature. But Auvergne layers columns and half-columns, and is not satisfied with the Aquitainan square piers. An Arvernian church shows itself at a glimpse as belonging to Southern Gaul, and not to Northern. Yet the style has quite enough distinguishing features of its own to claim to be looked on as a distinct variety of Rumanesque, and for Anvergne, as distinguished from Aquitaine, to be set down as a separate architectural province.

A typical Arvernian church has a character of its own, which it is impossible to mistake. As a rule, a square tower at the west end and an octagonal tower in the middle suggest to an English eye a faint analogy to Ely or Wymondham. Very faint indeed the analogy is to either; still the square and octagon are there, however much their proportions may differ from the proportions of the square and the octagon in the only two English churches with which we can compare them. The Arvernian central octagon has a strange look in the way in which it rises, not immediately from the four limbs of the church, but from a kind of oblong base which it is not easy to describe, but which is one of the most marked characteristics of the style, within and without. The truth is that the innermost bay, so

to speak, of each transept, those which in the ground-plan range with the uisles of the eastern and western limb, are carried up to the full height of the lantern. Ontoide, this gives the tower this broad base to spring from; if the tower was away, it would have a good deal of the effect of the high choirs of the Cistercian churches in Sietly. Inside it increases the effect of height, and it further supplies a new pair of lofty arches to increase the complication of grouping, and of arches crossing one another, some measure of which is necessavily found in every cross church. The effect of this very singular arrangement is, to our taste, certainly much better inside than it is without

If the central octagon has a base of its own to rise from, the square tower at the west end has something of the same kind. It commonly rises from between a pair of huge shoulders, forming outside what we pright almost call a western transept, but which has a very different character from the western transept of Ely. Its lower stages have a tendency to take the shape of something like a nardlex, which opening into the nave by one or more arches, is sure to make a striking feature. And it is carious that this narchex not uncommonly has the air of being the oldest part of the church; at least it often conrains capitals which may well be older than any of their fellows. This narthes again, as forming part of the tower, has other stages above it, opening into the church, sometimes by wide arches like the German triforium galleries, sometimes by coupled windows. Indeed most of the Arvernian pseudiarities have, like this of the western tower and transept, a tendency to affect juride and outside at once. At the first glimpse of one of the charehes from without, we might be tempted to fancy that, Angevin fushion, it had no sistes. The nave has lefty side walls, with areades and windows of two stages. In the lower range the windows are placed under hold, wide, blank arches, Above these an areade of small arches and shafts has some of its members pierced as windows. We have in fact the windows of an saide and the windows of a clerestory; only they are placed in the same wall, one above the other. To this arrangement, which looks strange outside, we find the key within. The rule of an Arvernian inside elevation is to throw the triforium and clerestory into one. The piers, of whatever shape, are lofty; above them runs an open areade, just below the springing of the barrel-rank, which seems uni-Inside one hardly knows whether to call it a triforium withversal. out a elerestory, or a elerestory without a tritorium. It really is a gallery of the width of the aisles below, with its windows placed in the outer wall, above those of the aisle. Such an upper range of windows over the aisle windows is common in the triforia of large churches. Only then there is the elerestory rising again behind and above all. Here there is no other elerestory; the wall with its two rows of accades and windows is the full height of the church.

The east ends follow a type which is more common both in Northern and Southern Gaul than it is in England, though it once existed in a good many English churches, from which it has now vanished. This is the type which we have already seen in so many of the churches of Poitiers, the apse with its surrounding aiste and diverging apsidal chapels. But there is one peculiarity which Anvergne seems to have to itself. The series of apsidal chapels is sometimes, not always, broken by a single square chapet in the middle, at the extreme east, making the actual east end of the church flat. Indeed this complicated and artificial arrangement of chapels becomes in these churches so completely a matter of course that we almost begin to long for the simple grandeur of the great single apse, as at Certsy and Lucea, and at Peterborough before the addition of the retraction. Inside we are less likely to weary of the majestic arrangement of the columns of the upse, ranged close together with their narrow stilted arches and the elerestory above, forming a noble range of eastward enecelli for the high altar. We have seen this at Poitiers; we see it again at Clermont, at Saint Nectaire, and at Issoire. And, where-

ever we see it, we welcome it. In the details we mark some singularities in the use of ornaments. Speaking roughly of the insides, we might say that everything is plain, except the capitals. The Arvernian architects seem to have had little antion of the application of ornament to surfaces, and not fertile sources of entieting of order behind order. These are such fertile sources of entietiment in our own Norman buildings that the absence seems strange to us. The actual openings of the windows, for instance, are perfectly square and plain; but there commonly is a billeted label outside and shafts within, and the capitals of the shalts, like all columns great and small, may be made as rich as any one chooses. The doorways are not very remarkable, and never have southing like the richness of our Norman doorways. Sometimes the actual opening is square, and that without any strongle-developed expansion. In the outside of the apiecs and transepts there is often a good deal of sculpture and lutaid work; here sometimes, and in the insides of the transcepts also, we find that straight-sided hatter, we can hardly call it an arch, which carries us to Lorsch and Earls Barton, and the Pictavian haptistery. Otherwise there is little in these churches to suggest the earlier types of Rumanesque—nothing perhaps except the strange capitals which have been mentioned as bring sensitives constitute for a large capital as the carrier and an entire types. as being sometimes found at the west ends, and now and then a midwall shaft or an approach to it in the many groupings of small shafts and arches with which the Arvernian interiors abound. These last are a marked feature of the style. Its arrangements bring in a good many blank spaces, and each blank space is seized on to make an unglazed window within the church. Such windows are specially common over the lantern arches. The arches are commonly round; but

By Dr. E. A. Freeman in the Complian.

they sometimes take the shape of a kind of horse-shoe trafoil, which suggests a touch of the Saraeen. He has not, however, as in some other parts of Aquitaine, suggested the use of the pointed shape for the main arches. When a pointed arch does appear in Auvergne, it may be set down as a sure sign of transition, just as in Normandy

and England.

The contrast between extreme plainness in some points and extreme richness in others is strongly marked in these buildings, especially in the insides. It is curious to see a church, with every arch left perfectly plain and square, with no enrichment of my other kind whatever, but with every column, half-column, window-shuft, crowned with capitals of the richest kind, not uncommonly alive with highly Classical foliage. In weighing the disputes as to the dams of these shurches, the idea often suggests itself whether the churches were not built in the latter half of the eleventh century-nothing, save an occasional fragment, suggests an earlier date than that-and whether these magnificent capitals were not often out out in the latter half of the twelfth. At the same time we must remember that we are here distinctly in Southern Europe, in a Itoman land, not in a land which is Teutonic even in that modified sense in which France and Normandy may be called Tentonic. Just as in Italy, we may fairly expect that such arts as were practised at all would be more advanced than they were in Northern Ganl, still more so than they were in England. The foundation of Notre Dame do Port is carried back to the year 580; we hear of a great repair or rebuilding in 866, after a destruction by the Northmen; we hear of building going on between 1185 and 1240. This is a little puzzling, as the first pair of dates are too early, and the second pair too late. There is nothing that one is tempted to carry back to 866, except perhaps parts of the crypt, and possibly two rude capitals in the narthex, according to the tendency which has been already mentioned. And though one could fancy the capitals throughout the church being carved in 1185, there is nothing that one could fancy belonging to as late a date as 1240. One is driven, though we may have no documentary evidence, to suppose a rebuilding in the eleventh century, with, if any one chooses, a certain embellishment in the twelfth, and to inter that the works of 1240 were mere repairs spoken of in the exaggerated way which is not uncommon.

which is not uncommon.

We have pretty well described Notre Dame du Port in describing the general class of Arvenian churches, of which it is certainly the text model thank by no means on the largest scale. It shows all the peculiarities of the style, and forms an admirable introduction to it for those who see the local forms there for the first time. The space as seen within, has its fellows at Politiers; but neither at Politiers nor anywhere else have we seen anything like the Arvernian have and the Arvernian transcepts. The most characteristic, perhaps, on the whole the most striking view, is that which we get out of one of the transepts, which brings out acrongly that peculiar treatment of the erossing and of the transepts themselves, which is the most distinctive feature of the style. But the most distinctive feature of Notre Dame du Port itself is to be seen outside; it is the south doorway with its sculptures and inscriptions. Its architectural forms are even more remarkable than its figures of angels, prophets and saints. Nothing more unlike a Norman doorway can be conceived. Here is a square-headed opening, perfectly plain, without shafts or monlings with sculptures on each side, but sculptures which do not touch the scipal doorway. Over it is a square-head of the life scipal doorway. actual doorway. Over it is a sculptured tympanum under a flat pediment; over that is another sculptured tympasum under a horse-shoe The sculptures go on in the capitals of the neighboring tran-

aren. The semplares go on in the capitals of the displaceming transent, where the Samifice of Isaac is prominent at one of the angles. Both the towers are modern; but from the appearance of other churches of the type, we may infer that they fairly represent their older predecessors. The west front strikes one used to either Norman or Lombard forms as wonderfully mean and awkward. But it is the custom of the country, and we get used to it. Indeed, at Notre Dame the western part is so luddled in among bouses, that we hardly take in its full proportion or disproportion. For that we must go to Issoire.

## THE NEW YORK EXHIBITION OF ARCHITECTURAL DRAWINGS.

ROM beneath a pile of what we believed consisted only of used copy and proof, we have resurrected the circular which gives the necessary information concerning the Exhibition of Architectural Drawings to be held in conjunction with the Salmagundi Club, and give it below without further delay.

NEW YORK, October 1, 1885.

Duning the month of January next, an Exhibition of Architectural Drawings will be held in New York in connection with the Eighth Annual Exhibition of the Sahnagundi Clob. It will open on the 14th of January, and close on the 1st of February.

The undersigned have been designated as a committee to make all

the necessary arrangements, and to select from the drawings that may be aftered such as they may find it practicable to exhibit.

You are invited to contribute to this Exhibition.

Drawings will be received at the American Art Galleries, No. 6 East 23d Street, from Phursday, the file of December, to Saturday, the 2d of January, inclusive. They must be sent at the expense and at the risk of the contributors. They must either be in frames or mounted on stretchers with proper borders or mats. All those from out of town to be sent at any time before the 31st of December, to Louis B. Menger, 35 Dey Street, who, for a nominal charge, will see that they are forwarded to the galleries in due season. He will also provide frames and stretchers for drawings seat to him tumounted, at a reasonable price, and will return the drawings to the owners, mounted or humonated, as may be desired.

The gentlemen whose names are given below have succented to act as sub-committees in Boston, Chicago, and Philadelphia, and are authorized to designate from the drawings offered for their inspection such as it may seem most desirable to send on. It is hoped that this will save contributors needless expense and trouble.

Contributors in the above-named places will please notify the local

committee by the 1st of December.

All continuous will please fill out the enclosed blanks and forward to F. A. Wright, 149 Broadway, New York, as soon as practicables.

All drawings should be plainly marked on the back, with the name

and address of the owner, and the title of the Drawing. If for sale, the price should be stated.

IL O. AVERY, C. L. W. EIGLETZ, RICHARD M. HUST, R. H. ROBERTSON,

WM. B. TRTRILL, PROF. WM. R. WARE, F. C. WITHERS, F. A. Wangur, Sec., 149 Broadway, N. Y.

#### SUB-COMMITTEES.

Boston. E. C. CABOT, E. M. WHEELMOUT, 5 Beacon Street. C. A. CONMINGS.

Ohicago. D. H. BUNNIAM.
JOHN W. ROOT,
115 Dearborn St.
HENNY I. CORB.

Philadelphia. J. H. WINDRIM. T. P. CHANDLER, Jr., 302 Walnut Street. BENJ, LINSOOT.

# POUND-FOOT es, POUND-YARD.

LOUISVILLE, Kt., November 9, 1885.

To the Editors of the American Architect:-

Dear Sirs, - I would like to ask, through the mediant of your valnable paper, why three out of four of our most prominent rolling-nills express the weights of their different sections of "shape iron"

in terms of pounds per yard instead of pounds per foot?

From the writer's point of view, that of a structural engineer, the pound-foot unit is by far the best, for even if the few rolling-mills have a good reason for the adoption of the pound-yard unit, it is questionable whether it is of as great importance as the pound-fact unit to the many engineers. The engineer and architect, when dealing with iron structures, invariably use the foot-unit in preference to the yard, and the trouble of conversion from yard to feet, to the architect in making his estimates of weights and cost, to the engineer in making his estimates, his orders for the mills, his checks of invoices, though small separately, appears to the writer to be greater in toto than any additional trouble, if there he any, at the mill in the use of the foot over that of the yard. The conversion from the yard to the foot made by the architect and angineer gives a possibility for error which would not exist if the mills would adopt the foot in the first instance. The different metions of the mills would be more The different sections of the mills would be more first instance. comparable, and to those using sections of the different mills, time would be saved, chances for error avoided, by the uniform adoption of the pound-foot standard.

It would therefore be to the advantage of both engineer and architeet if the rolling-mills could find it convenient to adopt the pound-

foot unit in place of the pound-yard,

I am, sir, yours truly, A. D. OTTEWELL.

#### UNREMUNERATED DECORATIVE COMPETITIONS.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs,- Decorators must place a very low estimate on their Pear Sira.— Decorators must piace a very low estimate on their talents, judging from the following incident, which is one of many. They are evidently willing to farnish designs for the uncertain remunerations of a possible commission. An architect writes to me, saying that he is requested to solicit designs and estimates for a stained-glass memorial window—figure compositions. On my writing for further information, and stating my objections to undertake so serious a thing as an historical composition without compensation, I receive a reply to the effect that his clients "would be unwilling to pay for a design that might not suit." With very little effort and almost no expense one might form a first-rate collection in this way. I have protested before in these columns against this spicidal policy pursued by decorators, but without result; yet I consule myself with the vigorous old French was : "A force de forger on decient forgeron." FREDERIC CROWNINGHILL.D. Very truly,

### A QUESTION OF COMMISSION.

To the Editors of the American Architect:-

Dear Sirs, - Your opinion on the following statement of fact is waited for with interest; A.has decided to creek a building. That the best results may be attained, he concludes to have a competition for the plans. So be issues a circular to a number of architects in this and other States. The circular sets forth the requirements of the building, and I would say that it is the best one that has come to my

Paragraph six of said circular reads as follows: " The specessful competitor alone shall receive compensation for his plans, specifica-

Paragraph eighth is as follows: "It is the expectation of the Board to creet the building under the supervision of a superintendent of construction, and the specifications and details must be full and complete enough to enable the Board to contract for each branch of work superately. Personal supervision of the architect will, there-

forc, not be required."

Paragraph nine: "The compensation for plans, details and specification shall not exceed two-and-one half per cent of cost."

Paragraph ten: "The Board, in the selection of a plan, will be

aided by a skilled architect."

added by a skilled architect."

Mans were submitted, and after due examination a vote resulted in the manimous choice of a design submitted by "B.," who, immediately after consultation with "A.," prepared said plans in accordance with paragraph eight as above. The work was let in separate contracts. The plans showed the necessary arrangement of all hot and cold air-flues, registers, ventilation-flues, hollow floors, location of furnaces, and the specifications set forth all necessary instructions in detail. It was known at the time of commencing work on the working-drawings what furnace would be used; in fact, the Board bad awarded the contract for the furnaces at that time. had awarded the contract for the furnaces at that time.

Question: Is B. fairly entitled to receive commission on the cost of the furnaces, as under paragraph nine?

B.

[Yes.-Eds. American Archipect.]

## NOTES AND CLIPPINGS.

SALE OF THE GREAT EASTERN.—The Great Eastern, the largest steamship in the world, was sold at public sterion October 30, for £25, 200. The construction of the Great Eastern was begun May 1, 1864, and the work of latinching her, which lasted from November 3, 1867, to January 31, 1865, cost £00,000, hydraulic pressure being employed. Her extreme length is six headred and eighty feet, breakth eighty-two and one half feet, and including paddle boxes one hundred and eighteen feet, height fifty-eight feet, or seventy feet to top of bulwarks. She has eight engines capable in actual work of 11,000 horse-power, and has besides twenty auxiliary engines. She was said in 1864 for £25,000, and was employed on several accasions with success as a cable-laying and was employed on several occasions with success as a cable-laying

Causiting Laurt of Countries. — In preparing a plan for an electric lighthouse, M. Bourdais, the architect of the Palace of the Trocadero, investigated the height to which a calcium of different materials could be raised without crushing under its own weight. The weight of a pyramid with a square has a not be expressed by the equation:

$$P = D^2 \frac{h}{3} \delta$$

in which D represents the side of the base of the pyramid, & the height, and o the density.

 $R = \frac{P}{fjt}$ The resistance is:

 $R = \frac{1}{2} h \delta$ Hence

 $h = \frac{3 R}{\delta}.$ 

If we take for the limiting value of R one-sixth of the load, which produces crushing in from, and one twentieth for different varieties of stone, we may deduce the following table:

stone, we may deduce the fenowing table

MATKELL.

12. 6. H.

Prophyty.

12. 6. H.

Prophyty.

12. 6. H.

Prophyty.

12. 6. H.

Prophyty.

12. 6. H.

2. 760 metres.

22. 6. W.

Some tree the practical limits to which a pyramid might be raised in the respective anterials. It is evident that the Egyptians, in the great pyramid of Cheops, stopped far below the limit. If the prismatic form were adopted, the height could be only one-third as great. — Lumiére Electrique, February 21, 1886.

Old New York Fireplaces.—On "Monday, October ye second," just 181 years ago, a Boston lady undertook a journey to New York city, an account of which was published in 1825, from a diary in the author's own hand-writing, "heing a faithful record of Madam Koight's adventures over 'that tractof country where she traveled about a fortuight on horseback under the direction of a hired guide." Madam recons to have been much pleased with New York, where she made many acquaintances amongst the good women of the city, "who courteously invited me to their houses, and generously entertained me." And her description of the city at that time is well worth reading. She says: "The Cittle of New York is a pleasant well compacted place, situated on a Commodious River which is a face harbor for shipping. The Buildings, Brick Generaly, very stately and high, though not altogether like outs in Hostom. The Bricks in some of the houses are of divers Coullers and high in Checkers, being glazed look very agreeable. The inside of them are next to admiration, the wooden-work, for only the walls are plattered, and the Somers and Giet are plained and kept very white scowr'd as so is all the partitions if made of Bords. The fire-places have no Jambs has ours have! But the Backs run flush with the walls and the Reaths were the northe tree should be is made as ours with Joynee's work, and as I supuse is fastered to iron roads inside. The House where the Vendue was, had Chiomey Corners like ours and the stair-cases laid all with white the which is very clean, and so are the walls of the Kitchen which had a brick floor. They were making Great prevalent the Kitchen which had a brick floor. They were making Great prevalent of the Kirchen which had a brick floor. They were making Great preparations to Receive their Chevener, Lord Carnbury from the Jerseys, and for that End raised the Militia to Gard him on shore to the for."— Weekly Statement.

Patens for Old Funch Function.—The Executors of the late Earl of Craven having decided to sell the fine off French furniture of the time of Louis XIV and Louis XV, it was disposed of by author on Thesday last. It was mostly considerably worn, but, being at each excellent work and style, it nevertheless brought high prices. The drawing-room suit, in the style of Louis XIV, carved and gift chairs, with ottomans and settees covered in crimson satin damack, sold for £367 10s.; a inhalt reserved and thipwood table, Louis XV style, mounted with occasing for £75 10s.; a time old Louis XIV black both writing-table, mounted in ormola, £53 10s.; a very bandsome old built and torcoise-shell writing-table at the same style, £73 10s. Several other good pieces of furniture sold at from 40 to 50 galuens, the purchasers being all the principal dealers in old functions.— Louisa Times. Putces For Oan Fuench Functions - The Executors of the late

The Commission on the new Tower Bridge — Rather a alco point was relead at a meeting of the Court of Common Council last week as to who should superimend the erection of the proposed Tower Bridge, Mr. Horace Jones, as well known, is the City architect, a position which has attached to it, what one of the deputies described as "a handsome sulary." Mr. Horace Jones had prepared the design for the bridge which had received the sanction of the Legislature, but he had very properly declined being responsible for carrying out such a large engineering work. It was proposed, therefore, that Mr. J. Woolfe Earry and Mr. Horace Jones should jointly undertake the work, the latter gendeman superintending such part as would fall within his more insmediate province. Mr. Barry not being in receipt of "a handsome salary" from the City, very naturally desired to be remanerated for his services, and had informed that he should expect the standard commission of five per cent, and as the Parliamentary entimate was £010,000, this would amount to £30,000. After a good deal of discussion the Court agreed by majority of farty-two votes that £30,000 should be paid to Mr. Jones and Mr. Barry, and they should be left to agree between themselves how they should divide the sum. The arrangement certainly leaves room for citizens and tax-privers one may be at all inclined to be captions to make impleasant remarks. Supposing the building of bridges, even the architectural part of such structures, is outside the pale of Mr. Horace Jones's duties, it would have been far better, so the captions ones will say, to have employed an independent architect. Mr. Jones must either have a deal of stack time on his hands or he will have to put in a powerful quantity of avertime if he is to carn any considerable portion of the £30,000. On the other hand, Mr. Jones has already done more that he was legally obliged to do in return for life "handsome sulary" in preparing the designs, and doubless fully deserves a fittle extra consideration in consequence of th

The transpace. — Telpherage is the name which has been given to a system of automatically transporting goods by the agency of electricity as the motive power, which system was the invention of the late Professor Fleening Jenkin. Bying in June last, inwever, the Professor did not live to see his ingenious ideas carried out on a practical scale. He had begun the construction of a telpher line on the estate of Lord Hampden, at Glynde, near Lewes, but his plans had to be perfected by Professor Perry, his somessor as the engineer to the Telpherage Company. This line has been completed, and was formally opened on Saturday, Octobur 17, by Lady Hampden, who electrically started a loaded train on the line. A special train conveyed a large number of visitors from Victoria Station to Glynde. The line is a double one, nearly a mile in longth, and is composed of two sets of steel rods, three quarters of an inch in diameter, supported on wooden posts of Teshape, and alternate feet high. The wires are supported one on either end of the cross-place of the T, which is eight feet long. The carriers, or skips, as they are technically termed, are iron trough-shaped buckets, each holding about two hundred weight, and suspented from the line by a light from frame, at the upper end of which is a pair of groaved wheels running on the line of rods. A train is made up of ten of the swips in front of and five behind it. As a point about midway of the length of the line is the engine-boase, in which is a steam engine which drives the dynames. From these latter the current is led to the line and thus to the electrical motor which in pair of any five works of the New Haven Cement Company. At the charging end of the tellule is put is to carry clay from a pit to the Glynde Railway, the train thus carrying one ton. A latiorer, by touching a key, starts the train thus carrying one ton. A latiorer, by touching a key, starts the train, which in a very clay from a pit to the Glynde Railway which will come in contact with a projecting arm as it pas be performed automorphy by means of a lever of cast say, which will come in contact with a projecting sum as it power over the truck. The laborer at the discharging cod of the line has full control over the train, and can also the man at the other or heading end. There are two trains at Glyndo, but only one is at present used, that being lound sufficient to deliver one hundred and fifty tons of that being lound sufficient to deliver one hundred and fifty tons. ent used, that being lound sufficient to deliver one hundred and fifty tons of clay per wock at the station — the minimum quantity required by the cement company. The trains need to streation when running, as they are gaverned to run at the same speed both our ising and falling gradients. An automatic block-cystem is provided, so that as many as twenty trains can be run on the fine without the possibility of collision. The telepherage line at Glynde being the first creeted, it is admitted that its decribe are expable of improvement. It, however, successfully demonstrates the ingenious idea of Professor Junkin in utilizing electricity as a source of monve power. Beyond this it can hardly be said to go at present. — Landon Times.

# BUILDING INTELLIGENCE.

(Reported for The American Architect and Building News.)

(Although a large parties of the initialing intelligence to provided by their regular correspondents, the editors greatly desire to receive unionsary information, rege-nally from the smaller and outlying towns.)

#### TRADE SURVEYS.

The week's announcement of new enterprises exhibits an improvement in activity in the larger feature etiles, expecially. In the Weet, less new humbers has been hrought to the attention of architects, A vast amount of work is constantly naderway, with which architects have little if anything to do, and of which the average city builder is ignorant. Much work of this obstactor is in progress, expecially in the South and Weet, and comes under the general heading of milrond and industrial operations, wherein the constructing and manufacturing companies are themselves doing the work, directly or indirectly. A buil in each section work of construction throughout the States. Chief interest in new enterprises is at present centred in railway projections, in grainelently work in the indiving projections, in grainelently work, in the indiving projections, in grainelently or work, in the hulbling of new or extension of sid mills shops and factories, and in the development of cost, insular and other raw resources. The withtheward of large volumes of money for employment in the widening channels of individual and commercial activity has been observed for several weeks, and is exerting the most apparent on the surface to day, are in brief, these mitroachuliding has received an impetus, inon and steal are in improving demund, and reasonable prices have been established; the bridge-builders have seed when the surface to day, are in brief, these mitroachuliding has received an impetus, inon and steal are in improving demund, and reasonable prices bave been established; the bridge-builders have even been placed within two weeks, orders for seventy or eighty becomotives have been given out stace November I; orders for three kinasand cars lave been placed within two weeks, orders for seventy or eighty becomotives have been given to characterize the splici of calating activity is the presentant of activity engaged in turnishing maine placed and many ether branches. The relevant many ether branches. The relevant many ether branches. and smaller railway material are specifying argent demands and providing for future requirements new clearly in sight. The manufacturers of tax-tile goods are ordering now machinery, with suffi-cient force to relustate an increased force of twencheat force to relinstate an increased force of tweer ty-five per reat in time or ten of our best-known machinery making restablishments. Wool and leather are higher. Lumber disalers are counting on an advance. Deaters in all material that can be chased as "raw," product an improvement, be-cause of sularging demand and growing accessf-illes. Five new from hith have been projected, three new blast formace, twelve new work-works cause of enlarging demand and growing corresi-tive. Five new iron-mills have been projected, three new binst furnance, twelve new steel-works are new building. A ten-percent increase in eur-pet and hostery factories will be ready for next apring. These are significant facts, and are men-tioned as helping to concentrate more light on the central and alteresorbing question of building prob-shifting. We have not yet reached the limits of requirements in any branch, rather, the expansion of demand is greater than the expansion of facilishilities. We have not yet reached the finits of requirements in any branch, rather, the expansion of demand is greater than the patient of the properties. A character will be houses ranging from \$5,000 to \$50,000 in value. Hotel-latificing will be an important factor in New York, Philadelphin, Chicago and one or two other crites. Hotel-latificing at "resects" is taking extensive illneurious. The American people are cultivating a French characteristic as to their social requirements, and the summer-botol life is likely to be encouraged by the temptations which will be extended by fine hotels in desirable localities, explicitely liked up, instead of summer-boxes, devoid of home comforts and of architectural features.

The outpouring to the suburbs in all our large cities will continue next scanon. This activity, which began in the Eastern cities, is extending westward. Chicago architects and St. Louis architects have built more \$5,000 to \$10,000 houses this year than usual for people who have antreodered old homes to the business demand. The Western architects have even now more cheap work in land than the excluter of Eastern cities, but the latter will overtake their Western co-workers before the middle of whellings will be multiplied everywhere. The demand in marriy all cities, according to the bost real-eatate authority, is excollent, and building

will be pushed with views, though, as a rule, architecta have not been called upon to do the work. A large amount of work will be presented on the opening of spring in supplying cities and towns with water and gas. In a few cases contacts have attracts have attracted been awarded, but in most cases municipal and orticles have only determined on the work. That list of such enterprises will exceed forty. The manufacturing corporations are springing up to produce and manufacture a wast variety of acticles from Iron, state, i.e., and gas, to eith. The industrial decentralization is progress is strongthebing the leandarton of business, and making reactions, depressions and panies less probable. Every week beings to light some new development, some additional apportunities for money and skill, but with all the rapid progress made, there is a surplus of capital and evergy awaiting their turn.

there is a surplus of capital and energy awaiting their turn.

More or less apprehension exists as to the probable course of the wage-workers next apring. A general movement will be made to less quarte an eight-hour movement. The building trades will be expected to lead in the movement. Various branches of faher organizations have resolved to branches of tabor organizations have resolved to work two hours per day less after May 1st, regardess of the expected reduction in wages. A large portion of the expected reduction in wages. A large portion of the expected reduction is wages. A large portion of the expected reduction is wages, because what course will be parened, because of the movilingness to lose twenty per cention wages, besides the prescribe loss of employment for hibor centent to work ten hears per day. The spirit of organization is permeating all classes of labor North and South, and it is prelable that scoor or hote may movement receiving the united appoortantly income ascrious one. The cest of labor is relatively advancing, and its compact organization will not weaken the appared spendency. The movement is, from the labor standpoint, the wheet ever made, and the most difficult one to deal with on the part of the corplayers in need of services. There is only one step from an established eightheur day and ben-hours day pay.

# BUILDING PATENTS.

[Frinded specifications of any palents here were timed expeller with full detail illustrations, may be obtained of the Commissioner of Falents, at Washington, for especula-Avacement.

320,890. SUPPLY TANK FOR WATER-OLORETS.— Win. Bunting, Jr., Bostob, Mass. 320,892. Combined Grade and Center-Square. John C. Eckert, Dayton, C. 228,898. Streen.—Jonesian C. and Faiger W. Eis,

John C. Eckert, Daywon, 289,838. SIEEEN. Johnblian C. and Pages IV. 289,838. SIEEEN. Johnblian C. and Pages IV. 289,839. IDLES, SHUTTER OR BOOK STOY. John C. Evant, Desvet, Col. 289,800. Married of Marinu Rolled Wood-Schwa. Hayward A. Harvey, Orango, N. J. 329,823. Commission Wayler and Am. Heating Appearance. Homes S. Melonaid, Boeton, Mais. 229,834. Value Mechanism for Water-Closer Commiss. George R. Mooro, Philadelphia, Fa. 329,838. Stoffman for Benef Piers. Albert Nichelt, Newark, N. J.

Mass. Ser Darin, - John P. Putnam, Boston, Scholt, Ovenslow-Pipe Pole Ser Basins and Similar Fixteree. - John P. Putnam, Boston, Mass. Scholts. Apprehensels our Sinning While, - Michael Stopper, Unclination Woon, - Rudoir Pancaus, Vienna, Anctica-Hangary, 329,396. Ratcher - Drill. - Pardon A. Whitney, Chagnin Falls, O. 328,933. Unimery - Top. - Irving Barker, Braidwood, 111, 283,035. Automated Daring Barker, Braidwood, 111, 283,035.

881,335. AUTOMATIC DAMPEN-REGULATOR. — Hot-ert Beschmont, Lyons, N. Y. 30,002. Brius-Machine.— Samuel Daty, Metrop-200,002. Bries-Machine. Samuel Daty, Metropolis City, III.
238,018. Danks.—Ladwig Hagen, Magdeburg, Prus-

330,018. Daler.—Ladwig Hagen, Magdeburg, Prinsta, Germany.
330,085. Showten-Worker.—John B. Arastrong, Augusta, Gr.
230,030. Short Door.—Wm. S. Brickett, Olean,
N. Y.
330,133. FIRE FROAMS.—John Flietner, Brooklyn.

330,104. HAND-SAW. - Alfred Pornsuder, Brooklyn,

N. E. 200, 100, Sarn-Holder - John G. Powier and Walter H. Crisp, Mankato, Minn. 35,156. Coxcherk Pavement. — John Grapi, Country, Nob.

GROUND CONTROL PARTIES TO THE GRANT CONTROL OF THE CONTROL OF THE

20,138. Doon-Chern. - Adam Magror, San Anto-

Tex. Syranen-Trace. - John A. Polne, Tarry-n, N. Y. 10WH

town, N. Y.

SS0.175. Piers-Cyttrent—Nathuniel W. Vandergrift
and Frank Armetrong, Bridgeport, Comm.

SS0.179. MEANS FOR DEFECTION AND CARRYING
OFF LEARAGE, PROM GAR-MAINS.—George Wisting-house, Jr., Pittsburg, Pa.

# SUMMARY OF THE WEEK.

#### Palthmore.

GAR-Worsts, —The Chesapeake that Co. are building a purifying-house, 60° z 180°, nugles and condenser house, 4° x 190°, builter-house, 4° z 60°; sauche-shaft, 10° x 10°, 70° high; rators, generator and carloyretter-

bouse, 60° x 152°, with wing, 20° s 30°, tre-proof; off-pensitive tower, 20° s 20°, 50° high; office and instev building, 60° x 150°; at two s 7° buildings, of brink, with out grante these and rimsange; also cal-heure, 50° x 160°, and time-bouse, 50° x 160°, 60° road. Coatted entire works and pipelisying, 22,60°,00°; coat of buildings, audiumes of machinery, 22,60°,00°; Chas. F. District, other engineer; Heary Brauns, atchi-test.

tert.
ACTURAL AND STORAGE WARRHOUSE.—Heary
Braiss, scaling, has prepared plans for Means,
G. W. Gall & Co., for a six of present-brick front
building, with grantee reliamings, 13V a 189; coat,
\$10,000.

building, with grante trimmings, 13V 3 18V; coan gio.000.

Side.0000.

Side.0000.

Side.0000.

Side.0000.

A. S. Poeter, a birosety and 5 two-sty brick buildings, wa Upton St., n of Lahvale St..

Frederick Statung, 2 two-sty brick buildings, wa Ettings St., a of Robert St.

Geo. W. Parks, 6 two-sty brick buildings, was Ettings St., a of Robert St.

Geo. A. Wagner, 8 two-sty brick buildings, a stanta St., between Princes St. buildings, as Part Alley, butween Princes St. buildings, as Part Alley, between Part Alley, butween Part St., between Princes St. buildings, as Part Alley, between Restors and United Alley, as Chapter St., between University brick buildings, as Part Alley, between Restors and United Aven.

Win. Carback, 4 two-sty brick buildings, as Friday buildings, as Strikeling Aven. Leginaing a cor. Addison Alley, and Tiwo-sty brick buildings, a strikeling Aven. Leginaing a cor. Addison Alley, and Stwo-sty brick buildings, a strikeling Aven. Leginaing to cor. Addison Alley, and Wilking Alley.

II. G. Nichraft, three-sty brick buildings, a stransater St., between University brick buildings, a stransater St., between Enrice and Duncan Alley.

II. Millor & Co., 2 two-sty brick buildings, a Castle St., between Laurens St. and North Ave.

Hinston.

Brille M. Brewers St. and North Ave.

### Minaton.

Histon.

Bollpand Prenips. — Hondler St., near thion Ass., dwells, 13' and 23' x 28'; Hazard Stevens, Gener; E. F. Moniton, builder.

Bernard St., near Park St., dwell., 23' 2" x 3', A. A. Weentt, aware; builder, same as ingt.

Farriese St., near Train St., dwell., 23' a 41' 6", b. A. Neges, owner; hubber, same as ingt.

Farriese St., near Train St., dwell., 23' a 41' 6", b. A. Noges, owner; Noges Bros., buildings.

Martor Fiere St., near Perchender Arc., dwell., 24' x 42'; R. Chapman, ewher) John Hiels, builder.

Grant St., near Hathar View St., dwell., 29' x 22'; Mrs. Annie Hiels, twenty John Hiels, builder.

Grant St., near Hathar View St., dwell., 28' x 3. G. Bennett, owner; St. G. Bennett, builder.

Fronger, owner and builder.

Saradaga St., sprang. 10' x 19'; J. Mulhere, owner; R. Dewning, builder.

Scralaga M., storage, 10° x 20°; J. Mulherre, owner; E. Downing, builder.

Perooklyt.

Buildothe Petertys. — Moors M., No. 100, as, 125° w. Humbolds St., three-et'y frame tenement, the roof; and, \$4,300, owner and builder, Sohn Kertz, on promises; stebitect, Th. Engelhardt.

Fifth sice., as, 85° a Bierling Pi., Monard'y brick and terra-cette manthuch-busines, the roofs doct, \$23,000; owners, McLangbilla, McCommell & Myers, dio Pacific St., as, 80° o Marcy Ave., three-st'y terra-cotta and brick dwell., Spacham fire-priof cement roof; cost, \$11,000; owners and architect, Monarcot W. Morris, 35 and 47 Exchange Pi., New York; builders, E. T. Rustan and A. Beichlaher.

Stacktow St., as, 70° e Nontrand Arc., three-st'y brick woolen factory, applied foot; cost, \$4,500; owner, architect and builder, John Charles, \$5 Willoughly Ave.

Holisty St., as, 20° w field Ave., 3 two-st y brick dwells, the roofs cost, \$2,500; owner, architect, architect, \$1, 11 list;

Future, Arc., a s, 20° w field Ave., 3 two-st y brick dwells, the roofs cost, \$12,001; owner, Mrs. Mary J. Robb, 1035 Laingerta Ave., architect, \$1, 12 list;

Future, Arc., as, 10° w Schenectady Ave., 6 two-cry trained dwells, graved roofs; task out, \$10,000; owner, Emila Taylor; architect, \$1, Taylor.

Hostbires St., No. 12, s. g. 2 twangteen Ave., \$100 owner, W. W. Pord, 123 Woodbird St., architect, J. S. Sagar.

Hall St. a., 30° s Rockaway Ara., 8 three-at's

Traina (brief-diled) dwells, the root; cost, \$5.500, moner, W. Pood, 124 Woodledo St.; architect, J. S. Sagar.

Hall St., N. & Stof & Rockansy Arn., 8 there at glock dwells, grayel tools; cost, sach, \$4.500, owner, Richard I. Robbin; architect, B. T. Hobbin; ballders, R. Robbin and J. Repused.

Secreté Ares, w. S. 60° & Tenth St., 2 there at glock owner, Lick Robbin and J. Repused.

Secreté Ares, w. S. 60° a Tenth St., 2 there at glock, owner, Chin. 65. Peternon, 174 Thiery hard from the brooklyn.

Horested Ares, w. S. 20° a Uniter St., 4 two of y brick dwells. Its roots; cost, sach, \$4.600, owner, James Chayes, 532 Yan Buren St., architect, F. Yeang, builders, L. N. Smith and James Chayes.

And St., No. 154, 134 Janes Chayes.

McLemongh N., 2 a, 30° w Hopkinson Ava., two-sty frame (brick-filled) dwell. Illa root; cost, \$3,500; wrisers and centractors, Mesons. Walberg & Deckmann, 400 Eighteenth St.; builder, O. O'Koofu; two-sex, I. & J. Buckeloo, Van Brait St., sculliged and contractor, Thos. Corrigan; mason, W. Corrigan.

Scoond St., n. e sex. Bond St., three-sty brick store and lememant, fin poof; cost, 50,000; owner, May F. Lynch, 85 Union St.; architect, L. D. Reynalds; builder, J. Malaan,

Mouve St., n., 300° a Shayesabi Ava., two-sty brick dwell, tin roof; cost, 55,00; owner, C. M.

Monroe St., n. s, 350° a Stuyvesant Ave., two-et's brick dwall, tin roof; cost, \$3,500; owner, C. M.

Tother, 208 High St.; architect, E. L. Messenger; bribles, Lawly & Moran.
Sucout St., n. 21' & Bond St., 2 threest'y brick dwells, the roofs over, each, \$5,000; owner, Mury E. Lyoch, \$28 Thion St.; architect, l. B. Leynolds; builder, J. Melean.

Heading, n. over, Sowart St., 2 three-st'y frame firstwittleds stores and fair-ments the costs, \$10,000; owner, a robitlest and holider, Walter E. Maryatt, \$50 Oniger St.

Atterations.— Wolcolf St., w. 5, 125's Conover St., all two stories, flat the roof, also new cellar; cost, \$4,400; owner, birs Margaret Madigan, 123 Walcott St.; architect, P. H. Givary; builders, \$6, Gibbons & Son and D. J. Lynch.

Third St., Nos. 75 and 77, add two stories, front of stable taken down, and new store from, etc.; cast, \$6,500; owner, John T. Pinckney, 55 Third St., architect, A. F., White; builders, P. Carlin & Son and O. M. White.

#### Chicago.

Chicago.

Reinds: I Permits. W. Hruby, three-sty fists, 285
Chicago Are.: cost, \$10,000; simblect, W. Scienmann,
H. A. Belding, 2 tw-elly dwells, 62-64 Eryant
Pl.: cost, \$10,000;
W. Kainp Bros., three-sty store and flats, \$140
Habled St.; cost, \$5,000.
A. B. Lowden, 2 two-sty dwells., 2251-1231 Grovetand Park: cost, \$25,000; architect, A. H. Lowden,
S. W. Gross, H. two-sty dwells, Saramen to St.;
cost, \$25,000; architect, I. G. Bulberg.
C. B. Schel, two-sty flats, 838 West, Iwelfth Sa.;
cost, \$25,000.

oust, \$3,500. P. Honneberry, basquent, 872 Ashland Ave., real,

25,000. Maxwell Brow., bern, 171-773 Loomis St.; cost, \$4,-

900.
Sheldon Estate, addition, 203-255 Wabash Ave.; cost, \$5.040.
F. R. E. Buckins, four-stly flate, 234 North May \$1. cost, \$5.060.
Ares M. Fouce, sweetly dwidt, 1038 Wilcox Ave.; cost, \$5.300.

oos, 8, 300.

T. H. (ladt, 8 two-st'y dwelle, 3401-3423 Fruits
Avo., rost, 320,000; urebiters, Capsiand & Neifzell,
J. Houtaik, two-st'y addition, 514 Righteenth St.;

d. Confes, three sty flurn, 88-88 Quinny St.; edst,

\$6,090. Gurdindamas & Rossing, eterator, 333 West Twelfth St.; cost, \$10,000; prohibest, W. M. Wanger. Ales II. Adler. 3 100-stly dwells., 3547-3543 Ellis Ave.; cwst. sil,000. E. B. Felsontlist, two-stly dwell., 3518 Ellis Ave.; cost, \$3,000. F. M. Wanger & Lendett, & two-stly dwells., 3444 hay \$1.3 cost, \$21,000. C. C. Nardin, twa-stly dwell., 403 Robey \$1.5 cost, \$2,000.

\$2,000, S. C. McCord, bsen, Thirty-fourth St.; cost, Sig-

d. C. Alectord, been, Thiltts-fourth St.; cost, Sh., 600.
R. Brand, throsety middlen, Clybourns Ave.; cost, St., 600; architect, C. H. Asolig.
H. Swoot, throsety store and flam, 1400 fillwantices Ave.; cost, St., 600.
H. Sweet, 2 three allystore and flats, 1402-1424 Milwankes Ave.; cost, Sc., 600.
F. Hubs, two-ett dat, 43 Tell Pl.; cost, \$4,500.
Dr. Hydord, 2 two atly dwells., 3214-3245 South Park Ave.; cost, St., 600; archibect, W. A. Fucker, C. Jokes, three-sty technolog, 150 North Wells St.; cost, St., 600.
A. Merrigor, throsety store and dwell., 490 Karth Wells St.; cost, \$4,000; archibect, C. H. Guilg.
K. G. Schmidt, thresely store and first, 523 West Market, Cost, St., 600; archibect, P. Huber, B. Sunnach, Journally store and first, 623 West Vall Biren St.; cost, 57,000; archibert, J. C. Garvett, J. G. Mangan, two-sly dwell., 189 Fremont St.; cost, \$3,500.

## Denver, Cal.

Chunch - English Luthersh shureh and paraonage, California St., aps., \$1,000; Varian & Starner, architects.

architects.
School-rollers.—Delgeny Public School-rost, \$7,500;
R. S. Resenhanh, architect.
Fisming's Grove School, brick building, one-st'y;
oast, \$4,500 Fred, Hale, architect.
Sponsones:—Calerado Fuel Co., 602 x 2002; cost,

20 BOO.

\$8,600. \$TOREA.— (i. W. Clayton, three-sty stone business block, Lawrence St.; sast, \$80,000; Rubrouke & Co.,

architers.
(1. T. Cherer, three-sa'y business block; cost, \$5,000.

\$8,000.
Thos. Walch, threat's business block, Arapaboe St.; cost, S14,00; Edbracks & Ga. atchitects.
However, — Mos. R. B. Gilbert, twent's brick dwall., Glarkson St.; cost, \$0,500; Fred. Haje, architect.
J. S. breyfors, two-at's brick dwell., Carlis St.; cost, \$0,600; Variou & Sterner, Brethects.
Airs. J. Dickinson, two-at's brick dwell.; cost, \$0,800; Various & Sterner, Brethects.

St. D. Dektorm, two-sty brick dwells, cow, \$5,000; Wm. Quaylo, architect.

J. St. Kellam, two-sty brick block; cost, \$3,000.

H. D. Brown, 2 two-sty brick dwells, Lincoln Ave.; cost, \$5,000.

### Detroit

Detroit.

Detroi

\$15,000.
John W. Filou. two-sty brick dwell., 127 Heary
St.; cost, SE,000.
Thomas Payne, two-sty brick dwell., 735 Second
St.; cost, \$3,000.
Jeynes & Son, two-sty brick dwell., 752 Woodward Ave; cost, \$8,000.
S. J. Martin, two-sty brick dwell., 557 Third St.;
cost \$8,500.

S. J. March, two-sty brick dwell., 557 Third St.; cost, \$3,500.

A. Williamson, S two-sty brick dwolls, 511, 113, 113, 2nd His Porter St.; cost, \$3,500.

F. Blindburg, two-sty brick dwell., 66 Fremont St.; cost, \$4,500.

blm, dane E. Chumberlain, awast's double besch dwell, 43 West Willis Ave., cost, \$2,000. W. H. Hollunds & Son, 2 tweesty brick dwelle., 72 and 14 Mars High St, cose, \$5,000. W. H. Hollands & Son, two-sty double brick dwell., 57 and 58 East Warren Ave., \$7,500. S. J. Martin, 5 tweesty brick dwells., 554, 503 and 555 Third St.; cose, \$9,000.

#### Ransas City, Mo.

BUILDING PERMITS. - W. W. Macistland, brick building, a cor. Fourth and Locust Sts.; cost,

\$7,000.

J. S. Weber, brick building, Southwest Boulevard; cost, \$3,500.

J. S. Weber, brick building, Penn St.; cost, \$3,000.

V. C. McKar brick building, Penn St.; cost, W. C. McKar brick building. C. McKay, brick building, Foregut Avo.; epst,

W. C. McKay, and building, n e cor. Krey and In-dependence Are.; cost, \$13 dec. S. A. Butler, beick building, n e cor. Fifteenth and Campbell Stellcost, \$23,000. P. E. Emery, frame building, West Fourternth Siljoust, \$1,000. J. F. Corle, frame building, Santa Fe St.; cost, \$22,000.

Str. 600 Per transport of the St.; cost, 83,000.

M. Kendall, frame building, Brooklyn St.; cost, 82,000.

\$2,000. Frank Elmar, Linden and Third Stat cost, \$4,700.

#### Minnenpolis, Minn.

Mirronpolle, Minn.

Mirronpolle, Minn.

BUILDING PERMITS.— J. F. Collers, two-sty bile's renour store and flat, no cor. North Humbbold and Slath Aves, cook, \$7,000.

Jerembal. Seean, 2 two-and-me-balf-sty brie's vencor dwells. 2 Second St., between Tenth and Bleventh Aves, cook, sach, \$1,500.

Herbert T. Bush, two-at's wooden dwell. and barn, se Punk Avo., between fast Twenty-sixth and East Treuty-seventh Ms. 2, cook, \$2,000.

Highland Park Preshyterian Church Sciety, one-sty wooden church, n e cor. North Emerson and Twenty-first Aves, n; cost, \$5,000.

Miss A. M. Honderen, two-sty wooden dwell, acer Wiss Aves, between Third and Fourth Sts., sr. Twenty-th Archive, between Third and Fourth Sts., sr. Twenty-th Ave., between Third and Fourth Sts., sr. Cost, \$2,000.

Twenderh Ave., between Third and Fourth Sts., n., cest. \$3,500.

J. St. Palmer, 2 two-st'y wooden dwells., Pardand Ave., between Kast Xinoteenth and Kast Twendieth Sts., s., cost., sach. \$3,50.

Wm. H. Groff, two-and-one-half-st'y wooden dwell, n.v. co., East Twentieth St. and Second Ave.; test, \$10,000.

Gates Hiros., two-and-one-half-st'y stone wooder addition to concernt, n.s Grant St., between Willow St. and Spring Pt., v. cost, \$15,000.

Syndicate Co., alestation store building, e. a Nicolic Ave., het. Fifth and Stata Stee. huilding, e. a Nicolic Ave., het. Fifth and Stata Stee. huilding the College of the State State

n a Fifth St., bet. Hermspin and First Avon, n : cost, \$1,000.

Kortek & Dantorth, two-sty wood ducit, a s
Highland Avo., bel. Oak hake addition; cost, \$4,000.

Magnus Swanzon, two-st'y wood dwell, w a Ba-chanzo St., bet. Eighteenth and Eighteouth-and-s-hall Aven, a; cost. \$2,000. Chicago, Milwankoe, Minneapolis & St. Paul R.R., due-st's wood wheat storage-house, a a Eighth Avo., bet. Second and Washington Aves, a; cost. \$5,700. Chicago, Milwankoe, Minneapolis & St. Paul R.R., one-st's wood wheat storage-house, a a Eighth Ave., but. Washington Ave. and Third St., a; dost, \$15,750.

770. F. H. Baardman, Unresst's blick toneor dwell., e cor, Wuss Fiftcenth St. and Oak Grove Ave.; cost.

Sibled:

f. Wankingte, two-st's brick store, wear, Seventh
Avo. and Third St., n. east, \$5,00.

J. M. Miller, two-st's stand vencer dwell., n.w.s.
Fintness: P., bet. Magle St. and Hennepin Are.;
cor. \$15,000.

Peter Laigren, two-st's brick vencer dwell., w.s.
Mittenth Avo., bet. Ninth and Thirteenth Sta.; cost.
\$7,000.

Trees in Avo., oct. Mithand Intrees is St.; est., 57,000.

Carl Peterson, two sits wood dwells, we Fifteen have, bet. Night and Thirreenth Ste, et acet, 82,000.

Mits. McCarles, two-sits wood dwells, neeer, Flessent Avo. and Essenn St., et east, \$3,000.

Hose A. Wright, 3 three sits brisk vencer dwells, as Eighth Ste, bet. Third and Pourth Aves., et cast, \$10,000.

C. A. Hillsburg, & Co., harsaft wood started house.

\$10,000. G. A. Philabury & Co., Lansat's weed storage-hone, x a Seventh Nt., bet. Seventeenth and Eighteenth Ste., s; cost, \$20,000. Union Elevator Op., weed elevator, n es St. Paul & Manitoba Radinasd tracks; cost, \$50,000.

## New York.

New York.

Ten Outlook,—It is hardly likely that any large buildings will now be started before encing, and builders are very busy genting their work new under way, covered in before irost.

Plats.—At No. 225 Lexington Ave., dve-st'y and basic meat, brick, brownstone and torn-cotta flat, 28' x 18', to cost \$25.000, is to be built for Mr. John E. O'Brien; from plans of Mr. Huga Kafka.

Sydrade-House.—On they a Second Ave., com, 83' of Thirty-sepants 8t, sly-sc'y brick and stone building, 74' 29" x 08', drat-sly and basenest for storage purposes, and above improved tormants is to be built for the Mexhants Storage and Warshouse Co., at a cost of short \$5,000; four plans of Mexica. De Lances & Opeles, who will also design for the sum Company's five-se'y office-building, with tenements above on the a s Fortyse-reads St., 185' w Second Ave., to cost \$15,000.

Better and Ave. to cost \$15,000.

Better and Ave., to cost \$15,000.

Better and \$15,000.

West Eighty-tenonth St., Nov. 4th in 407, 3 threesty and basement brick dwells. dat dis nodes cost,
\$21,000, owner. J. M. Greek! 121 Brokeway.
Norfolk Nt., Nos. 3 mad 11, 2 dwest y brick tenements, pack the nodes; cost, \$30,000, paner. Charles
Schmidt, 2 and 11 Norfolk St.; atchized, Frederick
Ebiling, 140 Second St.

Eighty-fith Nt., a a, 100 o Ninth Ave., it factor's
und basement brick dwells, massed node; cost,
\$200,000, owner, Stephen C. Gart, guardian, Air
Corning Clark; architect, God. H. Griebel, Il West
Twenty brach St.

East Toursp-fourth St., Nos. 2th and 327, 2 dvesty brick tonements, flut tio rods; cost, \$22,000,
owner, Frederick Ebiling, 10 Second St.

Sixth Acs. 5 v. cor, One Ulmired and Twentyfourth St., four-sty brick tehement, flut tio rod;
cost, \$18,000, owner, closeph Borchott, 276 West One
Handred and Twenty-soventh St.; architect, Theo.

K. Thompson, a cor. Eighth Avo. and One Hundred and Twenty-soventh St.; architect, Theo.

K. Thompson, a cor. Eighth Avo. and One Hundred and Twenty-fith St.

End Niceleenth St., No. 4 dve-sty brick siere
Lapiding, flat in rods, cost, \$25,000, owner, Robert
Carver, 6 Broadway; architect, Thoms K., Juckson,
61 Broadway, c. g. 27 s One Hundred and Thirty-drat
St., four-sty brick tenement, dat the roof; cost, \$7,600; owner, Sarah Myors, 211 West Twenty-second
St.; urchitect, E. F. Hatch, One Hundred and Thirty-drat
St., four-sty and basement tenemont, flat tin roof;
cost, \$3,000; awner, Sarah Myers, 21 West Twentysecond St.; srchitect, K. T. Hutch, One Hundred and
Thirty-find St., cor. Broadway.

Broadway, e. g. 57 s One Hundred and Thirty-drat
St., four-sty and basement tenemont, flat tin roof;
cost, \$3,000; awner, Sarah Myers, 211 West Twentysecond St.; srchitect, K. T. Hutch, One Hundred and Thirty-drat
St., four-sty such basement, flat tin roof; owner,
Sarah Meyers, 211 West Twenty-second St.; srchitect, E. T. Hutch, One Hundred and Thirty-drat
St., four-sty and basement tenemont, flat tin roof; owner,
Sarah Meyers, 211 West Twentysecon

sighth St., acciliterts, Thom & Wilson, 12st Brondway.

Suring eighth St., on a 17th w Ninth Ave., five strybitch tenessent, flat the coof; cost, \$00,000; owner, Alexandor Moore, 428 West Ferry eighth St.; archites, Louis Ungrich, 1564 Brondway.

Fifty-eighth St., a w nor. Ninth Ave., five strybitch tenemont, flat the root; cost, \$25,000; owner, Isernard Wilson, 557 Kast Frity-eighth St.; architects, Thom & Wilson, 12st Brondway.

East Eightlets St., No. 803, 1wo-stry beick office, that its root; cost, \$5,000; owner, Junes H. Berdon, 204 East Sevenite-asyerith St.; architects, find architects, find a find Ave.

Forty-eighth St., n. s., 500 or Flowenth Ave., 4 five-stry brick tenemients, flat the root; cost, \$45,000; owner, Andrew T. Towle, 35 Rost Fity-eighth St.; suchiboots, A. B. Ogden & Sou, 400 East Fity-shird St.; suchiboots, A. B. Ogden & Sou, 400 East Fity-shird St.;

St. M. M. Filly, 5717 St., Nos., pto and 512, 2 five-sty brick tonements, fish the roots, brown-stone front; cost, 540,000; awners, Haston Bress, pt2 West Fifty-tirel St., architect. C. Abhott French, 200 West Fifty-eighth M. Soffeth St., No. 122, five-sity brick tenement, Sat in roof, cost, SH,000; compet, S. Bushtash, se cost, Grandard Karfulk Mis.; architect, thus, Rentz, 26 Grandard Karfulk Mis.; architect, thus, Rentz, 26 Grandard Ave.

Greenwich Avo.

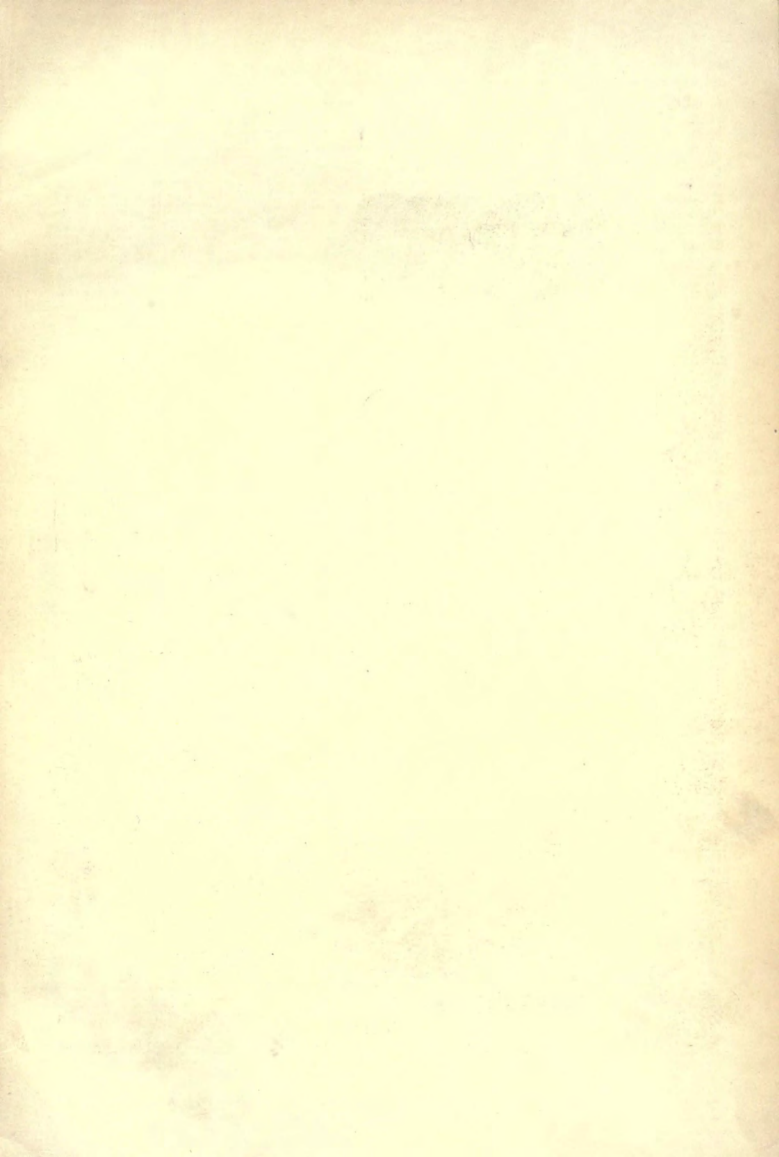
Norfolk St., No. 105, dwc-st'y brick tenement, flat
tin roof; cost, Siz, 60; owner and architect, same ad

Greenwich Avo.

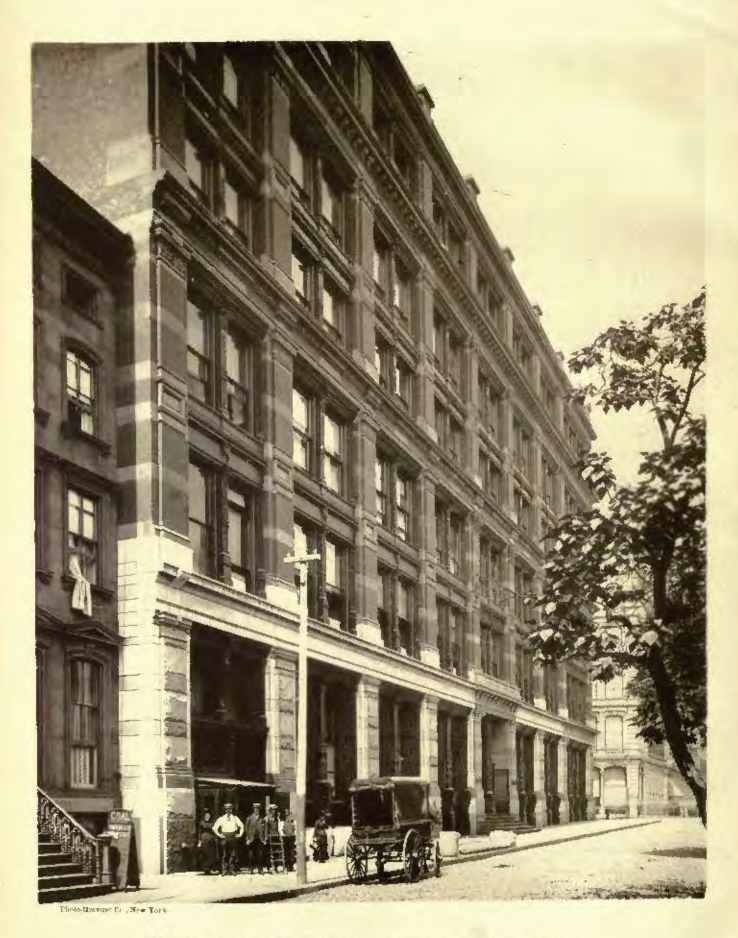
Norfolk St., No. 105, decety brick tenement, flat throofs out, St. (28), owner and architect, rame as last.

Anc. A. & e. co. One Hundred and Pitmenth Sc., five-sty brick tenemosht, flat the pool; rost, \$18, 100; owners, Nrc. Christina timeschen, 117 Weet Twenty-fouch. St., and J. Edward Dresseler, No. East Eight; flux St.; urchiteal, Edward L. Augell, the Broadway.

One Hundred and Tienty-scoud St., a. a. 100° w Seventh Avo., 2 three-sty brick dwells. Sat the foundary cost, \$38,000; owner, Pherbe Smith, 1476; Stondaws; architect, 1600, is Petham, 50 Wall St. Oac Hundred and Pity-fith St., a. a. 228° o Eloventh Ave., two-sty wooden attendentm. shrighe and throoty, cost, \$5,000; owner, June, 128° o Eloventh Ave., two-sty wooden attendentm. shrighe and throoty, cost, \$5,000; owner, June, 128° of Eloventh Ave., two-sty wooden attendentm. shrighe and throoty, took, \$5,000; owner, June, 128° of Eloventh Ave., two-sty wooden attendentm. shrighe and throoty, cost, \$5,000; owner, June, 128° of Eloventh Ave., two-sty wooden attendentm. shrighe and throoty cost, \$25, prick warehouse, sht tim root, cost, \$55,000; owner, June, 179 prick warehouse, sht tim root, cost, \$55,000; owner, June, 179 prick warehouse, sht tim root, shi the shright of the time of the shright of the



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STORE OF W. & J. SLOANE, EIGHTEENTH ST. AND BROADWAY, NEW YORK, N. Y. WHEELER SMITH, Architect.

## NOVEMBER 28, 1885.

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HE St. Louis Republican gives the only full account which has yet reached us of the proceedings of the Convention of the Western Association of Architects, which met in St. Louis on Wednesday of last week. The account, by the way, is a model one, containing not only verbation reports of the addresses, and even of portions of the discussions, but elever little portraits of many of the principal members of the Convention. The attendance, though not so great as had been hoped, was very satisfactory, ninety delegates being present, from nearly every western and southwestern State, and including a large proportion of the best-known architects of the country. The first business of the Convention, after the delivery of the opening addresses, which we shall have the pleasure of presenting in full later, was the election of new members. One hundred and ten names were proposed, with the recommendation of the standing Board of Directors, and their owners were duly cleated to membership. One of the applicants was a lady, Mrs. Louise Bethune of Buffalo, New York. This lady and her husband practise the profession of architecture together, and, although her application was reserved for special consideration, she was elected by a ununimous vote. After these formalities a report of great importance was presented by Mr. Burnham. the Chairman of the Committee on Competitions. This committee, as Mr. Burnham said, was "convinced that the subject of competitions was the most important question which confronts the profession, and that its consideration should take precedence of everything else until a satisfactory solution had been reached," and seems to have made a serious and conscientious effort to do something to mitigate at once the evils of the present system of conducting such contests. In substance, its plan appears to be nearly the same as that which is quietly but surely doing its good work in Regland; but the Western Committee devoted its attention rather to the promoters of competitions than to the architects, presenting a code for the management of competitions which far surpasses, in the practical thoroughness with which it provides for all the points which need to be regarded, anything of the kind which we have yet ments presented at the Convention, and commend it to the study, not only of architects, but of laymen who wish to understand how competitions can be carried out in a manuer perfeetly satisfactory to all parties concerned. In deciding to give prominence to a careful code of competition, rather than to a mutual agreement in the profession, with a very short code of competition for a basis, as is the English plan, the committee reflected that agreements among architects alone were likely to be loosely observed; forgetting, perhaps, that a copy of the agreement in regard to competitions, with a list of the names of the fifteen hundred architects who have signed it, is, in England, seat by a special secretary to all building committees and other persons likely to invite competitive designs for anything. It proposed, however, to arrive at the same result, by orging architects to sign a pledge to abstain from all competitions in which the essential features of the code should not be regarded.

and the two selienes for reforming the abuses of the present system may be regarded as substantially complementary of each other.

IIIII code, as presented by the committee, was adopted with slight amendment. Whether the proposition to invite the members of the Convention to pledge themselves individnally to support it was carried out, we do not learn, but cannot doubt that the experienced and earnest committee which prepared it will see that the movement is not allowed to stop shore of complete success. The next business in order was the discossion of a bill for establishing a National Building Bureau, reported by the committee appointed for the purpose. As prescated, the committee's draught proposes very much the same changes in the methods of carrying out public works as the modification of the Stockslager bill prepared by the committee of the American Institute of Architects, and was approved and adopted by the Convention as to its general features, and referred to a special committee of three, which was empowered to consult with the officers of the American Institute of Architects, and make such changes as might be deemed advisable. with the object of securing the enoperation of the American Institute in the effort to scente the emetment of a bill represcating the opinion of the profession throughout the country. The Convention then considered the subject of State laws regulating the practice of architecture, and referred it to a standing committee on State Associations, consisting of one member from each State represented in the Association. After the transaction of some business of less general interest, and the election of Mr. Adler of Chicago as President, Mr. Root of Chicago as Secretary, and Mr. Treat of the same city as Treasurer, with Messrs, Jenney of Chicago, Illsley of St. Louis, Taylor of Des Moines, Sidney Smith of Omaha, and Millard of St. Paul as members of the Board of Directors, the Concention adjourned, to meet in Chicago next year.

H GOOD deal of dissatisfaction has been expressed by real-estate owners and agents in New York at a recent decision of a court in that city. It seems that several families, who occupied flats in an spartment-house in a fashionable quarter of the town, had suffered from the effects of what they suspected to be the escape of sewer-gas into their rooms. held their apartments on leases, but becoming convinced that sewer-gas came into their apartments through defects in the plumbing, they were prudent enough to shandon their homes at onec, without waiting nutil the atmospheric poison had produced more serious effects. This proceeding, although in our opinion highly conormendable, this not meet with the approbation of the landlord, who demanded from the fugitives the amount of their rent for the unexpired portion of the term of their leases. They refused to pay it, and were forthwith eited helore the court, to show cause why they should not do so. They presented their case at length, and brought satisfactory evidence to show that sewer-gas did actually escape into their rooms from the plumbing pipes, and that they and their families suffered in health in consequence; and the judge decided that this was a sufficient reason for the termination of their lease, and of the rights of the landlord over them, and ordered the latter's claim to be dismissed. The persons who criticise this decision, which they do in very vigorous language, argue that towards on fease, who find better houses elsowhere at a lower price, or for some other reason desire to get rid of their obligations, are likely either to imagine that they smell sewergas in their rooms, or to reduce their suspicious to a curtainty by drilling holes in the soil-pipes; so that landfords will be at the metey of their tenants. The obvious answer to this is that the official inspectors of the Board of Licalth will at any time. on the request either of the lamilord or the tenant, examine the premises and make a formal report of the condition of the plumbing and drains; but some of the discontented ones object again that the Board of Health inspectors are careless or ignoract, or prejudiced, and that their report would be of little service to the landlord; while others expand this complaint into a general denonciation of the "oppressions" practised by the Board of Health apon the unfortunate fandlords. If all the assertions upon which the landlords and real-estate agents base their arguments were correct, there would be some ground for sympathizing with them, but it is due to the New York Roard of Health and its inspectors to say that very little evidence can be produced in support of them. The so-called "oppressions" of the Board have been, as we believe, invariably practised for the defence of helpless or unsuspecting persons against the neglect or indifference of those who ought to have done their duty without official orging; and we know that its orders represent the conclusions arrived at after careful and intelligent study of the cases to which they apply, guided by a thorough familiarity with the branches of sanitary science which apply to them. That inspectors so faithful as those who honor their profession in New York would ignorantly or wilfully pervert the truth in an official report, for the interest either of laudlord or tenant, is very unlikely; and without such justification as would be shown by the inspector's report no court would support a tenant in avoiding his obligations.

HIFE Fireman's Journal tells a curious story of a dispute which has arisen between two New Jersoy towns, and is to be taken to the courts, where it is likely to become, as a precedent, one of the most important cases ever tried in this country. It seems that the two towns in question, Asbury Park and Ocean Grove, are situated near each other, although they do not, as we understand, a trially adjoin each other. The Ocean Grove Camp Meeting Association, which practically controls the town, drove an artesian well two or three years ago on its own land. The well is six hundred feet deep, and furnished a supply of fifty gallons of water a minute, throwing it to a height of twenty-sight feet above the ground. This well supplies all the water used in the town, which lies close to the sea, and sixty thousand dollars have been spent in laying pipes to carry it through the streets. More recently, Asbury Park, which had been supplied by ordinary wells, decided to obtain a public water service, and began driving artesian wells. Four or five were sunk within the town boundaries, but for some reason, they were considered insufficient or unsatisfactory, and two weeks ago another was driven half a mile outside of the corporate limits of the town, and within four hundred feet of the well which constitutes the sole supply of the Ocean Grove peo-The driving of the second well immediately and very soriously affected the first, reducing the flow from fitty gallons a minute to thirty, and the head to eight feet in place of twentyeight. The Ocean Grove people, finding not only that the water would no longer flow into the second story of their houses, but that they would not have enough left for their bare necessities, appealed to the town authorities of Asbory Park, who, however, replied that "they had no proposition to offer" to their neighbors in regard to the loss they had inflicted on thom; and an appeal was then made to the law. Although we know of no case exactly like this which has been decided in the courts, we are inclined to think, from the analogy of somewhat similar recent ones, that the Ocean Grove people will win in the controversy. There is no doubt that the underground water is in some degree common property; but a person who goes to the trouble and expense of driving a well six hundred feet deep to collect some of the water acquires a certain right to carry on his operations of collection undisturbed; and the driving of another well within a distance of the previous one less than its own depth seems to be an intrusion upon the legitimate collecting ground of the first well which nothing but absolute necessity could excuse.

"BUILDING," the excellent architectural mouthly published by Mr. Wm. T. Comstock of New York, is, we learn, to begin the next year as a weekly, under the editorial charge of Mr. Wm. Paul Gerhard, a distinguished sanitary engineer, and the author of several of the most useful popular works on sanitary matters ever published. We wish Mr. Gerhard and Mr. Comstock success in their undertaking, and as neither of them, to our knowledge, have yet tried to do anything which was not thoroughly well done, we cannot doubt that they will meet with due reward.

WO or three years ago it was reported that a fire had broken out in the cellars of the picture-galleries of the Louvre, through some error in the arrangement of the heating-apparatus, and that, although the matter was hushed up as far as possible, the priceless collections stored in the building were for a time in much danger. Quite recently another alarm has been raised by the Paris newspapers, not on account of an actual fire, but by reason of the carelessness which was said to prevail in storing the wood used for supplying the open fires in the various rooms. The editor of La Semaine des Constructeurs, thinking this a matter of consider-

able importance, wrote to M. Guillaume, the architect in charge of the building, to learn the truth, and received a reply which is certainly quite reassuring. In regard to the storage of wood in the upper stories. M. Gnillaume acknowledges that objectionable practices existed for a time, apparently from the impossibility of finding room for wood in the basement, which was filled with fragments of marble, casts and moulds; but he says that during the summer space enough has been eleazed of these objects to accommodate a supply of fire-wood, and two dumb-waiters have been constructed to convey to each story the quantity needed for each days' consumption. With respect to the assertion that fires have already occurred in the building, and that many families live in the upper stories, increasing, by the probability of mishaps incidental to housekeeping, the risks to which the building is exposed, M. Guillanme says that in the days of M. Barbet de Jony, the former director, who had to defend the treasures of the palace against the Commune, a considerable number of persons were attached to the building; but this is changed under the present administration, and no one new lives in the Louvre but the director, the cashier, the inspector of the building, the night watchmen, a gas-fitter, a plumber and a "fumiste," or expert in thes and fireplaces. All these have their lodgings in fireproof rooms, in a separate part of the building. As an additional precaution against fire, the Louvre is provided with the most thorough system of water-service yet placed in any building in Paris. This was introduced by M. Lefnel, the late architect in charge, who arranged a line of pipes entirely around cach story, with hydrants at many points, the whole work costing more than forty thousand dollars. One of the plumbers who carried out the work is permanently employed to take charge of it, and under his direction the watchmen are regularly drilled in the mandenvies necessary for extinguishing fires promptly.

MOST of our readers have probably heard of the rediscovery, in Algeria, of the quarries from which many of the most beautiful antique marbles were obtained. The first discovery was rather in Tunis than Algeria, but on the railway from Rous to Tunis, near the Algerian frontier, where an extensive deposit of the lovely yallow marble, called giallo antico, and hitherto only known by the fragments obtained from various Roman ruins, was found two or three years ago. This quarry, which showed the traces of the operations of the Romans, was secured by a Belgian company, and is now regularly worked, not only for the giallo antico, but for a rose-colored marble and a brown breccia which are found in the same deposit. Within a few months another antique quarry has been found in the province of Oran, near the Mediterranean coast, covering some two thousand acres, and furnishing not only gialle antice, but vari-one sorts of breccia and cipolino, besides black and white marble. This quarry has been acquired by an Italian, M. Delmonte, who, as La Semaine des Constructeurs informs us, has already built roads and commenced operations, and these precious marbles can be delivered on the wharf at Oran for about a dollar a cubic foot.

HE horticalturists who do so much to render summer railway travel agreeable in the more settled parts of the country by their ingenuity and taste in decorating the grounds about the stations may perhaps be interested to know that in the opinion of M. Cambier, chief roadmaster of the French Government railways, the best plant yet discovered for cousolidating, by the interlacing of its roots, the loose soil of a newly made embankment is the double poppy. Ten years' trial has enabled M. Cambier, as he says, to guarantee that the poppy will be found far more efficient for this purpose than any of the grasses or clovers usually employed; and while these require several months for the development of their comparatively feeble roots, the double poppy germinates in a few days, and in two weeks grows enough to give some protection to the slope, while at the end of three or four months the roots, which are ten or twelve inches long, are found to have interlaced so as to retain the earth far more firmly than those of any grass or grain. Although the plant is an annual, it sows itself after the first year, and with a little care the bank is always in good condition. In France the double poppy is perfectly hardy, and can be sown at almost any time from March to November. With us it is also said to be quite hardy, and a long embankment covered through the later summer and ancumn with the dazzling searlet blossoms, contrasted with green grass at the foot of the slope, would have a most striking effect.

# ADVICE TO STUDENTS!



IIIE object of tion is to afford all students of to Architecture the opportunity of test-

Phodern Reals where A is Caldnet Makery Str. Thurshow.

accuracy of their knowledge; to provide a encelculum of study for the acquisition of the knowledge required for the practice of the profession with some degree of evodit; to ascertain that the candidate has acquired such

mbinum amount of knowledge; and to lay the foundation for and encourage the development of further study and independent thought. To attain this and no mere perfunctory perusal of elementary or radimentary works is sufficient. They may serve a useful purpose for the preliminary teaching of young pupils or of amateurs, but for the professional architect a more thorough course of study is indispensely.

pensable.

This course should be systematically followed from the first entry of the pupil into an office, and he should first acquire a general knowledge of all styles before devoting himself to the special study

of any one style in particular.

As a general foundation for the knowledge necessary to pass the examination in all its branches, a careful study of Gwilt's "Ency-clopædia," which should be in the possession of every architectural student, will be found of great service; the student will there find almost all the subjects required dealt with concisely, but at sufficient

length to form an admirable introduction to the detailed study of each, in the special text-books treating of it.

A list of the more notable of these books follows this, to which the attention of intending candidates is particularly directed. All the books therein named are accessible, in the Library of the Institute, to all bond fide candidates; many are in the Library of the Architectural Association, and are also to be found in most of the public libraries throughout the country, as well as being generally otherwise accessible. No difficulty should therefore arise in obtaining opportunities for the study of those works with which it is essential that

the candidate should be well acquainted.

For the History of Architecture the earlier chapters of Gwilt, Mr. Fergusson's "History," Gallhahand's "Monuments;" Batissier's "L'Art Monumental;" Ramée's "Histoire Générale," etc., should be supplemented by the Biographical Works of Milizia and Quatremeru de Chiney, while, for those who have the opportunity, the lives of the architects treated of by Vasari will afford much instruction. The special text-books relating to each style will also afford detailed information to which that contained in the preceding works can only be considered as introductory; the more important of these text-books are mentioned in the succeeding paragraphs, the observations in which apply equally to this head of History.

Although each candidate will be expected to show a thorough acquaintance, graphic and historical, with the style and period selected by him, he will also be required to show a knowledge of the history

and details of other styles.

As illustrating the range of knowledge which as architect should As illustrating the range of knowledge which an architect should possess, under this bead, it is only necessary to name a few of the principal monuments with the history and details of designs and construction of which he should be acquainted:—the Pyramids; the Parthuoon; the Paulicen; St. Mark's, Venice; St. Peter's, Rome; St. Paul's, London; Sta. Marla, Florence; Sta. Sophia, Constantinople; Notes Dame, Paris; the Cathedrals of Canterbury, Salisbury, Lincoln, Rheims, Amiens, etc.; Westminster Abbey and the Temple Church, London; while the principal works of Branelleschi, Bramanie, Sansovine, San Michele, Paltadio, Vignola, Inigo Jones, Wren, Chambers, and other great masters of the art, should be families to him. familiar to him.

In pursuing these studies a knowledge of modern languages will he found of essential service, and Freuch, at the least, almost indis-

pensable.

For the Characteristics of a Style careful study from an actual example is recommended; and if such building is not easily accessible to the student, one of which ample illustrations are available may be selected; but that the studies should be from the actual building is to be preferred.

For Mouldings, Features and Ornaments, in the special style se-

leeted by the candidate, aequaintance should be obtained by drawing measuring and sketching from the actual building, sided by care-tal study of the more accessible of the standard works, a therough

For Greek Architecture," and Cockerell's "Agina" is indispensable.

For Roman Architecture.—A knowledge can be acquired from Taylor and Cresy's "Antiquities of Rome;" Adam's "Spalatro;" Wood and Dawkins's "Palagra" and "Balbee;" from Palladio

1.Advice othered by the examiners to candidates desirons of optoring for the examination of the keyel lumitate of limits a multicets.

The student may also with grant advantage procedue the sketching of details and features from incomery, as the scuttering of each power is most desirable.

Canina, etc. The Orders are well shown in Mauch, Normand, Nich. olson, Chambers and Gwilt; and Classic Ornament is shown in Vul-

olson, Chambers and Gwilt; and Classic Ornament is shown in Vulliamy, Tatham, etc.

For Medieval Architecture,—Reference should be made to Sharpe's "Parallels;" Pogin's "Normandy;" to Rickman; Bloxam; Paley's "Mouldings;" Brandon's "Analysis;" Colling's "Details and Ornaments;" and Viollet-le-Duc's "Dictionnaire," at the least.

For Remaissance Architecture.—Of the History and of the Architects of this period every Candidate will be expected to have a knowledge which can be acquired from Letarouilly's "Rome;" Palladio; Grandjean and Famin's "Toscane;" Percier and Fontaine's "Rome;" and Cicognara's "Venezia;" while the careful perusal of Sir William Chambers's "Treatise on the Decorative pert of Civil Architecture" should not on any account be omitted.

The Candidate most distinctly understand that he will be required to show a reasonable acquaintance with styles and periods other than

to show a reasonable acquaintance with styles and periods other than

that selected by him-

For Plan, Elevation, Section, etc. - The experience acquired in office practice may be, with advantage, supplemented by attendance at the Architectural School of the Royal Academy, the Classes of Design and Construction of the Architectural Association, and the

classes of local societies.

classes of local societies.

For Materials and Construction the knowledge gained in officework and inspection of buildings in progress should here be useful. The three volumes of "Notes on Building Construction" will be found of great value, in fact, indispensable; the "Pucket-Books" of Harst and Young should be carefully studied; while Tredgold and Newland on "Carpentry;" Rankine's "Manuals of Applied Mechanics and Civil Engineering;" Stoney on "Strains;" Mr. Turn's "Science of Building;" Stock's "Shoring and Underpinning;" and other technical works, may be studied with advantage, "Applied Mathematics eal works, may be studied with advantage. Applied Mathematics and Geometry may form part of the examination, and readiness of calculation and acquaintance with formulas and their application will be appreciated.

The construction of Floors and Roofs; methods of calculating the

The construction of rhoos and Roots; methods of eatenfulny the strength of timber, cast and wrought iron beams, and of other materials; the properties and qualifies of building materials generally, and their applications, must be studied under this head.

For Sanitary Science a careful study of Parkes's "Manual of Hygiene" is indispensable; and for the practical details of drainage and plumbing the works of Mr. B. Latham, Mr. Bailey-Denton and Mr. Hellyer should be consulted.

For Specifications it should not be necessary for the candidate to refer to books, his experience in office-work should have supplied himwith the necessary knowledge, but any deficiency therein may be to some extent made up by reference to Gwile, Bartholomew, or Professor Donaldson; while for Measuring, the useful books of Dobson, Mr. Banister Fletcher and Mr. Leaning will give all necessary Information.

The knowledge of professional practice in its legal aspects can be obtained from the useful hand-books of Messrs. Fletcher, Jenkins, Emden and Rosene, to which, however, the student will in future years give more careful and detailed consideration than is at present

essential.

The range of study thus indicated is only that with which an architect's pupil should, during his articles, have made himself generally acquainted, and in the course of further special study for a year or two should readily qualify himself to pass the examination creditably at about the age of twenty-three.

This course will open for him new sources of pleasure, by the foundation of sound knowledge of his profession, and help to place him, as regards general knowledge thereof, at least on a level with those amateurs of a liberal education who have directed their attention to architecture; and however successfully the examination may

tion to architecture; and however successfully the examination may be passed, the student must consider his success as only an inducement and introduction to further study, literary, artistic and practical. The questions set lit the Examination are carefully framed in order to effect the general and special knowledge of the Candidate, all "trap" questions or those of a recondite or puzzling nature are avoided, and every endeavor is made to afford the Candidate the opportunity of displaying his knowledge—opportunities further increased by the Oral Examination which closes the proceedings, when the Candidate has the advantage of receiving the well-considered advice of the Board. advice of the Board.

LIST OF SELECTED BOOKS FOR PROFESSIONAL REFERENCE AND

DISTORY OF ARCHITECTURE. - GENERAL HISTORY AND BIOGRAPHY.

Batissier (L). Histoire de part monumental dans l'antiquité et au moyen \$gs.
So. Paris, 1845.
Fergusson (J). Ulustrated hand-book of architecture. 2 vols. 8o. London, 1855; History of the modern styles of architecture. 2d ed. 8o. London, 1873; History of architecture in all countries. 2d ed. 2 vols. 8o. London, 1874.
Freeman (E. A). History of architecture. 8o. London, 1849.
Gailhabaud (J). Monuments anciens et modernes. 4 vols. 4o. Paris, 1850.

Paris, 1850. Kugler (F). Geschiehte der bankunst. 3 vols. 80. Stattgart, 1959.
Milizia (F). Lives of celebrated architects. Translated by Mrs. E. Cresy. 2 vols. 80. London, 1826.

Quatremère du Quincy (A. C). Histoire de la vie et des ouvrages des plus célèbres architectes. 2 vols. 80. Paris, 1830; Diction-usire historique d'architecture. 2 vols. 40. Paris, 1832. Ramée (D). Histoire générale de l'architecture. 2 vols. 80. Paris,

Vasari (G). Lives of the most eminent painters, sculpturs and architects. Translated by Mrs. J. Foster. 5 rols. Su. London, 1830.

#### CLASSICAL.

Ruins of the Palace of Dioeletian at Spalatro. fo. Adam (R).

Adam (R). Ruins of the Palace of Diocletian at Spalatro. fo. London, 1764.

Barozzi da Vignola (G). Architecture. (Various editions).

Canina (L) L'urchirettora antica. 9 vols. fo. Rome, 1834-43;

Gli edifizi di Roma antica. 6 vols. fo. Rome, 1848-56.

Cockerell (C, R). Temples at Ægina and Bassæ. fo. London, 1860.

Inwood (H. W). Erechtheion at Athens. fo. London, 1827.

Mauch (J. M). None systematische darstellung der architektonischen urdnungen. 40. Potsdam, 1845.

Nicholsun (P). Principles of architecture. 3 vols. 80. London, 1756-98.

1795-98. Normand (C). New parallel of the orders of architecture. Translated by A. Pugin. fo. London, 1829.

Palladio (A). Architecture. (Various editions).

Penrose (F. C). Principles of Athenian architecture. fo. London,

1851.

Antiquities of Ionia, 4 vols. Io. Loodon, Society of Dilettanti. 1769-1881; Unedited antiquities of Attiea. 2d ed. fo. London. 1833.

Stuart (J), and Revett (N). Antiquities of Athens. 5 vols for London, 1762-1830.

Taylor (G. L)., and Cresy (E). Architectural antiquities of Rome. 2d ed. fo. London, 1874.
Vitravius, Pollio (M). Architecture. (Various editions).
Wilkins (W). Antiquities of Magna Grecia. fo. London, 1807.
Wood (R). Ruins of Palmyra. fo. London, 1753; Ruins of Balhec. fo. London, 1757.

#### BYZANTINE.

Couchand (A). Choix d'églises Bysantines en Grèce. io. Paris, 1842.

Hibsen (II). Monuments de l'architecture chrétienne. fo. Paris, 186G

Salzenberg (W). All-christliche bandenkmale von Constantinopel,
 von V, his XII, jahrhan lert. 2 vols. fo. Berlin, 1854.
 Texior (C)., and Pullan (R. P). Hyzantine architecture. fo. Lon-

don, 1864.

Verneille (F. de). L'archibecture Byzantine en France. 40. Paris, 1851.

### MEDIEVAL-

Bloxam (M. H). Principles of Gothic veclesiastical architecture.
11th ed. 36. London, 1882.
Bowman (H)., and Crowther (J. S). Churches of the Middle Ages.
2 vols. fo. London, n. d.
Brandon (R. ant J. A). Analysis of Gothick architecture. 2 vols.

40. London, 1819.

Canmont (A. de). L'architecture religieuse. 4th ed. 80. Paris,

Dollman (F. T., and Jobbins (J. R). Analysis of ancient domestic architecture in Great Britain. 2 vols. 4n. London, 1861-63.
 Gailbahaud (J). Architecture du Vinc au XVIIme siècle, etc. 5.

vols. Paris, 1858.

Johnson (R. J). Specimens of early French architecture. fo. New-castle-un-Type, 1864.

King (T. H), and Hill, (G. J). Study-book of mediaval and art. i vols, 40. London, 1858-68. 1 vols, 40.

Pugin (A). Architectural antiquities of Normandy. 40. London, 1828.

Rickman (T). Attempt to discriminate the styles of architecture in England, etc. 7th ed., by J. H. Parker, So. Oxford and London, 1881.

Scott (G. G). Lectures on mediaval architecture. 2 vols. 80. Londun, 1879.

Sharpe (E). Architectural parallels. 2 vols fo. London, 1848.
Turner (T. H)., and Parker (J. H). Domestic architecture in England. 4 vols 5o. London, 1851-59.
Verdier (A)., and Cattois (F). Architecture civile at domestique, etc. 2 vols 4o. Paris, 1855-57.
Viollet-le-Duc (E. E). Dictionnaire raisonné de l'architecture Française. 10 vols 8o. Paris, 1854-68.

### RENAISSANCE.

Lu renaissance monumentale en France. 2 vols. 40. Berty (A). Paris, 1864.

Ciognara (L)., Dieda (A)., and Selva (G). Le fabbriche e i mounment di Venezia. 2d ed. 2 vols. Venico, 1838-40.

Grandjean de Montigny (A), and Facilin (A). Architecture Tos-cane. fo. Paris, 1875. to.

Letarquilly (P). Edifices de Rume moderne. 3 vols. fo. Paris, 1840-60.

Percier (C), and Fontaine (P. F. L). Poisis, maisons, etc., & Rome, fo. Paris, 1830,

Sauvagent (C). Fidais, châteaux, hôtels, et muisuns de XVme au XVIIIme siècle. 4 vols. fo. Paris, 1867. Pidais, châteaux, hôtels, et muisuns de France du

# ENCYCLOPÆDIAS, GLOSSARIES, ETC.

Architectural Publication Society. Dictionary of architecture. (In

Progress). A-Q. 40. London,—
Gwilt (J). Encyclopedia of architecture. Edited by W. Papworth.

80. London, 1876.
Parker (J. II). Glossary of terms used in architecture. 5th ed. 3

vuls. So. Oxford, 1850.
Weale (J). Scries of rudimentary treatises (various). 120. London, v, d.

## MOULDINGS AND ORNAMENTS .- CLASSICAL.

Chambers (W). Treatise on the decorative part of civil architec-ture. (Various editions). Tatham (C. II). Etchings. fo. Landon, 1826. Vulliamy (L). Examples of ornamental sculpture in architecture.

fo. London, 1825.

#### RENAISSANCE.

Albertolli (G). Alcune decorazioni di nobili sale, etc. fo. Milan, 1781; Corso elementare di ornamenti architettonici. fo.

# MEDIAVAL (GOTHIC AND BYZANTINE).

alling (J. K). Gothic ornaments. 2 vols. 40. London, [1848-50]; Details of Gothic architecture. 2 vols. 40. London, 1852-56. Colling (J. K).

Heideloff and Görgel. Architectural ornaments (English text), 40.

Nüremb. [1847].
Paley (F. A). Manual of Gothic mouldings. Sit ed., by Fawcett.
80. London, 1845.
Sharpe (E). Supplement to "Architectural parallels." for London, 1845; The mouldings of the six periods of British architectural and London, 1857. ture. 40. London, 1877.

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Bailey-Denton (E. B). House sanitation. So. London, 1882. Corfield (W. H). Water-supply, sewerage and sewage utilization.

 Balley-Denton (E. B). House sammand. See Toldard, 1892.
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 Denton (J. B). Sanitary engineering. So. London, 1877.
 Hellyer (S. S). The plumber and sanitary bouses. So. London, 1877; Lectures on the science and art of sanitary plumbing. So. London, 1882.

Latham (B). Sanitary engineering. 2d ed. 8o. London, 1878.
Parkes (E. A). Manual of practical bygiene. Edited by Dr. de Chaumont. 6th ed. 8o. London, 1883. Latham (B). Sanitary engineering.

Teale (T. P). Dangers to health. So. London, 1879.

# MATERIALS AND CONSTRUCTION.

Ashpitel (A). Treatise on architecture, including the arts of con-

struction, etc. 40. Ellinburgh, 1867.

Struction, etc. 40. Ellinburgh, 1867.

Building Construction. Notes on building construction. 3 vols. 80.

Rivingtons: London, Uxford and Cambridge, 1875-79.

Fairbairn (W). Application of east and wrought iron to beilding purposes. 4th ed. 80. London, 1870.

Hodykinson (E). Experimental researches on the strength and

other properties of east-fron. So. London, 1846.

Humber (W). Hundy-hook for the extentation of stenins in girders, etc. 12c. London, 1880.

Moseley (II). Mechanical principles of engineering and architecture. 2d ed. 80. London, 1855.

Newlands (J). The carpenter and joiner's assistant. 2 vols. 20.

London, 1860.

Rankine (W. J. M). Manual of applied mechanics. 4th ed. London, 1868; Manual of civil engineering, 6th ed. No. Lon-

don, 1869. Robson (G). Modern domestic building construction, for London,

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Rondelet (J). L'art de bâtir. 4n. Paris, 1812. Seddom (H. C). Building trades and building construction. 2d ed.

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Stock (C. H). Shoring and underpinning. 80: London, 1882.

Stoney (B. B). The theory of strains in girders, etc. 2 vols. 2d

ed. 8c. Landon, 1863.

Paru (E. W). The science of building. 8c. London, 1870.

Tredgold (T). Elementary principles of carpentry. 4th ed., by
Barlow. 4c. Landon, 1855.

Ware (S). Tracts on vaults and bridges. So. London, 1880.

### SPECIFICATIONS AND PROFESSIONAL PRACTICE.

Bartholomew (A). Specifications for practical architecture. 2d ed. 8a. Lendon, 1846.

Dobsen (E)., and Tarn (E. W). Student's guide to measuring, etc. London, 1871.

Donaldson (T. L), and Glen (W. C). Handbook of specifications.

2 vols. So. London, 1859. Emdon (A). Building leases and building contracts. So. London, 1882; Metropolis management and building acts amendment, act 1882. So. London, 1882. London, 1882.

Flutcher (B). Metropolitan building acts, 1855-82. So. London, 1882; Dilapalations. So. London, 1872; Arbitrations. So.

London, 1875; Quantities. 2d ed. 80. London, 1879; Light

and air. 80. London, 1873.
Jankins (E)., and Raymond (J). Buikling contracts. 80. London, 1873; The architect's legal handbook. 8d ed. 80. London, 1880.
Leaning (J). Quantity surveying. 80. London, 1880.
Leaning (J). Knight's annotated model by-laws. 80.
Lacal Government Board. Knight's annotated model by-laws. 80.

Landon, 1883. Noble (J). Professional practice of architects, etc. 80. London,

Roscoe (E. S). Digest of building cases, and addendum. So. Landen, 1879-Ho.

# FIFTY-SIXTH ANNUAL EXHIBITION AT THE PENN-SYLVANIA ACADEMY.

IIIE differences between the Academy and the Society

parties, the current exhibition is more interesting than any of

its three or four predecessors have been, not only because the

lucal actists have very generally contributed, and sent their best work, but because their influence with the profession at large has served to attract to

the Academy's walls a great deal of work which would otherwise either not latve come to Phila-

delphia at all, or coming would

have had to be shown in the

separate and smaller exhibition

which the Society has been accustomed to hold in the little

But the clans are happily

united now, and peace and as much prosperity as art Is accustomed to in Philadelphia have

taken the place of discord and disaster. The Academy direct-

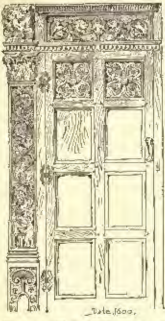
ors have simply turned over the whole business of holding the

exhibitions to the artistic fra-

disaster.

gallery on Chestnut Street.

of Artists having been adjusted to the satisfaction of all



Pertion of Panelling of a room from most Source Enter Lage

ternity, about the only prerogative which they reserve for themselves,

being the right to foot the bills. The committee which has charge of the present exhibition consists entirely of resident artists appointed by the directors—amongst whom, as everybody knows there are no artists—but those to come in the future are to be managed by a committee chosen by a vote of the exbibitors at the one immediately preceding. The exhibitors this year electing those who are to serve next year, and so on. It remains to be seen whether such purely professional management will give any better satisfaction than the conduct of the laymen. For one thing, the hanging this year is not as bad as it has been sometimes, although it is by no means above criticism.

The most interesting picture in the collection, from the artist's point of view, is undoubtedly Mr. Alexander Harrison's "Bord du Mer," which attracted a great deal of attention at the last Salon, where it received an honorable mention. The committee is perhaps where it received an honorable mention. The committee is perhaps to be excused on the score of size for hanging it in a corridor, where it is hardly possible to see it, because it really is larger than there is any need of, but they would have added materially to the appearance of the galleries, if they had given it the place of bonor at the end of the principal one, which has been accorded to Charles Sprague Pearce's "Peines de Cœur," a very nicely painted, but by no means remarkable picture of two French peasant women sitting on a green hand in the milest of a very simple and calculate landscape. hank in the millst of a very simple and colorless laudscape

Mr. Harrison's picture shows a hollow between lows and hills which lie just back from the beach, and between them you see the sea he-yond. Some boys are seen bathing in the surf; two are undressing yond. Some boys are seen bathing in the surf; two are undressing in the foreground, and another, already disrobed, is cagerly running to join his comrades in the water. The interest of the subject conters in the energy of these boys, which is rendered with the same spirit which has always characterized Mr. Harrison's painting of this class of subject, one of which he scems to be especially fond, and in which he has done his best work. His "Castles in Spain," painted three or four years ago, is perhaps his most successful work, and it might have been painted from one of these same boys lying on his back in this very sand. The sympathetic spirit in which the hoyish element was treated, is to me a very attractive thing in this picture, as it is in the other one; but of course nobody dares to say anything about the subject now-a-days, since nobody regards anything but purely technical qualities as deserving of any notice, and indeed it is as a piece of painting pure and simple that the picture makes its chief appeal. The strong thing about it is its breadth; the figures are solid and well modelled, and the quality of the soit sand is ren-dered with exquisite trothfulness; the shadow under the sand hills,

and the sunsitine beyond them are given with admirable force, but all is done within so narrow a scale that the whole pleture—which is for the most part in shadow—fairly swims in light, the diffused light of the sea with its white shore.

The Temple gold medal has been awarded to Mr. Pearce, for the picture already mentioned, and the silver metal to Mr. W. T. Richards, for a rather large and strictly orthodox marine, with Bryant's sounding line, "old ocean's gray and melancholy waste" for a title. It is learnedly accurate as to its wave and cloud forms, of course, and very deficately painted, as all Mr. Richards's work is.

This matter of prizes has come to be one of no inconsiderable importance at the exhibitions of the Ponnsylvania Academy. There are no more three-thousand-dollar prizes for historical painting, it is are in more three times and timer prizes for instance, it is true (poor Trego's case, by the waty, which has been dragging along in the courts for nearly two years, was finally decided against him the other day), but the two needs still find "takers" every year; and there is the Mary Smith Prize, of two hundred dollars, for the best picture by a resident lady artist, and two Toppan prizes, of two bundred and one hundred dollars respectively, which are given to students of the Academy schools. The Mary Smith prize goes this year to Miss Cecilia Beanx's portrait-group of a mother and child, which she calls "The Last Days of Julancy," and which is one of the most conspicuous successes of the exhibition.

Miss Margaret W. Lesley deserves mention as the only one who can be said to have seriously competed with Miss Beaux for this can be said to have seriously competed with sites ocale, for this prize. Miss Sartain's portrait of Frederic Fredey, Esq., is a good strong work, but she was out of the race, having received this prize twice already, and Miss Mary K. Protter's picture of a Breten peasant girl, although a work of undoubted merit, is too plainty an affair of lemporary foreign influences to divide the honors with a work of so much native simplicity as Miss Reaux's portrait. For that matter, however, the pictures by Mr. Pearce and Mr. Harrison are just as much foreign work as the one just mentioned, and have just as little in common with American ideas.

It is very sad, of course, but it is true all the same, that as the years go by, the men from whose foreign training it was hoped that American art would gain so much, have, instead of recruiting native art with ideas gathered abroad, only grown more confirmed as foreigners themselves.

In addition to those already named, there are French pictures here. by Bridgman, Clifford P. Grayson, Miss Ellen K. Baker, Kenneth R. Crawford, D. Ridgway Knight, Wulter Gay, and a good many others, but very few by men who have studied for any length of time in foreign schools which treat of native themes, or which are painted with anything like the directness and simplicity to be found in the best work which has been painted here at home.

Mr. Hovenden is one of the few. His "And the Harbor Bur is monning" is not exactly American in subject, it is true; but the work is so manly and frank and makes so little parade of eleverness that one gathers confort from the assurance which it gives that it is still

one gathers comfort from the assurance which it gives that it is still possible to be taught, without being spaided by the schools of Paris.

Mr. Henry R. Poore is also, if I am not very much mistaken, a man who has profited by French teaching without being spoided by it. His "Ulysse simulant la folie" is a schoolbey's exercise, a very brilliant one, it is true, but still an exercise; but the rame artist's "Baying Hounds," while indicating decided genius in technical qualities over his earlier work is still as simple and unaffected as any of them. I wish I could say as much for Walter Gay's "Les fileuses," which is dry and uninteresting, in spite of the easy way in which it is painted, and notwithstanding the honorable mention which it revised at the Salan. It is nothing instanced that the Paris continuers. esived at the Salon. It is perhaps just as well that the Paris contingent is by no means as numerous or as conspicuous as it has been at some former exhibitions at this institution, and while it is certainly to be regretted that we cannot have - as we used to have here - an opportunity to see together the best part of the year's work of those who are working abroad, it gives, perhaps, a fairer idea of the progress which American art is making, to see an exhibition like this, in which the foreign work, good as most of it undoubtedly is, by no means monopolizes the interest of the occasion.

It is significant of an important change from old-time methods of American painters that comparatively few landscapes are exhibited. The best of these is probably Mr. Bruce Crane's "The Waning Kear," but Mr. Thomas R. Craig makes a very good impression with his large picture of "Evening," and so does Mr. Hamilton Hamilton with his "The Last of September." Mr. F. Childe Hassan's "The Haystack," too, has attracted very favorable notice, and is a strong

and satisfactory picture.

Among the pictures which, as they aim first of all to be beautiful, will have to be classed as "decorative," Mr. Blashfield's are easily first, and it is one of the few unparedonable things which the hangingcommittee has done to sandwich his bright and beautiful "Under the Temple Eaves" between a dingy and uninteresting flower-piece and one of Mr. Eakin's hideous black portraits, where it is impossible to

The exhibition is more complete than many of its preslecessors have been, in that there are some very good water-colors, some admirable pastels, notably a portrait of a child by Miss Mary S. Cassatt, and a room full of very good black and whites, among them Vedder's drawings for the Illustrations to the Rubdigat.

A good deal is to be said in commendation of Captain Edward Kenney's sculptures of wild unimals made during a residence of fifteen years among the Indians; of the portrait busts by Mr. Georga Frank Stephens and by Miss Cohen, and of the exquisite three-quarter length portrait in bronze bas-rollef of Dr. Weir Mitchell by Mr. St. Gaudens.

To finish the list of prizes, the Toppan first prize goes to Miss E. F. Bonsall, for her "Rejected," a picture of considerable merit, representing a young lady artist, bending tender but disconsolate over the half-opened hox which contains her first exhibition picture, which a heartless committee has returned. The second prize has been awarded to Mr. W. B. Bridge's "The Sheep Pasture."

L. W. MILLEB.

#### THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

OLD NEWGATE, EAST GRANDY, CONN. SKETCHED BY MR. M. P. MAPGOOD, ARCHITECT, MARTFORD, CONN.

HE hill upon which this reminder of the Revolution is situated is rich in copper, which was mined from 1707-1774, when the gal-leries were used as a prison for refractory Tories. The mines extend about three hundred and fifty feet east and west, and about eight hundred feet north and south, and being supplied with three air-shafts were considered good enough for the enemies of our liberty, and subsequently for other dangerous persons, being accepted by the Government as a State prison in 1780. The only structure above ground, beside the smelting furnace, was a wooden bosse for the guards, surrounded by a palisade; but several successful insurrections having demonstrated the inclinioney of such slight protection, the present buildings were started in 1801, and fulfilled their purpose until 1827, when the place, not meeting the modern requirements of State prison, was abandoned for more commodious quarters in Wethersfield.

BOSTON & LOWELL RAILROAD STATION, WEST MEDFORD, MASS. MEBSRS, RAND & TAYLOR, ARCHITECTS, BOSTON, MASS.

This little structure is built of pasture stone, and to give it a local interest the townspeople were asked to contribute any odd or inter-esting houlders they might have upon their lands; one, shown in the sketch, was enough like a bust to warrant setting it up on the outside as a piece of natural sculpture.

STORE OF W. & J. SLOANE: BROADWAY AND EIGHTEENTH STREETS, NEW YORK, N. Y. MR. W. WHERLER SMITH, ARCHI-THOT, NEW YORK, N. Y.

[Gelatine Piate, issued only with the Gelatine Edition.]

WE regret very much that the constant traffic passing over Broadway at the time of day when the light is most propitious prevented our taking a view of the building on that, its most important side. The view now published barely serves to show why this building was mentioned by some who voted on the "best ten buildings" of the country.

THE METROPOLITAN OPERA-HOUSE, NEW YORE, N. Y. MESSES. J. CLEAVELAND CADY & CO., ARCHITECTS, NEW YORK, N. Y.

Gelatine Plate, issued only with the Gelatine Kiltion.

THE plans and a full description of this building were published in the American Architect for February 16 and 28, 1884.

SKETCHES FROM FRANCE, BY MR. W. C. RICHARDSON, ARCHI-TECT, HOSTON, MASS.

NOTRE DAME, PARIS, FRANCE, AFTER AN EXCHING BY LUCIKN

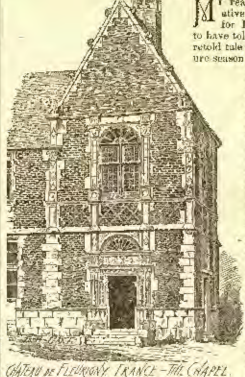
CHURCH OF OYESTREHAM.1

1 From Cotman's "Antiquities of Normandy,"

The Interior Colonies of Angiert Libraries. — Not in Athens only, but in Rome and in Alexandria, there were Libraries containing only, but in Rome and in Alexandria, there were libraries containing tens of thousands of volumes, while in the provinces there were private book collections hardly less colossel. Pamphillus of Uzsares, in Palestine, who was canonized after suffering marryrdom, A. D. 307, had a famous library, which he three open to the public, and which consisted of \$0,000 volumes. These noble institutions were frequented by students sufficiently numerous to require bygienic regulation. Thus, for example, the Roman parehment on which so many of the books were written had to be disneed, as its extreme whileness injured the eyes of the reader. According to Isidore of Spain (Bishop of Saville, A. D. 600-636), architects of libraries came to discountenance gilded ceilings, and to insist on the floors being of Carystian (that is, green) marble, because the glace of the gold was found to blum the vision, while the green refreshed it (quod auri fulgor bebstat & Carysti inviditar reficial aculos). For the same reason, in the coin departments of museums the students had to examine the denaril on cluths of myrtle green, and the artists in gems when at work used to glance from time to time at the backs of scaraba, than which nothing is greener (quolum nikil ast unidius), says Isidore, to relieve the eye congestion induced by their minute and income (abor. — Lances. ense labor. - Lancet.

NOTES FROM ENGLAND3-III.

MODERN PAINTERS. -



Y readers owe me a nay-A stive debt of gratitude, for 1 meant last spring to have told once more the oftretold tale of the London pieture season of 1885; and now that I look back

through a perspec-tive of several months, neither many of my impressions nor many of the pictures which excited them seem to have deserved reporting, and such retrospective crit-icism, by the way, so often comes ufter I have spoken, that I feel that I, too, have in this instance had an escape. But the lew im-

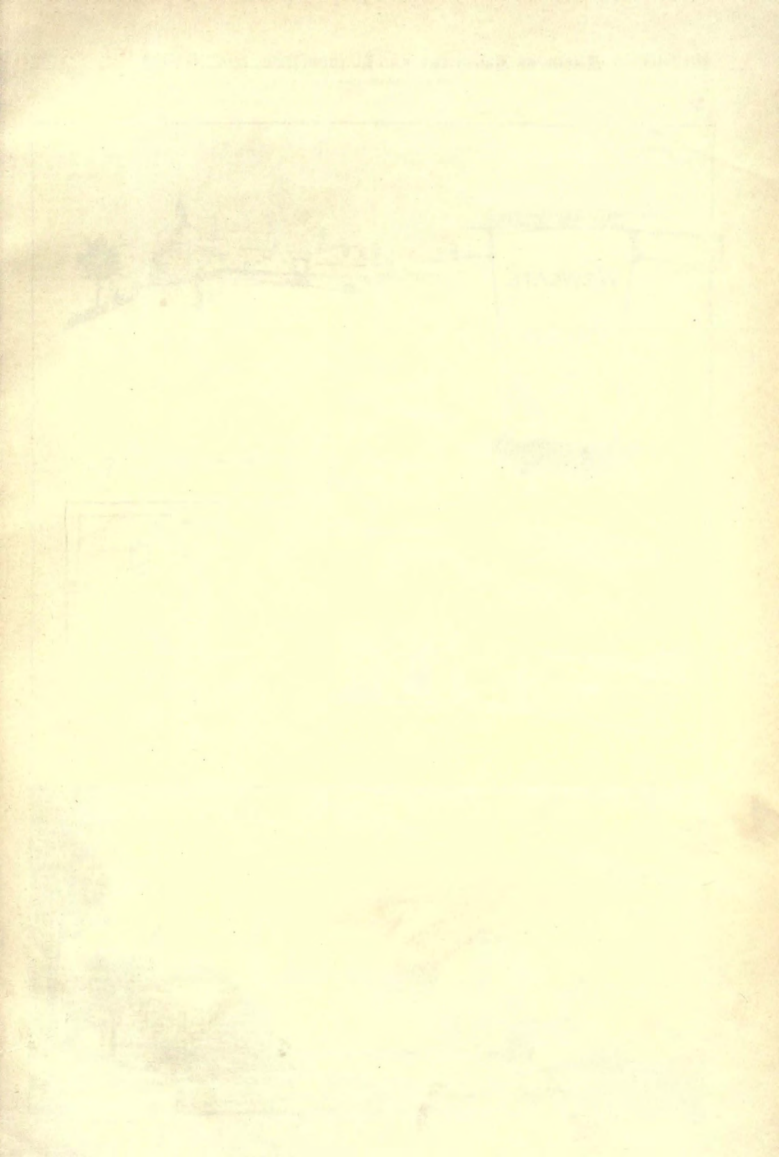
pressions which I find still surviving in all their first elearness and intensity, seem, of course, to have gained double worth in contrast with the fading of the others. And perhaps I am ong them. This is

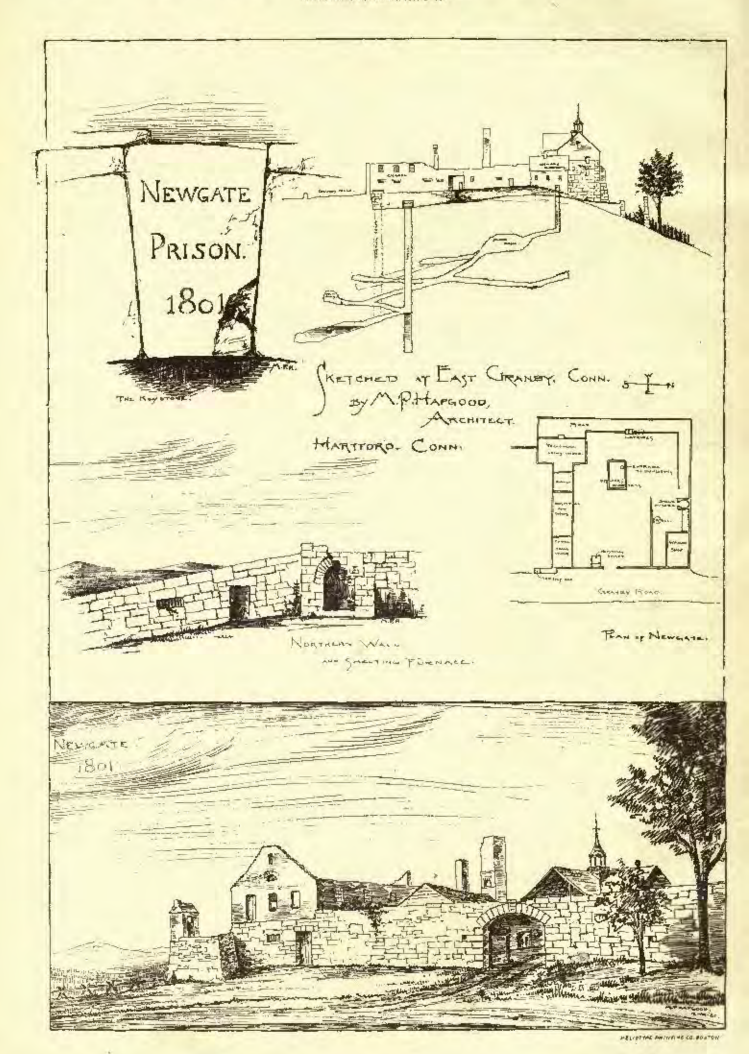
now justified in speaking of at least the chief among them. This the impression produced by the greatest of living English painters. by him who has lately conferred honor upon his country by accepting the first hereditary title she has ever bestowed on one of his crait. I mean, of rourse, Sir John Millals. Can it be necessary, though, that I should take pains to speak of one who is so well-known to praise? Certainly not, except for the sake of my own conscience, and perhaps for the sake of possibly readers, who may crill be as important of his for the sake of possible readers, who may still be as ignorant of his finest work as I long was, and consequently as inclined not to deny

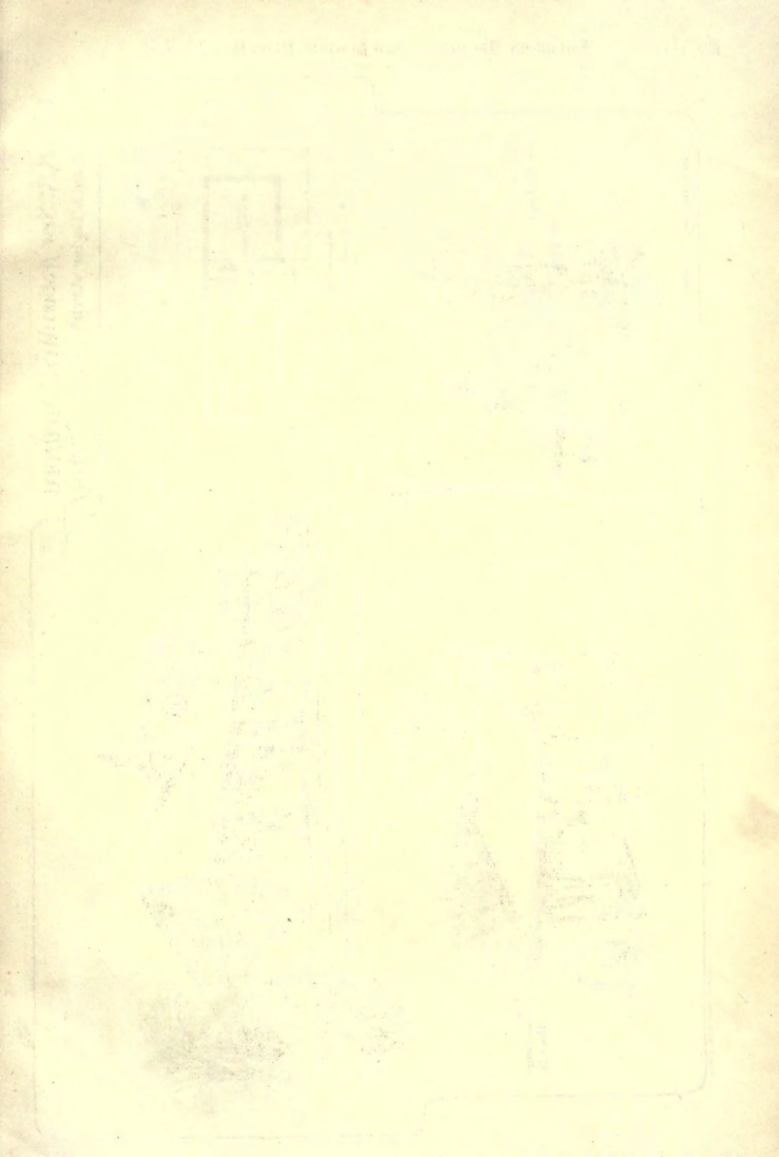
but to underrate his power.

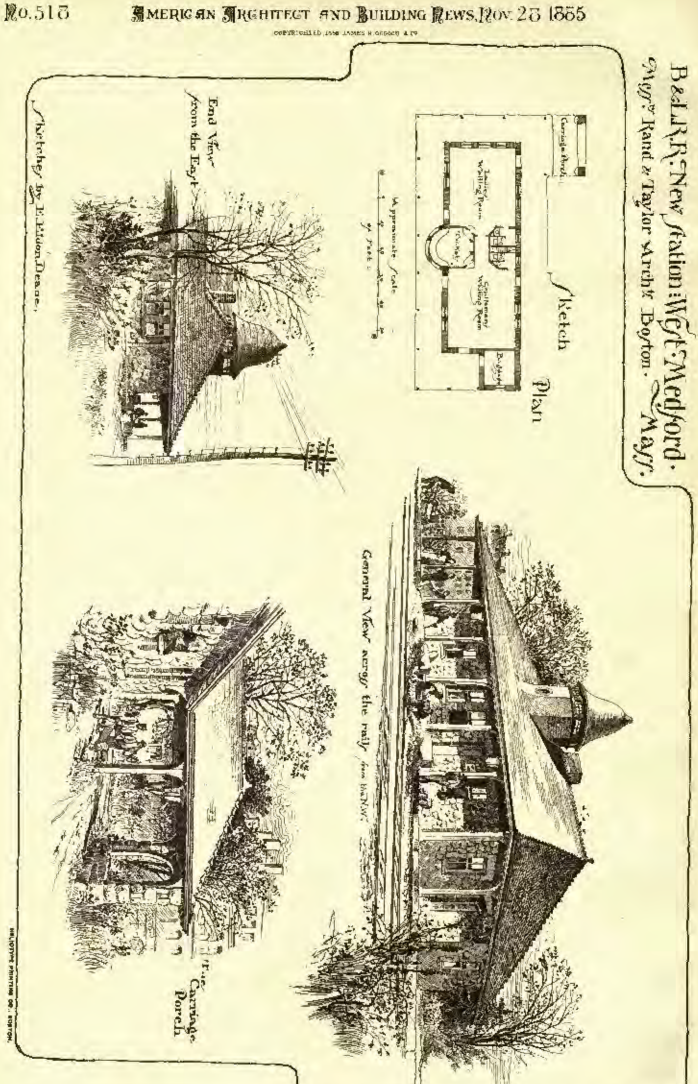
As a rule, English painters are and always have been singularly unequal in their work, and Millais is not an exception. Many reasons might be found (or fancied) in his as in other cases. I will only note one which seems to me indisputable — the tendency of the English public at large, and even of its more critical circles to care more for sentiment in a work of art than for anything else. I do not mean pictorial sentiment — to care for that would work towards keeping the artist always at his highest level. I mean suntiment of subject-matter, what has been called "literary" sentiment; and that particular weak and nerveless phase which is, in truth, not sentiment, but sentimentality. Few very few English artists have escapad its influence, either as latent in themselves or as forced upon them, so to say, by almostheric pressure. Marky and vicerous by nature as is Mr. by atmospheric pressure. Manly and vigorous by nature as is Mr. Millais (I think an American pen need not deny itself the more familiar name), he, too, has sometimes yielded to this national ten-dency. And it is curious and instructive, as proving the close connection between things spiritual and things material (that is, technical) in art, to note that his manly and vigorous brush is apt to show its qualities least clearly when its subject-matter least deserves these epithets. Of course I am only comparing him with himself when I speak of weakness; what one does not call strength in him might easily seem such in others. Naturally enough, his most "pupular" pletures are those where the national taxte finds greatest satisfaction. And their widest popularity, moreover, has grown through reproduc-tions in which their faults (I mean their faults of sentimentality, or what seem such to me) are emphasized and their excollences are lost,
—in which their color, for instance, is lost in black and white (too often of a very weak description) or horribly travestied in the gandy tints of some "Christmas Supplement." Therefore it is that I think there may be many American readers who, while they fancy they know what is meant when Mr. Millais's art is named, and fancy they have reliable data by which to guage the wiedom of those by whom it is admired, are really very much astray. I know such had been my own case; and I had seen many canvases of his, as well as countless reproductions. All this is easy enough to say; I wish it were only as easy to explain what that art is in its highest potency—a only as easy in explain what that art is in its highest potency—a something that cannot be told otherwise than from his actual works, and by the very best among them. Those are not few, by any means. Indeed, it is remarkable that since great inequalities exist between his pictures, and since they have been very prolifically produced, their average should be so high, and the very best among them so numerous. Yet, though numerous, they are almost all in private possession and invisible to the majority of tourists—a state

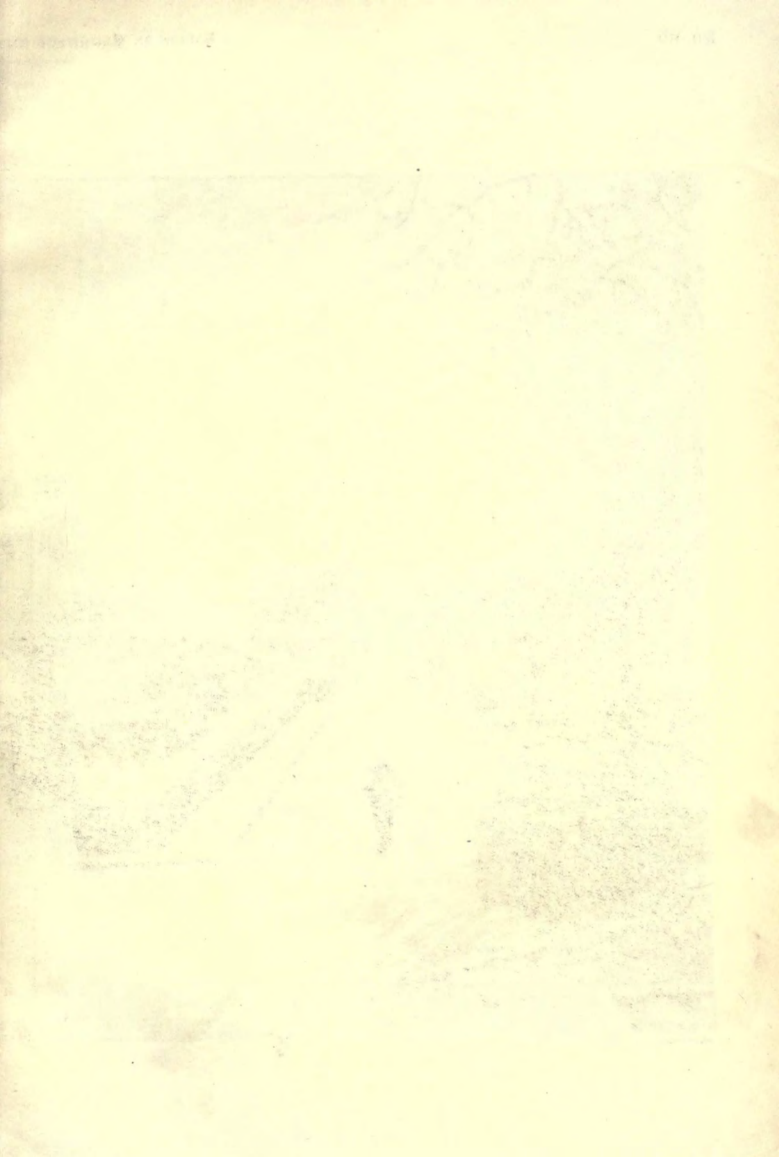
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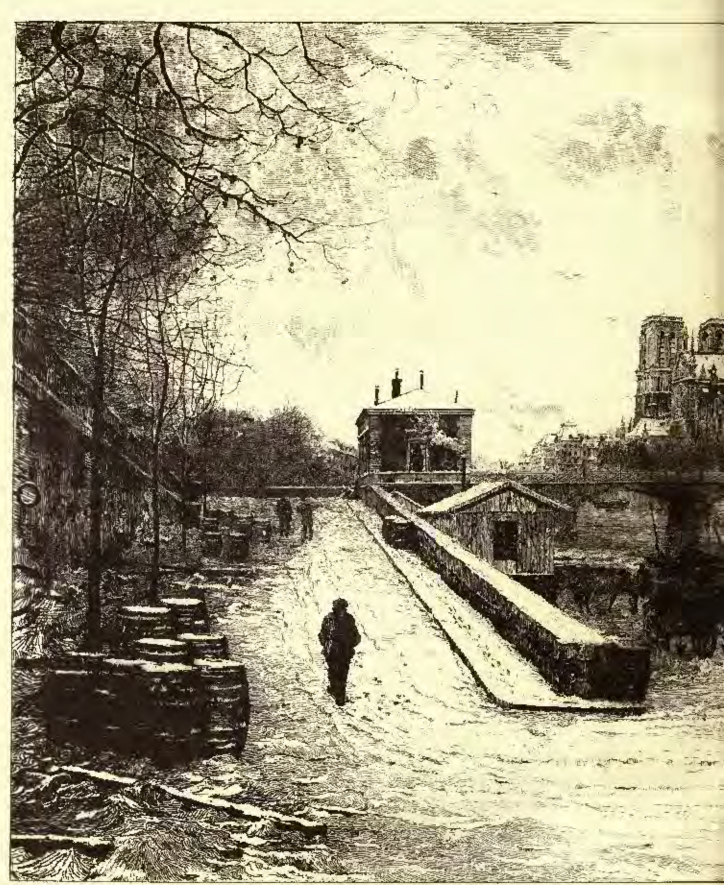


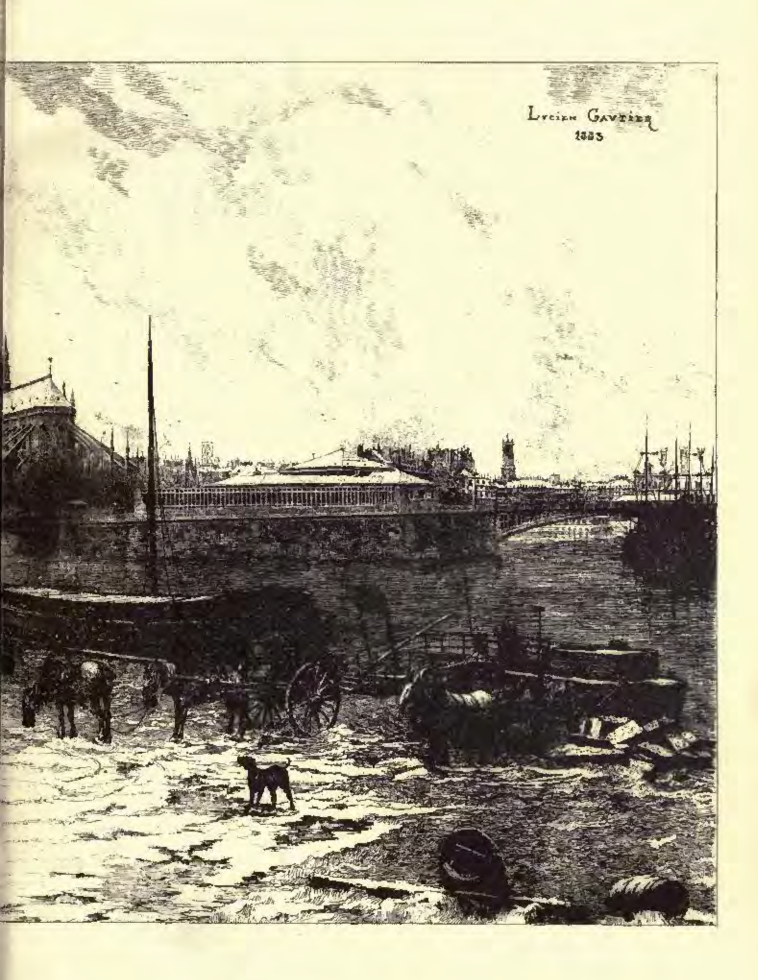


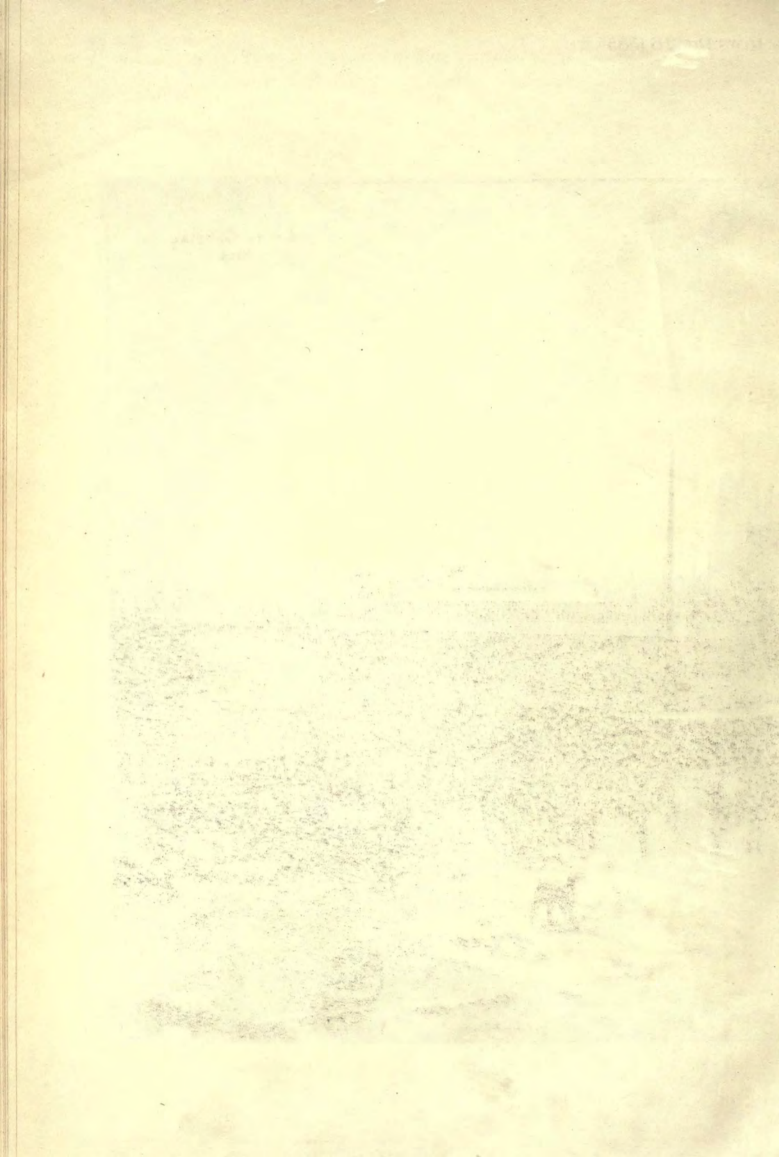


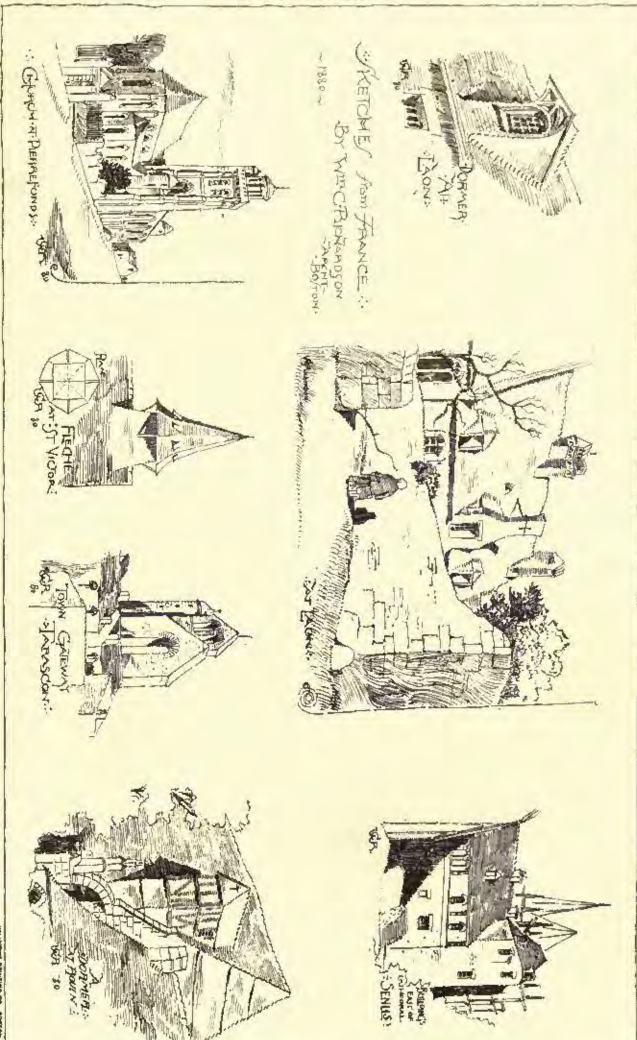




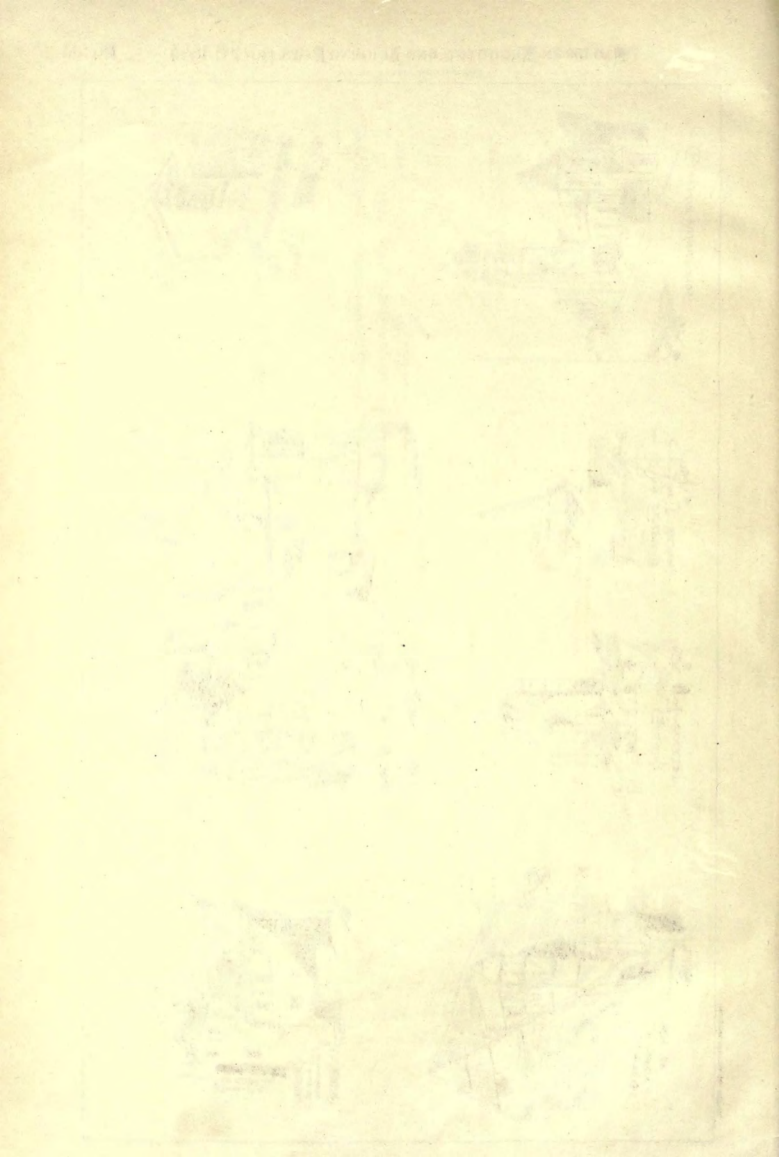


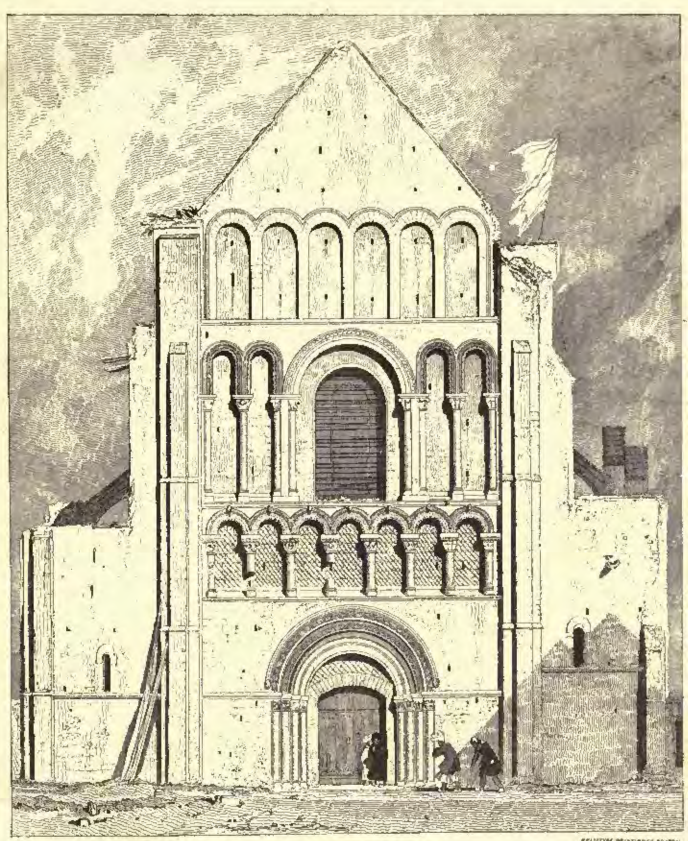






HELICITER PRINTING DO. BOTTON.





RELIGITAR PRINTIRE CE EDIFOR

CHURCH OF OYESTREHAM.



of things which, one hopes and helieves, will be remedied long ere our children's children seek the National Gallery of England.

We have been long accustomed to look to poetraiture and land-scape for the bigliest achievements of English art, and it is these two branches which should be considered to gain a full knowledge of Mr. Millais's talent. Of his landscapes, I regret to say, I cannot speak, for I do not know them well enough. Yet if I speak of his portraits only, I shall still speak of his best and highest and most characteristic work. As a portrait painter he will stand enrolled, I think, when his career is entered on the history of art, certainly as one of the two or three greatest portrait pointers of his time, and as certainly, I think, as the very greatest of his time in England—as the one, and the only one who is akin, in the quality of his art, to the great twin English portrait palnters of the eighteenth century. Broadly speaking, he is a worthy successor of Reynolds and Gainsborough; and narrowly speaking, it is Reynolds's tendency, not Gainshorough's, that he represents. For twins though they were in time, in station, and though they are in after fame, Gainsborough and Sir Joshua really stand for two contrasted tendencies in portrait art. Excluding outliely from the list all more depictors of superficial

external facts (for however gifted such men may be as painters simply, they are not great portrait painters), we find that the really great portrait-painters of every age fall into two distinct classes. One class, reading below the surface of the model, seem to paint him the true, characteristic inner him - directly, straightforwardly, dispossionately; accenting, emphasizing, idealizing, perhaps, the soul they study; but not infusing it with traits drawn from their own souls. To this class belong, to take a few names at random, Holbein and Raphael and Velnsquez, Titian and Veronese, van der Heist and most of his countrymen, and Sir Joshua Reynolds. The other class has Lennardo as its greatest example, and working with him, each in his own puentiar way, Rubens and Yandyek, Francis-Bigio and Moretto, François Clouet and Gainsborough. An actist like one of these, while also seeing the soul beneath the skin, while also accenting and intensifying it at thees cannot help infusing the translation with something personal to himself, cannot help mixing his colors in a light reflected from his own mood. If I may venture to be a little pedantic, and call the one class objective and the other subjective portrait-painters, I shall perhaps make my meaning clearer. An artist's leaning toward the one or toward the other may he but very slight, yet among the greatest artists it is only Rembrandt, I think, who is so perfectly balanced between the two tenden-cies that we besitate to characterize his portraiture with decision. Rembrandt alone, it seems to me, has touched that highest level where we cannot pretend to say how much of what we read upon the canvas he had seen in Nature, how much was an infusion of his own soul; he alone, I menn, taking all his work together, for other painters have sometimes touched upon a similar level in isolated portraits.

Portrait-painters of the subjective sort are unquestionably those who charm and fascinate us most. Broadly judged as artists, they delight us most, for (however we struggle against the fact in these days of fervent "realism," of the cult of simple actuallo") there is nothing so charming, so delightful in art as the revelation of the artist's own soul. Provided, of course, that the soul he intrinsically worth revealing, and be beautifully presented by the brush - cer-tainly not otherwise. But I doubt, all the same, whether as portraiture, narrowly considered, their work is finest. There may be less charm in the art of the more objective painter, but there is apt to be more force, and there is certain, of course, to be more variety among its different results. If Raphael's popes, for instance, or Holbein's merchants do not appeal to us, do not touch and fascinate us as do Moretto's nobles and Francia-Bigio's striplings and Leonardo's women-they impress us more powerfully, and each of them with a distinctor personal impression.

All of which has led me, in scoming, a good ways from Mr. Millais; but I wished to mark as clearly as I could the character of his art to show what I meant when I said that not to Gainsborough but to Reynolds is he more akin. He belongs very distinctly, I think, to the objective class of portrait painters. There is seal and not merely skin in every picture which shows him at his best; but it is the soul of the model, divined, translated, perhaps clarified or intensified, yet not altered out of its own semblance in the slightest, not colored by any reflection from the painter's soul.

The pertrait of Mr. Gladstone which hangs at Grosvenor House.

(there have been two or three others painted more recently, but none quite as fine) is a masterpiece in the truest sense—that is, a masterly specimen of a masterly brush. It is more than a characterization, while most portraits are a good deal less than this; it is a conception, and of the most impressive kind. It is not merely the man painted for his friends, it is the statesmen painted for posterity. It is the ideal Gladatone as Englishmen of the twentieth century will love to picture him in imagination, will rejoice to find him pictured for them by a ninelesath-century brash. Even now with the echoes of Egypt ringing in one's ears, one forgets all possible faults and failures in presence of this picture—remembers only rightenns struggles and splandid legislative trimphs. And more even than the ideal Gludstone it seemed to me—it seemed the ideal English stateman. I leave it to polificians to decide in how far the subject dictated this result—how much of the ideal statesmen was existent in the model, how much sympathetically imagined by the painter. All that concerus the critic is to note that in the man as he stood before him, the artist believed he saw certain intellectual and spiritual, as well as

certain physical facts; and to delight in the grandeur of his conception, and the magnificent clearness with which it is expressed. In the matche saw it—not as a reflection from his own sout; and through an sutirely "realistic," simply straightforward likeness be expressed it. It is the ideal Gladstone I repeat, but it is not an "idealized" Gladstone in the volgar, trivial sense. The pose is of the simplest—a standing three quarter-length figure with the face and glance torped a little coar the violet absolute through the spectrum; but it a little over the right shoulder directly toward the spectator; but it is vital, energetic, spirited, as full of potential action as of repose, and extremely good in the composition of its lines—a point, by the way, in which very many even among elever portraits are extremely bad. It shows the man in his habit as he lives, louse black coal, high crompled collar, negligent cravat and all. There is no positive beauty of color—for this we must look further on Mr. Millais's list; but there is great beauty as well as great barmony of tone. And the handling is bold, free, vigorous, yet finaly muchalised to a degree which would surprise those who only know Mr. Millsis's brush, when it condescends on the one hand to something nearer captiness, or on the other hand to something nearer that way of working which studio-slang calls " sweet,"

I have already said that a portrait-painter of the objective sort one who finds character through sympathetic insight, and does not create or mulify it through an infusion of his own personality—unst of necessity produce results extremely various in sontiment. It is so to a marked degree with Mr. Millain. And still more noteworthy is the way in which, to suit the expression of different themes, he varies his executive methods-his composition, his tone, his color, and his handling. The more witness of the eye would hardly have credited, for example, to the painter of the Glaristone a portrait of one of Lord Roseberry's little daughters which hong in this year's Academy. Against a beautifully rendered landscape hackground, with masses of foliage over her head, the little uniden in her quaint white frock and pink ribbons stood fronting us, smiling into our eyes with that shy, yet fearless innocence, that fresh, delicious baby grace we so often see in life, and so seldom, alas, on canvas. Again, as with the so different Gladstone, it seemed not an idealized, but yet an ideal figure, and the expression of more than a single personality. It seemed the ideal English baby, and we half forgot the painter's are, he had made his model to appeal to us. Yet how perfect was the art that could work such results. How unif-seeming, yet profoundly artistic the composition; how charming the delicate harmony of pale tones, accented but not broken by the strong pink notes; how lovely the color throughout with this pink and the golden linir against the white of the dress, and the soft doll greens of the background. And how expressive the technique, which was far fees stordy and powerful than in the Gladstone, which was almost loose in fact, yet not with any approach to carelessness or lack of skill — which had just the lightness and grace and freshness needed to make the picture's continent what it should be. Here with a theme and a scale of color that might all-too easily have led to them, there was certainly neither sentimentality of mond to be described nor "sweemess" of exem-This one picture, perhaps, in its color and its handling, though not in its feeling, recalled Gaiusborough more than Reynolds; but it was no pastiche of cither. It was a third and kindred yet original version of that tale of English babyhood which each of the great eighteenth-century masters had already told in an original way.

As a pendant there was shown close by a portrait which Sir Frederic Leighton had painted of Lord Roseburry's other daughter—perhaps not one of the President's very best works, but still a fairly characteristic example. The contrast was most instructive, as being between the two most popular English painters of the day, and as showing what diverse degrees of merit can sometimes command an almost equal degree of aneritical applause.

It was a pleasanter task to compare Mr. Millais's Lady Peggy Primrose (even the name chanced to accord with the idyllic charm of the canvas |) with another little maiden from his own brush whom I chanced to see at a picture-dealer's. Here again, although this time the theme was similar on the surface, the first thing one noted was the arrist's wonderful versatility of conception and sentiment, and the wonderful way in which he can change his artistic spaceh to suft each varying artistic mood. The picture showed the threeand each varying actistic mood. The picture showed the inree-quarter figure of a dark-haired, sturdy, rosy but deliciously high-bred and stately-looking little personage densed in a quaintly-tashioned frock of yellow brocade and relieved against a dark-toped back-ground. A little green parroquet perched on her outstretched land, but she looked not at it but at the spectator with a steady, sobur-gaze at once infantile and dignified. The expression of the face and the sentiment as a whole were as mullected, as simple, as life-like, as cuchanting as the expression and sentiment of the Lady Peggy the two were wholly different from one another, Primrose, yet different as to be an extraordinary revelation of the artist's breadth of artistic imagination. And it was the same, as I have said, with the execution. Here the color was not tender, delicate and lovely, but strong, rich and brilliant; as entirely harmonlous, but in a much more powerful way. And the handling was not light, rapid, facile, but firm, solid, compact. It was bandling that taken by itself proved the artist an absolute master of his brush, but taken together with that of the Lady Peggy and that of the Gladstone proved him master not of one brush but of many - each unlike the other, and each a perfect instrument for the execution of the special task required of it. Schoon, indeed, can one say as much even of painters deservedly called great.

M. G. VAN RENSELADA. called great.

# HOW MR. PETRIE DISCOVERED NAUCRATIS.

N what trilles, light as air, some of the great archaeological discoveries have turned | Everybody knows the story of how M. Mariette, the French Egyptologist, discovered the Scrapenm. During his resi-dence in Alexandria he noticed a small white marble sphinx in his host's garden. He had previously remarked others of the same character in Cairo and Bodosdrays, all exhumed from the sands of Sakbara. One day, while studying the sphinx in the gamben, there suddenly flashed across his mind the line in Strabo which states that the Serapeum is reached by an avanus of sphioxes. He immediately began excavating in the Sakharan desert, and the Scrapeum with the

sphiuxes that for conturies

have guarded its entrance, was thrown open to the

Austin Henry Layard, during his first visit to Con-

modern suu.

stantinople, was looked up-on by his fellows as a stupid young man, whose sole oc-enpation consisted in lying Lantern: Stajole Inn: Lond? Jonnskeith by Inte ATI Bridger En Engl on his back on the grass,

his hands clasped behind his head, his bat tilted over his eyes, and a thin spiral of tobacco smoke carring up from under its brim. No one guessed that in the mind of the lazy youth the great dream of resurrecting Ninevels was slowly forming. And now another Englishman, Mr. Plinders Petric, has made an equally remarkable discovery, and in a way almost as mexpected as M. Mariette. Mr. Petrie is an Egyptologist, and judging by his present discovery, a preficient in his profession. So nice and exquisitely accurate is his perception in Egyptian art that when last autumn at San a statue was shown him he immediately recognized heneath its conventional Egyptian form a strain of Greek art. Thereupon Mr. Petric full to thinking where this Greec-Egyptian combination could have originated. Where were the arts of Greece and Egypt so closely allied that they thus amalgamated in one form? To produce a statue of this description Greeian and Egyptian civilization must have gone hand in hand for centuries. Satisfied on this point, Mr. Petrie decided there was but one place in the whole of Egypt to which the statue could belong, and this was the ancient Greek city of which the statue could belong, and this was the ancient threek city of Naucralis, formerly situated on the Caimpic branch of the Nile, thirty miles from the sea. How or when Naucralis originated, no one knows. But in the sixth century, B. c., in the reign of the enlightened monarch Amasis, it became a great commercial city. Shortly bulore that period, Solon, visiting it to barter office oil for corn, was struck by its prosperity. Amasis loved the Greeks. During his reign they were a privileged people. He gave to Naucralis a wonanaly of the trade which afterward built up Alexandria. Have monopoly of the trade which afterward built up Alexandria. Herodotns tells us how " Amasis, being partial to the Greeks, gave them the city of Naucratis for such as arrived in Egypt to dwell in, and to such as did not wish to settle there, but only to trade by sea, he granted places where they might erect altars and temples to their gods."

Thus, under his fostering care, Naucratis became a noble and prosperous city, where Greeks from end to end of the Greeka conederacy concentrated to trade, to barter and to worship their gods. With their innate love of all that is best in art, they beautified their Herodotus describes with admiration their Helleniumerty. Increasing assertines with attention their Heneaum— a wanderful place, half stock, exchange and half temple—in the building of which all the principal Greek trading cities had a share. Besides this, there were temples. The people of Ægina built one to Japiter, the Samians built one to Jano, and the Milesians one to Apollo. Nancratis had natural advantages. "It was anciently," says Horodotus, "the only place of resort for merchants; there was no other in Egypt; and if a man arrived at any other mouth of the Nile, he was obliged to swear that ' he had come there against his will,' and, having taken such an oath, be must sail in the same ship to the Canopic month; but if he should be prevented by contrary winds from doing so, he was forced to unload his goods and carry them in barges round the delta until he reached Nancratis — so great were the privileges of Nancratis." With these numerous advantages the Greco-Egyptian mity grew righer and larger year by year. When Herodolus saw it in the fifth century a. c., its coffers ran over with gold. In their houses and temples the graceful and cultured art of the Greeks tempered the cruder Egyptian architecture. In narrow, torthous streets, where the hum of voices and the scrape of sandaled feet were heard all day, Greeks from Massilia, Greeks from Cyrene, Greeks from Athens and Sparta, Greeks from Corinth, Greeks from Tarencom, mingling with the swarthy Egyptians, jostled and bargained and should as men the on Pine Street to day. In their temples young

men and maidens offered up doves and vows to Aphrodite, and the city fathers besought the aid of Jupiter and Apollo, not in the love affairs and heroic combats, in which the gods were expert by long experience, but in their trading adventures. For centuries Nancratis continued to flourish. It was a great city when in the fourth century n.c., Alexandria was founded. That it still continued to exist in the Christian cro, though probably much fallen from its high estate, is argued by the fact that Athenseus was hore there in the early part of the third century A.D., though Polemy almost ignores it, which serves to prove it had then ecased to be of importance. After Athenseus all trace of it gradually disappeared. Its brilliant day set in gloom—possibly in some bloody fight between Christian and Pagan. Its extinction was complete. In time its name and site were forgotten, and in the course of conturies nothing remained but a few grassy mounds where once the arteries of the great Greco-Egyptian city had throbbed. It was wiped from the face of the earth and the mem-

Mr. Petric having ascertained that the statuette was found beneath a mound in the delta, which an Arab tradition declared had once marked the site of an ancient city, felt sure it must be Nancratis. After visiting and finding that it corresponded in the details of its position with the few existing accounts of the lost city, he began excavations. The first objects he brought to light were Athenian coins and hits of archaic pottery with Greek inscriptions. This convinced and hits of archaic pottery with Grenk inscriptions. This convinced him that he had discovered the lost city, and his further excavations confirmed the belief. Must of the city is now laid bare. The site is balf a mile long. An immense building, some distance beyond the site, six hundred feet square, with walls of mud brick fifty feet thick and thirty feet high. Mr. Petrie identifies as the Helbennium. In its foundations have been found coins, agricultural implements, and bits of precious stone, gold and from Numerous temples have been exposed; some in wos-begone ruins, which suggest the ruthless hands of conquerors; some sufficiently preserved to reveal the Greek type of architecture; one, in especial, is undoubtedly Ionic in character, and heaves on its advance and heaves on its advance of architecture. and bears on its columns sculptured wreaths of flowers for which Nationalis was furnous. In what probably was the contre of the city a great black of buildings flanked by temples has been uncartined. Most of these temples date from the earliest periods of Grock art. and argue greater antiquity for Naucratis than archeologists have hitherto imagined. In one of them, of later age, innumerable fragments of howlscovered with inscriptions have been found. One hears an inscription dedicated to Apollo from Phanes, who began life to In everything so far discovered the styles of the Egyptians and Greeks are mixed, much to the confusion of Egyptologists less keen than Mr. Petric.-New York Evening Post.

# FIRES CAUSED BY STEAM-PIPES.





Cabinet Panels Music Room, Carth. House: Perths: Scott exitly Roll Carte Cabinet

T is an admitted fact that steampipes brought in close contact with wood have caused many fires. The Ciucianati Price Current

"The fire chiefs, at their recent convention at Long Branch, 'Resolved, That the practical experience of the members of this association warrants the declaration that steam-pipes and other heating-appliances have caused many fires, and that they constitute an evil in the building construction of the country which should receive the attention of State and muni-cipal bodies." When they did so they knew

exactly what they were talking about. It has fallen under our personal observation more than once where steam-locating appliances occasioned fires, with evidence so strong as to leave not the slightest room for doubt, or reason to attribute the fire to any other cause,"

The Baltimore Underwriter quotes the above and says: "If the Price Current has such evidence, so far as steam-pipes are concerned, let us have it. We have heard so much of this sort of talk, this mere assumption, this parrot-like repetition of the nonsense of some wiseacre who manufactures facts to fit theories, that for once we should like to be refreshed with the testimony by those who lay down the law. We have never heard of one properly-authenticated case of fire from steam-pipes, notwithstanding the practical experience of the fire chiefs and the coul assertion of the Frice Current. According to our observation there is not only 'room for doubt,' but room for nothing but doubt."

We are surprised that Dr. Hombaugh, who is not only a learned physician and an expert in insurance matters, but whose journal was once the official paper of the National Association of Fire Engineers, should be so skeptical on this point. At the convention of engineers at Long Branch, Chief Shay of New York, ex-Chief Damrell of Boston, ex-Chief Sexton of St. Louis, and several other prominent expert fremen, testified from their own knowledge that stemm-pipes had set fire to buildings. If further testimony is necessary to convince our esteemed friend, the dottor, that he is in error, if he will drop in at the rooms of the New York Board of Underwriters, the gentleman in attendance will be happy to show him ocular proof that stessu-pipes have and will set fire to woodwork, in the shape of charred beams that were set on fire by them. Chief Damrell gave a report of some experiments he personally conslucted to test the matter, stating that after exposing some heavy timber to the heat of steam-pipes in an enclosed space, on letting in the air, the wood burst into dames.

The Cincinnati Price Current has replied to the Baltimore Under-

writer's criticism as follows: —
"The Baltimore Underwriter calls upon the Price Current for its "The Baltimore Underwriter calls upon the Price Current for its evidence that steam-pipes will set wood on fire. Silk, Krouse & Co.'s wholesale clothing-house on Race Street, in this city, has a steam radiator near the front of the building. Around it and ocar it is a false or raised floor, occupied by desks and surcounded by railings. At an early hour on the morning of December 17, 1881, the watchman in the street saw a light in the house, which has a glass front, and discovering that it was an incipient fire, broke open the doors and extinguished it. We ware as the average is about these bears and extinguished it. We were on the ground in about three hours afterward, and before anything had been disturbed or changed. We examined the whole matter carefully, and no other conclusion could be reached than that the steam radiator had set the false floor on fire. The same opinion was held by every one who saw it. Chief Wisby of this city tells us of a fire that occurred last winter in the building at the corner of Court Street and Central Assaue. The details would occupy more space than we have as but him sur-Chief Wisby and others present at that fire have no hesitancy in surwould occupy more space than we have at our disposal. onlet wise; and others present at that fire have no hesitate; in saving that the fire was occasioned by steam-pipes that lay upon the wood. If the Underwriter will call upon Inspector Holloway of its own city, we feel certain that he can furnish evidence in support of the opinions expressed by the fire-chiefs of the country, at their late convention at Long Branch, that steam-pipes and other heating appliances have caused many fires. Gentlemen who have 'room for nothing but doubt' upon this question, we think, will have to change their theories to fit the facts."

The following paragraph is the St. Louis Republican of October

26, is respectfully referred to the Baltimore Underwriter: — "A promising blaze was discovered in the assessor's office, in the south wing of the court-house, at 4.55 o'clock Saturday morning by a Republican reporter, and the fire-alarm office in the same building notified. An alarm was sent to the fire-department and the laddles promptly responded. The men of Truck Company, No. 3, extinguished the blaze with the extinguishers before it had gained any headway. The fire was caused by a hot steam-pipe coming in contact with the frame near the window."

It might be of interest to those interested in this question to know that Dr. Rombaugh's skepticism as to fires caused by steam-pipes is probably influenced by the fact that the building in which the office of the Baltimore Underwriter is located is owned by a fire-insurance company; that the steam-pipes by which the building is beated passin almost immediate contact with various wooden partitions, and that the company is awarn of the fact and pool-pools the danger of fire

resulting .- The Spectator.

# FREEZING-MIXTURES.



Ab. Interfor: Bedford Park: London Eng? E 1770x Abelificat.

T often harpens that a plumber deaires to stop water in a pipe when there is no way to turn it off. He must then resort to the use of some freezing -mix-ture. The one most often used is ice and salt. The cold is produced by large the

amount of heat abstracted from the body surrounded, accessary to change the ice and salt to a liquid state. It is probable that few people know the proper proportions of these two embatances to put together to secure the best result. To inform those who have necession to use such mixtures the Sanitary News has compiled a list of the freezing-mixtures readily prepared. The first column gives the ingredients with their proper proportions, the second gives the temperature to which the thermometer sinks in the different mixtures, and the third gives the actual reduction of temperature which takes place in degrees Fahrenheit. The degrees below zero are profixed ру в minus віда : -

Mortures,	Thermometer sinks, degrees, V.				Actual reduction of Temperature, degrees 1.		
(1) 2 parts enow or pounded ice, 1 part sodi- um chloride (common salt)			0 -	5	-		
(2) 6 parts snow or pounded ice, 2 parts so- dium chloride, 1 part ammonium chloride (3) 21 parts snow or pounded ice, 10 parts		1	o —1	2			
solinm chloride, 5 parts polessium ni- trato		1	o —1	8			
(4) 12 parts snow or paunded ice, 5 parts so- dhan chloride, 5 parts monaciam introto	400	io e	-	5		56	
(6) 1 part municipality nitrate, 1 part water (6) 4 parts numerosium chloride, 2 parts po-					-		
tassium nitrate, 16 parts water (7) 5 parts ammonium chloride, 5 parts po-	- 44	50 1	0 1	9 =	~	40	
tassiam nitrate, 8 parts sodium sulphate, 16 parts water (8) 5 parts sodium sulphate, 4 parts dilinte	-21	50 (	0	4 -		46	
sulpharic acid - (9) 3 paris sodium nitrate, 2 paris dilute nit-	24	50 t	0	3 -	8	47	
ric acid (10) 3 paris snow, 2 parts dilute sulphuric	28		0 -			53	
noid (11) I part ammonium oftrate, I part sodium			0 -1	3 -		55	
carbonalo, I part water	64		0 -	4	. 8	57	
(12) 8 parts snow, 5 parts by drochloric acid (13) 8 parts sodium sulphate, 4 parts ammo- nium chloride, 2 parts polassium altrate,		32 4	0 -2	7  -		59	
4 parts dilute nitric sold - (14) 9 parts sodium phosphate, 4 parts liinte	**		o —I		*	(10	
nitrie acid	н	200	0 -1			62	
(15) 7 parts anow, 4 parts dilute ultric acid	**		0 -3			62	
(16) 4 parts enow, 5 parts calcium chloride (17) 2 parts enow, 3 parts crystallized cal-			0 -4		*	72	
rium chioride	- 14	浙江 1	0 -5	0 -		82	
(18) 3 parts snow, 4 parts potash (19) 6 quarts sodium sulpitate, 5 parts am-	44	32 1	0 -5	1 -	-	63	
monimu nitrate, 4 parts dilute nitric acid.		50 t	0 -4	0 -		90	

#### THE STONE-SAWING MACHINE.

ROCHESTER, N. Y., November 9, 4885.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, -- In your issue of November 7 you refer to an invention for sawing stone, by Mr. M. Gay. Could you give me the address of Mr. Gay, or in any way give a more detailed explanation? For instance; Size of wire used, practicable length of cut made; is this mode of sawing stone patented in this country? Please answer, and Yours respectfully, P. PITKIN.

[We have made further bequirles, and hope to answer these questions later. -- Ene. American Anomitect.]

# NOTES AND CLIPPINGS.

Accrount to a Caisson .- A huge caisson sunk fourteen feet into the mud and water of Schnylkill River, below Gray's Ferry, where a bridge is being constructed, suidenly rose and careened from an excessive nire pressure, so that the pipes connected with the sir-pump were broken. Nine men working in the interior escaped in the air-lock, and, aside from delaying the work, no serious damage was sustained. — Iron Aye.

Sr. Pack to have an ice Palace.—It has been finally decided that St. Paul will have an ice palace this winter. Fifty men have subscribed \$200 each toward its construction. The movement is not a money mak-\$200 cach toward its construction. The movement is not a money making scheme, for after the subscribers have been upuid, the halance, if any, is to be divided among the charitable organizations of the city. The palace is to be one hundred and lifty feet by one hundred and twenty-five feet, with numerous towers of the Norman style of architecture. The main building will be surrounded by a fence made of abruba covered with lee, a beautiful effect being secured by spraying the shrubs and allowing the spray to freeze. Between this ice-fence and the walls of the palace will be constructed a race-course. The unterior of the palace will be lighted by electricity. Electric lights will also illuminate the race-course and the entrance to the palace. The interior arrangements will be similar to those of the Montreal palace,—Boston Transcript. Boston Transcript.

An Our Nounceian Wooden Book.—From Scandinavian regions we sometimes hear of wooden antiquities being disinterred, which ages have swept over obliviously, but which, when brought to light, are of great interest, as connecting llaks between the present and the past. Sometimes it is a slip, but the latest discovery, though infinitely smaller, is even more curious and admirable. The description is from St. James's Gazette: "The process of restoring a characteristic old wooden church at Hopperstad, in the Havdes district of Sogte, in Norway, has brought to light an interesting Norwegian mediaval relie. In a closed niche a book, consisting of six wax tablets, was found, execulty enplosed in a casket of wood and leather. The tablets are of boxwood, covered with wax, each tablet having a thin border, so as to hinder the tablets from sticking together on closing the book. This precaution has belied to keep it in excellent preservation. The contents are chiefly drawings, made by a fine style, representing scenes from village and rural life. At the end there is a large catalogue in Latin of various kinds of animals, with a translation into old Norwegian; and from this it has been conjectured that the greater pertion of the book dates from the close of the thirteenth century. But there are indications that part of the book is of earlier date. The tablets are fastened together at the back, and the cover is carred and inlaid with various shall pieces of differently-colored woods. The book has been placed in the Museum of Amiquities in the University of Christiania, and it is intended to publish it shortly in fac-simile." AN OLD NORWEGIAN WOODEN BOOK.- From Scandinavian regions

The Ascesson of the Coner Bland Freehart. —It seems that the Coney Land Elephant, though the largest of his kind, is not the first. The great Napoleon had erected a colossal elephant, some forly teet high, in Paris, which was still standing in 1822. It is described in Huge's "Les Mistarbles," and stood near the present size of the Bastile column.

Discounty of Forcoffen Statues in London. — Three statues have just been brought to fight from the chilars undernouth the old Courts of Law at Guildhall, Lendon, where they have been tidden for many years. They formerly stood in front of Guildhall Chapet, and are life-size representations of King Edward VI, King Charles I., and his sensore Queen Henrietta Maria. All three possess great artists merit, the figure of Charles I. in armor being particularly effective. The statues are only slightly injured, and compare very favorally as works of arts with these (four in number) removed from Temple Bar, which new stand close beside them in the vacant ground behind the Guildhall. They are probably of the date of the fire of London, and deserve, as they no doubt will receive, safe ensiedy in the Cerporation Museum at Guildball. — N. Y. Essning Post.

Others Hampations in America. — Major Powell, Chief of the Goological Survey, who has been about a month in the field, has discovered in New-Mexico, near California Mountain, what he prenounces to be the oldest homan habitation upon the American continent. The mountains in this vicinity are revered with huge beds of lava, in which the prehistoric man and his comradus excavated square rooms, which were lined with a species of plaster made from the lava, and in these rooms were found varieus evidence of quite an advanced civilization, among them a species of cloth made of woven hair, and a large number of pieces of pottery. In the sides of the couns cuphourds and shelves were excavated. In one room sticking out of the bare face of the wall, was a small branch of a tree. When this was pulted out it was found that there was a holiew space behind the wall. Calonel Ji. H. Stephenson, Major Powell's assistant, broke this with a pick and found a little concealed niche, in which was a small carved figure resombling a man done up to a closely woven fabric, which with the tourh of the hand turned to dust. It was blackeded and crisp, like the mummy clothes of Figypt. In all, some fixty groups of these lava villages were found, there being twenty houses in each group. The ovidences of civilization were similar, but removed by their crudity and evident want of skill a good dust from the articles found in the cliff-houses which have been ro fully written up in the reports of the Geological Surveys. — Santa Fé New-Mexican.

The Addressment of Buzzanis. — We think the following from the New York Commercial Advertises an unusually good sample of the American humor that is so puzzling to fereigners. — The proposal, recently commenced upon in these columns, to build a dam across the Steaks of Belle Isle and thereby make a good orange and cocumus country of New England, suggests the doing of something to improve the climate of Dakota and other parts of the west, where cyclones and blizzards make their lairs. It is known that blizzards and cyclones are only winds in an exaggerated and intemperate form. It is also known to every scientific mind blat force expended is force done for, so to speak; that is to say, that force expended in one way cannot expend itself in another, on much the same principle that a quarter given to the waiter to-day can have up effect in purchasing his complaisance on another day. With those great scientific facts in mind, we venture to suggest to the Dakotans the propriety of setting up an elaborate system of windmills on their horders as a remedy for the intemperance of their climate. A windmill, especially if it be a patent, improved one, cannot be turned without the expenditure of a great deal of force, and, if the wind turns it, the wind unust lose in the process some part of its capacity to do have as a blizzard or a cyclone. Obviously if there were enough windmills for the winds of the northwest to spend their fury upon, there would be no more blizzards or cyclones to make folks unconfortable. As nearly as we can estimate, it would not cost more than about \$900,000 to provide a proper supply of good, hert, gatent, windmills for this purpose, and M. de Lesseps would cheerfully undertake to false that and, doubless, by stock subscription. The feasibility of the sellent is apparent.

scheme is apparent.

Syona Ruins in the Sourn-Wish.—At the resent meeting in Albany of the National Academy of Sciences, Major J. W. Powell read a paper "on the stone rains of the Colorado and the Rio Grande," giving the results of his travels and explorations this summer in the south-western portion of the United States, where there is an aron of arid land targer than all the eastern and middle States, desticate of forests. The sites of six or seven hundred rains of stone villages have been found. They vary greatly in character. The older rains are at the north. Near the Mexican barder are twenty-into villages now inhabited. The newer buildings contain many more rooms than the old ones, increasing from two to five up to a hundred. The several classes of stone dwellings are those on the plains, those on the cliffs, which are not care dwellings are those on the plains, those on the cliffs, which are not care dwellings, the cave dwellings of Indians among the San Francisco monatains and others in the Cataract Calon, and of the Santa Clara Indians, thirty-miles from Santa F6, on the Rio Grando dot Norte. From bribes speaking four different tanguages and having four different origins, he had the same history, namely, that the cliff-dwellings were constructed after they learned to build houses, and were adapted to the exigencies of war. The building art has developed in this line: first, dwellings on the plains; second, cliff dwellings; third, caves; fourth, pueblus. He now regards the number of buildings as no criterion of the population, since he finds to-day causes operating to induce the construction of an excess of buildings. Indians are superstitious, and, like savages the world aver, regard death, not as the natural finish of life, but as the work of an enough the residence, they helieve the soil to be haunted and seek new abades, abandoning the old ones. The changes in water-courses,

and the drying up or filling up of river channels, or the loss of a river by sinking into the ground, causes the abundancent of many pueblos, and this accounts for the existence of pueblos where no water is now found, which used to be called dry pueblos. Major l'owelt insists that these must all have had water originally.— N. Y. Commercial Advertiser.

The Richest Architect in this Country.—Until it is disproyed, the Chicago Times can be quoted as unlikely for the belief that the richest American architect dwells in the city by the lake. He is evidently, on this authority, the "prominent architect" who is quoted as having said, last week: "I wilt give any man \$100,000 who will produce anything that will prevent a wall of pressed brick from turning white."

Discovery of a Roman Race-course of Nances.—Archaelegical research has recently revealed in the neighborhood of Nantes the existence of a race-course of presumably Roman origin. The foundations of the hippodrome occupy an area of about two hundred said twenty-three by one hundred and seventy-four metres. Burther discovery has been made in the vicinity of an ancient rondway leading to the Loire, near the banks of which river traces of a number of villas prove the existence of a buried city, insamurch as a theatre capable of accommodating four thousand persons has been brought to the light of day. A quantity of ornaments, jewels, and pottery has been recovered among the rules. Thus far the absence of coins has frustrated the endeavors of savants orgaged in uncerthing the relies to establish the eyoch of this most-recently-found city of the Roman occupation.— New York Evening Pest.

Henry Emery's Windson Obder.—There was an attempt of singular kind made some years since by an architect at Windsor, who published a magnificent treative, and executed one portice and a few door-cases in and near Windsor. This was H. Emlyn, who conducted the restoration of St. George's Chapel. This Order, he says, was first brought into his mind by the twin trees in Wludsor Forcest. He makes an oval shaft rise about one-fourth of its height, and then two round shafts spring from it close to each other, and the dimination affords space for two capitals, which have rolutes, and, instead of leaves, feathers like the uape of the Knights of the Garter. His chablature has briglyphs, and his cornice mutules. The triglyphs are astrich feathers, the gottes acorns, and the metopes are filled with the Star of the Garter. To conceal the awkward junction of the two columns to the lower part an orutment is placed there, which is a trophy with the Star of the Garter in the centre. It is obvious that this Order must be extremely unmanageable, as it is difficult and indeed almost impossible to make a good angle column, and if its entablature is proportioned to the diameter of one column it will be too small; it to the whole diameter it will be too beavy, and a mean will give the capitals wrong, so that in any shape some error arises. In the portice above mentioned, the entablature is so light as to appear preposturous. This attempt is not generally known, as the book was very expensive, and the portice at a distance from a public road; but it deserves consideration, because, though the idea was now, its execution seems completely to have failed, and, indeed, in large designs, no composed Order has ever yet appeared that can come into compellitou with a screpulous attention to those excellent models of Greece and Rome, now through the effects of graphic art happily so familiar to almost every English architect. — Thomas Rickman.

Draining the Pinch Marshes. — Few people are probably aware of the great ingineering undertaking, in which Russia has been engaged for years, of draining the Pinch marshes. These are se excensive as in secure special designation on the ordinary map of Europe, being, we believe, the only case of the kind; and, in point of area, are very much larger than Ireland. Situated on the Basso-Polish confines, they have become famous in Russian listory as a relingo for all manuers of romantic characters, and have remained an irreclaimable wilderness in the midst of a prospersus corn-growing region up to within the last few years. In 1870 the Russian Government first took in hand seriously the abolition of this wild expanse, which, owing to being perpetually more or less submerged and covered with a jungle growth of forest, prevented not only communication between the Russian districts on either side, but also between Russia and Austrofiermany. Consequently a large staff of origineering officers and several rhousand troops were drafted into the region, and these have been engaged upon the undertaking since. Up to the present mement about four million cores have been realtimed, thanks to the construction of several thousand miles of ditches and of canata so broad as to be navigable for barges of several hundred tons burden. Just now the engineers are drawing up the programme for next year, which comprises the drainage of 250,000 acres by means of the construction of one hundred and twenty mites of ditches and canals. Of the four million series already reclaimed 000,000 acres by means of the construction of one hundred and twenty mites of ditches and canals. Of the four million series already reclaimed 000,000 acres by margable canals and thoroby with the distant market, and finally 2,000,000 acres have been thorwed and fluorating the consisted of sheer bog, which have been prepared for timber purposes by cutting down all the underwood and fluorating the from the range of shall prove the finite of strate markets, and finitel

# BUILDING INTELLIGENCE.

(Apported for The American Architect and Building News.)

Although a large portion of the building letelligued in provided by their regular correspondents, the editors greatly desire to receive voluntary information, espenally from the smaller and outlying towns.]

#### TRADE SURVEYS.

Real-estate buyers and sellers will endorse the statement that there is even now as there has atatement that there is over now as there has seen all along a more dipa ordhurry degree of activity in property aligible for house-building and manu-lacturing purposes. The fairly well-keptrocord or real-estate transfers in the various cities shows this. The more rignificant and important temporareal-estate transfers in the various cities shows this. The more significant and language at termanetions are those certsing wales of land recently occupied as farm-land, or land attached to country residences. These extensive purchases of roccul accurrence may have been due simply to the foresight of shreed and, who know that in a law years these lands will greatly appreciate in raise. Surjected and swill greatly appreciate in raise. Surjected and well greatly appreciate in raise. Surjected additional country population. The attractions of city life, the improvement in the general leadth of cities, and the manifold advantages of urban over rural residence, all point to the probability of a great continuous appreciation of the value of land near cities which may be necessary for initial gurposes within a faw years. The best real-estate authorities in New York, Philadelphia, Chirage, St. Louisand other cities besides our own city, agree in the general conclusion that lood near cities will advance, and that something akin to a speculative mevention to a moderate scale, and within legilizate limits will very probably develop itself. For farming and gardening curposes these lands are declining in value. Parm and garden products are supplied by rapid and cheep transportation mats from more favored and cheep transportation mats from more favored and cheep transportation mats from the favored are note rapid tracel of some kind another. The entire of the growing demands in this direction points to a very great improvement over existing methods. Even the imagened whose lately netled asystem of elevated roads in New York are found unequal to visible requirements. Electric molors have been seen under consideration in Unitedge, Unicimatical and one or two other Westers adelphin, while schemes are under consideration in Unleage, Umeianati and one or two other Western Calcago, Cineinnati and one or two other Western cities for the provision of better and merculnundant inter-tribus travelling facilities. There are other considerations than close, which point to the outflow of population to easy distances from the centres of business, social and commercial life. House it is not at all surprising to read of and hear of large real-create trimesections in land near other. The movement is not confined to effice. Towns, some small, are feeling the ethinplus of improving prines. The improvement will be discounted by purchases in the most desirable locations. This is by no means a new mercuneat or inclident. The tendoncy to suburban residence is simply receiving a further targetness, a greater market of people are destring to take advancings of opportunities offseroil.

The architects, so far as reports of the past few

The relitiest, so far as reports of the past few days age to be taken as evidence of the general confution of business, are receiving instructions for future work, much of which is for manufacturing plants, and large buildings for manufacturing pure plints, and large bulldings for natural seturing purposes. Manufacturing enterprise has received an additional stimular this year, which must be felt in the building trades that season. Manufacturers are even now proporting goods for their appling trades in most manufacturing confres, a net unasual metom stall, but in view of the extreme contion that has characterized their neventents for mentle their present activity so far he advance of actual requirements is deserving of notice. Rail mills have sold two-thirds of the products of 1886, but the allowance will be horeased. Prices baye advanced to \$35 per ton, cough to thirty-three per but the allowance will be increased. There have not undynamed to \$35 per ion, equal to thirty-three per cent over summer questions. Nationakers east of the Alleghanius are sold up at \$2.59-\$2.75, and in the West the airtke continues without charge. No the West the dirthe continues without charge. As other branch of the iron trade seems able to profit by combination. The basy and oversold pipemakers say that they are increde getting back a new dellar for an old one. Merchant-iron makers in shout a dozen Petragyleania and Ohio mills have already returned to day work alone; but this is in part due to the invision of steel, which is scendiff supplicating iron. In Western Pennsylvania a company is being formed to manufacture action plate for the Government, and under sufficient guarantees of the lieuw material and ordinance required mew dellar for an old one. Merchant-iron unders in shout a dozen Petnisylvania and Ohio mills have already returned to day-work sloge; but this is in part due to the invision of steel, which is sceadily supplianting iron. In Western Pennsylvania a company is being formed to magnificate actions plate in the Government, and under smile incomplianting iron. In Western Pennsylvania a company is being formed to magnificate actions plate in the Government, and under smile incomplianting iron. In Western Pennsylvania a company is being formed to magnificate and ordinance required will be farnished at home, though at an advance of twouly or perhaps being hore per cent over the prices that would be maned abroad.

The growth of city and town pepulation, our observant architectural work. A local price is leading to a friendly related the size and benefy of pathe buildings, thentres, chorches, school-houses, banks and other huildings. A larger than usual number will be built next year. Economical considerations has held the desire for fine an affect in buildings is cleek. This spirit of importance in the Western in the Wester

States, where there is a desire to do everything on The Chicago archin hirge scale and to slaganes. The Chicago arebi-tects speak of this klod of work particularly. In New Fingland towns and cities a nomber of piston New Figland towns and cities a busiber of instruction corporations will over, houses for their employers. The attention of complayers of labor is being directed to this matter, and examples of the successful application of such business philasticopy are furnished. What has been done in seventeen hundred dwelling-houses at Palinan, itt, it is argued, can be done placulere. Besides, there are other points to look at. Labor, without homes and its chilerathors, eithern constant and assured out. Its obligations, without constant and assured om-ployment, is troublesome and dangerous. Well-housed and well-fed labor does not often strike. housed and well-ind theor does not onen sattle. There are, of course, exceptions, but most latter troubles may be suid to be due to the goading inspiration of poverty. The country year will witness greater results accomplished for the better

ness greater results accomplished for the better housing of the masses than has been accomplished in a like period ever before.

The general condition will be improved by fair railroad building. Numerous engineering sciemes are also likely to be undertaken. The multiplication of small shops will continue. New economies and firms are forming much faster than the rate at which failures are occurring, viz., one thousand,

Bearly, per month.
The lumber trade is quiescent in all markets. The implestract is quiescent in all markets. In the North-west it is thought by good authorities that the wise and conservative course of the past your or two will be lost sight of under the numbers of se many lumbers not made up for past duliness. New sources of lumber-supply are within easy reach, and hot little inducement will serve to averload the markets of the rountry. White pine is very low in all Atlantic tide-water markets. The White pine

is very low in all Atlantic tide-water trarkets. The usual fall advance in freight has not helped prices. Yallow pine is cheap and abandant. Homfock is demoralized. The bardwoods are from in all morkets, and a right improvement is probable.

Building material—brick, cement, plastor, laths, shingles, from hinter, paints—are all steady in price in all markets. Manufacturers have done all in their power in the way of competition, and a trace is declared on all sides against forther hostifities.

The full in activity incident to the season will not The full in activity measure to the season with not be prolonged. The lesson taught buyers this nu-tanin has impressed in them the necessity of and postpooling contamplated business for lung. But ittle variation in raines is possible under existing industrial conditions.

# BUILDING PATENTS

Printed specifications of any palents berementioned together with full detail illustrations, may be aldusine ut the Commissioner of Patents, at Washington, friends, the contactor contactor.

330,186-189. KNOB. ATTACHMENT. — Williston J. Afvord, Bridgeport, Conns. 230,196. Assistante Martin. — Anixi L. Barber, Washington, D. C. 301,191. Assistante Cement son Paving Roofing, 276. — Anixi b. Barber, Washington, D. C. 330,298. Wishow - Hinn. — Salauei R. Bicknell, Delition, Mass. 330,298. Rasin on Tun. — Charles A. Eleving, William of Tun. — Charles A. Eleving, Philosophia Pa.

180 Marks, Aklisad, O. Run, — William E., Mellhern, Rr. 280,280. Every Revenue For Trans. — Charles A. Diorente, Thinaself Level. — Charles B. and Thomas Cooke, York, England. 280,288. For Tourable. Funnace for Tinnace. — Poter J. Fitzgerald, Palladelphie. Pa. 350,238. Lack for Sulding Doubs. — Miles Haydou and William U. Diago, Gay Hill, Test. 300,288. SLATE-DESSING MACHINE. — Prescie R. Marks, Aklisad, O. 280,288. Pre-Correg. — William E. Mellhern, Rrie, Pa.

330,283. PO'E-COTTER, - William E. Mellhern, Erle, Pa. 236,288. Door-Hanger. - Albert J. Bates, Joliet,

380,460. | resk, X. Y ROCK-PRILL, - Sylvania Hissey, Silver

Creek, N. V.

SER, DOY, CONNECTION FOR PIPER TO CLOPETTE, ETC.

SERRING D. McCarland, New York, N. V.

C. 330, Die. Header. —James Norde, Brisigeport, Conn.

SER, Gls. Pirty Lace and Heating Street. —Sam'l

Exclu Marylebone Street, Reore, County of Middlesex,

Eng and.

330, 524. Water Bauter. —Arking Street. Brook
130, 524. Water Bauter. —Arking Street. Brook
130, 524. Water Bauter. —William U. Thompson, New York, N. V.

330, 528. Print View. — John B. Woolsey, Orloy, Cal.

330, 538. Print View. — John B. Woolsey, Orloy, Cal.

330, 646. CLAMU FOR KROP-SCAFFOLDS, ETC. —Ag
1810 T. Inches. Mothalinds, Oreg.

330,830, Princ-Vier. John B. Woolsey, Calcoy, Cat. 530,640. CLAST FOR ROOF-SCAFFOLDS, EYE:—Agreeing T. Bering, Metalidadi, Oreg. 20,655. Paint-Blance, Producted Brandenberger, Danville, ID. 20,665. Door.-State, — William Clark, Lincoln, Sely.

Sely.

AND STATE STABLE - PIECE POREXTAIN WARHOUT WARKS-CLOSES .—Allred Fowker, Philadelphia, Pagand Thomas Councily, Trencou, N. J. 330,691. Sasurbocs.—William Lang, New York, N. V.

330,584. WRESCH. - Samuel J. Les, Chattanoogs,

S. T. 330,584. WHENCH. — SAMUEL J. LEA, Chambaroogs, Term.

330,682. MANUSACTURE OF CREEKY. — Henry Malbey, New York, M. Y.
200,684. MANUSACTURE OF CREEKY. — Henry Malbey, New York, M. Y.
200,684. Taus-industron Grandburgs. — W. Locian Sessio, Alegheny, Pa.
330,683. Heavier-Dison and Ventlager, —
John Springer, Chinob, Wis.
330,683. Heavier-Dison and Ventlager, —
John Springer, Chinob, Wis.
330,683. Heavier-Dison and Ventlager, —
John Springer, Chinob, Wis.
330,683. Tale-Schew for Carlenverke Hunders. —
Control Concretion, Jayton, D.
330,693. Privates's Teap. — Patrick J. Clausy,
Daivers, Mines.
320,693. There for Wash-Habins, etc.—Robert B.
115ck, Philadelphin, Ps.
320,693. There for Wash-Habins, etc.—Robert B.
115ck, Philadelphin, Ps.
320,693. There for Wash-Habins, etc.—Robert B.
115ck, Philadelphin, Ps.
320,701. Harden Courter-Louise L. Hardy,
New York, N. Y.
330,701. Shotter-Fabrick — Thomas P. Hardy,
130,741. Shotter-Fabrick — Fred. C. Hebbuson,
New York, N. Y.
330,741. Shotter-Fabrick — Fred. C. Hebbuson,
New York, N. Y.

Mattimore, Md.
336,741. Shotter-Fastinkit.—Fred. C. Hebbush,
New York, N. Y.
30,730. Elevator. - William Storens, Philadelphila Pa.
199,782. Weather-Strip.—John Y. Reserli, Leehirg. Vs.
330,822. Sasielann.—Johnston and

burg, Vs.
38082: Sash Loun.—Edward T. Prindbound Fred-spic C. Baled, Amora, Bl.
380,828: GLAZIES'S FORT.—Ritsm W. Eanles, Mil-

330,828. GLazares of the Charlett, Mass. Pricker-liche-Heury Judd, West Charlett, Str. Pricker-liche-Heury Judd, W

250,857. Profest-Noise Heary Juld, West Ches-bles, Chair. 320,853. WATER-DOSET VALVE: - Heary S. Lord, Hartlerd, Com.

# SUMMARY OF THE WEEK.

### Buitimore.

DANH, - Henry Brahm, architect, has prepared plans for a three-cty pressed-brick huilding, with granito have and Cheat River blustone and terracotta trimming, 17 67 28%, for the burder state Savings. Bank, with dwell, for eachier over, to cost \$44,000. Dwysthings. - Win. L. Stork, Feg., is to have built is Humorellstown brownstands and Hookkines marbig from buildings, 18,1 by a 212 x to no North Estrert St., bet. Bidder and Presson Sts., to cost, \$90,000; from designs by Henry Branca, architect.

By Linthous Persons. - Since our fact report athereon persons have been granted, the more important of which are the following:

Smith & William, 12 two-sety brick buildings, a strapace St., bet. Fort Are, and Chement St.

Degenhandt & Preisinger, 3 two-sety brick buildings, a strolland Alley, a Bidde St.

Elkes Belon, a three-sety brick buildings, are Mosher St., bet. of his tond kinter Alley.

Henry S. Fink, a two-sty brick buildings, are Carey St., a Paltonson Are.

By Binnecke, a two-sty brick buildings, a compliant of the buildings, a strolland are, seen, a secor Packin St.; and 2 two-sty brick buildings, a compliant Are, seen, a second by the buildings, a compliant Are, seen, a secor Packin St.; and 2 two-sty brick buildings, a compliant Are, seen, a second between buildings, a compliant Are, seen, a second brick buildings, a strong Warter, three-sery brick buildings, a strong Warter, three-sery brick buildings, a strong Kurtz, etc., 4 three-sty brick buildings, a strong Nation, a two-sty brick buildings, a strong Marty, it three-sty brick buildings, a strong Kurtz, etc., 4 three-sty brick buildings, a strong a Leonana Alley, in the St., Lo., Danakerly, it three-sty brick buildings, a strong a Esto., 2 two-sty brick buildings, and Leonana Alley, in raar a stianver St., her. Green and Hamburg.

and Hamburg.

### Boston.

Boston.
BUTLING PREMITS.— Blood.— Copeland St., No. 27, dwell., 20 x 25, owner and builder, W. Lunaldson, East State St., Nos. 40-417, dwell., 10 x 227; owner and builder, W. Lunaldson, or and builder, J. V. Deville.

Wordsham M., near Porchester Are., dwell., 22 x 20; owner and builder, F. C. Sands.

East Fifth St., Nos. 403-425, dwell., 22 x 287; owner, J. H. W. Howe, builder, H. Harlow.

Georgia M., opp. Maple St., dwell., 24 x 287; owner, J. F. Mentien; builder, H. Merkow.

Georgia M., Opp. Maple St., dwell., 24 x 387; owner, J. B. Brickett; builder, A. C. Stroat.

East M., noar Hallord, dwell., 23 37 x 257; owner, John Hamplerey; builder, H. P. Onkman,

Emerson M., Alle, H. H., dwells, M. X 3 x 447; owner,
Trusteer Hawen & Felnd; builder, W. T. Eatob.

Coleman M., noar Hamilton St., dwell., 27 x 347,
nwoor and builder, C. H. Wetners.

Surgroups St., No. 886, dwell, 20f x 25f; owner and builder, R. J. Turner.

Broaklyn.

Bullders Phraits.— Colar St., a s, 300' s Evergrous Avs., three-sty frame tenement, the roof; cost, \$4,00; owner, F. H. 100, 75 Madison St.

Fifty-fift St., x s, 200 s e first Avs., 3 two-sty frame (brick-films) dwells., tin vools; cost, tech, \$1,700, owner, Levi V. Martin, 37 Fifty-fift St., architect, H. L. Spiese; builder, J. H. Franch, Hitsey Ms., An. 30, xs, 100' w Nestrand Avo, three-sty brick dwell, and extension, the roof; cost, \$5,000; owner and builder, W. R. Delt, 400 Washington Ave., architect, C. A. Mushit.

Degram M., n s, 100' w Roots Ave., three-sty brick tenement, gravel roof; cost, \$5,000; owner and builder, John K. Hergisem, 30' Houghtse St., architect, A. Hill.

Recogn M., as, about 100' w Rootslyn Ave., two-sty brick stable and rooms over the cost, two-sty brick stable and rooms over the cost, two-sty brick stable and rooms over the cost.

bend, A. Hill.

Regen St., so, about 187 w Brooklyn are, two-si's briek stable and rooms ever, till root; east, \$4,000, owner. A. S. Branse, 755 St. Marks Ave, architect, A. G. Slone.

Maglion St., n. s. 256 w Summer Ave, two-si'y brick stable, gravel roof, wisher cornies; e-si, \$7,500 owner, architect and builder, Paul C. Green, 4,96 Gates Ave.

Maley St., n. s. 752 w Stayvesant Ave., 12 three-sity brick and brown-stone dwells, gravel roots; cost, each, \$5,000; owner, Joseph P. Pu-ls, 113 Nostrand Ave.; architect, 4, D. Hull; builder, W. Andrews.

draws.

Deen St., \$2, 175' w Franklin Ave., two-sty brick sugme-house, gravel rooft root, \$12,00g awaer, Budweer Erewing Co., Dean St., Franklin Ave., architect, J. Flatter highler, J. Kauth.

Myrtle Arc., or ever Franklin Ave., four-sty brick score and tenement, in roof; cost, \$12,00g awaer, James Ward, \$25 foodfort Ave., methicet, J. Flatter builder, J. Newman.

Warren Al., of Spanklin, ave., see St., \$20 awaer, P., O'ltourke, 418 Siegenw St., sechitect, — Reagan; mason, J. H. O'Ronzko, award score and resulted, ave., \$10,00g, owner, P., O'ltourke, 418 Siegenw St., sechitect, — Reagan; mason, J. H. O'Ronzko, award score and resulted, ave., \$10 award, \$100 award score and architect, John Krumer; builder, J. Rueger.

mason, J. H. O'Ronyko.
Anskalck be., w s. 50° s Saydam St., two-sty (brick filled) frame dwell, the root; cost, Sajon; owner and architect, John Krumer; builder, d. Rucger.

Sympter St., o s. 250° s Saratoga Ave., throe-sty yeano (brick filled) tenement, in root; cost, Sajon; owner and hubber, Nicholans Burkhardt, 538 Fast, Eighteenth St., sarchitect, H. Vollweiler.

George St., u s. 150° s Central Avo., one sty and five-sty brick brower; and boiler house, the roofs; cost, Sajon; where, Leonard Engle, deerge Sc., architect, C. Stoll.

Fourth des., n w cor. Fifty-third St., 6 two-sty frame (brick-filled) dwella, the confs., cost., \$16,000; inwase, James Wole, Jr., Twenty-fifth St., near fifth Ave.; architect, F. Byan; builders, D. Ryan and J. Grodwin.

Fourth Are., a w cor. Forty-sighth St., three-sty frame store and contractos. James Montgomery, 983 Third Ave.; architect, W. H. Wirth.

Standaps St., n w s., 460° is Energiesen Ave., 3 two-sty frame dweller, the roofs; cost, \$2,000; owner and builder, John Mitchell, 16 Conselves St.; architect, W. Hement.

Herkmer St., D. 112° c Kingston Ave., c two-sty frame dwells, the roofs; cost, \$2,000; owner and builder, in roofs; total cost, \$2,000; owner and contractor. H. J. Brown, 90 December St.; architect, A. Hill.

Eighth St., as, 150° c Third Avo., 3 two-sty brick forcings on Freenan's Sons.

Micron Nr., is, 21° w Sandiner Ave., two-sid-a-hall-sty brick dwells, the roofs cost, \$1,000; owner, A. K. Bunkley, 200 Cates Area, architect, W. H. Inchans.

Macron St., is w cor. Sandiner Ave., two-sid-a-hall-sty brick dwells, the roofs cost, \$2,000; owner, A. K. Bunkley, 200 Cates Area, architect, W. H. Inchans.

Macron St., is w cor. Sandiner Ave., two-sid-a-hall-sty brick dwells, the roofs on S., 200 where, architect, St., two-sty frame dwells. Die rind, cost, \$2,000; owner, A. K. Bunkley, 200 Cates Area, architect, W. H. Inchans.

Macron St., is w cor. Sandiner Ave., 30 tracking of the standard contractor.

Macrony St., is w cor. Sandiner Ave., 30 tracking of the standard

St. Spicerib sp., s.s., holt a Killin Avo., three-sty frame throde-liked tendence. Sin root; ever, School, owner, June Dayle, Sixteenth St., mar lifth Area, andmission in the filer, W.-J. Consay.

# Chicago.

Histories Pendles A. A. Hodden a throcery abre- and thes 1/2 and 1/1 West Madis (st., and) 416,000; and hert S. V. Shipuran. Rais, Mundrek & Pister, Louisty Factory, 525-530 West hade St., 502, 330,000; architect, S. V. Ship-

West have St., cost, 330,000, arentees, 5

West have St., cost, 330,000, arentees, 5

F. L. de, three-st y dwall., 50 Just St.; cost, 92,700.

H. Marwith, 2 stree-st y store and state, 25 and 10s

West Madiant St.; cost, 50,000.

Androw, Burnans & Cooper. N two-st y dwells.,
123, 3230 Khades Ave.; cost, 22,000.

A. Meler, two-st'y dwell., 923 Folk St.; cost, 53,000.

M. Mysrs, additional stary, 73 and 73 1984 Chicago

Ave.; cost, \$4,000.

A. Johnson, 2 three-st'y stores and fists, 123 and
131 Occurly St.; cost, 81,000.

Chicago, Milwanton & St. Peni R. E. Ch., two-st'y

warshouse, Kinkie and Kingbury Scs.; cost, \$5,000.

G. Westeriand, 2 three-st'y dwells., 149 and 101

North Carpenter 9ts.; cost, \$8,600.

G. Oberg, four-st'y dwells, 204 West Ohio St.; cost,
\$6,000.

R. M. Robinson, three-st'y store and date, 115 Clark

\$6,000. C. E. Bobinson, three-st'y store and date, 515 Clark

P. Ryan, two-at'y store and dwell., 510 Thirtoenth L. coat. \$3,300.

I. Jose, \$3,300. (Lametopk & Co., two additional stories, 127 and 9 Outselv St.; cost, \$5,000. C. B. Simons, two-sty dwell., 3717 Junusch Pf.; 129

cost, \$2,500. C. Hild, three-st'y dwell., 348 Dayton St.; cost,

C. Hild, three-sty dwell., 598 Leapers 4. S.500.
G. W. Cook, bwo-sty dwell., 2081 Grovefund Ave., cost, \$5,000; szchitect, W. L. B. Jenney.
E. Beseler, two-sty dwell., 183 Wood St.; cost, \$3,000.
L. Silverman, four-sty factory, 1234-1250 Filmore: St.; cost, \$40,000; szchitect, (A. Cold).
F. F. Ingels, 2 two-sty ilwells, 508 mst. 507 West Adaps St.; cost, \$15,000.
The Third League Critic, six-sty club-house, 104-114 Jackson St.; cost, \$150,000; architect, W. L. B. Jenney.

denney.
G. S. Chapfa, these stydwell, 3928 and 3928 Mich-lean Ave., cost, \$33,890, architect, P. L. Charoley.
M. Keating, 2 troacty deaths, 311 and 313 Ver-rum Ave., rest, \$10,000.

nm dve.; iest, \$10,000.
J. S. Hoskius, fonr-st'y dwell, \$7 Thirty-first St.;
ost, \$12,000.
M. Coben, three-st'y cini-herse, 631 and 633 Wells
St.; cost, \$12,000; architects, Frontnan & Johann.
M. Dix, two-st'y addition 28-36 Bush St.; cost,
\$1,000.

87,000. F. E. Otis, two-st'y addition, 12 Quincy St.; cost,

F. R. Olis, two-stly addition, 12 Quincy St.; cost, \$3,000.
Provident Thunded also Somenary of the Northwest, 5 two-stly dwells, Als. 220 Belden Are.; cost, \$20,000.
W. S. Edmards, two-nelly funter, 73-80 North Ascilland Are.; cost, \$5,000.
3. J. Sinlin, two-stly store and dwell, 1853 Butterfield St.; cast, \$1,300; architect, If. C. Hausere.
P. Donghurby two-stly dwell, 187 Orgood St.; cost, \$3,000; architect. O. Burgeons.
P. W. Gares, rab atly dwell, 187 Orgood St.; cost, \$2,000; architect. O. Burgeons.
F. W. Gares, rab atly dwells, 512 Washington Burlevard, cost, \$4,000; architect, W. Thomas.
Tamber & Co., 3 two-sally dwells, 510 Hausers St.; cost, \$6,000.

cost, 36,000, J. Weisbach, two-sey dwoll, 350 Halsted St.:

S3.69.

C. Reimer, two-sely dwell., 60 North Ashland Aver; cost, \$6.00.

M. Rothe, two-sely dwell., \$3 Tell Pt.; sost, \$5.00; K. Gerber, two-sely dwell., 20 North Wood Sc., and 35 Feb.

E. Norsk, 6 dwells., 226-378 Longition St., cost,

St. Schurt, Lwoon'y dat, 12t Seminary Ave.; cost,

S. Schurt, becomy but, \$3.000.
R. S. Cor, 6 three-st'y stores and dwells, dackson St.; oor, Wood St.; cost, \$36,000.
Wesley 51: E. Church, two-st'y personage, 1009 North Helsted St.; cost, \$4,500.
S. W. Parlor W'i'y Co., two-st'y addition; cost, \$2,300.
S. C. Hayes, two-st'y flats, 708 Walnut St.; cost, \$1,000.

51,000. J. Tžudien, brosn'y flat, 2158 Dearborn Skr; cost,

57,000, F. Mobinke, two-sty dat, 294 Henry St.; cost, #36,-000.

F. Modinke, two-sty dar, 224 Hebry St.; Cost, 730, 760.

H. Neff, two-sty store and dwell., 163 West Van Bucen St.; cost, 24,000.

d. Clark, 3 two-sty dwells., 1125-3125 Michigan Ave.; cost, 81,000.

d. Clayde, three-cly store and dwell, 56 North Stace; rost, 80,000.

A. Sienote, three-cly store and dwell, 567 West Thurison St.; cost, 85,000.

H. Schulkepp, 8 two-sty dwells., 202-318 North Park St.; cost, 87,000; arctitect, T. Karls.

15. Schulkepp, 4 two-sty dwells., 200-212 North Clark St.; cost, 87,000.

D. S. Gungios, 2 two-sty dwells., 41-43 Oak Ave.; cost, 818,000.

# Cincionati.

Burners Pennus. J. A. Williams, remodel three-sty brick house, Hage St., Let., Union and Pearl Stat. cost., 85,399. Henry Stater, Joseph Traine (twell, 462-564 East-

Henry Sizier, Jurile Irane twell, Hackburn and Pri Ave.; cost. \$2,800.

Mrs. Vevy, two-ery frame dwell, Hackburn and Dexter Siz.; cost. \$1,500.

(Seo. W. Clark & Bros., phrocenty brick dwell., Halsent & Floss Sta.; cost. \$4,500.

b. Seesingood live at y stone front building, 334 West Sixis Sizi. cost. \$1,500.

Total post in data, \$2,120,641.

Less perult, 1550.

Henver, Col.

Brunning Pummers. F. A. Knight, two-effy brick though, Frent Sc.; cost, \$8,000; Win. Quayle, archi-

Houll, Prest Sc.; cost, \$5,000; Win. Chayle, architect.
John Mellor, dwell, sad barn, Pearl St.; cost, \$6,500; Fred Links, architect.
W. G. Ellie, brick dwell, Pearl St.; cost, \$4,000; M. Ore, mobiled.
H. N. Heodo, two-sty brick dwell; cost, \$2,000; R. S. Kassakina, architect.
J. W. Sanderson, law-sty brick dwell, Pearl St.; cost, \$5,000; Fred Little, architect.
P. Jeroma, two-sty brick dwell, Sherman Ass.; cost, \$8,000; Win, Quayle, architect.
W. H. Jenne, two-sty brick dwell, Sherman Ass.; cost, \$1,000; Kinzie, builder.
F. A. Flymel, two sty brick dwell. Kaneas Ave.; peak, \$3,000; W. H. J. Nichols, architect.
A. Tornettona. — Opera-House, Block, repairs unit alternations cost, \$5,000.
MoPhee & McGinetty, repulse, cost, \$4,000.
A. Cooper, two-sty brick addition cost, \$7,000; Ribrock & G., architecta.

A. Cosper, Leosely Brick addition cost, \$7,000; Kibrooke & Co., architesta. Phil. Zang, addition to browery; cost, \$30,000; F. C. Eberloy, architect.

# Kansas Chy. Mo.

Empure Frances, - John Stray, two-and-one-half-aty briok and out-stone building, let x 60; met, \$15,-1000

4. M. Bills, two st'y brick and ent-stone hubbings, 2t' x 40; next, \$3,500. Temple & Fillmore, two-st's fixme building, wood and stone foundations, 22' x 84'; nest, \$4,800.

New Haven, Conn.

New Histors, Conn.

Itumpaso Phusites.— Fallowing are the permits for new buildings Baned since last report:

George St., near Orchard Sc., dyell., 20' x 50'; cost, \$3,500; owner, Edward W. Baldwin.

Skelled sick., lwosty frame dwell., 30' x 40'; cust, \$3,000; owner, Emil Matthics.

York Savare, near Broadway, two-st's briek dwell., \$3the roof, 12' x 10'; cust, \$6,000; nwner, E. B. trichardson.

Matock sick., near Broadway, two-st'y buildings, 15' x 22', cwner, 11oward Midne.

Brachester sick., upar Hivision 9t., 3 two-st'y frame dwells., 21' x 37'; cost, \$5,000; owner, Ym. A. Lincoln.

Courses for, Vo. 42, from store, 18' x 40'; owner, 18 M. Burwett.

Store St., pear East St., three st'y frame dwell., two boncembors, 40' x M'; cost, \$5,000; owner, John Shorrer.

two benchmars, \$P' x' M', cost, \$5,000, owner, John Shuster.

Lyancod Mt., Nn. 26, bwest'r brick fixell., 26' x 43', cost. \$5,000, owner, Embla R. Barnes.

Lyancod Mt., ser Masalow St., threest'r brick dwell., 42' x 52'; cost. \$0,000, owner, Mosts Thomas.

Lyanges Are., near Chapel St., 2 tweet'r framo dwells., 17' x 25', owner, Dapel St., 2 tweet'r framo dwells., 17' x 25', owner, Dapel St., 2 tweet'r framo dwells. 18' x 35', cost. \$3,000, owner, Horse J. Mortan.

Micoll St., 7 two-dy frame dwells., 18' x 35', 25' x 45'; owner, B. F. Mansfield.

Arisan 5', No. 26, tarce-st'r brick factory, 50' x 40'; owner, Chas. R. Brown.

## New York.

CHURCH.—The United Evangelical Stethess propose to build a church on the n s of Staty-seventh St., 227 w of Fourth Ave.

to build a church on the n s of Sixty-seventh St., Sixty of Fourth Ave.

Elais.—Sixteen teleconous and to be built on Ave.
A, runcing from the n o cot, of Highty-seventh St. to the s score of Highty-sepath St. as a cost of should sixty, but no place of the Branch.

Housin, from place of high the Branch.

Housin,—the the w so of Maddon Ave., runcing from One Hundwed and Twenty-seventh St. to Fore Mr. (correst Ruine, from places of St.), but to be built at a cost of St.), but to be built for for It. S. Bason, at a cost of St. 199, into be built for for It. S. Bason, at a cost of St. 199, into be built for for It. S. Bason, at a cost of St. 199, into the built for for It. S. Bason, at a cost of St. 199, into the built for for It. S. Bason, at a cost of St. 199, into the built for for It. S. Bason, at a cost of St. 199, into the built for its Jos. A. Dunn.

On the west of Lexington Ave., running from One Hundred and Francisch of the Hundred and Second St., 12 three sty and basendern brick, stone and bertacotta houses, liv for a 4w early, with extension 10'x 15', are to be built from plane of Mr. Andrew Spence.

Filladelphids.

### Philadelphia.

Philadelphia.

Beilding Permits.—Sich St., e. a. acf Norte St., s. thread's dwils., if x 39t. T. W. Small, awner.
Archer St., e. s., s. of Greene St., 2 two-sty dwells., if x 29t. T. a. Small, awner.
Twenty-third St., s. o car Chronge St., two-sty dwell., if x 28t. J. Haloy, ewner.
Third St., s. of Chronge St., two-sty dwell., if x 52t. J. Frangles, ewner.
Third St., s. of Tasker St., I two-sty dwells., if x 52t. J. Frangles, ewner.
Third St., s. of Tusker St., I two-sty dwells., if y x 27t, steinbush & th., eminades.
There 37t, eminades.
There 37t, if there are a steinbush the self-all steinbush St., all for the self-all steinbush St., one-sty ware-house, of x 80t, Eminades. A sea, contractors.
Therefore 37t, no fightened St., addition to factory M. A. Furbleh & Sour, contractors.
Sint St., et al. Morte St., stable, tho. th. Abokson, contractor.
There 37t, No. 1027, one-sty botter-house; R. Semidt, eminades.
There 37t, no filedigh Are., two-sty factory, Juo. Schelber, contractor.
There 37t, no filedigh Are., two-sty factory, Juo. Schelber, contractor.
There 37t, no filedigh Are., two-sty factory, 37t.

Orbing St. a of Lebigh Ave., two-sty factory, Orbing St. a of Lebigh Ave., two-sty factory, and salest. Choer St., w of Twelfth St., slx-sty factory, 37 x 100. Willier & St. a., evenue.

Secrete St., w of State, evenue.

Secrete St., be, and Catharine St., four-sty factory, 37 x 100. Lewis Haven, conteactor.

Parisa St., to I have favor, conteactor.

Sight St., b of Tasker St., three-sty stars, int x 42, includ France, currenctor.

However, w of State in St., two-sty dwells, 12 x 28; W. F. Albreath, event.

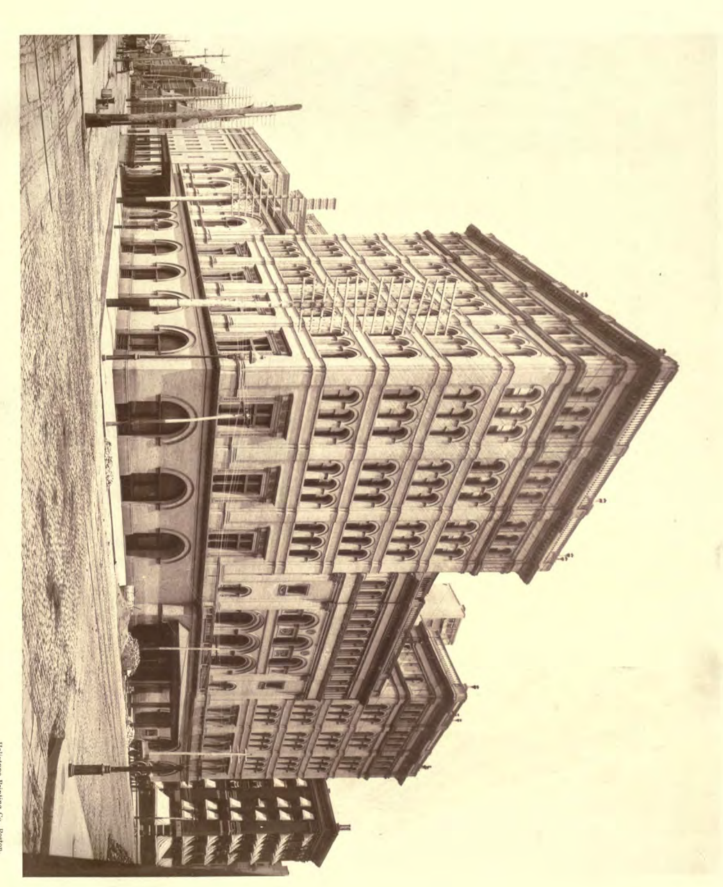
History St., w of State in St., two-sty dwell, 15 x 25; contractor, same as her.

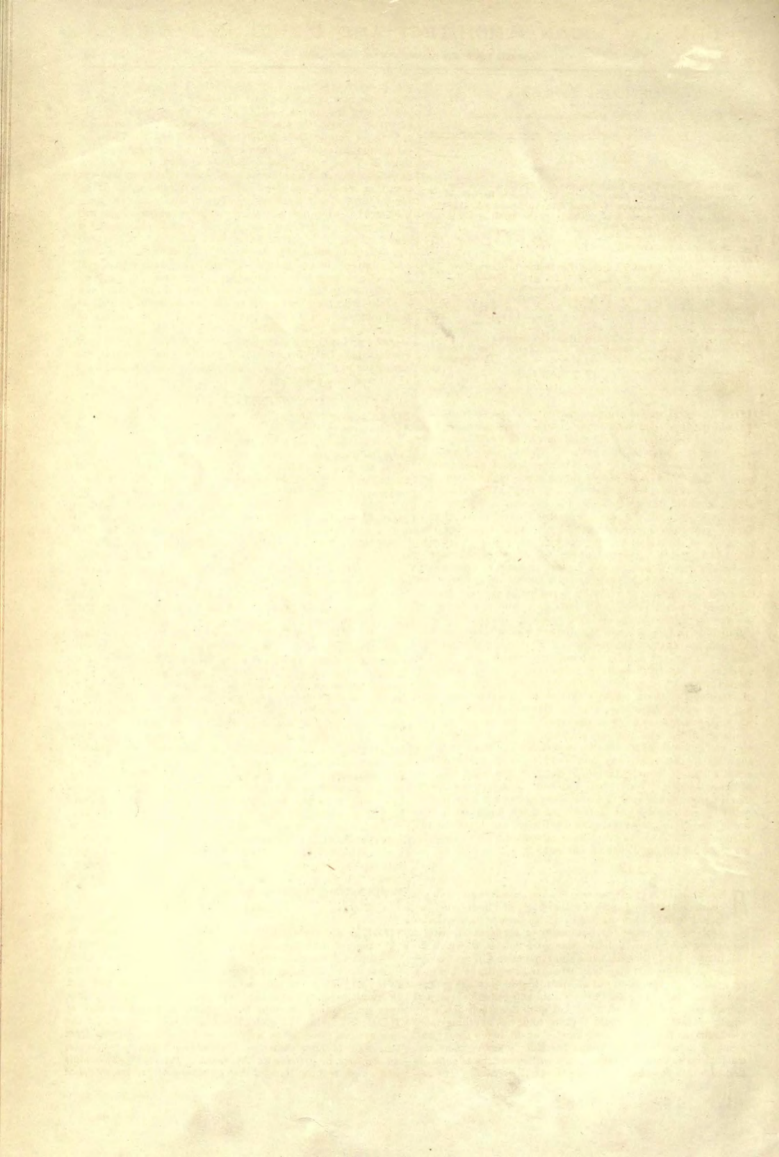
There's J., a of Charler sales St., one-sty dwell, 15 x 30; contractor, same as her.

Nation St., wor. Bultimore Ave., two-sty dwell., 18' x 20'; contractor, Fameus her.
There's '. a of Chamber and St., one-sty dwell., 15' x 30'; 15'; from owners.
Place St., So. 12'3; facener'y middline. 16' x 33'; O. 1. Sant. contractor.
Bula Station, three-sty dwell., 30' x 60'; F. Thurwager, contractor.
Place St., c of Fifty-righth St., two-sty dwell., 10' x 30'; Ino. Sheeban, owner.
Promiserate St., a of The appear St., 2 three-sty dwells. 17' x 50'; Harback & Auchter, contractors.
Risecond Mt. w of Eighty Sixth St., two-sty dwell., 10' x 30'; Frank Barry, charractor.
North Third St., No. 130; two-sty stable, 11' x 23'; In Relaban, compacture.

# St. Lanis.

Is made a property of the prop





# DECEMBER 5, 1885.

Entered at the Post-Office at Roston as second-class matter.

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THERE is, as we believe, no department of the Government which is managed with more unselfish zeal than the Buresu of Education, and its work has, in consequence, been conspicuously useful to the public to which it is addressed. Most teachers worthy of the name become almost passionately fond of their work, and, mainly through the facilities for the interchange of ideas which their esprit de corps and general intelligence afford, their profession has become, in this country particularly, one of the most active and progressive of all. Soveral years ago the Bureau of Education, which enjoys the advantage of the widest possible outlook, so to speak, over the field which it occupies, perceived the importance which industrial training was soon to take in the educational systems of all civilized nations, and, employing a part of its resources in the collection of facts on the subject, published several interest-ing tracts relating to it. These tracts have done much to open the way for the movement for such education which is already gaining headway here; and the Bureau, having accomplished so much, has again taken the lead in developing the general idea by the study of details. No one looks far into the various schemes for industrial training already in operation here and abroad without finding that instruction in drawing is the basis of every one of them, whether they relate to the general subject or to special branches; and the Bureau, quickly discovering this, was wise enough to undertake, as its next duty, the preparation of a tract not only showing, by the collation of foreign and domestic examples, the importance of the subject, but showing in the same way how drawing, such as industrial schools need, is actually taught in the best and most efficient of these schools. This work has been going on for many months, and we are glad to learn that the book is now mearly ready for distribution. Unless we are much mistaken, it will prove one of the most valuable auxiliaries yet found to the complete solution of the problem of education which is becoming the most important one of our time.

PARTICIPATION scheme, having according to the accounts in the newspapers, a rather hasty and ill-digested air, is said to have been devised by a rich brower in Ohio, who has resolved to transfer his business to a corporation, with a capital stock of eight hundred thousand dollars, of which he will himself hold one-balf, while the remainder will be divided among his agents and employes, whether as a gift, or in return for gradual contributions out of their wages, does not appear. In any case, the plan seems to be a kind and generous one, and there is comfort in the reflection that good intentions are never wholly wasted; but it would be hard to devise anything more demoralizing to a body of workmen than to divide nearly half a million dollars' worth of property suddenly among them, and instal them as equal proprietors in a business of the administration of which they knew scarcely the smallest detail. The rea-

son given by the papers for Mr. Finley's decision is that he "proposes now to help the men who stood by him, and helped him to earn his wealth," all of which is absurd claptrap. If he wishes to help the men with whom he has been associated so long, he can do them more good by showing them how he saved and invested his first five-dollar bill, and hy teaching them to do the same, than by presenting them with a million dollars apiece; and he must be a much less intelligent business man than we take him to be if he does not know this. If he can go farther, and teach his men how to administer the business of which they now know only the technical portion, he will do still more for their prosperity, for if anything can assure a man's welfare, it is the combination of technical and commercial skill in regard to a given subject; but the communication of the latter is one of the most difficult tasks which men of real benevolence have ever undertaken. The number of large establishments in the world where the employed participate successfully with their employers in the management as well as the profits of their business can be counted on the fingers of one hand, and if Mr. Fieley can carry out his generous intentions with so much discretion as to scenre not only the good results which have been achieved in these establishments, but something in addition, he will take rank as the benefactor, not of his workmen slove, but of mankind.

I[[HE most scientifically-fitted, as well as one of the prottiest theatres in the world, excepting always the Lyceum and the Madison Square Theatre in New York, seems, to judge from the illustrations and description given in Le Génie Civil, to be the new opera-house at Buda-Pesth. Considering that Buda-Pesth is only a short distance from the Turkish frontier, and was itself a Turkish town less than two hundred years ago, it is always a little surprising to hear of its successive achievements in the arts of civilization; but it has of late years become a rich and important city, as well as a very pleasant one. The principal façade of the new opera-house is of cut-stone, with brick, covered with stucce in the German manner, for the less conspicuous portions of the exterior. The interior is mainly in marble. Although the theatre is a large one, it provides seats for only twelve hundred and sixty-seven spectators, but these are most comfortably accommodated. It is hardly necessary to say that the whole building is as nearly fire-proof as iron and stone can make it. Two curtains of corrugated iron separate the stage from the auditorium. One of these serves for the drop-curtain, and is shown frankly as metal, the border only being decorated. It is supposed, with some reason, that the sense of security imparted to the minds of the audience by the sight of the iron screen will compensate for the lack of artistic effect; and the curtain is intended to be a very efficient affair, the edges being packed almost air-tight, so as to exclude all smoke from the auditorium in case of fire on the stage. The stage and work-rooms are warmed by hot water, and the auditorium by steam, and the latter is ventilated very thoroughly by means of fans, every seat having a register. The theatre is lighted by gas, three thousand seven hundred and ninety-eight burners being used. It was intended to employ incandescent electric lamps instead of gas-jets, and ground was actually secured near by for a building to contain the necessary machinery, but the patentees demanded the modest sum of two hundred and twenty-five thousand dollars for introducing the incaudescent lamps into the building, and the management concluded to go without them. There are, however, on the stage sixteen arc lights, of twelve hundred candles, each, sperated by gas-engines.

ITHE most interesting portion of the theatre is, however, the stage, with its apparatus for managing the scenery, which differs from that used in any other building of the kind. The whole of the fittings were provided by a corporation known as the Asphaleia Company, at a cost of about a hundred and thirty thousand dollars, and have proved so satisfactory that very similar ones are new being placed in a new theatre at Halle. So far as the scenery is concerned, the stage, on the new system, presents an appearance differing completely from that of the ordinary theatre. There are no wings, no set scenes, no confisses, or grooves for the scenes to run in, no sky borders and, in general, no trace of that succession of flat fragments of

canvas which have for so many years been employed to represent the perfection of nature. As a substitute for these the Asphaleia Company begins by hanging a curtain around the stage, forming three sides of a square, the open side of which nearly reaches the proseculum wall. This curtain, which is more than five hundred foot long, and fifty-five feet high, moves freely in a horizontal direction, and is painted with atmospheric effects of all varieties, from a serene sky to the wildest storm. It is of semi-transparent material, and by turning suitable cranks, and varying the lights behind the curtain, which is known as the "horizon," the scene can be made to pass imperceptibly from clear daylight to brilliant sunset and stormy night, or through any other desired transitions. The lower edge of the horizon curtain is six and one-half feet from the stage floor, so that the actors pass easily under it, and it can be raised entirely out of sight if necessary. The obvious advantage of this arrangement is that the sky, and indeed the scene in general, has the same appearance from all parts of the house, instead of resolving itself, as soon as the spectator leaves the centre of the auditorium, into a series of pasteboard edges, terminating horribly distorted pictures of trees and houses. Under the Asphaleia system, the latter objects, except in certain cases, as in the flats at the end of the stage, are not painted as flat surfaces, but are detached pieces, brought up from below through trap doors as they are needed. Besides the improvement in the scenic effect, the abolition of the coulisses gives more real freedom of movement on the stage, and facilitates greatly the setting of the scenes; so that it is said that all the elaborate scenery of the opera of Faust was managed in this theatre with sixteen men on the stage, six below and one above; while at the Opera-House in Vienna, where the stage is of the same size, from eighty to one hundred mon are required for the same work. Another novolty is in the arrangement of the stage floor, the whole of which is divided into traps, large and small, except a strip seven feet wide just behind the foot-lights, which is furnished only with two circular traps at the ends, and another for the prompter. All the traps are moved by hydraulic presses, and are readily controlled from a single point. If desired, the whole or any part of the stage can be raised above its usual level by the same means; or one part only may be raised so as to convert it into a bill or mountain side. The whole cost of the theatre, including the stage machinery, with an outfit of scenery and costumes, was sixteen hundred thousand dollars.

GOOD doal of talk has been made lately about a new scheme, or, rather, a revival of an old scheme, for changing the climate of the North-eastern States of the Union by hullding a dam across the Strait of Belleisle, between Labrador and the north-eastern part of Newfoundland. It is well known that a current of cold water flows from the Arctic Ocean southward along the eastern coast of this country, between it and the Gulf Stream, the latter being deflected by it toward the western shore of the British Isles, to which its warm waters give a climate resembling in temperature that of Bermada, and the theory of the plan is, that if the Strait could be closed, the Arctic current would be intercepted, and diverted from the shores of Maine and Massachusetts to those of Europe. Unfortunately, the Strait of Belleisle is but ten miles wide, and about one hundred and fifty feet deep, at the narrowest part, and although it would not be a very serious matter to close it, the prospect that the stoppage of so small an opening would affect the vast ocean currents in such a way as to make a material change in the climate of a continent seems rather remote. we recollect rightly the physical geography which we studied at school, the water carried north by the Gulf Stream all flows back again southward through the Arctic currents. It is true that a great part of the cold current is huried, so to speak, beneath the warmer one which flows in the conteary direction over it; but the Gulf Stream opposite New York is somewhere about four hundred miles wide, and the influence upon it of the little stream through the Strait of Belleisle must be comparatively insignificant. If any one is disposed to undertake engineering operations for the purpose of changing the North American climate, the enlargement of Behring's Strait appears to offer by far the most favorable field. Every one who reads the weather indications knows that our coldest winds all come from the north-west coast of the continent, and any amelioration of the climate of Alaska would be felt over the entire territory east of the Rocky Mountains, from Halifax to Florida. Now, there

is in the Pacific a warm current, much more extensive than the Gulf Stream, and quite as warm, which flows from the China Sea past Japan to the north-east, where it is deflected by the point of Alaska, and returns around the Siberian coast. A small stream of warm water gets through Behring's Strait, but this is narrow, and much encumbered with rocky islets, so that the amount is insignificant. If, however, the islets could be removed, so as to give room for the warm water to pass, a decided influence would, it is thought, be produced on the northern coast of Alaska, much to the advantage of that territory, as well as of the rest of the United States. As the warm current would in any case be a superficial one, it might, perhaps, only be necessary to blow up the islets, and let the debris fall into the channel, which is about two hundred feet deep, and would give toom for them without much obstruction to the desired movement of the water.

NEW sort of tubular-beiler is described in a late number of Le Génie Civil, which promises to have important advantages. Every one knows something of the boilers at present in use, composed either of pipes placed vertically, or nearly so, around the fire, and connected at their upper and lower ends, or of sets of pipes placed at a slight augle with the bori-zon, and connected at the top with a steam drum. These hollers heat very quickly, and are much used for high pressures and quick-working engines, but the water is boiled with such rapidity in the tubes which constitute them that the steam is apt to be mixed with fine apray; and in those with vertical tubes a cessation of the circulation is sometimes followed by the accumulation of sediment in the bottom of the tubes in sufficient quantity to obstruct them; while the hollors of the latter class are less economical of coal than those in which the heating surfaces are borizontal. The new boiler, which Le Ginie Civil calls the "Bristle," of M. Hervier, avoids all those defects by combining horizontal heating pipes, not merely with a steam drum, but with a reservoir so arranged as to prevent the priming common to pipe-boilers. The reservoir is nothing more than a vertical, riveted boiler of the simplest kind, tapped at the lower portion for the heating tubes, which may be inserted at one side only, or all around, as best suits the arrangement of the fire-box. From three to twenty rows of short tubes are inserted, according to the size of the boiler, and the power of the fire, and the pipes are "staggered" so as to utilize as much as possible of the heat from the burning gases which circulate among them. The heating tubes, which are closed at their outer ends, are not connected among themselves in any way, but are simply acrowed, one by one, into the shell of the boiler. Inside the boiler, extending upward from near the bottom as far as the top row of heating pipes, is an inner shell of plate iron, just strong enough to admit of tapping for a second set of tubes, about half the diameter of the first and open at each end, which are so set into the inner plate that each projects into one of the larger closed tubes, nearly to the end. As soon as the lining shell has been set in place, and the small tubes screwed into it, and the larger closed tubes then put on over them, and screwed into their places in the outer shell, the boiler is ready for use. Filling it half full of water, and lighting a fire under the heating tubes, a circulation is at once set up. The cold water which filts the space inside the inner shell passes out through the small tubes into the extreme ends of the heating tuhes, and thence back, through the latter, strongly heated, and filled with bubbles of steam, to the space between the outer and inner shells of the boiler. Here the bubbles of steam, issning from the tubes, strike upon the lining plate, and are so broken up as to lose in some degree their power of earrying over water with thom, roturning to something like the condition of the steam-bubbles in a boiler of the ordinary kind in moderate action; and, rising then to the surface, they fill the upper portion of the shell, which serves for a steam drum. As the tubes are attached only at one end, they expand and contract independently of each other, and the joints are not liable to strains, as in the ordinary form; and the lower part of the main shell answers for a " mad drum," into which all the sediment which may form in the horizontal tubes is carried by the circulation. If a tube should burn out, or iail in any way, it is readily unscrewed, and reptaced by another; and the whole of the heating surface can be inspected and cleaned in a few moments by means of doors placed in the walls of the heating

# CARVING AND FURNITURE. 4-1V.



HEN you set about to furnish any man's house, the first question seems to me to be the owner himself. How is his own mind furnished? Every one who orders a house for himself ought, in my judgment, to know his own mind, and so far as regards the house, his architect ought to know it too. He need not be learned in the matter, but one expects him to have some leanings towards this or that. He should have seen other houses, and some one amongst them should have left some definite impression on his mind. He has to show this to his architect. All he will show will be symptoms, as a patient details his symptoms to a doctor. It is for the architect to explain them, to understand what his client wants And as the owner of the house can only unfold his mind in generalities, it is for the architect to meet it in particulars. That is part of his profession. To be an architect one has to know, and know theroughly, all the necessities, all the splendors, all the possible circumstances of ordinary life. I do not think that many architects are trusted to supply these various needs. Furnishing is left to advertising tradegrap. It is but company justice to hear witness how well tising tradesmen. It is but common justice to bear witness how well many of our present firms do this part of their work. But they labor under a great disadvantage. They have to our a race against fashion, and fashion is under no sufficient rule. They try to outdo each other in novelties, it must be so; and their best performances are copies of the work of a century back. In this respect we show well. These copies are often admirable, I mean the solid mahogany chairs and tables, and the renecred furniture of mahogany, in all its varieties of pattern, of satiowood, and other rare material.

As this lecture will be chiefly devoted to furniture proper, I propose to examine the sources from which we derive our modern femiliare revivals. Of Jones and Wron we have already spoken. They worked for a learned age. They replaced the burly spirited carved woodwork of the Elizabethan style with a more cold, but a more correct and scientific, following of the Classical. It was a good deal taken from the prevailing fashions of France in Wron's time. The Stuart kings had intimate relations with the French Court, and if you examine the panellings, fire-places, door-ways, and so forth, fu the houses built in that country during the seventeenth century, you will recognize the likeness. The French king was fastidious and orbitrary. He set the fashions in his own country, and assumed that other countries would follow the example. To a great extent he succeeded. But the fashions now popular are copied from these of a less severe period. The art of every period reflects the manners and the centiments of its own day. It is stero, or it is devout and poetic, or, again, luxurious and gay, because the artists are generally men of their time, and because it supplies the wants of its own generation.

Every one knows how gay the art of the eighteenth century was in

France, how changed from that of the seventeenth, how entirely devoid of elevation, of sentiment and aim. But French fashious prevailed ever the greater part of Europe. The Italians, with better feeling, purer taste, and an astonishing skill in every kind of art connected with splendid and somptuous living, were no longer supreme, as they had been, Italian workmen found their way to every country. In France, and in this country, in the brilliant court of Augustus of Saxony, and in Italian, Italian workmen were employed, but in carrying out French, not Italian, inchions. A number of Italian names

carrying our French, not realize, restrons. A number of realize makes are found among the decorators of houses and furniture of this country down to the century in which we live.

We had, however, during the last century, in England, architects who both built houses and designed the fittings and furniture they considered proper for them. As their designs are still highly prized, it is worth while to say something about them. Sir William Chambers, the architect of the present Somersot House, of private houses at Rochampton and other places near London, was a travelled man. He had been employed by foreign courts. He had made a man. He had been employed by foreign courts. He had made a voyage to China, and, as you know, had written a treatise on civil architecture and Chinese gardening. He is the first artist who seems to have appreciated the interesting side of Chinese art, known up to that time only as it is seen in porcelain. Chambers found a ready follower in Thomas Chippendale. If we examine the French carving of that day, which goes by the name of rocaes, rocaille, coquaille, —that is, took and shall work, which surrounds the large wall-mirrors, the large room-panels and furniture, we shall find that the work

¹A lecture by J. Hungerford Pollen, defivered before the Society of Aris, and printed in the Journal of the Society, Continued from Page 223, No. 515.

of Chippendale for similar uses is both more interesting, and more massive and rich in artistic effect. Chippendale, following the same



as it is possible to make it without onerificing the strength which each place of familiare requires. It has proved in all cases to have been the very perfection of workmanship. We will examine some of it presently.

oceasionally meet with mahogany carved faraiture,

which is much more massive. I have not been able to procure photographic slides of good examples. There are old pieces in Wilton House, the legs or supports, both of tables and chairs are maliogany, bulging out and finely-carved with acauthus work. These pieces are

of older date than the designs of Chambers, but they belong to the time when maliogany was in general use, and ore as massive as, but far supefor to, the Dutch fashions of William and Mary in grace and decorative effect. The metal mounts and Banylo Denting "cocord" leandles, in gilt bronze or brass, Ferris from 1778.

Morning Distression

are generally of much richness, and all worked over with the tool after easting. I have also met with chairs with solid backs, on which are small panels carved out of the solid wood, containing monograms, sometimes Chinese devices in relief, but sunk below the surface so as in no way to interfere with the comfort of the sitter. The Chinese tastes of Sir William Chambers introduced a kind of wood decoration. scarcely to be called carring, viz., fretwork and trelliers. They are out out with fine saws, or, if on a larger scale, are examples of openback parqueting. Photographs of towns, houses and gardens in China show as trellises or fretworks of this kind in unfless varietles. They are rectangular compositions, and seem to be used as fences or

railings, or gallery balastrades. Though the openings are apparently all of one pattern, and are all of similar proportions, they are found often to vary in many subtle ways. Simple as these enbtle ways. Simple as these trellises are, they are of great value in furniture design, and are well worth studying. The ordi-nary key fret, single or double, belongs also to this class of decor-ation. It occurs in the finest ation. It occurs in the finest woodwork of the Renaissance carvers, and in the mouldings and borders of Chambers, and indeed, is met with in antique decoration.

Amongst the furniture designs of the time of Chambers, we ongut to notice the admirable ceiling decorations, of which sneld numerous examples are still to be seen in London and in country houses. Some are evidently the work of French or Italian designers. Cipriani, Capitsoldi and Voyers are names of foreign

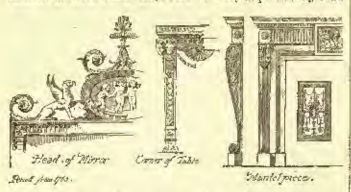
workmen and artists whom Chambers introduced into, or attracted to, this country. Ceilings are to be met with, set out with fine mouldings after the fashion of some of Boulde's cabinet fronts; portions filled with trellis, the mondeling decorated with offsets of natural foliage; panels filled by busts in relief; little figures sitting on the moublings. designed after nature, representing the costomes of various cations,

mile Gles Far of OTA

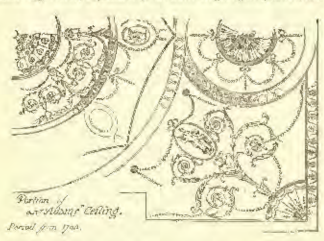
entiare of TRollar Emergin, Galhare Most Beverty . That's drinking cups of ten, or in fanciful attitudes. Work as excellent as this is rarely met with later than the middle of the century. Very good Italian callings are still to be seen in large houses in Dublin, built some thirty years before the Union.

Some thirty years before the Union.

Another name deserves special mention, especially in this place, that of the brochers Adam — the two Adelphi — who have left their name to the streets immediately round us. They acquired the ground



in 1769. Robert and James were speculators; fortunately they were also accomplished architects. Lansdowne House, Berkeley Square; Derby House, Gresvenor Square; the houses in Portland Place, and numbers of pther buildings were build by the Adams. They designed their ceilings, wall-decorations, and the entire furniture of their houses. Their architecture is less bold than that of Chambers and his school. Their decoration is thin, their mouldings small; they lack a good deal of the play and inventiveness of an earlier day. But they followed carefully like decorative work they had studied on the architraves and comices of the Roman ruins. Their most important drawings have been published, and numbers of original designs are to be seen in Sir John Soane's Massum, Lincoln's Inn Fields. It should be remembered that Herculaucum and Pomprii were then new discoveries, and public interest once more turned engerly to Classic models. The great men who had, in fact, produced a Classic Recalssance, founded on such remains as were then known, did in fact create, with astounding skill and feaundity, a classical style of their own; but these men bad long disappeared. Travelled artists had been to Greece as well as to Rome, and the revival of the days of the Adams was a new one, though of far less promise than that of the sixteenth century. The fine metal-work recovered from Pompeti influenced the Adams, and suggested their thin swags, their wiry metal stars, fans, medallions and other ornamentation. They did their hest to introduce the figure into their decoration; medallions containing Hebes, cup-hearers, and other single figures, drawn more



or less from wall freecoes, figure constantly in Adam decoration. The execution of these portions we owe probably to the Italian modellers then working in London.

French furniture and carving underwent a remarkable change during the same period. Louis XVI gave a name to much furniture of great beanty, and to an excellent style of carving. Old Paris hopses, and old country houses in France, contain overdoor and chimney-piece panels, with classic vases, surrounded by inlings and fruit, gracefully composed, and carved with great skill. The style of this corresponds with that of Grinling Gibbons. There is a little insignificant of the low relief, and gilded and painted, which is worth climate, the onlargest of the carving I have described, whether in oak far the most favoraba-intended to be painted. There is excellent indications knows that "with on small forniture, boxes, the france north-west coast of the conce of the same date. It was the inshine climate of Alaska would be "tings in oil in panels above doors and of the Rocky Mountains, from "litation of reliefs of marbles; others onethet, Fragonard, and the school

Carving, however, was on the wans during the years that preceded the French Revolution. Bode work replaced the noble and spirited carvings of Bachelier and a score of sculptors in wood. To Boulle succeeded a number of makers of marquetry, or pictorial veneering in colored woods. But we have now to note an excellent kind of metal-work, which made the chief decoration of the Louis Scize furniture. This metal-work consisted of mounts or decorative edgings, lock-plates, borders, and so on, applied to vancered forniture or to furniture made up with panels of Chinese lac-work, or with parels of Sevres porcelain, or percelain camees made by our own Wedgwood. The artist best known in this kind of metal-work is Goothiere. His mounts sometimes are little Cupids, or gretesque figures,



with graceful foliage carefully modelled from nature. The work is cast in bronze, carefully chased, and well and thickly gilt. We shall see photographs of pieces from his hand presently. There were good monat workers in this country during the same period. Capitsoldi, already mentioned, was one of them. There was a taste for lac work in England during those years. Clock-cases and other furniture are sometimes met with, bearing imitations in lac-work and gold dust of

Chinese designs. But the best contemporary lar-work we meet with is imported from Chins, mounted in gilt metal, sometimes with silver lac. The days of Louis XVI and of George III were profine in marquetry. A number of makers' names are preserved in Paris. Riesener and David are the two best known. Their work is sold at fabulous prices at the present day. Riesener's is generally laid out on a ground of tolip or purple wood, and in patterns of lime, pear and other light woods delicately varied. Heads are sometimes introduced, and the attributes of geography or music, or some other scientific embject. In those cases a very slight shading is introduced by burning, and the burning is effected by means of hot sand. A slight warm hurat-unber that is thus added where required, without the violence of color produced by using red-hot iron. The best works of Riesener are venered with light wood of various tints of leather color. Those of David have woods of several colors, green choay and stained woods. All this furniture owed much to the degance of



the metal edgings, mounts and handles with which it was finished. In England very beautiful marquetry was made during the reign of the Adams in satin wood, which is of a delicate golden vellow, and with patterns and designs of malingany and colored woods. Some pieces of this kind—cabinets or sets of shelves in various quaint shapes, and surmounted by a clock or a stand for a piece of china—are occasionally met with. They

are lined with tulip wood, or similar material, and are masterpieces of workmanship.

workmanship.

It is necessary here to allode to the polishing of furniture of this kind. Varnish with the brush is an odious way of defacing good, and of clurring over bad work. The material is lumpy and nueven, and it attracts false lights, and indeed gives a general impression of nurvality to the work it covers. But the polish known as French polish is first ant with in furniture, carriage panels, small-boxes, and small objects under the name of Vernis Martin — Martin's polish. Robert Martin was a carriage-painter, verniscew du roi, born in 1706, and well known during the first half of that contenty. He painted heraldry, small subjects of Cupids and shepherdesses—probably employing many miniature painters. We find ivery fans with court balls and other subjects on them, and evidently by many bands. But his vernis was a fine lac polish, borrowed, probably, from the he workers of China or Japan. It was laid on with great care, rubbed down, and laid on again till it reached the fine glossy surface of Japanese lacquer. It was considered a secret in his own day. The chief secret consisted in the careful manipulation, and the amount of what is familiarly called elbow-grease applied to it. After his death this decoration was continued by his sons and others. In this country we see it applied to satin-wood furniture decorated by the paintings of Cipriani, of the beautiful Angelica Kauffmann, and of other artists. This kind of polish is a necessary detail of venering which must be absolutely secured from damp, so that the glos which holds it to its base may not rum the risk of softening or disintegration.

How are we to offer any opinion on the inrulaire and the general art of woodwork of our own day? Perhaps by what we have seen in great exhibitions. It is thirty-four years since these international shows began. I have had to form a judgment on contemporary furniture as far as it was illustrated in most of them. It cannot be doubtful that between 1851 and 1884, there has been an onormous advance in this kind of sumptagry art. Carved sideboards and other

important pieces of furniture sent to the earlier exhibitions, and objects of great curiosity in their day, would compare very enfavorably with what has been seen on later occasions. There is, in the Kensington collection, a cabinet of carved pear-wood and chony, with how wood panels and terminal figures of support, from the Paris Exhibition of 1867, worth careful study. It has been removed from South Kensington to Bethnal Green. It is the work of Henri Four-dinois, and shows the fruits of careful instruction. The prominence of the greater features of support, the flatness of the panel reliefs, the repose of the finer entitings on the mouldings, show how horoughly the artist who designed and laid out the general plan has understood his work. The netual sculpture is excellent. But it is on this initial understanding that I want to insist. I remember, also, a small room, fitted round with panels and carvings, I think, by Messes. Trollope, in Paris, in 1878; some admirable eath-wood venered work, by Wright and Mansfield, 1867; chony and Ivory marquetry, by Messes. Jackson and Graham, in 1867. Carvings sent by Vospignani from Rome in 1862; by Fruillini, Ginsti, and others, from Fibrence, in 1878, are full of grace, and bear testimony to the subtlety of feeling, and the pliability of hand still proper to the Italian carver. As for Signor Bulletti, for some time head of the School of Wood Carving at Kensington, his work can be seen at Alawick Castle. It is to be regretted that that building is not close at hand, that we might study it. Mark Rogers is a name too well known to need words of praise from one.

In treating of wood manufactures and furniture, I have dwelt all along on what I think a great need in England—a knowledge of the rules and outlines which govern good composition, and which are indispensable to the due value and effectiveness of ingensity and skill of band. Rules will not give us inspiration, nor put grace and beauty into our creations. What they will do is to teach us how to bestow the skill of our curvers (which, observe, I take for granted) to advantage, and how to communize time and labor. To have the leading leatures of great pieces of curved work—the divisions, promincaces, hollows—all in the proportion, and all in their proper places, is the first essential element of good composition. The filling up may be faulty, weak, wanting in knowledge and skill, but a certain grandour and completeness will never be altogether wanting to a building, a picture, or a cabinet, if these outlines are well laid out at the be-

ginning.

As regards inviture, under which term I include not only chairs, tables, cabinets, drawers, etc., but the entire interior architecture and disposition of balls and rooms: As regards furniture, we labor under the serious disadvantage of having no style belonging to our time or our country. Forty years ago, medieval architecture exemed likely to be revived, buth here and in many parts of the Continent. The Houses of Parliament, the chapels and balls of our ancient colleges, were either new structures, or were restored and repaired. Great exections were made to get easts and fragments of old work, from which carvers and joiners could work. Now, when we have succeeded in training carvers in one style, fashion has set towards mother. Much knowledge of drawing is required for the carving of the present day, and constant study of old models. The old examples, indeed, are so very many, that their very number con-

stitutes a serious difficulty.

Before closing these remarks, I must call attention to a kind of art very different from that to which our eyes have been used in the western world; I mean the wood-carving of the East. I have had opportunities of studying Oriental art, as we find it in the appliances of daily life, both in Syria, Egypt—that is, the art of various Arab races—and in India. You see Oriental art—for I class these phases of it under one head—you see that art in its most sumptuous form in India; in its greatest refinement, I believe, in Persia. But Persiao art I know only from fragments in museums. I presume that the Indian Mahometaus, the Syrians, Arabians and Turks, have derived their sumptuary arts from Persia; the Hindoos have derived theirs from northern Asia. As to Arab and Syrian art, there are examples of doors, door-panelling, decentative-panelling, from mosques in Cairo, window screens, and an entire room, which can be studied in the Kensington Museum. There is a family likeness in the general arrangement of rooms in most of these countries; and the window-screens, composed of trellises of turned wood, belong to a state of society in which the ladies of the family are kept is strict seculation. In India you see these screens made of pierced stabs of marble in a variety of patterns—quartefolis, circles, squares, and so on. They keep out the sun and admit the air, and the openings that are covered with those screens have the character of wall panels, richly wrought, full of repose, yet never dull in character. The light and shade which these admit inside the walls are as varied and agreeable as the elequered and subsheed sanlight that reaches us through trees and flowers in the upon air.

How far Oriental furniture carving and woodwork are admissible into modern houses is an interesting question; chiefly, as it seems to me, in such places as require servens or ventilators, and in the sides and hacks of divace, benches, garden seats, and the like. As for the small Japanese window-hinds sold in London, they are miracles of good workmanship, and perfectly raiculated for the places they occupy. In India, broad verandals or galleties round one side of the bouse are necessities. We see them frequently in Italy, as e. g., the famous loggie or open galleties round one side of the Vatican Palace, and the Famesina. In our clause the sun is carely appressive, and screens to exclude the sun and admit the air are not so much in re-

quest. Still, screens are required in many places; and turned or pierced work, easily executed, though it has not much design, is sus-

ceptible of endless variaties of pattern.

Amidst materials so numerous of such different kinds, what shall the student, the curver, the joiner, or the architect do? Since we are sucrounded by splendid relies of the past, and are not inventors, nor bound by recognized rules, we must try to get the past mapped out in our minds. The great variety of chests, cabinets, panels, and so on, that we meet with in museums, are all found, when studied, to have been made under definite traditions. Moreover, various of the past of different dates and the inventors. rious as the work of different dates, and the inventions of different minds appear at first sight to be, this work has more in common than it has of what is distinctive, though it is also true that every layeutive mind has its own character, and no two such minds are absolutely alike. But it is the general obedience to laws which they all held in common, and all take for granted, which leaves them otherwise free to use their imagination within these acknowledged limits with an inexhaustible fertility of invention. As for composing and carving, let no one suppose that he will ever master universal knowledge or skill. A designer, a carver, a workman will develop some one talent. He may have a natural aptitude for proportion, or lor designing and carring graceful foliage, while the figure is op-hill work to him. Another will do that admirably, while his seantlins leaves will be arranged merely according to book, without grace or feeling. Each must do his best with such gifts of hand and eye as he has. But though it is good to study all sorts of art, Italian, French, English, the Medieval, Remaissance, Elizabethan and Oriental, as well as Western, and on the whole to master the ideas that underlie these varieties of act; though it is good to study this wide field, such an ex-tensive study can only be for those that can find time for it. Al such study is a gain, but to practice all these various kinds of carsing is an impossibility. It is for the working artist to master the ing is an impossibility. It is for the working artist to master the rules, the ideas, and the good examples of that branch of the sampluary arts to which his mind and his hand turn naturally. It is good not to be ignorant of the ground that lies outside and beyond the field of your chosen labors, but it is necessary to know and be familiar with all that lies within it. To be great one must be thorough, and to master one kind of artistic excellence, you must narrow your field of study. There is no kind of genius that is universal.

The retrespect one takes of the art of wood sculpture, and of that of furnishing rooms and houses, seems to show that sculpture—that is wood-carving decoration in actual tangible relief—has in all times been considered the best kind of decoration. The best artists of the best times have decorated walls and houses with tangible and durable ornamentation. There is a feeling of completeness, of tai-itableness, even a sort of companionship in what is produced not by the illusion of painting, or by mere splendor of previous material, but by the constant play of light over actual relief on the work of the sculptur. In proportion as his dramatic power has dwindled, veneerings and surface colors have, in most countries, taken the place of solid reliefs. As to the skill, benety and refinement of such furniture as that of Boulle, Riesener, Gouthière, and other marquetry makers, I have already said low bigilly I appreciate them. But there artists were giants in their way, and their work, though dorable when well cared for, is much more liable to ruin than carved decoration; nor do the broken pieces and fragments of it give us the satisfaction we reap from panels, brackets, elect-fronts, and other relies

of times of good earving.

I have expressed my regret that carving in such large and costly buildings as war-offices, foreign-offices, admiraltles, and other national monuments of the architecture of our day, should not commenorate our skill as carvers in wood. If we deconomized some of the thirty or forty coats of oil paint which the walls of our public offices will reveive during their first five-and-twenty years, and invested the money in carved monthlings, door-heads, chimney-pieces and panelling, would the treasury to a lover?

I do entertain some hopes of the architects of what is called the

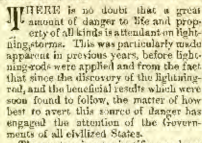
I do entertain some hopes of the architects of what is called the Queen Anne style. I hope they will get ashamed of putty squeezes and launiful joinery, of which one sees a great deal too much, and

take to houest carving, however small the quantity, instead.

I have insisted on mouldings—carved mouldings—not to the exclusion of carved panels, door rediments and porches, because many kinds of designs can be applied to them, and hecause lines—straight lines—bave a sort of luitial or fundamental value in decoration. The front of a house, the side of a room, are marked out by straight lines into their necessary proportions. These lines may be mouldings, string-courses, or great masses like pilasters or columns. Doors, windows and other openings we draw with straight lines. If we wish to enrich even a drawing, the artist draws one or two lines round the openings, to soften their edges. In actual doors and windows, fireplaces and the like, mouldings of various sizes and sectional shape, are the lines by which we surround and soften off the edges of openings which would be bald, harsh, and dult if left bare. Such borders are real curichments of the most legitimate kind, being tangible features of our architecture. Mouldings, moreover, are simple in the carvings they require; they may be decorated by bands that are but moderately skiller, and no other carving produces so broad and general effect in proportion to the labor and cost expended on its execution.

# TALL CHIMNEY CONSTRUCTION. VII.

THE USE OF LIGHTNING-CONDUCTORS AND HOW TO USE THEM.



The most eminent scientific men have been asked to instruct the several Goveromonts on this subject, and they all agree that the lightning rod of Franklin, when properly applied, is a perfect safeguard to all kinds of structures against

the destructive effects of lightning-storms. The inlightning storms. The in-structions issued by the in-spector-General of Fortifications (Great Britain), and which have been adopted by the American and other Governments, are the most lucid and comprehensive, and these we found upon in the instructions which follow.

The following are a sum-mary of the rules which should be observed in applying a conductor: -

1st .- That it should be continuous in all its parts.

2d. - That it should be placed in close contact with the building. or other object to he protected, and should on no account he insulated by glass or earthenware.

3d. - That it should be led several feet above the highest point of

the building.

4th.—That all piping and metal on roofs should be connected with it, and in a case where more than one conductor is required, they should be all connected together, either above or below the surface, the piping and other masses of metal in the line of probable discharge being also connected.

5th.-That it be properly connected with the earth, terminating in a large metal surface and be sufficiently deep into it, according to the degree of moisture in the soil, so as to secure the complete dispersion of the lightning.

The ell Meeting Storye. they House will Descherten Tays

For ordinary small buildings one conductor will generally be sufficient, say of not less than one-half inch diameter copper rope. It should be erected at the end, the point rising at least two feet above the chimney. A horizontal conductor should also be added along the ridge. It should be fixed close to the buildings, and should have no joints, if possible, in the whole of its course. Special attention must be given to the chimneys in all buildings, because they are virtually tubes fined with a carbonized conducting material, the more so if there are fires below sending up a conducting column of warm air. The warm air really invites a discharge from the cloud; hence it is that when lightning enture a house it is generally by the chimney.

For larger buildings a rod should be placed at each end, at intervals of from twelve to fifteen yards along its length, the roof and chimneys being protected as before. It is important to join any metal on the roof with the conductor, or in the case of tiles, by running a length of rope along. Instances come to our knowledge where the building is struck at some distance from the conductor. Recently the gable of a church was struck, although a conductor was on the spire. A building forty feet long should have two conductors, as a rule; and if one hundred feet or more, three conductors. Larger and more complicated buildings should be protected on similar principles, having rods at each corner and rops along the ridge, all being proporly connected with the earth. Separate "earths" should be provided

for each, if necessary,

The War-Office Instructions have the following with reference to powder-magazines; "When large quantities of explosives are stored in underground magazines, such as the main magazine of a fort, they should be fitted with lightning-conductors on the same principles as ordinary magazines above ground. The same rule holds good as re-gards underground magazines situated on prominent points, the top of a hill for example, under which circumstances like prevautions should be taken - magazines of small extent underground need not, as a rule, he provided with lightning-conductors. Casemated batteries of modern construction, in which the magazines are distributed throughout the basement story, must be provided with lightning-conductors. The arrangement will vary with the plan and extent of the work, but it will generally be convenient to have one or two horizontal conductors on the parapet or terreploin, extending from end to end of the battery, attached to vertical conductors commerted with the earth.

The flag-staff should have a conductor. An iron building is, of itself, a good conductor, but where it is covered with non-conducting substances, such as asphalt and concrete, it is necessary to provide rods or points projecting above the asphair, and to have a propor connection with each."

Water-mains provide the best earth-connection, if conductors are properly secured to them. In the absence of these, and whore there is no drain or well of water near, or where the soil is clay or rocky, the conductors should be surrounded with a quantity of coke to increase the contact, and salt should be applied so as to increase the

When the conductor is in more than one length of rod or cable, the joint, if with red, should be soldered, and if cable, apliced care-

In applying lightning-conductors to churches, towers, monuments, columns and general ornamental buildings and chimney-shafts and portions of public works, to powder-magazines, etc., the same rules are to be observed. The varying circumstances of each case require to be studiol-the extent-the several prominent parts above the roof, preserving the outward appearance of the structure, etc. Generally a more capacious conductor is fixed—the metal work requires to be more carefully joined, and in order to protect the outward amenity of the structure, the conductor may require to be carried down through the centre, as in the case of the Albert Memorial, in Hyde Park. In alf similar cases the lightning-conductor should form part of the orig-

inal plan of the structure.

The following, with regard to earth-connections, require to be ob-rved. The lower terminal of the conductor should end in a copper served. plate, the large surface of which being necessary to facilitate the thorough and more ready diffusion of the electricity. It should be fed into damp ground—the presence of moisture being a favorable condi-tion—or late a well, water-course or hody of water, when practicable. Shingle, sand or other light dry soil, or even vegetable soil when dry, not being good earth-connection, the rod should be led through these, and continue till water or a permanently damp soil is reached. The conductor should be led into moist ground by means of a trough extending to at least eighteen inches below the surface, and in which is a considerable length of metal—the War Office recommends as much as thirty feet of metal—or a plate four feet square should be in actual contact with the moist earth — and in the case of very dry sandy soil, the trench should be arranged to suit the circumstances, and may extend from the foot of the conductor to distances of from ten to forty yards, according to the around of moisture - and when practicable a flow of water should he led from the down pipes of the roof of the building over the ground in the vicinity of the parth-con-

nection, or into the trough just referred to.

With reference to the extent of metal required to be in actual contact with the earth—it must be borne in mind, that although the earth, like the alr, is a great reservoir of electricity—it is not so good a conductor of such as the metal which leads it from the cloud - and it is often found that when the electricity comes in contact with the earth, it meets with comparatively greater resistance, and unless the conditions are favorable, is with difficulty, dispersed.

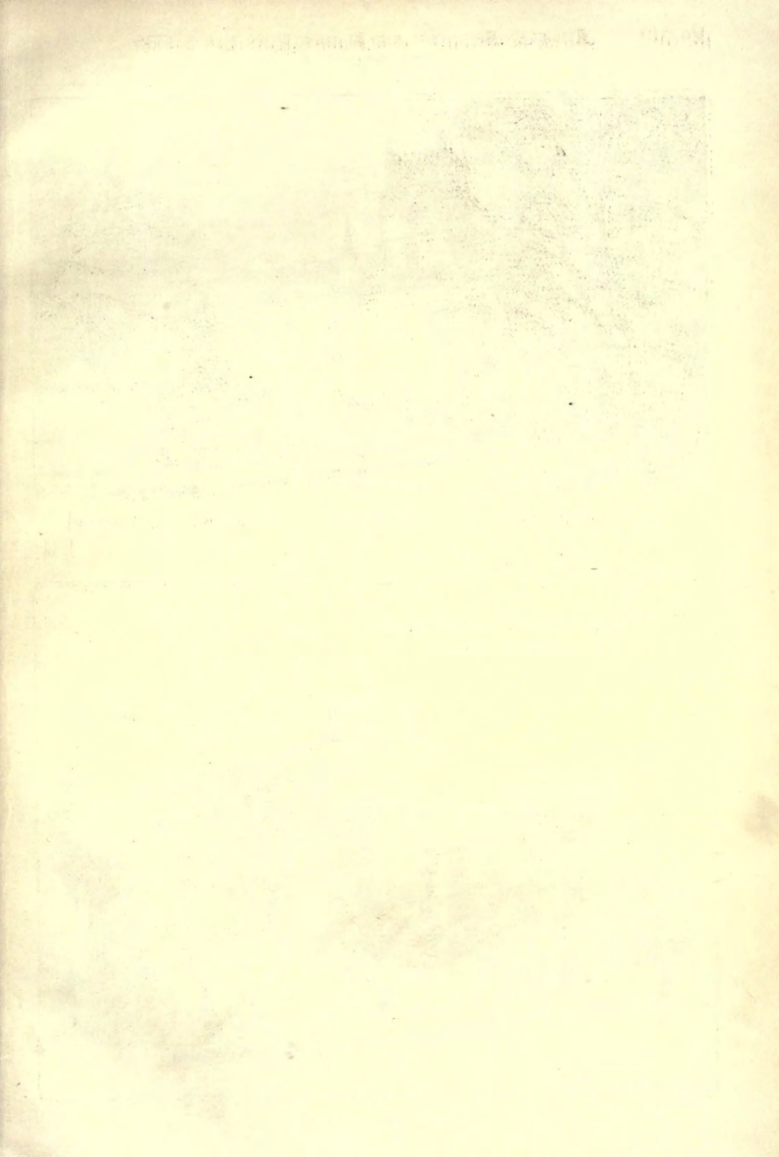
# THE ILLUSTRATIONS.

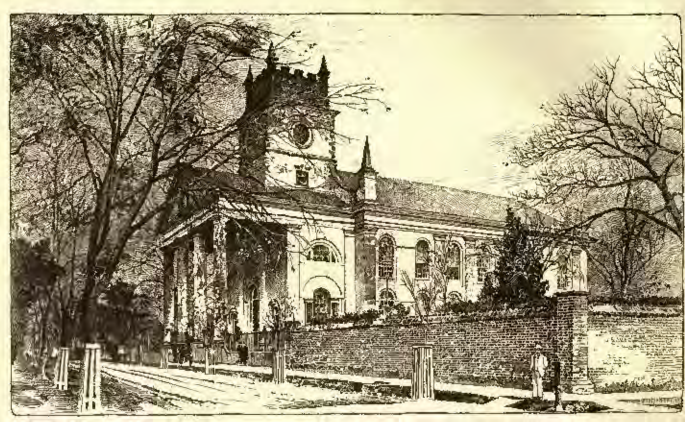
Contributors are requested to send with their drawings full and adequate descriptions of the huildings, including a statement of cont.]

MEMORIAL ROOD-SCREEN, CHURCH OF THE REBESSIER, BRYN MAWR, PA. MR. C. M. BURNS, JR., ABCHITECT, PHILADEL PHIA, PA.

III fill's screen, erected to the memory of Charles Wheeler, of Philadelphia, was constructed in the shop of Louis Koenig, in the short space of three months. It is built upon a base of Indiana colite, pierced at regular intervals midway in its beight to admit of the insertion of roundels of Mexican onyx, which, with those in the gates when they are closed—carry the continuity all the way across. The upper portion of this stone base is cabled and carved with deeply-ent mouldings; the top of it, between the bases upon which the columns rest, and on either side of the ridge-roll, is a triple ivy-leaf creeting. From this base ten columns arise, six large and four small, the bases, bandings, collars, and abaci of which are moulded in brass. The lower portion of the columns is of hammered iron, having spiral bandings of brass, between which are brazon besses and running vine-work of hammered and chased copper. Separating this from the upper part of mered and chased copper. Separating this from the upper part of the columns, which are of copper, the four smaller ones being spirally twisted, are bands, which show large ball-like bosses, set in cops, and banded with chain and twisted mouldings. The capitals of the columns are very elaborately wrought in conventional leaf-work of twisted and hammered brass. Crowning the abaci of the capitals is an octagonal cornnet of brass, from which arise the archibike bands with their cabled mouldings. These are studded with many flavors, each of which is pierced in the centre and has inserted therein a rockcrystal, an ownx, an agate, or a heliotrope. These stones show equally well on both sides of the screen, and, as many of them are transferent, they produce, in connection with the east window, a play and spatkle of color which cannot be fully expressed by mere words. Above the arches run two heavy horizontal beams of wrought-iron, on which are to be seen the bolts and rivers of the construction as forming a portion of the ornamentation. Between these beams are elaborately-wrought quatrefulfs of hammered iron, set with

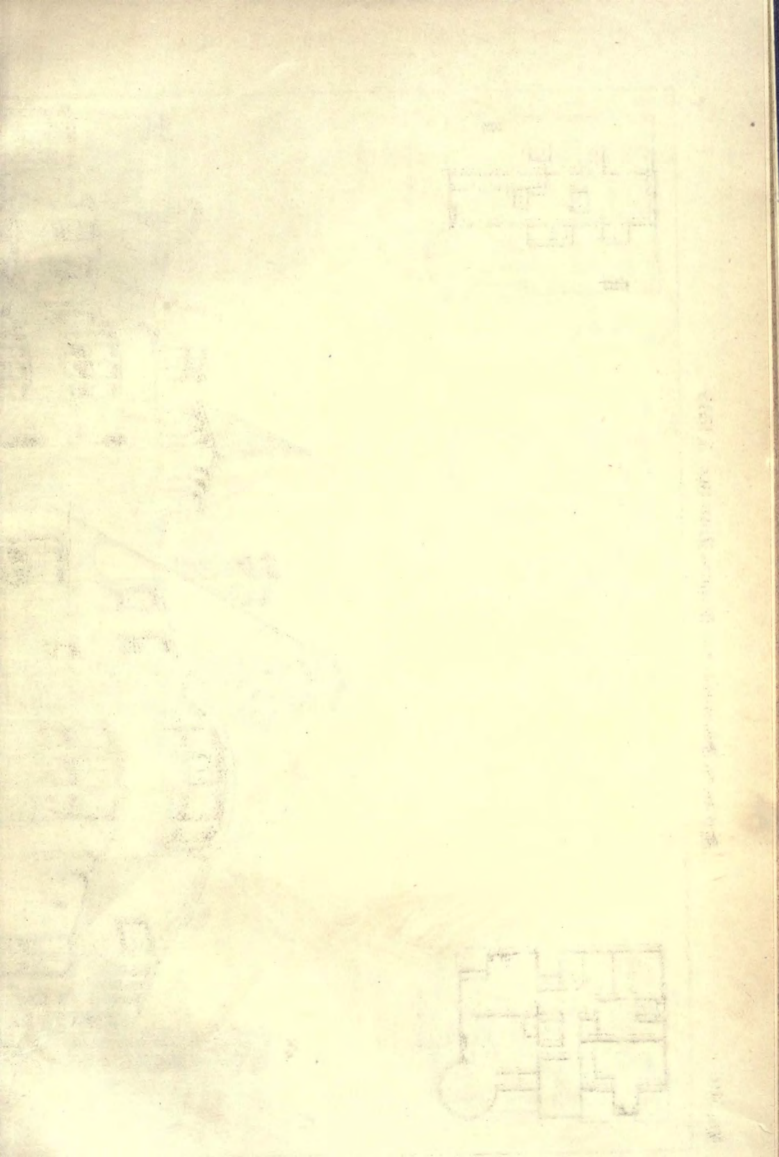
¹ A paper by it. M. Banuseft and P. J. Bancrott, read before the Civil and Mechanical Engineers' Society. Continued from plage 227, No. 515.

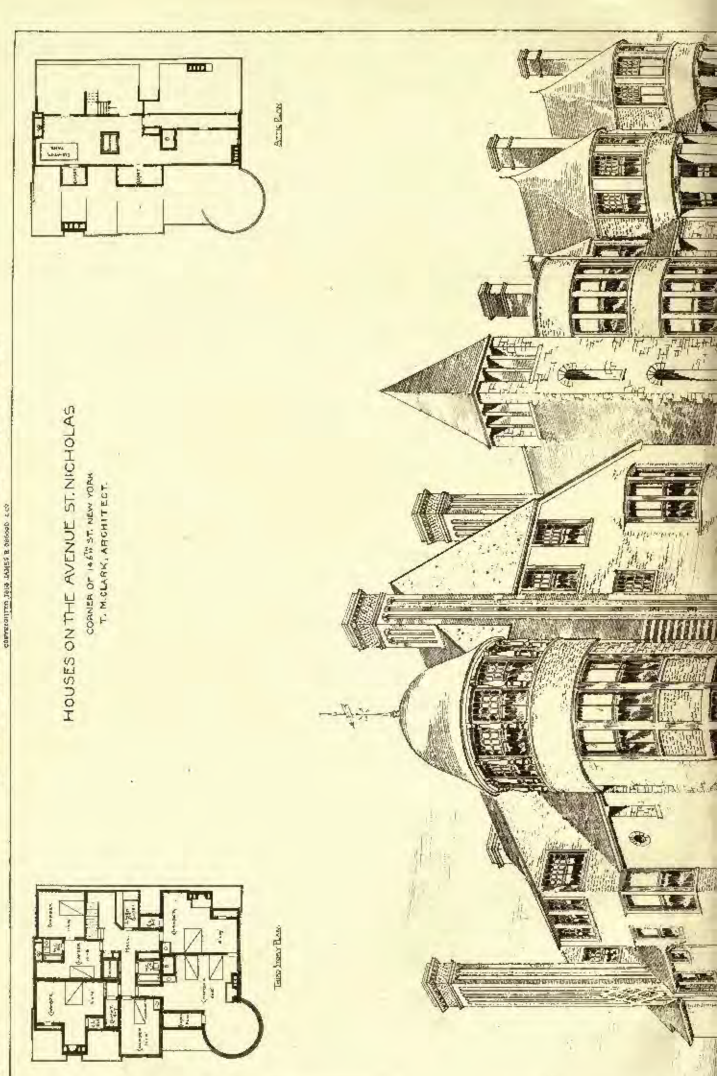


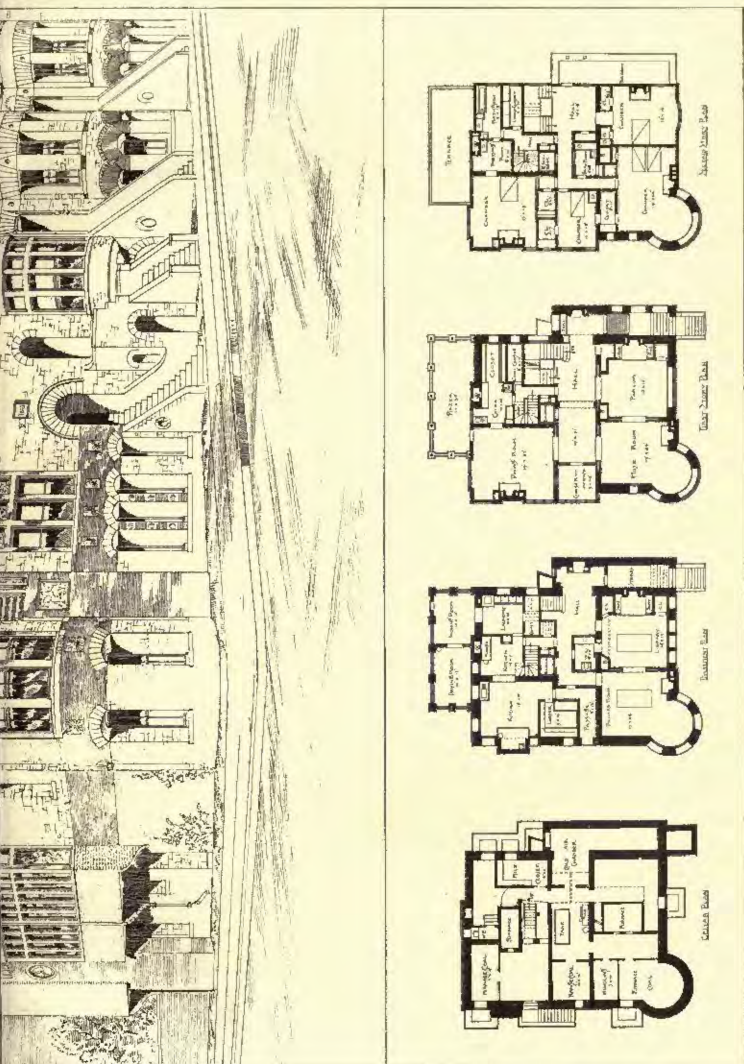


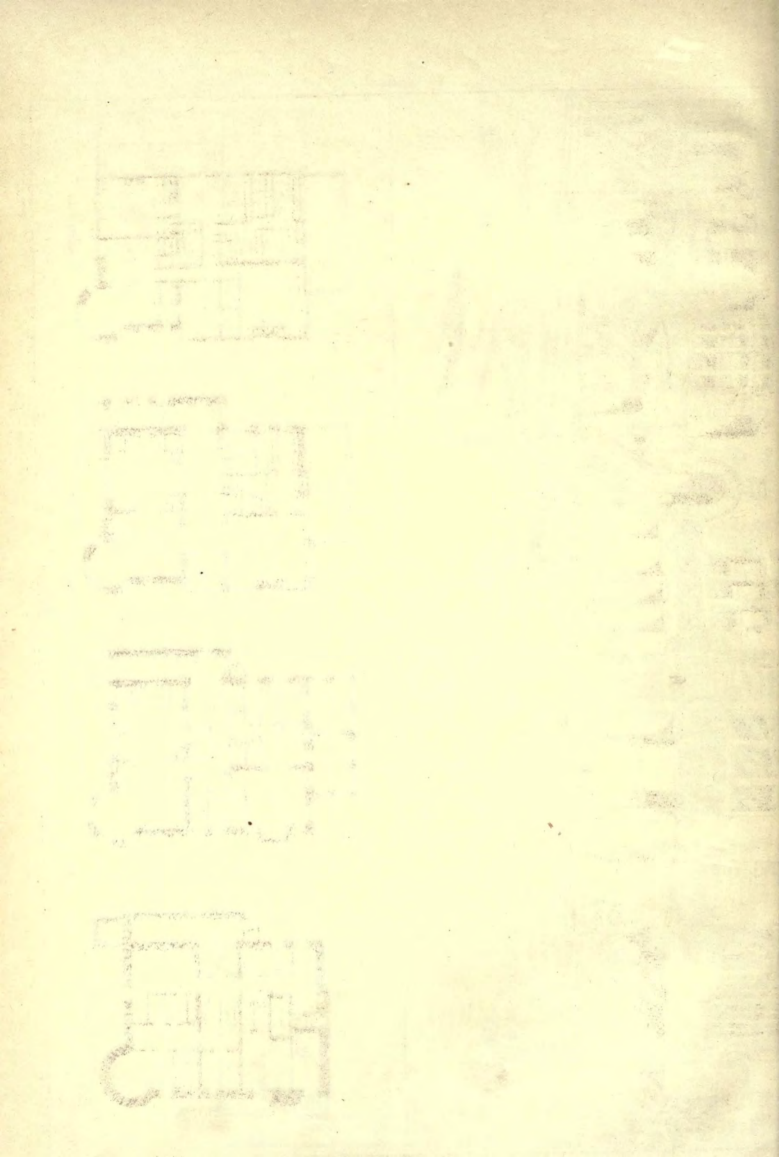
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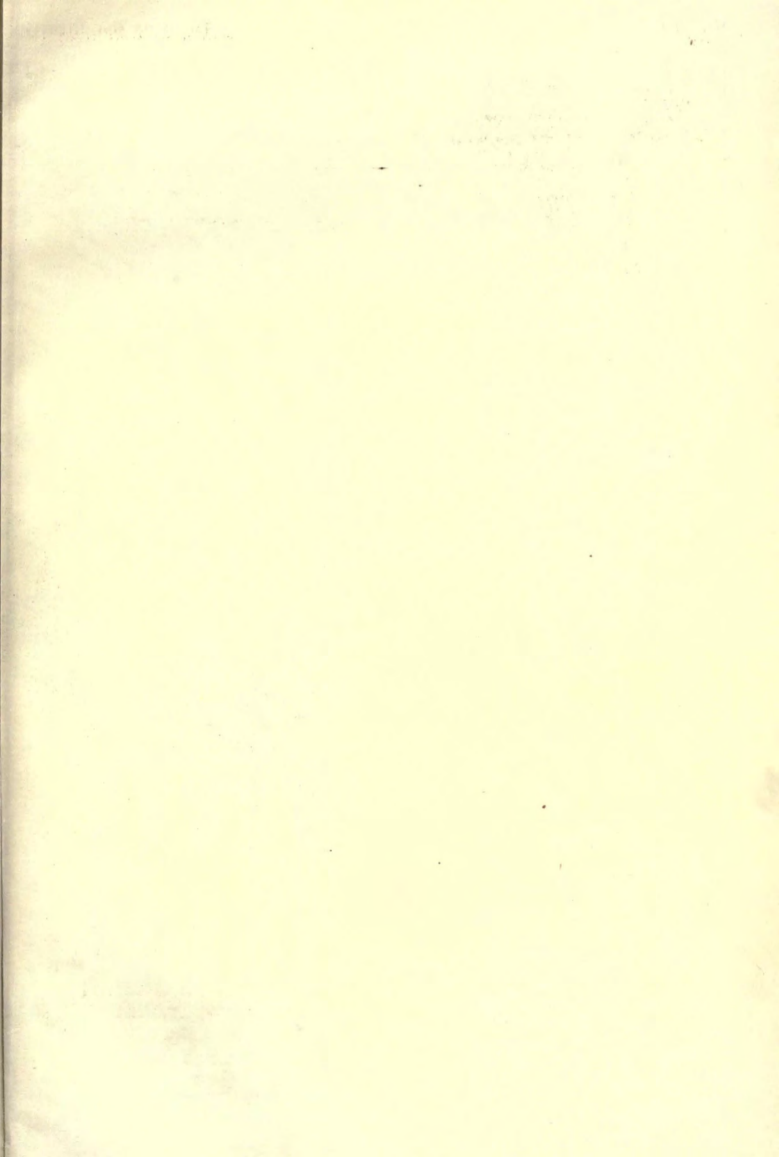


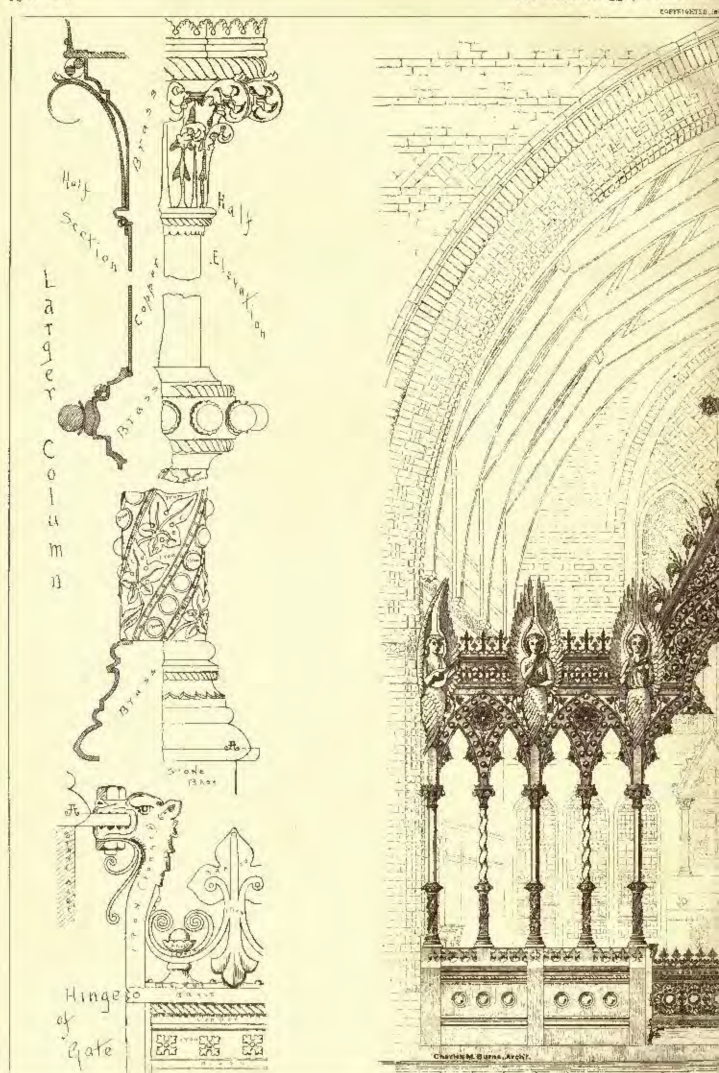


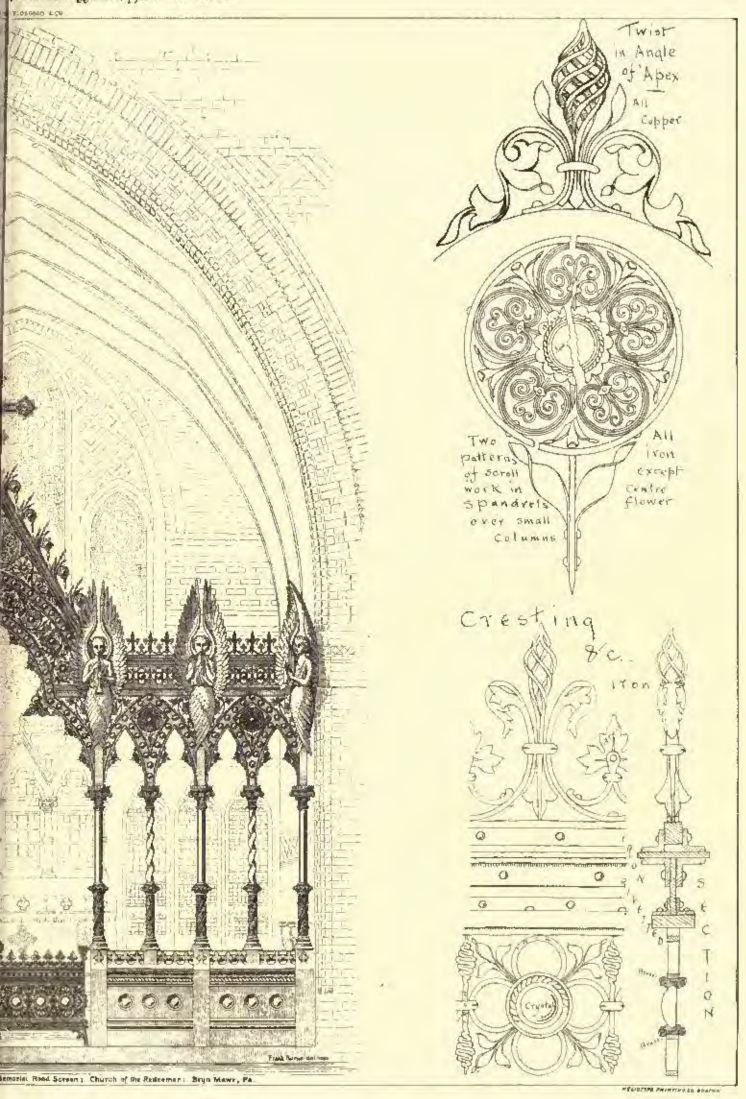


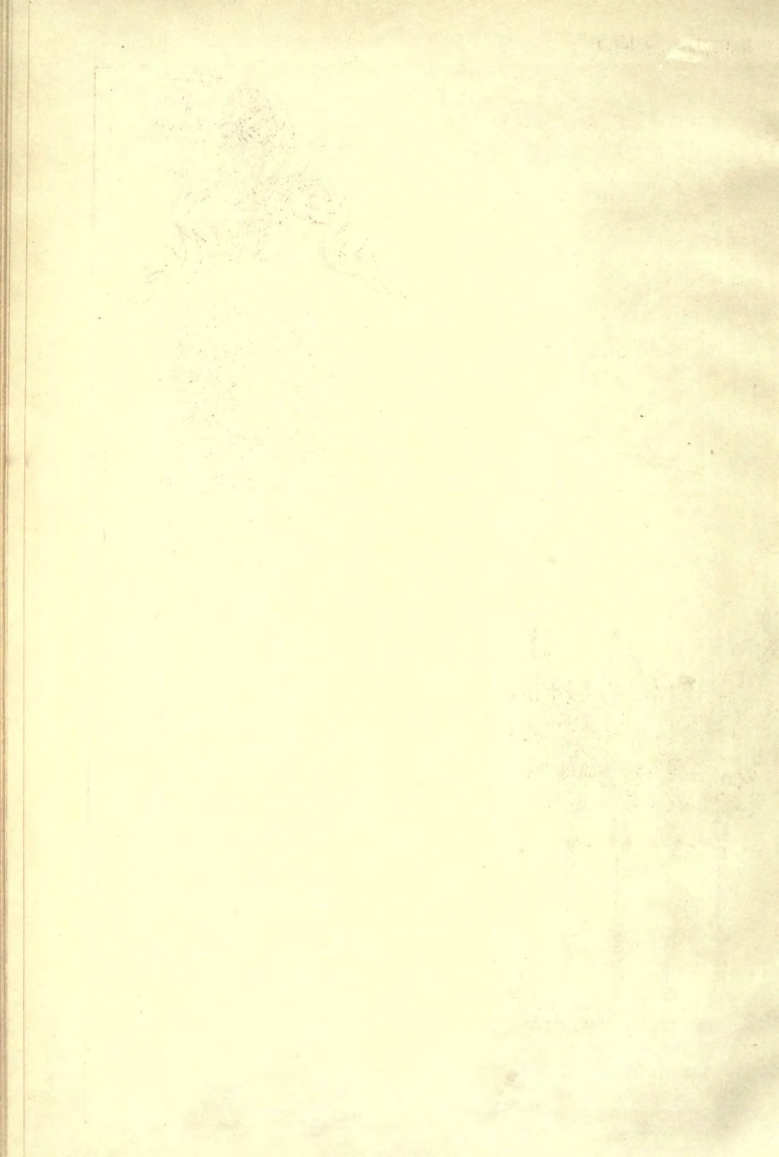




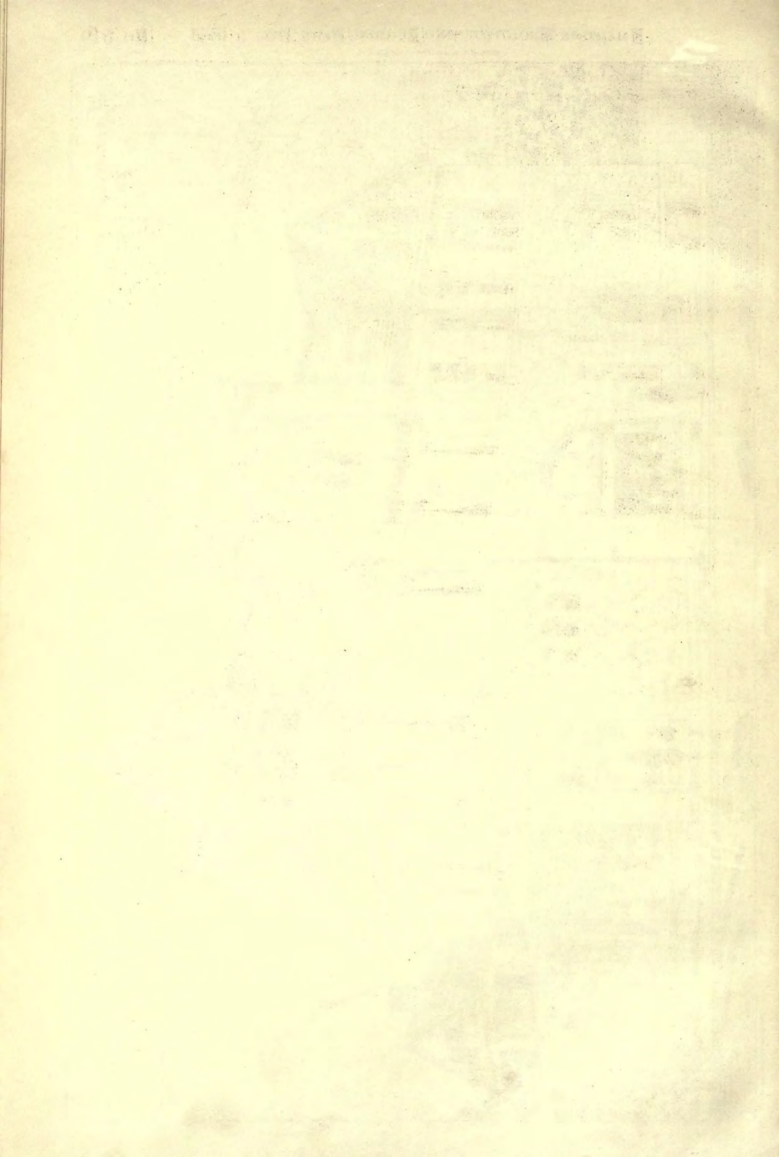








MERICAN ARGHITEGT AND BUILDING REWS, DEG. 5 1865 No. 519



semi-precions stones. Crowning this is a cresting of recurved and spirally-twisted steam de lis of hammered iron, between which are triple ivy leaves of beaten brass. Over the gates, in which the same principles are carried out as in the rest of the screen, is the main arch with its surmannting guble. This is not, as in a noted English screen, apparently attached to the main work, but forms an integral cast of h. The archibite hands as in the smalles are here than part of it. The arch-like hands, as in the smaller arches, have their eabled mouldings, and are studded with flowers having similar cen-Between these brazen bands, for there are two of them, there is an elaborate work of hammered and twisted icon, forming a wreath of passion-llowers having rock-crystal coutres. Carried up as a support for the roof is the upper of the horizontal hars, between which and the band of the arch, is a cinquefoil of delicately-wrought from in the centre of which is a white stone of conspicuous beauty, in allusion to Revelation it. 17: "To him that oversometh will I give to cat of the hidden manna, and will give him a white stone, and in the stone a new name written, which no man knoweth saving he that receiveth it." The spandrule are filled with copper, spirally twisted and wrought into flower and leaf work of equally fine execution. The crockets of this gable are coses with leaves and tendrils of spiral and twisted iron, the centres of the flowers are ones. Surmounting the larger columns and bracing the howers are onys. Surmonating the larger community and bracing the heams are six scraphin, each one playing upon a different instrument. The heads and upper portions of the figures are finely modelled. The wings covering the lower portion, and those joining over the heads, forming lesser gables, are beautifully wrought in hummered sheet-copper, similar to those attached to the figures of the Scaliger manuments in Verona. Crowning the whole is the rood, or cross, which is of bruss in its centre, and at the extremity of its arms are four medallions in reponsed copper. The central one is the Palicen in her viety those on the arms are two-third figures of the Pelican in her piety, those on the arms are two-third figures of the Evangelists with their emblems. The screen is tweety feet wide and twenty-two leet high.

BOUSES ON ST. MICHOLAS AVENUE, NEW YORK, N. Y. MR. T. M. CLARK, ARCHITECT, BOSTON, MASS.

THESE houses are remarkable for the thoroughness with which they are ventilated. Each house has a large brick shaft, through which runs a lire-clay pipe, serving as a flue to the kitchen range. The shaft increases in size in each story in proportion to the additional volume of air to be conveyed away from that story, in accordance with the system introduced by Mr. Henry A. Gongo of New York. All bath-rooms communicate directly with the shaft, so that a constant current of air is made to pass through the bath-room into the shaft. The corner house, of which floor plans are given is larger and more complex than the others, and has two exhaust-shafts, one heated by the smoke-pipe of the range, and the other by the smokepipe of one of the furtheres. A stove used for heating water, entering the same pipe, takes the place of the furnace as an aid to the ventilation in summer. The shafts in this house are very large, the combined sectional area of the two being over twenty feet at the roof. To secure the full benefit of this large exhaust capacity in mild weather, cold-air registers, connected directly with the fresh air supply for the furnaces, are placed in the halls in such a positive that ply for the furnaces, are placed in the halls in such a position that the current from them will mix with the warm current from an adfoining register. In the coldest weather, when the whole of the freshair supply to the rooms must pass through the furnaces, the ventilating registers will be partially clused so as not to carry off the warm ing registers will be partially closed so as not to carry of the warm air too rapidly. In each shaft is a copper pipe, so shaped as to give as large a surface of contact with the flue-nipe as possible, which runs to the roof, enlarging in each story. This pipe is the "sweet-air vent" for the plumbing work, every portion of which is ventilated downwards, through the strainer or other opening by means of a pipe carried to this sweet-air vent, in which a strong current is maintained by the heat communicated from the flue. A large room in the cellar is converted into a fresh-air chamber, the out-door air being large-lived than the first chamber, the out-door air being large-lived than the first chamber, the door air being large-lived than the first chamber, the door air being large-lived than the first chamber, the door air being large-lived than the first chamber, the door air being large-lived than the strong large than the strong large lived than the strong large lived than the strong large lived the large large large lived the large l duced through thin cloth to exclude the dust, and from this chamber air is carried under the cellar floor to both the furnaces, as well as directly to the parlor, library, and halls in the two first stories, all of which have cold fresh air registers near the warm air registers. Special ventilation is also provided for the kitchen, by means of a ten inch round fine, opening under the hood of the range, which carries off the fumes of the cooking.

#### MONUMENTAL CHURCH, BICHMOND, VA.

Turs church was creeted on the site of the Richmond Theatre, and commemorates the first of those ghastly catastrophes in this country which have betallen the unsuspecting pleasure seeker. The Richmond Theatre was burned in 1811, at the cost of sixty lives. The ashes of the unfortunate victims were collected and placed in an urn, which stands in front of the portice.

HOUSE AND DRUG STORE OF MR. I. M. MACH, CINCINNATI, O. MESSES. SMITH & FORBUSH, ARCHITECTS, CINCINNATI, O.

The kitchen and laundry are in the basement. The first floor is devoted to the store and dining-room. The second floor contains the parlor, library, and three chambers with hath. One room only is finished in the attic. The building is built of additic linestone, from the fiedford Indiana quarries, to the second-story window-sills, all stone trimmings are of the same stone. From the sill up is built of stock brick laid in red mortar. The finishing woodwork is of white-

pine throughout. The floor of the store is of tile of Italian marble and ped slate.

ST. PATE'S CHURCH, BATCLIFFEBORG, S. C.

As early as 1810, a congregation of Episcopalians, with the Rev. William Percy as their paster, performed divise worship in the French church, at the corner of Queen and Church Streets. By 1817 they had built St. Pani's church, and Dr. Percy was regularly installed as paster. This is by far the largest Episcopal church in the city. It has no precession to ornament, but the interior is so large, and so well softed to the science purpose for which it was built, that it makes pleasing impression upon those who enter. Dr. Percy, the first rector, was an Englishman, and retained, largely, English habits and customs. He always officiated in a full-bottomed wig, like the digottaries of the English church.

#### REPORTS ADOPTED BY THE WESTERN ASSOCIA-TION OF ARCHITECTS.

DURING the Second Annual Convention of the Western Associa-tion of Architects at St. Louis November 18 and 19, the following reports on the competition evil and on the establishment by the State of a standard of Architectural attainment were discussed and adopted:

COMPETITIONS.

Your committee on competition has the honor to report, viz. : That in the prosecution of its labors it has diligently examined everything accessible which has been published on the subject for nearly twenty years. It has had frequent meetings and many consultations with architects and others, and has exhausted all means within its reach to make this report thorough, comprehensive and exact.

Though at first it was thought best to introduce a detailed review of the work into the report, upon mature consideration it was deemed nunecessary, because such a course would dilute without adding clear-ness, and because we found no points not already familiar to every

one of you.

Your committee is profoundly convinced that in itself and its larreaching consequences, the subject of architectural competitions is to-day the most serious question which confronts the profession, and that its diligent consideration should take procedence of everything else at our conventions, until a fairly satisfactory solution be reached. While the practice remains uncontrolled, your committee believes that little material progress can be made in the charter objects of this association, viz.

"To units in fellowship the architects of the United States, to combine their efforts to produce artistic, scientific and practical effieiency in the profession, and to enhivate the study of kindred arts."

Were it not for competitions as they have been combeted, there is

no reason to doubt that architects would be easily united in mutual efforts for advancement of themselves and the public.

Your committee would say, if it could, that competition can be abolished, but the facts are against such a conclusion, and before looking far into the subject, this thing became most evident, that in spite of the advice, entreaty and reiterated warnings of all prominent officials of the architectural associations, which are too numerous and longthy to lay before you and which are simply repetitions of the same sad theme, in spite of confessions of architects generally, that competition so-called is full of evil, still it items has and your compittee is convinced that it cannot be abelished.

It is a practice which has for ages been more or less in vogue, and has of late been a steadily-spreading custom, so that now searcely a notable building comes into professional hands, the architects of which are not chosen in this way.

While we are all agreed that this custom is fraught with many evils and is pregnant with danger, both to the architects and their clients, still some of these evils are inherent in the very nature of competition, while many more are not and may disappear in proportion as the method of conducting them is more closely determined by considerations of common-sense and fair play.

But with all these eyils, both inherent and unnecessary, competi-

tion is a fixed fact of our unwritten polity, and we may as well recognize it frankly and at once.

This premise has the deepest significance for our fortunes and fame, because it means that the largest and coefficient buildings, especially those of a public character, which are ornamental in a greater degree than others, are most sure to be thus portioned out among architects.

There is no one of us who does not hope as much for honorable fame in his profession as for the conclument arising from its practice, and in these large buildings lie the opportunities. Since, therefore, we cannot stop competitions, how are we to ourb them to ensure a fair, open and even field for talent and character in these, the greatest chances of our lives?

If we are ambitious for ourselves and the times we live in, we can no longer, as honorable men, supincly give up and weakly abstain, thus relegating the greatest works to the foul hands of that professional harpy, the competition architect.

It is plain that in taking up this matter this association must drop the passive attitude and must go into action, and as we cannot prerent competition, we must determine here and now to rule it, with the one view of ensuring to ourselves houesty of parpose, intelligence of criticism, and fair decision, promptly rendered by those having

them in charge.

Though your committee knows that it would be worse than tedious to detail here all it has collected on competitions, it does feel that for the sakes of getting the subject well before you, every complaint we have found should be briefly stated, in order that you may judge wbether the suggested core coversall the eases. After sifting out all repetition, the following points remain: -

- I was beaten by showy drawings.
   A neven design was chosen through intrigue.
   A prov design was selected through favoritism.
   My design was premiated, but the committee would not puty me the reg-

alar commission.

5. The jury, though honest, was incapable.

6. The jury, though honest, was incapable.

7. The jury did not call for drawings in good faith.

8. My competitors slowed bad faith.

9. The committee requested competition only to obtain a design for a favor-

ite to carry out.
10. The committee required guaranties that were unreasonable, after my design was premiated.

The committee refused to employ me after premiating my design.
 The committee" critical" from my design, though it was rejected in the

13. The committee accepted a design from a competitor whose drawings were not made as required.

14. The committee accepted a design that could not be executed for the sum named in its prospectus.
15. My competitors violated the code.

a. By sending more drawings,
 b. By drawing to a different scale,
 c. By using different colors on drawings.

i. By using different volors on drawings.
d. By filling the description with sketches.
e. By having a number of drawings in another room for the committee to look at.
f. By not definering the drawings in time.
g. By not sending in their drawings until after ours were in, and had been seen by our competitors.
h. By personally lobiging with the committee.
b. By running down their competitors.
d. By multips in other nature drawings.

By putting in attermetive drawings.
 By anading in a second set of drawings after he had seen mine.
 By under-bidding on commissions.

m. By being both in the committee and among the competitors.

16. The cannuittee did not glos every one the same explanations and data.

17. The committee said one thing in private, and another in the printed.

agreement with the competitors.

18. The competition was two large, and not enough chance for a basy mem.

19. The committee would not pay any competitors except the premiated

unthitect. 20. Why did not the committee invite a few and pay them, and let the rest

on in all their own expense, if anxious to compute any what?

21. The committee would not coupley competent expense.

22. The committee would not give time enough to propure adequate strawings

23. The committee allowed two wach time, thus patting the premium on very elaborate drawings, and necessarily thereasing the cost to the competitors.

24. The committee desired too many and nuncessary drawings.

25. A competitor non by his gregeous frames and drawings, and the bindings of his artiton descriptions.

26. The committee would not let me see my competitors' designs, in order to judge whether they were in accordance with the requirements or not.

27. The committee would not throw off the extra drawings that were not consider to the experiencents.

28. The committee want and decide at the time agreed.
29. The committee threw out all designs in the competition, saying that use of them were elected, and then refuse to award the prize.
30. The committee three an architect totally incompetent to carry out his

design.

31. The committee let one of the competitors act as adviser.

32. The committee did not send back my design.

33. I would not go into competition unless the clerk had the power to examine the competition and energiting not in accordance with the reine the drawings, and throw but energiting not in accordance with the re-quirements, and unless the committee would agree not to look at any others, until after the decision was made.

34. After being elected architect, I jound that the committee had not the power to net.

36. The committee elected me, but afterwards threw out my design because it was judged it would exceed to cost the sums named by them.

I did not object to this, but I did to their doing it without giving me a chance to go into the matter with them, and show whether they or I were right us to the total figures.

In other words, gontlemen, we have, as a class, been very successful in diagnosis of the diseases which attack competition, and make it unhealthy, but your committee has been able to find only two classes of suggested core proposed in any of the journals examined.

The first class summarizes thus: that competitions are bad at any rate, and therefore every architect ought to avoid them, and this has been repeated ad-nausaum.

The other class calls for us to obtain an agreement from all repu-

table architects not to compete except under a recognized code.

The last method is the one now being put into operation by the leading architects of England, but time enough has not elapsed to afford any evidence of its value. Nor does your committee believe in it, as it has been tried so many times only to fall. Either of these mothods all alone by itself would do, if it the first case every member of the profession would stay out of competitions, or it, in the second, every one would adhere faithfully to a premise not to compete except

under a code. But we know that only a small number will stay out, and conally well are we aware that none but very reporable architeets can be long beld to a merely informal promise, so by adopting olther of the above courses we only try what has been always a failore in the past.

Your committee is therefore of the opinion that although a written restrictive agreement in regard to the code might have some temporary effect, still this only reaches nurselves and our own views as a body, but fails to strike directly at the party who governs the whole scheme and who must be reached.

In Short, gentlemen, the architects as an individual, and architectural associations as a whole, have faithfully tried every method

founded on governing the designer himself, and have failed.

Now let us try to govern the action of the seducer, who clearms away the newer brother, though he knows the course leads to disaster, and though he is bound by sacred promises to his fellow to ahsrain.

Let us forsake these useless attempts, and confront the building committeeman. If we can tame him, we are safe. He is our final

conet of appeal, our Casar, and to him must we look for justice.

Your committee, therefore, in order to reach him, recommends that this association at once adopt a set of rules for governing competitions, which rules shall form a code that shall be presented to and urged upon all building committees, when a written request is presented for

such action by any member.
We recommend that the president and secretary shall have the performance of this as part of their duties during the year they are elected for. The code can of course be improved and perfected as

time goes on.

Now what can we expect from this course. I I ope says much, and so does our desire, but judgment dictates that so great a wish must show only gradual movement at first, and that full success will not attend the labors of the first year, but you should as wise men determine whether it is worth while, by picturing to yourself the worst side or outcome, and here it is, in the judgment of your committee:

That in the first year we shall only obtain satisfaction in few increases. They proportioned these would be of engageness where you have a start of the proportion of the same points.

But, gentlemen, these would be of enormous value on thu instances.

future practice of our profession.

It is an axiom that the Anglo-Saxon is governed by precedents, and it therefore behooves us to establish such as will properly repre-

sent as in this most grave matter.

Your committee has formulated a code to lay bufore you, and having done so, requests that you first vote on whether this method shall be tried, and atterwards on the construction and terms of the code itself, should the first vote pass.

And in order that nothing be left untried, your committee recom-mends that in conjunction with this action a paper shall be drawn and signed by all the members here present, that as individuals they will abstain from and keep out of all competitions wherein the essential points of this code shall not have been adopted.

It was suggested in committee that a circular-letter to buildingcommittees be also prepared by you, to be used by the president and secretary of the association, which should state our reasons for adopt-

ing the code, and containing a proper request for fair consideration.

It was however deemed better to leave this matter open, as no form suggested was sufficiently elastic to cover all contingencies.

Your committee believes that every abuse known in the past has its indicated cure in some paragraph of the code, and while it may be defective as a whole, it effectually covers our rights as far as they are known up to the present time.

Your committee suggests that only the essence of the code be adopted, and that in the vote permission be accorded to improve the diction and literary form of the document, where it is found to be needed.

The cade is written in letter form, to relieve it of the legal document appearance, which of itself might make the paper obnoxious to many who would otherwise adopt it.

(To be addressed by building-committees to architects.)

Mr. — , Architect.

Near Sir, — The — for the following uses: — . - Board has determined to erect a building

The Board has appointed the undersigned a Building-committee, with full power to setect and contract with an architect.
The building is to be located

And must fulfilt the following requirements, viz.: The cost of the completed structure (not including architect's fees)

must not exceed -

must not exceed.

The Board is assured by the following well-known building experts—
that the building can be completed for the above sum.

The committee hereby invites you to form one of ______ architects to compete for the purition of architect, under the following agreement:
The committee has selected Mr. ______ as its juryman, and you are invited to meet the competitors on ______ day _____ to select your invited at

is noted anything not in strict accordance with the above restrictions. No competitor to be allowed to put in any alternative or extra drawings, details or electrics.

Ings, details or ekcicies.

The committee agrees that the selection of the best design, which also shall carry with it the appointment of the designer, as architect of the building shall rest in an expert jury, consisting of three members, me of whom shall be selected by the comparing architects, one by the building-committee, and the third by the other two. The jurymen shall nil be expect architects, and not of the town where the building is to be exerted. The building committee agree to meet all expenses of this jury.

The jury, publicly or privately, is not to look at any of the drawings for this building other than those that shall be delivered by the custodian, and which have been found to most the exact requirements here. inbefore set forth, and to base its decision strictly on the merits of the

designs so submitted.

The committee agrees that the jury shall be left perfectly froe, and that no preference or leading of the committee, or any member of it, shall be convoyed to any juryman publicly or privately, directly or indirectly, till the decision of the jury has been reached and published.

The committee further agrees, when the competition has been decided, to return each set of drawings except the one presented by the successful architect; and further that no part of any rejected design, that is original as to this competition, shall ever be used in the construction of the building, without the written consent of the designer thereof.

A written description of the building may accompany each set of drawings, the same being presented or printed without any sketches interspersed; and these descriptions shall pass through the custodian's hand as above provided for drawings, and shall be subject to rejection if the regiltrements are exceeded; and no other writings or descriptions shall be considered by the jury in forming a judgment.

Before any design is linely premisted, the cost of a building shown by it shall be determined by an assessor, who shall be under eath, and who must be satisfactory to a majority of the competitors and the committee.

mittee.

Should the assessor claim that a building cannot be eracted according to any given design for the sum mentioned, the designer thereof shall be heard by the jury before throwing him out of competition on this account. Should the jury than determine that the assessor is right, they must throw out the design which is so shown to be too costly and proceed to premitte another—one of the architects in the competi-tion. Cost of assessor and his expenses to be puld by the building com-

The jury shad not allow any personal conferences with any competitor, either in public or in private, other than those proper consultations to be held between the jury as a whole and the individual competitor, for the purpose of receiving necessary explanations in regard to the

design.

The jury shall positively premiate one of the designs hereby called for in this competition, and this judgment shall be final and conclusive, the committee reserving the right to afterwards after or change the one chosen, if desired, but this last clause is not to be construed as revoking what has been said whose as to the rost of building from the design when submitted to the jury.

The committee agrees that the permissing of a design by the jury shall entry with it the appointment of its maker as architect of the building, with the regular compensation as allowed by the schedule of charges, adopted by the Western Association of Architects.

The decision of the jury shall be published on or before the —— day

Should any competitor seek any further information than that above stated, the committee must send the answers to him and all others alike, in order to keep each competitor on exactly the same basis as the rest throughout the competition.

All who may come into the competition shall be subject to the same

rules as above.

rules as above.

No competitor shall serve on the jury in any capacity whatever, or be allowed to give any advice in any matter relating to this competition. Shauld the work not proposed within one year from date of the selection of the design, the premiated architect shall then be paid for what he has already done up to that date, according to the schedule of charges adupted by the Western Association of Architects, his design in competition being ranked as full preliminary sketches. Whenever the work shall proceed thereafter, the promiated architect shall still be the architect having full charge as above mentioned.

Very respectfully submitted,

D. H. Burner, Chairman, C. E. Illesjet, John W. Root, William Hollaring, GEO. WORTH.

Mr. Illsley does not concur in statement that competition has always existed, and is incradicable.

TO THE MEMBERS OF THE SECOND ANNUAL CONVENTION OF

#### THE WESTERN ASSOCIATION OF ARCHITECTS: -

Goddenen.-It is the purpose of this, the first report of your Committee on Building Laws, to present the outlines of the policy to be pursued in dealing with the many demands made for legislation upon subjects connected directly or indirectly with the practice of our

This policy should be founded primarily upon a recognition of the identity of our individual interests with those of our profession at large, and of the inter-dependence of the interests of our profession and those of the communities and people among whom we live. Nor should we lose sight of the fact, that the effects of ill-considered and hasty legislation are among the heaviest burdens to which the people of our country are competed to submit.

When future legislation upon each subject is controlled and shaped When inture tegislation upon each subject is controlled and shaped by those best qualified by their knowledge and experience of the subject, our statute books and the administration of our laws will become the public and glory, as they are now, in many respects, the shame of our republic. When this time arrives, it will become the daty and the privilege of our professional associations to aid our legislators in formulating the statutes found necessary for the regula-tion of the interests of the house-planning, house-building and house-

using part of our population.
We call ourselves the Western Association of Architects, and it is our desire, by our corporate actions, to serve our fellow-citizens and ourselves. We wish our fellow-citizens to concede that we possess superior knowledge in our profession, and to submit to our guidance smeerier knowledge in our profession, and to submit to our guidance in all matters relating to their building interests. We call ourselves architects! By what right can we demand that our fellow-citizens acknowledge our right to the title and grant that we possess that superior knowledge of building matters which it implies? Is it not the case that, while probably each of us is conscious of his qualification to call himself a member of our profession, that the public know te only as a body of business men, self-styled architects, who have by their executed works demonstrated, at the risk of their clients, their greater or less justification for assuming the title of architect?

Here, then, is the key-note of the situation. Let our first and fore-most action be an intelligent and energetic effort to fix throughout the States of the great West the legal status of the architect.

To-day we are the professional brothern of every one who may

paint the word architect after his name on his sign or print it on his business eard, unless the incompatibility of his qualifications and his self-assumed title shall have become unmistakably demonstrated by the most dagrant professional failures and blunders.

The injury to oneselves arising from this state of affairs, though great, is trilling when compared with the constant menace to safety of life and limb, to health and to finances, to which every one who is about to build, or about to occupy a structure already built, is subjected from this cause. This matter example be left to the operation of the law of natural selection and survivat of the fittest. While the littest will undoubtedly survive, danger to occupants of buildings and even to passers-by on the street will lurk in the structures restrict by the unfit under the auspices of clients who have come to them in igno-

rance as to their unitness, and decrived by their title, or who have been lared by capidity or a misplaced spirit of economy.

The public have the right to demand from us protection against professional charlatanism. This can be secured by a State regulation of the practice of architecture. Let no man be permitted to practice architecture without a license from a competent State tritimal, and let the condition of the granting of this license but that the applicant shall have successfully passed such examination as this tribunal may find expedient for determining his qualification for his peofessional work, or that in the case of persons already in the practice of architecture, their capability shall have been determined by the successful creation of buildings of such character as may seem to constitute a sufficient test. We submit be ewith the draft of a statute, the passage and enforcement of which by each of our Western States will protect the public, will add to the dignity of our professions and protect the public, will add to the dignity of our professions and protect the public, will add to the dignity of our professions and protect the public will add to the dignity of our professions. sion, and give to our own association and to our various State asso-ciations a shading equal to that of the various legal and medical associations.

#### A BIJA FOR THE PROTECTION OF THE PUBLIC.

Bo it encerted by the People of the State of - represented in General Assembly:

That every person practising the profession of architecture within the limits of this State shall secure a license or diploma noder the pro-

vision of this act.

2. The Governor of this State shall within from the passage of this act appoint a Brard of Examiners, to be composed of five members, one of whom shall he a member of the faculty of the —, and the others, who shall have been engaged in the bonorable practice of architecture at least ten years, shall be so selected, that as nearly as possible, the different sections of the State shall be represented. The term of office of the members of said Board shall be for one, two, three, force and five approximately said the encressors of real property. four and five years respectively, and the successors of each member shall be appointed for a term of five years.

3. Said Board of Examiners shall organize within three months from

3. Said Board of Examiners shall organize within three months from the passage of this Act, and shall procure a seal and books of record, in which all proceedings of said Board shall be kept. Said records shall be kept in the archives of the Secretary of State, and the Board shall have the power to administer oaths, which and receive testiniony on all matters relating to its duties. Said Board shall hold its meetings at the State Capital at such times as it may select, and the notice shall be published of the time and place of all meetings of the Board.

4. Said Board of Examiners shall receive applications for diplomas or licenses and act upon them as fullows. First—The names of all who are at the time of the passage of this Act engaged in the practice of architecture and who may apply in writing to the Board for licenses or diploma, are to be published in a newspaper published at their respective places of residence, and if, at a meeting of the Board, no objection is made to the graming of license or diploma to those whose names have been so published, at least thirty days preceding the date of said meeting, the Board shall issue to cach of said persons a diploma or license to practice architecture within the limits of the State, without

subjecting them to any examination. But if objection is made by one or more of his former clients to the issue of a license or diploma to any applicant for the same, then the Board shall give the parties a hearing, and if, in the jodgment of the Board, the charges made are substantisted and of such nature as to demonstrate the incapacity or unfitness of the caudidate for the daties and responsibilities of an architect, no license or diploma shall be issued to him; but such applicants shall not be debarred from seeking for and receiving a license under the rules for examinations heroinafter provided.

5. The Board shall examine all applicants for licenses or diplomas who comply with the following conditions, viz.: (a.) All who are angaged in the practice of architecture at the time of the passage of this act, even if they have been rejected under the pravisions of the proceding section of this act. (b.) Any graduate of a university, selentific school, becaused college, or training school, and who shall have served for a term of three years after this graduation us a pupil or appropriate of an architect in good standing. (c.) Any competing builder who has served for a term of one year in the office of an architect in good standing. (p.) Any one who has been for six years in the employ or under the trainion of an architect of good standing, two years of which period may also have been served in the employ of a builder in good standing.

the totition of an architect of good standing, two pears of which period may also have been served in the employ of a builder in good standing.

6. All examinations shall be made directly by the Board and shall extend over the entire field of the construction of buildings, with special reference to a test of the knewledge of the candidate of the strength of materials and of his ability to make practical application of such knowledge in the ordinary professional work of the architect, and should also seek to determine his knowledge of the laws of sanitation as applied to buildings.

7. The Board shall also issue license or diploma to any one presenting a diploma from the Board of Examiners of Architects of any other State, without subjecting him to any examination.

8. If any architect he accused of gross carelessness or recklessness in the discharge of his duties, and after giving due hearing to the accused and his accusers, the Board shall find him guitry of such offence, his license may be temporarily wilbdrawn or entirely revoked, as may seem proportionace to the gravity of the offence.

9. The fee to be paid for a license or diploma shall be twenty-fire dollars where such diploma is granted without examination, and fifty dollars where is is granted in connection with an examination. These tess are to be paid into the treasury of the State.

10. The members of said Board shall serve without compensation, but their actual expenses shall be paid out of the State Treasury General Fund. They shall be suppowered to employ a clerk and stonographer during their sessions at a salary of not more than—dollars per day while employed in the service of said Board.

11. Any person who shall be engaged in the planning or supervision of the arching contained in this act shall prevent the student or an employed of those lawfully practising as architecture in this State myloges.

13. Any person practising a schicecture in this State without employing with the provisions of this act, shall be passked by a fine of not less than

We recommend that each of our component State associations begin at as early a date as practicable to urge upon the individual members of our State Legislatures the importance of the passage of members of our State Legislatures the importance of the passage of this set, and premising upon the probability of its successful adop-tion, we wege that we unite in an effort to make as high as possible the standard of qualifications of the architects as required by the statute. The more severe the test, the greater the honor, the greater the esteem in which we will be held individually and collectively by those whose building interests it is our desire to control. And while the law providing for this test of our qualifications will neither sholish the operations of the law of natural selection nor provent the rise and survival of the fittes; we will have the assurance that even the weakest of our professional associates will be worthy of our consideration, and the public will have the guaranty that even the less fit are possessed of some qualification for the work that may be currested to them.

#### TRON STAINS ON GRANITE.

Pour Itarosav, Mp., November 23, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs,-I am building a residence of gray granite, rock fase, and my masons in cleaning down the walls preparatory to pointing, used muriatic wid to remove the line stains from the face of the huilding stone where mortar had dropped. Unfortunately they used the acid from a tin vessel, and did not discover the face that the said had caten the tin surface from the vessel, and was rapidly being charged with iron, until considerable surface had been gone over, and iron stains was apparent wherever the acid had been used. The stained stains was apparent wherever the and had been used. The stance surface was again gone over with the same acid, and sponged off with clear water, which apparently removed the stain, but when rained upon and after drying out the stains reappeared as badly as ever. Can you tell me how to remove the stains? If so, you will greatly oblige a

[True looks like a serious case. Muriatic acid will sometime bring out from stains from particles in the stone itself which under ordinary weathering would never give trouble. We should adoles trying a thorough washing with a strong solution of exalic acid.—Ens. American Architect.]

#### TESTS OF HAND-GRENADES AT THE NOVELTIES EXHIBITION.

PRILADELPHIA, PA., November 21, 1885.

To the Editors of the American Architect:

Dear Sirs, - In view of your remarks last week relative to the merits of hand-granades and similar appliances for extinguishing fires, your readers may be interested in the results which attended some very fair tests, which were made at the Novelties Exhibition, recently held under the auspices of the Franklin Institute in this city.

The tests were conducted by the Superintendent of the Fire Patrol of Philadelphia and principal states are provided to the superintendent of the Fire Patrol of Philadelphia and principal states are resulted to the superintendent of the Fire Patrol of Philadelphia and principal states are the superintendent of the Fire Patrol of Philadelphia and principal states are the superintendent of the Fire Patrol of Philadelphia and principal states are the superintendent of the Fire Patrol of Philadelphia and principal states are the superintendent of the Fire Patrol of Philadelphia and patrol of the Fire Patrol of Philadelphia and Philade

trol of Philadelphia, who insisted upon having the conditions as nearly as possible like those which actually attend incipient fires, the nearly as possible like those which actually attend incipient fires, the only class, of course, over which it is claimed that such limited appliances have any control. I say as "nearly as possible" because the make-believe fire in an open lot has after all the very great advantage of getting rid of its smoke, which every fireman knows to be about the most serious obstacle he has to encounter.

All that was insisted upon was that the fires should be about as

hot as incipient tires really are, and no hotter.

Of course the exhibitors came well provided with tar-barrels and oil-caus, and laughed at first at the idea of any test performed without these time-honored auxiliaries, but the tests were made without them all the same, and failed one after another as each was tried. Only one exhibitor was spared the humiliation of seeing the smooth dering fire still smoulder on when he had done his best to stop it, and that was the one who declined the test, saying with delightful frank-ness that he wasn't going to let the Franklin Institute make a fool of him.

What you say about the desirableness of having sumething, even this little, at hand in case of accident is just and to the point, and there is little doubt that the manufacturers of these extinguishers will continue to prosper and to be of use, but there can be no harm

in knowing just where the truth lies, after all.

Yours very truly, L. W. MILLER.

#### POUND-FOOT vs. POUND-YARD,

PHIENIXVILLE, PA., November 27, 1896.

To the Editors of the American Architect:

Dear Sir, - In raply to the question of Mr. A. D. Ottewell in your issue of November 21st, concurning the use of a pound-yard standard by American rolling-mills for expressing the weight of chapterium, it may be said that this is done because of the convenient donimal relation that exists between the sectional area of any bar in square inches and the weight of the same har or shape in pounds per yard. The times the area in square inches denotes the weight in pounds per lineal yard. This is a matter of convenience to the engineer or architect who employs the inch unit of sectional area in designing structures to meet a given set of strains which have been determined by calculation. The classic limit and safe load of fron or steel in construction are always observed in experiments and described in specifications by reduction to a unit strain of so many pounds per square inch of sectional area, and, the straios upon the several mem-hers of any structure having been ascertained, it becomes an masy matter to state the proper areas of these members in square inches. Then the weights of these parts of the structure, or of the whole structure, may be obtained quickly and accurately by a simple con-

version of inches into pounds per yard.

Thus the use of the inch unit and the pound-yard standard adopted by most of our American rolling-nills has been the result of experiauce in the endeavor to combine celerity and accuracy with a mini-mum amount of calculation. Very truly, AMORY COFFIN.

#### THE SCHEDULE OF PEES RECOMMENDED BY THE A. I. A.

Binth NGRAM, Ala., November 20, 1855.

TO THE EDITIONS OF THE AMERICAN ARCHITECT:

Dear Sirs, — Will you please inform us, through the Angelian Architect, the date of the paper which contained the list of architects' fees adopted by the A. L. A.?
Yours respectfully, O. Marrin & Sons,

[The royled schedule was published Documber 27, 1884.—Ene. American American.]

#### THE STONE-SAWING MACHINE.

PHILADRIPHIA, November 14, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs, - In the AMERICAN ARCHITECT of November 7, 1 read an account of a new saw for the quarrying and curting of hard stone. You also spoke of an article written some months ago. I remember the article, but not the date of paper. Would it be askremember the article, but not the date of paper. Would it be asking too much to inquire of you in what paper (date) it was published, and where I could get a more exhaustive description of it, with a view to getting a machine. Any expense for the getting of the information will be gladly paid by me. Hoping to bear from you, I remain, Yours truly, ROBERT A. KEASHEY.

[See the American Architect for May 10, 1831.—Figs. American Anchitect.]

## -1886-

# A PRELIMINARY PROSPECTUS.

WE believe that preparations have been made which assure to subscribers to the American Architect for 1886 a peculiarly well-balanced and readable journal.

It is not possible to cover during a single year all the branches of art, science, and literature which interest the profession; we have, therefore, selected for treatment during the coming year the following topics:—

"The Processes of Mural Painting," an illustrated series of papers by Frederic Crowninshield, artist, will appeal to those interested in the arts of interior decoration.

"The Science of Building Construction," a series of papers by Lonis De Coppet Berg, architect, being the work of a practising architect and not that of a mere book-maker or theorist, will be unquestionably acceptable to the younger men, at least. Mr. Berg, aiming to make his work of the greatest value to the largest number, will confine himself in his mathematical demonstrations to the use of arithmetic, algebra and plane geometry. In short, these papers may be expected to be in the highest sense practical.

"The Laws affecting the Practice of the Architect," by T. M. Clark, architect, which will not begin to appear before the last half of the year, will, we believe, form that compending of laws affecting the practice of the architect in this country and that digest of leading cases under these laws, the present want of which is so serious a bindrance to an architect's understanding his own position as regards his clients and his contractors.

"Ancient and Modern Light-Houses." a series of illustrated papers, by Major D. P. Heap, Secretary of the Light-House Board, besides their value from an historical point of view, will have a very real interest to a profession which has so often to deal with delicate and unusual conditions affecting the stability of foundations and the construction of lofty towers. There is so much of romance attaching to all that relates to storm and shipwreck, that we believe even lay-readers will find enough of anecdotic interest in these papers to hold their attention.

"The Water Supply of Buildings," a series of illustrated papers, by John Pickering Putnam, architect, will serve to indicate that the interests of sanitation will not be neglected.

"Strolls about Mexico," by Sylvester Baxter, will for some time longer do much to enlighten us as to the architecture and style of life to be found in our sister republic. These papers will, as in the past, be illustrated.

"Notes of Travel," illustrated and unillustrated, by C. H. Blackall, architect, and other tourists, professional and unprofessional, will keep our readers fairly posted as to what may be seen and heard away from home.

"The Legendary Art of the Zunis," is only mentioned as the subject of a possible series of papers, whose appearance will depend on the health of Mr. Frank E. Cushing, the well-known explorer, who has expressed a desire to prepare some account of the art of his interesting co-religionists.

"Early Settler Memorials." a very fully illustrated series of papers, by Truman II. Bartlett, sculptor, will discuss the work of some of the most noted American as compared with that of European sculptors.

We feel that subscribers may rest assured that within the ribs of the skeleton we here dangle before their eyes will be found many other things of professional interest and value.

## THE ILLUSTRATIONS.

Where so much depends on the interest that the best designers take in making contributions, it is difficult to make any very definite promises. Perhaps the best thing to say is that we are very far from feeling that our illustrations in the past cannot be improved upon by those of the future, and that so far as diligence and endeavor on our own part or on the part of our draughtsmen go, no effort will be spared to increase the quality of the illustrations which to many are the most important part of the journal.

We can, however, promise to subscribers to the

#### GELATINE EDITION.

that they will receive — without extra cost — twice the number of gelatine plates than were promised them last year; and we may be allowed, perhaps, to suggest a measure of the value of our promises by pointing to the fact that subscribers to this edition have received more gelatine plates this year than they were originally promised.

### BUILDING NEWS.

Out of regard for the interests of a large number of subscribers there will be published during 1886, a mid-week supplement, devoted to the dissemination of information concerning new | building enterprises. This supplement, small at first, as it makes its appearance in the slack season, will be enlarged as the advance of the building season may require.

#### BUILDING INTELLIGENCE.

Resourced for The American Architect and Sullding Sam-

(All knock a terms portion of the tutlising total superior to provided by their regular correspondents, the caller provided easies to receive voluntary information, espending from the smaller and pullying totals.)

#### TRADE SURVEYS.

TRADE SURVEYS.

The vigor in the building trades is exhibited in the larger thin usual number of pormits that have been issued in six or seven of the larger cities between Beston and St. Lonis, during the past week or ten days. The activity is general. Even as far west as Chicago and St. Lonis, an innesually large number of permits have been issued for residences, shop buildings, public buildings and warehouses. The same activity is observable in a large number of the emailer nowns in Indiana, Illinois, Michigan, Missouri and two or three other adjuding States. The abindant crops have something to do with this sativity. The advance is wheat, and the probability of a further advance for the leading products of that great settion, account no deady, for much of the activity which exists, and for the confidence which is found to prevait throughout that rich sections, though not to such a marked degree. Even pessingless must admit that the mutarial upon which they are accustoned to erect the foundation of their doubt is score. sections, though not to such a marked degree. Free pessimics must almit that the mutarial upon which they are accustomed to erect the fundation of their doubts is scarce. A review of the building operations in the Western States particularly shows that acturgine is taking held of opportunities with vigor and conflictness, and that aspital is flowing hate healtities, which it has heretofore avoided, except under strong invitation. The low prizes of money and high price of wheat; the low rates of cransportation and chespness of desirable agricultural lands; the relative small capital that is necessary to develop mineral tracts are all faviltage capital, enterplies and skill into the West, and this migration of energies is flicely to be stimulated during spring and winter rather than returned. It is a very general statement to say that a great many large manufacturing companies have been recently organized in those States, but nothing else the protect the facts as they exist, excepting a detailed statement of companies, purposes, and amounts of capital to be used. The railroad interests in the West and Northwest come first in importance. Javestors in Boston and New York are taking fresh and special laterest in a number of new milway cototprises in the territory between Obto and the extreme Northwest. Wal-infortund rational builders and promoters of railway enterpulses have been consulted with reference to the probable had one on the device of the probable and we consulted with reference to the probable had one on the device of the probable had one on the device of the probable had one on the device of the probable had been consulted with reference to the probable had one on the device of the probable had been consulted with reference to the probable had one on the device of the probable had one on the device of the probable had been consulted with reference to the probable coad builders and promoters of railway enterprises have been consulted with reference to the probable railway construction in that region for the coming year, and express the opinion that no less than four or five thousand unless of road will be beginn at less, if not competed during the coming season, High lumber authorities in Chicago, Detroit and in Michigan regions are preparing to cut more timber this year than last, some of them so the assurance that their material will be wanted. Conservative authorities are quietly advising against this course, and the lumber men argue that the present activity is simply a sport, and that true wisdom warrants them in peing slowly, lest the present activity inpward tendency of prices he arrested. The timber men however feet safe in preparing for the heavy cut, and will make it.

Another very important matter, indirectly affect-

myward totalency of prices he arrested. The timber men hawever feet safe in preparing for the heavy out, and with make it.

Another very important matter, indirectly affecting the building interests is that of cheaper fuel. A large import of money is being invested in pilproducing territory, and even as far as Leavenwarth, Kansaa, boring is being grossented, and schemes for bering are being developed with a view of testing the existence of natural gas, in regions where horstoters its existence has not been emported. The importance of natural gas in our indinatries is not fielly appreciated, because even emporte are undecided, as to the extent of the available natural-gas field, or the cost as which it can be used excepting at polots quito near the wells. Soveral long pipe lines are projected. Mountacturers generally are succenting in the construction of pipe lines, and are desirous of using this new fuci in preference to coat. The advantages likely to accome to Western Fernasylvania manufacturing interests naturally threaten other compating interests naturally threaten other compating interests naturally threaten other compating interests naturally threaten other temperating interests naturally threaten other temperature are surious to avail themselves of like facilities if they are within their reach. It is probable the natural-gas regions are much more extensive than they are now believed to be, but whether a sufficient supply san be found to affect our manufacturing interests in a general way, is a question which may well be doubted. Experts and appicalists are studying the entire question with great diligence.

The oulding linterests of the country at large are likely to be benefitted much by the expansion of building and lour associations. This popular system linterests are subjected in the Western States, where it is meeting with special invex, particularly in manufacturing with special invex, particularly in manufacturing with special invex, particularly in manufacturing with special invex.

facturing districts, and among people of limited means. The building and hour associations of Chicago and St. Louis are quite presperous. Mechanics, and even middle-class people for the want of a better name), are adopting this method of securing themselves house with evidity, and the associations in Illinois and Missouri, according to some recent returns, are well sustained, and, by the good managoneant they are receiving, are giving evidence of their associations in allows in stimulating economic babits. Architects in those States report a great dead of building of the character for the constant part. In several large cities throughout the West property-owners are attendable building undistrictly by ladding the municipal authorities to layout streets in new worldow, and guarantee povement construction.

West property-owners are stimulating building untirity by luducing the municipal authorities to lay out streets in new sections, and guarantee peverment construction.

It is musclessary to go far from home to discover oridences of vitality in Luilding operations. Throughout the Middle States very little, if any, ceasition is observable. In the city of Philadelphia more permits were taken out in November than to October. In New York city a vast amount, of building activity has been developed within a few days, and, according to the statements of some architects there, the winter will be an exceptionally active one. One secret and cause of this is, no doubt, the ability of large blocks of capital to find profitable amployment in other avenues. The recout activity in stocks, to which fieshed journals have called attention as evidences of couling activity, was the encessme of the operations of the small army of outsiders who were anxious of the small army of outsiders who were anxious of the small army of outsiders who were anxious to grow rich rapidly through stock operations. But the day of fernanc-making in this way, if not gone forever, is castling its lengthening shadows eastward. Lagitimate operations may be the rule of the future; wild speculation has had its day; the accumulation of capital must find employment in small summender the supervision of practical mon for general repreductive purposes.

The free and steel making industries are in a healthy condition. The lumber interests are complaining less of extremely low prices. The surprive wood of all kiculs is abundant. Southern lumberness are preparing for a heavier dilipination, that three large tracts of land, covered with burd woods and moderlaid with coal and ore, have been offered for sale—one of twenty thousand acres, and another of one hundred and twenty thousand acres, and another of one hundred and twenty thousand acres, and another of one hundred and twenty thousand acres, and another of only a railroad building brings from Southers of hundred o

#### BUILDING PATENTS

Printed specifications of any potents here mentioned agether with full detail Mustrations, may be obtained if the Commissioner of Patents, at Washington, for mutely-five entire.]

330,655. ELEVATOR HORFING DRYFCE,—Ruben B. Ayres, Nt. Leuts, Mo. 330,856. Wrather Strip,—John V. Brasolt, Leseburg, Vs. 330,856. Traysling Dengue. — Henry Caso, Brockin, N. Y. 330,855. Crimpry-Cowland Venuelaior.—Goo. Fischer, Quincy, III. 330,008. Comment annunciator and Albert.—Frank E. Ringman, New York, N. Y. 230,998. Subtrice Planes.—Ladogick Leads, New London, Coho.

Frank E. Kingman, New York, N. Y. 230,978. Supremental Phanes.—Aldewick Leeds, New London. Count.

330,943-917. Marchand Celling.—Albert Northrop. Phitsburg, Pa. 330,942. Bonglar-Albert.—Benjamin T. Trimmar, West Bloomfield, N. T. 330,933. Brion. Placement.—Abel B. Woodward, Nashville, Tarn.

330,937. Ollass on Vilebous Facing for Brion Francis.—William Enther, Phitsburg, Pa. 330,938. Apparative for Protecting Winnows.—Largon Bloc. Westerberg, Germany.

230,938. Apparative for Protecting Winnows.—Pales of Policy Winnows.—Phitsburg.—Erowel M. Discowary, Phitsdelphia, Pa. 330,938. Fornace.—Patrick V. Dwyer, St. Paul, Minn.

Minn.

3M,071. SOLNOLE OF ROOF BRACKET. - Edwin R.
Rimer. Buckland, Mass.
3S1,005. WINDOW-FASTEREE. - Frederick Sahr,
Mertinerillo, N. Y.
3S1,005. EARLE-AUGER BLADE. - Authory Schulze,
St. Louis, Min.
331,025. Hor-Ale Furnace. - Charles M. Barter,
Lobasco, N. H.
331,641. Sam-Fasterey. - Franklin T. Bayls, Wt.
Vornon, N. Y.

#### SUMMARY OF THE WEEK.

Baltlimore

ixensance Buldding. — Chan. E. Cassell, architect, has propared plans for the Old Town Fire Insurance Co., for a three-sty marble front building, 20' x 80',

to be erected on Gay St., w Excter St., to cost, \$10,000; Fracta Decker, confiscion.

DWALLINGS.—A. S. Abett, Esq. is to inive crected a block of 5three sty between and utile marble front dwells, on lot 20 x 80 on Charler St., and a block of 5three sty between the dwells. In 16 20 x 80 on Boundary Ave., I had a block of timells on 160 20 x 80 on Boundary Ave., I had a block of timells on 160 20 x 80 on Boundary Ave., I had a block of timells of the store the state of the store sty frick and Belleville stone buildings, con Mulbery and Creene Sts., allow a tributer, builder, builder, builder, Feilman Pretails have been granted, the more important of which are the following:

Relain Bros., four-sty brick building, 40 x 30 x 20 ser. Stockholm and Warner Sty.

J. Feilman Gross, four-sty brick buildings, w a Woodyear Alley, bet. McHenry and thursday Sts.

W. Watfield, 2 two-sty brick buildings, w a Gilmor St, and 2 two-sty brick buildings, w a Gilmor St, and 2 two-sty brick buildings, w a Vincent Alley, bet. Esquesy and Moderny Sts.

Gail & Ar, six st y brick building, w a North St., a Flensage St.

Jas. McCreery, six-st y brick buildings, w a North St., a Flensage St.

Eagl. O. Buyne, 5 three-sty brick buildings, w a Caroline St., com. u w cor. Oliver St., and 0 two-sty brick buildings, a s Oktobas, and Charles St., January and Jan. Schooger, 2 two-sty brick building, as Garoline St., and a two-sty brick buildings, w a Garoline St., com. u w cor. Oliver St., and 0 two-sty brick building, as St. Boaton.

Boutons of Fermius.—Wand — Lifehfield St., near Co-

ing, as West Sc., bet. Light and Charles Sts.

Boston.

B

L. Sturkevant, builder, Charles E. Day.

Chicago.

Butherso Paratts. — W. D. Kerfeet & Co., 4 twosty dwells. Roher St.; cost. \$10,400.

Woman's Hospital, two-sty hospital, 182,4184
Khodes Ave.; cost. \$10,400.

M. Alber, two-sty trops and flats, 250
326 West Twelfth St.; cost. \$47,800.

M. Alber, two-sty dwell., \$10 Twenty-fifth Ho.;
cost. \$4,400.

O. A. Springer, two-sty addition, cost. State and
flandship Sta; cost. \$6,000.

N. D. Praser, two-sty addition, 400 West Adams
St.; cost. \$2,000.

R. B. Moore, two-sty fists, 1185 West. Adams St.;
cost. \$2,000.

C. H. Jordan, three-sty store and dwell., 339 Milwankes Ard; cost, \$6,000.

J. T. Dale, asser-aty store and dwell., 230 Milwankes Ard; cost, \$6,000.

G. W. Smith, five-sty store, 12,104 Michigan St.,
cost., \$2,000.

C. W. Smith, five-sty store, 12,104 Michigan St.,
cost., \$2,000.

C. W. Smith, five-sty store, 12,104 Michigan Ave.;
cost., \$40,000.

J. S. Kirk & Co., soc-sty addition, 330-380 North
Water St.; cost. \$1000.

cost, \$40,000.

J. S. Kire & Co., sne-sty nddition, \$30-380 North Water St.; cost, \$4,000.
Chicago Cofin Co., sne-sty addition, 113 BcKoven St.; cost, \$7,000.
J. Waller, throasty store and dwell, 134 Thirty-fifth St.; cost, \$7,000.
Kansas City, Mo.
Schenka Paratise, -d. E. Marks, frame husiness building, 1018 East Eightenth St.; cost, \$6,000.
Jan. McCollom, frame house, Wahash Ave.; cost, \$8,500.
S. Strummell, brick hostness and

58,500.

S. Strutomell, brick bostoces and tonement block.
East Ninth and Brooklyn Sts.; cost, \$7,000.

II. B. Prudden, brick bosen, Thirteenth and
Penn Sts.; cost, \$5,000.

J. W. Keefer, brick besse, 1500 Penn St.; cost,

A. M. Sills, brick house, Tracy Ave.; cest. 33,500 It. S. Denoca, business building, 601 Walnut St., cest, 68,500.

11. S. Demich, business building, 801 Walout St., soet, #8,500.

New York.

Bank-Buildings. — Nos. 34 and 38 Wall Street are being torn down, and a bandence building, 82 x 100° in to be erected by the Gallatte Bank and Messer, Adries Iselin & Co. It is understood that the plans of Mr. Geo. R. Post bave been accepted.

Chinches. — The Mount Morris Esquist Church agapeses to build a new structure on the w s of Firth Ave., near Guo Hundred and Tweuty-sixth St., to cost about \$30,000.

The Central Presbyterian Church will erect a state of \$7 x 90°, on the se of Fifty-seventh St., 250° w of Ninth Ave., to cost \$12,000, from plans of Mr. S. A. Warner.

Store. — A sventy about ballding, 87° x 80°, is to be built at Nos. 22 and 24 Liepenard St., for Mr. G. Manley, to cost \$50,000.

Blat. — On One Hundred and Twenty-fifth St., a s. betwoon Sirth and Soventh Area, dive-w'y hopenstone flat and store, 30° x 22°, is to be built for Mr. W. B. Douinte, from plans of Mr. John G. Pragne.

Buttonne Persuits. — West Fifty-sights St., No. 347. ive-sty brick hulding brief and hower-stone from, Baltin reof; cost, \$30,000; owner, Win. Longhran, 144 West Forly sixth St., architect. Robert W. Tuffenberg, 308 West Cone Hundred and Twenty-seventh St.

Morton 81°, n woor, Bedlied St., five-rty brick

St. Morton St., n went, Bedlerd St., five-et'y brick tonement, fig. to roof; cost, \$15,000; owner, John detten, 240 Forty-minth St.; grahitect, Geo. Relster, 347 West Forty-third St.

#### DECEMBER 12, 1885.

Rosered at the Post-Office at Boston as second-class matter.

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MIE Supervising Architect of the Treasury Department has made a contribution to the discussion on the best way of directing the construction of public buildings which is worthy of careful consideration. In his opinion, as expressed in his report to the Secretary of the Treasury, the general control of the Government building work should be vested in a Board, consisting of the Secretary of the Treasury, who should be Chairman ex-officio, the Supervising Architect, and three other experts, one of whom should be a sanitary engineer, skillful also in heating and ventilation, the second a master-builder. and the third an architect of ability and experience, who should also act in place of the Supervising Architect on occasion. This Board should pass upon the recommendations of the Supervising Architect, and should make appointments to the subordinate offices in his department; and should have power to establish competitions under such regulations as it might doesn proper. These competitions, Mr. Bell thinks, should be confined excluslvely to those who have fully satisfied the Board that they possess the qualifications for preparing all necessary drawings and details and for carrying their designs into successful execution. discrimination, as he says, in favor of those who are clearly entitled to the name of architects, "is but justice to the profession of architecture, and to the Government as well, and upon this careful discrimination will rest the outire question as to whether competition can be successfully and economically employed in the planning of Government buildings." The last suggestion is rather a novel one, but Mr. Bell knows thoroughly what he is talking about, and his opinion in such matters is all the more valuable for differing somewhat from that of other persons. It is noticeable that Mr. Stockslager, who is probably also somewhat familiar with public building matters, was carefal in his bill for regulating such work, to reserve the right of selecting, among competitors, those who could prove their skill in construction as well as in design and draughtsmanship; and the repeated instances in which Government competitions have failed of their object through the lack of trustworthiness of the authors of brilliant drawings have probably taught both gentlemen the necessity for the adoption of rigid precautions. the whole, we prefer Mr. Bell's mode of selection to that of Mr. Stockslager. An inquiry into the practical qualifications of competitors, after their designs have been judged, is always disagreeable and unsatisfactory; while the establishment of a grade of Government architects, open to all in the profession who could prove their fitness to enter it, might, under proper direction, be made a powerful influence for the development of architectural science in this country, as well as for securing the best results of that science for the public service.

M unpleasant check seems likely to be given to the practice of insuring one's property heavily, and then setting fire to the building in which it is contained, leaving the people who happen to be in the building to get out in the best way they can. Every one remembers the case which occurred a few

weeks ago in New York, where a shrewd individual, wishing to go out of business in the most advantageous manner, laid trains of alcohol, gunpowder and petroleum about his shop, over which lived several families, and lighted them. As we recollect, the alchohol and oil got into the gunpowder, and interfered with its combustion, so the fire was put out without much loss, but the ingenuity of the plan seems to have excited the admiration of various persons, one of whom, as the evidence seems to indicate, tried recently to carry out a similar one in the same city. One of the inhabitants of a tenement house on Sixty-fourth Street, who owned property worth less than one hundred dollars, is said to have secured insurance on it for hine hundred. Shortly afterward a fire broke out in the building, which spread very rapidly through it, driving nearly two hundred poor men, women and children into the street. Three persons, a widow and her two children, were unable to escape, and were burned to death. The astate over-insurer of his property was acrested, on suspicion of having set fire to the building, and awaits trial. If he is convicted, he will, under the laws of New York, suffer the penalty of murder, this being the name which the statute regards as applicable to the practice of sacrificing human life by reckless or premeditated incendiarism. According to the unanimous testimony of insurance exports, intentional fires form a very large proportion of all that occur, and as persons who have their plans laid for a speculation of this kind are not always deterred from executing them by the fear of endangering others, the example of a successful operator meeting death on the gallows would have a very salutary influence on those who might otherwise desire to imitate him.

E commend to the attention of hotel-keepers and others The novel but effective plan which has been unintentionally devised by the "Operative and Progressive Painters' Union" in New York, for advertising the Fifth Avenue Hotel in that city. It happens that one of the proprietors of the hotel was so rach as to employ not long ago some painters not belonging to the union, and was notified in consequence that the vengeance of the trade would be visited upon him unless he discharged them forthwith. He was manly enough to disregard this threat, and to stand by his workmen, and the hotel in which he has a part interest was, after the contemptible and criminal fashion of the labor associations, laid under that species of interdict which, from the name of the Irish farmer who was first made to suffer by it, is known as the Boycott. The cause of the painters' society was taken up by the Central Labor Union, and a small army of the mercenaries employed by them was set in motion against the hetel. Pickets were stationed to watch those who registered their names in the books, and circulars bearing the Union seal were subsequently sent to them, as well as to various persons prominent in other cities, requesting them not to patronize the hotel in future, while other messengers were, it is said, to be despatched to board the steamers entering the port, with appeals to the passengers to avoid it also. As any man of decent spirit would, if he knew the circumstances, make a point of placing himself by the side of the hotel proprietors in their struggle against such a dastardly attack, it need hardly be said that the circulars have produced no perceptible diminution in the number of guests at the house, and we are glad to believe that the attempt to injure many innocent persons in revenge for the unsatisfactory conduct of one is likely to have a result precisely contrary to that which was intended.

RATHER curious question of the division among several persons of responsibility for delects in a building is treated in La Semains des Constructeurs. M. Ravon, the "Secretary of the Committee on Jurisprudence," who signs the articles relating to these matters, seems to be regarded, in many cases, either by himself or on behalf of his committee, as a sort of referce, and his replies to questions often take the form of an award, as if the parties had been satisfied, as they well might be, to submit their disputes for final settlement to his learning and importality. In the present case, a school-house was constructed under the direction of an architect. The floor of the main room, which was twenty-nine by twenty-three feet inside the walls, was framed with two girders, twenty-three feet in span, dividing the floor into three equal bays, which

were filled in with short joists. The main girders were specified to be cloven by twelve inches, but were actually put in less than eleven inches square. On these rested the usual solid French flooring, together with two partitions, nine feet high, made of bricks on edge, plastered both sides, which divided the space into three rooms. It is hardly necessary to say that the girders bent under the load, and braces were inserted at the ends, to support them from the walt below. This device, howeyer, although it palliated the main difficulty, introduced others, for, the girders continuing to bend, the braces pushed against the walls, which cracked and bulged. Exports were called in, who reported, not only that the girders were too weak, but that the foundations were poor, and the walls badly built, with joints too thick, and with had mortar. They, however, decided that the whole responsibility for the failure of the work should be borne by the architect.

RAVON, whose opinion is requested on the matter, takes A VON, whose opinion is requested on the matter, takes a somewhat different view. It is evident that, either by carelessuess or miscalculation, the girders were specified of little more than one-third the proper strength, but as the disorders produced by their weakness were aggravated by the fact that they were actually put in of considerably smaller size than the specifications required, as well as by the improper bonding and bad mortar of the walls, all 'of which were negligenees or frauds on the part of the contractor, it seems to him unreasonable that the architect should bear the whole of a loss which would have been much less serious if the contractor had done his part of the work faithfully, and that the latter should get off safely with all the profits of his bad work. For this reason he declares that the contractor's responsibility is involved with that of the architect. The fault of the latter he regards as the more serious, since such a floor construction would probably prove insufficient, even with well-built walls; and he considers that his failure to discover and condemn the bad work of the contractor deprives him to a certain extent of that defence against the claim for damage, so that in his opinion an equitable division of the cost of putting the building in proper condition would be to lay two-thirds of it on the architect, and the remaining one-third on the contractor.

WE make no apology for giving a short abstract of the important paper read by M. l'asteur before the French Academy of Sciences, on the twenty-sixth of October, on the prevention of hydrophobia after a hite. Le Génie Civil presents the paper in full, and we suppose that architects are hearly as subject as engineers to the attacks of mad dogs. Every one knows something of M. Pasteur's study of the diseases of malignant carboncle and hydrophobia, and of his endeavors to establish a reliable process of inoculation against both these terrible afflictions. His success with the carbancle has been complete, but hydrophobia is so dangerous and awful a malady that until this summer he had not ventured to push his researches beyond the experimental stage, although his experiments had brought him very near to the certainty which be desired. In a few words, M. Pasteur's theory may be said to be that exidation, by exposure to air, is capable of attenuating the virus of what may be called the microbean diseases in such a way that upon introduction into the system they will produce, not the precise disease which produced them, but a mild variety of it, the offect of which upon the system is to fortify it against the infection of the original disease.

IIIE experiments through which these conclusions, so far as regards hydrophobia, were reached, were made upon rabbits, in which hydrophobia of the most violent type is easily and quickly produced. In animals suffering from this disease the specific poisonous matter collects especially in the spinal marrow, and M. Pasteur, in his various series of experiments, usually begins by removing with the trepan a portion of the skull of a rabbit, and inserting, just on the surface of the brain, a small quantity of the spinal marrow of a dead mad dog. After about fifteen days the rabbit is attacked with hydrophobia, and soon dies, and a portion of its spinal marrow is then inserted in the brain of another rabbit; and so on through a long series. After a few inoculations, the strength of the virus is shown to increase, by the lessening of the period of incubation of the disease, and at the twentieth to the twenty-fifth successive ineculation the period is found to be reduced to eight days. For twenty to twenty-five more inoculations the period

of incubation remains the same, and then drops suddenly to seven days, where it has remained until ninety successive inoculations have been made. At this point, which is, so far, the limit of M. Pastour's trials, a tendency to a further shortening of the period begins to be observed, through the still increasing virulence of the poisonous matter. With rabbits, the course of the disease is so regular and certain that the substance of the spinal marrow is a poison of a definite quality, the effect of which in its normal state can be counted upon with precision, and the conditions under which it becomes modified are thus easily recognized. The agent through which it is sought to modify it being the exygen of the air, the marrow of the dead rabbits is carefully separated, and hung in vials, containing pieces of caustic potasti, which remove all moisture from the air. Every day a portion of one of the drying warrows is rubbed up with sterilized bouillon, and injected with a hypo-dermic syringe under the skin of a dog. It is found that the marrow loses its virulence day by day, with a rapidity varying with the temperature, the thickness of the mass, and the dryness of the atmosphere; but in two weeks it has generally lost the power of producing hydrophobia. A dog inoculated with the virus which has been exidized for two weeks may, however, be moculated two days later with virus one or two days more fresh without evil effect; and two days later a portion of virus fresher still may also be introduced into his system without harm; and so on, increasing the power of the poison by successive stages until virus perfectly fresh, which would destroy an unfortified animal in a week, is injected into his veius, or upon the brain, without harm. Even where a dog has been previously bitten, or inoculated with pure virus, the application of this process during the incubation of the poison will, as many trials show, provent the disease from declaring itself.

HIS is the method of inoculation, as applied with unvarying success to dogs, fifty of which, thus rendered invulnerable to hydrophobia, had been collected in M. l'asteur's laboratory when he was nnexpectedly, and, as he thought, prematorely, called upon to use his science for the benefit of suffering humanity. One morning in July last, three persons presented themselves at his door. One was a grocer of Moissengott in Alsace, who had been hitten by his own dog, which had gone mad. The second was a boy, nice years old, who had been attacked by the same dog, and the third was the mother of the boy. The child was frightfully injured. The dog had thrown him down, and bitton him in fourteen places, on the legs, arms and thighs, and, when killed and dragged away, had loft him covered with froth and blood. The stomach of the dog was found full of straw and fragments of wood. The grocer, showing that the dog's teeth had not penetrated the skin, was sent home without treatment, and two of the most eminent physicians in France were summoned to see the boy. Although an attempt had been made to cauterize the wounds, the physicians decided that his death from hydrophobia was almost certain, and after a consultation it was decided that M. Pastour, notwithstanding the heavy responsibility which the attempt involved, should make an effort to save the child's life. The time was short, as three days had already clapsed since the bites had been inflicted; and two inoculations were therefore made on the first day of treatment, one in the morning and the other in the evening, with virus fourteen days old for the first, and twelve days old for the second. The next day two more inoculations were made, with virus eleven and nine days old; and one inoculation was made on each subsequent day, with virus diminishing in age by regular steps of one day. On the tenth day of treatment virus one day old was injected, and the process was then stopped, the patient having shown no bad symptoms whatever. At the time of each successive inoculation of the child, a rabbit was inoculated with the same virus. The inoculations of the first five days produced no effect on the an-imal; that of the sixth day produced death by hydrophobia in fifteen days, showing its strength to be about that of the ordipary mad dog. That of the seventh day caused death in eight days, and those of the last two days of treatment in seven days, showing that this virus retained its excessive violence undiminished. The boy was kept in the house for a month after the last inoculation, and, no symptoms of disease appearing, he was then sent home, and had continued in perfect health up to the time of the lecture. Soon after another patient was received, who is now under treatment, and last Wednesday four boys, bitten by a mad dog in New Jersey, sailed from New York for M. Pasteur's laboratory.

#### TUSCAN CITIES.



it a picturesque flavor, yet even the historic, and still more the artistic factors are imbned with the general personal quality of the book. We are bidden to view the physical and historic and artistic features which are brought before as less as they appear in the cold, clear light of abstract criticism than as they appear in the dimmer, yet barren and more sympathetic reflected light of the author's own individuality. In this fact lies much of the peculiar charm of the book—in the fact that it inter-

ests us not only in the things which are written about, but also in the man who writes. And as Mr. Howells (much though he has written in the "international" vein, and often though he is undiscriminatingly bracketed, as essentially akin to blue, with his friend and rival the cosmopolitan Mr. James) preserves to a marked degree a typically American eye and mind and voice, we see, in sceing him, something like a picture of the typical, enltivated, but not professedly learned or artistie American on his trav-els. And this, while it adds, of course, a value for his home audience, nught to make his book especially popular abroad; where no natural product is more curiously studied just now than the typical American.

Mr. Howells, if I must ex-plain just what I mean, seems to me a typical cultivated American, because of his mental alertness and catholicity - his openness to new impressions and pleasure in them, just because of their norelty; in his lightness of temper covering a mooil that is at bottom serious; in his humor; and especially in the way be combines his satisfaution in his own country with his delight in other countries; his satisfaction with his own century, with his delight in all that the centuries of the past have left behind them. No one is so keenly appre-ciative of the charm of the old world, of the faseinations of bygone periods, as is the typical intelligent American; yet no one is less likely than he to wish that he had been

here in another place, or at another time. He may like to live abroad better than to live at home, but he would not like to be anything but what he is. Or, if there are some exceptions to this rule—there may be, though I cannot affirm it—why, then, they are not typical Americans, but strays and aliens and homan cuclosities; and an such they need look for no reflection of thomselves in Mr. Howells's page. If I may try once more to mark the especial attitude assumed therein, I shall venture

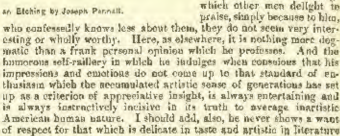
to call it the attitude of detached sympathy — the attitude of one who is anutely sensitive to all that he sees in each new land, and all that he reads of each dim century of old, but keenly conscious of himself at the same time, keenly alive to the fact that he is among these things but not of them, that his sympathy is imaginative, not bred in his flesh and hone; and to the fact that all he sees and all he says of what he sees owe a great part of their color and their flavor to his own eye and to his own mind. And this, I repeat, is the attitude of the average intelligent American — cosmopolitan in sympathy, distinctly trans-Atlantic and individual in analysis of that sympathy. But while thus marking what Mr. Howelfs has in remmon with others, we must not forget to mark and underscore that which is his hy right of personal endowment — the power to analyze his personal and his external facts with exquisite clearness, and to reproduce his analyses with equal felletty of thought and word. Often enough have the cities of Turcany been described; but seldom indeed has their flavor, their character, their quality, been so delicately felt, so subtiley embalmed in words — whether from a Yankee or from any other point of view. Nothing less than this, perhaps, would justify a new treatment of so hackneyed a theme. But so amply does this justify Mr. Howells's effort that while reading him we cannot even recollect that his theme is backneyed. The book is as fresh and our pleasure in it as fresh as, we feel, were the author's cwn impressions. Half of the volume is eccupied with Florence; half of what

Pleasure in it as reash as, we rose, were the action a two impressions. Half of the volume is compiled with Florence; half of what remains with Siena; and briefer chapters deal with Fisa, with Lucea, with Fistoja, Frato and Fiscole. The Florentine chapter is the most "serious" and not the least delightful. It paints the general aspect of Florence very charmingly, disentangles certain chapters of the city's history very

deftly, and portrays some of its chief incidents and perspoages to a singularly vivid and painter-like way. Even many who thought they knew their Florence pretty well will know it a good deal betteror, rather, will feel it a good deal more keenly - after following Mr. Howells in his delightful excursions through the bloody and brilliant, the shocking and seductive, the brutat and refined, the largely reprehensible but wholly enchanting pages of its stor pages where these qualities appear, but in a separate and successive, but in a friendly and contemporaneons and closely intermingled, fashion, that has hardly a

parallel in the records of the legends of the world.

The weakest part of Mr. Howelle's book, from the point of view which will be seld by most of my readers, will seem that part which deals with things actistic. It is but incidental to the general scheme, as I have said, and its very shortcomings help to make up what I have called the typical value of the book. But the student of art, at least, would have been content if in this one point Mr. Howells had been a little less broadly typical, a little more narrowly representative of what many if not as yet most cultivated Americans feel and know about such things as the artistic treasures of Tuscaur. Yet it must not be supposed that Mr. Howells ever writes in the Philistine vein, ignorantly nudervaluing or contemptuously denying worth and interest of things which other men delight praise, simply because to him,





A City Gata, Slane, Italy. After an Etching by Joseph Pannall.

1" There's Cities," by William D. Howella With illustrations from drawings and etchings by Joseph Pennell and others. Boston: Ticknot & Company, 1880.

except (as I remember) in one single instance—except where, in speaking of the great architectural group at Pisa, he ventures to compare it with certain familiar utensils of kitetien service. But for this sin of commission, and for all minor sins of omission, we are more than ready to forgive him, since he has touched on numerous other points with suggestive delicacy, if not with descriptive accordary; and since he has sketched for us the general effect, the presence, so to say, of these Tusean towns as to my knowledge it had never been sketched before. Even an architectural student of the most bigoted sort will allow that to have had such a sketch made for him is a claim upon his gratitude — will gladly place it on his shelves and in his memory beside more serious studies of special objects and of individual details. objects and of individual details.

M. G. VAN RENSSHLARE.

#### THE ANTWERP EXHIBITION.



NTWERP, the River Scheldt, the commercial metropo-lis of busy, industrious, everpopulated little Belgium is this 0 и в, year celebrating, by an international exhibition, the jubilee of her railway system; this country, having boun the first on the Continent to adopt the iron track. Duryears her commerce has increased six-fold, while that of London and Liverpool have

few months ago were inaugurated by Leopold II, King of the Belgians, and now also sovereign of the Congo Free State, two miles of grans, and now area sovereign of the congo rece scale, two mores of quay wall, which, while they improve the navigation, also permit of vessels like the "Westernland," largest and newest of the Rod Star liners, to approach at any state of the tide, and discharge their car-

goes rapidly by means of hydraulic crancs.

The Exhibition, originally a private undertaking, has been taken up, first by the Antwerp municipal authorities, and afterwards by up, nest by the Antwerp municipal authorities, and afterwards by the Belgian Government, so that it takes rank among official exhibitions. The exhibits are classed under the five heads of (1) education and the liberal arts, (2) industry, (3) commerce and navigation, (4) electricity, and (5) agriculture, including horiculture. The Exhibition, occupying the site of the Southern Citadel, built by the ernel Duke of Alva, while
Belgium was under Span-

ish dominion, covers 220,000 square metres, or 55 acres, of which 91,450 square metres, or 22 acres, are roofed over. The architect is M. Rordian, of Brussels, who designed the Brussels National Exhibition of 1880. The monumental portico, a signette of which heads this nutice, is balf as large again as the Are de Priomphe, at Paris, though its full size is scarcely realized at present, on account of the adjacent shedding, of the usual exhibition type. The structure is, however, to be presurved, and the iron frame-work, which weighs only 450 tons, will be covored with plate-iron, instead

of buards as at present.

The portice is 68 metres or 223 feet high, by 66 metres or 216 feet wide, and is surmounted by an open ironwork sphere 10 metres or 33 feet in diameter. The opening is 21 metres or 69 feet wide, by 20 metres or 82 feet high; and the portice is flanked by towers of the same construction, 54 metres or 177 feet in height. When the façade was freshly bounded and painted, it looked very well, but now that the sun heavened the boards shriply so as to show well; but now that the sua has made the boards shrink, so as to show the joints, the near effect is not so pleasing. At the Brussels Exhibition of 1880, the temporary wooden portion of the façade was stretched with canvas, and then painted the same color as the stone, so that it was difficult to distinguish between the two except on close inspection.

The internal chambers in the bases of the towers are devoted to demonstrations of long-distance telephony. In one of them the receiving instruments are put in electrical communication, by means of the existing telegraph-wires (on the system invented by M. Van

Rysselberghe, head of the Brussels Observatory) with the Wauxhall Gardens in the Park at Brassels, whence, and recently, the concert given nightly by the orchestra of the opera could be heard distinctly, the distance between the two cities being 50 kilometres or 31 miles. Thanks to the same system, the Queen of the Belgians was able to listen to the opera of "Fanst," performed at Brussels, from her chalet at Ostend, a distance of 120 kilometres or 78 miles.

Without going too deeply into technical details, it may be mentioned that the success achieved by M. Van Rysselberghe is due to his lessing found means if not to entirely suppressed at any rate to

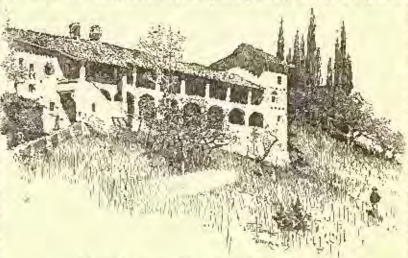
his having found means, if not to entirely suppress, at any rate to considerably diminish the induction in telegraph-wires, by the use of graduators, which render the interruption and renewal of the current less brusque, and on that account inaudible by the telephone. In the other chamber, Dr. Ochorowies exhibits his thermo-microplane, a load-speaking telephone, in which the current of electricity is said to be generated by heat. Though the receiving instruments are placed on the walls of the large chamber, visitors standing in the middle can distinctly hear speech, singing and insuramental music from a distance of 800 metres or 875 yards. Demonstrations are also given with the magnetic telephone of the same inventor, in which a powerful magnet, having the form of a split tube, takes the place of a buttery, and the transmitter and receiver are combined in the same instrument.

An hydraulic lift takes visitors to the top of the portice, whence, on clear days, a good view is obtained discovering the plains of Flanders, part of them, like Holland, beneath the level of high water, and the sinnosities of the Scheldt, a telerably large river for the Old World. The Red Cross Society, whose bearignariers are at Geneva, occupies au aunex put in communication with the rest of the grounds by a lattice-girder bridge on the Cottesu system, easily taken down and re-This society opened a competition for a special prize, given by the Empress Augusta of Germany, for the best portable hospital, which, however, does not appear to have attracted many compositors, as the Diploma of Honor is awarded to the Decker portable building, which consists of a timber framework covered with canvas, made by Christoph & Unmack, of Copenhagen, and which won a gold medal at the London Health Exhibition of last year.

A portable bridge on the system of M. Eiffel, a large Paris contractor, puts the main portion of the Exhibition in communication with one of the new docks, forming the maritime section. Here, in a vessel constructed especially for its conveyance, is exhibited an interesting relic of prehistoric times, the giant fossil oak found in the allevial bed of the Ethône on the 25th of March, 1884. The age of this fossil tree, the wood of which in cross-section resembles abony, is estimated to be twenty centuries, independently of the time during which it remained in the bed of the Rhone. It is 31 metros or upwards of 100 feet long, and 8 metres or 30 feet in circumference at the base, while it weight about 55 tons.

The cascades on either side of the main entrance to the building are maintained by pulsometers, each discharging 4,000 litres or 880 gallons per minute. One is a Neubaus pulsometer, with ball-valve alternately closing and un-

closing two orifices in a gua-metal sheathing, and making, with the foot-valves, five in all. The other is by Körting, with a plate-valve oscillating between the two orifices. In the grounds are elegant chalets and kiosquan for the bands, the French and Viennese restaurants, Caylon tos and Brazil coffee houses, the Flewish puremilk shop, the Kemerich bouillon, the Broil weinstube from Bingen on the Rhine, and the Grüber bier-halle, etc. A large building, after the style of a Buddhist temple, guarded by a coal-black spuhi and a French sailor, contains specimens of the varied products of the French colonies; while a smaller construction in Mau-



A Sienese Farm-House. After on Etching by Joseph Pennell.

resque style, decorated with the Portuguese volors, blue and white, serves to display the colonial products of Portugal, and also as one of the entrances to the main building. An enclosure, with several native hote and a larger erection in the same manner, contains all that could be brought together from the Congo, so intimately associated with Stanley. Here, too, until the weather become too cold, King Massala, with his black family and suite, held levees daily under the new Congo flag, a gold star on blue ground. Near the principal entrance to the grounds is a reproduction of a Manitolaliam, with emigrant list and farming implements, where all information is affected. farm, with emigrant her and ranning implements, where an interna-tion is afforded as to emigration and colonization. Opposite the farm are two new wind-motors, pumping water. In one of them, called an atmospheric technic, by A. Domout, of Paris, the volute-shaped vanes are arranged in a light, open bronwork drum; and in the other, by G. Van Heeke, of Ghent, the flat vanes present automatically more or less surface to the wind, in inverse ratio to its

force, so as always to give out a constant degree of power. A promment object is a fac-simile of the 100-ton hammer with 5-metre full, made by the Cockerill Company, of Scraing, for the new steel-works at Terni, Italy, to be driven by air compressed to 75 pounds per square loch, by compressors driven by water-pressure engines.

There is in the grounds a good display of Relgian building-stones, and also marbles, some of which latter are very beautiful, such as the black and white Sainte Anne, the Rouge Royal, the Rouge Rose and the Rouge Griotte. Those sent by the Société Anonyme des Car-rières et Usines à Marbres de l'Entre-Sambre-et-Mouse are sawn by a twisted wire cord, which turns upon itself while travelling rapidly and carrying wet sand along with it, while columns are formed by a muchanical perforator cutting out an annular space round them from the solid block. A hardsome garden or park seat is shown by P. J. Winerz, formed by a single block of Soignies come, sculptured below and polished on the top. This stone, of a dark-gray color, largely quarried and used in Belgium, called petit granit, though really a linestone, is cheap, eachl, usally worked and effective.

Chevran-Lorraio, of Paris, has put up a pleasing and yet inexpensive building to illustrate his system of attaching slates to roofs, and

sive building, to illustrate his system of attaching slates to roofs, and also forming a substitute for walls in temporary structures. In the latter case, laths, rather stronger than usual, are nailed to the uprights of a light finiter framework, and to these are lung the slates—at Antwerp they are alternately black and pink—by hooks made of copper or galvanized-iron wire. A cheap roof of galvanized-fron tiles, for iron or timber frame-work, is shown by Retterer & Bellot, also of Paris. Thanks to a double joint at the edges, which are tubular, these tiles are, it is claimed, perfectly water-tight, preare fibiliar, these thes are, it is claimed, perfectly water-tight, preventing any infiltration of water by capillary attraction, while also withstanding great pressure compared with their slight weight. They occupy but little space when packed, and are easily and quickly laid. C. Ommeganek has creeted the model of a building, one-little actual size, showing his system of lightning protectors. For cheapness, he makes the point of nickel instead of platinum, protects with a lead pipe that part of the copper conductor which enters the ground, and places an extensive layer of gas-cake above the first water-layering stratum reached for dispersion the electric third

water-bearing stratum reached, for dispersing the electric fluid.

The ironwork shedding of the main builting was put up in about equal portions by three companies, the contracts being made on the basis of their regaining possession of the materials at the beginning of next year. The Cockerill Company, who creeted the machinehall, will re-creet the building elsewhere next year; but the other two companies, the International and La Métallurgique, have got out the details of their portions so as to preserve the bars in as long lengths, and make as few holes in them as possible. In their case the smochions consist of two channel-from placed back to back, with distancepieces between, and clamped together by wrought-from clips shrunk on hot. Only a few holes are punched at the top to receive the lattice-girders while the bottoms are simply dropped into cast-from bases with recesses made to receive them. The roof-spans of the nave and with recesses made to receive them. The roof-spans of the nave and transept are arched, while those of the smaller galeries, as they are called, are mainly of the Polonceau type. As a rule, the roofs are left in their natural state, and in some cases the standings are simply coated with a silver lacquer, used extensively on the Continent of Europe for iron furniture, such as chairs and bedsteads. In others, however, they have been encased in wood or plaster, forming ornamental columns to burmonize with the general decoration. Thus, in the Russian section, the characteristics of that country's somewhat gandy and Eastern architecture are strongly marked, while the laçade of a log cabin is adorned with the elaborately entout and crossed barge-boards that are so common in Russia. To dismiss this section, the bronze eastings of warlike and hunting groups

possess remarkable spirit and reality.

At the intersection of the nave and transept, is an imposing trophy

made up of the many and varied products of home and foreign growth, which constitute the trade of Antworp. Near it, is another growth, which constitute the trade of Antworp. Near it, is another contributed by the three bathing and fishing stations of Belgium, viz.: Antworp, Ostend and Blankenberghe, and also a collective exhibit of the various Belgian collieries, under the protection of the society for fostering national industry, with a complete reproduction of the underground workings of a colliery. A good damp-proof floor, for laying down directly on the ground, is shown by T. F. Bierhorst, of Brussels; it consists of half-pipes east with external danges, laid with the convex part downwards, and filled in with timber, with a layer of asphalte between the two. The floor boards are laid across, being nailed to the timbers filling the half tubes, with asphalted for between. A light iron structure is creeted in the Belgian section, with tire-proof floor composed of rolled folsts with the snaces between with tire-proof floor composed of rolled folsts with the spaces between filled in by vouseties, or blocks of concrete forming an arch. The lacade is artistically treated by Wonters-Koecks, of Moleabeck-Saint-Jean, who has formed a light trollis-work with various crooping plants, all beaten out of iron with the hammer. In the same line, L. Von Boeckel, of Antwerp, has forged out of wronglithron a couple of trees with all their intricate roots, foliage and flowers, and also a well-bead after the celebrated one at Autwerp made by Quentin Matsya, blacksmith and artist, a statuette of whom in wrought-fron, is also contributed by his follower. The Vicilte Montagor Company have put up two pavilions to demonstrate the application of their zinc plates, both to the internal lining, and also the external covering of buildings for counteracting damp. The two creations are in different styles; and the initiation of brick and stone on the zinc, by means of potassa-silicate paint, quite deceives the eye. This company has

brought out 4 new joint for the zinc sheets laid on roofs, which they claim to effectually prevent, not only direct entrance of rain, but also its infiltration through capillary attraction. A column has been constructed by Dufossez & Henry, of Portland coment, with fitthe title of quartz and other stone mixed with it, and the whole polished so as to form a good imitation of various granites, at a greatly diminished cost. One of the most beautiful objects in the axhibition is a large after-piece in polished white marble, adorned with statustics in pure white marble nupulished. It is by Modeste Verlinden, of Antwerp, who has sold it twice over, and received two gold medals from the jury. He quotes the price of 50,000 tranes or \$12,000 for a similar work in the Italian, Gothic or Renaissance styles.

The French Republic has a handsome court for showing the Government manufactures of Gobelius tapestry and Sevres chine. The Austrian section, where some beautiful percelain is exhibited. is partly enclosed by two pairs of old wrought-from gates, supposed to have been designed by the architect Villemans, and made at Vicuna two hundred years ago. They have remained ever since in the park of the Schlosshof, formerly belonging to Prince Eugene, and now lought by the Austrian Government, who have lent the gates for exhibition. The pavilion of Prince Rudolf, of Austria, netagonal in form, was designed by the Imperial architect, Professor Storck, and is sumptiously adorned with Eastern carpets and hangings, Vonetian glass and claborately-earved cabbet and chiffonnier.

It is somewhat remarkable that a little country like Belgium, with an area of only 11,313 square miles, should have succeeded in bringing together exhibits, not only from nearly all the European States, including Servia, Luxemburg and even Monaco, but also from many in the three other continents. Thus, the United States of America, In the three other continents. Thus, the United States of America, Canada, Hayti, Brazil, Paragnay, Australia, Liberia and Japan are represented. The exhibits from the principality of Monaco, with a population under 1500, make quite a respectable show, being contained in an elegant pavillion, in the individual style of the country, something between Spanish and Mauresque. A plaster model of the cathedral, with Norman arelies, an Italian Campanile, and two smaller square towers at the junction of the circular chancel with the nave, is sufficiently large to give a good idea of that imposing edifice. A turna-cotta bust of the reigning Prince, Charles 111, is surrounded by some effective terra-cotta vases, in which the usual red color is set off by white ornament in relief. Some artistic Barbotin ware is also sent, including a few unpainted samples, in imitation of basket-work, and elegant furniture in alive wood, both plain and decorated. course the leading industry of Monaco is not represented; but there is a collection of native coins from the cardiest ages of its existence. The Grand Duchy of Laxemburg, which is an independent State, with an area of 980 square miles (the reigning King of Holland being hereditary Grand Duke of Laxemburg), has a large couct all to itself, filled with many interesting objects. Besides products of the colitic iron ore, Laxemburg's little fortune, its millstones, gypener and markles, there are area used there is the residence of the colitic fortune of the colitic fortune of the colitic fortune of the colitic fortune are area used from the colitic fortune of and marbles, there are some neat floor tiles, and specimens of carthenware and other manufactured articles, including watches. The Government Department of Agriculture has obtained a diploma of hunor for its system of draining and irrigation, plans of which are exhibited. There is also a quarter-size model of a multiple slades, in which the note of the vertical gate serows are connected by a link and worked up or down, or some up and some slown by the same motion of a single lover, acting through keys placed with their bevelled lower ends in one or the other direction in the nut boxes. The same action is applied by the constructor, M. Emile Servais, civil engineer, to a new wine or apple press, the screw being worked down by a ratchet-brace movement. The same fuventor shows an obturator, or her-metic closing apparatus, for sewer man-holes, which consists of a rous kept up against its ceating by weights attached to chains passing over pulleys, until the quantity of water above the cone over-comes the weights. The water then runs down into a pan below, and when this is full, it tips and discharges itself, allowing the cone to rise and again form a tight joint with its scating. M. Servais also shows two new tipping wagons of his design, which can easily be tipped, when loaded, by a more lad. In one of them the axis moves through a curve during the process of tipping, and in the other, the axis is chosen between the axal centre of gravity in the full sod that in the empty wagon.
The bridge over the Rue de Bruxelles, which affords communica-

tion between the main exhibition building and the machine hall, gives access to a baleouy running round three sides of the hall, and affording a general view of the machinery in motion. Dr. Nayer, of Wilbebrocck, shows the process of paper-making in operation; and the Cail Company of Paris, have sent a Da Bange cannon of 346 milli-metres, or thirteen-and-a-half-inch bore, with hi-nonical rings inti-mately connected together, and with the central tube. The Societe Mercicelle et Couldet have put up a castellated gateway, con-posed of iron plates and hars of various sections, as an entrance to their stand; and the Providence Company that has iron works both in France and Bulgium, shows a collection of rolled joists for build-ings, including one 508 millimetres, or swenty inches high. Gustave Van Hecke has sent a weighing-machine on the Schenck system, which prints the weight in consecutive lighter on a horizontal line, easy for reading. The transept and machine-hall and grounds are illuminated by electricity; and a captive balloon is added to the attractions. A metre and normal guage tramway about two miles long, has been laid down between the exhibition at the Eastern station, on which all the automotive tram-cars entered, including an electric ear,

the Beaumont compressed air-car, and the Rowan steam carriage, run regularly in turns in competition for a special prize offered for efficiency and economy of working. J. W. P.

#### THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and ariequate descriptions of the buildings, including a statement of cost.]

THORN MOUNTAIN HOUSE, JACKSON, N. H. MR. WILLIAM A BATES, ARCHITECT, NEW YORK, N. Y.

MHE group of buildings herewith illustrated, is known under the collective name of the Thorn Mountain House, although each has its own individual and picturesque designation. When originally opened to the public, it was a rambling old farm house, situated many the action of the problem. situated upon the eastern slope of the mountain, with Mount Washington some thirteen miles away to the north, Giants' Stair on the west, and Moat and Iron Mountains to the south, with North Conway but five miles away; the locality abounding in the most varied and delightful views of pastoral scenery. Its accommodation was soon found inadequate to constantly increasing demands, and Geneval Wentworth, the owner, determined upon the enlargements here shown, by the erection of Arden Cottage, followed by Wcotworth Hall, Thornycroft and Glenthorne, in the order named. In grouping the buildings especial attention has been given to a nice adjustment of form and color to the surrounding landscape, and by linking the separate buildings together by covered verandas, a practical purpose is served and an effect of unity is obtained, admirably in accord with the picturesque surroundings. But little change has been made in the original grades. Approaching the building by wide drives one enters a spacious hall finished in oak, with heavy vainance and panelled ceiling. This room has a fine large fireplace. Opening from the hall are the parfors finished in white and gold, of deficate from the hall are the partors finished in white and gold, of delicate modelling. On the other side of the hall are the billiard, reading and The dining-room will sent three hundred and fifty dancing rooms. guests, and with kitchens, etc., occupies a building by itself to the west of the hall. It is finished in muliogany, with a high wainscut and open-timber ceiling, richly monlded; the west end of the room being occupied by a longe brick fireplace of the olden time with andirons and swinging crane. The decoration throughout has been carefully studied with an endeavor to obtain subdued yet rich results. As in most hotels, the aggregation of so many people advanced into special prominence the matter of sanitation, and the successful completion of a thorough system of drainage and a pure water-supply was much facilitated by the natural advantages of an admirably located site.

HOUSE OF WILLIAM H. BLYMYRR, ESQ., BEECHER STREET, WAL-NUT HILLS, CINCINNATI. MESSES, DES JARDINS & HAYWARD, ARCHITECTS, CINCINNATI, O.

Tais house is built of local blue limestone, laid in broken ashlar, with finish of Ohio freestone and Indiana limestone; cornices of copper and roof covered with New York red state; cost, about \$30,000. It will be ready for occupancy about Christmas.

AN IDLE HOUR'S SUGGESTION. MR. HENRY A. NESBET, ARCHI-TROT, DENVER, COL.

DOUBLE COTTAGE FOR GARDENER AND COACGMAN. MR. T. P. CHANDLER, JR., ARCHITECT, PHILADELPHIA, PA.

THE APOSTLES' CHURCH, COLOGNE.

THE view selected is the well-known one showing the apse of the Apostles' Church, which was built during the best period of the Gerшап Кошапендие.

#### THE CATHEDRAL, WORMS, GERMANY.

Ters is one of the peculiar, double-ended German churches which are so he wildering when one gets inside, since it is difficult to know which is the true choir end of the bailding. Another reculiarity is that the apse at one end is circular on the inside, while it is square without. The bailding is singularly uncorrupted by restorations, and is a fine example of the best German Romanesque. The important features of the building, which dates from the eleventh century, are shown in the view.

THE DICTIONARY OF THE FRENCH ACADEMY. - The dictionary of the French Academy, upon which that august body expends its most sorious energies, has been of slow growth - a matter of two centuries. la fact. It first appeared in 1694 in two volumes, folio. Frequent revisions have taken place, the earliest of which was begun in 1700, and published in 1718; the seventh and latest is now in progress, the first number having seen the light in 1858.

THE WESTERN ASSOCIATION OF ARCHITECTS. REPORT OF THE COMMITTER ON STATUTORY LAWS.



The Old Marie Charleshoppel Whiter THE PROPERTY OF THE PARTY OF THE PARTY.

HERE are many other subjects within the province of our profession with reference to which legislative action has been asked for by its members and by the publie. Among these are the responsibilities of architects to their clients and to the public; the determination of the claims of the architect upon his client for the various kinds of service rendered; the mes-

tion of ownership of drawings; the relations of architects, clients and contractors to each other; the legal establishment of a scale for architect's fees; the extent and scope of lion laws and their justice and advisability; the regulation of many questions in the law of contracts,

and so on, indefinitely.

We should approach the consideration of these questions with a full realization of that identity of interests of architects and public, and of the danger of basty and ill-considered legislation before alluded to in this report, nor should we forget that the common taw offers ample opportunities for the enforcement of every just claim, and for the reparation of most wrongs. It should be remembered that miscarriages of justice are most apt to occur where special legislation gives opportunities for technical objections, and where conflicting judicial opinions upon the constitutionality of statutes prolong legal contests and weary the seekers for their rights into abandonment of their just claims. Fortunately, our statute books are as yet luded to in this report, nor should we forget that the common law unencombered with legislation upon most of the subjects mentioned above. And the many failures to secure in the higher courts judicial sauction of the multitude of lien laws devised for the protection of certain special interests, warn us to proceed slowly and with extreme caution in recommending legislative action, and perhaps to avoid the same entirely whenever we can see a possibility of gaining by mutual agreement or even by appeal to the common law those ends, the attainment of which is sought by projects for the enactments of new statutes.

Let us now consider the different subjects before enumerated, and endeavor to determine in each case whether our end cannot be better attained by an extension of our knowledge and a clarifying of our ideas, than by an appeal to our Scare legislatures, and when such appeal is found advisable, let us ask only for what is most essential.

The responsibility of the architect to his client and to the public

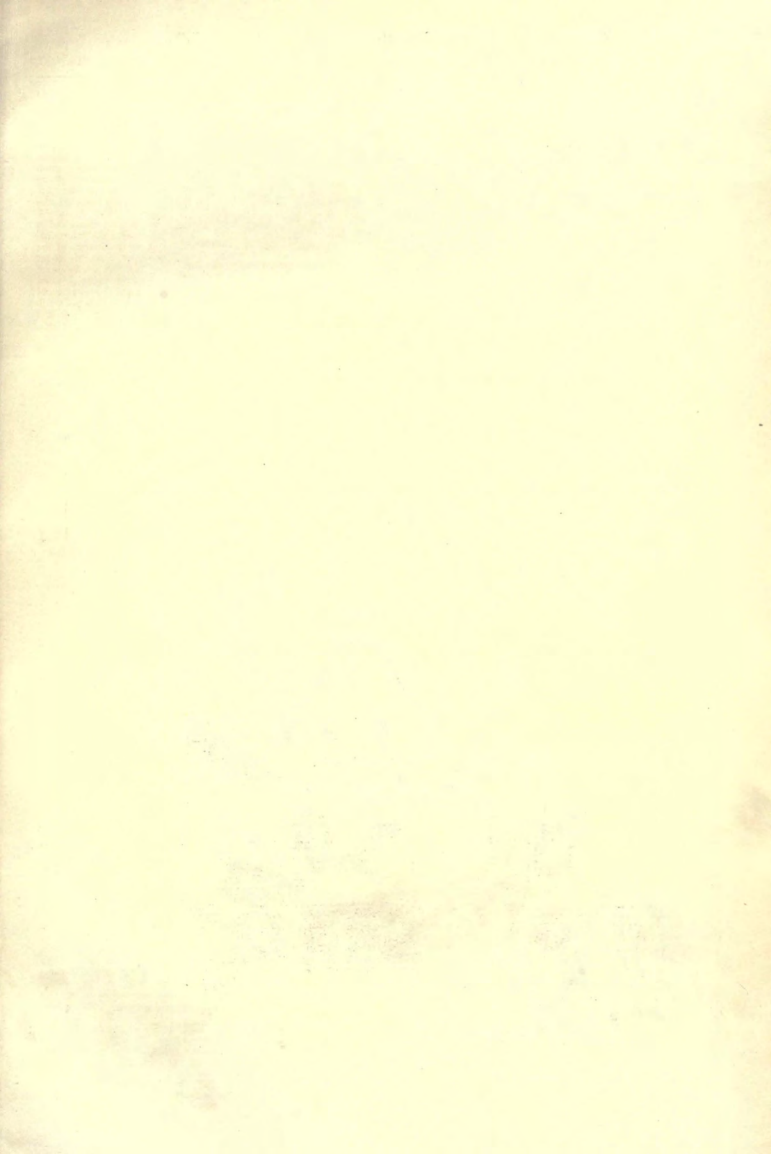
is one which should not be evaded, as upon this responsibility rest all bis claims for recognition and compensation. It seems desirable, however, that this responsibility be properly defined and limited. A stante in force in the State of Illinois for several years, makes the architeet of a building jointly responsible with owner and contractors for injuries caused tenants by defects and imperfections in the sanitary arrangement of buildings. This liability and many others exist under the common law, and nothing would be gained or lost by repeal of this statute or of other similar ones enacted in other States, but the extent of the financial liability of the architect should be definitely determined and limited to the extent of his pecuniary increat in the building, namely, the amount of compensation he is to receive for his services in connection with the same, and confined to matters clearly within the architect's control. But if these limitations were made by legal enactment, the matter would hardly be definitely settled until the constitutionality of such statute had been determined by the Su-preme Courts of each State, and no statute would cover cases where the architect is accused of gross neglect of duty, or of criminal carelessness. Why not, therefore, at once leave the settlement of this matter to a test case, which could be carried up to the Supreme Court of one or more States perhaps at the expense of this Association, or at the expense of the various State associations.

But whether we seek to solve this problem by legislation or by litigation, these efforts should apply only to that, as yet, vague and in-definite responsibility to the public at large, and to possible occupants of buildings, which cannot be made a matter of contract or agreement between architect and client. The responsibility of architect to owner can be defined, and limited and settled by positive agreement before the architect enters upon the discharge of his duties. We recommend that for this purpose a written agreement be in all cases entered that for this purpose a written agreement of the services entered late, and that this contain a foll exposition of the services which the architect is to render, and of the responsibilities he is to assume. Such contracts would forestall and prevent possible disa-

greements and litigation.

Next in order comes the vexations problem of paying for plans not used. It is catirely our fault if this is a vexations problem, and to invoke the aid of special legislation is the height of folly. The lawyer who makes preparations for a suit which his client dues not permit to go to court, or the care of which he transfers to another lawyer, collects compensation for the services rendered. The physician who prescribes a medicine which his patient concludes not to take, the tailor who has made a cont which the costomer refuses to take, after having given his order, all know how to enforce their just claims

Continued from page 274, No. 549,



CONTRIONS ED 1848 JAMES E SEGGER & DO

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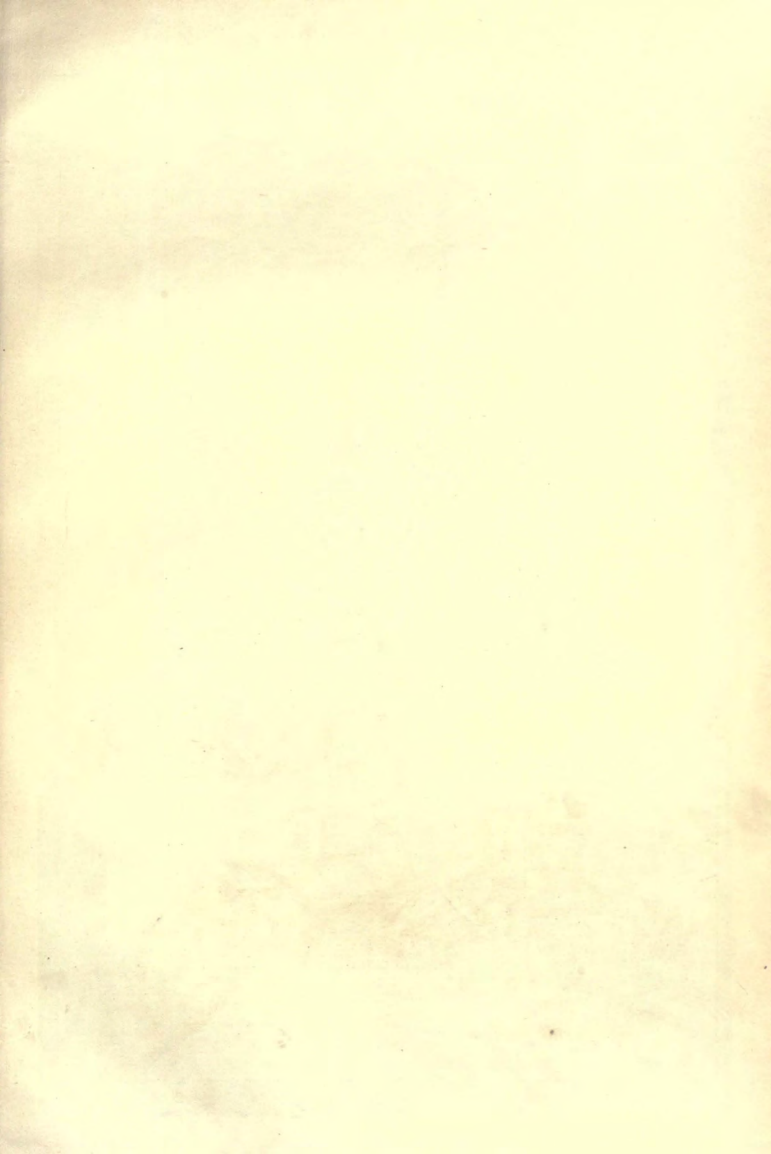
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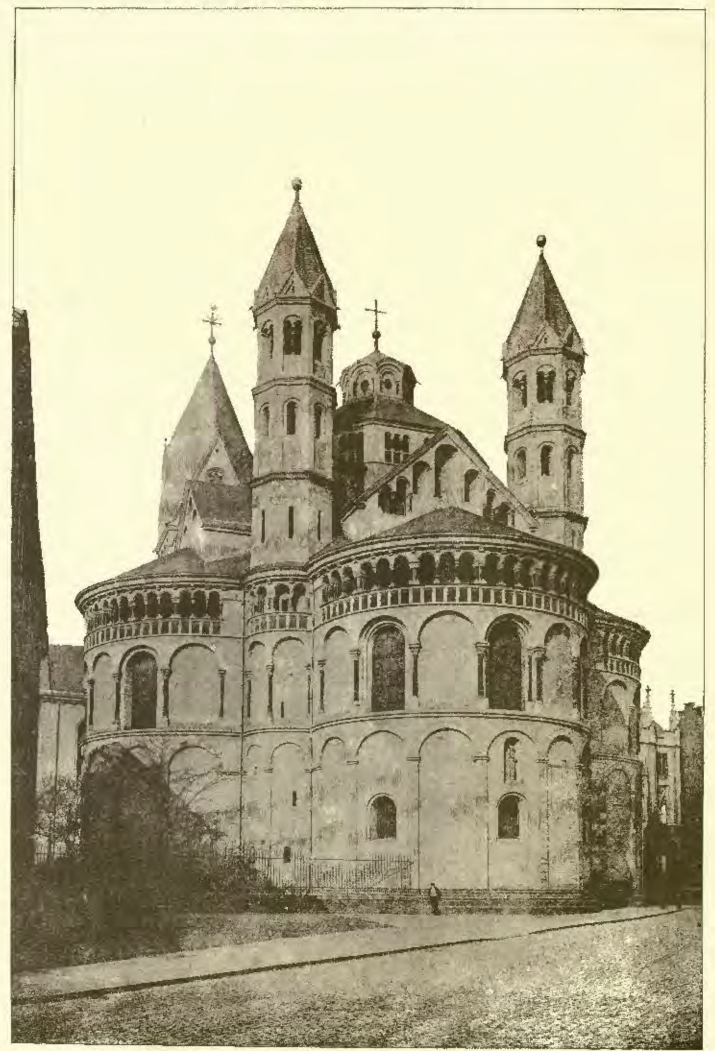
MEECHER STREET, WALHUT HILLS,

CINCINNATI, D.

President & Hayward ARCHITECTS ROOM 62 STIRES BUILDING

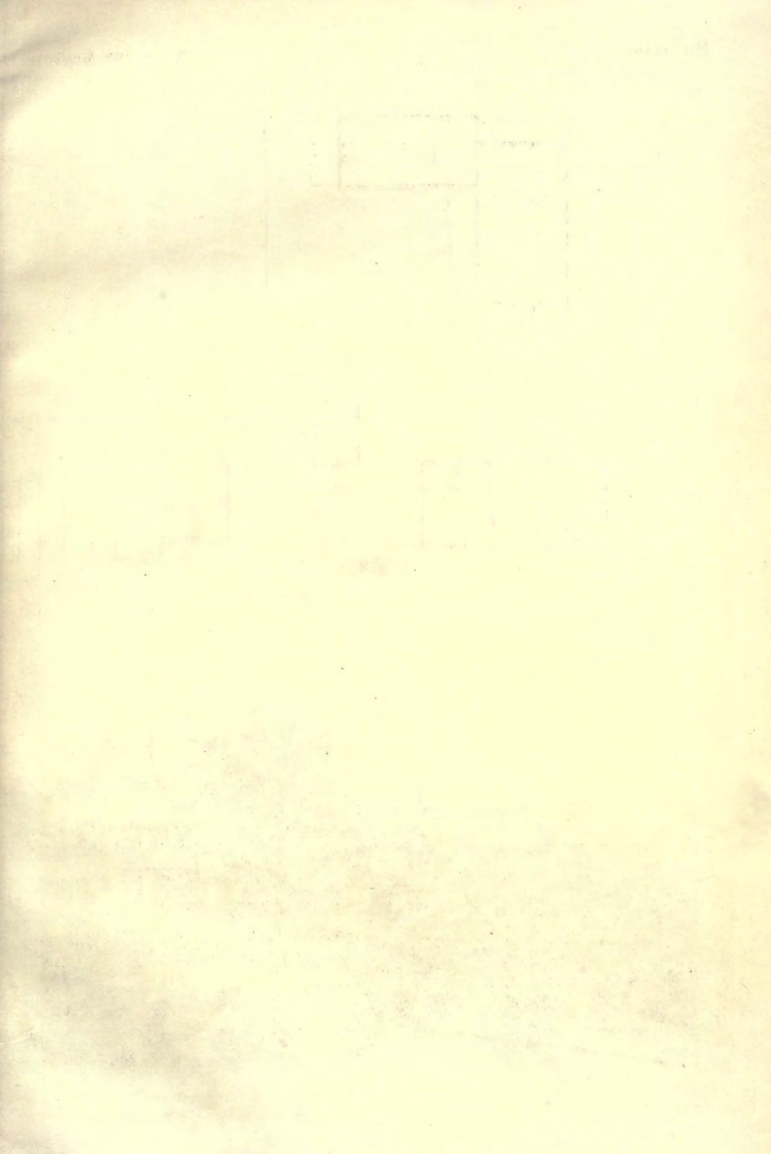


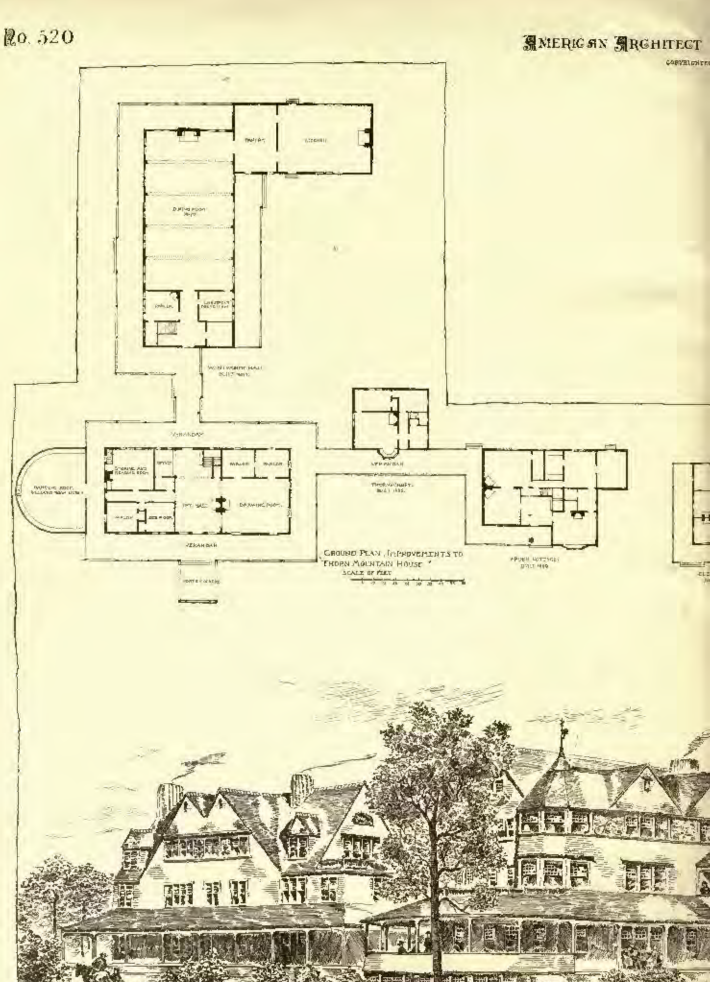




The Osposiles' Church, Cologne.

HELIATORS BRITATING CO. MO ST.

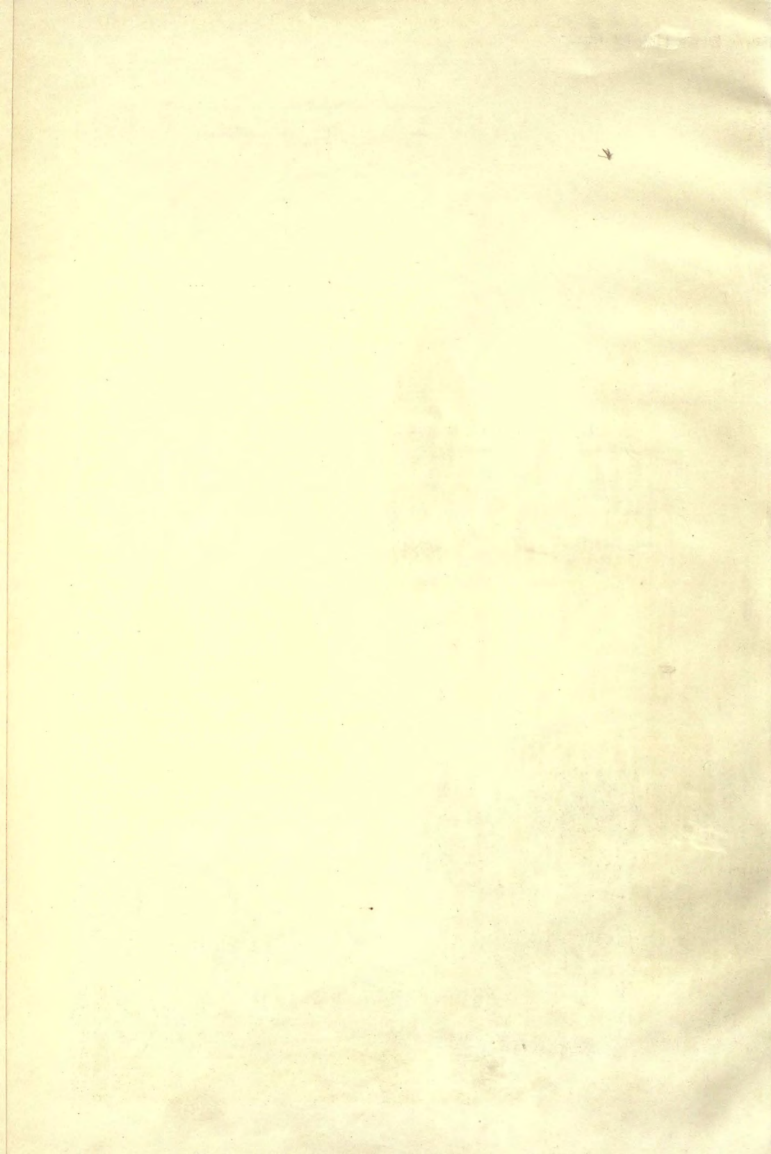




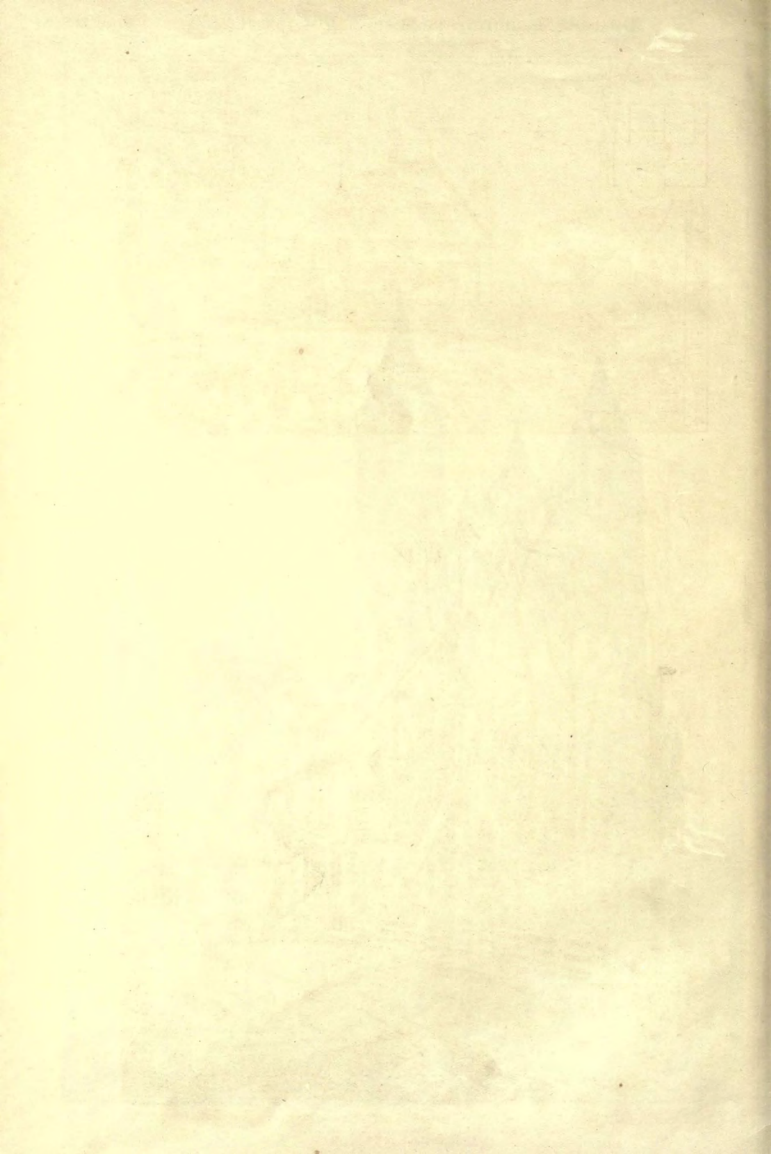
THORN MOUNTAIN HOUSE and COTTAGES, JACKSON. N.H. FOR CEN. M.C. WENTWORTH.

> William A. Bares. ARCHITECT.



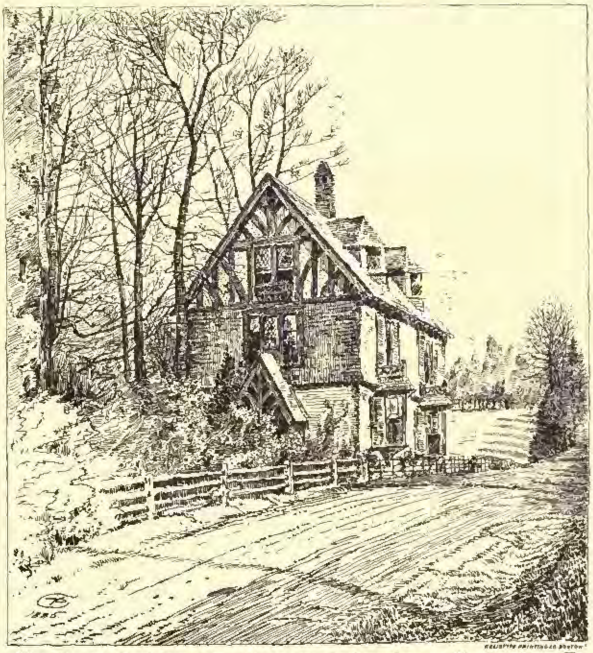




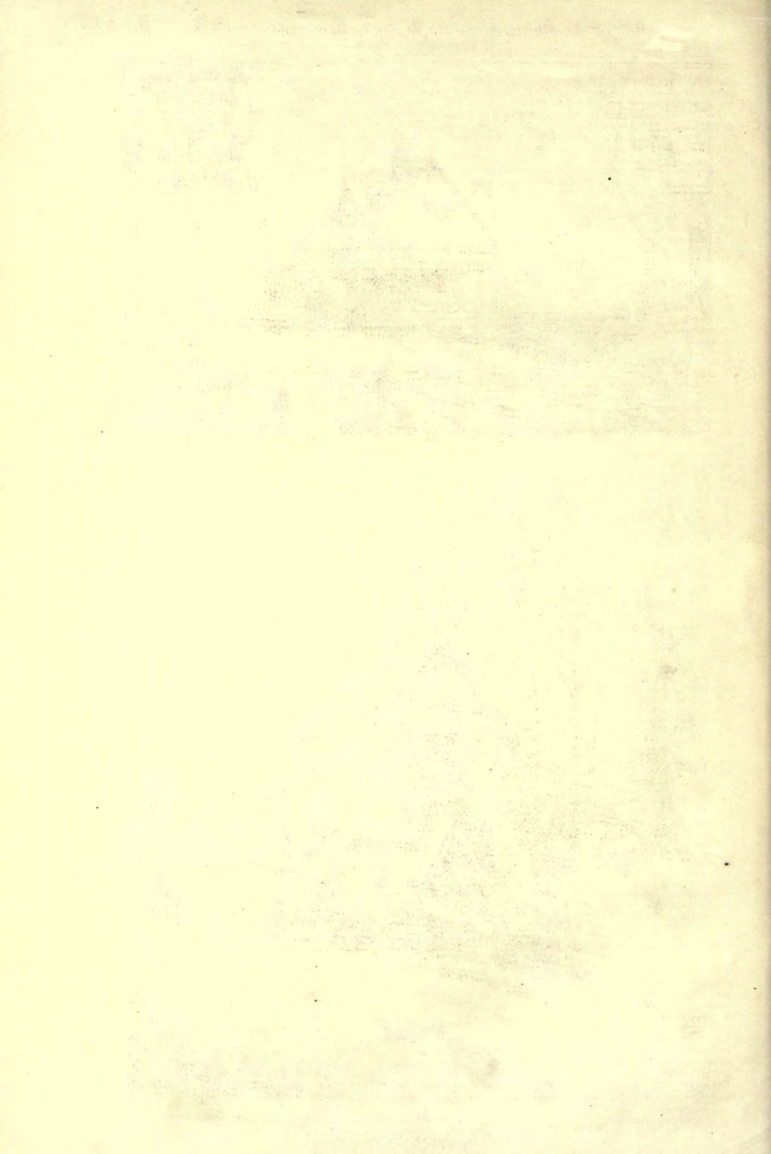


COPPRESSION A RESENT OF SCHOOL STREET





Double Cottage for Gardener and Coachman, Germantown Partheophilus Richards Jr. Architect



under the protection of the common law, and of their own seprit de corps, something which, as yet, is tacking in our profession, and which it is the duty of our Association to call into being and to foster.

But noither common law nor special tegislation will aid us so long as it is possible to rebut a claim for compensation for plans not used by the well-founded assertion that many architects are in the habit of profering their services for the preparation of plans upon approval, not to be paid for unless used. The fault, therefore, is in ourselves, not in our laws. Let us endeavor to so shape our source as individnals that no act of ours will conflict with the interests of our profession, and the hiffienties which we now encounter to a greater extent than those who follow other pursuits will vanish, and the obligation to pay one's architect will become as much a matter of course as is obligation to pay one's lawyer or butcher or laker.

The feregoing applies to regulation of our charges for services of every kind, whether for work executed, or for work abandoned. There is no statute to fix a minimum or a maximum compensation for the various services rendered by lawyer, doctor or tradesmen; yet by the aid of the esprit de corps existing to the various professions and in the trades, no difficulty is encountered in fixing the value of the services of these when it becomes necessary to invoke the aid of the courts to enforce the payment of disputed claims. To ask for special and exceptional legislation in our behalf would be a confession

of weakness. But to exert influence which is to be beneficial to ourselves and to others we must be strong; we sannot be strong, and cortalally we will never be believed strong; if we issue a proclamation

Closely allied to the foregoing is the question of ownership of plans. This is a matter which has been brought into court many times and decided in various ways. It can be made a matter of agreement between architect and client that the latter pays only for the use of the plans, that this use is to be once only, and that the plans revert to the architect upon completion of the building. If the client insists upon obtaining positive ownership of the plans, the architect is at liberty to refuse this demand or to accode only upon special conditions, such as increased compensation or agreement not to permit the use of the plans for the erection of other buildings. Concerted action can and plans for the erection of other buildings. Concerted action can and will settle for us the question of ownership of plans without legislation, and it is easy to imagine many complications of this problem that would not be reached by legislation. Now, after having given our reasons for not recommending legislative action with reference to the before-mentioned subjects, we deem it our duty to offer a scheme for the removal of the difficulties enumerated. We submit as part of our report the draft of a form of contract between architects and elients, the adoption of which we recommend to the members of this Association in the belief that by its use many vexatious questions and problems will be disposed of.

For a compensation of _____ propose to furnish preliminary sketches, complete working drawings and specifications and general superintendence of building operations, and also to andit and make settlements of all accounts for a on -

I secounts for a —— to be erected for —— or Terms of payments to be as follows: — One-third when the general contracts are let.

One-third - The balance upon the completion of the building and

the settlement of all contracts.

In all transactions between yourself and contractors, your agents and — duties and liabilities in this connection are to be these of an agent only. — guarantee the correctness of — drawings and accounts, and — cal-

— guarantee the correctness of — grawings and accounts, and — excellations of strength of material and stability of structure, but — premiary liability in connection with this building is not to exceed in its total, the gross amount of — compensation.

A representative of — effice will make visits to the building for the purpose of general superintendence, of such frequency and duration as in — judgment will suffice or may be necessary to fully instruct contents as a page the position of material and southern which and make the property of the position of material and southern which and make the property of material and southern which and make the property of material and southern which and make the property of material and southern which are the property of material and southern which are the property of material and southern which are the property of the property tractors, pass upon the merits of material and workmanship, and maintain an effective working organization of the several contractors engaged upon the structure.

will keep upon — hooks a full and complete recerd of all matters connected with this building, and ledger accounts of all contracts and

payments.

The smount of — compensation is to be reckeded upon the total coat of the building, including all stationary and detachable fixtures, and no rebate will be made from this amount on account of any material or

labor purchased, or contracts made by you individually.

Drawings and specifications are instruments of service, and as such, are to remain — property, and are not to be used by you for the erec-

tion of other buildings than — above mentioned.

Approved and accepted, — 188 Architect. - Proprietor.

Of vast importance to ourselves and to the building public are the mechanics' lien laws, of which nearly every State has at least one, and sometimes the remains of many, all stranded and partially or wholly wrecked upon the reef of unconstitutionality. A lien law, as we understand it, creates a class of privileged creditors. This according of greater privileges to one creditor then are enjoyed by another is almost invariably unjust and often importic, and makes it difficult for these laws to pass through the ordeal of appeal to the highest indicial tribunals. The privileges granted by them are so anomalous, and so foreign to the general principle of the equality of all before the law, that they should be only accorded to those unable to secure justice without such assistance, or for the furtherance of important public interests.

Merchants, manufacturers, and most professional men, who sell good or services upon eredit, institute most careful and thorough inquiries as to the tinancial standing, the business expectly and the reputation for honesty and trustworthiness of the applicants for credit, and keep a close watch upon the business and other transactions of their debtors, so as to be ready at any and all times to invoke the aid of the common law to protect them when they fear their rights are jeopardized. And it is their general experience that their rights are safest in those States whose statute books are least encombered by special legislation upon the relations of debter and creditor.

There is no reason why architects should not exercise the same care in the selection of their clients, as do merchants in the selection of credit customers. It is not at all an anusual thing for a mercan-tile house to refuse to sell goods to undestrable sustamers. If architeets are less discriminating in necepting orders from elients, it is absurd to ask for a statute protecting them from the effect of their

own want of business prudence.

It appears, therefore, that the business necessities of architects or contractors, or material-men, are not a justification for invoking the special protection granted by lien laws. It remains to be seen whether, as a measure of public policy, there is a necessity or a justification for the existence of a mechanics' lien law.

It is one of the peculiarities of our complex modern social system, that it often becomes the duty of the individual to yield some of his natural rights to the welfare of the community at large, and so great are the disparities of knowledge, wealth and power of its many constituents, that special provision must often be made for the protection of the weak against the encroachments of the powerful and upperupulous, and it sometimes becomes expedient that the community as a whole exert its powers for the protection of certain interests, the fortering of which is believed essential to the public weal.

The justification for the existence of mechanics' lien laws is found

in the above-mentioned consideration.

It cannot be denied that cortainty in harvesting the fruits of his toil should be secured to the wage-worker by the community, the welfare and peace of which are so largely dependent upon the industry, thrift and contentment of its humbler toilers. There are many who are dependent opon each day's toil for the next day's subsistence and maintenance for themselves and family, and who may not know to-day whether or where they will be permitted to toil for this subsistence to-morrow. They earnot each keep a credit man to inform them whether their would-be employer is honest or solvent. They cannot before selling their services, look up the registers of the mercantile agencies for information to guide their actions. must act promptly and go to work, or to-morrow they will starve.

It is the duty of the community by the aid of its law to insure to

these, its less furturate but not less valuable citizens, as great an immunity from danger of loss of each day's earnings as the wisdom and ingenuity of its law-makers and their advisers can devise. Such a measure of pure and abstract justice, this enforcement of the obligation of the strong community to its weakest members, should be the

chief function of the ideal mechanics' lien law.

Let us now see whether a justification for further extension of the functions of the mechanics' lien law can be found in a plea of expe-

diency and public interest.

The borrower, whose security to the lender is of unlurpeachable character, is accorded more (avorable terms than the one whose securities are less valuable. This rule holds good through all business transactions involving the element of credit. The preventive and protective systems organized and maintained by our moreantile and manufacturing interests, for the regulation of their credit transactions, are quite sufficient as preventives of and protections against excessive losses from reckless or dishonest debtors. But the consumers finally pay the entire cost of our system of mercantile agencies, and make good to the merchants and manufacturers their loss from bad debts and the cost of their efforts to collect them.

If the building contractor is given an enforceable lien law, a greater security from loss than that enjoyed by his fellow business men, the law of competition in trade will soon place him, with regard to the margin of profit expected from his operations, nearer to the lender on mortgage security than to the merchant whose safety lies in his ability to diagnose correctly the degree of rectitude and business capacity of his debtors, and whose profits must therefore be large enough to cover an element of risk, which by the operations of a protective lien law would be eliminated from the operations of a building contractor. Therefore, from this tendency of this special protection to reduce the cost of house hailding, and of house occupying, and thus benefiting the entire community, we can deduce a strong

argument for including the contractor and material-man and perhaps the architect, among those included in the protection of the lien law.

But as many of the lien laws heretofore enacted have contained provisions in the highest degree unjust, and as no real or permanent good can necrue to any part of the community from protective measurements. ares that work injustice to others, it behooves as to exercise the greatest care in our treatment of the subject.

First of all, the nature and extent of the lien claims should be clearly and definitely determined and limited, and, for the protection of all parties, they should be made matters of record, the same as

mortgages.

Solvent employers of labor pay their bands every week or every two weeks, and the regulation of the possible lieu claims of the laborers should be based upon this practice. The laborer who has worked

two weeks at any building without payment shall be required, if he desires to avail himself of the protection of lien laws, to notify the owner of the building, or his architect or other properly accredited agent, of the default in payment, and such notice made in writing or before two disinterested witnesses shall make it obligatory upon the owner of the building to see to the discharge of the contractor's obligations towards the surpleyes making such notice, and if, within a week from the date of such notice, he fails to secure the settlement of a just claim of an employe upon his hullding, such coupleye shall, to further secure his rights under the lien law, file notice of the same with the proper recording officer of the county in which the work has been dune, and this record shalf be and continue the evidence of a lien against the building and the property upon which it is creeted, until the justice of the claim shall have been determined by mutual agreement or judicial decision and the amount found just shall liave been liquidated.

No claim of any employe shall be allowed to become a lien unless notice has been filed upon the owner and in the court within the time

before stated.

It is intended by this provision to prevent, as far as possible, the practice of dishunest contractors collecting payments and neglecting to pay their umployes, and to prevent amployes from indirectly aidto pay their employes, and to prevent suppoyes from indirectly making and shetting this practice of contractors by continuing to work without enforcing payment of their wages in the assurance that, no matter how long they may work without pay from their immediate employer, nor how large their claim against their employer may be permitted to grow, they will be safe and their payment secure under the operations of a tien law.

Contracts and subcontracts to become lions should be filed for

record with the proper recording officer in the county in which they are to be executed; if not so recorded they will be in the same category with loans unsecured by martgage or goods sold on open

Throughout this act we wish to enforce the principle that when special protection is given any class of creditors, prompt and immediate publication of the existence of their specially protected claims should be given to all others who may be already or who may still become financially interested in the property against which their claims may become liens. By this course the rights of laborers, material-mon, contractors, architects, and owners of buildings will be necured one against the other, positively and openly, and that element of uncertainty with which the subject of lien claims and the securities under them or against them is now invested will become elements inner them in against them is now invested wit deciminated, and the nature and extent of possible lion claims against the building in course of crection will be as easily ascertained by reference to the public records as are mortgage, judgment or tax

II, through our organization, we succeed in formulating a lien law based upon these principles, and so shape it as to avoid the conflicts with State constitutions and natural rights which have crept into so many of the furtner efforts in this direction, we shall have accom-plished a work that will warrant us in making the greatest sacrifices

in behalf of our organization.

But to succeed in this most difficult undertaking will require most ardinous labors in collecting legal opinions from Unineut authorities as to the reasons for the failure of so many attempts toward the enactment of similar laws, and as to the features in former lien laws that have been found practical and beneficial in their operations. It will also be desirable that conferences be had with legal representatives of real estate and building interests, contractors, and with representatives of the various trade and labor organizations.

There are many other subjects relating to existing or perhaps

desirable laws and ordinances of direct interest to the building community, with reference to which your Committee might have made investigations and report. It is our belief, however, that the muttars selected for your consideration at this Convention are the ones of gravest importance, and that to do them justice will take up a suffi-cient around of the time at the disposal of year Convention.

We would state to the Convention that we have made an effort to gather reports of legal enactments and legal decisions upon many points of interest. We found, however, so many contradictions and conflicts of opinions in decisions upon apparently similar or identical spestions, that so often the decisions of the centre were really based upon sechnicalities or side issues brought up by counsel more desirous to win their cases than to settle abstract principles of law and justice, that we despaired of our ability to present them in sufficiently intelligible form, and that we determined not to embody these as yet undigested researches in our report. We do, however, recommend that it be bereafter made the daty of your Committee on Building Laws to make and keep a record of building legislation in general as it now exists, and to contiane this record with reference to future building logislation; that it gather reports of judicial decisions upon all matters relating to building interests; that it compile these with special reference to the extent by which important principles are settled and determined; that it place itself in communication with the various State organizations, or in States where these do not exist, with two members appointed by this Association for the purpose of readering its advice in all cases, and assistance in all cases where efforts are being made for the passage of State or municipal legislation governing or affecting building interests. And finally, whose litigation is being carried on in which important principles are at stake, they endeavor, if necessary, by furnishing the assistance of

eminent counsel and means for carrying such cases to the higher courts, to arrive at definite and final decisions of all principles of law

affecting our interests.

We know that the currying out of this policy will involve an ent-lay for attorneys tees, clerk-line, etc., far greater than the present means of our Association will warrant, but it appears to us that the measures recommended will be of so great prospective value to each of as individually that we should all be willing to increase our contributions to the funds of the Association sufficiently to make it a body whose beneficance and powerful influence will be felt throughout the land.

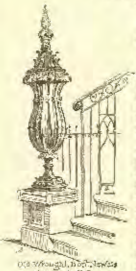
D. ABUER, Illiquis, Chairman. L. Horagson, Minnesota. E. O. FALLIS, Ohio.

C. K. RAMBAY, Missourl. C. H. LEE, Iowa.

C. A. Cuierin, Kentucky. E. Townsend Mix, Wisconsin. SIDNEY SMITH, Olifo. JAS. F. ALKKANDER, Indiana.

Committee on Statutory Laws.

#### BENDING CAST-IRON.



Milery, MY.

WE trust that the Scientific American will paydon converse. at length the following interesting information:

J. S. MATHEWS, Wyoming.

S. I. Oscoon, Michigan. ALBERT E. CORRE, Dakota.

The quality of east-iron in softness rielding to tool-working-and in toughness has been greatly improved within the memory of many workers who are not old men. The crisp, brit-tle, hard character of cast-iron has been changed to a material of a purer condition and therefore better nature.

One of the peculiarities of modern castiron for machinery purposes is its floxibility, its capacity of being moved from its moulded position and retaining its new contour. In the older time it was accessary to peen a casting in order to permanently bend it, and this peening was rarely more than skin deep. The action of pecular is simdeep. ply to expand the surface of the cast-ing by the quick, sharp blows of the peen end of the machinist's hammer— the anattached parts must, perforce,

give to this persuasion. The consequence is that the hammered side is strucked, just as hammering will stretch lead, or silver, or copper, or any malicable metal. But the objection to the peening pro-

destroy all the work done by the poon and all the bammer.

But it is possible to permanently band east-iron without resort to such heroic methods as peculing, and the ruder one of heating to redness in a large fire, bending while soft, and plunging into cold water; the last so risky of breaking the casting that it is addom tried, except on cheap stuff like grate-bars or similar traps. Good castiron can be bent and keep its bend, without the slow process peching or the risky one of bending under interse heat and chilling in sold water with the chance of breaking. And this quality is sometimes bandy

In a cutton mill for spinning peculiar yarn, the leaders on a spouler require to have a decided curvature near their beads. For convenience in finishing and fitting, and for economy in production, easings were preferable to forgings. These eastings were made flat; but after being finished, they were heated over a blaze and bent under a lever. The amount of bend was more than 30°.

A casting was made recently which required two turns or bends in its length, the casting weighing something over three hundred pounds. The superintendent determined to make the easting straight, plane and finish it, and afterward bend it to shape. This was sneeds fully accomplished. The curved pattern would bave been costly, the resultant casting might have been faulty, and the hand dressing and finishing of the double-curved casting would have made the piece cast more than if forged. But a forged piece of wrought-iron was just what was not wanted; it was a masting, and it was made.

the was make. Where the bends were to be made were stationed alcohol lamps, the piece being suspended between proper supports. After the under side being heated to a degree that would have drawn bardened steel to a straw color — as a supposable degree of heat — a pressure, by a weighted lever, was introduced on the upper side of the custing. As the lamp was moved from point to point, it was surprising to see how the iron yielded to the pressure and the heat. A curve was made that could not have been finished by planing, and yet the bent easting retained its finish, only the discoloring by the

lamps being necessary to be removed by emery-cloth rubbing.

A crooked easting, withdrawn out of line by injudicious patternmaking and lask of sensible moulding in the foundry, was about to be thrown on to the scrap heap, at a loss of mearly a lundred dollars. It was straightuned to usefulness simply by the careful use of two gas tlames diffused by wire netting, and by the use of weight the careful as the careful as the sensitive and the It is quite possible to bond or to straighten cast-iron to an appreciable

extent by a quite low degree of heat, it the heat is judiciously applied; a gradual heating of the side to be slongated by a heat that can be controlled, and the simultaneous persuasion of weight, lever, or serew, will do wonders on such a material as the east-from that is usually considered to be of too friable, unsquacious and brittle a nature to be much beyond stone in resistance to tension; but even stone will bend.

#### COMPLICATIONS ARISING FROM THE BURNING OF DRAWINGS.

CHEYENER, WYO., November 7, 1885.

To the Boitons of the American Anchitect :

Dear Sirs, - I will regard it as a very great favor, if you will advise me as to my rights in the following case; and also, if you can refer me to adjudicated cases involving the same or similar questions. In August, 1833, I was employed to get up plans for a block of seven stores to be built here by Messrs. C. & A. Il was understood at

the time that they did not listend to build notil the following apring, And to prove this statement, I can produce a card published by C. & A in the local papers, saying in effect, "That, although they were hav-ing plans prepared, they would not improve that locally until certain objectionable parties vacated that neighborhood." (The cause of their animus being a low-class, colored saloon, on the opposite corner from where they proposed to build, and which by the bye, they have not yet succeeded in obtaining possession of, or in dusting the objectionable parties. I state this because C. & A. have made the assertion that the reason they did not build in '83 was on account of my delay in completing the plans; which I most emphatically deny!)

The plans were fully completed — general drawings, specifications and details—that fall, C. & A. were aware of that fact, but they left them in my possession (without any agreement, however, except that it was tacitly understood that they did not intend to use them till spring) all winter and until the 25th of March, when they were destroyed by a fire which consumed my office and its contents. At this time I had received nothing from C. & A. for making the plans. I had never rendered my bill, or asked them for anything on account. So, when the plans were totally rulned, I thought, purhaps, that the casiest way to prevent complaint and trouble would be for me to re-

produce the drawings at my own expense.

I told C. & A. "that, although I considered them legally liable for the set destroyed, to show that I was willing to do what was fair, that I would make them over again." Mr. A. told me "to hold on for a few days, for they had sold part of the lot, and of course, that would necessitate changes in the plans, but that they would let me know what they wanted in a few days." As it was as easy for me to make the changes desired, as to make them the same as the first set, I consented. But they never came to tell me just what they did want; when approached upon the subject, they always said "We will be up in a few days, and fix it up." Failing to do so, I finally became inpatient, and sent them a note asking for definite information in regard to changes desired? In about on days I required a reply, saying, "Don't do anything to plans, until ordered to do so." I answered, "that I had not applied to them for orders to go on with the plans, but to ascertain their views in regard to the changes they said they wanted. As they had failed to enlighten me, and as it was not neccesary to order the same set of plans from the same party twice, and they did not deny ordering them once (in their letter they admitted this), that I should proceed to make another set, as I had promised to do so, the same as originally ordered." And I did actually begin work on the second set, when I was advised that I was only putting thyself to unnecessary expense, and that I would then possess no

more rights than I dol at present.

Since then I have sent them a bill for \$1,050 (three-and-a-half per cent on \$30,000, the estimated cost), but they have paid no attention

I have sought legal advice, and they seem to think that the pivotal point of the case will be: Was I negligent in not making them a for-

mal tender of the plans when finished

I claim, that they knew they were finished months before the fire, and that if they chose to leave them in my possession, that they did so at their own risk.

Now, if you can refer me to any decisions bearing upon the case, or if you will kindly give me your own opinion of its merits, I will be very thankful to you.

Of course, I can see now where I should have acted otherwise than I did in several particulars, but have my acts vitiated my rights in the premiser? Yours respectfully, J. S. MATTHEWS.

premises? Yours respectfully, J. S. Matthews.

[The cases of Tolman vs. Phaips, and Phelps vs. Tolman, District of Columbia Reports, and noted in American Architect, No. 394, throw same light on these questions, although they are not andiciently similar to this to be a very safe guide. The fact of the contract for professional service seems here to be admitted. Under ordinary discounts ances it is probable that a delivery or tender of the plans and specifications would be hald necessary to the completion of the confract on the part of the architect, courts generally things the absurd position that an architect can only Intill his professional duty by dograving binaself, after he gets half through his service, of the means of completing it. In the present instance, however, C. and A. seem to have waived delivery, not only through the architect nation deleves plans and specifications in the ensury of the architect nation densured by the client, but by their repeated expressions of intention to postpone building. The plans, not having been formally tendered or chained, were stored at the risk of the architect, instead of at the risk of the client, as they would have been, we think, if the architect had tendered them, and had been asked to keep them. Having been destroyed while in

his possession, he is bound to replace them, and on doing so, with such permaptness as to cause no damage to the interests of his client, his duty is falfilled, so far as It is possible for him to carry his services before the execution of the plans is begun, and he stands in the same position that he did before the fire.

before the fire.

As it seems to us, the incident of the fire does not affect the conteact at all. The architect is engaged to do certain work for his ellent, and, in order to get paid for it, he must do it and deliver it, or offer it to his client, fire or no fire. On the other hand, his client having ordered his work, must take it and pay for it, whether he changes his mind about using it or not, unless he can show that the architect was noreasonably slow in coordying with his wholes, or in some other way falled to do what was proposely to be expected of him, It was a mistake on the part of our correspondent to stop work on his dupilicate set of drawings. The delay which like clients' talk about alterations canced him entities him to a reasonable extra time to do his work in, but he must do it, not either deliver the plans and specifications, or make formal tender of them hefore a court will award him payment for them. Even then, he must make sure that he has sent a bill for what he was engaged to do, and not for conceiling slac. If he was complayed to diesign and superintend the stores, his duty is not complete until be tus done to, and his present hill should only be on account, and he must make his willingness to go on and complete his contract perfectly clear. If his clients then, without fault on his part, refuse to let him do so, they are bound to pay him just as much as if he had superintended the work. On the other hand, if they can make it appear that they were wilting to have him go on with full survice, but that he broke off when he got two-thirds through, and refused to do any more, they will be alsolved from the contract, and need not pay him anything; on the general principle that one party to a contract must perform or he able and willing to periorm the whole of his part of the agreement, before he can compel the other party to fulfil his part.—Ens. American American. As it seems to us, the incident of the fire does not affect the conteast stall,

#### "A QUESTION OF COMMISSION."- THE OTHER SIDE. lows City, lows, November 27, 1865.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sers, — My attention is drawn to an article published in your paper of date, November 21st, 1885, headed "A Question of Commission." From an examination of the paragraphs submitted by R, I suppose the "A" referred to must be myself, as the paragraphs submitted are identical with those prepared by me in circular form and sent to some of the leading architects of this and other states. It sent to some of the leading architects of this and other states. It seems to me that B has omitted a fact and a paragraph necessary to a proper submission of the question. Paragraph third, reads as follows: "The cost of the building, when completed for occupancy, must not exceed \$9,000. No plans will be considered the cost of creeting which shall exceed said sum." The actual cost of the building completed was in excess of \$9,000, excluding formaces. When B submitted his plans to A, he submitted also an estimate of the cost of the building not including furnious the estimate. of the cost of the building not including furnaces; the estimate of the cost being, with the commission, \$214.10, included \$8,564.25.

I enclose you herewith one of the circulars. Pleaso state with these additional facts before you, whather B is entitled to commission on the cost of the furnaces? Very tenly, A. Very truly,

Ston on the cost of the furnaces? Very truly, A.

[Wit do not think that B. stated his case unfairly, nor do we think that the fact that the building actually cost more than the sipulated sun material to the question—It is a had hable new buildings will full into. But we do find that B's case should be thrown out of court, from the fact that the work was awarded to him on his estimate of \$8,661.25 pits the 21 per cent commission on a sun which this not include the cost of a furture. If, however, B had to modify bisorighast plans to provide for the farnace which was selected before the working-drawings were begun, he has a reasonable claim for commission on the plan of extras—if he thinks it worth while to make such plan—Eds. Americas Americaet.]

#### JOISTS AND BEAMS.

HARTBORN, CONN., November 19, 1885.

To the Editors of the American Architecta-

Dear Sirs, - 1. What is the best method of protecting ends of wooden joists, white and Southern pine and sprace, in brick walls? Tarring the ends is recommended; also leaving air-space around them, but would not the latter induce dry-rot if plaster was appled direct to the walls, preventing circulation of air.

2. Why should ends of joists be bevulled (so to fall out easily in

case of fire) if they are to be seenrely anchored into the wall?

Respectfully,

[(1.) VERTILATION, if it can be arranged without weakening the walls or causing any loss of lateral stability, is the best way to prepare dry-rot. Unster will not provent the weeded circulation. (2) To prevent pulling over the wall in their fall; for the same reason the anchors should be fixed along the under side of the beam, not along the top as used to be the procities.—

Eos. American Americant.]

#### POUND-FOOT vs. POUND-YARD.

NEW York, November 28, 1885,

To the Roltons of the American Architect:-

Dear Sirs,—No manufacturer having answered the query, "Why the weight of wronght-fron is given per yard and not per foot," allow

me to suggest a possible reason.

If the area of cross-section of a piece of wronglet-iron is multithe area of cross-section of a piece of wrong action is muta-plied by ten, we have the exact weight per yard of the piece; or, if we divide by ten the weight pur yard of the piece, we have the exact area of cross-section (the area to be taken in square inches and the

weight in pounds). Thus, it a rectangular piece of iron were  $6'' \times 8''$  in cross-section, its weight per yard would be  $6 \times 8 \times 10 = 480$  lbs. Now a piece of iron  $6'' \times 8''$ , and one yard long, contains  $6 \times 8 \times 36 = 1728$  cubic inches = 1 cubic foot.

We know that one enbic foot of wronght-iron weighs 480 pounds, Respectfully yours, L. DeCopper Berg. which, of course, proves the rule.

#### ROUGH-CAST.

P(vr) 9V) LLE, PA., November 23, 1883.

To THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, I am a constant reader of your paper, and I write to you for a recipe for what is called "rough-east" plaster used on the exterior of houses; also, how it is colored the different shades? As I am a new beginner, would be thankful for any information on

this subject that you could give me, through your valuable paper.

At present we have not got any buildings with that plaster, and I would like to introduce it. Hoping that you will give this an answer Yours truly, at your earliest convenience, I ain,

[True old-Easthaned rough-cast was formed by a coat of Russ and hair morrar applied over laths and allowed to dry. A second or smooth coat was then applied, and hefore it was dry there was "cast" upon it, by means of a woodcu paddio, a quite finid mixture of line and clean, coarse sand or gravel, and either allowed to dry as it fell or was brished to a surface with a was, coarse brush. It was important to apply the last coat hot. Modern mange sometimes salisticities wire-lath for wood, and cement for lines. The rough-cost may be colored by any of the achreons carths whose colors are not destroyed by the action of the lines.—Eus. American Akontract.]

#### FURNACE CHIMNEY-SHAFTS.

MONTREAL, November 23, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sire, - Please inform me how a furnace-shaft should be con-structed, and what appliances should be used, in order to avoid to the nimost extent possible the misance from smake from firing steam-THOMAS CUSHING.

[As a chimney-shaft has to be carefully proportioned to the work it is expected to do, it is not possible to answer so general a question. We would advise your procuring the work of R. M. and F. J. Baseroft on "Tail Chimney Constraction," an advertisement of which appears on another page, whose you will find the desired information. As to preventing the smoke outsance, perfect combination and careful stocking are essentials. Various devices have been successfully supplying for carsuring the absence of smoke both in Catago and Cinchnati, which have and andeaver to entorce smake-unisance ordinances, and we would recommend your applying to some architect in either of those cities for the necessary details of construction, — Ens. American Architect.]

#### THE DURABILITY OF GALVANIZED IRONWORK.

Mansas Ciry, Mo., December 2, 1885.

TO THE EDITORS OF THE AMERICAN AUCHITROP:

Dour Sire,-Has sufficient time elapsoil since galvanized fron came into use for cornices, dormers, etc., to determine its durability as ordinarily used for such purposes?

Aside from the question of architectural litness, I think it would interest many of your readers besides myself to learn the average diseation of this material when used for the purposes above named. "Pro Bone Publice."

#### BOOKS ON ROOF TRUSSES.

DAYTON, O., December 2, 1888.

TO THE EDITORS OF THE AMERICAN ARCHITECT :--

Door Sire, - Will you please tell us what you regard the heat practical authority on iron bridge and roof trasses, a work valuable in actual work-Respectfully yours,

[Humann's" Complete Troutise on Cast and Brought Iron Bridge Construction," and Francis Campin's "Iron Rook," together with Groene's "Grophical Analysis," should form useful additions to a working library.—
Bus. American Architect.]

#### BOOKS ON MENSURATION.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs, - Where can a text-book that would assist a student in perfecting himself as a measurer be found? and also at what price? Respectfully, STUDENT.

"Honoson's "Builder's Guide and Estimator's Price-Rook," published by the Industrial Publication Company of New York, and the "Practical Estimator," published by Darld Williams of New York, are both sorvice-able little books, and quite inexpensive, though we will not say that their study will make you "perfect" — Eds. American Architect.

#### A CORRECTION.

TO THE EDITORS OF THE AMERICAN ARCHITECT: -

To the Editors of the American Architect:—

Dear Sirs,—In your issue of December 5, in referring to the roodscreen on page 270, you state it was made in the shop of Louis Koenig. The rood-screen referred to was made by us, Mr. Louis Koenig
being the name of the foreman in charge of the work. We regret
very much this error has occurred, and trust you will notice h in
your next. Yours truly, J. B. Shannon & Sone.

#### NOTES AND CLIPPINGS.

An Inconsequence connected with Hell Gate. — A correspondent of the Portland Advertises makes the astonishing an agestion, that perhaps the United States is liable for the damage done by the recent high side in New York, asking: "Has the spening of Hell Gate, while

improving the navigation, injured the property owners in the city by allowing the easterly winds to drive Long Island Sound too easily into the harbon " the barbar ?

The Capporties and Pinacoures Collections in Dances by Dispensal.— I learn from Munich that a profound sensation has been caused there by a claister report that the Bayarian Cabinet meditate advising the king to sell the Glyptothek and Pinacothek, which are valued at £3,000,000. It is incredible that even a German minister could sanction so scandalous a transaction, for the contents of these galleries are no more the private property of the Conen. It is proposed that the King should sell the galleries to the country, the plan being, in fact, a cunning dodge to obtain an immense sum of money for the purchase of preperty which practically belongs to the country already. No doubt there will be sharp interference from Berlin if the project goes any further, as some time ago Prince Bismarck intervened very decisively when another German ruler meditated selling some of the gems in ively when another German ruler meditated selling some of the gems in his gallery to no American millionalre. — London Truth.

FALL OF ELECTRIC LIGHT TOWERS IN SAVANNAH, GL. — The high electric light tower at the intersection of Liberty and Habersham streets fell with a tremendous crush at six o'clock November 15. The fall was fell with a tremendous crash at six a clock November 15. The fall was caused by a runaway mule striking the tower. No one was hort. The towers were put up about three years ago. They are anohored in a foundation of brick and coment, and were considered very strong. This tower is the third one that has fallen in Savannah. One at Huntingdon and Price streets tappled ever before it was finished. About a year ago a freight car in the Central Railroad yards jumped the track and crashed against the tower by the passenger-shed, bringing it down. Two or three of the structures are one handred and eighty-five feet high. They are ascended by an automatic elevator, which, when not in use, is kept locked a few feet above the ground. Some months ago a painter who had been coating one of the towers got out of the elevator cago before fatering it. The cage at once started for the top, gaining in speed the higher it went. When it struck the top platform the whole top was broken off. Not long ago a tower in Macon was knocked down by a mule. The towers cost about \$1,200, and with the lamps the price runs up to nearly \$1,300.— Sucannah Nors.

The Nicaraguan Canal.—The report of Civil Engineer Menocal of the nary upon the Nicaraguan canal route recently surveyed by a party of which he was at the head, has been made public. The expedition paid an official visit to the president of Nicaragua at Manaqua. He extended a cordial welcome and expressed the hope that the American Congress would reatly the pending canal treaty. The proposed route extends from the harbor of Greytown on the Caribbean Sea to Brito on the Pacific. Its total length is 169.8 miles, of which 28.98 miles will be excavated canal and 130.82 miles navigation by Lake Nicaragua, the river San Francisco and seven locks. The take (or inland sea) of Nicaragua is about minety miles long and forty wide, and will be connected with the Pacific by a canal, and with the Atlantic by slack-water navigation in the river San Juan, by a chort seed on of canal from the river San Juan to the basin of the river San Francisco, by navigation through this basin and by a canal thence to the Caribcan Sea. It is proposed that the canal shell have a depth of from twenty-eight to thirty feet, with a minimum width in rock and deep earth-cuts of eighty feet at bottom. It is estimated that a slip may pass from Greytown to Brito in thirty hours. The estimated total cost of the canal is \$51,224,958. Thirty-two vessels can pass the canal in a day, or 11,090 in a year, which, at the average connage of vessels passing the Sucz Canal, will give an annual traffic of 20,440,000 tons. This is based on the theory that the canal shall be illuminated with electric lights, and the lake and river with beacon and range lights, so that vessels can move at night as well as day. It is estimated that the canal can be completed in six vesus and will cost, including a con-THE NIGHTAGUAN CANAL- The report of Civil Engineer Menocal of that reasels can move at night as well as day. It is estimated that the canal can be completed in six years, and will cost, including a contingent of 25 per cent added, 504,043,097 — Springfield Republican.

Excavations at St. Mark's. — In connection with the works in progress for the repaying and relevelling the Viszza of St. Mark an undertaking has been commenced which may lead to results of considerable archaeological importance and which will be of especial intercat to students of the architecture of Venice. When the repaying of the piazza was determined upon the Historical Society of Venice proposed that researches on a scientific basis should be conducted with a view to discover the sites of ancient buildings which formerly stood on the site of the present piazza. The project has been agreed to by the municipality, and the work has been placed under the direction of the architect, Signor Giacomo Bont. The ground at present opened includes the foundations of Leopardi's bronze sockers for the flagstaffs. Beneath the sockets have been already found various pieces of twelfth century scalifure, some in excellent proservation and of admirable workmanchin; they comprise equare and circular panels and fragments of mondifings. They are probably, however, not connected with the history of chip; they comprise equate and circular panels and fragments of monlifugs. They are probably, however, not connected with the history of the piazza, but belong to medieval buildings demolished at the period of the early Repaissance. The especial points which it is hoped to determine will include the original area of the piazza before it was lengthened by Sebustimo Ziuni circa 1170; to discover the section of the canal Battario, which was at the end of the ancient piazza, but which would be about the centre of the present one; buried in the mod will probably be found many objects of interest. Further, the site of the votive church of St. Giminiano, built by Narsete, a. p. 552 will be determined; here again mossies (sixth century) and sculpture may reward the investigators. Of later date will be the foundation of the wall of fortification built by Dage Tribuno (902) to protect the Venetians against the Hungarian piraces, who in the chronicle Sagomino are called pagament crudolissima gens. Here also should be found the foundation of the hospital built by Dage Orscolo (clevralic century) close to the Campanile, and the Procuralic built by Doge Ziana (Byzantine style) and which was destroyed in the sixteenth century. The works are expected to cover a period of two or three years.—Landan Times,

#### BUILDING INTELLIGENCE.

(Reported for The American Architect and Building News.)

Although a large portion of the building inlelligence is provided by their regular correspondents, the cultury greatly delive to receive voluntary information, especially from the smaller and outlying towns.]

#### BUILDING PATENTS.

[Printed specifications of any patents here mentioned against what full detail illustrations, may be obtained by the Communications of Patents, at Washington, for twenty-five central.

301,017. Comernes Square Or. Bridgeport, Conn. 301,038. Whencet.—Nathan H. Orifith, Providence, 301,038. Whencet.—Nathan H. Orifith, Providence, 331.034. Overheuw for Barn-Tune, Sinks, etc. -Thomas Kennedy, Philadelphia, Pa. -381,973. Lock. - Wilbur J. Mandeville, Rochester,

N. Y.

N. Y. Show-Window Vastillaton.—Martin G. Mock and Walter S. Maywood, Muncle, Ind. 381,881. First-Escape.—Horses F. Neumoyer, Macingle, Ph. 321,891. Shimm-Doors, Lock.—William E. Sparks,

New Haven, Com., 331,112 ENOR ATTACHMENT. — Charles H. Boobe,

331,112. KNOWATTACHMENT. — Charles H. Boobe, Norwich, Conn.
331,114. MOULD FOR BUILDING CONCRUTE WALLS,
331,125. FIRE-BACKER. — John Fisher and Alexis
Coquillard, South Bend, Ind.
331,100. WINDOW-SRADE ATTACHMENT. — Fillett
Myteaff, Case City, Mich.
331,131. 100ck.—William M. Morien, Minneapplie,
Minn.
331,133. WEENON — Detroy 4 11 101.

Mind.

334.153. Whench.—Edward Phillips, Cleveland, G.

331.161. PETROLEGE HEATING APPARATUS.—
Rebort Hebbls, Drawler, Skrony, Germany.

331.164. HANN-BECREW OF VISIT-JAW ATTACHMENT.

Edgar Shew, Lytin, Mass.

331.189. Reavide Transit Whench.—James Du
Shane, South Bend, Ind.

334.191. Fire-Facapt.—Jahn Fleming, Crisis, Me.

334.193. Spilitting Saw.—William G. Hawley,
Hanford, Cal.

331.282. Easts. Anger.—Will. W. Contis Saw.

EARTH - ADGES. -- Wor. W. Curtie, Stan-331.32 331,230

331,232. METROD OF APPLYING WOOD VENER.— Annand Chas, do Bourbon of Esse Paterlogue Gourage, 18 Eigin Road, St. Peter's Pack, County of Middlessx,

3H.24S. MANUSACTURE OF CHMENT.—William doy, NorthBeek, England, 3th 258. Sp. INCO-BOOK HANDER.—Charles C. Run-yen, Manufield, C.

#### SUMMARY OF THE WEEK.

#### Baltimore.

Building Permitt, — Sines on Not report four-tion parallel have been granted, the more impor-tant of which are the following:— Joshua Regester, 3 three-sty brick buildings, and two-sty stable in rear, a chase St., between Gro-line and Dallus Sts.
Geo. C. Horschman, 3 two-sty brick buildings, a s Lancester St., commencing a weer. Luszine St., and a two-sty brick buildings, a s Lancester St., commencing a work Ruce St.
J. W. Parks, 2 three-cly brick buildings, as Han-dall St., between Battery Ave. and Williams St. Joshua D. Taylor, 3 three-sty brick buildings (square) we a Mason St., between Manument and Madieon Sts.

Old Town Fire Insurance Company, three-ely marble-front building, w s Gay St., between 10gh

and Exeter Ste.
W. T. Philips, a three-et'y brick buildings, a n
Holling St., commending nw our, Pulsek St.
Boston Fear, 6 two-stry brick buildings, a s horman St., w of Foiton St.
M. A. Frederick, three-et'y brick building, n s
Lexington St., between therica and Lights Sharp
Ste. and Execer Ste W. T. Phills

#### Boston.

BUILDING PERMITS. — Notion St., near Reviston St., dwall St. z 25; Wheeler & Rect, owners; D. Johnson, builder.

Natural St., dwell., 24' z ±ii; Patrick Moore, owner; James Heste, builder.

Sunders St., near Orchard St., dwell., 23' z ±52; Henry Galdwin, owner; W. J. Griffichs, builder.

#### Brooklyn.

Brooklyn.

Bridgino Premite.—Forty-mails 21., 118, 280 o Third Ave., 2 iliconerty frame tenements, the roots; cost, 34,000; canor. Clof Manusch, 123 Thirty-minth St.; architect and balder, O. Nilsson.

Herbinot and balder, O. Nilsson.

Herbinot St., Nos. 724-78, 8 s., 3 two-st y frame (brick-Sibel) dwills., gravel roots; cost, such, \$2,500; cwner, J. S. Danike; architect, A. Illi); builders, Stalts & Sadler.

Statis & Sadler.

Stasising Aca., a s. 175 w Marcy Ave., three-tly brick stable and carbones, gravel root; cost, \$70,000; owner, Brooklyn City R. R. Co., 10 Fulton St.; architect, A. W. Pickin.

Hamilton Ave., No. 253, a s., three-sty brick stars and teterment, the root, washer cornier; cost, \$50,000; ewact, dthir Claffen, 257 Hamilton Ave.; architect, G. Dannen; builders, J. F. Nelsse and C. M. Datterson.

Rootsey St., 5 s. 162 88 w Bedford Ave., 2 three-sty brewnstone dwells., the rootsy cost, each, \$8,000.

600; owner, H. R. Scheles, 119 Bedford Are,; erchitect, E. F. Gaylor; builder, 3. Haughtan.

Darges St., in a, 150° e Brondway, 10 two-sty frame dwells, 15 roofs; cost, each; \$4,000; owner, architect and builder, Why. H. H. Glorer, 650 Vun Bures St.

Gerry bis, No. 78, a s, three sty frame tenement, the roof; cost, \$5,000; owner and builder, it, highermann, so Georg St., rechitect, H. Vollweiler, Steleart St., a s, from 100 to 700° e Broadway, S two-sty frame thrick dilectivells, the roots; cast, each, \$2,000; owner, architect steleart, it is roots; cost, schools St., as, 200° e Sixth Are, s three-stry brown-stone dwells, the roots; cost, \$5,000; owner, the fine st., the roots; cost, \$6,000; owner, Cacorge H. Engennum, St. John's 11., cor. Seventh Are, architect, the Disone builder, T. Tagan.

North Electic St., No. 18, e s, 160° e Second St., architect, A. Herbert; builders, Mean & Son and C. V. Schneider.

Standoge St., No. 8, e s, 255° w Evergreen Ave.

Schneider.
Nanhope St., Ko. S. s. 2, 275t w Evergreen Ave., two-sty Irane (lifek-filled) dwell, tin roof; cost, 53,465; cweer, scelifer; and builder, E. C. Baner, 2 Stonhope St.
Stituteion St., s.s., 109 c Marcy Ave., 2 three-sty Irane (brick-filled) tenements, the roots; cost, cast, 53,769; cweer, architect and custractor, John Rueger, 250 Moore St.; mason, R. Guensche.
Frontheag, we, our 3t a Mattenangle St., 2 three-sty frame (brick-filled) tenements, tin roots; cost, 54,460; cweer, architect and contractor; delin Rueger.

Sheep. St., se, 125' e Marcy Ava., 4 larne ety frame (bilek-filled) tenement, the roofs; sent, esch, \$1.100; nwner, architect and builder, John liteger; macon, B. Guensche.

Raiph Mr., n w., 75's w Evergreen Ava., three-st'y function tenement, gravel roof, brick coraice; cost, \$1.200; owner, dulen Manchen, Raiph St., near Kentgreen Ava.; architect, F. Weber.

Avergreen Ava.; architect, F. Weber.

Avergreen Ava.; architect, Raiph St., 2 three-st'y frame (brick-filled) tenements, gravel roof; cost, \$5,000; owner, John Kentelsen, Raiph St., page Evergreen Ava.; architect, F. Weber; builder, not selected.

Evergreen Ave., accumpos, c. scients!
Schaufer St., E. 8, 100' e Breadway, four-of'y frams tenement, the roof; seet, \$5,000; owner and builder, H. Vellweller, 198 Broadway.
Throop Ave., No. 149, c. 8, 237 a Hopkins St., three's sty frame (brick-filled) store and tenement, the roof; cost, \$4,200; owner and builder. William Bruchhamser, on premises; architect. Th. Engelbertt.

Brionianaer, vo. 202, o s. 75' Harman St., three-hardt.

**Central Arc., No. 202, o s. 75' Harman St., three-ally frame (brick-filled) store and temminent pin roof; cost, \$5,000; owner and builder. William Schineider, Bushwick Arc., 197. Mesercie; architect, Th.

Bushwick Ave., sor. Meserels; architect, Th. Engelsard.

Park Ave., Nos. 807 to 637, n.2, 1757 w Marcy Ave., 18 throcasty frame (iclish-filied magnetic, the roof; total cost, \$72,002; awner and builder, Gen. Straub, 11 Lewis Ave.; architect, Th. Engelburdt., Huskwick Ave., Av. 708, ws. 257 n. Elm St., three-sty frame (brick-filled) dwells, the roof; each. \$5,000; awner and builder. Marc 1311, 608 Bushwick Ave.; architect, Th. Engelburdt.

Contrad Ave., Nor. 153-159, n. e cor. Supidem St., 4 three-sty frame (brick-filled) tenements, the roofs; cost, total, \$16,000; owner and builder, Henry Roch, 213 dolance Ave.; architect, Th. Engelburdt.

Gerry M., Ave. 102-11; a cor. Throop Ave., 5 buildings, three-sty frame (brick-filled) store and builder, John Krumroevaner, 163 Rilery St.; architect, Th. Engelburdt.

Chicago.

Chicago.

#### Chicago.

Businers Permits. — W. E. Trovet, two-sty fists, Pelk Si.; coet, \$6,000. Freebyterian Mission Church, one-sty chapel, 319-314 West hrie St.; coet, \$10,000. J. Eggold, two-sty hall, 152 Wicconsin St.; coet,

St. 600. L. R. Giddings, three-st's Bots, 435-443 West Luke

L. R. Giddings, three-kly flats, 436-443 West Lake St.; cost, 315,000.

d. Webb, 4 twe-sty dwalls, 878-882 West Adams St.; cost, 318,000.

K. liebrecht, two-sty stere and dwall, 223 West Twelfth St.; cost, 22,500.

T. E. Robbesot, two-sty stere and dwell., 2712 Halsted St.; cost, 42,500.

T. M. Growley, 4 actings, 123-1231 West Fifteenth St.; cost, 32,500.

St.; cost, \$6,000. J. Wisterbocham, three-cry fluis, 207 Fifth Ave. Sacred Huars Convent, one sl'y addition to school;

cost, ST.000

Series Beart Convent, sub-structures to secon; cost, \$7,000.

J. Schmitz, three-structures and Mais, 960 West Twelfth St.; cost, \$1,000.

A. Petarson, two-structures and dwell, \$400.

A. Swartz, two-structures and dwell, \$202 State
St.; cost, \$2,600.

F. Serhord, two-structures and dwell, \$21 West Mortesath St.; cost, \$4,500.

Phasis Insurance Co. at Brooklyn, ton-structures Co. at Brooklyn, ton-structures Co. at Brooklyn, ton-structures Co. at Brooklyn, ton-structures Co. at Brooklyn, ton-structures.

Phasis School.

Mrs. J. luker, two-structures and Justice Adams
\$1, cost, \$2,600.

Dr. Maynard, two-structures and Justice Congress
\$1, cost, \$2,600.

P. B. Charke, 2 cost, \$7 dwells, 499-448 Robey St.; cost, \$2,600.

coet, \$2,000. F. B. Clarke, 2 two-st'y stroffs., 485-487 Hobey St. 1

F. B. Clarke, 2 two-sty dwell., 8720 Trainle Ave.; cost, 82,900.
E. M. Wallzer, two-sty dwell., 8220 Groveland Ave.; cost, 85,900.
P. E. Gunlock, 2 two-sty dwells., 1191-1183 Washington St.; sost, 55,900.

ington St.; cost, \$15,00c.

Mrs. O. H. Hishop, 5 two-st'y dwells, 183-161 tlaklay St.; cost, \$20,00k.

P. Berry, three-st'y store and dwell., 888 North
Halsted St.; cost, \$5,500; architect, 17, Siehel.

Kansus City, Mo. Brillian Primare. — Erfek bother, Penn St.; cost, \$1,700; nwner, II. 15, franklen.

Brillian bothers thock, Wass Kluth St., cost, \$25,000; nwners, J. 103; & Son,
Frank bonse, Tracy Ave.; cost, \$5,000; nwner,
Frank bonse, Block, cor. Seventeenth and Wynning Star, act, 25,000; owner, W. J., vitt.
Frank bouse, Rear Fith St.; cost, \$5,000; owner,
Frad's Weber.
Frank house, Park avec, cost, \$5,000; owner, J.

Bunse, Patk Ave.; cost, \$7,000; owner, J.

Hidrick

France bouse, Park Arc., cont, \$3,300; owner. Allou Gochem. Total varies permits, issue brick, \$82,860; frame, \$38,635; will, \$750; botal cost, \$88,835; inili, \$750;

#### Milwankee, Wis.

Milwankee, Wis.

The Past Selson, — Bubbling has been very exposite in this city during the scanon just driveling to a close. Some very exposite structures have been contracted for and in course of echstruction. Among the most prominent to the new office-building of the Nerthwespare Button Life Insurance, Gampany, on the cor. of Ercadway and Michigan Siz, to got \$500,000.

Amorey. — The light flores Squadron are building a very handsome amory-insiding on Itroadway, how more horsely to the new Courtel Police Station, to got. \$500,000.

Artifathene. — F. hayton has contracted for a public artifatheney to be exceeded on the cor. of Jelferson and Magon Siz, at a cost of \$70,000, which he intends to present to the city upon he completion.

Deferr. — The Chicago, Milanouses & St. Paul Hallway Co. are building a landsome dept on Everett, Third and Faucht Sta, at a cost of \$200,000.

Jant. — The county stitled have just contracted for a new county juil, at a cost of \$100,000.

Stational Primarie. — J. E. Wallace, brick residence on tase St.; cost, \$1,700.

Schiltz Brawing Company, brick store, cor. Grami Ave. and Third St.; cost, \$20,000.

Jan. Bishop, brick house, Eighteenth St.; cost, \$4,000.

Wig. Bishop, brick house, Van Buren St.; cost,

84,600. Wrs. Bishop, briek house, Van Buren St.; cost,

F. Reynolds, house, Cass St.; cast, \$3,000.
E. Reynolds, house, Cass St.; cast, \$3,000.
d. F. Seanton, brick state, oor. Murray and North Ares.; cost, \$4,500.
B. Townsend, brick house, Farwell Are.; cost,

83,500. Mr. Woolcott, brick house, Marchail St.; acat, \$7,800.

The Schlitz Brewing Co., brick store, Cherry St.; 11. Fitzlaff, two sty brick store, Third St., coat

. Kohl, two-sc'y brick store, State St.; cort,

dobs Johnston, brick barn, Twelfth St.; cost,

\$3,600.
Mr. Kleisch, brick addition to the Republican Mr. Kleisch, \$4,000.
Hense; cost, \$4,000.
H. Kallon, brick dwell., Twentieth St.; dost,

15. Fallen, Lass, St. 160. St. 160. St. 160. Schlitz brewing Co., brick store, eor, Third and bloyd Stat; coef, \$10,000. Cook & Hyde, brick flats, cor, Grand Ave. and Eighth Stat, coat, \$105,000.

#### Minnenpolla, Minn.

Building Pennetts, —Wm. M. Walker, twe-sty wood dwell., s w s Framont St., bet. Franklin Ars. and Ess. M., m Sart, S., 1900.

After Johnson, 4 Law-sty wood stores and 4 Causaty flats, 5 e cor. Fourth and Fifth Ares., s.; ecct.

East St. in East, \$4,000.

Aftert Johnson, 4 two-sty wood stores and 4 faur
Aftert Johnson, 4 two-sty wood stores and 4 faur
Aftert Johnson, 6 two-sty wood tronment, in

we stourch Ave., and Tenth St., is, cost, \$10,000.

Carl A. Andersen, lettest'y brick and stone fencment; we stituesenth Ave., bet. Hart Twentleth and

East Two-ty-first Sts.; cost, \$12,000.

James theimer, faur-st'y brick and stone apart
ment-lease, so Tenth St., bet. Hirch St. and Hawthorno Ave.; cost, \$20,000.

James II. Conkey, one-sty wood and brick plesi
ing mill, we kirst St., bet. Twenty-second and

Twenty-bried Ave., or, cost, \$12,000.

S. G. Cook and others, addition brick store and

office-building; so cost, \$20,000.

Frank Holmes, addition brick store and office
building, in we litemeph Ave. bet. Eighth and

Tenth Aven., n; cost, \$30,000.

Watis Bros. & Camerer, two-st'y wood dwell., we

Porthard Ave., bet. Last. Twenty-seventh and Uset

Twenty-sight Sts., s; cost, \$5,000.

Mary J. Adding, Three-sty brick stores, we Co
das Ave., bet. Washington Ave. and Third St., x;

cost, \$1,000.

Thomas A. Brand, two-st'y wood dwells., we Sec
and Avo., bet. East Thirty-second and East Thirty
third Sts., s; cost, \$15,000.

P. G. Lamoreaux, 2 two-st'y wood dwells., we we

first Are, bet. East Thirty-second and East Thirty
third Sts., s; cost, \$15,000.

P. G. Lamoreaux, 2 two-st'y wood dwells., we we

first Are, bet. East Thirty-second and East Thirty
third Sts., s; cost, \$10,000.

P. G. Lamoreaux, 2 two-st'y wood dwells., we we

first Are, bet. West Twenty-sixth and West Twen
ty-aventh Sts., s; cost, \$5,000.

P. H. Hart, two-st'y wood dwells, the cor
near Oak and Grave Ave. and Pl.; cost, \$10,000.

Juo. N. Abrabameon, three-et'y brick vencer

dwells, se Fast Twenty-lexth and West Twen
ty-coveral Sts., s; cost, \$5,000.

W. W. Price, two-st'y double wood dwells, n a

Thirrecoath St., bet. Mary Pl. and Nicollet Ave., s;

cost, \$4,500.

#### New Haven.

New Haven.

Building Prantite. — Following are the population now buildings issued slace less reports —

**Hallack Ade., is tweenly freeze dwells., 28' x 35'; cost., \$6,000, owner, Andrew Morcheed.

Lyapond M., near Elm St., two sty brick dwell., 29' x 45'; cost., \$1,000; owner, him Lein Hall.

**Exchange St., No. 82, two-sty found dwell., 29' x 45'; cost., \$3,000; owner, des. A. Thorps., admired St., two-sty found dwell., place roof, 24' x 45'; one., \$3,000; owner, des. L. Aveila.

**George St., near Elliott St., two-sty frame dwell., \$2' x 46'; one., \$3,000; owner, A. M. Hice.

**Wheeley Ade., near Collin St., two-sty brick dwell., slate roof; cost., \$3,000; owner, Nrs. Myron C. Reade.

**Walley St., near Collin St., threset'y brick and close hullding. 45' \$1' x 46' 9'; cost, \$3,000; owner, birs. U. B. Demmesst, srechted, L. W. Rubinson; bullaer, David H. Clark.

**Gregony St., brick and stone school-building, two stories and basenence, cost., \$2,500; owner, a large sullibrate the enston-house and post-collect has just been completed, all a cost of \$50,600.

#### New Tuck.

Mouses.—On the ne of the Hundred and Thirteenth St., 199 c of Highth Are., It three-try brick and nione bouses, with a total troubage of 250°, and a depth of 35° csd., will be built by Mr. Prabate T.

Sargent.

In the a s of One Hundred and Sixteenth St., between Fourth and Lexington Avec., Mr. & L. Pingle, the architect, will boil in Romeily and have ment dwelf, for his own occapacity.

On the n 2 of Seventy-eighth St., w of Ningh Ava., Mr. B. V. Levy with build aline houses from plans of Mr. R. Guastirine.

Larg. — On the n. of Charles.

Mr. R. V. Levy will build him bonses from plans of Mr. R. Guastirius.

Finars.—On the n g of One Hundred and First St., 180' e of Third Are., 4 Jonesi'y brown-gtone flats, 25' x 65' such, are to be built at a cost of \$59,000, for Nr. R. Chemoweth, from plans of Mr. J. C. Burde.

On the n w cot. of Second Are. and One Hundred and Formocoth St., 6 five-sty brick, some and terra-cotts flats are to be built for Mesers. Hollaster & Friedling, from plants of Mesers. A. E. Ogden & Son, at a cost of about \$75,000.

Builtonal Pickerrs. — Fighth Are., we, s of Joniton Line, One S under and Thirty-second St., 5 five-st's brick tenements. Est fin roofs; cost, \$48,000; awaer, Honner J. Besidet, 147 Lexington Are.; suchissed, Bichard R. Davis, 256 West Pronty-sixth \$1.

Are. A. s. cor. One Hundred and Fileschib St., dress by block tenement, fist the roof; cost, \$18,500; owners, Christine Harnechen, 117 West One Hundred and Tenemy block tenement, fist the roof; cost, \$18,500; owners, Christine Harnechen, 117 West One Hundred and Twenty fourth \$5., and Edward Irrester, 500 flast Highty-dires \$5.; scobiced, K. L. Angell, 40 Broadway.

owners, Christine Harnechen, 11, Wort One Hundred and Twenty fourth Se, and Edward Irreseler, 500 Fact Highey-dres St.; Brobicsot, K. L. Angell, 40 Broadway.

West Taking-sixth St., Ho., 421, divestly brick tonoment, dat the roof; cost, \$16,000 owner, Dattel Lawren, 420 West Forty-seventh St. architect, James W. Cole, 40 West Forty-seventh St. architect, James W. Cole, 40 West Forty-seventh St., two-et'y brick flore and dwells, 431 to roof; cost, \$4,000; owners, Maris Halsey, Caldwoll Sc., New Jersey, John H. Hunder, agent, 835 Fourseethin St., Hrooklyn; Farrick Raid, Issee, 237 Delancy St., architects, Julius Bockell S. Son, 58 Boud St.

Gle Hendred and Flyty-Jourit St., No. 675, tun-stly brick theat, the thir root cost, \$2,100; owners, T. J. Calley Hitrolander, 14 West Forty-eighth St., architect, W. W. Gardiner, 1834 Washington Pl. Flyts' doct, W. N. 95 n Seventy-Hills E., 2 five-sely brisk teochemics, brown-stone fronts, flat the roofs; cost, \$11,000; owners, Kennedy & Homm, 233 Third Ave., architects, Thom & Wilson, 128 Broadway.

Secury-eighth M., no., 15 w Fourth Ave., is four-try brick dwells, belief and brown-stone fronts, manesard, siste and the roofs; cost, \$108,000; owners, Wooley & Senting, If Host Seventy-minds St, architect, James E. Ware, 220 Broadway.

One Hundred and Treenty-minds St, architect, James E., Ware, 220 Broadway.

One Hundred and Treenty-minds St, architect, March Kenney, 1866 Third Ave., architect, Win, Grad, 12 Stanton St.

One Hundred St., no., 180 a Stanton St., architect, March, Kenney, 1866 Third Ave., architect, Mr., Cost, 12 Stanton St.

Stroy-offsta St., no., 180 a Broadway.

One Hundred St

SO Bresamin FL; architecte, Babcock & Modvuy, 6; College Fl.

Fifty-ciphle St., n w oor. Eleventh Avo., by -etly brick manufactory and office, that the and graves! roof; ooe; \$5,000; owner, doesn't Estiman, I East, Seventy-second St.; architect, J. E. Terhone, 218 West Thirty-december, St.

West Thirty-december, St.

West Strict St., Sn. 311, Oversty brick tanemen, fast in roof; cost, \$30,000; owner, thecent P. Travers, 330 West Sixtheth St.; architect, George W. Hughes, the West Pitty-Abrid St.

Heart Flavitatis St., Sn., 300, dwest'y brick tenement, fast its roof; cost, \$17,000; owners, Ther. E. Dunne, 23 West Thirticiash St., and others; architect, Thos. F. Dunne, St. West Thirticiash St., and others; architect, Thos. F. Dunne, St. West Thirticiash St., and others; architect, Thos. F. Dunne, St. West Thirticiash St., and others; architect, Thirticiash St., architect, Mr. Grad, 118 Steation St., 319,000; owner, Particle H. McMataus, 19 East. Ninety-fife St., architect, Win. Grad, 12 Steation St.

Therefore, is every, the Hundresteh Hi, Arn-gry Lebensen, brown-stone from, that the roof; over, \$20,-800; awnor and architect, axes as hash. The Hundrest and Thirty-faird Mr., is 8, 375° a Fighth Ave., 2 four-cry brick temement-houses, flat the roof; cost, \$20,000; namer, Thos. J. O'Kane, 700 Kart the Hundred and Thirty-fourth St.; architect, J. H. Valentine, 185 Just the Hundred and Twinty-fourth St.; architect, J. H. Valentine, 185 Just the Hundred and Twinty-fourth St., as 8, 100° w Brook Ave., 7 Invest's and becoment brick dwells, that the roofs; cost, \$31,000; owner, T. M. Adams, 15 West Seventsensh St.; architects, Wilson & Hudson, 450 Sixth Ave.

Sixty-second SA, 9 %, 100° w Teath Ave., 5 five sty tolek tenements, dat tin roof, cost, 380,600; owner, Ledus A. Russell, 35 East Elighty-field SL; availact, F. T. Comp., Be Liberty St.

One Hundred and Nontenath St., 2 %, 145° e First Are., 3 five sty brick tenements, dat tin roofs; cost, 587,000; owners, G. & J. Schreiner, 256 Mott St.; meditoct, John Brundt, 199° Third Ave.

Frat Fridesh St., 3 %, 125° e Twelfix Ave., three-sty brick Isotory-building, fat tin roof; cost, 512,000; owner, Jussels Smith, 181 Electenth Ave., three-sty brick Isotory-building, fat tin roof; cost, 512,000; owner, Jussels Smith, 181 Electenth Ave., techlicer, Goo. B. Pellinn, 56 Walf St.

Amedy-folistic St., 18, 20° w Ninth Ave., 8 three-sty and basemont dwells., 83 the roof; cost, 580,000; owners. Siewsti & Devilin, 1201 Second Ave., architect, Jins, S. Punt, 1507 Fark Ave.

Out Handredth St., 18, 10° Fark Ave.

Out Handredth St., 18, 10° and 10° owner, L. Linsbelmer, Tribung Building.

Techlicit St., 18 cor, Ave. A. Journally brick maturatory, East the roof; cost, 520,000; owner, P. J. Hartly, Twenty-slath St., 3nd Fourth Ave., first-blact, Class Hence, 30 Greenwich Ave.

Though Journal St., 2, 3, 70° 50° w Tenth Ave., first-blact, Class Hence, 30 Greenwich Ave.

Though Journal St., 2, 3, 70° 50° w Tenth Ave., first-bly brick tenement, dat the roof; cost, 522,000; owner, P. J. Though Ave., w 5, 23°, 80° Thrity-tough St., 3 first-bly brick tenement, Bot Liberty St.

Touth Ave., w 5, 20°, 80° Thrity-tough St., 3 ship to the Language.

Photh Jee., a w cor. Thirty-fourth St., five-b's brick tonoment, brown-stone (font, coet, \$22,080) owner and architect, same as last,

#### Philadelphia.

Philadelphia.

Bod dino Primitis, Lomberd St., & Slavylier St., & Stwoely dwells, 167 x 327. Jacob Bell, owner, Randshuk St., a diaster St., two-sty dwell, 187 km x 307 697. Jacob M. Amberson, owner, dwells, 187 km x 307 697. Jacob M. Amberson, owner, darliste St., a Oxford St., kwo-sty stable, 197 97 x 457. P. H. Sordersett, contractor.

Marie St., a Front St., two-sty stable, 327 x 307; d. Straton, contractor.

Randshuk St., a Oxford St., three-sty stable, 197 x 327; J. S. Quigley, owner.

Thermoderic St., con-Lohlyh Ara, one-sty stadle, 187 x 257; Chas. Bartle, contractor.

Germanical St., con-Lohlyh Ara, one-sty stadle, 187 x 327; T. A. Columer, punce.

Tyson St., a Hundradon St., 5 two-sty dwells., 18 x 357; Juo, Longhun, owner.

Green Lose, a Wind St., two-sty brick building, 187 ur. x 367; Frank Gillet, centractor.

#### St. Louis.

Bulliumo Primaira.—Eightean permita have been reaced above our bat report, alore of which are for nulmportent frame houses. Of the rest those worth \$2,500 and over are as follows.

Birs. Joseph Robb, two-et'y brick dwell, rost, \$3,-715; Simmonde, architect, J. V. Najors, contractor. J. Schook, two-et'y brick scable and shin; cost, \$2,500; J. Schenk, contractor.

R. L. Block, two-et'y managed, brick store and wrell; case, \$3,500; C. Nas, architect, Win. Korshiock, contractor.

A. Licon, two-et'y brick livery stable; cost, \$3,-00; Jac Garen, architect; pub-let.

Mrs. Reckwell, Tadjacent two-et'y brick scarce and dwells; cost, \$3,00; Limmongole, architect, Doerner & Bro., contractors.

M. Kubring, 2 adjacent two-et'y brick tenensurf, cost, \$3,200; Statue & Bryer, architects; J. Schott, contractor.

contractor.

Alex, Humilton, two-saly brick dwell.; cost, St., 1000; G. R. Pipe, architect; E. C. Pipe, contractor.

Win. Taylor, 2 salignment two-stly brick tenemants; cost 33,83; Aug. Beinke, architect; J. L. Abbuert, in the cost.

egotractor.

E. Breuggemann, two-st'y brick dwell.; cost, \$2.

500; B. Otucke, contractor.

H. R. Jenes, two-st'y brick dwell.; cost, \$5,600;
G. W. Plys, architect; Brustl & Puffusher, con-

T. Macrosson, ? adjacent two-et'v brick dwells; cost, 85,300; Heumans & Thompson, contractors. Chas. Stamm, 2 two-et'v brick dwells; cost, 85, 800; A. Boinke & Co., architects; Parlus & Welde-muller, contractors,

#### St. Paul, Minn.

St. Pael, Minn.

Belloine Permiss.— Two-sly double dwell, a re
Selly Ave., bet. Inde and Kent Sta.; cins. \$4,000;
owder, Mirs. W. Presidin.
Three-sly blick toneer slored-page, we Cinter St.,
bet. Fillmers and Lever Sta.; cost, \$1,000; owner,
Minn. & N. W. R. R.
Two-sly frame dwell, a re Dayton St., bet. Grotto
and St. Albace St.; cost, \$4,003; owner, E. F., Boysen.
Two-sly brick reducer dwell, a re University Ave.,
bet. Lyndhurst and Westword Sta.; cost, \$3,000;
owner, Wen. Defronsby.
Two-sly I brane double dwell, a re Dayton Ave.,
het. Western and Arundel Sta.; cost, \$7,000; owner,
Paul D. Pergueson.
Two-sly frame store and dwell, as Tatator St.
bet. Bapless and Hamila Sta.; cost, \$3,000; owner,
St. Anthony Furk Co.
Alter and repair two-sly store and dwell, as wollds St., bet. Elver and Claric Sts.; cost, \$6,000;
owner, Albert Sheifer.

Washington, D. C.

#### Washington, D. C.

Washington, D. C.
Brieden, 69 z. 28, cor. Seventeenth and P. Ste., a wicost, \$10,000; Clex. B. Pleips, architect.
Gen. Tirton, brick dwell., 16 St., bet. Tenth and Eleventh Ste., navioust, \$7,000.
P. C. Sauer, 2 Industry brick dwells. E St., bet. Four-and-s-ball and Sixth Sts., a wicost, \$2,000; N. Grimer, architect.
Dr. W. W. Johnston, three-sty brick dwell., Thomas Circle: cast, \$12,000; Hornblower & Marshall, architects.
due, Sherman, three-sty brick dwell, N. St., bet., Seventeenth and Eighteenth Sts., a wicost, \$12,000; F. G. Atkinsen, architect.

Chas. E. Banes, 2 two-sity brick dwells. FSt., het. First and Special Sts., p. w.; cost, \$5,000; Cooper & Fenwick, architects.
Barbon & Handikon, two-sity bytch werehouse, cor. Four-and a-balt and Virginia Area, a w; most, \$16,000; June C. Moyers, architects.
Renry Franc, Bawo-sity brick dwells., cor. North Capatol and L. Siz., p. c; cost, \$20,980; C. A. Didden, scabled.

architest.

Con. F. Whittlesey, three-ary brick dwell, lowe thest; cost, \$12,000; Hornblower & Marshall, un-

Circle: cost, \$12,000; Hornblower & Marshall, are chicols.

Emma J. Carpenter, 2 two-sty and basement brick dwells, Righth St., bet. Rask Capitol and A Sts., a et ecs., \$7,500.

C. G. Mueder, two-sty brick dwell, H St., bet. First and Second Sts., a et cone, \$1,250.

June Waggamen, 2 three-sty brick dwells, Massaduretts ave., bet. Nath and Testh Sts., a w; nost, \$1,800.

Cooper & Fancelot, arbitects,

W. G. Morrison, agent, three-sty brick dwells, lowe Circle; cost, \$7,800, Jos. (t. Hill, arbitect, Three-sty brick dwell, H. H. Hekenby, whee-sty brick dwell, Ribute thiand Arc., bet. Fifteenth and Historiah Sts., a w; cost, \$2,000, L. H. Hekenby, whee-sty brick dwell, Q St., bet. Twenty-single and Thirtieth Sts., a w; cost, \$2,000, too. B. Pacob, three-sty brick dwell, B St., bet. Thirteenth and Fourteenth Sts., a w; cost, \$2,000, too. B. Pacob, three-sty brick dwell, B St., bet. Thirteenth and Fourteenth Sts., a w; cost, \$2,000, too. B. Pacob, three-sty brick dwell, B St., bet. Thirteenth and Thirteenth St., a w; cost, \$2,000, the State, architect.

E. P. Andrew, brick studio, Sixteenth St., bet. Thools Island Are. and M St., a w; cost, \$2,000, three-sty brick dwell, Assachment Are., but. Twellth and Thirteenth St., a w; cost, \$2,000, three-sty brick dwell, Assachment Are., but. Twellth and Thirteenth St., a w; cost, \$2,000, three-sty brick dwell, Massachment Are., but. Twellth and Thirteenth St., a w; cost, \$2,000, three-sty brick dwell, Massachment Are., but. Twellth and Thirteenth St., a w; cost, \$2,000, three-stein one to the transfer and three-sty brick dwell, Massachment Are., but. Twellth and Thirteenth St., a w; cost, \$2,000, three-stein one to the transfer are the transfer and the transfer are three-sty brick dwell, Massachment Are., but. Twellth and Thirteenth St., a w; cost, \$2,000, three-stein one transfer are three-stein three-stein three-stein three-stein three-stein three-stein three-stein three-stein three

Edmonskas, buffder.

Geo. W. Fearson, three-st'y brick dwell, a chuschie Ayes; cost, \$7,000; Charles Edmon

Geo. W. Fesses. 187,800; therees builder.
These sty brick dwell., Massachusetts Ave., bet. Twelfth and Thitteenth Sts., is w. cost., \$10,000; thas. Education, builder.
G. T. Trott, & two-sty brick dwells., S. St., bet. North and Tumb Sts., is w. cost., \$10,000.
Jno. R. McLess, "two-sty brick dwells., N. St., bet. Third and Four-sud-one-half Sts., is w. cost., and and

bel. Third and Four-and-one-half Sin., s w; cost, \$10,000.

Geo. Whyto, three-ci'y bylck dwell. Maine Ave., het. Four-and-one-half and Sixth Siz., s w; cost, \$4,000; N. Grimm, sredicec.
Jas. E. Barbour, deworsty brick dwells., Waltace Si., bet. Thirteenth and Fuor-bourh Siz., n w; cost, \$12,000; Pliner & Pradford, architects.
Larley & Gattenger, three-sty brick wacchonde. Twolith St., bet. C and D Siz., n w; cost, \$3,000.

Sanator W. Usall, three-sty brick dwell., N Ss., bet. Niceteenth and Twenthold Siz., cost, \$12,000; F. T. Schneider, srediffect.

H. Fendalt, three-sty brick dwell. New Hemp-thire ares, het. Dupont Chrolo and N Siz., n w; cost, \$12,000; W. M. Potadexter, architect.

#### General Notes.

General Notes.

ATLANTIC CITY, N. J. — Cottago in timber, for Mes. Van Dyek; cost, \$5,000; architect, J. A. Dempwoif, York, Pa.

Gettyanutout, Pa. — Judge McClean is building a library addition to his house; plans, atc., by J. A. Bempwoif, architect, fork, Pa.

HANOVER, Pa. — Mr. J. A. Dempwoif, architect, of York, Pa., has in charge remodelling of brick house for Miss Formey, with extensive interior siterations; probable cost, about \$15,000.

JEBSEY CITY, N. J. — Prime bottage for G. A. Hammel; cost, \$5,000 A. L. Hartwoil, acchitect, Long Branch, N. J.; Peter McDenaid, builder,

Frame house; cost, \$50,000; A. L. Hartwoil, suchitect, Long Branch, N. J.

LARBYOUL, N. J. — Prame hotel for A. S. Larshee; cost, \$55,600; J. Grant, builder; A. L. Hartwoil, architect.

cost, Sto, OD; J. Grant, builder; A. S. Jarshee; architect.

Love Seance, N. J. — Addition to primary school-house, brick; cost, St, Wo, A. L. Hartwell, architect; contract not given.

Frade cottage for Dr. S. H. Hunt; cost, S5,000; A. L. Thutwell, architect; built by owner.

Frame cottage for Daniel G. Farrell; cost, S6,000; A. L. Thutwell, architect; built by owner.

Frame cottage for Daniel Edwards; cost, S18,000; A. L. Hattwell, architect; C. V. N. When, builder.

Frame cottage for Norman L. Monco; cost, S20,000; architect and comractor, same as isas.

Four frame cottages for Mary N. McDounid; cost, S1,000; F. Nowcomb, erromter; Mource Foole, mason; architect, sense as last.

Coltage for C. V. N. Wilson, builder.

Block of clores for Houston & Steinle; cost, S1,000; architect and builder, same as last.

Addition to High School building; most, S20,000; architect, same as last.

Musmouth Brach, N. J. - Frame incorbinouse for E. L. Hossman; cost, S1,000; A. L. Martwell, architect, long Branch, N. J., builders, J. Rnobl; carpenter, M. V. Toole.

Long Branch, N. J., builders, J. Knobl, carpenter, M. V. Tollo.

Neak Princeron, N. J. — France Inspirationse for R. Cenover, cost, \$3,000; A. L. Hartwell, architect. Long Branch, N. J.

REO BANE, N. J. — France cottage for T. Kreener, cost, \$1,000; A. L. Hartwell, architect, Long Branch, N. J., Morton, builder.

SELFON, Morton, builder.

SELFON, Ex now hallding.

The city will build water-works next season.

SELFON, CHOW, P. J. — Mr. P. H. Glaufelter is building a public ball and free reading-room, three-city beigh, with grown dressings and terra-cotts curvier and patietic test, \$1,000; architect, J. A. Bempwolf, York, Pa.

SLATEN FINAND, N. Y. — A parsonage, to be stacked to the Grance Methodier Episcopal Church, is to be built at Port Kichmond.

York, Pa. — J. A. Pempwolf, architect, has in hand: France Louse for Capt. Ueles, cost, \$3,500.

Extension of business premises of F. A. & S. Sundt, with steam-heaving by Kelly & Jones Co., Jersey City; oost, nowards of \$12,000.

### DECEMBER 19, 1885.

Entered at the Post-Office at Roston as second-class matter.

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IT CURIOUS, as well as rather instructive incident, occurred not long ago in a competition in England, which is not without its moral, when compared with the circumstances of a recent important competition in this country. The town of Bournemouth is a flourishing place, inhabited by a rapidlyincreasing population of rich people, who come there to enjoy the climate. To add to their pleasures it was proposed, some time ago, to construct an "Undercliff" drive along the seashore; and Commissioners were appointed to study the subject. The Commissioners, as such officials usually do, requested the town surveyor, who was of course familiar with the ground, and whose services could probably be had for nothing, to assist them in their deliberations, and to offer suggestions; and this naturally led to his preparing a plan embodying the fruits of his and their combined wisdom. When the Commissioners had gone far enough to be tolerably sure of what they wanted, they announced a competition, and appointed a professional engineer, Sir Joseph Razalgette, as the sole judge in assigning the premiums. When the day arrived for inspecting the designs, one can imagine the surprise and pleasure of the Commissioners at floding one which confirmed their own conclusions in a striking manner, exhibiting nearly all the features which they had themselves thought to be desirable, and arranged in a similar way. Faithful, however, to their promises, which seem to have been kept in the most honorable manner, they left their expert to judge for himself about it, and were probably gratified at his selection of this particular design, which the Builder's critic calls "eminently practical and well thought out," for the first premium, awarding the second and third to two other "well thought out" plans. On oponing the sealed envelopes containing the names of the authors of the designs, the winner of the first prize was found to be a Mr. Stewart, a civil and mechanical engineer temporarily stationed at Bournemouth; and it was not until some time afterwards that the discovery was made that the prize design was simply a reproduction and amplification of the plan made for the Commissioners long before by the town surveyor, who had brought his original drawing to Mr. Stewart, to be worked up into shape for competition. As it happened, Mr. Stewart was himself engaged on a design of his own, but he was kind enough to supervise the work of developing the surveyor's plan into competition drawings, which were made by the surveyor's son under his direction. When the drawings were finished they were sent in together with his own design, under his name. The disclosure of this carious arrangement gave no small trouble to the Commissioners, who doubted whether the surveyor had not been guilty of a breach of faith in allowing his plan, made for them, to be used in such a way. The question was submitted to a very distinguished lawyer, who rendered an opinion that the surveyor had not failed in his duty toward them; but they were honorable enough to be unwilling to suffer any suspicion of unfairness to be cast upon their management of the competition, and reconsidered the award, throwing out altogether the design of the surveyor, advancing the winners of the second and third prizes to the first and second places respectively, and making a new selection for

the third prize. It is quite likely that none of the designs will be executed after all, but the illustration of the fact that very scrupulous managers of competitions are likely to disappoint the expectations of persons who imagine that they have the "inside track," or some other private advantage, is worth reflecting upon.

HE Pullman sowage-larm has, it is said, proved successful and profitable this year, the not income having been five thousand dollars, after paying all expenses. This is a liboral interest on the cost of the sewage system, and the engineer of this, and the manager of the farm, may again congratulate themselves upon having maintained the success of the most important economical experiment of modern times. The popplation of Pullman is now about ten thousand. The fertilizing value of the wastes from dwellings is usually estimated at two dollars per annum for each person; so that Mr. Williams and his not less able condittor on the farm have succeeded in collecting the fertilizing matter, transporting it to a long distance, and applying it to the land, at a total cost which has consumed but three-fourths of its value. To show the significance of this result, we need only apply the same proportion to New York. It would be strange if the sewage from a large city could not he handled with greater economy than that from towns like Pullman; but, supposing the cost per capita to be the same in both cases, the application of such sanitary and agricultural skill as that shown at Pullman to the city of New York ought to result in turning six hundred thousand dollars a year into the municipal treasury. It will be long before such results can be attained in the great cities, but the smaller ones, of six, eight, ton, twelve, or even twenty thousand inhabitants, have now, in Pullman, an example of what may be done, under circumstances of climate, soil and topography as unfavorable as are to be found anywhere in the country, to solve with complete success the problem of sewage disposal. In its four years' experience all the important difficulties of detail have been met and overcome, and the knowledge thus gained is at the service of all who wish to avail themselves of it; and it cannot be long before those who hesitate to acknowledge the merit of the system will be looked upon with something of the ridicule which now attaches to the persons who imagine that the sup of plants nourished by sewage is contaminated by it, or who, like a certain wiseacre in England, profess to have discovered that the crows which pick up seeds and worms on irrigated farms become intoxicated, by reason of the beer contained in the sewage.

IIIE Scientific American for November 28 contains a long account of the dispute as to whether Philip Reis or Professor Rell was the original inventor of the telephone, and gives full-size drawings of the original instruments which Reis described and used in his lecture before the Physical Society of Frankfort in 1861. These instruments have been for something more than a year in this country, and, without alteration or repair, beyond the renewal of a wooden support for one end of a small rod, have done just what Reis said they would do, reproducing human speech, " not with a distinctness sufficient for every one," but transmitting "consonants pretty distinctly, and vowels somewhat less so," but plainly enough to allow practised operators to communicate perfectly a sentence containing fifty-six words. Reis's lecture, under the name of "Telephony by Means of the Galvanic Current," was published in the Roport of the Frankfort Physical Society for 1860-61, with a drawing of the transmitter, and full descriptions, both of this and the receiving instrument, and directions for their use. After the publication of this paper, which excited much attention among scientific men all over the world, Reis made, invented and described improved forms, which proved much more efficient than the original instrument, and, as reproduced from his published descriptions, transmit speech with complete success. The Reis transmitter, according to the account, is nearly the same as that now in use, but has platinum electrodes instead of the carbon now generally used. The original receiver is not very clearly described, but consisted of a helix with a knitting-needle through the centre, connected in some way with a sounding board, on which it rests. What improvements Reis made on this, we are not informed.

TEN or twelve years after this, the account goes on to say, Professor Rell, who is said to have been familiar with Rois's writings on the subject, made a successful application for a patent for an instrument which he called "an apparatus for transmitting vocal and other sounds telegraphically." The instrument consisted of two cones, each provided with a membrane, to which was attached the armature of an electro-magnet. The electro-magnets were shown in the drawing which accompanied the amplication, as connected by a wire. No model was submitted, and, by his own testimony, Bell had never, when his patent was granted, got a word of articulate speech through any instrument whatever, and it is doubtful whether he could have done so if the instrument described in his application had been actually constructed, its design being extremely defective. On the day that Rell's application was made, a caveat, which is a preliminary application, made to secure a principle which the inventor has not yet carried out into perfect detail, was filed at the Patent Office in the name of Professor Elisha Gray, describing a plan for a telephone with a liquid transmitter. Although a caveat is required, by the rules of the Patent Office, to be kept in the secret archives of the office, Gray's plan is said to have been communicated to Bell, who subsequently constructed a telephone with a liquid transmitter, which, by his own testimony, was the first through which he ever obtained articulate speech. Although Reis's telephone had, fifteen years before, "reproduced consonants pretty distinctly, but vowels, as yet, not in an equal degree," the assignees of the Bell patent appropriated the name which Reis gave to his instrument, and laid claim to "the right to the transmission of speech by all known forms of electric speaking telephones," and have hitherto, in this country, successfully defended that claim. According to the Scientific American, "in no other country in the world has such a claim been even attempted to be maintained," and foreign electricians, as it says, wonder at the audacity and skill with which it has been so long maintained in the United States. We have great confidence in the fairness and skill of the Scientific American in such matters, and although we do not pretend to express any epition on the controversy, we think we speak for a good many telephone subscribers in saying that if the facts bear out the Scientific American's view, a sufficient amount has already been extracted from their pockets to reward amply the "andacity and skill" which have directed the operation, and if the Bell monopoly rests on nothing better than the fact that Pro-fessor Bell once erroncously thought that he had devised a slight improvement on what Reis had made public half a generation before, it is quite time that it should be brought to a termination.

THE same journal publishes the arguments on Professor Bell's side of the telephone patent question, in the shape of a lotter from Mr. E. Berliner, now of Washington, who is well known as the inventor of a special form of telephone, as well as of certain improvements in the Bell telephone. Mr. Berliner makes his letter mainly a statement of facts, asserting, first, that the Reis telephone, whom used as described by him, will not transmit speech; but that if manipulated on Bell's principles, as was sometimes accidentally the case when used by Rois, it can be made to do so. Moreover, Mr. Berliner continues, the principle on which Reis based his instruments was clearly enunciated and described, under the name of "telephony," five years before Reis's experiments, in a scientific paper published in the city where Reis then lived. This paper attributed the discovery of the principle which it described to Charles Bourseul, to whom, as it appears, much of the credit of the invention of the telephone should be attribmed. In regard to the assertion, which was made, we believe, without contradiction, in the hearing before the Secretary of the Interior, that Gray's caveat for a telephone employing a liquid transmitter was shown to Bell when his application was filed, and before Bell had made the liquid-transmitter telephone, through which he first succeeded in communicating speech, Mr. Berliner says that Bell's original application, which was sworn to several weeks before Gray's caveat was written, contained a description of the method of using a liquid transmitter, proving that Bell did not obtain the idea from Gray's caveat. Whatever we may think of the theory that the man who explains why an instrument works is entitled to the exclusive use of that instrument in place of the man who invented it, we only wish to give as impartial a view of the facts as possible; and in

is no small satisfaction to believe, as, from Mr. Berliner's letter, we think we may, that the story of Bell's attempt to appropriate Gray's transmitter has no foundation.

THE Builder gives a plan and olevation of an apparatus which has been used here for two or three years. just been introduced into England, for drying lumber rapidly and completely. The process ought to be called one of seasoning rather than drying, for, although it is completed in a few days, the effect is substantially the same as that of a year's water-seasoning, followed by a thorough drying in the kiln, Every one knows that the essence of a seasoning process, as applied to timber, is either the removal or the chemical change of the sap contained in the peres of the wood. This say is an albuminous finil, of complex composition, and very subject to formentation and putrefaction. If it is allowed to remain in the wood, the sap is liable, if the timber is not theroughly dried, to decompose, and its putrefaction extends to the sabstance of the wood, causing it to rot. If the wood is dried with the sap in it, the tendency to fermentation is arrested, but the gum formed by the dried say has, like many other organic substances, the property of absorbing moisture from damp sir, and the wood containing it is thus subject to irregular swelling and contortion. The ancient method of extracting the sap was to float the timber for a year or two in water, which dissolved out the albamon and sugar, leaving nothing but the inert cellulose of the woody fibre, but this is too slow a process for the moderns, who content themselves with exposing the timber for a short time to the sir, and then drying it, with much of the sap still in it; or, if it is absolutely necessary to check the tendency to decay, the sup is coagulated by injecting chemicals, as in the Burnettizing and Kyanizing processes, or is sucked out with an air-pump, to be replaced with oil of creosote, as in the creosoting None of these methods of treatment except the last, approach in economy and effectiveness the old process of floating, but the new apparatus, which is known in England by the unpretending name of the "Common Sense Timber - Dryer," seems to offer a means for securing the advantages of the ancieut method, in the short time which our present habits allow us to devote to such processes.

I've action of hot watery vapor. The pieces are piled in a closed chamber, heated by steam pipes, and a jet of steam is thrown into the chamber. The temperature of the room is kept at about one hundred and twenty-five degrees Fahrenheit, so that the allownen in the sap is not coagulated, but dissolves in the condensed vapor, and flows away. The wood is kept in this vapor bath for several days, until the soluble parts of the sap are considered to have been removed. The process is then reversed. The steam jet is shut off, although the room is still kept but by the coils of pipe, and a fan-blower is set in motion to draw the saturated air from the room. It is forced through the outlet-pipe of the fan to a condenser, which is simply a cylinder, cooled by circulation of water, or in some other way, and is then chilled. The reduction of the temperature causes the condensation and deposition of most of the moisture contained in the zir, and it is then forced, comparatively dry, again into the closed chamber, where it issues from a perforated pipe laid on the floor near the steam coils, and, becoming warmed by contuct with them, rises among the wet timbers, to take up a fresh done of moisture from them, which is again condensed, and the air dried and returned in the same way. As the circulation contiques, the moisture in the wood gradually evaporates, until, at the end of eight or ton days, the whole charge of timber is dry, ready for conversion into joiner's work. Independent of its superior efficacy in dissolving and removing sap, the new process has the advantage over the common system of air-seasoning of being perfectly under control; so that there is no loss from blackening and splitting, such as takes place with boards oxposed to rain and sun out of doors; and the product has a uniform character which can seldom be secured in ordinary lumber. These considerations are so important that some piano manufacturers in this country, who need the most thoroughly seasonoil and perfect materials that can possibly be procured, are said to prefer green wood, freed from its sap and dried in this way, without any floating or exposure to the weather, to the best timber seasoned by the ordinary methods.

NOTES OF TRAVEL. MUNICH.



1117 Royal Library at Munich is one of the many monuments which the city owes to King Ludwig I, the ruler who did so much to raise his capital in every department of art. As a collection, the library s of quite ancient origin, but in its existing form and arrangement it flates only from 1812, when the present building was coupleted and opened. It is now one of the largest of the European librarius, comprising over 200,000 volumes and 25,000 monu-scripts. The arrangement of the building leaves a great deal to be desired in nearly every respect, though there are some value ble ideas to be derived from it; and, aside from its including so important a collection, fliere are points in the arrangement of the rooms which, under different conditions, might seem to show a more definite purpose

in the minds of the planners than one would at first suspect, and which give the building an interest to any one who would make a comparison of European libraries. Ludwig I intended that everything about Munich stould be magnificent, at least if size could make it so. The streets are wide, the Ludwig Strasse, in fact, is rather too wide for any good effect; the Pinskodleks, both old and new, would be much better if reduced in size; the railway station is one of the largest on the Continent; and the library in turn follows the last by providing storage accommodations for at least four times the number of volumes which is ever likely to be placed there. The building is too magnificent, too diffuse in all its parts; but assuming that the architest intended to plan for a library the size of the Bibliothèque Nationale at Paris, it is easy to see that his schome was a natural one to follow, and one which even now could be better adapted to exist-

ing conditions than we find it to be.

The plan shown herewith is taken at the level of the main story, the second floor, as we would term it. Externally the library presents a plain, unbroken front of about 500 feet, in three strongly marked stories, with round-arched windows of broad proportions, and a long, wearisome, corbelled cornice, the whole assumed to he in the style of the early Florentine Renaissance. The entrance from the style of the early Florentine Remansance. The entrance from the street is in the centra of the façarle under the room marked L in plan. The lower story is occupied almost entirely by the Ravarian National Archives. The library proper is reached themee by an imposing staircase in the central wing of the building. At A is the vestibule, where books are applied for and returned. Beyond it is the realling-room, scatting not over sixty persons, with the catalogue-room on the right, and the room for journals close by on the lair. The reason for having such limited accommodations for readers is that most of the books used are lent out of the building, a feature common to the management of nearly all the German libraries, as distinguished from the custom in Paris, where nothing is allowed to be carried away. 'The reading-room in the Munich Library is found to be quite ample for the accommodation of the transfert readers.

The room over the entrance is designated as a half for meetings, but actually it is a great, bare apartment, having the air of being but little used. The corner room at the right of the front is fitted up as an exhibition room for rare editions, etc.; a corresponding room on the left contains the most curious of the manuscripts, many of them in glass cases; the offices of the Direction are at the rear at F

and I; and all other rooms of this floor as well as the corresponding rooms of the story above are used for the storage of books, the shelving being built against the walls in three tiers, with two light galleries throughout. The shelving, galleries and flooring are everywhere of wood.

The defect of this arrangement is chiefly that the storage rooms are so scattered that the books are not readily accossible from the reading-room, while the available space is not more than a quarter utilized. Were the number of volumes

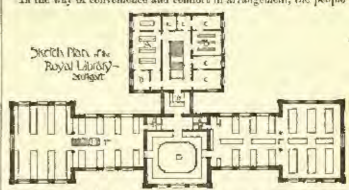
quadrupled this objection would not be so apparent, as the additional shelving would leave little waste space; but it would seem as though with the present number a better plan would be to classify both books and readers, as is done in the University Library at Vienna, arranging say Theology and the Sciences in the two rear wings of the building, while History and Languages occupy the front, the two rooms L and B serving as reading-rooms for the respective classes of readers. This would allow the books to be quickly reached, and the division of the readers in two rooms would hardly be an objection. Indeed in quite a number of the German libraries just such division is really made. But as at present utilized the plan of the Munich Library is hardly a success, and the management does not tend to increase the value of the

collection to the student. The entitiogue is still in a formative state, and though open to everybody's inspection is not always intelligible, even to the attendants themselves. The reviews, etc., in the journal even to the attendants themselves. The reviews, etc., in the journal room are reserved for members of the Academy and professors at the University; and the service of the library is so slow as to quite dis-

courage any one who is at all inclined to be in a hurry.

The library possesses a number of cariosities in the book line. There are manuscript sermons of St. Augustine; a Latin Book of the Gospels written on purple vellum with gold and silver lutters; the object manuscript of Pareival and the Nibelaugeolied; Albert Durer's Prayer-Book, with sketches by himself and Louis Crannels; several richly-decorated old manuscripts, lavishly bound with solid gold set with preclous gems; and what is of more historical interest, the first page printed from movable types, the first wood-cut, the first electrotype, and the first lithograph.

In the way of convenience and comfort in arrangement, the people



of Munich might learn a great deal from their neighbors in Wur-The Royal Library at Stuttgart is one of the pleasantest which to read in all Germany. The collection numbers places in which to read in all Germany. The collection numbers barsly three bundled and sixty thousand volumes, but the catalogue is so full and so admirably arranged, both by topics and by names of unthors, that all of the books are at the reader's command; while the reading-room is carpeted and upholstered in a style to suit the most fastidious, and is umply provided with comfertable chairs, bookrests, pens, ink and blutters. The regulations regarding the use of rests, peas, ink and blutters. rests, peas, ink and blotters. The regulations regarding the use of books are most generous, allowing them to be consulted freely at the library or taken out for a number of days, and the porter is conveniently allowed to deliver books at the homes of the readers without personal application by them. The building is of quite recent date; indeed some portions of it are but just completed. The plan given above was sketched from memory and in lieutes only the general disposition. The reading and catalogue rooms, as well as the offices, are in the rear wing, which, on account of the slope of the ground, is a story higher than the rooms shown in plan at the front, A is the reading-room; B contains the estalogues; the offices are at C, and the delivery of books at D. Large portfolios of prints, heavy folio editions, etc., are kept in the room E, where those who wish to consult each works can examine them at their ease without interferlag with the general readers, the room being provided with ample tables on which the combersome volumes can be opened out as desired. This room has a gallery at the level of the reading-room A. Other books and manuscripts are stored in the rooms F. The entrance to the building is under the room E, the stairs ascending to the main floor, the reading-room being reached thence by a half-way under D and states in the centre of the wing. The storage facilities are well

adapted for milizing the whole of the space. The arrangement is somewhat after the order of that used in the Vienna University Library. The rooms are about nine metres high in the clear, the shelving being continuous from top to bottom, with their intermediate galleries extended seross the whole area. The uprights for the abelving are made of single plates of iron extending the whole height, to which are iron beams supporting the gal-leries. The sketch shows a

plan of one section of the shelving. The shelves rost on flat-headed iron pins fitted into holes bored at intervals in the uprights. fluors of the galluries are of wood, averything else about the con-struction except the shelves being of iron. The lower portions of the building are occupied by various national collections, quite dis-tinct from the library.

Pland W Royal Library

grad a region

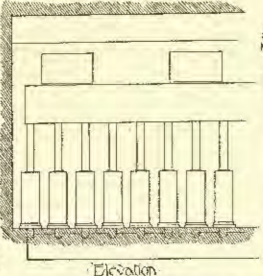
Returning to Munich: there is a system of heating in use at the Polytechnic Institute which is quite novel in its way. Steam is used for poetions of the building, but for the main rooms heat is supplied from elumbers in the cellar, where constant fires are maintained in small, portable stoves, disposed essentially as indicated by the drawing. These stoves consist simply of cylinders of cast-fron, twenty confinetres in internal diameter, and about fifty-five continetres high, with a small air injet and grate at the bottom, a movable cover at the top, and a short ellow at the back. The cylinders are set on iron stands over openings from a fresh-air duct, the chow at the back fitting into a small branch of smoke-pipu. The cylinders are not secured in position, but can be readily lifted out by iron handles, not shown in the drawing. Coal is used in the cylinders, the combus-

tion being started at the top and " allowed to work down upril the fuel is thoroughly consumed. The supply of coal in one cylinder lasts for about four hours and a half. As many cylinders are fired as is necessary to supply the requisite amount of

m. 125

heat, fire being started at regular intervals in the different cylinders, so that in repleciabling the fuel there need be no loss in the amount of heat supplied. If the temperature rises too high, one or more erlimlers can be lifted off their stands, carried out of the chamber, and the fire in them extinguished. If more heat is

needed, more eviinders can be fired. The heating-chambers are built of brick, of sufficient size to rucuive from sixteen to twenty. four such cylinders. The fresh air enters the chamber from out of doors through a grating in the floor, becomes heated, and is led to the rooms above through fines taken from near the top of the chamber. The air for the combustion in the cylinders is drawn quite independently from the cellar boy and,



through the ducis A, the supply being regulated by valves which can be operated without entering the chamber. At B are the smoke-pipes. The advantages of this scheme are obvious. It is economical of

fuel, as when the combustion takes place in such small quantities it is easy to burn only the exact amount of coal required to produce a given temperature. Again, the stoves require very little attention and give a very constant heat, while fire is easily and quickly started or stopped as desired. The main objection is that the supply of fresh air to the rooms above is and to carry with it a great deal of dust; sometimes, also, gases will escape from the cylinders, though with properly-proportioned smoke-pipes this is not likely to happen.

Hutter ordinary treatment and the listense will be a present.

Under ordinary treatment one of the cylinders will last about one C. H. BLACKALL.

## NOTES FROM ENGLAND.1-1V.

MODERN PICTORES, - II.



N addition to the pictures by Mr. Miltais stready noted (and to sundry others I should like to describe were I not afraid of being prolix), I was fortunate unough to see, in a private collection, two of his earlier, must famous, and most characteristically perfect, works. They are very dissimilar, and yet they were alike in being, each in They are very dissimilar, and yet they were since in being, cash in its own way, what I may cult imaginative portraits. One of them was the "Gambler's Wife," which, when exhibited at the Paris Exposition of 1878, called forth an exceptional share of the unstinged admiration bostowed upon the artist's pictures as a whole. It is a comparatively small canvas, with a single figure, a beautiful young woman sadly fingering a heap of cards on a disordered table;—a "story-telling" pierre of the right and not the mistaken sort, with a subject proper to pierre. torial, not merely to literary expression, and telling its own tale at the first glance without need of any title, still less of any explanatory catalogue-phrase. It is pathetic, dramatic, moral; while its motive is so exquisitely conceived and treated, that it would be a priceless treasure by reason of its pletarial beauty merely. Its grace of line, its rich, yet tender glow of color, its luminous depth of tone, its consummate precision yet breadth of handling are as remarkable as the strong, yet simple, unforced, unsentimental pathor of its meaning, everywhere expressed but collectating in the lovely face. Words-worth somewhere says that a work of art should make us either wiser, batter or happier. This picture folfils all these ends at once — for it is a lesson in life, a lesson in beauty, and a lesson in picture making too.

The second canvas not only may be called, but definitely calls its self an imaginative portrait and of a real historic personality. It is an imaginative likeness of Switt's Stella, — a scated, life-size figure, conceived and treated as simply as any contemporary likeness well could be. Similar efforts are frequent enough, especially in English art—but almost always with a re-

В

sole that is either onecly characterless, or absurdly adequate. But this rendering of Stella-snrely as difficult a subject as could well chosen - is so full of character, so right and so adequate, that it not only satisfies wholly our imagi-nation, but stimulates and clarifies it as though we had come for a moment into the actual presence of the woman herself, and had been endowed for that

moment with the birthright of a great artist—with the power of reading the innest sout beneath the noter surface. If ever a great artist had painted the real Stella from life, he could not well have left us a portrait more satisfying, or spiritually, more trans. Nor, as a more picture, moreover, could it easily be equalled—masterly in drawing and in simplicity of arrangement artists in selection. simplicity of arrangement, superb in color, and magnificently strong and tender in handling. Strong and tender are two adjectives one cannot very often use together in speaking of any modern painter. But they are the two which constantly suggest themselves when Mr. Millais is at his best—suggest themselves as applicable alike to the sentiment of his work and to the drawing, the color and the tech-pique by which that sentiment is expressed. Virility of mood and manner is so rare a quality in English art that the possession of it alone would rank Mr. Millais very high. But when we remember about would rank Mr. Atmass very high. Just when we remember that to this he adds fucking of a depth and purity almost if not quite unmatched in the contemporary world of art—then, indeed, we healtate where to place before him in his own line of work. To elaborate compositions of many figures, to dramatic renderings of mighty themes, to idealizations of the subtilest intellectual, or the most purely decorative, sort, his genius does not tend. But in his own line (there is none dueper, or more human, or more spirifual) in the time of portraiture, whether it he actual likeness-making or that begaringting likeness-making or that begaringting likeness-making publish is the notified that dealers. that magnetive likeness-making which is the noblest kind of genre-painting, he has not, I think, an equal to-day, and would hold his own with the great names of history. There is nothing attainable we with the great names of history. There is nothing attainable we should wish for more than that a collection of his best pictures might follow the Watts collection over the Atlantic, I did not see the latter in New York, and I have seen too few of Mr. Watts's pictures in England to venture upon any comparison—even if a comparison were really possible between artists so unlike. But I may, perhaps, say that a collection of Mr. Millais's pletures would contrast with the one just closed in two divorse ways. It would show a characteristically modern and characteristically English art, while the other showed an altempted resuscitation of the Italian art of a bygone time; and while it would not reveal so ambitious an aim, it would show a much more perfect realization of the aims suggested. It would show per

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seems to have been the general verdict upon Mr. Watis's work.

It is extremely enrious to note how faintly indicative of the best is the average of current English painting. Not only is the numerical proportion of very good works extremely small, but their quality is not even remotely suggested by the quality of those which rank below them. Bad English pictures, mediocre, average English pictures are werse, I think, than those of any other land, not excepting

feet clearness and artistic balance in conception, expressed in a per-

fectly accomplished technical language; - sumothing less than this

Continued from page 250, No. 818.

our own; -worse in their execution and worse too in the fundamental conceptions with regard to the very nature of pictorial art which they reveal. They are so crude and hald and unintelligible, they are so prossic in spite of their sontimentality, and they are so homogeneous and uniform in the direction of their stupidity, that they do not in the least prepare us for the qualities which mark the few triampliant exceptions, these being the qualities of intense individuality, of extreme reforment, of grace and charm and conder sentiment. No art is so underbred, so vulgar, without, of course, being in the least sensual, so commonplace, so Philistine, in a word, as is the average art of England, while no art is quite so personal, so high-bred, so fastidious, so delicate, so postic as is the art of England in its best examples. Not strength, as we might expect from the general trend of the national character, but benderness—alike in conception and in execution-is its most constant, must conspicuous quality

And the same essential difference between the best and the overage which we find if we consider English art in its general mood and temper, we find to an even more marked degree if we consider it in its color. Go into those rooms at the National Gallery, where the selected English art of former generations is preserved, consider the total effect of any wall as a map, and study then the surface of any of its canvases. You will marvel at the richness of tone, the beauty of color you will see. Deficient, perhaps, in other ways these elder Englishmen were of a surety colorists by birth. Go then to the Rayal Academy of the moment, and—if you have the courage — study if in the same manner. Mack the harshness, the glare, the crudity, the atter want of tone and harmony, and the buleous brutality of individ-ual notes of color. Whatever clse they may be, these modern Eng-lishmen, you will deelde, are surely the worst colorists on earth. But go now into some private collection where an amateur's suce taste has anticipated the selective action of time, and you will change your verdict once again. Just in color - not in drawing, nor in composi-tion, nor in handling-will you find the strongest proof of power.

Given this essential difference of quality between the very best English work and that which ranks even next below it; given the facts that its producers are comparatively very few in number and each is apt to be singularly unequal in his own performance; and, finally, the fact that their results are not in the way of monomeusay, and it will readily be comprehended that it is impossible to judge English painting fairly if we merely run through the public buildings of London and its monster annual exhibitions. We must seek the somewhat shy and fragile plant in the studio, where it grows, or in the private collections where its flowers are lovingly preserved. I, for one, had more than once seen all the stranger can usually see in London; but when I was fortunate enough not long ago to make acquaintance with Mr. Humpbrey Roberts's collection (he has kindly given me permission to speak of it here), I felt that for the first time I knew the meaning of the words "English painting."

Large as is the collection most of the pictures are of comparatively small size; and for this reason, as well as on account of the intimate,

delicate quality of the art they reveal, they are seen (or perhaps I should say they are fell) to far better advantage as they hang on the walls of the various living-rooms than they would be if massed to-getter in a formal gallery. All are English pictures with the excep-tion of a very few, and these are chiefly by the Dutch painter, Israels, whose work is closely akin in sentiment, though not in executive whose work is closely akin in scattment, though not in executive manner, to the best work of England. And, as I remember, there is not a slogle painting which has not a very good right to hang among its admirable neighbors;—at all events, I remember very few collections in any land where so high a level of excellence seemed so seldon to stuk below itself, I can only note of course, a few of the more impressive pictures. Several of them, I am sure, will be familiar to my readers, through etched or engraved reproductions, canking as they do among the most famous, as well as among the best of recent English productions. First of all (first, that is, since Mr. Millais's two splendid canvases have already been described), I am tempted to speak of the work of Frederic Walker who died in 1875, at the early su age for his remarkable powers to have received their full development. It is thoroughly English work, alike in its excellences and in its limitations. It is exquisitely poetic in feeling, levely in color, adequate and characteristic, but not brilliant in execution, and weakest in the point of composition. The "Harbor of Refuge," for example in the point of composition. The "Harbor of Retuge," for example (which hangs among Mr. Roberts's water-colors, and has been excluded by Mr. Macbeth), shows the quadrangle of a quaint and beautiful old. building at Bray, on the border of the Thames. An old woman, supported by a young girl is slowly pacing the path which encircles the central grass-plot, where a mower is at work under the soft sanset light. It is a lovely scene, but not, I think, in the strict sense a well-composed picture. Yet perhaps if effects of line and mass had been more distinctly emphasized in it, there would be a cortain loss of that vague, dreamy, naively tender sentiment, which is its greatest charm as it stands to-day. I think, at all events, that this charm is inas it stands to-day. eceased by the absence of corphasis, of accent, of brilliancy from the execution, which shows a soft, blended mellow kind of handling — a kind which with lesser men easily degenerates into washy weakness, and which with some subjects would be out of keeping, but which with Walker and with this subject seems artistic, levely and essentially appropriate! And levely is the term to use of the color, too, with its low, dull harmonics of ruddy thats vivided by a blooming pear-tree on the right. An exquisite picture indeed, and one which is puctic in the way a picture should be—not by trying to tell a "lib-

orary" tale, not by choosing a subject which is poetic to the mind alone, but by choosing a subject which is pactic to the eye, and anggastive to the mind no less, and by rendering it with poetic color and manner of expression. It affects as as might a touching elegy in verse, but the effect is wrought by elements of a purely pictorial sort. Much the same may be said of a small work in oils by the same band. It is called "The Plough," and its subject is simply what the name indicates, the chief charm lying to the color — red chiffs beyond the upturned soll, and a rosy sky above. A third work, however, is of a quite different kind — Mr. Ruskin has made it famous by postinted praise - is a simple water color study of searlet (ungl, elaborated with the minutest care, yet with such breadth, such feeling, and such vivid heauty of color that It becomes not a mere betanical illustration, but a thoroughly artistic presentation of an artistically valuable theme.

Of George Mason - who was an older man than Walker, but who illed at about the same time and whose art is similar to Walker's, though expressed with a completer technical mastery than the latter had attained to in his brief existence.—there is one example in this collection, the landscape in Derbyshire. It shows all the tender pathos of his brush, though, by reason of its less striking subject, it is not so well known as, for example, his "Harvest Moon." Both these painters, it seems to me, reveal an English phase of the same sort of sentiment we find in the more rigorous but not more intense or positic work of the great Freuchman, Millet.

But still nearor akin in sentiment to Millet, I think, is Robert

Macbeth, who must not be confounded with his father, Norman, or his brother James, both likewise painters. A somewhat later conforthan Mason and Walker, he is somewhat more "realistic" in his mood; yet not so much so but that his art may be classed with theirs, and not so much so but that his etchings from Walker's nictares have been singularly truthful in spirit to their originals. He is a striking proof of the inequality in performance to which I have more than once alluded as characteristic of English actists. No one who saw the canvas he exhibited in this year's Academy one who saw the canvas he exhibited in this year's Academy — shallow and commonplate in sentinent, crude in rolor, rough and exceless in execution — could imagine him as pointing "The Potato Harvest in the Fens," "The Arrest in the Fen Country," "The Flood to the Fen Country," or "The Ferry" — all of which are in Mr. Roberts's collection, and all of which, it will be noticed, deal with rations incidents of life in the same district of England. It is a district which, alike in its natural forms and in its human types, lends itself well to Macbeth's better mood, which is prone to choose "realistic" subjects from humble life, yet to infuse them with a sensitive, subtile melancholy. It is the mood of one who loves the homeliest side of rural existence, and wishes to portray it simply, yet who nevertheless loves it and portrays it as it appears to a highly-cultivaled fiver in cities, as something familiar yet remote, natural yet pathetically alien, homely yet poetic by reason of its unlikeness to the sophisticated modern life beyond it. It is a mood that is as distant as the poles from the trank actualité with which current French art paints its peasants, and as distant from the take and trivial "idealization" with which interior artists all the world over try to give charm to their results. It is akin in one way, I repeat, to the mood of Millet - akin in its choice of subject-matter, in its love of truth, in its unforced ustural pathos. But it is different in another way, by reason of the remotiness, alcofness of attitude to which I have already referred. Macbeth is in vital sympathy with the themes he represents, but his sympathy is imaginative while Millet's sympathy was that of a brother in hirth and circumstance. The peasant The peasant strength of Miller's work is lacking, too, while in their place we have a delicate, almost morbid refinement, which does not reveal irself, I say, in any sentimental travestying of the subject, but (in some intangible, indescribable way) as having characterized the painter feeling when he saw that subject. Jules Breton, in some of his smaller canvases, comes nearer than any French artist I can nauce smaler canvases, comes nearer than any French artist I can name to working like Maebeth; but even here the likeness is far enough from approaching to identity. There is more dramatic intention (and it is admirably conveyed) in Maebeth's work than there is in Walker's, but there is something of the same lack of skill in composition. Only in one of the four pletures I have named—in "The Ferry"—is there so effective and beautiful an arrangement of lines and masses that we are struck by it as by a final charm completing the charming, the touching and impressive whole. the charming, the touching and impressive whole.

Albert Moore is an artist of a very different kind, having nothing

whatever in common with these others save a fundamental, underlywhatever in common with these others save a undamental, underteing delicacy and refinement of feeling. He works on decorative lines — produces charming figures which are quite descrid of sonl, of any intellectual or emotional quality, but for the more delighting of the eye have an extraordinary value. He has often been indicated, but very seldom with success; for art of this kind must be perfect within its annular transfer. within its own limits, clse it is absolutely nought. It must be perfect in line and color and tone and touch, for there is nothing beneath these to console us if they fail to satisfy. If not perfect it inevitably sinks into thin, thresome furnity, very likely into half-indicrous caricature. Me. Moore's art has often enough been caricatured and (in justice to his own tame I must add), occasionally by hie own hand, But Mr. Roberts's specimens are exquisite. One especially, a small But Mr. Roberts's specimens are exquisite. One especially, a small canvas with the figures of three young girls who are leaping over a wall, is a ravishing little "symphony in yellow," and as graceful in line as gracious in its clear, light color and accurate, dainty touch.

M. G. VAN RENSSELAER.

### THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE CATHEDRAL AT COUTANCES, PRANCE.

WHIS is certainly one of the most interesting of the many charcles in Normandy to which architectural pilgrimages are nowadays made. It is, murcover, one of the earliest complete pointed charclus in France, as it dates from the first half of the differenth century. The western spires and their carious supporting spirelets have a very unusual slender elegance, and the simplicity of the lines makes them more than ordinarily impressive. Another feature that impresses itself on the memory is the corious manner in which the vool-ribs are carried down onto corbels and colonnettes, to die away in the surface of the wall.

### BANTA MABIA MAGGIORE, ROME, ITALY.

ALTHOUGH known by other names, this building, the largest of the sighty or more churches in Kome dedicated to the Virgin, is best known by the title given above. The building in its original basifican form dates from the fifth century, being usually assigned to the time of Pope Sixtus III, A. p. 482. Although only a three-aisled basilica in plan, whereas St. dohn Lateran has five aisles, it is considered to have one of the finest interiors of its class. The internal dimensions are, length 250 feet, width 100 feet. Of the original edifice the nava is still relained without material alterations. The exterior, however, has been subjected to abstrations and restoucious, according to the manner of the times. Thus, in the fwelfth century certain mediaval additions and changes were made; in the four-teenth century the campanile was given its present form by Gregory XI; in the fifteenth rentury the mediaval alterations were expunged and the present symmetrical arrangement of the church and its accessory buildings was fixed, and in the following termination of the church and its accessory buildings was fixed, and in the following terminated by Fuga, about 1743, in the line of Benedict XIV, who designed the faced shown in the view we publish.

HOUSE FOR G. L. CHASE, ESQ., MARLBOROUGH, N. H. MESSRS. VAN BRUNT & HOWF, ARGUITECTS, ROSTON, MASS.

SECULAR TOWERS - MAINLY LATE MEDIAVAL.

As these towers are grouped together simply as suggestions in design, it does not seem worth while to give any facts conscending each particular example.

### THE PRINCIPLES OF HOUSE DRAINAGE.



NOTWITHSTANDING the already long list of publications relating to house drainage and plumbing, the appearance of a new book on this important subject always excites a certain interest. The book before us, moreover, small as it is, differs in character from the usual books treating of this subject. It is not a mere description of the many forms of pipes, traps and fixtures, and the manner of setting these and arranging the whole system in dwellings. Nor does it merely give in a concise form the usual rules on house-drainage. The book goes a step farther, juasonnelt as it is a critical review of present plumbing methods and apparatus.

Some of the more serious defects of house-draining have from time to rimuleen alluded to by sanitary writers. They have been occasionally recognized and admitted by some plumbers and architects, and it may even be said that, at least in a few instances, manufacturers of plumbers' materials have acted apon the suggestions thrown out by

Description of the many leaders such reformers. Yet, taken as a whole, and the said to exhibit much vital progress compared with work done a few years ago. It is true that the radiual defects and blunders of old-fishioned phuming-work are now no longer incurred. The soil pipes are always ventilated by extensions above the roof, the house-drain is trapped, a fresh-air inlet is provided at the food of the bouse-drain for circulation of sir, and to every fixture is attached a separate trap, and where the traps are of the usual S form, a backair pipe is connected with the crown of the trap to prevent siphon-

Trom Cotman's "Antiquities of Normandy,"

* Indistrict the Principles of Roma-Drainner, delivated before the Suffolk District Medical Society (1984) in Clinical Madicine, Path logy and Hygiene) and the Rossin Society of Architects, at the Marsachmetts Institute of Technology, by J. Pickering Pissann, Architects. Boston: Tickner & Company, 1898.

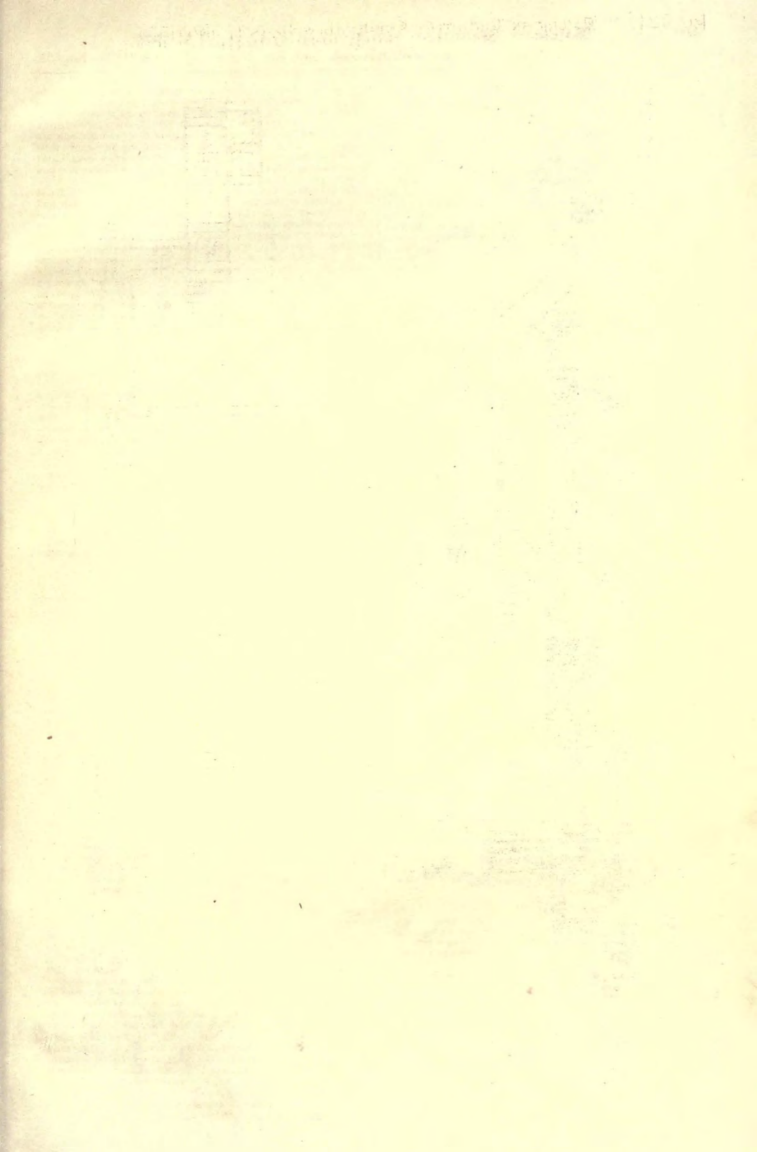
age. Beyond these few general features little improvement is apparent. The common system of soil and waste pipes is rarely jointed in a gas and water-light manner; most water-closets in one are objectionable in construction, lushing and manner of setting; wash-busins, sinks and tube have more or less complicated appendages, and are not constructed on correct principles, particularly as regards their manner of discharge. Traps are often closen of a complicated form, retaining filth, or else they are not of auch a kind as to retain their water-seal under all circumstances.

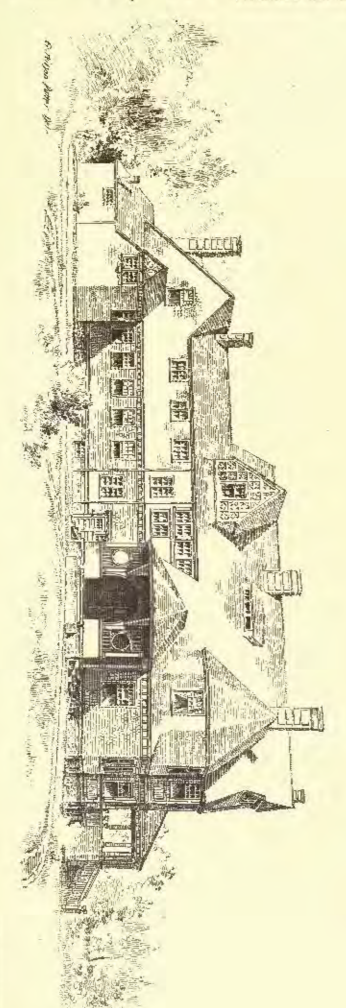
Mr. Putnam calls attention in his book to all these defacts, and it may be stated at the outset that he does so in a perfectly fair and impartisl manner. Being much impressed with the value of the contents, we have read the volume twice from beginning to end, and we have found no statement of importance to which we should take exception. The intention of the author was to "make no statement which is not founded on facts recognized by all or easily demonstrated, nor to follow any course of reasoning which is not perfectly clear and logical." In this laudable endeavor he has succeeded admirably, and, after a careful reading of the pages, we have no hesitation in pronouncing the work one of value and of importance to architects, sanitary engineers, householders and plumbers, all of whom would derive profit from a study of the principles so clearly explained. Indeed, we have reasons to apprehend a wholesome reform in house-drainage, if the principles so ably set forth should become more generally accepted. The facts mentioned will, we trust, be a sufficient justification of the somewhat detailed review of the book.

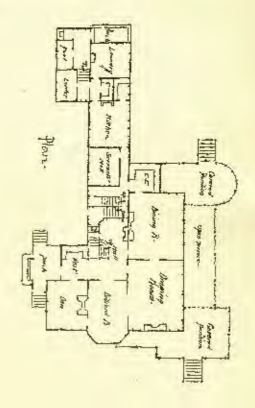
Mr. Putnam irankly announces in the beginning of his lectures that the book contains, among other matter, the description of a number of new sanilary appliances, some of which have been patented to him. He states that "these devices are the outgrowth of a careful, practical study of plumbing made from the unprejudiced standpoint of the architect working for the interest of his elient," and he adds that "fley are the result and not the cause of the investigations." These statements, we presume, would suffice with narrow-minded persons, to cast suspicion upon the book. An unprejudiced reviewer, however, will soon be assured, after reading a few pages, that notwithstanding the fact that Mr. Patnam has some improved devices to offer to the public, the whole subject is treated without any bias whatever. At least, this is the conclusion to which we have come after an numually careful perusal of the book, the reading of which is sure to afford, to all disinterested minds, as it did to us, much instruction and profit.

Thus much as regards our general impression of the book. Its contents are divided into three principal chapters, the first of which treats of traps, the second of plannling fixtures, and the third of soll and wasts pipes. In a general introduction Mr. Patnam points out that the architect and the sanitary engineer are the persons from whom radical improvements in plumbing may be expected, and commends the growing practice of architectural firms umploying regularly a sanitary engineer to take charge, in cooperation with the architect, of the department of heating, ventilation and plumbing. A concise statement is next given of the leading principles which should govern the planning and construction of the plumbing work in all classes of buildings. The essential features, according to Mr. Putnam, are: simplicity, accessibility, avoidance of mechanical obstructions, tightness of joints, soundness of materials, ventilation, flushing, sutomatic operation, noiselessness, economy, and prevention of waterwaste.

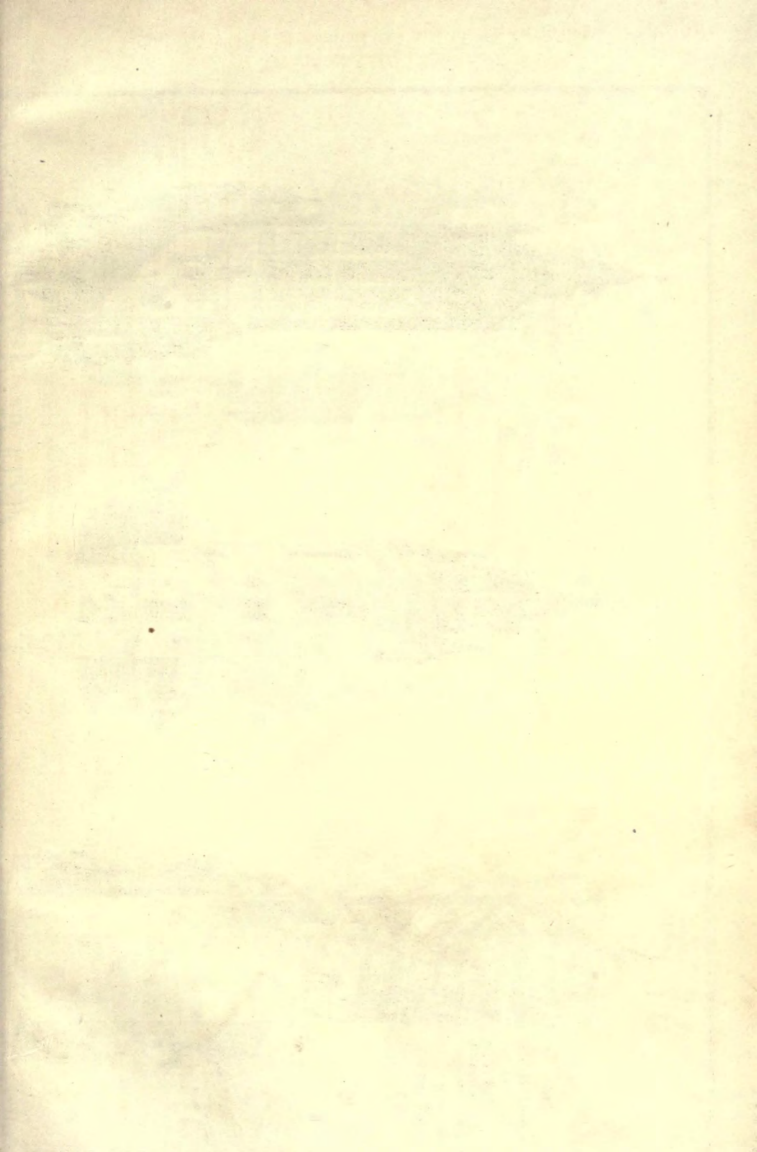
This classification of requirements may be unreservedly endorsed. It is only seldom, however, that we find them fulfilled and observed to practice. In the best plumbing-work of to-day simplicity of arrangement has given way to complexity and intricacy, and the result is a largely increased original cost, and heavy and frequent hills for subsequent repairing of the work. Worse than this is the unavoidably resulting insecurity of the plumbing. How rare, again, is it, oven at the present day, to find a house with all supply and waste pipes in full sight, with fixtures openly arranged, and with every part of the plumbing fully accessible for inspection, repairs and cleansing. How seldom are the fixtures and traps of a house free from mechanical obstructions, such as flap-valves or hingedpans in the closets, balls or valves in the traps. How rarely are the joints of a system of soil-pipes made permanently water and sir tight, and free from leakages due to changes of temperature, settling of the house, shrinkage of floors, etc. How often do we find houses piped with brittle and flimsy east-iron pipes of uneven and insufficient thickness, and with lead-supply and waste-pipes of insufficient strength adopted, to effect an unwise saving in the first cost of the work. How seldom is the principle observed that every plumbing-fixture should be constructed so that its discharge will have a powerful flushing offect upon the traps and waste-pipes, in order to remove cumplately and instantly all foul matters and kitchen grease delivered into waste-receptacles. How water-closets in houses are arranged to a manner so as to be entirely noisiders in operation. How often is economy in construction sacrificed to more outward notions of fashion or comfort, as for instance, by unduly scattering fixtures over all parts of a house, instance, by unduly scattering fixtures over all parts of a house, instand of arranging them in vertical clusters or groupe. Finally, how nave it let to find any regard paid to the all-important consideration

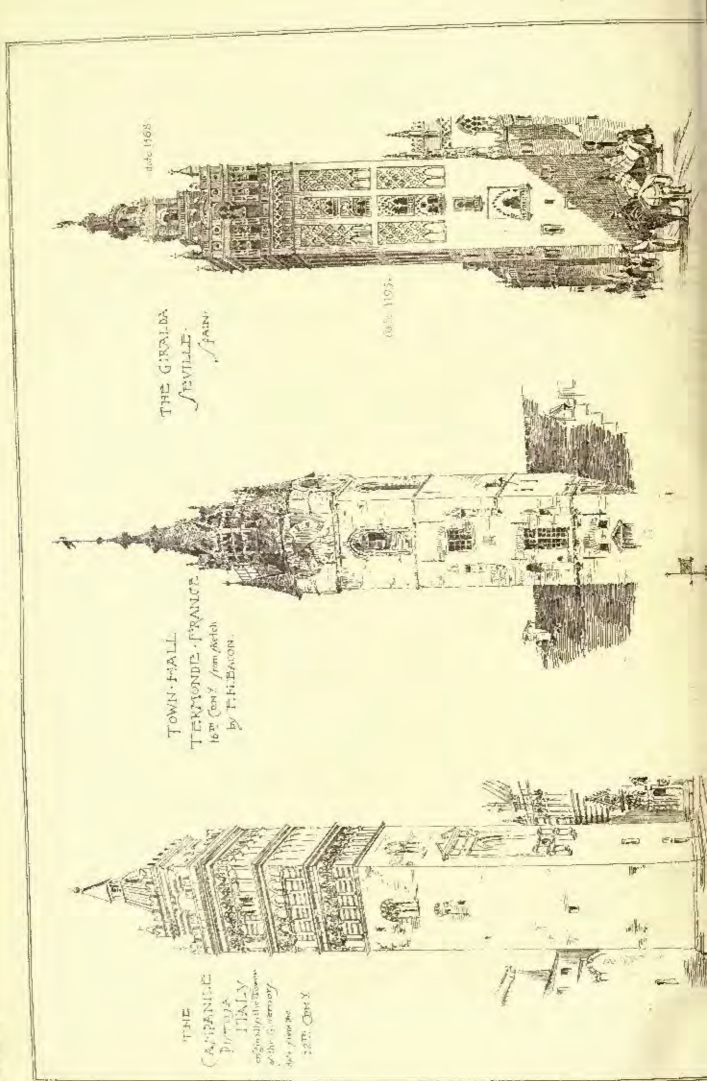






COUNTRY HOUSE AT MARLBOROUGH . N.H. G.zo. B. CHASE ESSE. Kan Brunt and Home Acahitects, on Devanshire St. Boston.



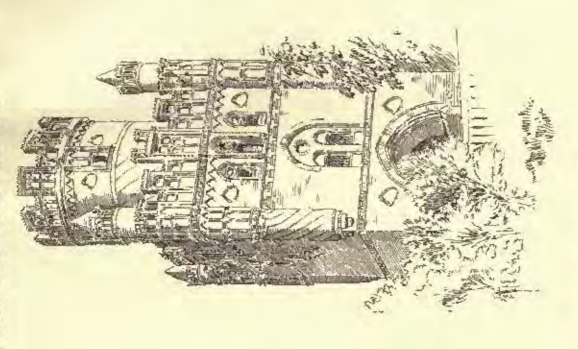


# VECULAR OWERS

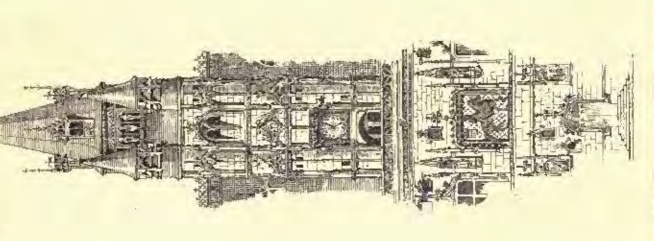
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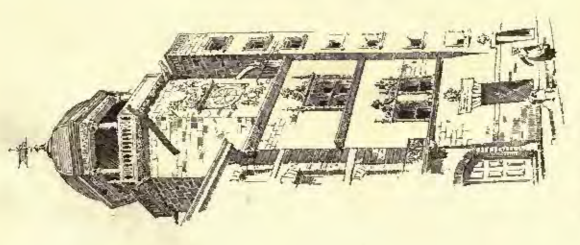
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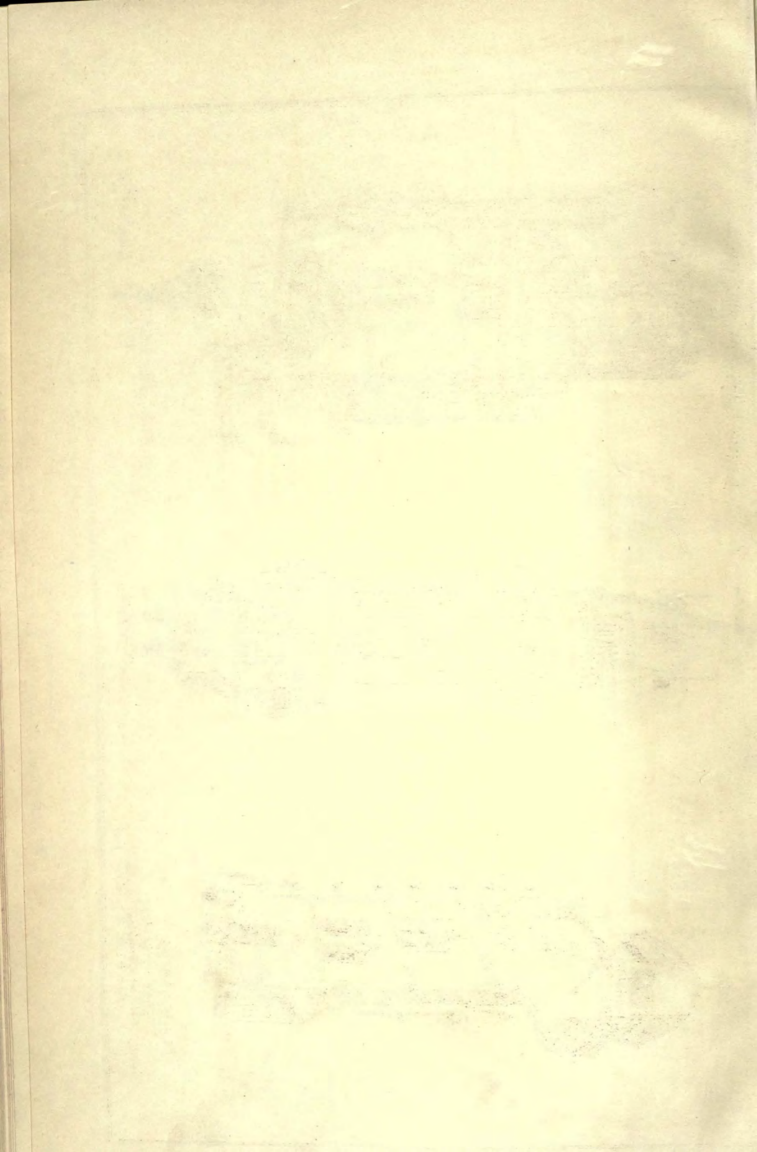


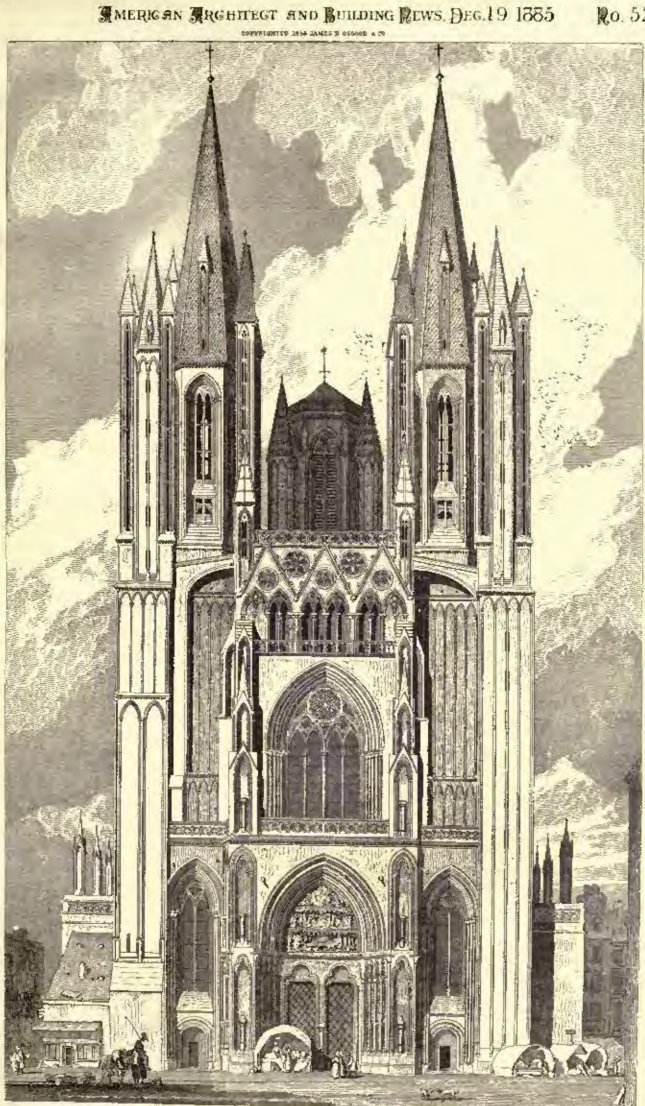
THE INGLINGER GATE CERMAN

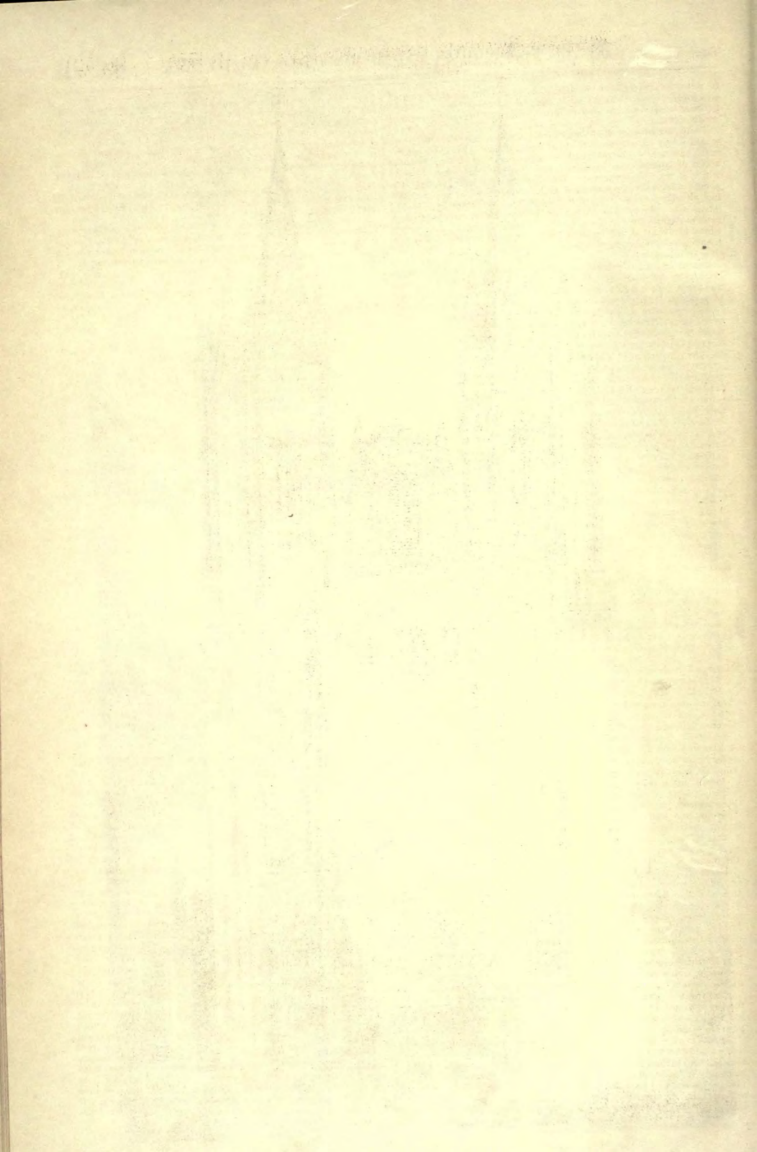




CLOCK-TOWER RIOM · FRANCE *PTER /KETCH-3" R, BOMBOREN JOOK.







of water has reached such a hoight as to require the concement of strict measures, such as the application of water-meters, or a house to-house inspection, to detect and prevent the prevailing reckless

waste of water.

Trups are discussed at length, and the causes clearly set forth which singly or conjointly tend to destroy their protecting water-seal. As one of the principal memies to the security of traps the action of sighonage is explained, and the methods pointed out by which it may be prevented. The first method, and the one now almost universally recommended, and enforced by law is eitles having plumbing regulations, is the venting of the traps by so-called " back-air" pipes. The second method consists in employing large reservoir traps, such as the pot-trap. The third mathod, and the one which Mr. l'utnam recommends, is to use traps so shaped and constructed as to be both anti-siplionic and scal-retaining, yet at the same time self-cleansing.

Concerning trap-ventilation, the author justly states that it adds greatly to the cost and complication of the work. He aids that numerous and careful experiments have established the fact that trap-ventilation is not always efficient in preventing siphonage, while it is always more or less active in destroying the water-scal through evaporation. The second method involving the use of reservoir traps is characterized as inexpensive and simple, and nucli more efficient in resisting siphonic action than the first. It cannot, however, be recommended, since traps of this description are, one and all, miniature cesspools, rataining tilth in the house and thus violating a cardinal rule of bouse-drainage. The third method is justly stated to be the simplest and least expensive of all. It is, moreover, more reliable and does not involve the objectionable retention of filth in the bours. It requires, as a conditio sine qua non, the most thorough ventilation of all lines of soil and waste pipes, the use of branch waste-pipes restricted in length as much as possible, and a powerful flushing of traps and waste-pipes from correctly constructed plumbing fixtures. It is explained that an abundant scration of the short branch wastes may be seened both by diffusion of the sir in the ventilated soil-pipe and by the indux of air, induced with, and after, the water-flushing at each use of the fixure.

The three methods briefly mentioned are excelled examined in detail. An apparatus used by the author in his lectures to test the efficiency of traps is illustrated, and a concise summary given of the experiments made. From these Mr. Potnam concludes that the dis-

advantages of trap-ventilation are as follows:

1. It destroys the seal by evaporation when ordinary S-traps are ased, with the vent-pipe taken from the crown.

2. It does not accomplish its object, and hence affords a false seure of security.

S. It increases the unscoured area of the trap, making it a cesspout.

4. It retards the outflow of the waste-water, owing to the friction of the air-current entering with the water during the discharge.

5. It renders the discharge noisy.

6. It complicates the plumbing, and adds to the danger of leakage through lad jointing and increased material.

7. It aggravates the danger arising from capillary attraction.

8. It seriously increases the cost of plumbing.

The author then shows how it is possible to construct a trap which will be anti-siphonic, yet self-eleansing. The various steps gone through before arriving at the foral design are clearly explained and illustrated. The result is a trap, secure against lands-pressure, evaporation, capillary attraction, self-siphonage and siphonic action, whose body resembles in outward appearance a small pot-trap placed hori-

Part II discusses plumbing interest. Speaking of wash-basins, Mr. Putnam correctly says that hitherto wash-basins and bath-tubs have been selected purely from a standpoint of convenience, appearance and economy, while sanitary considerations have been entirely overlooked. His criticisms are mainly directed against the size of the outside of hading and take which are true. outlets of basins and tubs, which are too small in proportion to the size of waste-pipe and trap, with the result that both the trap and the pipe remain imperfectly flushed.

He condemns further all concealed overflow passages as liable to become fonted without the chance of cleaning through finding action, and as being placed so that they enmot be reached. The use of the plug and chain device is also condemned as well as all concealed basin and bath-tub waste-valves. Mr. Putnam suggests instead a new form of wash-basin, with a large basin outlet, located at the rear part of the bowl, and having an independent, visible and accessible stand-pipe overflow. The basin is a radical departure from the ordinary forms, with many important advantagor, and architects and annitary cogineers, whose duty it is to advise clients in regard to improved fixtures, would do well to study carsfully Mr. Patnam's device. Similar improvements are soggested for bath-tubs and pantry sinks, and the use of a flush-pot recommended for kitchen sinks, in order to col-lect the usual trickling flow, and to dispose of grease by sudden and powerful flushing.

A sub-division of the second part treats of water-closets. Here too, we find Mr. Petnam's views in second with those of all advanced saultavians. After an auresurved condemnation of the pan-closer, he clearly explains the defects adhering to the modern valve and plunger closets, and shows why it is advisable to avoid all mechanical seal-closets. He is rather severe in his criticisms of the old style of hopper-closets, the long and short flushing-rim hopper, which have no

large body of standing water in the bowl. Although we are prepared to admit the superiority of improved hopper-closets over such dry hoppers, yet we know of closets of the latter kind which give excellent satisfaction, and Mr. Putnam has probably had a similar experience, for, farther on in his book, in speaking of trough-closets and latrines, he recommends as a good substitute for the latter, a "row of good hopper-closets, with treadle, door, or seat-attachment for automatic flushing.

Several improved hopper-closets are illustrated and described, amongst others a very ingenious, yet simple, form, with automatic supply-pipe, devised by Mr. Putnum.

Of slop-happers and aripals, it is said that while they are necessary for hotels or large childhouses, railway stations, etc., they are objectionable, and, therefore, should not be used in private houses, where a good happer water-closet, set in an upon manner without wooden en-

closure, may take their place.

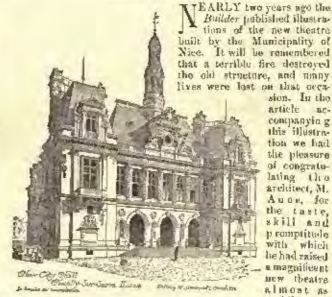
Part III of the book treats of soil and drain pipes. In the criticisms of the usual form of pipe and the manner of making pipe-joints, we find the same spirit of fairness and justice which characterizes the whole work. The defects of the ordinary hand-calked joint of bell-unit-spigot pipes have long been recognized, and this has led to the substitution, in some recent work, of wrought-iron papes for the usual cast-iron pipes, the pipes being used in greater length, with a corresponding reduction in the number of joints, and the pipes being jointed in the same manner as steam-pipes, i.e., with air and water-right screw-joints. Mr. Putnum offers a design of a new pipe-joint for east-iron pipes and fittings, which may be broadly characterized as an adjustable flanged-joint with lead washers or gaskets for packing, the joint being made tight by compressing the pipe ends with bolts and nots, screwed up with ratcher wrenches. With this kind of and nots, screwed up with ratelies wrenches. With this kind of pipe connections between lead waste-pipes, and the main collylips system are made without the use of brass ferrales in a safe and much simpler manner.

Having described his improved soil-pipe joint, the author concludes this part of the subject by giving rules as to size and general arrangement of the piping. He contends that "the size of soil-pipes should not exceed four inches," a view eminently correct, but very soliton entertained by architects or builders. Farther on he says: "All the piping of a house should be in full view. Nothing should be walled or covered over and rendered inaccessible. One of the first rules of modern sanitary work is to bring everything out of the darkness into light and air, where defects, if they occur, can at once be detested and removed. We are accustomed to running our steam-pipes in plain sight, and rendering them by gilling or silvering as ornamental as possible. The same custom is now beginning to apply to our plainling pipes," to all of which we can give our most make tests fied approbation. In conclusion, the peppermint and smoke tests are described, and their application to fest the soundness of a system of house-draininge, recommended.

Many of the subjects referred to have been discussed by Mr. Putnam at length in an excellent series of articles on "Sanitary Plumbing," which appeared some time ago in the American Architect, but this new little book will be found very handy, inasmuch as it gives in a condensed form, the results of the anthon's original investigations. Mr. Putnam is already well and favorably known to the architectural profession by his large treatise on " The Open Fire-

place," published several years ago, and it is to be hoped that lits new book will meet with the same deserved appreciation.

### THE VENTILATION OF THE NEW MUNICIPAL THE-ATRE AT NICE.



sion. In the article B.C. companyin g tion we had the pleasure of congratulating the architect, M. Augs, for the tuste, skill and p remptitude with which he had raised a magnificent new theatre almost as

rapidly G. the ashes of the obl one were cleared away. But at the same time we lamented the absence of any scheme of ventilation. This was left to the socident of doors and windows, and we further pointed out that in a town like Nice, where so large a proportion of the visitors are invalids, good ventilation in places of public resort was of more than usual importance. Finally we suggested that Nice might follow the example set by Geneva, where the Grand Theatre is a model of

ellicient ventilation.

All these remarks, we have been informed, were faithfully translated into French, and brought to the knowledge of the mayor and municipality. Wish commendable energy letters were at once writ ten to the firm who had so successfully ventilated the theatre of Genera, and whose work met with the approval of the Functh International Congress of Hyglens, held at Geneva in September, 1884. Messes, Geneste & Herscher were forthwith invited to Nice, and entrusted with the ventilation of the new theatre. The building was ourned for the first time last season, and the result proved most satislactury.

A lew years ago the grand theatre of Vienna was the only establishment of the sort on the Continent which could be described as scientifically and successfully ventilated by the aid of a motive power yielding exactly the volume of air required. The comfort attained by such a method was so great that at Frankfort, Brussels, Geneva, and finally Nice, the example has been followed and in some respects improved upon. Remembering the suffication endured in the old theatre of Nice, nothing could have been a greater and more agreeable surprise than the case and fresh air enjoyed in the new struct-The reutilation is based on the principle that the air must not be supplied irregularly and from particular points, but should be admitted in horizontal layers, which, rising gradually from the entire surface of the floor, travel slowly up to the most without occasioning any currents likely to disturb the spectators. But, further, the air must be so prepared as to be in a pruper condition for breathing before it is admitted into the theatre. In other wards, it must be warmed in winter and cooled in summer.

On visiting the theurs of Nice, we found that these conditions had been realized in the following manner. Over the entire surface, occupied by the stalls and the pit, the air is admitted by means of four hundred spectures. These are made nuder each chair and protected by iron gratings. They measure about aix inches by ten inches. The openings therefore present a large surface evenly disinches. The openings outerfore present a large surface eventy utstributed; the air consequently travels slowly, in spite of its abundance. All these openings are fed by means of shalts into which the air is pumped by a mechanical ventilator. A small gas-engine suffices to put the lan or wheel into notion. In winter the air is previously warmed by a number of hot water coils. Care is taken, however, not to allow any portion of this air to attain a temperature exceeding 63° to 65° Fahrenheit, and thus it does not lase any of the qualities of fresh air. There is in fact a mixing room, where the warmed air is diluted with cold air that has not passed over the hot-water coils; and with a little personal superintendence it is easy to obtain precisely the required temperature. During the summer the air is couled by means of a water pulverizer, which also aids a pleasadd moisture to she atmosphere.

The theatre, it is important to note, is not warrand by the air pumped in for breathing purposes. If this were done, the air, to combat the refrigeration effects of the windows, walls, and other cold sorfaces, would have to be heated to a higher degree than pleasant or wholesome for breathing purposes. All the parts surrounding the auditorium, the passages behind the boxes, restionles, etc., are carefully warned by hot-air flues.

The sucrounding temperature is thus maintained at about 650 Fahrenheit. No system of ventilation is provided for this part of the house, nor, indeed, are there any special air-shafts to supply the

The ventilation is not so elaborate as at Vienna or Geneva; but, on The ventuation is not so elaborate as at vienna or Geneva; but, on the other hand, it is less complicated and not so expensive. For a sheater of moderate size the success achieved at Nice shows that it suffices if the entire floor of the house admit an up-current of air. This will ventilate sufficiently the front portion of the boxes, the part precisely where the spectators are sitting during the performance. ance. By carefully separating the warming and the ventilating, the attendants remain master of the one and the other. More air or more heat can be supplied according to the necessities of the moment; but if the one could not be given without the other, very awk-

ward difficulties might occasionally arise.

ward dimensions inight occasionally arise.

The theatre itself is illuminated by 727 gas-jets; but with the passages, erush-room, stee, we have a total of 1,700 gas-burners. During the representation, for instance, of "Paust," 782 cubic metrus of gas were burned per hour; and as the ensertainment lasted from halfgas were burned per hour; and as the entertainment lasted from half-past seven to half-past tweive in the night, 398 cubic metres of gas were consumed. The gas required for the engine, which is only of six-inose power, amounts to one cubic metre per house-power per hour. The ventilating-ian generally pumps 14,000 cubic metres of air into the theatre per hour during the winter, and 18,000 cubic metres in the summer. As there are 1,500 seats in the theatre, this would amount to nine cubic metres per head per hour in winter, and that every seat is not always occupied, and there is a certain amount of secidental and supplementary ventilation due to the compine of of accidental and supplementary centilation due to the opening of shorts, windows, etc. To prevent this accidental ventilation becoming in any way unpleasant, care is taken that the passages and outer ruoms should always be two ur these degrees warmer than the sheare; thus any current caused by the sudden opening of one or more doors is always a warm, and therefore not an unpleasant current.

The observations made during various performances show that an The observations made during various portromances show that an an average the temperature of the stalls and pit is equal to 69° or 61° Fahrenheit during the whole evening. In the gallery the temperature is the same during the first hour, but during the second hour it rises to 65° Fahrenheit, and towards the end of the performance it may go as high as 67° or 69° Fahrenheit. At the same time the passages, vestibule and various annexes had a temperature varying from 55° to 67° Fahrenheit. The fresh air coming that the from 55° to 67° Fabreoliet. The frush air coming into the theatre underneath the chairs in the floor of the house travels at the rate of 15 to 18 continuation per second, according to the atmospheric pressure and the amount of gas burning at the time. In summer the speed increases to 20 or even 25 contimetres per second, but the correct is so evenly diffused that it is not felt by the spectators.

Under these circumstances the beauties of the new theatre can be

enjoyed without any inconvenience. There need be no fear of taking cold, or of unduring the pain of a "theatre headache." For a health-resort like Nice such advantages, we repeat, are of the greatest importance, and will not fail to attract people to the town and aug-

ment the receipts of the theatre.

In the decoration and ornamentation of the theatre, which were not complete when we described its main architectural features, a great deal has also been done to attract the admiration of visitors. The staircases and vestibules are most capacious and highly ornamented. Two hundrome statues representing femule forms holding up lamps at the fact of the principal flight of stairs are due to J. Contant, who won the competition for the Jeu de Panne de Versailles and the Gambetta statues. In the crusteroon there are some fine paintings representing views of Nice and the Bay des Auges, it is a statue of the first form the law to the la with angelic nules bathing and rising from the foam of the blue waves. These paintings are by M. Costa, a native artist; but for the scenery and stage machinery it was necessary to employ Mesers. Diorse, of Lyons and Geneva. Altogether, what with the painting, the sempture, the decorations, the white stone and the red calmans of Verona marble, the ample space, the broad passages, majestic stair-cases, and, above all, the fresh pure air supplied in such abundance, even in the holtest weather, the theatre of Nice may be considered even in the hattest weather, the theatre of Price may be considered one of the most altractive places of entertainment of Europe. It remains to be seen whether in the selection of his performers and performances the impressario will prove himself equal to the exceptional advantages afforded in this model theatre. In all cases the architect, M. Aune, and the ventilating engineers, Messes, Manuella, have most full and estimatority fulfilled the life. Geneste & Herscher, have most fully and satisfactorily fulfilled the diffigult and important task with which they are entrusted .- The Builder.

### THE FOREST SUPPLY IN THE UNITED STATES.



III timber trees in the United States, and the vast extent of their forests, induced customs and methods of construction among the earlier settlers which have cusulted in the extravagant use of timber for all purposes, and systems of timber cutting without any attention so the renewal of forest growth, which bid fair to result in great umbarrassment to the Inmber trade.

Within the last twentyfive years, the price of white

pine at the sea-coast has trabled, and that of hembek doubled. At the present rate of consumption there is about eleven years' supply of white pine nuw standing in the Northern States comprised in the area bounded by the Atlantic Ocean on the east, the Dominion of Canada on the north, the upper portion of the Mississippi River on the west, and the Ohio and the Potomae Rivers on the south.

In the Southern States the estimated supply of the long-leaved pine (pinus unstralis) is sufficient for many years, but much of it grows at a distance from navigable rivers and railway lines, and the supply convenient to lines of transportation has become so reduced shat there is a scarcity of this timber for millwork and shipbuilding.

The railways of the country annually require about 60,000,000 ties, or the product of 500 to 600 square miles of growth of such timber, and at places convenient to their lines. In Canada, the annual cutting amounts to 2,000,000,000 feet, board measure; and in the United States, according to their last conses, the cutting there

amounts to 224,000,000 feet, board measure.

It is considered that the resources of the soil would be adequate to replace this immease drain upon its production of the consumption of timber if care was taken to foster the new growth of forests and if furest fires could be ebecked. The ravages of forest fires result in the destruction of greater values than the losses of buildings by lire. The subject has been forced upon the consideration of the people and the question of its remedy is receiving serious attention, the most judicious plans lack the co-operation of those engaged in thaber-cuitleg until the supply in that immediate locality becomes nearly exhausted.

The results of such efforts are shown in the statute laws of the

logislature of the several States composing the United States. this connection it may be said that while the Congress of the Federal Government enacts laws of a national character, each of the several States exercises local self-government, subservient to the general government through laws passed by their legislatures; and this question of tree-preservation comes within the scope of the State authorities.

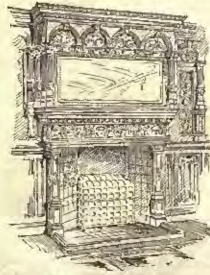
Seven of the States have no legislation on the subject. Kansas repealed such a law, and Texas enacted a law giving to railway corporations the right to enter upon any land along their line and cut timber for constructive purposes; a law which can be understood when it is considered that only a small portion of its immense area has been occupied by actual settlers, and the enactment is a portion of the legislation designed for the promotion of railway construction as an efficient means for encouraging immigration into that State. The laws in the remaining States for the furtherance of tree cul-

lure are of two classes. Mineteen States are provided with protective laws which defert the owners of trees against acts of injury by providing fixed and excessive penalties for all acts against trees, and thus relieving the owner of the excessive burden of proof of value of the damage, etc., which would be necessary if in the absence of such statute law, he was obliged to limit his course of action to a proceeding under the common law, governed by the same principles of just remedy for a wrong common to all Anglo-Saxon people.

In the remaining seventeen States these protective laws are still further reinforced by subsidizing laws which in addition to the special legislation for the defence against wrong-doors, also grant various bounties and immunities to those who plant trees. Most of these laws abow an intelligent appreciation of the subject, although in some States there are limiting conditions which restrain the application of such favore, and gives rise to a presumption that the Bill was drawn up by an enthusiast and amended by a practical politician; as, for example, in Rhode Island, where plantations of forest trees numbering 2000 to the acre, are exempted from taxation for fifteen years after the trees have reached a beight of four feet, but this applies to land worth less than twenty-five dollars per acre. Now this State has a population of two hundred and eighty to the square mile, distributed in factory villages on fertile land around the water-courses which cannot reach the sea except through the water-wheels of the numerous small mills scattered over the State, and any land in that State valued within the statute limit, must be too sterlie to sustain a tree for every twenty-two square feet of area.

California requires certain county officers to encourage the planting of trees along the highways and give one dollar bonney for every living tree four years old. The laws of Michigan, Mussachusetts, Nebraska, New Hampshire, New York, and Wisconska nested highways provision for the encouragement of tree-planting along the highways, on the principle that the result of such action is twofold, for in addition to the benefit according to the highway and the abutting property, it has an inevitable tendency to encourage tree-planting elsewhere. The remaining States further this result either by payment of money premiums or abstement of taxation, or both. In some States it is the custom of the governor to issue a proclamation once a year de-creeling a public holiday for the purpose of tree-planting along the highways. The presentation of facts showing the alarming diminution of the standing forests, by the Census Bureau and other official sources, and the continual action of associations organized for this purpose, is resulting in measures teading to check the destruction of forests. — Engineering.

### STATISTICS OF SEWAGE-FARMS.



Maniel in Calon of Jin All Walkers' Yacht: Goorge, a Palo forthis Louis Engl

FEW useful figures are given in the work of Mr. Lewis D'A. Jackson, lately published, respecting the systems of irrigations that have been put into operation in this country. A general tabrewage-farms computing in 1879 based on the judges' report affords innels useful information. We here Immish a few data. The number of seres irrigated at Aldershot is ninety-nine, which takes the supply of sewage from 8,000 persons, or, at the rate of seventyseven persons to an acre. The average daily supply was, then, 28,000 cubic feet. There is no lift. The land brigated is of a light sandy character, and the subsoil is ferruginous gravel. One of the chief The whole of the sawage

disadvantages is the want of storm outlets. from the Camp passes on to the farm, the elliuent is said to be elear,

bright and inoffensive. The treatment adopted consists in collecting the sewage in subsidence tanks of small size on the farm, from which the liquid matter alone is allowed to flow direct on to the land. The sludge tanks are formed of earthen banks coated with gravel and the and those receive the solid matter at a lower level. Their dimensions are one hundred and cleven feet by twenty-one feet by two-and-one-half feet. The sludge is allowed to consolidate in them, and at certain seasons is carted on to the land — the liquid runs in earth carriers, the land being divided into two-acre plate, subdivided

by subsidiary earriers.

Parts of the land are drained to a depth of four feet to six feet; the drains being thirty to sixty feet apart. More drains are considered to be necessary, especially during floods. Crops of all kluds have been successfully grown on the farm. Bedford has an irrigated area of one bundred and fifty-three acres, and the sewage represents 18,-690 persons, or one hundred and two persons per acre. The average daily supply of sewage is 152,000 cubic feet; it is lifted twenty-one feet and thirteen feet. The soil is light sand and loam, but the local disadvantage is stated to be that the sewers are liable to flooding from The whole of the sewage of the borough is collected at the promping-station, the solids are there acreened, and a storm overflow provided. At other times the pemps lift the sawage to a height of thereen feet for one hundred and twenty-three acres, and to twenty-one fret for 30.25 acres. At night the sewage is stored in the sewers; the servened sewage is pumped through an eighteen-inch iron main pipe; the earriers are earthenware pipes eighteen inches to nine inches diameter, laid in banks above surface of the hand; the distributors are earth-cut channels ploughed or dug from time to time as required. The solids are also used on the land. The underdrainage is by two-inch pipes, three feet deep in parts, and deep ditches round the fields. The crops grown are various, and the average value per acre of Italian rye grass Is £7.66, permanent passure, \$6.37. Of root crops, paranips show a yield valued at 120, potators, \$16.84, and onions, 133.28. There is a large yield of celery amounting to £36 an acre. These yields were those of 1878. Wrexham has an irrigated area of 100.7 acres, representing the supply of sewage from 10,000 persons, or ninety-six persons per acre of farm. The daily supply is 48,000 to 80,000 cubic feet, no lift, and the soil is samly and posty, with a subsoil of gravel and sand,

As many of our readers know, Col. Jones is the manager; the sewage of Wrexham flows into settling tanks at the top of farm, and the liquid is allowed to flow on to the land in earth-out carriers. In excess of 80,200 cubic test of liquid, the wet-weather supply passes but a brook by storm overflows. The solid matter is removed, dried by a fan, and sifted, afterwards made into artificial manner with benedus and sulphate of ammonia, and sold or used direct on the land. About three humbred tons of dry sludge is annually removed. The under-drainage of land is by eight-inch, and six-inch pipes, six feet deep, and one loundred and twenty feet apart, though in wet places more pipes are laid three-and-one-half feet deep; little surface offinent passes off the farm. The rotation of crops is rye grass for

three years, fourth year cereals, fifth year mangolds.

Among the large farms we note Birmingham with an irrigated area of 252.91 acres from a population of 112,500, or four hundred and forty-four persons per acre of farm; a daily supply of 181,000 cubic feet of sewage, which thows on the land, which is of a light peaty and still playey nature, with gravel subsoil, liable to flooding. One part of the land receives more sewage, another part unprecipitated sewage mixed with lime, and the remainder the effluent sewage after subsidence. Earth-ent carriers are used. The three secage after subsidence. Farment carriers are used. The three secting tanks, three hundred and ninety feet by ninety feet by five and and-half feet, at the outfall are used alternately for a fortnight, while the sludge is removed. There are sixten small settling tanks, into which mere sludge deposits, the ellhent sewage flowing off on the land. The sludge is treated (1) as semi-fluid sludge, which is pumped up and pushed on to the land in elevated wooden troughs by poles, and (2) heavy matter, consisting chiefly of road drift. The hend is prelive hundred tons of moist sludge are raised daily. pared by raising small embankments, and then dividing it into a series of small tanks. After the sludge is consolidated in these to a depth of a foot, it is duy late the land to a depth of two feet, cost of preparing the land and digging is £12 an acre. The judges say the sludge appears not to amalgamate with the soil, and remains a mass of worthless fibrous matter for at least two years, when it is ploughed. The under drains are six feet deep, and thirty-three feet apart, the efficents are clear, and the chief crops are ryo grass, mangolds and cabbages.

Croydon has an irrigated area of three bundred and twenty acres, a population represented of 55,000 or one hundred and twenty-one a population represented of 25,000 of the late feet daily, flowing on persons per acre; a supply of 1,233,000 cubic feet daily, flowing on the land, which is of light peat and gravel, with a subsoil of yellow mark and cravel, but hable to excess of subsoil water. The rainfull mark and gravel, but tiable to excess of subsoil water. The rainfull is separated, and the sewage is conveyed in two outfall sewers; the solid mater is extracted on Mr. Balawin Latham's plan, and the liquid is distributed in earth-carriers. Our resolers are pretty well acquainted with this farm. The farms of Doneaster, Learnington, and Reading are also tabulated. Leamington is a well-managed farm, and is profitable, the only disadvantage being the high lift, one hundred and thirty-two feet. The soil is send, with gravel subsoil, and the sewage is conveyed to it after the solid matter is partly re-

moved, by earth-cut trenches and earriurs.—Building News.

### CHARCOAL TIN

NEW YOUR, N. Y.

To the Editors of the American Architect :-

Dear Sirs, - Will you please inform me of the difference between quality of the in common use on buildings. We have been accustomed to call for I. C. charcoal tin to distinguish it from roke tin.

Is it necessary to add the word "charcoal," or is it sufficient to call for I. C. tin simply, to get the best made by the charcoal process?

Yours truly,

1. C. CHARCOAL TIN.

If C. charcoal ris means simply a light quality of charcoal plate, Charcoal plate is more flaviole than cake plate, and makes better joints in roofing.—Ens. American Ascentreet.]

### BOOK ON FIRE-PROOF CONSTRUCTION.

MINNRAPOLIS, MINN.

TO THE EDITORS OF THE AMERICAN ARCHITECT: -

Dear Sirs. — Will you be kind cannigh to inform me of the name of the best work on "Fire-proof Construction," both of iron and terracotta; also prepared materials, such as preparations applied to wood, etc. I want the "work" (if there he such alone) to give the strength of the materials, as the weight a certain-sized from column will can-tain, also from beams; and the latest and best methods of coupling, etc.; in other words, a "comprehensive digest of fire-proof construc-tion." I want to order such a book, and thought you would pust me of the name and price, sto. An early reply will oblige,
Yours very truly, W. D. Kimuale, Architect.

Tours very truly, W. D. Kimhalle, Architect. [Kimbel's "Architect's and Builder's Procet-broke" published by John Whork S ms. Aster Ph. New York, price 53.0), gives most of the information discharged.—Bos. American Architect.]

### NOTES AND CLIPPINGS.

Restonation or a Sr. Eleanon's Cross.—Queen Eleanon's cross at Walthon is to be restored. It was designed by Protro Cavallini in 1291 and finished in 1294. It is in memory of the consert of Edward L, who accompanied her leastend to Patestine and sucked the prison from a dagger wound in bis arm. She was the mother of the first Eoglish Prince of Wates.

THE OLD SPATE HOUSE AT NEW HAVEN, CONN. - A New Haven committee appeinted to took after the old State House have decided against appropriating \$25,056 to repair it, and recommend that it be demails bed. This brings a protest from Prof. W. P. Trowbridge, of Columbia College, who considers the building undoubtedly the most noted exemplification of Greek architecture on a grand scale in this country.

Patrices Icons. - The pajoring of religious icons is an industry of the Triverse 1958,—the paroting of rengious seam maintry or one kinder in many governments. In the district of Regardsk — Moseow government — such occupation is conducted in thirty-seven homes and seventy-one kusture are constantly engaged. The yearly output of long from this region is about 9,001 — which are mostly ordered — yalloud at from 13,00 to 17,100 tubbes (\$3,000 to \$3,700). In the excention of such work the icous are divided into two groups — single saines and multiple saints. A kuster can exceute three icous containing single figure to the containing single figure. or sich work the house are givened into two groups—single saints and multiple saints. A kuster can execute three icons containing single figures in a week, the sale price for which is one ruble (fl(ty cents) each; total, three rubles (\$1.50); the expenses in connection with the same being two rubles, eight copieks (\$1.04), leave a remuneration of minety-two-cipecks (\$5 cents). If tweer, about the icon painter be in a position to purchase at once the material necessary for painting slave have a material or the transfer of \$1.00 to the content of the material necessary for painting slave. lons at an outlay of thirty-seven runes, oncey-tures correctly if he paints icons in which there are more than one figure the average cost of production does not exceed sixty-three enpecks (314 costs). The sale wide haine two rubles (\$1.0.)] for such works, his receipts from looms at an outlay of thirty-seven rubles, ninety-three copecks (\$13.969); sale price being two rables (\$1.0) for such works, his receipts from such occupation will be one ruble, fifty-one copecks (70) cents) for his week's later.—St. Petersburg Consular Report.

The "Vulnarization" of Oxford. William Morris writes to the London Daily Nees as follows: "I have just read your too true article on the vulgarization of Oxford, and I wish to sak if it is too tate to appeal to the mercy of the 'dons' to spare the few specimens of ancient town architecture which they have any set had those to destroy, such, for example, as the bittle playler houses in front of Trinity College or the beautiful houses left on the north side of Holywell Street. These are in their way as important as the more majestic buildings to which all the world makes pilgritunge. Oxford, thirty years ago, when I first knew it, was full of these treasures; but Oxford 'culture,' cynically contemptuous of the knowledge which it does not know, and steeped all the world makes pilgrinnge. Oxford, thirty years ago, when I first knew it, was full of these treasures; but Oxford 'culture,' cynically contemptions of the knowledge which it does not know, and steeped to the lips in the commorciation of the day, has made a clean sweep of most of them; but thuse that are left are of infinite value, and still give some character above that of Victoria Struct or Bayswater to modern Oxford. Is it impossible, sir, to make the authorities at Oxford, town and gown, see this, and stop the deatraction? The greent theory of the use to which Oxford should be put, appears to be that it should be used as a huge appear public school for fitting lade of the upper and middle class for their laborious incare of living on other people's labor. For any part I do not think this a lafty conception of the familion of a university; but if it be the only admissible one nowadays, it is at least older that it does not need the tistory and art of our forefathers which Oxford still fulds to develop it. London, Manchester, Birenlagham, or perhaps a rising city of Australia, would be a fitter place for the experiment, which it seems to me is two rough a one for Oxford. In solice truth, what speciatry has Oxford if it is not the genius bed which our modern colonerical does are doing their best to destroy?" A New Cone for an Old Costellier.—Mr. Robert Garrett is building a partice over his new house in Meant Vernon Place. Building a partice over his new house in Meant Vernon Place. Builtimore. Mr. Henry Janes, who occupies the adjoining house, objected to the partice on the ground that it stant off his light. Accordingly he applied for a unaudamus requiring Mr. Garrett to tear it down. This mandamus was granted, wherenpan Mr. Garrett took the case to the court of appeals, where it is now pending. On Wednesday it was removed that Mr. Jones had discovered a way to wreak summary rengeance upon Mr. Garrett in case the court of appeals decided that the partice could stay where it is. Its had decided, it the partice was not torn down, to present his house and grounds to a colored orphan asylum. This threat to establish such an institution to Mount Vernon Place arraysed the property-bubles to a high pitch of indignation.—Commencial Adventuse. property-bubblers to a high pitch of indignation.—Commercial Advertiser.

To CLARGE LONDON SEWAGE. — The disposal of metropolitan sewage has long been one of the problems which have exercised the best angineering and scottary talent of the day. In June of 1882 Sir Wilengineering and scorpary lalest at the day. In June of 1882 Sir William Harcourt deemed in necessary to recommend the appointment of a royal countriesion to inquire into and roport upon the subject, but beyond the closing of the inquiry, and the completion of the report, no apparent steps have been taken toward the providing of a remody for the most undesirable condition of things with which the dwellers in London are continually brought face to face. LieutenantColonel A. S. Jones and Mr. Bailey-Denton have now memorialized Sir Richard Cross, reminding the right homerable gentleman at the outset that no substantial effect has been made to give practical effect to the recommends. tial effort has been made to give practical effect to the recommenda-tions of the commission, although their report was submitted six months ago. The design of the memorialists embraces the extension of the outago. The design of the memorialists embraces the extension of the outfall sewer to Canvey Island. Sir Juseph Bazzigette, it will be remonbered, proposed that the outfall should be at Thames Haven, which is
separated from Canvey Island by Hole Haven Creek. It is premised
that a good and practicable scheme for the clarifluation of the sewage
at the point of outfall might be devised. By extending the sewer to
Canvey Island, instead of discharging the sewage directly into the river,
it is assumed that the process of treatment would be greatly facilitated.
The memorialists propose that the sewer should deliver at a height
equal to that of the banks or walls by which Canvey Island is shrrounded
(about ten feet above ordinary high tides). The purpose for which these
banks exist is to prevent the thooling of the island by outside right water.
To effect the clarification of the sawage upon the island inside the banks banks exist is to prevent the flooding of the island by outside ridal water. To effect the clarification of the sawage upon the island inside the banks, it is proposed to have recourse to mechanizal deposition and chemical precipitation whereby the solid partions may be separated from the liquid, and subsequently to apply the figuid to land by way of filtration or irrigation, separately or in combination, whereby the efficient will be brought to such a condition as will cender it perfectly admissible into any ideal waters. It is intended to convert the extracted solid or fertilizing portions of the sawage into a salable manure, as far as it will be profitable to do so, or by mixture with soil to bury the sludge. Failing portions of the sewage into a salable manure, as far as it will be profitable or advantageous use, an alternative process would be the barning of the perishable or against matter. It is pointed out that Caurey Island contains about four thousand acres—sarely a sufficient area for the practical accomplishment of the scheme, if apace is a de-Carrey Island contains about four thousand acres—arrely a sufficient area for the practical accomplishment of the scheme, if apace is a desideration. There are ways and means, however, of adding twelve handred acres to the island at a compacatively small unitar. The proximity of the island to South Benfeet, where there exists a station on the London, Tilbury and South-End Railway, will facilitate the construction of a transway to and across the island for the transmission of produce, and materials by hand, while the fromage of the island to the river will afford access by water. The surface of the island within its banks is one general level, with only such hollows and gutters in its configuration as have been naturally formed by the off-flow of surface-water. The height of the land is from eight feet to nine fuet above ordinance datum, while the surrounding hanks have been raised about nine feet higher, so that there physically exists within the island, between the surface of the land and the top of the inclusing banks, a ready-made basin Ligher, so that there physically exists within the island, between the surface of the land and the top of the inclusing banks, a ready-made basin capable of holding, without overflow, about 10,000,000,000,000 gallons of hquids. It is not anticipated, however, that this capability will ever be attized. The present quantity of dry-weather sewage daily discharged from the metropolis has been taken by the Royal Commissioners to be 150,000,000 gallons, while the future dry-weather discharge has been estimated by certain anthorities as likely to reach 200,000,000 gallons. There exists, therefore, within the island, space sufficient to hold for two months the present dry-weather sewage of London, without overflow and without calling into requisition the aborders powers of the two months the present dry-weather sewage of London, without over-flow and without calling into requisition the absorbent powers of the sail upon which the liquid sewage would rest, and which, with well de-vised undurdrainage, would be very effective for infiltration. An area of from sevency to eighty acres within the hanks is capable of receiving a day's discharge of sewage without overflow. These are the leading features of the scheme. It may be added that the memorialists assume a sufficiency of space on the island to receive and clarify the sewage of the memorphils for a century to come, after making all allowances for the memory of space on the little very the intrinsic or relative mer-its of the plan, the urgency of providing a solution for this mighty probthe gradual reduction of area. Whatever the intrinsic or relative merits of the plan, the urgency of providing a solution for this mighty problem should at all events insure it a respectful reception and a careful assessment of its claims. Something yet remains to be said on the financial aspect of the question. Legitemant-Colonel Jones and Mr. Bailey-Demon have already secured more than three-fourths of the Island. To facilitate the raising of the capital for its purchase without resort to speculative means, they propose that the various properties in the island shall, as they are purchased, be conveyed at once to the Metropolitan Board, and that bonds of subsidy for a fixed proportionate amount shall then be handed over to treatees. The latter are, it is suggested, to be jointly selected by the Metropolitan Board of Works and the methorialists, with the understanding that such heads shall be converted into money to be laid out in the purchase of the land and in the the memorialists, with the understanding that such bonds shall be converted into money to be laid our in the purchase of the land and in the payment for permanent works, including the accessary legal and engineering charges. The whole of the bonds so advanced shall not, it is stipulated, exceed three-fourths of the subship—i.e., 100,000 a year, leaving two-fifths of the subship, or £41,000 a year, to meet the current working expenses after the completion of the permanent works.—Liverpool Daily Past.

# BUILDING INTELLIGENCE.

[ Asserted for The American Architect and Building News. ]

children a large portion of the building intelligence is provided by their regular correspondents, the editors governty andre to receive voluntary information, separatly from the surelier and outledny tomas.

### TRADE SURVEYS.

Ir it were possible to specify in a line or two the character of next year's building operations, it might be said that they will cover three kinds of work—house building, points building and street improvements. It is too soon to anticipate fully the volume or character of acry year's business. Extending street improvements have afready been determined upon to New York, Philadelphia, and Chicago, and in a large nambor of twom, of from ten to one house the house of changes, and a large nambor of twom, of from ten to one house the house of large has not entered by public opinion to deal more liberally in the matter of well-pared streets. The dealers in street-building material have been already constitled in properties are to material they give, therefore, a rather encouraging statouent as to what they expect to do dorlog the coming year. The construction of a thousand or two miles of streets will give quite a stimulus to the material or arisety of side industries that will be called upon to figuresh material of one kind or another for that purpose. The municipal natherities are already preparing to expend money liberally in the erection of public buildings. In connection with this activity will ack and are already preparing to expend money liberally in the erection of public buildings. In connection with this activity well endorstood. There is room to improvement in each of the various asystems, but andicate progress has been made to justify the public and its care status in many cases for plants and appliances for use of the improved systems of lighting. The manifecturers of here we roughly including larm and steel, are satisfied with the present ontook, though they regret that the upward tondoney is prices will likely be arreited holore the desired improvement in prices has taken place. The disposition in manifecturers of material generally, helinding contracts for use of the improved systems of lighting. The manifecturers of material shad underly being with the monestion of the new buildings already projecte eign consides, but whitever advantage is to be seemed will be worked out with vigor by Amorican enterprise, even without the advantages which hations competing with as possess. Our manufacturers have taken too much fur granted, with references have taken too much fur granted, with references to be advantages which other nations possess over us to seeking for the trade of the world. The list of machines and machinery, which is now preferred by foreign users of machinery, would be supprising one if made. It covers one hubdred articles, from lacomotives down to show-cases, printing material, libographic work, paper, bosing, and along list of articles, the expert of which is not so much as anaported by the general public. American enterprise is overcoming obscales which cheap foreign labor is presenting, and is now foreing the products of American shape into use a against the whole established reputation of Old Country jumses. Special reference is made to

this fact, because of its indirect connection with its advantages to the indiding interest of the United States. We expert one-fourth of our cereal products, but if the predictions of some of our economists are true, Pigrue and Asia will supply the requirements of Enemys and threat British on more favorable terms. But in the domain of mechanics and in the domain of manufacturing we possess advantages which cannot be offset or overcome by cheap land and cheap labor in the remote sections of the world. It is became that he american enterprise has a vast field to filt, and it has entered upon that field with a rigor which indicates that it will fill its portion of it in a few years, with its meant enterprise and success. What has been done with American wood-working machinary, hardware, tooks and appliances at a hundred kinds. The agents of manufacturers who have been abroad during the past incide inports give ruther flattering reports of the possibilities that are in store for our manufacturers when the rearr what is wasted, and adopt themselves to meeting the requirements of people who are less progressive than any event reports, will endeavor to meet the demand for interest with a nextees. Quiet predictions in tendo circles with an excess. Quiet predictions in tendo circles

Lamber manufacturers, according to very recent reports, will endeavor to meet the demand for lamber with a barely sufficient supply, rather than with an excess. Quiet predictions in tends circlus have been made that intaker will advance between new and May, but the bare possibility of such an advance. A combination may be possible among the headlock inferests of Penna, Ivania, or among the white-pine interests of Chiengo, but the consess of supply are all abundant, and the necessities of maintfacturers beer estricted to admic of such restriction of stuply as will have a marked effect upon prices. Hard woods are in active demand in nearly all markets. Buyers are not purchasing for the Inture, because of the information in their passession that the supply for the coming year will be amusually targe. Follow pine has slightly advanced on account of the higher freight rates. Wainat, cherry and snahogany are only moderately abundant. White pine is quiet at the neuality tracket rate, and all other kinds are moving along pear the molemum quotalions. In front the situation is a little more eneminging. Production has been increased about eight thousand trus per week, as against the summer output. Finished from such as barn, sheets and plates, are selling at auminer prices. Pipo-fron is scarren, because of the exceptionally active demand. Intel rate are firm and steady at \$32 to \$33. The production will be increased to one million tone. The textle manufacturers of boilers and creincreased to one million tone. The textle manufacturers, the boot and shoe makers, the too makers, and the manufacturers of boilers and engines, will intend to accept whatever disks are involved in a full production this winter.

### BUILDING PATENTS

Franted specifications of any potentializes near tower appeter with full detail illustression, may be obtained in the Commissionist of Patenta, at Washington, for teering the central

134,269. Saruty-Catch for Elevators.—Heavy Albert, Crescent City, Cal. 331,271. Bayte-Tim and Wesh-Tue commune.— William P. Austin, New York, N. Y. 331,273. Hydraddic Elevator.—Norman C. Bas-sett, Chicago, 10. 331,220. Transon-Lieter.—Arthur English, Chi-

sett, Chicago, 11.
331,220. Teanson-Lierer. — Arthur English, Chicago, 11.
331,342. Composition for Fine Products and June Presentative Prepares. — Abel Jose Martin, Paris, France.
31,341. Extense. — Arel A. Stone, Chicago, 11.
331,345. Lierers in other Scale. — Charley A. L. Texter, Charley St. X.

231,335. LINEAR DR OTHER SOADE. - Charles A. L. Potter, Ogrado City, N. Y. 331,335. SABB-FASTERER. - MATCH BOURKS.

Youngstown, Olio. 331,383. Mixed Paint, - Betherl C. Dorr, San Francisco, Cal.
331,394. Times on Time Die. - Jose L. Priced.

Principles of The Die. — Jose L. Friand, Porryshurg, Ind.
201,294. Automatic Speinemen for Fire.—Retroubitiers.—Almon M. Granger, Medicid, Mass. 261,495. Glass Tile. And Photoss of Making Die Same.—Jonathen diegt, Massins O. 261,105. Safety Device. For Elevators.—William W. Joshag, Chicago, ID.
201,406. Safety Device. For Elevators.—William W. Joshag, Chicago, ID.
201,406. Safety Device. For Elevators.—William S. Safety Device. Covenity.—Warren S. Johnson, Whitewater, Wis.
201,906. Boller. Covenity.—Patrick H. Modisgue, Middles, Eng.
201,428—129. Patrick Machine.—Peter B. Mathiason, St. Louis, Ma.
331,428—129. Free Facade.—Patrick H. Modisgue, St. Louis, Ma.

301,483, letage-Packura - Januale R. Pulter, Toledo,

Offic.
Silvon. The Spotion between Wales, Johns, 1970.—William F. Higgins, San Etablesco, Cal.
381,595. Sinvollost.—John McDowld, Central
City, Nat.
283,570. Commistation-Warnen.—Windeld S. Mc-

381,500.

Oly, Neb.
331,500. Correlation-Warren, - women.
School. Of relationation - John M. Sander, Harrisborge, Pa.
Glibot-538. Valve for Water-Clorets. - Wilmaker, Milden, Mass.

No. 11,500-538. Valve for Marino Tribes from borgh, Pa.
301,631-538. VALVE FOR WATER-CLOSETS. — Wililan Scott, Malden, Made.
Au 571-534. Maribus: For Marino Terres From
Holder Excots. — Scophed C. M. Taster, Philadel-

| Big., Pa. | 171,002. Sasit - Balance. — Jacob Weber, New York. N. Y. | 201,003. Aleans for Detection and Carrier of Large Physics of the States. — Geo. Westing-boise, Jr., Pittsburgh, Pa.

### SUMMARY OF THE WEEK.

### Buitlinore.

Buildinger.

Dwellings.—W. P. Weber, architect, has prepared pleas for W. T. & G. E. Slothwer, for 2 three-sty brick and stone buildings, to be exceed nor. Mulberry and tireche siz, on lot 25 2 50°, cost, \$4,800; Lewis C. McChaket, belider.

Buildings Permits.—Since offer last report to permits have been granted, the move important of which are the indowing:—

Joe. Schema, here sen Pract and Google Sta.

W. L. Kock, is three-sty brick building. 25° x 100°, we ilroadway, between Pract and Google Sta.

W. L. Kock, is three-sty brick buildings, a c Calvart St., between Biddle and Preston Sis.

P. M. Evane & Co., 2 two-sty brick buildings, we a Mount St., and Frank in St.

Peter Breaser, is two-sty brick buildings, a s Mandara Alley, and Bank St., and two-sty brick buildings, e a Madenia Alley, and Bank St., and two-sty brick buildings.

Bullong Primitis. — Wood. — Immer St., No. 30, storings, W. x 20; Margaret Hoads, dwider, J. C. Noohad, builder. Champing St., dwall, 20 x 20; Urich Wilbern, owner said builder. Sparkowk St., near Sparkowk Avo., stable, 30 x 40; T. J. Yotoig, owner; S. A. Davanport, builder. Beskid St., No. 6, dwall, 20 x 47; S. K. Perkins, owner; C. A. Jefferson, builder. Perkins St., No. 71, dwall, 20 x 47; S. K. Perkins, owner and builder. Arooks St., a Plue St., dwall., 10 x 4 x 20; J. A. Glifford, owner and builder. Hooks St., a woor this St., dwall., 10 x 4 x 20; J. K. Blinkender, owner; W. A. Mitchell, builder. Spacemer St., a w cor this St., dwall., 10 x 21 x 21; J. E. Lawion, dama St., No. 212, grace-bouse, 25 x 6 x 22 cft; dasein Gordon, owner; W. H. Hordon, builder. Frank St., No. 212, stable, 10 x 10; J. E. Lawion, owner and builder. Washington Pl., a Trampart St., dwall., 20 x 40; F. N. (1934), mover and hallder.

East Shoth Mt., Nos. 15, 445, 447, dwall., 13 x 2 x 20; James V. Devins, owner and hallder.

Eventy Te., w Waverty St., dwall., 20 x 200; J. F. Wead, never and builder.

Hosel, no not and builder.

Broaklya.

Brillian Philmtra — Jefferens St., s.s., 420' w Marcy Are., 7 three-ai'y brown-stone dwells., the redder cost, each, 87,000; owher and builder, hisrage Philips, 289 desirence St., s. reddicet. I. D. Reynolds. Fisher St., n. s., 100' e Bedford Are., 3 four-city brown-stone stores and tenoments, the reds; cost, each, 87,000; owher, A. C. Brownell, 201 Futners Are, 3 feature, A. Hill.

Middleton St., n. s., 233' e Marcy Are., fixest'y brick factory, the regist, cost, \$12,000; owners, Win. Lang & Co., South Sixth St., co., First St.; architect, H. Yalwetler, builder, J. Hanger.

Ale Dangal St., n. s., 73' w Hopkinson Are., 4 two-sity frame (brick filled) dwells., the rods; cost, each, \$2,200, owner, architect and hathler, Daldwin Petals, 79 Holl St.

Christ Pt., So. 76, n., 27% c Grand Are., four-at'y brick double flat, gravel roof; cist, \$10,000; nwher, architect and builder, J. N. Simith, 25' Greene Are.

George St., n. s., 155' o Kniekerbooker Are., 2 three-sity frame (brick-filled) store and tememorits, the roofs; cost, each, \$2,000. owner, architect and builder, J. Response Are., 2 three-sity frame (brick-filled) store and tememorits, the roofs; cost, each, school, \$1,000; nwhere, \$1,000; owner, architect, and builder, J. Response Are., 2 three-sity frame (brick-filled) store and tememorits, the costs; cost, each, school, \$1,000; owner, architect, \$1,000; owner, architect, \$1,000; owner, \$2,000; owner, \$3,000; owner, \$4,000; owner, \$4,000; owner, \$4,000; owner, \$2,000; owner, \$4,000; owner, \$2,000; ow

H. Revuelds, 810 Engineira Ave.; architect, J. D. Hall; heilder, S. W. Pest.
Calger St., No. 31, as, 173 w Franklin Sc., Litteul'y frame brick-hited learment, the book cost,
\$1,300; awase. Geo. 15. Unitables, 439 First Sc.,
architent, F. Waber.
Engywen Are., wa, 25 n Rudph St., 2 thesent'y
frame (Spick-litted) isometicate, gravel hoofs; cost,
\$9,500; owner, John Manchan, halph St., nour
Resigned Ave.; architect, F. Weber, builder not
selected.

Resigned Ave., architect, F. Weber, builder not selected.

Patchen Arc., a e cor. Bainbridge Sh., 3 three-sh'y frame (brick-filled) tenements, the roofs; cost, cost, 3,500; cwper, architect and builder. R. Grassman, 264 Vernon Ave.

Prospect Fig., a s., 100° o New York Ave., two-sh'y brick and alate stable, its and slate roof; cost, 82,-800; owner, A. M. Davis, 108 St. Marks Ave.; architect, 4. Hill; builder, B. H. Fowler.

St. Joshes Ph., a w cur. Integrate Ave., Ohio atome shareh, bate 1001; cust, 88, 90; owner, Emmand Baptist Church; architect, J. H. Kimhali, masons, Malouses & Watsels; contract, not retoced.

Third Asc., e e cur. Forty-second St., three-sty years store and tenentent, the roof; cost, 36, 100; owner, Patrick Molnarny; architect, G. Damers; builders, Spansa Bros.

Lynch St., a 6, 187 w Marcy Ave., 14 three-sty frame tenements, the roof; child; cost, arch, 49, 500; owner, Mary Majviniti. 115 typed St.; ach, 49, 500; owner, Mary Majviniti. 115 typed St.; ach, 49, 500; owner, Mary Majvinit. 115 typed St.; ach, 49, 500; owner, Mary Majvinit. 115 typed St.; ach, 40, 500; owner, Mary Majvinit. 115 typed St.; ach, 40, 500; owner, Mary Majvinit. 115 typed St.; ach, 115 typed St.; ach, 125 typed St J. Playte.

ners, Haywert St., near Flerings Ave., itelaticol., I. Platic.

Fithers St., No. 147, in s. 160° of Ewen St., threesty trame (brick-filled) tenement, the root; cost,
\$4,364, owner and architects, Putrink Clark, 140
Withers St.; builders, J. Rooger and B. Gersche.
Seconds Ave., 8 a cor. Siricents St., o three-sty
brink stores and dwells., tin tools: cost, total, \$31,toot; owner, Raiphine Kirkman.

ttransfilose, — Seydies St., n e, 187° w Bushwick
Ave., two-sty sciencisius, fell and shingle roof; cost,
\$4,000; owner, Mrs. J. D. Froelich, Bushwick Ave.,
two-sty-fourth St.; seebboot, F. J. Berleobach,
Jr.; builder, not selected.

Theory-fourth St., belween Fifth and Sixth Aves.,
heavy griders and columns, interior citerations, cto.;
cost, \$3,000; owner, Atlantic Ave. R. G., architext, M. C. Coggawell,

ons, M.C. Caggawell, mason, not too, M.C. Caggawell, too, M. C. Caggawell, Mayourd N. H., H. S. W. B. Wyths Ave., three-evy helds extension, gravel roof, cost, \$4,200; owner, Kisman Egan, 5852 Clermont Ave.; architect, 1, 12, haynolds.

Chlesgo.

Building Passairs.—Mrs. M. B. Neif, thressely flats, 1998 and 1968 Washington Reulevard; cost, \$46,000; architect, Van Omlei.

M. R. Brewn, three-sty store and dwell, Polk St, and Ogden Ave, cost. \$15,000.

A. M. Foller, three-sty store and figst, 535-522 Yan Buren St, nost, \$12,000; architect, J. B. Stupman.

Thomas & Rodgers.
J. Wellord, press'y store and flats, 1891 and 1992 West Harristor St.; west, \$12,000; architects, J. Wellord, press'y swell, 562 North State St.; cer. \$4,500.

ecer. \$4,500.

A. Doughty, two-sty stable, shy Webster Ave., cost, \$5,000.

P. S. Kirkwood, 5 three-sty stores and fists, 118-528 Machen, St., cost, \$20,000, architect, 11, 61-610.

E. Lorned, 2 three st'y dwells,, 2713-2711 Michigan ve.; ecet, \$20,000; H. IJndemmn, two-st'y llats, 25; West Division

H. Indernam, two-sty flats, 25; West Division St.; cost, \$2,000.

My. M. Schellz, three-sty flats, 181 South Feerin St.; see \$1,000.

W. Cass, o three-sty stores and flats, 187-173 Hardson St.; cost, \$16,000; arristicet, W. A. Farbar.

Oity of Chicago, two sty police-station, 187 Caralport Ave.; cast, \$10,000.

W. F. Hook, 2 three-sty stores and dwells., 73 and \$6 North Halacod St.; cost, \$10,000; architant, J. Oato.

Otto. L. L. Coburo, ? throcat'y stores and fists, 275-277 Yan Suren St.; cost, 98,000; architecs, W. L. Hal-

L. L. Coburn, ? three-sty stores and fists, 270-277
Yan Euren St.; cost, \$2,000; architect, W. L. Hatter, St.; cost, \$2,000; architect, W. L. Hatter, St. Walker, I tweatly dwells, 3612-322 Ellis Ave.; cost, \$20,000; architect, Patila & Fisher.

1b. B. Shiphenn, twe-sty addition, rear 1513 State St.; cost, \$30,000.

1c. L. Charle, St. Tevesty Eats, \$18,202 Taylor St.; cost, \$10,000.

J. L. Cambielt, three-sty State, \$60 West Patk St.; cost, \$10,000; C. A. Walty, architect, \$60,000; architect, \$60,000; architect, \$60,000; A. Walty, architect, \$60,000; architect, \$60,000; A. Walty, \$60,000; A. Walty,

O. D. Weiberell, two-sty barn, Calmost Ave.; est, \$3,000; architects, Pagmann & Hoot. Airs, J. Lindgren, 3 three sty stores and date, No-77 East Chicago Ave.; cost, \$22,000; architect, H. tarrisco.

177 East Chicago Ave.; cost, 22,000; srchilest, H. Harrison.
2. Oston, 2 two-st'y dwells., 3457 and 3159 South Park Ave.; cost, \$19,000; architect, W. A. Barbet. G. P. Harling, H. two-st'y dwells., 3354-3334 Vornen Ave.; cost, \$45,000; architects. Wheelook &

### Little Rock, Ark

Building Picient's. -Two-sty brick stars, Main St.; byner, Isaac Rempner; architect, J. B. Bartleit; cost, \$7,000.

cost, \$7,000.

Remodeling Hyde's Open-House, Darkham St., owner, Dt. C. Watkins; architect. J. B. Bersfelt; cost, \$12,000.

Two-sty bries store, Markham St., owners, Hornthrook & Townsend; architect, J. W. Lavender; cost, \$6,000.

Iron-clud cotton warebouse, Scott St., owners, Half & Matthews; cost, \$3,000.

Birisk cotton warebouse, Scott St.; owners, J. B. Miller & Co.; architects, Pattalor Brow.; cost, \$3,000.

oo.

Itemedelling office and reading rooms Capitol Ho-tel, Markham St.; owner, Dr. C. Watkins; archi-tect, J. Harding; cost, \$4,000.

Cencay jail, Water St.; owners, Pulaski Conney; architect, J. B. Bartlett; cost, \$40,240.

### Milwankee, Wis.

Milwankee, Wis.

BUILDING PREMITS.—C. Duchow is building an \$8,500 brick house on Milwankee S., for J. H. Frank.

M. Thislan is pusting up a \$2,200 frame house, on Farwell Ave., for Peter Elit.

J. Markey is building a row of brick tenuments on Eight St., at a cost of \$4,000.

C. Gilhant is building a \$9,000 frame bouse on Mississenth St., for Jos. Loodon.

C. Gilbant is also building a Irawe house on Eighteenth St., for J. P. Tickney, also east of \$5,000.

Also a double frame dwell, on the cor. of Thirty-fourth and Wells Sin., for E. A. Austin, at a cost of \$5,000.

Paul Yogt & Co. programms asset hand door far

Paul Vogt & Ch. are erecting a seek and door fac-tory on Island Ave., at a cost of \$6,000.

### Minneapolls, Minn.

Brillian Permits.—J. W. Day & Co., two-sty word new mill, n e cut. Sievens St. wod Tweety-fourth Are, no cost, Sie 600. J. W. Day & Co., one-sty brick engine-house, n o nor. Sievens St. and Twenty-fourth Are., n. cost,

Mary A. Mei. sighlin, 2 two-sly work dwells, a s Stevens Avo., bet. Blast Thirty-first and East Thirty-Second Siz, 8; coes, \$7,000. Chas, T. Harris, two-sly brick remore dwell., w a Grand Six, bet. Was. Twenty-second and East Twen-ty-third Siz, s; cost, \$3,000.

### New York.

New York,

John Agres.—A comber of cuttages are so be built near
St. Digry's Park, for Mr. C. P. Huntington, from
glans of Mr. Jas. Strout, and a number are also experfed to be hall at Scoath Yunkers, on property of
Jas. Comton Hermett and others, from plans of
Means. Berg & Clark.

Frong,—On the news, of Third Ave, and Righteenth
St., a store-building, of orien, stome and corrected,
The x SP, is to be steated for Means. Dimer &
Amend, from plannot Sicons, the Leaven & Cordes
FENEMENERS.—On the new cor, of Second Ave, and
from Hundred and Second St., & Hydraf's lirich gadthe Hundred and Second St., & Hydraf's lirich gadme Hundred and Second St., & Hydraf's lirich gadment at a cost of \$135,000, for ft. C. M. Rand, from
plans of Mr. Wat. Baker.

Beauties. Pelica PR. — Sintegreeoud St., & s. 1900 w

Tenth Ave., Street's Brick tenomicals, Bat the
crity St.

Mand. And The Transport live Hundred and Six tenomy.

costs, cost, \$120,000; nower, Bred T. Camp. 60 Liberty St.

Equil. Acc., is went, the Hundred and Sixtornia.

St., byent'y brick store and dwell. Gut the roofcost, Six, 600; owner, Hunn Munce, St. East the
Hundred and Tenth St.; arch acct., f. H. Vaienthe,
188 Rad One Hundred and Twenty-flick St.

Fost Forty-flired St., Soc. 223 and 255, 2 Bressty
brick tonemona, brick and hown-rune froms. But
the roofs, out, \$10,000; owner, Win, Kankin, 5c3
West Bifly-fired St.; architect, deorge Keister, Mr
Work Forty-flired St.

Snoond Acc., e n. Eighty-rightin to Highey-ninth
St., Silve sity brick renements, flux the roofs; cost,
\$120,000, owner, Frederick Schuck, in work Ave., 4
and Eighty-firth St., srehitect, John Brandt, 1391
Third Sire.

One Riendred and Sielk St., 52, 100 w Third Ave.,
dweel I first tenements, flux the most; cost, \$21,000;
owner, Whithield Torroberty, 243 Breadway; acceledtest, John C. Burne, Third Ave. and Eighty-strik
St.

Acct Eighty-coverth 66, Vo. Fl., two sty brick

St. Keet Eighty-counth the, No. 114, twe sty brick workshop, for the root cost, \$3,500, owner, Francis E. Backer, 114 Fast lighty-seventh St., architect, Was, Stautler, 44 East lighty-seventh St., architect, One Hundred and Theosty-first 52, a a, 115 e Fourth Ava., 2 fire-sty brick tenoments, that pin roofs; cell, \$46,600 rower, Culpitians Br. Kehoe, 37 East One Hundred and Twency-first St., architect, Alfred Kehoe, 57 Fast Che Hundred and Twenty-first St.

Alfred Kohoe, & East Use Hundred and Twentyfirst St.

One Hundred and Sixty-night Mt., n.e., the a Eleconth Ave., three at'r wedden dwell., peak his mort,
cost, 83.00; owner; data Deylin, our Hundred and
Sixty-fitch St., co i Teath Ave., bullier, Jeventoh
Sallivan, One Hundred and Fifty night, seed Statenth Ave., w.e., 20.119 n.One Hundred and Sixtenth St., dave at'r back tenemonts, fighthe costs,
cost, SixtyOc; owner, three More of Peast for
Headred and Teath St.; sreditent, J. H. Valentine,
los East One Hundred seet Forty one, bareous
los East One Hundred seet Newsy-fitch St.

Second die., w.e., po's from Seventh Ave., bareously brief dwell, fish the root; cost, \$13.000; owner,
P. J. O'Erlen, One Hundred and Forty-chief St.,
wood Seyruth and Eighth Are., scalibact, W. P.
Andarson, 102 South Fifth Ave.

First Acc., ws. Mc cor. Ninety-sevenin St., 4 divestly betch temements, flab tin routh; cost, \$52,000; owner, F. A. Clark, 226 Kant Ninety-seventh St., architect, John Brandt, 440 Third Ave.

Ninety-weight Sc., ca., 90 W First Ave., 2 Breatly belok temementh Sc., ca., 90 W First Ave., 2 Breatly belok temementh St. in the Core cost, \$54,000; owner, F. A. Clark, 226 East Ninety-seventh St.; architect, John Brandt, 440 Third Ave.

Chiffer M., B. 2 Mr w Ave. C. two-stly Iranus dwell, list the rout; cost, \$5,300; owner, John Meglemann, Cliffon St. and Ave. C. architect, Adolph Figifier, \$91 North Third Ave.

Foursetly betch englue and cooler room, flat tin roof; cost, \$18,002; owners, Beschenon & Wostz, West Tenth St., mear Washington St.; architect, A. Fund & Son, 222 West Thirty-skyth St.

West Fifty-seventh St., No., 420, two-and-shalf-mly brink insistan-homes, peak and flat alster and the roof; cost, \$14,000; owner, Samuel Insice, 150 Went Forty-seventh St.; architect, Sammel Warner, 132 Homeway.

One Hundred and Sintennia St., n. s., 90° w Eighth Ave., 3 the sty brick tenements, Bat his roofs; cost, \$4,000; owner, Hundred and Tenth St.; architect, J. H. Vatentiae, 168 East One Hundred and Twenty-flith St.

Thirty-court St., as, 105 w Touth Ave., divestly brick tenements, Bat his roof; one, \$16,000; owner, John Livingston, 120 East Seventy-five St., architect, Fred. T. Usano, 48 Liberty St., 170 East Fifty-fith St., architect, Class, Stell, 124 Broadway.

Bith Ave., a Shifth Ave., cor. Nineteenth St., four-stly brick building to be alberted to net output not and a shifth Ave., cor. Nineteenth St., four-stly brick building to be alberted to net output and a contract of the building to he alberted to net output and a contract of the building to be alberted to net output and the contract of the building to be alberted to net output and the contract of the building to be alberted to net output and the contract of the building to be alberted to net output and the contract of the suited to and a shier and the contract

way.

Kifth due, oor. Ninescenth St., four-sty brick building, to be allered to art gallery; nost, \$0,000 leases, C. R. Yundell & Co., 10 West Ninescenth St.; architects, McKim, Mend & White, 57 Broad-

St.; acchioocia, moreting manner in a stranger St., No. 32t, from ty brick aborage and business building, forecastlet St., Yo. 32t, from ty brick aborage and business building, forecast all the stranger of the stranger of

### St. Louis.

No. Louis.

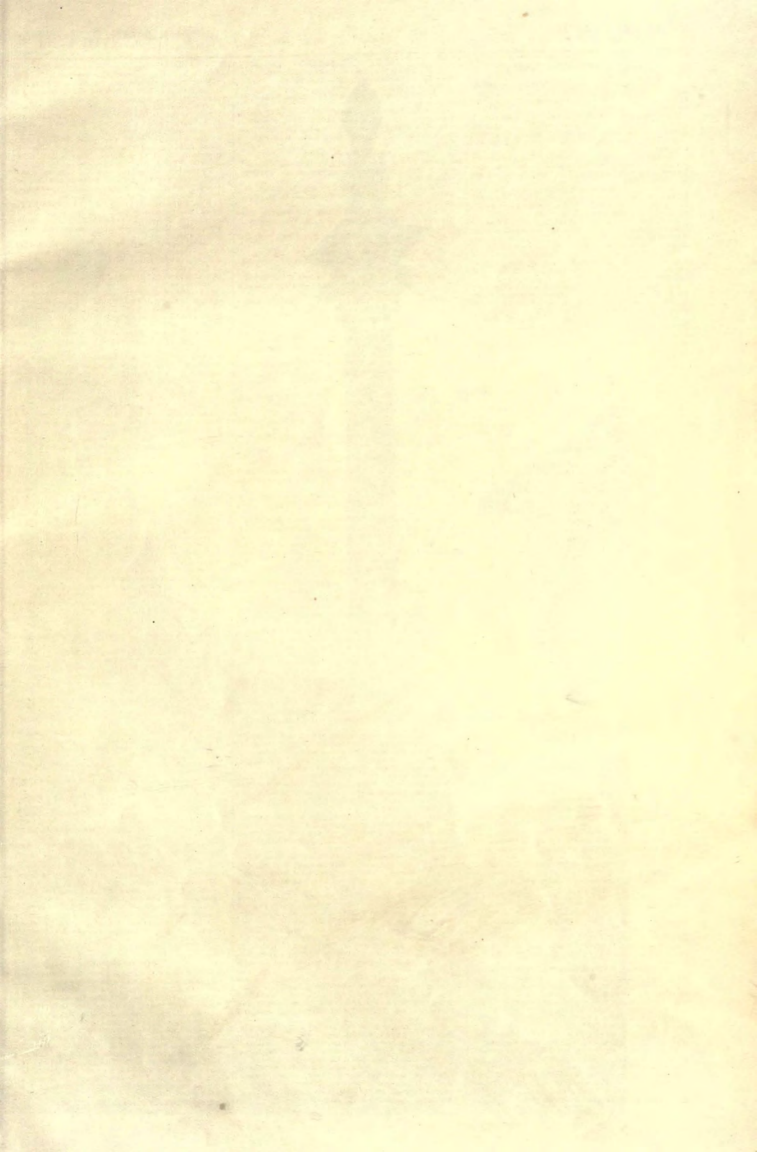
Bullding Phantys.—Right permits have been is shed since our last report, three of which are for underpurtant frame lander. Of the rest those worth 2,500 and over are as follows:—

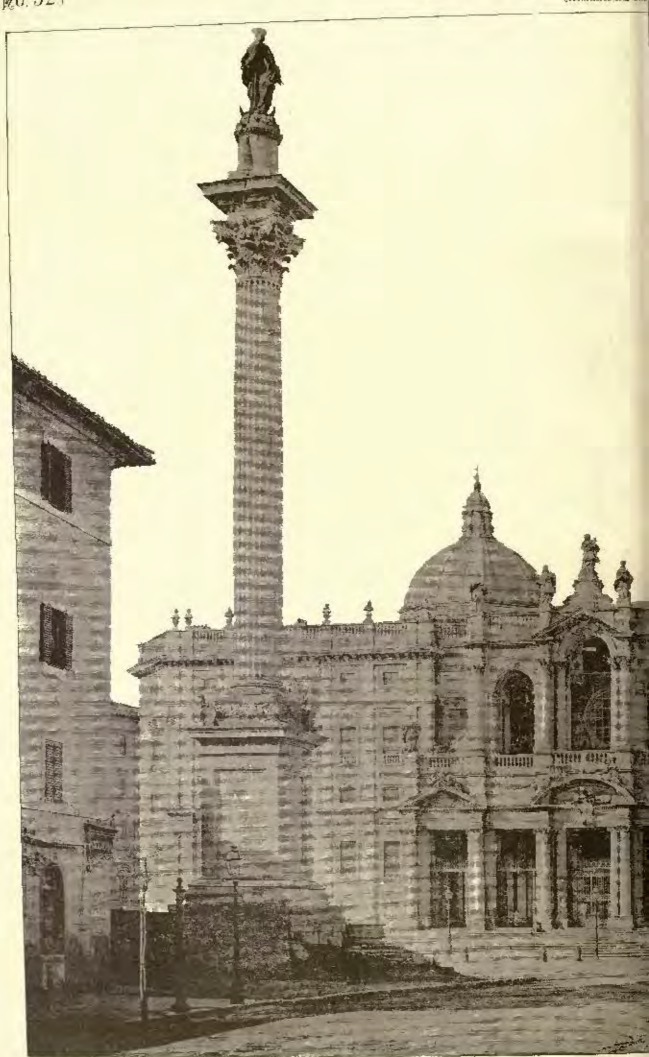
J. S. Jecklellan, two sity brick dwell; cost, 54,500; L. Case Miller, architect; J. B. Arger, contractor, John T. Schemelet, two-city brick innerhents; cost, 54,500; Ed. C. Herner, architect and contactor, 1978, L. N. Riley, two-sity brick elore and dwell; cost, 52,700; srebitect, F. G. Polk; contractor, Jus. Wesling.

### General Notes.

ANDVER, MASS.—Arrangements for the erection of the new church for the Episcopal jurish, iter. Lererate Brailey, rector, have been completed. The church fixed will be built and furnished complete by Mr. John Byers, at me estimated cost of \$55,000. The architects of the church are Messes. Hartwell & Bichardson of Boston, and the which work will be executed under the supervision of the denor's broken, it. I.—The Hamilton Club, of Brocking, have purchased a tract of land at Bath, L. I., 300 on the lay and 300 deep, of Carl Rackingel, for \$55,000. A new alabinous will be built upon the grounds.

CAFE MAN, N. J.—The members of the Grand Army of the lispable are to exect a monthabate coaling \$14,000, as the memory of the widders from their country who were killed in the Civil War.



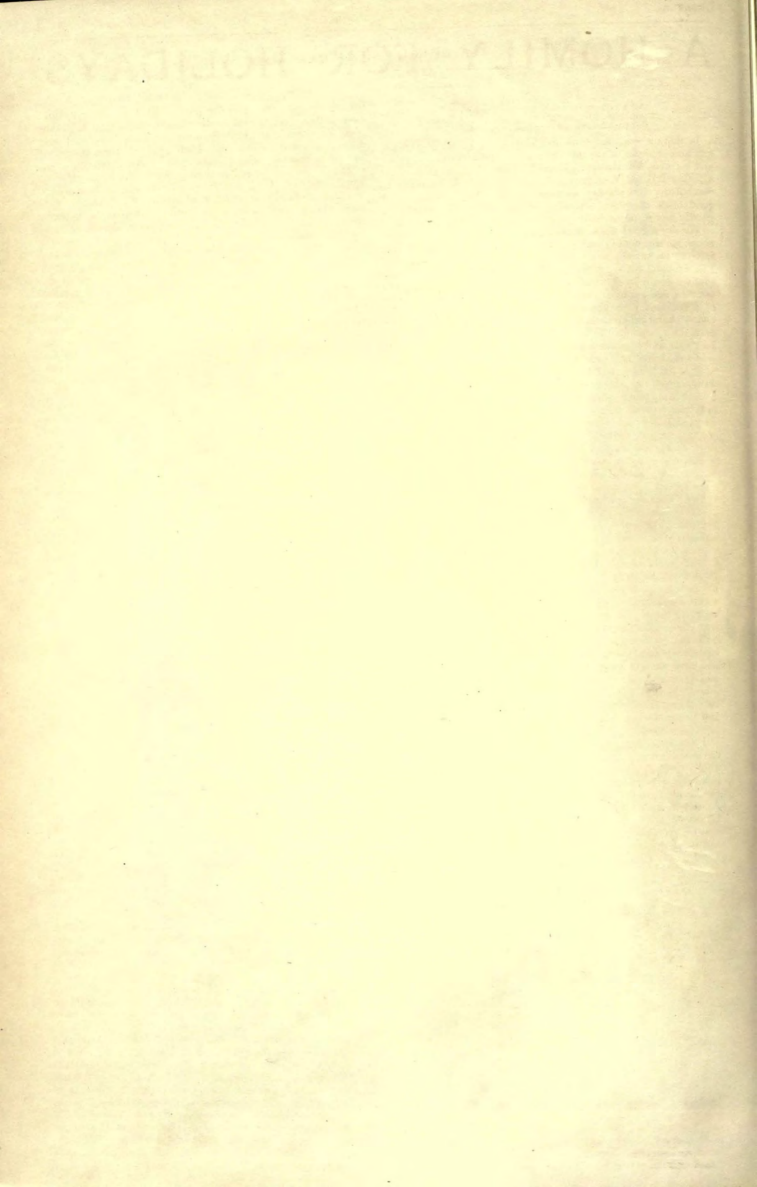


S. Maria O





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# A HOMILY FOR HOLIDAYS.

"And books, we know,
Are a substantial world, both pore and good;
Round these, with tendrils strong as flesh and blood,
Our passing and our happiness will grow."

In these words, oh gentle architects and scholars of resthetic arts and students of the ancient craft of masoury, doch the wise and learned Wordsworth address his little flock, in those days a feeble folk of Westmoreland, but now latterly amplified to reach from Florida and Canada to Australia and Natal. A good book, therefore, according to the sage of Grasmere, is a goodly world, perpetually proline of joy and tranquil delight.

We say a good book, because, although there he had books enow, we wot not of them, being wise only as to the works brought forth by the ancient house of Ticknor and Company, at the sign of 211 Premont Street, in the town of Boston. And it is of these that we would briefly speak unto you, oh builders of palaces and temples, and eko of draw-bridges and freight-houses, for the days

of Christmas plaisance be near at hand, wherein each man doth wish joy to his neighbor, and plotteth glad gift-bearing enterprizes against his friend, and the daughter of her whom he hopeth to mittule mother-inlaw. And of all gifts that may be desired, surely nothing can surpass that of " a pure and good world"which, as the saintly Wordsworth doth assure us, is equaled and emblemized by books. Therefore, we shall presently set forth on this manuscript some accompt of the newest wares of Messires Ticknor, aforesaid, to the laudable end, that ye may choose from them. (if such be your pleasure) wherewith to make glad the heart of those who do not

fear the Greeks, and those who bring gifts. These, also, shall not be as the confectionery that perisheth, or the Christmas card that curleth up and fadeth, or the rich apparel that joyeth for a time and then wasteth away. For books are well-nigh imperishable; and in their resources for delight, inexhaustible; and he who joineth himself unto them doth find consolution for daily cares, refreshment that giveth more strength the more it is called upon, and a precious familiarity that doth but enhance itself with every bour of possession.

First, then, come we to the flower and paragon of gift-books for the wintry festival season, the newly illustrated and con-ningly devised imprinting of the great Lord Byron's Romaunt of Childe Harold's Pilgrimage, as arranged by Messires Tick-por, and docked with pictures by the deficet artists of the American land. It is of this noble new edition that Richard Henry Stoddard, poet at once and critic, in art wise and in literature profound, bath set forth his thoughts as follows, in the

crisp and ringing speech of the electric age: —
"Messrs, Ticknor and Company start off finely in the line of



From "Childs Harold,"

illustrated books, with a heautiful edition of Childe Harold's Pilgrimage, upon which nine of our most accomplished draughtsmen and seven of our most skilful wood-engravers have expended the resources of their art. Comparisons are odious, as we all know, and we shall not indulge in them by comparing this illustrated edition of a favorite poet with any other illustrated

edition of any other favorite poet. What we will say, however, is that given our choice between this poem and any other poem or poems that have been or are likely to be published during the present season, we should give the others the go-by, and select this, not morely as the most to our special taste, but as one of the noblest and greatest poems in the whole range of English poetry. It is not the fashion to admire Byron new, and it is the fashion to pretend to admire Wordsworth. One may admire both without instituting comparisons between them; and for Wordsworth's sake they never should be instituted, for the author of "Peter Bell" was a poet of one order and the author of Childe Harold was a post of another and a much higher order, as every reader of Byron feels, in spite of all that Mr. Swinburne and Mr. Arnold and the rest of the Wordsworthians may say to the contrary. He is the greatest elemental force in English song since Marlowe, and not to know this is to have read all the poets that come between the two in vain.

There is a wild, fiery, pae-sionate life in his work, even when it is most careless, which no other English poet, except Shakespears, ever attained, and it is retreshing to turn from the finicken, claborate, recoco, make-believe verse of the present peried to his manly and mag-nificent poetry. He is at his greatest, we think, in the third and fourth cautos of Childe Harold, who, as an ideal creation, was fitty described by Shelley as the Pilgrim of Eternity. How nobly he wrote, let a couple of stanzas show: -



The Parthenon, at Albens. From "Childe Harold."

O Rome! my country! city of the soul!
The orphans of the heart must turn to thee,
Lone mother of dend empires! and control
In their shut breasts their petty infecty.
What are our wees and sofferings? Come and see
The express, hear the owt, and pled your way
O'or steps of broken thrones and temples, ye
Whose againes are evils of a day—
A world is at our feet as fragile as our clay.

The Niobe of nations, there she stands
Chitdless and crownless, in her volveless wee;
An empty orn within her withered hunds,
Whose hely dost was scattered long ago;
The Scipies' forth contains no takes now:
The very sepalcities if the tenations
Of their heroic dwellers; dost thou flow,
Old Ther, through a marble wilderness?
Rise, with thy yellow waves, and mantle her distress

The illustrations in this beautiful edition of Childe Harold are not in the fantastic art manner of the period, but are conceived and executed in the good, old-fashioned, manly style that characterized the best days of drawing and engraving. They are for the most part beautiful, and when they do not reach that ideal excellence they are in all cases picturesque and intelligent. There are no crochets in them, for the artists who made them were content to illustrate the text in the direct method in which it was written. From the nature of the poem they are largely landscapes, the special features of each verse being happily caught, with artistic gradations of light and shade. Taken as a whole, the effect they have upon the mind is one of simple, screne leveliness. And they have a quality which we miss in much of the black and white work of to-day—they will hear looking at more than once. They should be studied, as Childe Harold should be read, over and over again."

Uniform with this superb edition of Childe Harold, and sold for the same price (\$6; morocco, or tree-call, \$10; crushed tovant, \$25) are similarly notable illustrated octavo editions of "Marmion," "The Princess," "The Lady of the Lake" and "Lucile," four of the most famous and picturesque poems in the English language, and each of them illustrated by a group of distinguished artists. The beautiful Scottish seenery of Sir Walter Scott's rymthical romances, the Rhineland and Cyrenean scenes of "Lucile," and the lovely girl graduates of Tenny-son's greatest poem are here illustrated with great art and skill

and suggest new reading to the favorite poems.

" JAPANESE HOMES AND THEIR STREEDUNDINGS," (Svo; with over 300 Illustrations; \$5.09,) is a noble and unique book, written by Prof. E. S. Morse, who was born at Portland, Me., in 1838, and at an early age preferred the woods and streams to the academy, finding special delight in the study of shells, both land and marine. He also prepared bimself for close observation by prolonged studies in drawing, spending several years in practice as a professional draughteroan. From 1859 to 1862 Morse studied biology under Agassiz, at Cambridge, attending also the lectures of Wyman, Cook, and Lowell. In 1866 he settled at Salem, Mass., where he still resides, as Director of the Peabody Academy of Science. The chief sci-ontific societies have chosen him to their memberships and to conspicuous offices in their organizations. In 1877 Professor

Morse decided to visit Japan, in order to dredge along the coast and find, perchance, new specimens in his favorite lines of reaearch, especially of brochiopods, - an ancient, interesting, and wide-spread variety of deep-water creatures. The Japanese authorities secured his promise to return and ancept the chair of zoology at the Imperial University at Tokio. Accordingly, in 1878 he took his family to Japan and established

a home there, where he dwelt for nearly two years, actively engaged at the University, teaching, establishing a zoological station on the Bay of Yeddo, studying the traces of primitive man on the Japanese islands, and making voluntinous notes and sketches of echnological interest. He subsequently made a third visit to Japan, for the sole purpose of collecting and completing his illustrations to the present and other works.

"JAPANESE HOMES AND THEIR SURROUNDINGS" is thus the result of several explorations of that delightful country, from Yeddo to Satsuma, and is gleaned from the author's illustrated daily journal, and illustrated with 300 fue-simile reproductions of his pen-and-ink drawings, - drawings whose rare precision and scientific accuracy are apparent at a glance. In these illuminated pages are found the fullest details of the dwellings and house-interiors of that interesting people, whose exquisite art, gootleness of life, and refinement have within a few years exercised so profound and startling an influence upon Europe and America. Not only have the present peculiarities of the Japanese house been vividly described by Professor Morse, but also careful studies have been made by him of certain interesting features that are now passing away in the rapid changes of that nation's life and administrations. In this way, and in its references to the primitive days of Japan, the book has a great and enduring value from a historical point of view.

There are very few books of value relating to the Island

Empire of the Pacific. Hundreds of books have been written and published, all in very much the same vein, with illustrations copied from proceeding works, or from Japanese sources, and facts acquired in a similar way. The carefully analytic and exhaustive chapters of Professor Morse's book show us a Japan of a different nature from that sketched out by basty tourists, a country full of life and form; of clearly defined personal, social, and municipal laws; of immemorable traditions; of a unique and vigorous civilization, in many respects superior to and more comfortable than that of the Caucasian nutions.

The various items of household management, rooms, furniture, plensils, tools, gateways, fences, gardens, objects of art, etc., are described in detail, in skillfully grouped sections, each one of which is monographic in its completeness and concentration, and illustrated with pictures of articles of household use in the class under consideration. In this way may be gained a partectly clear and interesting alea of every phase of a Japanswe home of the middle class, while frequent allusions to the corresponding things in houses of the peasantry and of the wealthy people give a broad operan of the life of the country.

No such book has over before been published about Japan, if, indeed, such a work has ever been written about the dwellings of any nation in the world. The drawings are very numcome, and exhibit a rare precision, delicacy, and vitality. Bringing finely-trained faculties to the portrayal of a series of homes the most remarkable on the globe, Professor Morse has produced a work of permanent value.

"Choson: The Land of the Morning Calm," (8vo; copionaly illustrated, \$5,00) is a thorough and valuable study

of Korea, by Percival Lowell, of Massachusetts, late Sceretary and Connsellor to the Korean Special Mission to the United States of America, and Member of the Asiatic Society of Japan, etc. The binding of the book is peculiarly appropriate, and in a style of quaint beauty, which will attract the attention and please the taste of all lavers of art and good

Almost every one now knews that there is a peninsula of Asia, shaped somewhat like Florida, and situated much the same in relation to that continent as Flurida is to North America. The Peninsular, which is called by the natives Ta-Chōann, and by Europeans the Korea, was long believed by the latter to be an island, and represented as such in their maps. It has an area about equal to Italy, or the State of Minnesota,

and its physical features are very much like those of California. The Koreans being conservative and exclusive, like many other Asiatic nations, very little has been learned about their country till lately, except from shipwrecked sailors who have been captives in it. The Korean Kingdom in 1864 entered the comity of nations, threw aside its hermit proelivities, and commenced making treat-

From *1 Japanese Homes.11

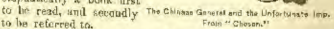
ies of commerce, receiving and returning ambassadorial courtosies,

This is the first book by one who has been to, and lived in Korea. It is the first possible of such accounts, as owing to his influste connection with the government, Mr. Lowell was enabled, not only to be among the first to enter the land, but to do so under exceptionally favorable circumstances for seeing and doing all that he desired. While before he actually set foot on the soil, he had been for months intimate with the Ko-

reans themselves, under peculiarly intimate circumstances.

The style is a juste milieu between a book of narrative travel and a poetic essay on the Korean people. The author has made use of a narrative on which to thread his heads of manners and customs. He begins with a striking expose of "Far Eastern Myths." He next draws a picture of the coordinate of the He next draws a picture of the geography of the peninsula, and colors it with its own atmosphere, which is so important to the general effect, and which differs so from our own. After this be sets forth an account of his journey, from

his landing in Korea till he reached the capital. Soul. He then gives us episodes of his life there, many of which would be highly amusing, even if they were not so quaint as they are. And through it all runs the careful observer who is as much poet as scientist. In form it avoids the pedantic, while furnishing us with secounts of the more salient Korean custoros, Though it is a scientific production, its form and manner of telling is lit-The are celare erary. artem is witnessed by a C note in the preface, where the care given to Korean spelling shows the careful scientist, who yet is never forced upon the reader's attention. In short, it is erophatically a book first



In addition, he has scattered through the book chapters which will be found of a more exhaustive character, as on Architecture, Costume, Government, Landscape Gardening, etc., and one on the Superstitions of the Land. The book contains about 400 pages. Scattered through these are twenty-five alberty pes from Mr. Lowell's original negatives. This clear and careful account of a remote and lutherto unvisited land will be of great value in all readers.



"Vivid with the light and

"All his wonted charm -

"Exquisite interpretations

"In nothing he has written

- Hertford Courant.

"The langual as an artist to the lest French writers, 111st books are but only artistically fine, but morally wholescene." -Magazin for die Literatur.

"This rich and picturesque volume." - N. F. Tribure.

"We knyo already commented upon these sketches, and it has been a pleasure to read them once more, and so note the skilful blonding of beauty and hamor, of romuses and history and contemporary progress, of the mediment and the modern gover, all of which give much propriety to their designation as an Italian 'mosale,' whether in Florentiae stones of Siemose candy. Mr. Howells to the prises offingszine travellers in Justy." - The Nation.



Ports Santa Trinite. Florence. - Prom " Tuscan Ciffen."

Tuscan Cities. (8vo; \$5.00) is the latest and choicest of the travel-books of William D. Howells, whose earlier works on Italy have long been classic in every well-selected library. The light and life of the Tuscan paradisc are fairly reflected in these glowing pages, where the usual plaititudes of the commonplace traveller are replaced by exquisite, historic, and biographic cameos, flashes of kindly humor, vivid and original characterizations. All these are illuminated from the graphic and spirited drawings and etchings of Joseph Pennell, who was

sent to Italy for the purpose.

A recent number of The Churchman says that "to the cultivated reader who is denied the privilege of fereign travel, such a montor as Mr. Howells is inestimably valuable. Few writers travel with such highly trained perceptions and that indefinable gift of selection and discrimination which makes sure of the best results and nover passes off chaff for wheat. He is stereoscopic, philosophic, poetical, and learned, by turns, as mood and occasion warrant. He travels, like Goethe, gathering the cream of finest experiences by an uncering instinct. If you have read Howells intelligently, you have gone more thoroughly and wisely through his journey than many perhaps who bore him company."

Davy and the Goblin. (8vo; fully illustrated; \$1.50) is one of those examples of juvenile literature that make middle-aged people wish they had not been born - until twenty

years later. As a sequel to "Alice's Advantures in Wonderland," (and where is the child who has not grown round-eyed over that delightful work?) Mr. Charles E. Carryl has given to his young admir-ers a perfectly charming story in "Davy and the Goblin." Wedded to language suited to the comprehension of young readbrightest wit of an

ers is found subtle, "1'M A COCKALORUM," HE SOUTHY MCHMURED. From " Davy and the Goblin."

order to be enjoyed by children of a larger growth. There are bits of delicious play upon words, such as "The Butterscotchmen," the "Giant Badortul," etc. And the verses which are scattered through this fascinating narrative are such as cast Mother Goose's inane jingles far into the shade. Take for instance, Mother Hubbard's song :

"I had an educated pug, this name was Tommy Jones; He fixed upon the parlor rug, Exclusively on bones."

"And when I ventured out one day, To order him a coat, I found him, in his arthess way, Careering on a goat."

The book is full of the most engaging conceits, the most entertaining episodes, the very refinement of spontaneous and bubbling fun, and the most fascinating absurdities imaginable. There are glimpses of the "Arabian Nights," of "Robiuson Crusoe,"of pirates, and of strange people and beasts, all treated in such a fresh and bewitching way as to make "Davy and the Goblin's a mine of delight to every intelligent child fortunate enough to open its pages. To say that the copious illustrations fully carry out the author's ideas is pretty high praise, but not more than is merited. The book is most attractively printed and bound.

In the New-York Mail, Richard Henry Stoddard commends it as "a remarkable story, which in its way is the perfection of what childish fantastic writing should be."

"Poets and Etchers," (\$10), is a combination and mutual ijlustration of a group of the best American poems as illuminated by very choice full-page etchings, perhaps the finest and most varied series of American etchings which has yet been made. These delicate and sympathetic works of art are twenty in number, carefully printed on fine plate-paper, and reproducing the slightest phases of the artist's thought. There are also numerous pretty viguettes scattered through the text. Among the themes are Aldrich's poem, "Nocturne," illustrated by Smithe's etching; Bryant's "The Path," with Bellows etch-Smithe's ctching; Bryant's "The Path," with Bollows etching; Longfellow's "The Belfry of Bruges," with Colman's etching; Whittier's "Palestine," etched by Gifford; and other poems by Emerson and Lowell. Longfellow's poems of "Amalfi," "Castine," "The Flower," "The Light-house," "Woods in Winter," and "The Wayside Inn," are reproduced and illuminated in the same unancer; and also Whittier's "Telling the Bees," and the "Lake-side." All the etchings were made for this book, and the large and richly bound quarto volume will be a favorite gift among the upper ten thousand, and in artistic and asthetic circles.

"The Knave of Hearts" (12mo, \$1.25) is the latest novel of Robert Grant, the sharpest and most entertaing critic of moderu social life, whose "Confessions of a Frivolous Girl" is a gem of purest ray sercie. The new story is amusing, wholesome, and original, and tinged with that poculiar aureale of wit and sentiment that renders Grant's literary work so thoroughly delightful.

"The plot is as weird as one of Hawthorne's wildest, but the picture is wonderfully painted. It is a picture of the old Rome of the papal rule - a Rome that has vanished, never more to return, with this magical atmosphere about it, this strange hackground of Italian life such as it was before the election of Pio Nono." Thus speaks The Churchnum of Barrett Wendelt's novel "The Duchess Emilia."

"Social Silhonettes," Edgar Fawcett's brilliant and piquant record of Mr. Mark Manhattan's New York sights and experiences, shows up all the follies and addities of metropolitan society with a pen of light. The New-York Tribune tays: "Never have our social frivolities and shams been scourged with a more entting lash."

Toston nov. 24 th 1885. Mens Lickner and Company are the authorized publisher in america of Dodia's Daughter, on which they My fecture scritings appear with Their imprint under an arrangement. with me and I rights may be respecte Here Marie Durand

### Dosia's Daughter.

By HENRY GREVILLE. Original copyright edition. Translated from the French by Mrs. Clara Erskine Clement. \$1.25.

Messrs, Tickner & Company have made arrangements with Henry Grérillo, by which they become the authorized American publishers of that famous French noveltse, then whom, for many years, Paris has had no sucre popular author.

"Doein's Daughter" is said to be the most charming and popular of all Henry Greville's writings. It was especially written for this country, and as it is not published in French, it cannot be reprinted, and can be obtained only in Mrs. Clement's copyright translation, as revised by the author.

"If 'Dona's Daughter' is balf as clever as ' Dona, 'listf as delightful as ber most charming mother, the American translation, which is produced us by Ticknor & Ca., will have readers enough." - Buston Transcript.

An acute offic recently wrote: " 'Limia' is like a Greuze head in literature, a child-woman, with frank eyes, and aimples of witchery. All the world must love her, and we welcome but danghter for her sake."

The Literary World thus characterizes her style : " From the drat, Henry Circuito showed herself to be preserved of a keen perception of character and or what we are accuratemed to sail local color, and so be someted by high and noble Impulses; moreover, and had the gift of style—a style so lucid, and tresh, and spackling, as to be compared only to the crystal current of a mountain brook. From these qualifications come adminishe artistic results. The various person-ages that figure in her stories are flesh and blood; they live and move and have their being not only in the magination of the author, but in that larger sphere of actuality which includes the infinite runge of hymon possibilities. From the first, Henry Creville avoided the assumy side of colstones, and so she is charged with being two idyllic—the inevitable obarge against one who prefers to reprecout the purities of human life rather than its impurities, the aspirations of uran toward the gross ideal rather than the deducing instincts that drag this down into the mire. Henry Gréville is idyllie, in the scores that most of her stories may be could with pleasure by the tunerent matter and the sophisticated must of the world; how many writers of fletion in three days have been able to attract so diverse an audience?... She is on record as saying that the has cover at templed in any of her writings to describe a sound that she had not viewed with her own eyes. We can well before the assection. The delightful regions of her result only from a faithful and loving observation,"

Henry Graville was born at Paris in 1842, and went to St. Petersburg in 1877 with her father, M. Jean Fleury, a Professor in the Imparial University of St. Petersburg. She was even then thoroughly familiar with the ancient languages, as well as English and Italian. After her marriage to M. Durand, he persuaded her to devote more attention to writing, and, as a result, "Fore," "Sonia," and other famous stories soon appeared. Hall a unilion copies of "Santa" have been sold in America alone. In 1872 the Dramads returned to Paris, where, after much discouragement, Reury Graville became a regular contributor to the Fatrie, Lioune des Ueux Mondes, etc., and a friend of Edmond About, Garnier, Tourgueness, Sarcor, Fenillet, Theoriet, and other famous Parisians. Her home is on the Qual Volunto, near the Learne and the Champs Elysées. She is now receiving trimuphal honors in the chief cities of America.

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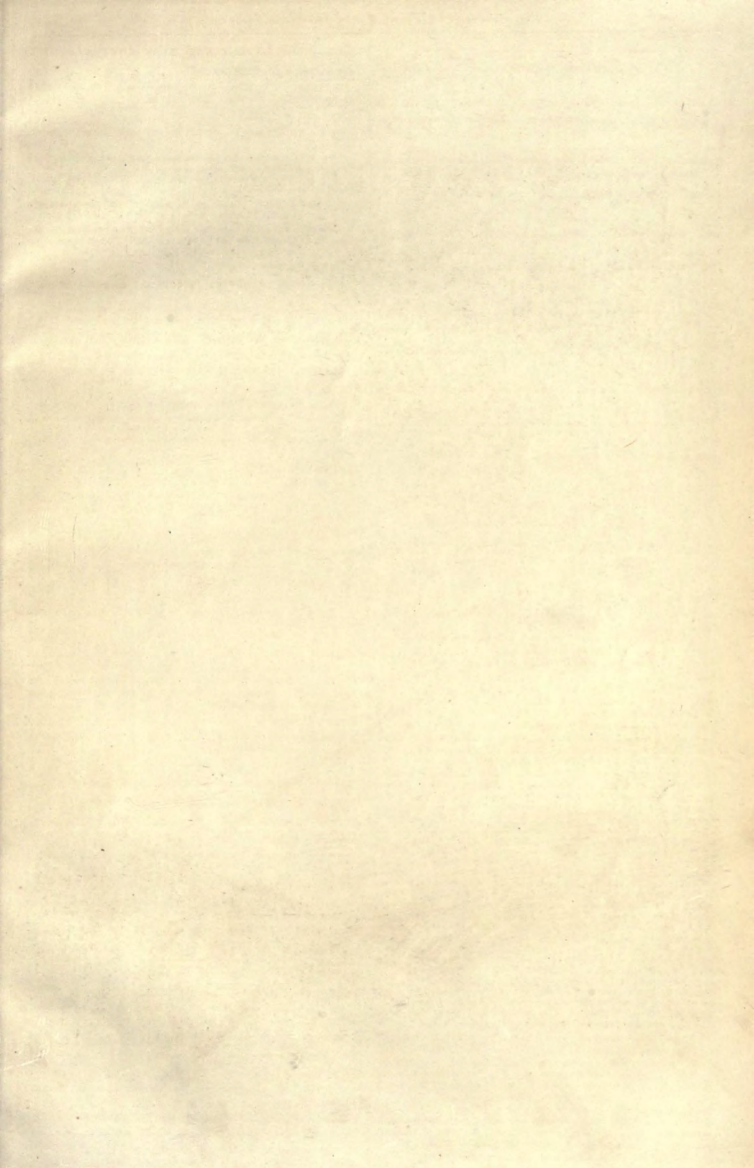
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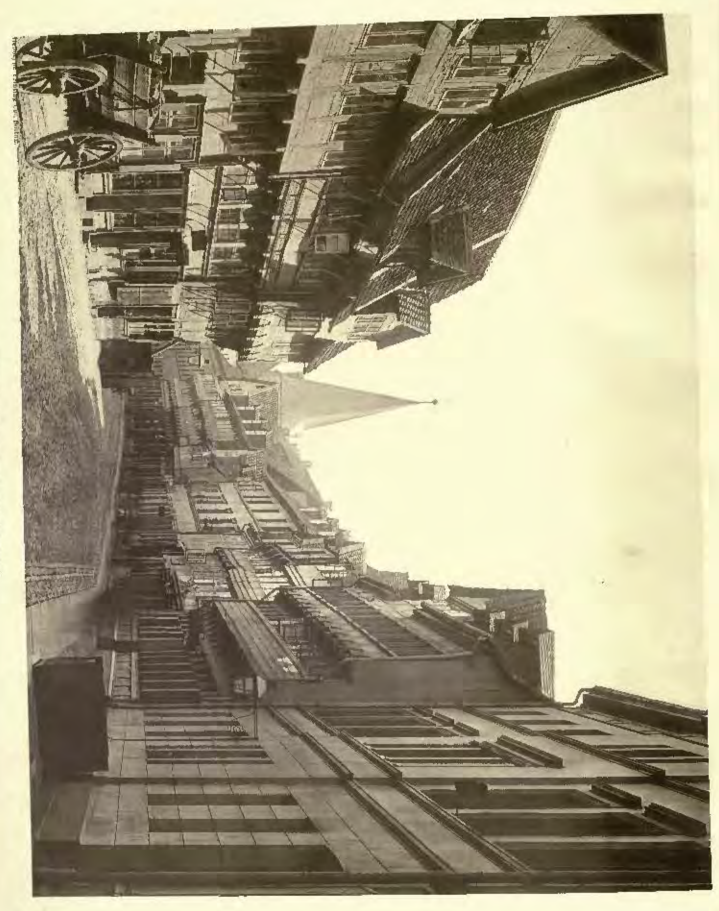
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As we finish the last page of the tenth year's volume of the American Architect, we wish to say briefly a few words for our own account. First, we wish to call the attention of those who are not subscribers to the Gelatine edition to the facts that the view of the Cate-Lodge at North Easton, which forms our "Christmas box," is a gelatine plate, and that it is the inclusion of similar plates with the ordinary illustrations that distinguishes the Gelatine from the Ragular edition; and that for next year we have promised subscribers to the Gelatine edition twice the number of gelatine plates that were promised for the year just closing. It may be also of interest to state that this view of the Gate-Lodge will form one of the supplementary plates in the "Monograph"—in this case a misnomer, since four buildings will be treated—of the North Easton buildings now in course of preparation.

HIE gelatine prints should not be confounded with the photocaustic prints which have been issued almost every week throughout the year, the imperfections of which have subjected us to many objurgations. These imperfections are partly inherent in the process, but have been mainly caused by the misfortunes of the Heliotype Printing Company, whose failure and the consequent changes in the personnel of its establishment have brought it about that during this year, it has been necessary to entrust the manipulation of this process to four different operators, and the result has been a succession of secsaw vibrations ranging from fair to indifferent and bad. Still we believe that the fault-finders have overlooked the many excellent plates printed by this process and which exhibited, however imperfectly, things we could have shown in no other way. If they will turn from the "Mater pia" of Luca Della Robbia in the December Harpers' Monthly Magazine - the result obtained through a similar process, which had the added benefits of fine paper, leisurely printing and skilled overlayings - to the repro-duction of a similar Della Robbia in our issue for April 11, they must - if they can acknowledge that the art-director of Harpers' had justification - admit that we have not been so very wrong in holding to our belief that these views, inferior as they sometimes have been, were of more value than the material with which we could replace them. If we decide to abandon this process next year, it will be against our strong personal conviction. Any one who will take the trouble to express au opinion on this point will do us a service just at this juncture.

WE should value an expression of opinion apon another point, too. We feel that our Gelatine edition has been a success, and believe that subscribers will agree that they have not spent the extra dollar in vain. Some subscribers have asked why we do not again raise the price for the sake of being able to make the journal correspondingly more valuable. As there is nothing that would be more enjoyable than to be able to bring our work up to the highest level of our possibilities, we will ask how many subscribers there are who would be willing to pay, say, ten dollars for a journal which should be relatively as much better, price for price, as the present Gelatine edition is better than the Regular? We can hardly do more

than is now done, for sheer lack of the wherewithal to do it with.

HND here is suggested a topic which is too important to veg-lect. The subscription price has remained the same that it was ten years ago - when no one objected to its being too large - and yet the journal has been increased in size and consequent cost, till now it costs as more to place it in a subscriber's hands than he pays for it. This is only possible by reason of our advertising chentile. But it is not fair to say that the journal is maintained by its advertisers any more than by its subscribers; the support of either class is essential, not only to the prosperity but to the very existence of the journal, and the two interests act and react on one another very delicutely. If advertisers drop off, we must diminish the quality and quantity of the material served to the subscribers; and if the subscribers drop off, the advertisers do not get the circula-tion they pay for, and so quickly follow suit. The point we wish to make is that it is in the subscribers own interest to let advertisers know that they appreciate and value their adver-tisements. We have to contend against a fact that does not affect other similar publications, namely, that the bulk of our subscribers, the architects that is, are not consumers, and, consequently, do not have to make personal application to the advertisers. So it happens that advertisers do not "hear from " their advertisements as frequently as from advertisements in iournals whose subscribers are themselves purchasers - purchasers often under direct instructions from the controlling architect. If our subscribers would, once or twice a year, when drawing a specification, drop a postal card to an advertiser, saying that they had called for his wares because of having become familiar with his name in our columns, we think it should be plain from what we have said above, that of the benefit accruing to three parties by such a step, their own share would be at least enough to pay for the trouble - and the postal card.

II CORRESPONDENT of the Builder gives some details in regard to the customs of the modern Greeks in regard to the burial of the dead, which have a certain value in archaelagical study. Although the modern Greeks are believed by some to be mainly the descendants of the Tartars or Scythiaus, whom the countrymen of Pericles and Phidias knew only as savage cannibals, their ancestors seem, after their conquest of Greece, to have adopted the manners and customs, as well as the language of the conquered country; and the Athenians of the present day pride themselves as much on their relationship to Socrates and Themistocles as if they had been developed in a direct line from the Artic grasshoppers. Whatever may be their descent, however, their traditions are now purely Greek, and, especially among the common people, a funeral ceremony is probably very nearly the same as it would have been in the time of the Persian Wars. According to the Builder's correspondent, a law-student at Athens died suddenly at the hotel at which he lived, and funeral ceremonies were held over his corpse before it was embalmed for transportation to his home at Corfu.

IHE first part of the caremony was to wash the corpse with custom which varies somewhat in different parts of Greece, wine being used instead of vinegar in many places, and a decoction of rose-leaves, made from flowers brought by friends of the deceased, in others. After washing, the corpse was wrapped in white lines, and a new suit of clothes put on, and under the head was placed a pillow filled with lemon leaves. A bunch of violets was placed in the mouth, and a wreath of fragrant white flowers around the temples. In the palm of one hand was put a small coin, to pay St. Peter, as the attendants said, for admitting the departed one to heaven, just as the aucient Greeks and Romans furnished their dead with money to pay Charon for ferrying them over the Styx. The corpse was then removed, feet foremost, from the house, the neighbors breaking glasses of water on the doorsteps as it passed out, and was taken to the mortuary chapel at the cemetery, where it was faid carefully with its head to the east, to await its final removal to Corfn. In ordinary cases a light is kept constantly burning over the grave for three years; and every Saturday the Athenian poor people bring to the cometery bread and meat for their deceased relatives. The idea of the modern Greeks seems to be that until the body has decomposed in the earth it needs care and nour-ishment, and delay in decomposition is regarded as evidence that the deceased had sinued in some way, or had not had the benefit of the prayers of his surviving friends.

SUBSCRIBER to La Semaine des Constructeurs describes some singular notions in regard to the effects of moonlight I apon various materials, particularly those employed in building, which prevail in the French provinces. Several writers on matters of construction, including Viollet-le-Duc, have adverted to the opinion common among masons, that moonlight produces a sort of honeycombling of the surface of certain kinds of stone, "owing," as one of the architects of the last century says, "to the dampness and coldness of the moon's rays." Viollet le-Due prefers to lay the damage which incontestably occors on the south side of buildings constructed of porous stone to the rays of the sun, rather than those of the moon, and explains it by pointing out that the sun's cays often, in winter, cause violent changes in the temperature of dark stone placed in its light sometimes raising the surface in a few hours from far below the freezing point to a degree of warmth quite perceptible to the hand; so that the south side of walls or columns andergoes strains from sudden expansion and contraction which are not felt on the shaded side. The French country people, however, do not share this opinion. Among the women it is regarded as a well-known fact that moonlight is not only more injurious than sunlight to the complexion, but that silk and woollen materials are faded more rapidly by the moon's rays than by the brightest sunshine; while the men think it only natural that an agent so powerful in its effects upon these substances should act unfavorably upon stone. Many of them, indeed, go much farther, and attribute to the moonlight an influcace upon iron hardly less baneful than its effect on stone; and many poor farmers, who have no sheds under which to shelter their wagons and iron tools, build rough screens facing the soult, behind which all their ironwork can be protected from the moonlight. It is still supposed by thousands of French farmers that the rays of the full moon in spring born the leaves of their growing vegetables; but this notion has been satisfactorily explained by the observation that in clear nights in spring the radiation of heat from the leaves of plants near the ground is often so rapid as to chill them below the freezing point, so that they become curled and brown even when the temperature of the air over them is considerably above freezing; and it is probable that some of the injurious effects attributed to moonlight upon other objects may be accounted for in the same way. Every one knows that dow will rust iron and steel more rapfelly than almost any other natural agent; and as a screen of any kind interposed between a wagon or plough and the sky would, by intercepting the radiation from it, prevent the deposition of dew upon the metal, it can easily be seen that such a screen night, during the clear nights in which dow is formed, serve as a valuable protection to the farmer's tools without reference to the shade which it would afford from the moon's rays.

THE Revue Industrielle gives an account of several new inventions, some of which are curious. Among the more useful ones are devices for improving the Thomas-Gilchrist basic process for dephosphorizing iron, and for refining the lubricating oils made from petroleum. The first improvement in the basic iron process consists in lining the furnace or converter with bricks of very pure carbonate of magnesia, brought from Syria. These bricks are said to have been used for treating ores containing three per cent of phosphorus, and to have lasted six or seven months, in furnaces melting thirty tons of iron a The second improvement, invented by a German chemist named Blum, consists in adding carbonate of sods in place of lime to the basic lining of the Thomas-Gilchrist converter. The effect of the substitution is to produce phosphate of soda in the slag, in place of phosphate of lime; and the phosphate of soda, being soluble in water, is dissolved out of the slag, evaporated to dryness, and sold as a fertilizer. The process for purifying mineral lubricating oils consists substantially in adding to the raw oil a small quantity, varying from one to five per cent, of permanganate of potash. The oil is then slowly distilted, and then treated with sulphoric acid followed by caustic soda. More permanganate of sixla is then added, and the oil is again distilled, and treated with sulphoric acid and soda a second time. It is then nearly free from oxidizable substances. The third invention is rather amusing than useful, but it has the merit of being original. The subject of it is a clock, which has recently been patented in France. In appearance the clock consists of a tambourine, on the parchinent head of which is painted a circle of flowers, corresponding to the hour signs of ordinary dials. On examination, two bees, one large and the other small, are discovered crawling among the flowers. The small bee runs rapidly from one to the other, completing the circle in an hour, while the large one takes twelve hours to fluish the circuit. The parchance membrane is unbroken, and the bees are simply laid upon it, but two magnets, connected with the clock-work inside the tambourine, move just under the membrane, and the insects, which are of iron, follow them.

IEUTENANT ZALINSKI, who, as our readers will remember, endeavored to make a scientific test of Mr. Keely's renowned motor, but was somewhat unceremeniously renelled by the great inventor, seems to have revenged bimself by appropriating a suggestion derived from Mr. Keely's exhibition of his etheric air-gun; and has distinguished himself hy producing a cannon in which condensed air is employed for throwing projectiles filled with dynamite or nitro-glycerine. The great obstacle to the use of such projectiles in ordinary cannon consists in the danger that the nitro-glycerine will be exploded by the shock of firing the cannon, and will burst in the gun. Although, with very light charges of powder, dynamite shells have been successfully thrown in the ordinary way, the usual charge has, we believe, never failed to explode the shell in the gun, of course, destroying it. By using condensed air, however, as Lientenant Zalinski does, for propelling the shell, the velocity, and the consequent shock to the shell, are under control, and the movement may be as gentle or as violent as desired. By using a long gun, and admixing the condensed air behind the shell by degrees, a great velocity, and with it a considerable range, can be obtained without any dangerous shock to the projectile. At a recent trial of Licutenant Zalinski's gan, described in the Scientific American, three projectiles loaded with dynamin were thrown to a distance of almost two miles. Two of the projectiles exploded on striking the water, throwing up lofty columns of spray. One shell was charged with fifty pounds, and the other with one bundred pounds, of dynamite. The air for propulsion was admitted at a tension of one thousand pounds to the square inch, which, if not equal to the pressures of interatomic other in Mr. Keely's machines. soums to have been quite sufficient for the work required,

CHARLES GARNIER, who is very clever in many M. ways, recently sent to a rifle club, of which he is an honorary member, a sketch of the catafalque constructed under the Arc de Triomphe for the funeral of Victor Hugo, accompanying it with a few lines of poetry, which are well worth quoting. Independent of the protty turn of the verses, the sentiment of them is so sincerely modest and patriotic that we are proud to call attention to the fact that their author is one of the most distinguished and able architects in France. should be glad, for the benefit of our readers who have forgotten their French, to give a metrical translation which should not do too much injustice to the original, but we confess that we tried to compose one, with judifferent success, and concluded, rather than indica either that or a bald prose rendering upon our readers, to leave the French lines unmolested. The poem is as follows :-

ALE MENERS DE L'ECOLE DE TIR DE BOURMONT.

Tel qu'un caillou roqueux eu un chendu jeté, Mon nom s'est égaré aur la toute infinie Qu'un poète géant, un immense génie, Suivit en s'envolant vers l'immortalité; Et je garde un reflet de la clarté sans tache, Lumière jaillissant du silion radieux; Comme au Conchant la nace, en libetant dans les cieux, Garde encor le reflet du solvil qui se cache. En bien! c'est ce reflet, un jour sur moi fixé, Que j'apporte aujourd'hui vers les coufins des Vosges, Lans les près verdoyants on s'empourpront les sauges Du sang qui, sur le sol, à leurs pieds s'est versé, Ce monument d'un jour pour cette âme éternelle, Avec les grands héros venant fraterniaer. Vous dira que celul qui vint y reposer Fut toulours du paya vaillante sentinelle. Il aima sa patrie et crut à l'aveuir. Aimst done, à vous tous qui defendez la France, A vous tous qui vivez mour dans l'espérance, A vous tous qui vivez mour dans l'espérance,

### A RETROSPECT.



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TE have smiled many times during this tenth year of the curver of the Amer-Architect, when we have icon hought of the first of the several crises through which passed: this one culminated at the end of its first year, when the matter for the first issue of

to press, and the question to be decided was. Shall it go? It was superted that when the books should be balanced a deficit would be discovered, but had any one known the real magnitude of the year's loss, number fifer-four and its successors would never have seen the

light.
That the decease of the American Architect at that time would have been a very serious disaster to the profession and to the architectural progress of the country at large, we believe no one will dis-pute, and while we will not waste time in drawing imaginary pictures of what the architectural work done in the country to-day would have been had it out been for the assistance afforded by this, or a similar, journal, it may be well to inquire what, if anything, has been accomplished by it, which but for it would have remained undone. First let us disown all intention of

arragating to ourselves any unwarrantable claim to be an all-important esusative power in the advances in architectual art in this comtry which the last decade has

witnessed. In 1875 the condition of things was this; there were perhaps a thousand or two architects established in various parts of this enormous country, those in the smaller cities working as best they could without intercourse with or encouragement from their fellows in other places, not knowley where to go or to whom to turn in those emergencies when one's own powers fall short of what they are expected to accomplish. Inter-communication there was none, except flicre was none, except through the new chapter or-organizations and the scantily attended annual conventions of the American Instimte of Architects, then only a dozen years old, and the columns of the American Builder, a monthly publica-tion more suited to the needs of the master-builder, than to those of the more liberally educated architect. To this must be added the "Skeich-Books," of which our own To this journal is in a manner the heir and successor.

One thing, then, that has been accomplished has been

the introduction of many of the architects of the country to their follows in this country and in other parts of the world, and this introduction has been more than a making of names familiar as household words; it has, thanks to our illustrations, associated names with works, and has helped to build up reputations and fortunes for men who would possibly have been less speedily successful without such help.

In spite of the business depression existing at that period, the architectural interests and the general art culture of the country full the present need of the establishment of an architectural journal, and this feeling which but existed for a number of years, shared the general quickening impulse felt all over the country, where preparations were making for the exhibits to be sent to the Centennial Exhibition. At that time every one was trying to imbue his exhibits with as much of art as his instinct or training made possible, and was consequently in just the receptive frame of mind to appreciate the lessous taught by the exhibits of better-trained fellow-countrymen or foreigners. This general stimulating of the public feeling for art resulted, for one thing, in producing a more appreciative and amenable class of clients, who were willing to encourage their architects with more than mere money in their endeavors after real architectural achievements. The stimulus received at that time was encouraged. mous; the result might possibly have been the same without the

help of the American Architect, but we cannot but feel that it was help of the American Architect, but we cannot but feel that it was of immeasurable advantage to the country, that just at this time a weekly journal was established which afforded the profession a means of instructing the public in matters of architecture and a vehicle of munal inter-communication, education and encouragement. The fact that the American Architect is a power with the people seems a just interence to draw from the regard that is entertained for it by those great teachers of the people, the leading daily newspapers. We have no besitancy in speaking of the rank which we feel the joint and has achieved for itself, because we look on those welcomes standing before as which were more and more country to a volumes standing before us, which grow more and more portly year by year, not as on our own work, but as the work of the profession, and our appreciation of the result is purely impersonal.

Hesides its function as purveyor of information, the journal per-

forms the important function of part educator of the young men who are to be the architects of the future. In truth, we are conscious of making more offert to help the generation which follows after, than that which precedes us, and we believe the lessons our pages have contained are even now bearing fruit in the work of that younger generation of which the writers in the non-professional periodicals of

the day have so much to say.

How far stepthing we have said or dono has had any direct effect on the founding of the several schools of architecture which have followed, during this decade, the example of that attached to the Massachusetts Institute of Technology, founded in 1867, cannot be

told; but we believe that no inconsiderable portion of their support and growth is indirectly caused by the ex-istence of such a journal. The growth and develop-ment of these institutions which imbests the spread of interest in the constructive arts and sciences, finds a par-alful in the birth and growth of many periodicule of varying interest and value which during the period we are considering have sprong into being, and, as a rule, have justified their right to exist-ence, some of them with en-licut success. We speak here not only of architectoral and building papers, but of all classes of art journals. A glatice at the list of such journals established since the centennial year would give interesting evidence of the strength and growth of the new artistic impulse which possessos this country, and the wide range of interests covered. Until we understood more of the real strength of the art movement, we confess that we felt more or less trapilation every time we heard that a new periodical had been estab-lished to faster the interesta of some special department of art to which we had been in the habit of giving its fair aliare of our attention; but we have invariably found that any special loss



A View In Bucharest.

soon made up through the general educational influences radiating from a new centre, and awakening an inquiring interest in new minds. This encroachment, as we at first thought it, on what we considered rather our own preserves, and by journals nominally deconsidered rather our own preserves, and by journal nominary nevoted to so wilely differing specialties as sanitation and decoration—though why we should speak of these interests as widely separated when there is an English journal styled The Plumber and Decorator. is difficult to say—show how broad is the field we undertook to cultivate, and of which we still hope we do not neglect entirely any portion. We have tried to give the journal the broadest sod most liberal scope, and shall continue on the same plan.

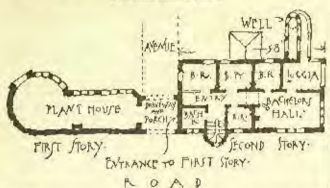
Few know the difficulties that beget the path of the amateur journalist—as we were ten years ago,—or the unceasing round of grinding effort that makes the professional editor too often a creature of routine, and somewhat callons alike to praise or blame. The few who do know and have betted, now feel that we have bearned the roper at The few who length, and have been now seet that we have marked the roper at length, and have, to a certain extent, withdrawn that active cooperation which we so much valued. The weekly appearance of the American Architect lung ago ceased to be a phenomenon and became a matter of course, and the standard applied to matters of course is rigidly applied to it; that is, people are less ready to condone short-comings than at the ontect, and expect from us a perfectuess of

performance which is really only realizable where there is active and constant exoperation with the editor on the part of the profession becomes. This has its bearing on the fact that our illustrated pages ought to form the resord of the best work done in this country in the last ten years; if they do not constitute such record — and they certainly do not — the responsibility for the imperfections rests not with those who have made constant effort to accomplish this very desirable result, but rather with those who have refrained.

### THE ILLUSTRATIONS.

[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

GATE-LODGE TO THE ESTATE OF B. L. AMES, ESQ., NOBTH EASTON, MASS. MR. H. H. BYCHARDSON, ARCHITECT, BROOKLINE, MASS. [Christmas Golutine Piate.]



WHE construction and material of this singular and amusing structore are sufficiently indicated by the view itself. The ener nature, the great entrance areliway, is not shown in this view, for the reason that the "Monograph," from which this plate is borrowed, will contain an additional plate which does show it. The interest in this view centres about the "bachelor's hall," with its large protection half its logic and the two-stery well-house, to either floor of ing hood, its loggia, and the two-stery well-house, to either floor of which an caken bucket delivers water in the simple, old-fashioned The plant-house on the left is a enc-stery structure, for the sommer storage of winter-flowering plants.

A STREET IN SEVILLE, SHOWING THE GIRALDA TOWER. AFTER AN ETCHING BY A. H. HAIG.

The etching from which our reproduction is made, measures The etching from which our representation is make, measures 13\frac{1}{2} \times 27\frac{1}{2} \times inches, and was first exhibited at the Royal Academy in 1884. It may interest some of our readers to compare the view of the Giraida tower, given in this plate, with Mr. Ipsen's drawing of it which was issued (with description) in the American Architect of December 21, 1878. The etching shows the famous tower from a point of view other than that usually chosen.

Haig pursued a coarse of studies in architecture, combined with water-color painting, in Landon, for some eight or nine yearsperiod of training agreeably and profitably varied by occasional journeys to France, Germany, Belgium and Italy. Although a student and practitioner for se long a torm, he did not begin to exhibit on his own responsibility until he had passed his thirty-second year. He describes himself as mainly self-taught, "not so much from choice as through force of circumstances; and this applies especially to my work as an eather.

"As to my method," adds Mr. Haig, "It is simply pure etching on copper in the old manner, with such variations as are necessarily peculiar to each artist. It is, in my case, nothing but honest drawing and etching throughout, with very little 'dry point.' Not that I cet to dry paine; on the contrary, it is often very beautiful; only I do not need it much.

"My work is merely an expression of what I think and feel on the subject of picturesque architecture in combination with figures, and depends for its results purely on drawing with the needle, as true as I can make it, and on a thoughtful use of the acid."

6. MARIA DELLA SALUTE, VENICE, ITACY, BALDASSARE LON-GHENA, ARCHITECT.

Three building, apart from its general attractiveness, which is well interpreted by the drawing, should form one of the shrines of the architectural pilgrim to Venico, for here now lies the dust of Sansovino, whose remains were removal here in 1520 from the church of 8. Ceminiano, where they had rested for two hundred and fifty years. Geniniano, where they had rested for two hundred and tirty years. The church itself was erected in accordance with a decree of the Senate in 1631, to express the gratiands of the surviving citizens that they had escaped the fate that overtook 60,000 of their feliows. The building is octagonal in plan, with a large Lady Chapet of similar form opening from one of the sides. The monelithic columns supporting the vanishing of the chair are from a Roman temple at Pola, a town at the extremity of the Largen property. a town at the extremity of the Istrian peninsula.

HOTEL DE BEAUGENCY, LOIRET, FRANCE. SKETCHED BY M PRANCOIS ROUX.

Tun drawing here reproduced has this history: Five years age it was received, together with a letter from M. Roux, who desired to make further contributions. Unfortunately, the letter was lest before we had found time to make the proper acknowledgment and response, and in this way all clue to the address of the artist was lost, Believing that sooner or later some inquiry would be made as to the receipt of so excellent a piece of workmanship, we have refrained from making use of it; but nothing has rewarded our abstention. We now make use of it in the hope that it may fall under the ere of M. Roux, or some iriend, who can supply the missing address.

MONUMENT TO THE MEMORY OF WILLIAM WASHINGTON GOR-DON, BAVANNAH, GA. MESSES. VAN BRUNT & HOWE, ARCHI-TECTS, BOSTON, MASS.

This structure was erected by the Central Railroad & Banking Company of Georgia — now one of the leading organizations of that - to commemorate the efforts of its first president, to whom its present prosperity is so largely due.

> A STREET IN DRUNSWICK, GRRMANY. [Gelatine Plate, issued only with the Gelatino Edition.]

NOTES FROM ENGLAND.1-V. MODERN PICTURES, -- III.



AM almost tired of dwell-I ing on the same point, but I must say of still another painter — of Mr. Orchardson that those who see only his poorer works (among which I cannot but include the mochlauded "Salon of Madame Re-camier" in this year's Academy) can have no idea of the quality of his best. In his "Hard Hit," which is the specimen Mr. Roberts fortanately owns, the scale is somewhat smaller than the artist often adopts, and the streak-iness of touch which is his greatest reclinical defect is (perhaps for this reason) less conspicuous. Here, as an fre-quently elsewhere, Mr. Orch-ardson has placed his scene in the "empire" period; and here at least he has wrought an excellent harmony with the light, bright colors it supplies in costume and interlor decoration - the litter of playingeards which strews the cotire William Dauk in Cabin of The A.B. carris which strews the entire walker's Nacht. Street Reto Archy fluor working effectively into the general scheme. But the the general scheme. But the

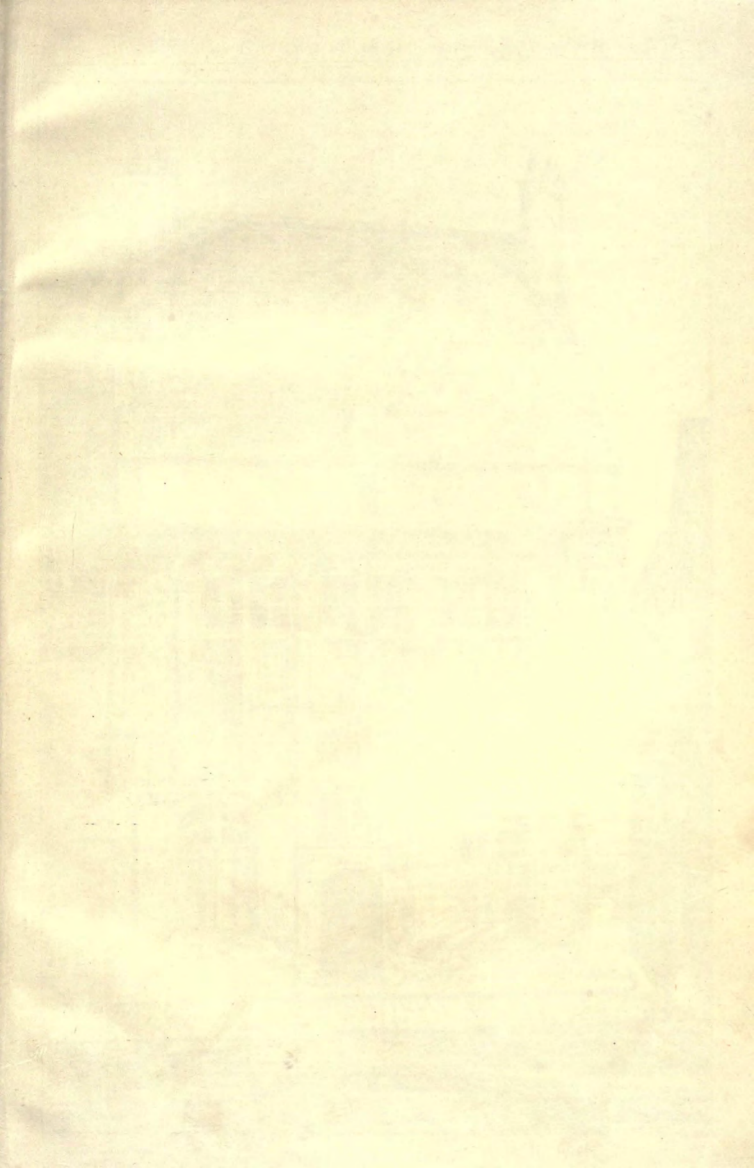
not coloristic but dramatic. No picture could tell its tale more instantly or more furnibly than does this, through the attitudes and expressions of the three men who are seated at the card-table in the back-ground, and especially through the action and expression of the younger one, who is opening the door to leave his ruin behind him. Yet it is all this in the simplest, most artistically reticent, way, without the least atom of theatrical grinder or attitudinizing.

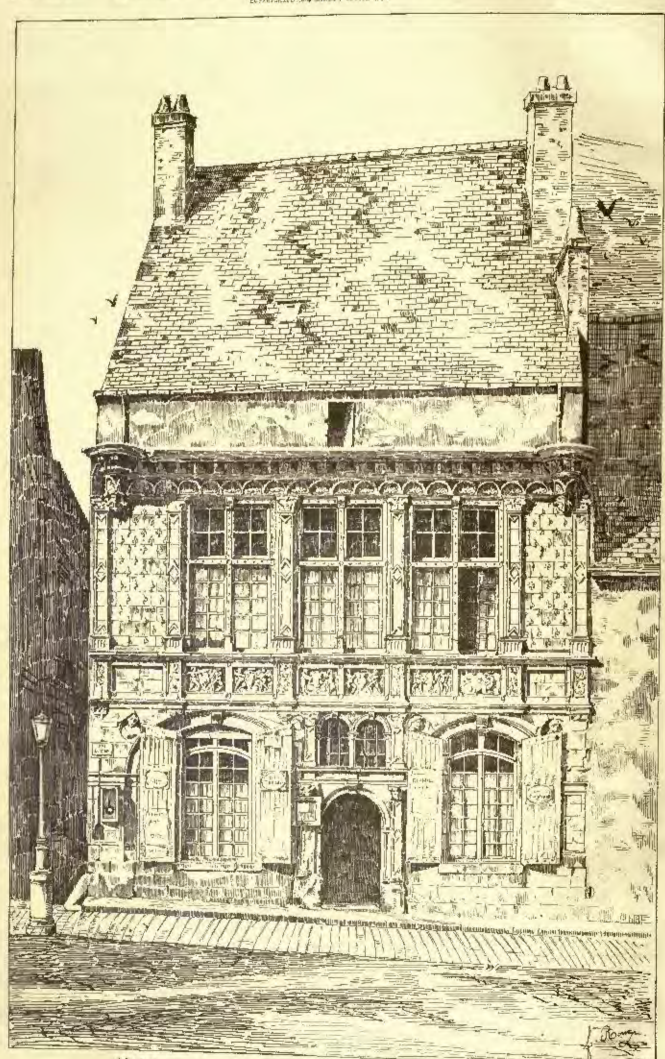
A small picture called "Success"—a wounded duellist entering a coach and taving his antagonist stretched upon the field—should not be passed without a world factorized upon the field—should

coach and leaving his antagonist stretched upon the field—should not be passed without a word, for it is an excellent piece of work (rather French than English in Inching, however), beautifully drawing and very strong in facial expression. A favorable example of Mr. Luke Field's talent was a small portrait head of his wife, tenderly yet very broadly handled in deficate pale tones. Mr. Boughton was represented by his well-known "Sonwin Spring," the most entirely satisfactory work of his I have chanced to see; and the Briton Rivière by two or three small pictures of degs, and the large water-color of Circe and her swine, which is also thrice-familiar through many repredections. iar through many reproductions.

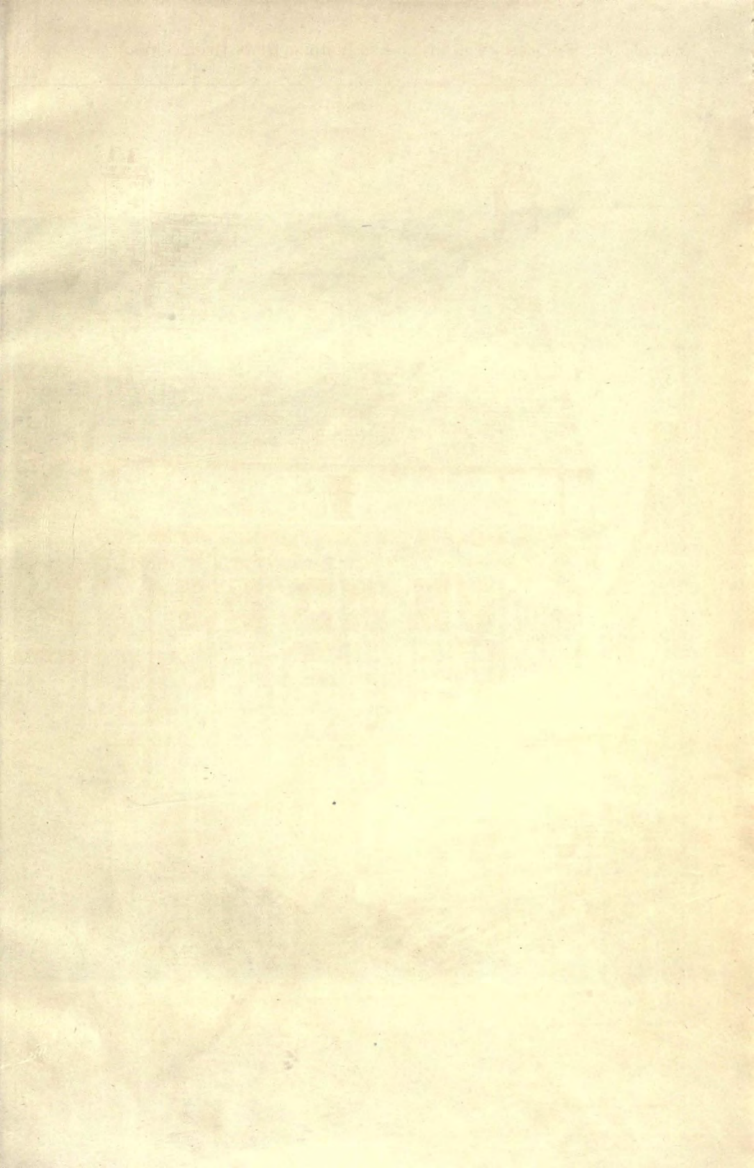
But it was more interesting, perhaps, to discover, and all these famous names, a new artist with a new and striking personality, and one which seemed to me to unite the best qualities of current French and current English practice. I say a new artist, for while Mit. Gregory has been known to the amateurs of London for a number of years, his reputation is not yet what it deserves to be - a reputation is militar to all who care for contemporary art. He is one of the many English painters who began with illustrative work. (Frederic Walker, by the way, made his debut under Thackeray's wing.) For

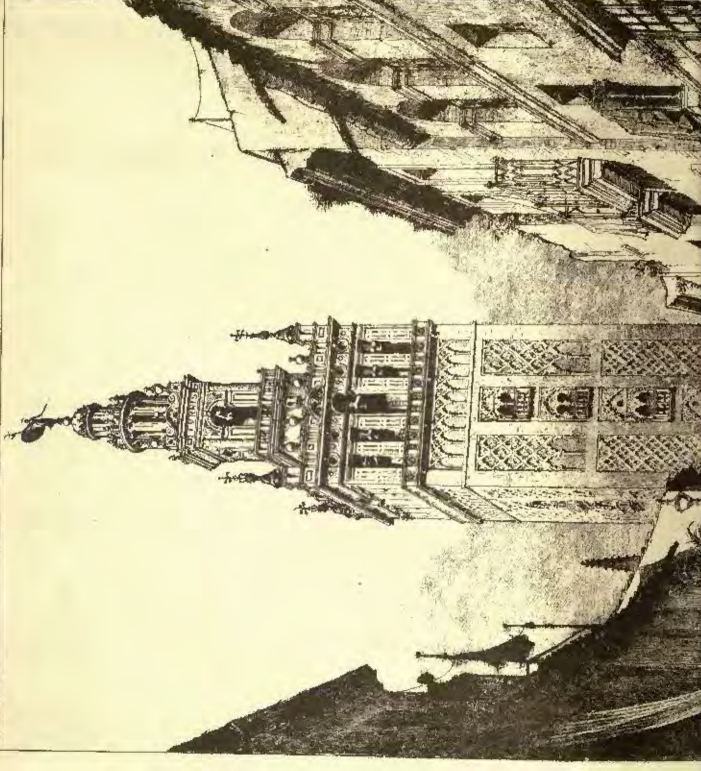
¹ Continued from page 298, No. 521.

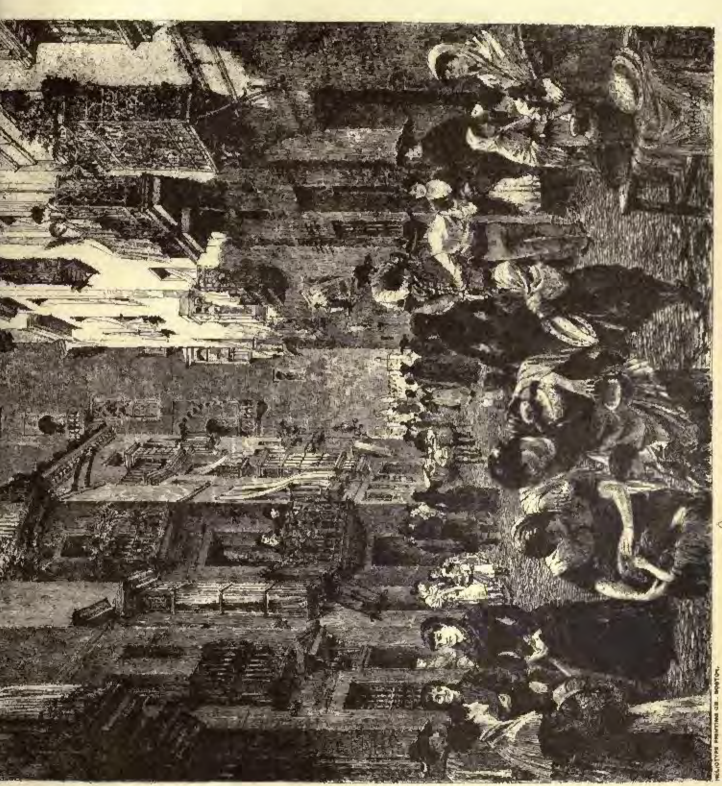




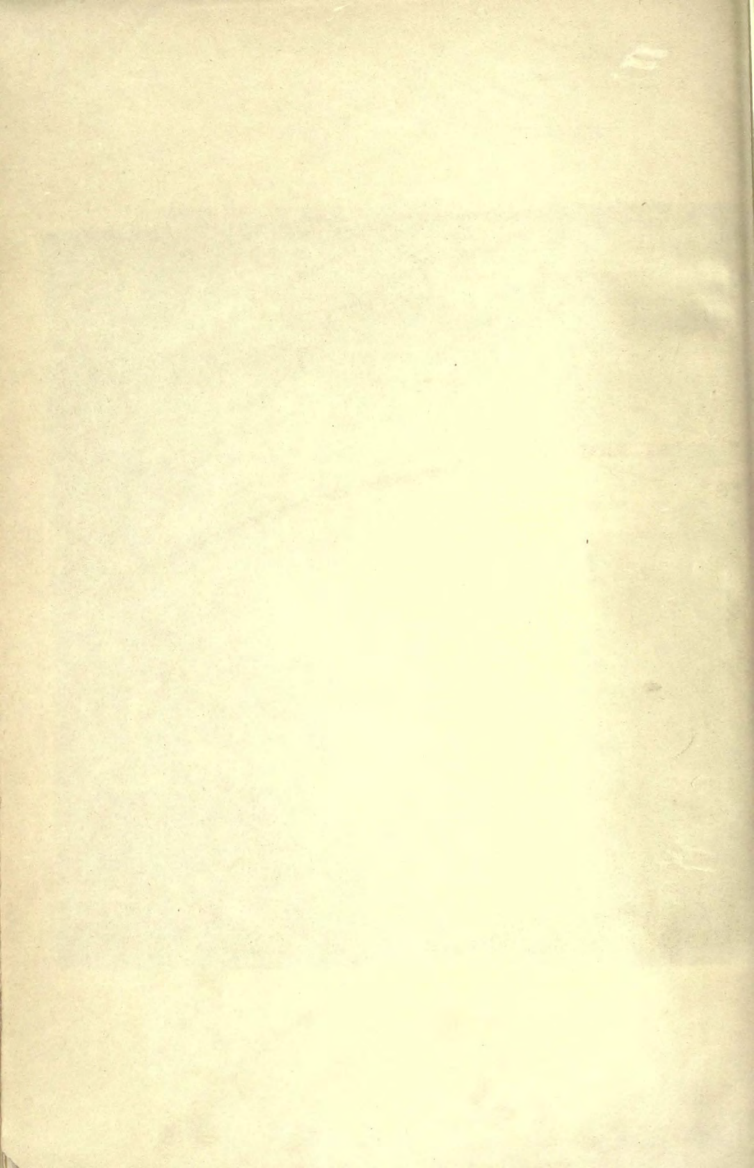
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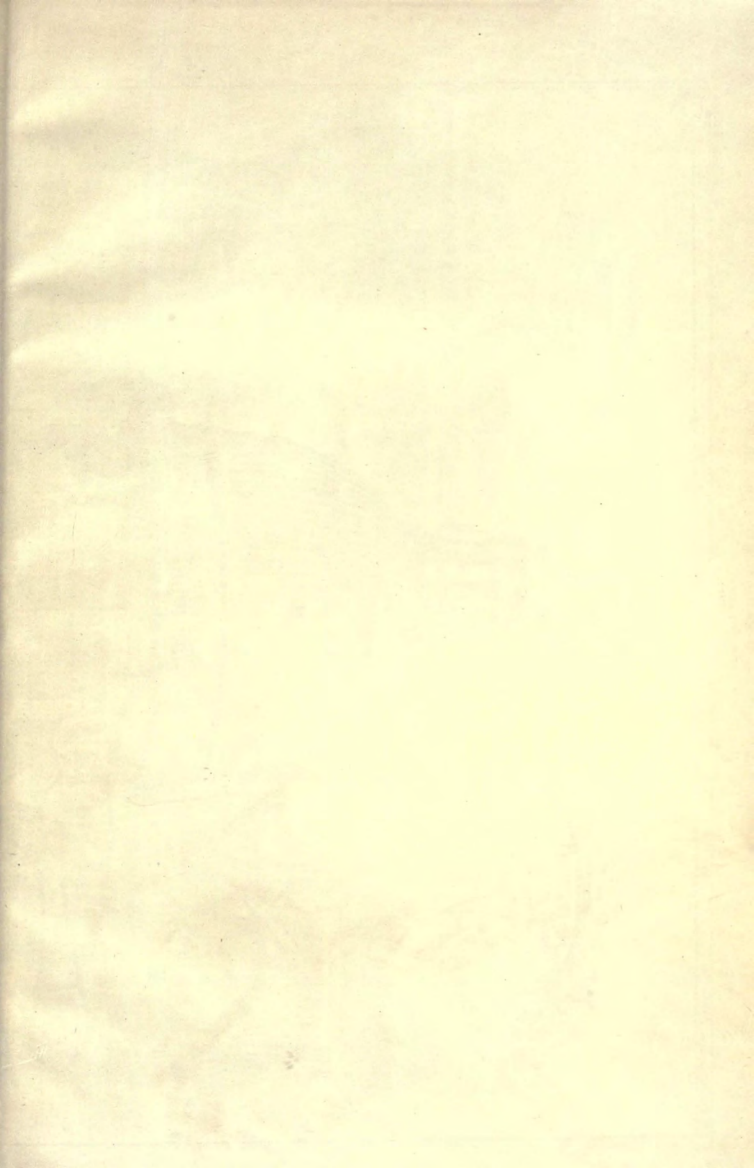


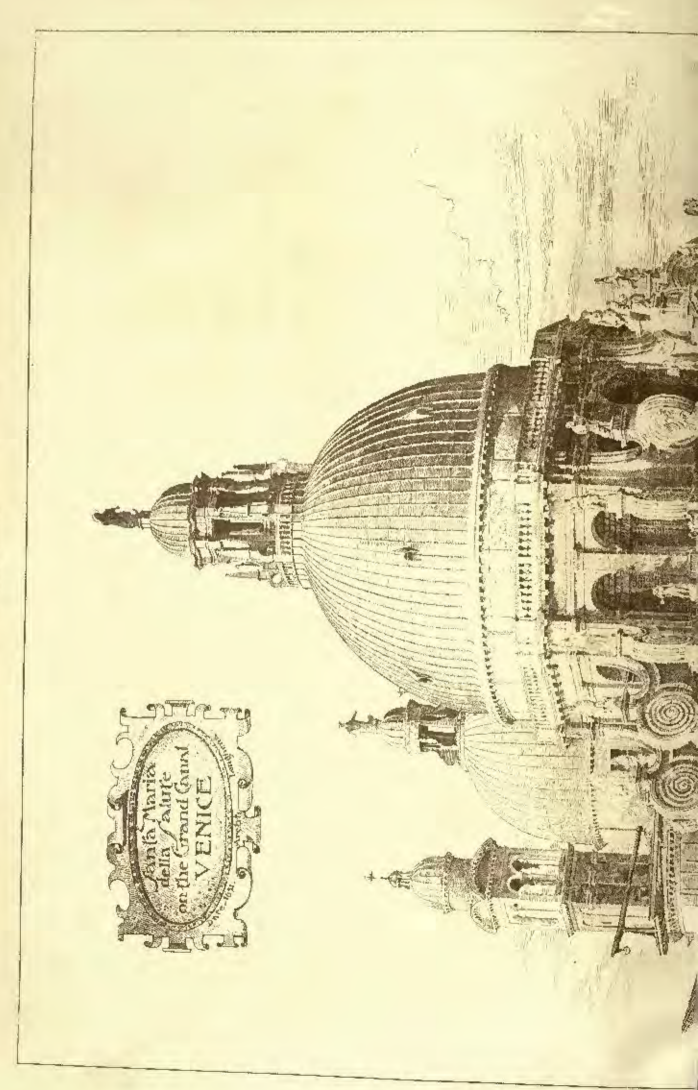


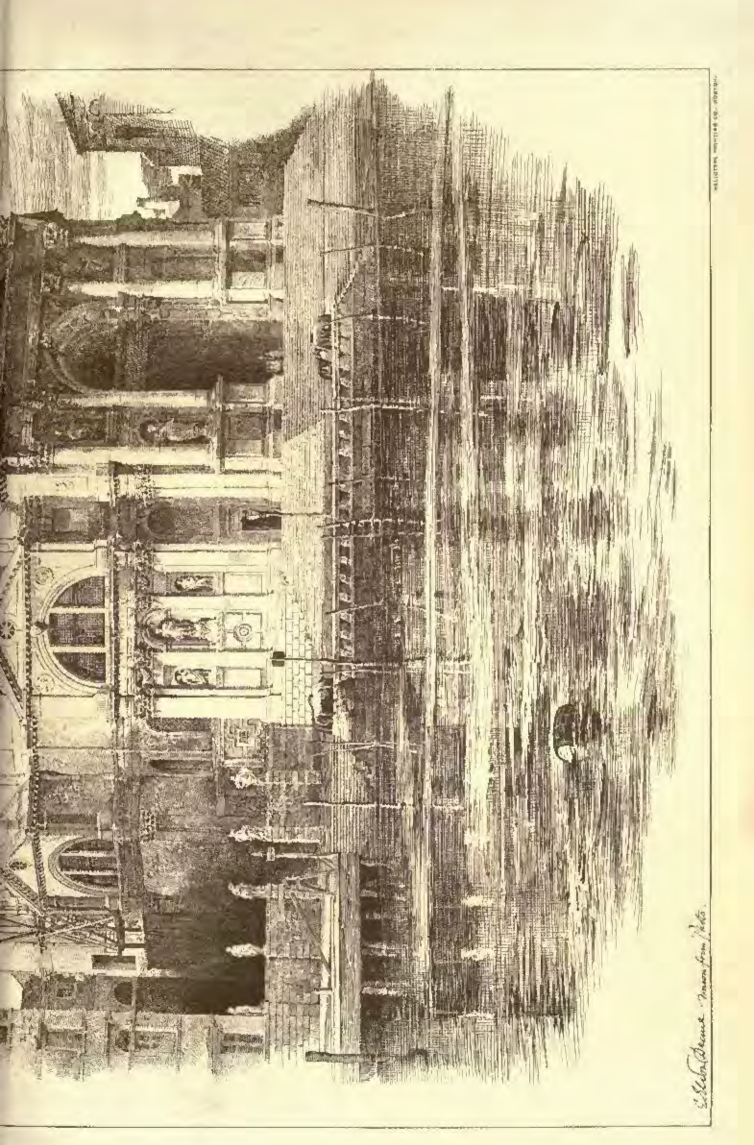


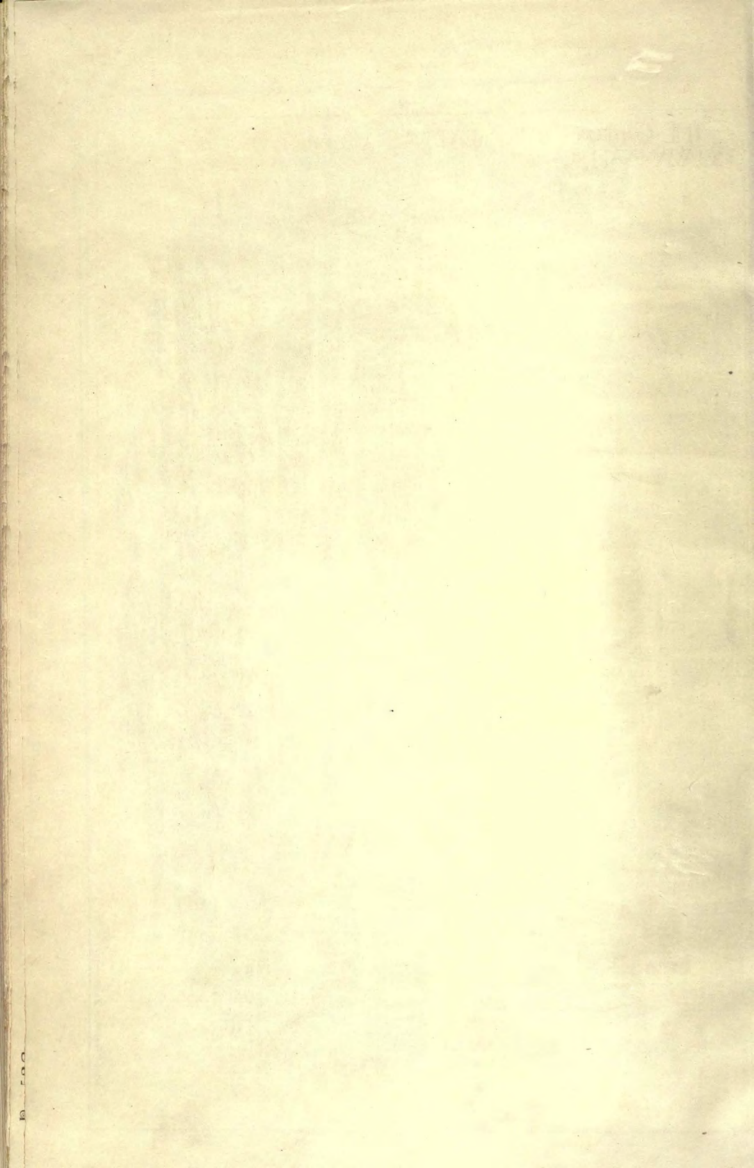
Othe Giralda Seville So

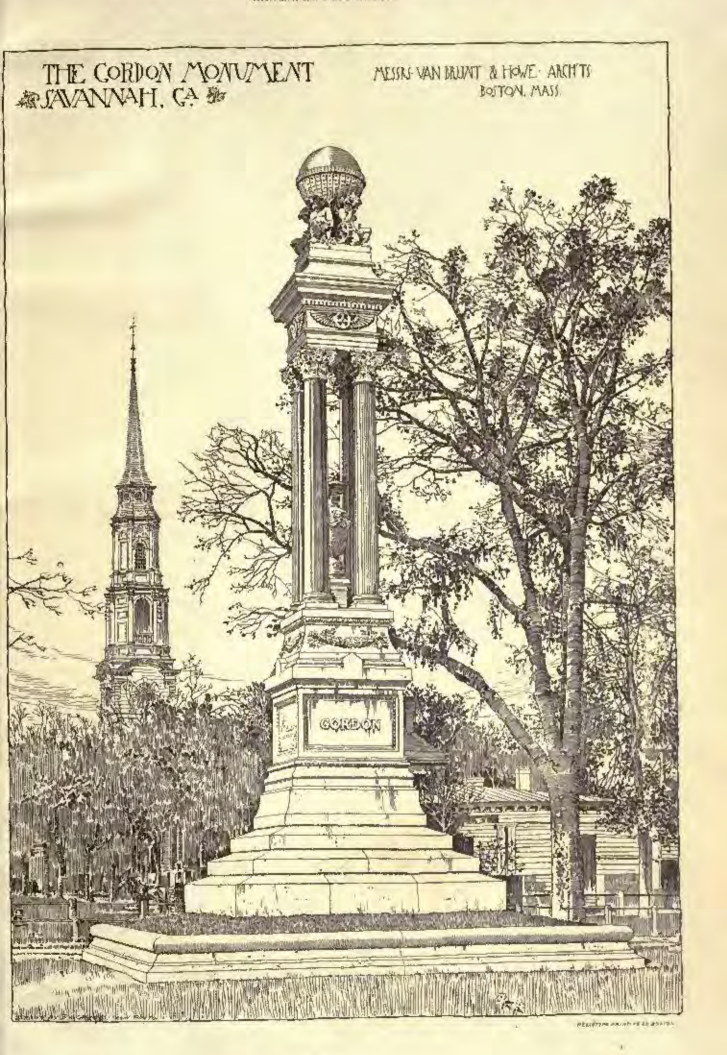


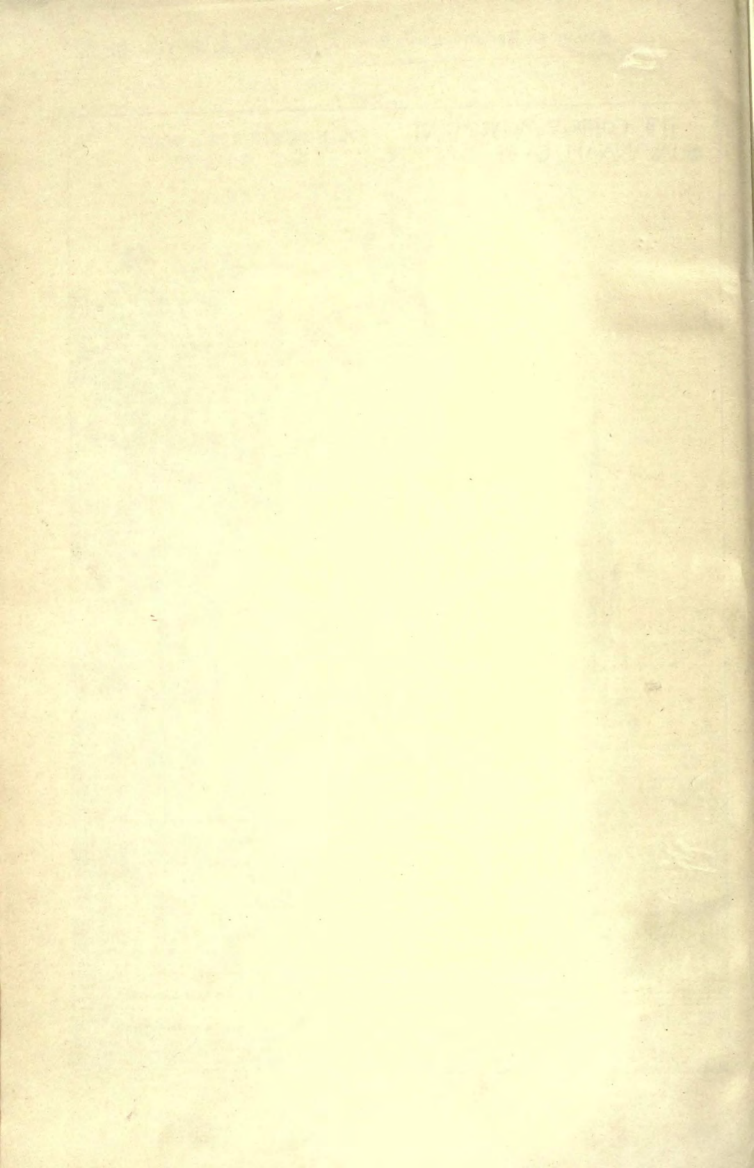












many years he was a prolific contributor to The Graphic, and thus fostered what was doubtless a natural bent toward the representation of contemporary life in its non-rural phases. I have seen only a few of his pictures—most of them, I believe, are in a private collection at Manchester; but the one owned by Mr. Roberts, and rightly esteemed by bim as a treasure among treasures, would by itself seefesteemed by him as a treasure among treasures, would by itself serfices to put him in the very front rank of English painters. It is called "Proceedilly on a Drawing-Room Day," and shows the long, round, misty, crowded thoroughfare is constructed perspective, as seen from a second-story window on the corner of Bond Street. A prosale enough subject, you will say, and of a surt we are more apt to find on a French than on an English canvas. French-looking, too, I should add, is the slagularly brilliant brush-work, marked by rapid precision, and accross strength by famility conditiond with smearest. precision and nervous strength, by facility combined with streness, and vivacity uncombined with restlessness or over-emphasis — qualiand vivacity uncombined with restlessees or over-emphasis—quattics we scarcely ever find in English technique, even when it is at its bost; almost never, parhaps, except in Mr. Millais's pictures, and then so differently put to service that a comparison is quite out of the question. Add to this brilliancy of technique a time that is perfectly kept; color that is trothful yet delightful; accomplished draughtsmanship; unusual power of composition, and great dramatic expression in all the little crowding figures — absolute life and individuality in gesture and in face, and I shall have said something to explain how this picture equals the best of its kind from any land. But I shall have said nothing to explain why it seemed to me better than the best I could remember even among those from France. had in addition to its material qualities a thoroughly English quality of therm. One hardly knew how scattiment, feeling, had been put into so "realistic" a rendering of so unpoetic a theme. But it was there — possibly in the way the atmosphere was painted, with a marvellous sense for that peculiar suffusion of light and pulpability of air which exists if a strong alternoon sun strikes through the London wist when a wind has blown it thin ton not blown it outle away. It mist when a wind has blown it thin but not blown it quite away. never is blown or evaporated quite away, let breeze and sunlight do their best; and this fact makes London — to a superficial eye so much "oglier" than Paris - more attractive to a pointer's eye. much "agiler" than Paris — more attractive to a painter's eye. If or this eye sees the air which common folk merely look beyond, and knows what it means as an element in painting. Only, there are very few painters who could render it as Mr. Gregory has, without exagguration, and there are very few, moreover, who could put the strong scarlet of a single soldier's cost into the very foreground, so as to vivity yet not disturb the quieter, subtiler tones about it. Towards absolute "realism" of motive and of treatment, all contemporary art is surely trending. Our gratitude is due, indeed, to these also are shown as that it need not manufact of pictural incline. those who can show as that it need not mean lack of pictorial iceling, lack even of poetic sentiment and grace.

Some of Mr. Roberts's water-colors I have already noted, and now

Some of Mr. Roberts's water-colors I have already noted, and now I must pass over very many others (among them a humber by North and Sir John Gilbert) and merely speak of the two painters who in this branch impressed me most strongly — not only in this one collection, but everywhere else where I chanced to see the aquarellists of the moment represented. These two were Alfred Hunt and Albert Goodwin. The former is surely among the most versatile of his fetlows, passing from theme to theme, from tone to tone, from sentiment to sentiment, with a marvellously catholic spirit and a marvellously tlexible art to serve it. For example, his "Lighthouse at Teignmouth"—seen from the pier at night through a driving storm—bas a force and wild intensity impossible to describe; while several neighboring pictures prove that no one can paint a rainbow with such exquisite success as can Mr. Hunt, bringing its all-but-unusceageable tints into perfect keeping with the dull tones about them, yet not eactificing angle of their brilliance, and expressing its evenescent on ality with an almost evenescent grace of touch. These are cent quality with an almost evanescent grace of touch. These are but two instances of Mr. Hunt's inexhaustible variety. Many others bong near at hand, and I hope that many may hang among the specimens of English water-color art which have recently been sent to Boston. Only a long list would show the full reach of his talent, though I imagine any example would show its quality; for so far as I have witnessed, he is an exception to the rule of inequality in per-

formance so dominant he England.

I hope, too, that Mr. Goodwin is well represented in Rosson; that some of my readers, at all events, may understand what I mean when I speak of the purity and strength and harmony of his color. Mr. Goodwin lives at lifraconbe, on the North Devon coast, and very Goodwin lives at Mracounte, on the North Devon coast, and very frequently paints the picture-quely rugged shore and ragged villages and emerald or sapphire sea which he has there before him. Many examples of this sort Mr. Roberts owns, but with them others of quite other sorts, each delightful in its own way. Finest of all, perhaps, is a large picture called, I think, "Going to Church, Abingdon." A long, straight path, with homely figures traversing it, the soft sunshine slanting through the thin-leaved trees and falling on a scattered group of gravestines—it is a peculiarly English subject and is expressed with the peculiarly English surt of charm we have

Leaving now this one private collection, of which I have but balf told the riches, I may and that Mr. Goodwin's contributions to the Royal Society of Fainters in Water-Colors were extremely interesting, showing his coloristic power very fully. Especially delightful was a large drawing of a heathery hillside, a most lovely harmony of pink and gravish notes. The gold frames upon which this association insists in its spring exhibition—I believe with the curious idea of marking the difference between the "pictures" then shown and the "studies" shown at another period of the year - damaged considerably the effect of this and of other water-colors which may possibly have gone to America. If they have gone there I trust they have been reframed so as to appear to fuller advantage.

I have been so garraious already that I besitate to speak further of the pictures which I chanced to see in London, and which I still of the pictures which I chanced to see in London, and which I still remember as of interest. I will but note two of exceptional advanction: Mr. Whistler's portrait of the violinist Sarasate, mysterious, mystical, poetic up to (but earthinly not over) the verge of fantasy, yet strong, genuine, and vividly full of life, as well as of spicituality; and Mr. Sargent's Asademy portrait of Lady Lyon Playfair, brilliant, audacious, bold and yet high-bred, chiefly concerned with things material, and yet by no means devoid of soul becount its spleadfully painted exterior. The second of these portraits has already gone to Boston, and I can invagine no more interesting study than would be possible might the Sarasate long beside it. In reach than would be possible might the Saravate long beside it. In each we should see the consumately-accomplished work of a man who is a painter born, and in each a different — in fact, an opposite artistic mood pushed to the semest extreme which can be beld and the result yet be artistically complete. On the one hand we should see we had a call brilliancy, on the other technical charm; on the one hand a "cealistic," on the other a "spiritual" intention. We could not compare the two, for there is no common ground on which they meet except the common ground of complete schievement, and this does not suffice for comparisons where the ideals in view have been so essentially diverse. But we could do better than comwe could contrast, and in the act could realize how wide indeed are the limits of good portraiture, how toolish it is to dogmatize narrowly on its requirements, to limit our admiration to workers along a single line and say, Thus and not otherwise must the thing be done if it is to be perfectly satisfactory, both as likeness-making and as pictorial art.

M. G. VAN RANSSELAER.

## TIRYNS.



IIIIE story of Dr. Schlierennin a romantic epirode in the history of archæological research. Certainly, antiquacianism was never before so hap-plly stimulated and so generally cultivened by an enthusiasm which, not in virtue of old experience, but of boyish daydreams, did in result attain to something like prophetic vein. The solitary broadings of a boy who rose at five o'clock to sweep out a shop in which he was to retail herrings over a counter, gave form to a desire it may almost be called a resolve - to bring himself

Into personal relations with the heroes whose images emerge magnified among poetic mists along the borizon of history. So resolution was nerved to achieve fortune first, and then to employ fortune with triumphant success upon an enterprise which many — among them Lord Sherborne with his port quotation " etium perfere ruing " — thought a craze.

The hill of Hissarlik was trembed from side to side, and uncovered through successive strata to reveal the rains of a strongly-fortified citade!—strongly for an early time—on the banks of the Scammader, and within eight of the traditional moorings of the fleet of Agamemnon and "the princes argulous," his confederates. From the debets which bore witness to a catastropha aggravated by confingration was recovered a treasure of utensils and ornaments in the precions was recovered a treasure of utensils and ornaments to the precious metals which testified that the city, at the height of its presperity, night well have contained wealth sufficient to be a bait for the predatory passions which are the instincts of military monarchies of all ages. Such a discovery was no more than the explorer was quite prepared to expect. What wonder if he accepted it as verification of all the rest of his expectations. What wonder if the enthusiast taw in the femining head-dress the very ornament that Andromachic tore from her listr when she saw flector barbacously trailed in the dust behind the chariot of Achilles, and in the golden cup, the very same out of which Heavis poored the libation, when she, with heavy heart, dismissed Prium on his mission to recover her son's body from the ruthless Achilles.

The next enterprise seemed naturally complementary, as naturally successful. On the very citatel of Mycens, abounding in gold, the enthusiast discovered, as if by instinct, sepulchres filled with sixtuen

[&]quot; Tirges;" the Prehistoric Paince of the Kings of Tiryns. By Dr. Henry Schillemann. Marray, Landon.

or seventeen corpses, which, by the splender and the sampthousness of accompaniments, could only be royal. The signs were indisputa-ble of interment of all at one time. Here was testimony of a slaugh-ter of princes—on the very site, where Agamemon, his para-more Caseandra, and a troop of his victorious comrades were slaughtered, treacherously, in his own house — slanglitered " as cattle might be slanglitered for a feast at a royal galliering."

Sondy and afterthought have reduced these enthusiastic combina-tions. Homer's story has been recognized as too much imbued with imeginative elements so be accepted as history; and the Troy of Historik may have been the object, or the centre of a conflict be-tween Esseur and Western populations; but it rould only have been under very different circumstances, certainly at a time when social arts were fat less developed than the poet caras to represent. But what poetry has had to surrender, history has gained. These discoveries luve art before us testimony as clear as if written — of a certain stage of the arts of war and peace - and enabled as to louk behind and beyond the phantasmid curtain of Honer's poetry. We now perceive that the poet, even in drawing for his contomporaries a picture of life of an earlier phase, was dealing with traditions of manners that still were undern compared with those which could have been familiar to the occupants of these more remotely prehistorie sices.

Here we have been familiarized with epochs, when hand-made pottery was only gradually receding before wheel-made, stone implements and weapons before those of metal, though at present only bronze; but in the signs how original forms of fietile reseals had become modified, and imitative shapes conventionalized into ornaments and pattures, we have intimution what considerable periods were required for such stansitions: fortifications in which laboriously-worked stone could be hat sparsely employed, were extended by a system of construction of ann-dried bricks, builded by longitudically inserted

timbers, and faced by protecting panels or planks. It was in other localities, and as a stage of ad-vance, that Crelopean walls of sance, that Cyclopean vanish or stones, only sparingly dressed by the pick-hammers, are headed roughly together in reliance for solidity upon mass and weight.

But only in the last excavations at Ticyns have remains of dwellings been discovered which are sufficient to give complete notion of plan, and to explain the slight traces of houses or palices which were disturbed at Hissarlik only to be partly demolished in the proeass of oneovering what was not at the time intelligible.

If Dr. Schliemann was disposed to claim for his former discov-eries the ownership of Priam

and Agammon, he might, with something more of right, assert for his discoveries at Tiryns the title of the Palace of Hercules. A Hercules of Tiryns as the recognized amestor of the long line of historical Kings of Sparta is some thing more substantial than are the Arricle, who represent a dynasty which only lived in heroic poetry. The ruturn of the Heraeleids—the princes of the house of Heraeles—as the representatives of legitimacy, after long exile, to recover supremacy in Pelopennesus, is an event which it is as Intile to disallow as an expression of an important political revolution, as the significance of a traditional inva-sion of England by Hengist and Horsa. Tradition placed this return as a counter-revolution at a point of transition in the history of Greece; there were ascribed to it political and social consequences as important as onened from the conquest of England by William of Normandy, in assertion of a title derived from the Confessor.

That the early story of the eponymous hero became so murvellously varied, confused, exaggerated, and generally transformed from matter of fact to matter of fancy, does not affect the main presumption that chiefs who held their authority in virtue of hereditary claims among tribes who long continued to assign the greatest importance to descent, must have derived their importance from an ancestor who had gained power and distinction by his wealth and achievements in some early age. The history of the world is full of accounts of royal houses that have held on for generations in virtue of such associations, long after all the virtues of the founder have been extinct: alter all pretentions to lead in the battle-field have become obsolete, and sometimes, indeed, after every other virtue that could give the sudow of a claim, is lost. A chance revival by a collateral is often sufficient to refresh the tradition and give fresh hold to the spirit of loyalty, or the mere habit of loyalty, which is eager for an excuse for its indulgence.

In indulgence.

Xumerous traditions, and several even in Homer, represent Herenles as a king of the type of the Homeric confederates who war against Troy. In this character he led a previous successful expedition in six ships against Troy, and in a war with Pylos he almost exterminated the family of Nestor; and the story is quite in harmony with the onecorpolous habits of such monarchs, which tells how, by a base treathery, he killed his guest, Eurytion, for the sake of his

horses. A Heracles so engaged presents a striking contrast to the Heracles whose arrows would Here herself and Hades, or to the Heracles who is the submissive servant of Encysthens in performance of imposed labors. Here, if anywhere, the threads of legend become enclosely crossed and entangled with each other; the several legendcuriously crossed and cutangled with each other; the several legendary forms of Herceles become fosed with each other—the symbolical from more than one source, and the pragmatical inclifferently. Herceles, as the sun, travels through the twelve signs of the Zediac; as another type, he clears the land of destructive animals and savage tribes; another, regulates water-courses or drains swamps, and is the representative of epochs when these works of unrecorded labor and purseverance were performed. In one form Hercelles is fully equipped when provided with club and lion's skin; then be is an archer; then he has sword and sower, and the clabarate nanonly such as Herceles. he has sword and speer, and the elaborate panoply such as Rep-hestas made for Achilles. He is now the son of Amphitryon, and now of Zeus himself.

and of Zens binnech.

All this is granted, and yet we come back to the point that the popular tradition of Greece — which was largely independent of embelished poetry — assigned the origin of the lime-honored royal family of Sparta to a dynasty which, having once held sway at Tirpus, succumbed to the power of the rulers of Mycense, and afterwards returned to revolutionize the entire peninsula and supersede the Achaian by the Dorian type of civilization. And such a persistent tradition

by the Dorian type of civilization. And such a persistent tradition only springs up from a strong root.

Of such a dynacty, then, as ruling at Tiryns, we have now true monumental swidence; we have now a plan and considerable details of the ciradel, and still more interesting, because unique, of the royal dwelling. In one main point, especially, these confirm tradition, they indicate that the power of this Tirynthian dynasty was brought to an end at a time when Mycenac had still a long period of nower and presperity and advance in the arts before it. It is impossible to resist the inference that it was, as tradition allients, to the superiority of this powerful neighbor that the extratrophe of Tiryns was due.

The rains of Mycenac, its citadel and immediate dependence—in technically and decoratively elaborate tombs, and so forth—indicate, unmistakably, a series of ad-

cate, unmistakably, a series of advances of which Tiryns shows no

trace. Foundain of Surples. Harry. Therese.

Yet there are sofficient signs that Tiryns must have been once and at very early date the seat of very important political power. The walls rock, which have excited the wonder of every age since they sug-gested to Homer the epithet by which he distinguishes Tiryns. In their massiveress, their extraor-dinary thickness, in the extent of the galleries and easement-like

the galleries and casement the chambers with which they are permeated, we find no sign of a stint of labor. They were assuredly built in anticipation of the possibility of very serious attack, but with a full sense of present scenarity which allowed them to be lald out and completely constructed upon a miform and well-considered plan, involving a continuance of vast and organized labor for its consolition.

completion.

The general circuit of walls follows the line of the summit of a low hill, and encloses an area in form of a long, narrow shee-sole. Under influence of like requirements, similar schemes to meet them are suggested. This area is distributed like that of Corfe Castic in Dorsetshire and other numerous mediaval eastles; the highest ground at one end is occupied by the dwelling of the lord and offices appurtenant, with a certain extent of open court—thus the equivalents of a lirst and second ward. These are separated by a cross wall from the third ward, a smaller half of the area on lower ground, which would afford accommodation for a general garrison, stores, cattle and so furth. The main cutremec to the furtress is on the east, from which the road branches to right and left within the walls, to the lower and oppor wards. For these latter there is provided an exit by a small postern on the west. The excurations have now supplied an explana-tion of the galleries having a wall on one side and arched openings on the other. These arches formed by the hoge stones corbelled over towards each other, admitted to chambers, vanied by the same scheme, within the thickness of the outer wall, and serviceable for

arsenals, prisons, or storage generally.

If the arrangement of the fortress corresponds with those of the medianal caselo, the palace shows a like agreement with the plan which was distant to the Greek architect in historical times by the demands of private life and public intercourse. It illustrates Homer and Vitravius equally. The pulses is divided into a public or men's department, and what might be called that of the women, except that it was necessarily the special and secluded dwelling of the ford of the fortress and of his family. These are arranged side by side, and it is only remarkable that the communications between the two seem needlessly circuitous. Both comprise similar primary elements, though the men's side is upon a larger scale. The chief apartment bere, a hall fronting south, supported internally by four pillars, is entered from a spacious forecourt through a vestibule and then an

The vestibule, of the plan known as distyle in antis, is omitted before the smaller hall on the other side. The forecourt represents the atrium of the later architecture, or the nuls of the house of Ulyssea in Homer. Like that onle it contained an altar. That this after is the only evidence of reference to religion which appears at Tiryns, may be taken as confirmation of the statement of Herodotus, of the extreme simplicity of the early religion as contrasted with the crowded mythology of later times. The palace of Ulysses is a combiaction of palace, manor-house and homestead; the cattle are turned loose in the aute, and the floor of the cinet names only of clay, in which a trench may be due, and the surface has to be cleaned by scraping with hors. At Tiryus both the aute and the cleaned by scraping with hors. The chief apartment are carefully floored with good lime concrete. The traces and remains of wall paintings, and of an enriched clahorate frieze found for the first time in these explorations, are full compensation for the absence of such finds of gold and silver and cariched ornaments and weapons as were yighted in Troy and Mycenze.

A very remarkable feature of the plan is a bull-room in close prox imity to the main hall. The floor was formed of an enormous single stone weighing over nineteen tons; it had a raised margin, and provision was made for draining-off water. The walls were panelled with wood, as proved by the remaining dowel holes.

As regards construction generally, the foundations and lower parts of the house walls were of rubble masoney set in clay mortar, above they were formed of sun-dried brick, and in some cases of the rather anaccountable thickness of four-and-a-balf feet. Of the ruofing there is nothing to be said, and any suggestion as to the mode of lighting can be but guesswork as absolute as in the case of later Greek temples. The smaller rooms might be lighted from the doorways or openings over the doors; but this will not serve for the chief halls which extend far back, and that beyond the arte-chamber and vesti-bale. The circle for a hearth in the middle of the floor of the larger hall, is proof that however smoke ultimately escaped, it had free range in the meantime. Indeed, the roof beams of Homer's palace are designated by a word (melathra), which is supposed to allode to

blackening by smoke.

The state of the remains indicated that timber was very extensively used in the construction, and no doubt in the upper story, which can as little have been absent here as at Ithaca. Indeed, the

place of the stairs seems recognizable.

Stone bases for pillars remain; but no stone dram of a pillar, There can be no doubt, if only from the indication which the bases

afford of their slight girth, that these were of timber.

A Durie capital was found near the surface, but manifestly quite disconnected with the probistoric strata; it corresponds in character with the earlier types of the Sicilian Borie. It is a most signiticant elecumstance indeed, that not withstanding the analogies which the plan presents in various respects to later Greek architecture — in the propyless, the portions and the sale — which might be copied from the pakestra at Olympis, we obtain no hint from it of any ear-lier phase of the characteristic details of the Doric order. This order es its appearance in the world with as little announcement, so far as recovered remains are in question, as though it had been invented at a stroke, and having been invented, had been accepted at once with such entire satisfaction as to invite no further organic change, no change at all indeed, except in respect of refinement of proportions.

What date, then, shall be assigned to the foundation of Tirvus upon this complete and well-thought out design? We may say with securhy that it is not merely prehistorie, for Homer is that, but it is pre-Homeric also. The return of the Heracleids can be daied with much pleusibility about one thousand years o.c., but this return must have been comparatively modern history to the founding of the reputed seat of their accessor. It remains for the students of mythology to elicit from mythical tradition, if they can, some hint of at least the order of succession of the periods that witnessed the acute of prosparity of Troy, Tiryns, Mycene and Orchomanos.

W. WATKISS LLOYD.

## THE UTILIZATION OF THE SEWAGE OF PARIS.



HE French ment in June, 1885, received a report from a commission charged with the examination of a project for utilizing the sewage of Paris in agel-culture. Dr. Bourneville, of this commission, made an interesting and volu-

minous report, and of this Le Génie Civil, of Octob + 17, gives the following short resume:

The system of sewers of Paris is about 484 miles in length; this

system absorbs the rain water (about 80,000 to 100,000 cubic metres. gathered from the surface of the city), and the waste from the public layatories and domestic and industrial establishments, and also a portion of the material from cosepools. The author calculates that each man daily produces 2.64 pounds of waste matter, of which 2.57 pounds is liquid. For the entire population of Faris this would amonor to 2,860 tone, of which 2,655 tone are liquid, and 204 tone only are solids. The fermentable portion, that which at times produces infection, and includes matter that is of productive value as manner, is almost cuffrely confined to the liquid portions; as he figures 58,953 pounds of azote as the dally product of all Paris, and of this only 6,644 pounds is found in the solids.

At present four systems are actually in use for the reception of this anciesa matter; the fixed well; the movable well or tub; the this nuclean matter; the flace and, the sewers. The disadvan-filtering tab, and its direct discharge into the sewers. The disadvantages of the first two methods are well known. The third is a new system introduced within the last fifteen years into Paris, and there are now 27,000 of these tinettes filtres in the city, utilized by 500,000 inhabitants. This appliance permits a liberal use of water, and has advantages over the wells, but is nasatisfactory as compared with direct water-carriage in the sewers.

Water-carriage means the immediate removal of all nucleus matter in a sufficient cube of water for its transportation, before any fermentation has set in; it is employed in all the great cities of Europe, but is of very recent introduction into Paris, but now the sewers receive a very considerable portion of this material.

The infection of the river Seine, which has resulted from this new departure is already assuming surious proportions, and at the bridge of Asuleres, where the great Clicky sewer empties on the right bank, the Seine is a veritable open cesspool. The water is discoursed and covered with a greasy econ; the azate reaches 25 grammes per cubic metre; the oxygen has almost completely disappeared (I c. e. per litre), being absorbed by the organic matter and capid decomposition;

and the number of microbes is 200,000 per cubic continetre.

The two great collectors of the right and left banks uniting at Clichy, farmish, according to the latest gauging in 1884, a daily cube of about 11,152,441 cable feet (315,986 etchic metres), or 115,617,738

cable metres (1,080,639,151 cable feet) per year.

As the mean of eighteen years' observation, the waters of the Clichy collectors contain the following proportions of various elements per cubic metre !-

Total Control of the		Kliogr.	Kitogr.
Volatile and Com- f	Azole	0.011	DENE
Mineral Matter	Other products	0.774	0,010
		0.017	
		0.031	7,075
	Idmo	0.351	1,733
	Insoluble residue in the neids	0.704	
	Vacious products	0.50	
Total,		2 11 0	2146

Dr. Bourneville than briefly discusses the various systems of mechanical and chemical utilization of sawage, and concludes that its absorption by the soil and agricultural application, as used at Genne-villiers for the past fifteen years is the best; and be proposes the extension of this system to the provincial lands of Achères, including 1,200 hectares of area. Taken is connection with land now under cultivation at Gennevilliers this would give a total of 2,200 hectares; with this area it would be necessary to parify and utilize about 50,-900 cubic metres of fluid per bectare. But neighboring plains offer 4,500 hectares of irrigable soil, and can be utilized. In answer to objections advanced against the Gennevilliers system, he says, that during the coldest season the waters in the sewers preserve a temperature of 5" to 7° above zero, Cantigrade; that continuous irrigation has been proven to be possible; that the soil he proposes to add is permeable, and that the present experiment is not an infectious morass as some claim.—Sanitary World.

## THE TENDER OF PLANS,

BUSFALO, N. Y., December 15, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs, - I think the point of "tender" of plans in your fester Dear Sees, — I think the point of "tender" of plans in your lesses of December 12 was held by Illinois courts as unnecessary in a very lateresting suit in Chicago in 1882-1883. C. T. Brentano, attorney there, will doubtless send you pampillets of it on application. As the case is identical, nearly, with Mr. Matthews's, I have referred him to it, and trust it may have any space it deserves in Mr. Clark's forthcoming work on architectural law. I was present, and familiar with all chromostances of both the District of Columbia and Chicago cases, and believe you will find the latter a case worthy of even more frequent reference than the Tolman Phelps, as affecting more usual discumstances. I believe Mr. Manthews can easily collest, and that, too, for any portion of the work done, though his contract was not, perhaps, completed, as heirs collect in creat of archi-tect's death for work as far as ilone. Yours, Lawyen. Yours,

## NOTES AND CLIPPINGS.

America's Snam Castles .- There is the trouble with the American. If he has \$100,000 to spend, he makes the building took like a \$200,000 house. I den't suppose there is a building in Detroit that would make a docent rain. We build for show. We put on these abominable sheet-iron cornèces, and paint them to look like stone. If we have a shingle roof we color it so as to look like slate or tiles. We put up brick buildings and thinly free them with stone. The only genoine thing, as well as the only priginal thing about American architecture is the pioneer log-lunes of the backwoods. There the lugs were logs with the back on, and the root was of clapboards split from the task blocks, the chimney was built of clay, and stood boldly and generously out as if it were not a thing to be hidden, but the warnest and most lavelling thing about a house. The floor was uncovered boards, and the blackwood beams overhead stood boldly out in the grateful light of a tinkney free blazing on the lungs, ample hearth. The log-lunuse was a product of the immediate land around it. The clay day from the well made the chimney, the logs cut in the clearing made the house. Now we live—or try to—in an age of furnaces, of hot and cold water, of shouldy and sewer-gas, and die of malaria and diphtheria and all modern improvements. — Detroit Free Press.

Buckingstam Parace. — If Buckingham Talace is to be kept closed, as it has been for the last twenty-four years, I think that since it is manipalated (like the other royal vesidonces) by the taxpayers, it would be well to admit the public (under proper restrictions, as at Windsor), to view the Sate rooms and the picture-gallery. The collection of pictures at this palace is one of the fluors in the world, and not a sool ever sees them from one year's end to another. In addition to the numerous "gens" which are in the State apartments there are enough pictures principally portraite), sowed away in corridors and back rooms to stock half-a-dozen museums. There is also a aplendid collection of miniatures, representing end valuable objects belong to the Crown (i.e., to the natiod), and it is rather hard that they should be kept where nobody can see them. The Prince Consort was a zealous advocate of admitting the public to private galleries (and was, indeed, the principal pluteer of that movement), and he dideverything in his power to facilitate the throwing open of the State apartments at Windsor Castle, in spile of the desperate opposition of a few pedantic wooden-headed Court functionaries. If he were yet alive, I have no doubt that Buckingham Palace and its priceless contents would long ago have been thrown open, but now, unlineably, there is nobody to represent the matter properly to the Queen.—Treth, London.

Housing or the Berger Pordlage — A flood of light is let in on the ringular spread of Socialism in the German expital by statistics showing that in Berlin no less than \$1,000 families, comprising nearly \$400,000 individuals, have to live, sleep, and often work in "suites" of a single room. In 3,000 of these rooms there is neither store nor free-place. One-fourth of their tenants are poor lodgers. Twenty-five thousand families live in cellars under santary conditions that are characterized as absolutely shocking. Such meages accommodations as our despised New York tenements afford, with their two or three rooms to each family, are at a premium, and would be accounted a great boon by thousands. Only of the poorest and the lest classes of dwellings—those renting at 10,000 reichmark a year or over—is there abundance, for the Berlin builder is a speculator, not a philanthropist. The poor have not even the chance of going to church of a Sunday, to meditate on better things to done, were they so minded; for all the Protestant churches and chapds in Berlin have together hardly sents for 50,000, while the servant girls alone number over \$3,000.— New York Tribane.

The Preservation of Roya.—The preservation of scaffold ropes is a matter of great practical importance when scaffolding remains effected for any considerable time, aspecially in localities where the atmosphere is destructive of hemp fiber. It has been suggested that he these cases the ropes should be dipped, when dry, into a bath contaming twenty grammes of sulphate of copper, per liter of water, and kept in soak in this solution for four days, afterward being dried. The ropes will thus have absorbed a certain quantity of sulphate of copper, which will preserve them from the attacks of animal parasites and from rot. The copper salt may be fixed in the fiber by a coating of far or by soapy water. For tarring the rope it is best to pass it through a bath of belied tac, het, drawing it through a thimble to press back the excess of lar, and suspending it afterward on a staging to dry and harden. In the second method, the rope is soaked in a solution of one hundred grammes of soap, per liter of water. The copper soap thus furned in the fiber of the rope preserves it from rot even better than the tar, which acts mechanically to imprison the sulphate of cupper, which is the real preservative. It is not stated whether the copper treatment is equally serviceable with dressed as with plain hemp rupes.

Ruyover on Extraorders.

Randy at of Falcuters's Model them the Arc of Triompule, Faris.—Receive visitors to this Capital will hear without much regret that the plaster group on the top of the Arc de Triomple is about in butaken down. It was only put up in order to enable the public to judge of the effect that a permanent structure of the same description would produce. It was at once evident that M. Faignieros's group was quite and character with the simple and somewhat severe grandeur of the famous arch and of the grand reliefs that adorn its sides, busides which the plaster was dazzlingly white by comparison with the weather stained had of the machie. The plaster has now become of much the same color as the arch; but also it is already crombling to pieces, and there is some danger of the allegorical figure of the law falling down and crowhing, in a literal sense, the promenadors beneath it.—Lendon Dady Telegorich.

THE BRONZE BARRAUS SHOW THE TIEFE.— The chalky incrustation which covered the bronze statue lately found in the bed of the Tiber has been removed, and the admirable modelling of the statue has thus been fully revealed. It is one of the most beautiful works of the kind, and, with the exception of some damage to the legs and left hand, is in

a empital state of preservation. The statue, about six feet high, is doubtess that of the youthful Bacchus. In the left hand is the usual staff, white the right probably held a drinking cup, in the attitude so often seen in pictures of the goil at Pollupeii. The soft and formining form, the ivy wreath on the tead, the luxuriously-waving hair, which is modelled in the monner of the bule of Apollo, are other proofs that the statue was meant for Bacchus. It seems to belong to the first contury of the Roman Empire, whon Rome was illuminated by the last rave of Greek art. The lines and surfaces of the statue in all the uninjured parts are as frush and pure as if the work had just left the master's hand. The figure was only half buried, head downward, in the bed of the river, so that the action of the water has roughened the lawer parts. The eyes inserted are of ivery and give extraordinary vitality to the expression.— London Daily News.

Rymonin Sale of the Debler Collections.—If a widespread rumor in art circles may be looked upon as an accepted fact, a very important collection of pictures and other treasures will come under the hammer next ceasen. It is no other than the contents of the treasure-house filled by the late barl of Dudley, who, it is well known, opened his purse with a linerality quite regardless of expense wherever bis gallery was concerned. For private collections could present such varied interest both to connoisseurs and amateurs as this curious assemblage of works by ancient masters and painters of a later day. Fit teenth-century pictures of the Italian, Gorman, and Dutch schnols appealed most to the late Earl's taste, but this holby did not scand in the way of lavish expenditure in other directions. He acquired some of the finest Turner drawings that eye has ever covered, besides astunishing Parisian and London society by paying the sum of 3,500 gainess for a single example of Greuze, namely, "La Petite Fille as Chen," when the San Donato collection was dispersed at the Uffice Decord some fifteen years ago. But this was not the sole extravagance where the fuscinations of Greuze were engagened. His picture called "In Matin" cost the Bart 3,680 gaineas, "L'Enfant à la Ponnie" 1,240 gaineas, and a less attractive picture, called "The Lover Diseavered," 2,120 gaineas. These were shown at the winter exhibition at Butlington thouse in 1870, when it may be remembered no less than 128 of the pictures exhibited were from Lord Dudley's valuable store-house.—London World.

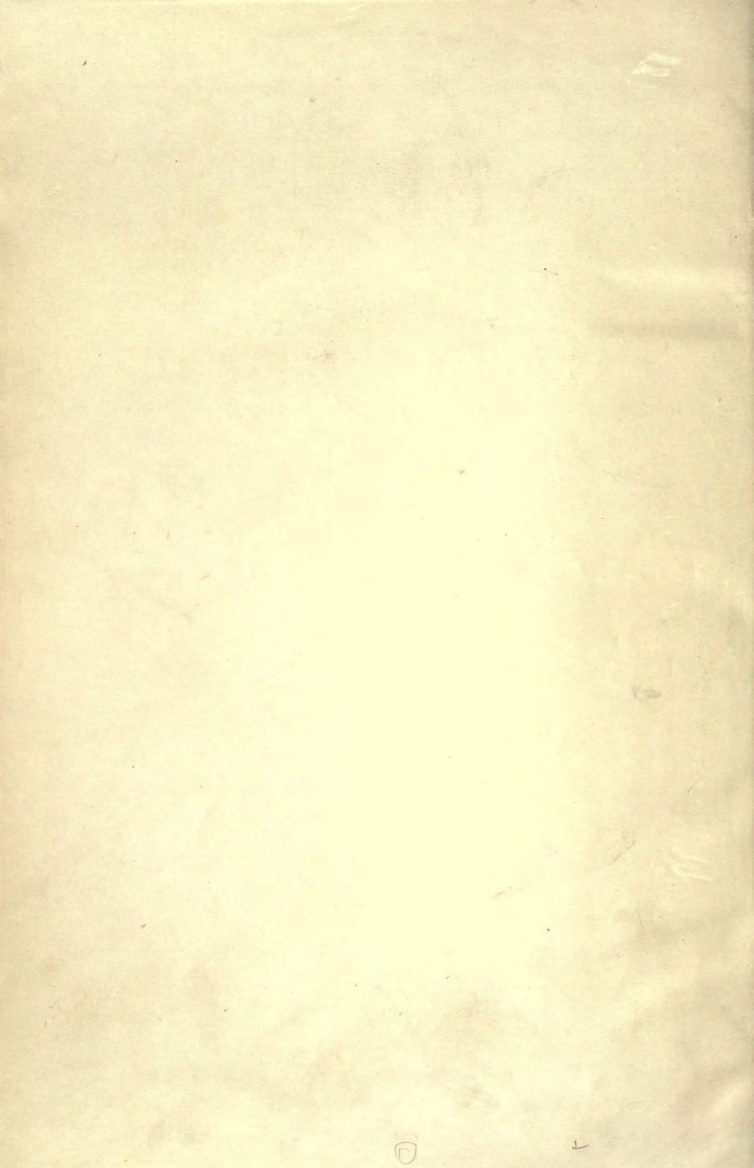
Jame.—Jade has been brought to China as an article of tribute from the carliest times of which even the Celestials have any record, and so highly have they prized it that they have Jealously striven to keep it entirely in their own hands. It is, however, thought possible that, as this mineral is not known to ocear anywhere in Europe, the jade cells which have been found in European lake-dwellings and other prehistoric remains, have probably travelled thither as batter in the course of the great Aryan westward migration from the highlands of Central Asia. Tradition affirms that the Aryan regard the wearing of a jade ornament as the most effectual charm against light time—a faith which would naturally account for their carrying with them many such treasures. So in flindostan, though epechanus of neaved jade inlaid with rabies and dismonths were among the priceless treasures of the Mogul Emperers, there is no reason to believe that this unineral has ever been found in the Empire; and it is supposed that the raw material most have been brought from those same mines, of which there are considerably over a hendred, one great mountain side being riddled by dark immels, which are the entrances to long, winding galleries, excavated in every direction, and in some cases piecoing right through the mountain to its further side. The jade is found in veins which are sometimes several feet in depth, but it is so full of fissures that it is rare to obtain a perfect block more than a few inches thick. Hence the great value of large pieces when found without a fis.—Such are reserved for the imperial tribute, and the Emperor blunch swards sock blocks to the artist who is most certain to do it justice, the natural form of the block levider of the investion is equivalent to a life-work, for although when first brooke from its rocky bed, the jade may be scratched with an ordinary sails, it some hardens so as to become the most difficult of minerals for the sculptor's art. Hence, such vases and other ornaments as became deciding what shall be the character of the sculpture. Shell all Importal commission is equivalent to a life-work, for although when first broken from its rocky bed, the fade may be scratched with an ordinary suffe, it soon hardens so as to become the most difficult of ininerals for the sculptor's arc. Hence, such vases and other creaments as became so familiar to us after the loading of the Summer Palace, each represented rwenty of thirty years of ceaseless toil at the hands of a patient and most diligent worker. And yet I have seen some of these priceless art treasures in British homes, where their value in this forpert seems independed of. The Chinese name of the stone is Yu-Shek, and that by which we call it is said to be a corruption of a Spanish word referring to a superstition of the Mexican Indians, who deemed that to west a bracelist of this stone was the strest protection against all diseases of the loins, hence the Spanisrda named the mineral Pietra de hijada (stone of the loins), by which dame it became known in Karripe, and ere long was contracted to its present form. Where the Mexicans obtained their epectanous is not known, mineralogists having failed to discover the mineral on the American Centiaent, New Zealand, however, has supplied her own jade in the form of great pebbles, which with infinite labor have been wrought into those large colls and grotespie amplies which formed the most priceless possessions of the high chiefs. As a matter of course, in this daily market of the modern work produced in the jade-cutters' affect, we saw no specimens of very actistic work; such can carely come into the market; but the prices of even simple thought that I could get much more show for my money by investing in some very pretty vases of a cheap green stone manned, in well-carved stands of pollished bluekwood. It really is amazing to think of the value of the groots affered for eale on those stals of rough weeden planks! The real price—not the price asked with a view to its leing beaten down in the wearis nament of very moderate size .- Itelgravia.

трие Дикислу Десритест ихо Ваныма News. Dec. 26, 1885. No. 522.

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GATE-LODGE for F. L. AMES, ESQ., NORTH EASTON, MASS. - INTERSOR VIEW.
H. H. RICHARDSON, Architect.











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