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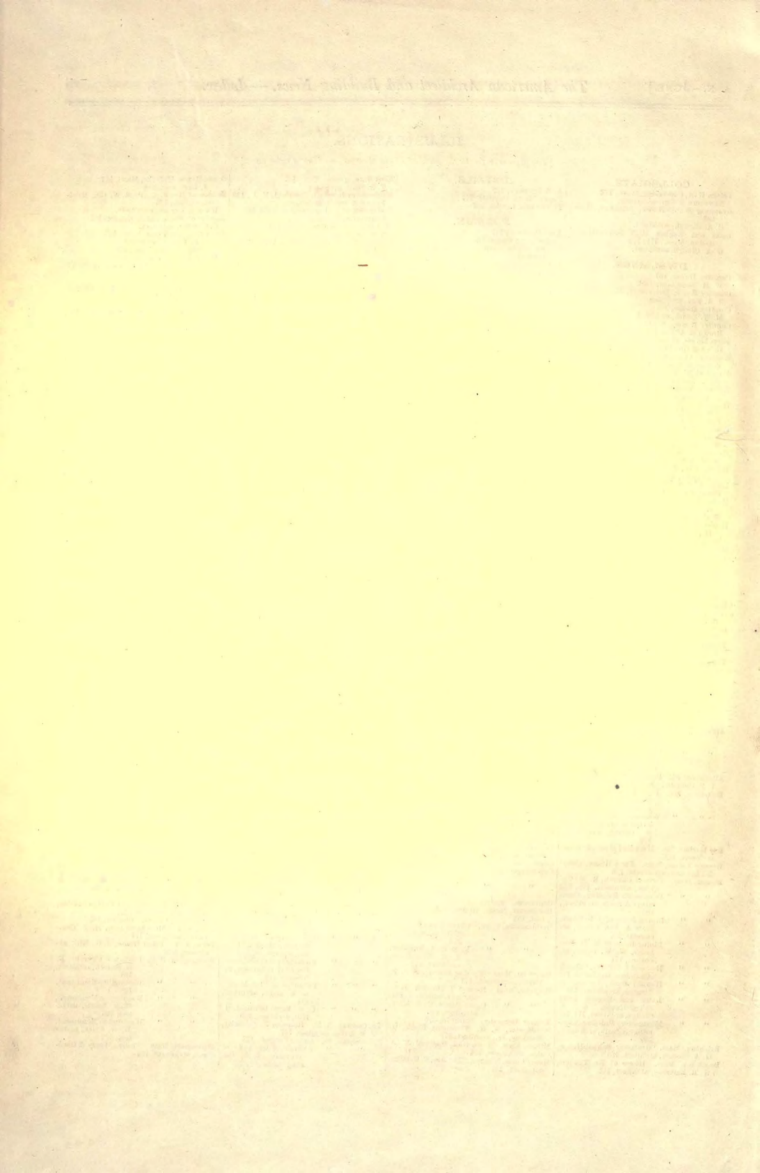
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THE AMERICAN ARCHITECT AND BUILDING NEWS.

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THE New York legislature will meet after the holidays in their new capitol, a building which has been the centre of many battles, both artistic and financial, for the last three years. Our readers will doubtless remember the struggle which followed the effort of the Advisory Board to change the style of the huilding, of which we gave a pretty full account at the time (see American Architect for 1876, passim), the battle of styles among architects, and the linal order of the legislature that the exterior of the building should be finished in Renaissance. The violent opposition of the New York architects, intemperate as it was, undoubtedly did good in the coal by preventing an abrupt and conspicuous transition at mid-beight from a rigid Renaissance treatmont to an casy-going Romanosque; and pains has been taken in what has thus far been added to the exterior to scence a degree of harmony between the lower part and the freer Renaissance work which has been built upon it. No rostriction, however, was set on the style of the interior, and the architects of the Board have been included in a Gothic Assembly Chamber, as well as, we believe, a Romanesque treat-ment of the interior court. We published three weeks ago a correspondent's interesting description of the ladding as it is, particularly of the new Assembly Chamber, which is at pres-out its most interesting feature. Mr. Hunt's work has mean-while been fluished, and by the seventh of January (the day appointed for the formal opening of the building) that part of it which is meant for immediate use will be in order. This is only the north wing, perhaps a third of the building, and for the present the State Senate will be housed in the room beneath the Assembly Chamber, which was originally intended for the Court of Appeals, the Senate Chumber proper being in the south wing, which is still unfinished. The New York daily papers, apparently confused by the traditions of the old quarrel, have treated their readers to some amusing commonts upon the discontance between the Romanesque lower stories of the exterior and the Renaissance of the upper part.

MR. W. W. STORY, who has before shown his interest in the Washington Monument by various suggestions for its amelioration, has lately written a long letter about it to Mr. Corcorau, which is published in the Washington Post. He refers to the design which he lately offered through Senator Morrill, and makes a spirited protest against the carrying out of the present intention. Mr. Story's design, as it is described, is simply the carrying out of one of his suggestions made a year ago. He proposes, in brief, to use the existing stump as the shaft of a tower, to which he will add a porch at the base, with an equestrian statue of Washington beneath it. This at one side of the base would be balanced by a statue of Liberty on the opposite side, and on the lateral faces are to be two bronze doors sculptured with the scenes of the Revolution. At the top is to be a statue of Fame in gilt bronze; whether above the conical roof which Mr. Story proposed before or not, we do not learn. He recites the obvious objections to the present design, very much as we have heretofore presented them. To the argument that the Association is plodged to carry out the original, he anawers pertinently that the most distinctive features of that design have already been given up,- the combination of the circular colonnade with the obclisk. Of the obelisk itself he paragently says: "This form of monument is the refuge of incompetency in architecture. When an architect has no ideas he resorts to the obelisk." The Monument Commission has decided, it is said, to lay Mr. Story's design before Congress, without any recommendation, assuming that it has no power to to adopt a plan; but is opposed to any change in the present design.

The people of Cleveland are rejoicing over the completion of their great viaduct, which was dedicated and opened for travel with much solemnity a week ago. Their handsome city, standing on a bluff hank some eighty teet above Lake Brie, is divided by the small river Cuyaboga, which there runs into the lake. The new viaduct crosses the river and the margins of lower ground on each side of it, binding together the high lands on which the two parts of the city are built. It is a grand and costly structure, more than three thousand feet long; a solid causeway at the ends, continued on broad stone arches across the low ground, and across the river on iron trossed girders, dipping somewhat toward the middle, with a pivoted draw-span of 332 feet, where the roadway is seventy feet above the river. The trasses are what are called double intersection Pratt trusses, and are computed for a live load of one hundred pounds to the square foot. The whole width of the viaduct is sixtyfour foot, of which forty-two are given to the roadway, which carries two horse-car tracks, and eleven to each sidewilk, with its parapet: but it is narrowed to forty-six feet at the draw. The structure has consumed, the engineer reports, some fourteen hundred tons of iron (the draw weighing more than five bundred tons), eighty thousand perches of stone, fifty miles of piles, and has cost nearly two millions and a quarter. There are about seven hundred and fifty feet of causeway, thirteen bundred and eighty of viadact, and uses boudeed and thirry-two of iron bridge.

The bridge has a history, and its completion is of special significance to the people of Cleveland as marking the final isand of a long struggle. The settlements on the two sides of the river have not always been one community, nor even fraternal in their relation. Till within a little more than twenty years thuy were two towns; the larger, on the east side, being called Cleveland, and that on the west the City of Ohio, or more popularly, Ohio City. The two cities showed from their infuncy a propensity to quarrel about crossing the river, and when rancy a propositive to quarrel about crossing the river, and when after two or three nucle floating bridges had been swept into the lake by freshets, a permanent bridge was first built in 1836 by some citizens of Cloveland, where the Columbus Street bridge now is a hitter family quarrel began. The people of Ohio City wanted the bridge at another point, and had got it nearly finished when the partisans of the Columbus Street bridge put an information mean it standed it, and ruined its contractor. Then injunction upon it, stopped it, and robued its contractor. Then the people of Ohio City declared the Columbus Street bridge a nuisance, and their theriff removed the draw in the night. draw being presently replaced by the people of Cleveland, their neighbors tried to blow up the bridge. Their explosives failed, and the City of Ohio ent a trench along their shore and isolated the bridge from the bank. When the Clevelanders attempted to All up the trench they were arrested, but it proved impossible to hold them, and being set free, they established a guard to protect the bridge. Thereupou the people of Ohio City assembled in the basement of one of their churches, appointed a commander, and after fortifying themselves by a religious service marched upon the bridge, armed with whatever mischievous tools they could lay hands on. The Clevelanders meanwhile had plauted a fieldpiece to sweep the bridge, loading it with spikes and old iron. Fortunately a clever Yankee on the Ohio side contrived to spike the gun, but a battle followed which was only prevented from being bloody by the scarcity of fire-arms. It was interrupted by the sheriff of the county, and to this day the descendants of both sides claim the victory. The result was that in the end both bridges were retained. The project of a high viaduet was first suggested, in 1836, by an enterprising editor of the Cleveland Advertiser, who proposed to build one on a great scale, that should serve for railway communication as well as for ordinary travel. His scheme was derided as wild, and it was not till after the war that a similar one was seriously pressed. But it was a chief point in the agreement under which

the two cities were united that the consolidated government should give its special attention to providing the civer with adequate bridges as they should be needed. In 1870 the Mayor of Cleveland, Mr. Bolerer, in his annual message urged on the city the importance of a high-level bridge. The matter was then taken up in carnest, though it was delayed by litigation, legislation, and divided counsels, and only in 1874 was the actnal visduct, for which the first design had been furnished by Mr. Strong, the city engineer in 1872, begun under the charge of Mr. B. F. Morse, then city engineer, who has carried it through to the end.

THE Student's Art Club, of Harvard College, has opened what is a very interesting exhibition, and in some ways unique, It consists of drawings made and collected by Mr. Moore, the instructor in Art of the University. Among them are a num-ber of drawings by Mr. Ruskin, several of Ward's remarkable copies of Turner's water-colors, a good many of Mr. Monre's own drawings, made mostly during a late visit to Europe, and copies by him of pictures or parts of pictures by some of the Venetian painters, and by Botticelli. The main purpose of the collection is to show the students in the Fine Arts course the value of careful and consciontious delineation, and to give them examples of this for study. It would be a good thing if some of Mr. Ruskin's superb drawings could be seen by the many persons who, having looked at one side of kim, will see no other, and think of him only as the prophet of laborious manipulation. Mr. Moore's drawings also are masterly in their kind, some of them rapid and some of them finished with the last degree of care. The examination of one or two of the drawings of both, ought to give the student a comforting sense of the sureness and force in rapid work which are given by the habit of deliberate and painstaking study, as the planist gains the utmost mastery for execution by deliberation in practice. The whole exhibition, not a large one, makes a valuable showing of one side of the painter's work, and that aside that it is much the fashion to neglect nowadays.

Mn. CHARLES AUGUSTUS HOWELL is a gentleman of taste and culture, a collector of prints and objets d'art of all sorts, and a decorator of houses. A few years ago he leased a fine old Queen Anne mansion in the neighborhood of London, and fitted it up luxuriously with all the appliances which modern taste has revived or discovered, with a view to the more at-tractive setting forth of the pictures, bronzes, pottery, tiles, and other details of household art which formed his stock in trade. To this artistic paradise his friends were tempted, and there, burrayed by the spleudor of the surroundings, were at once converted into clients, to the great advantage of the higher civilization, and to the great profit of the ingenious Mr. Howell. By the requirements of his lease, he was obliged in the outset to lay out £500 in repairs, and to pay £170 per year for twenty-one years. Being dispussessed by the Metropolitan Railway some sixteen years before the termination of the lease, he brought suit against it to recover for interest in the lease, for meney laid out in decorations and repairs, for value of fixtures, cost of removing, and interruption of besiness. He claimed that he had laid out £1,000 in substantial repairs, and £1,000 in permanent embellishments, and had thus, and by his furniture and fittings, created a type of fashionable decoration, which had inflamed his wealthy patrons with a sort of artis saera fames. The evidence produced was mainly given by the leading decorators in London, by Mr. Godwin, the architect, and by the claimant himself, who succeeded in making a very effective presentation of his case, and in delivering his testimony with such humar and bonhammie as frequently to interrupt the proceedings with "roars of laughter." The evidence mainly went to show that, according to prevailing tastes, an old Queen Anne mansion is better adapted for the exposition of objects of household art than any other, and for this reason, and because genuine Queen Anne mansions are not conveniently in the mar-ket for such purposes, the claimant was entitled to special damages for the loss of an important appliance of hueiness. As for the amount of these damages, the estimates of the various witpesses did not greatly differ, and in detail they serve as a curions exponent of the poruniary value set upon sentiment. following items pretty fairly represent the average figures: For interest in the lease, £1,400; for cost of replacing the decarations, £1,000; for repairs over and above those required in the

lease, ± 500 ; for cost of removal and loss of business, ± 750 . The jury, after a very brief deliberation, gave a verdict accordingly for the very handsome sum of $\pm 3,650$.

THERE does not seem to be much expectation that Congress will accept any benefit, at present at least, from the report of tho Committee on National Surveys, which we printed in our last number. Its proposal is one in which people do not generally take the interest it deserves, and we have seen it opposed on grounds which indicated that the real hearings of the plan were not noderstool. The objection has been made, and we fancy it will be commonly raised, as it certainly will be influential among persons who do not think much about the question, that the project suggested by the Committee is enormously expensive. have seen a computation that to carry out such a system of geodetic and topographical surveys as logically follows from the report would cost a hundred and lifty millions of dollars. Without troubling ourselves about the actual sum called for, we may feel satisfied on two points : First, the amount of work provided for by the scheme has got to be done in the end, and will be done by some means or other; and it will be done at greater cost and with less accuracy if it is left to be done as it may, than if it is carried on under a single efficient management. Second, there is no more need under the proposed system than under any other, or than under no system, of doing all the work at once, or of doing it any faster than it is required.

THE details of the assignment of the work which the committee proposes involve questions of administration upon which we do not assume to pass; but it is certain that both the quality of the work and its economy would be favored by combining all the surveys of mensuration that are carried on by the government into one coherent system and under one administration. The necessity for a consistent and continuously executed schume of mensuration, extended over its territory and carried out as it can be only by a government, has been recognized in all civilized countries except our own. Some of our older States are tardily and expensively, but necessarily, supplying their want of such a system by State surveys, and the evils of the contrary plan are strikingly brought out by the progress of the New York Survey. Local surveys are found not to consist with each other or with themselves; the maps compiled from them are misleading; towns are laid down miles out of their proper places ; boundaries are in dispute, and property sometimes taxed in two counties at once; contouring and levelling are not, and every new engineering enterprise requires a new determination of the old data. As our country fills up it must he surveyed in detail, piece by piece, and the question is simply whether this shall be done in a consistent, accurate, systematic manner, and properly recorded, with the precision and communy which are only attained by doing such work on a large scale, and by uniform method; or whether it shall be fragmentary, disorderly, incomplete, and untrustworthy, its results unre-corded, so that it shall have to be done again and again, here and there, with the vexation and waste that attend the incoherent execution of work which domands system.

ARCHITECTS' COMPETITIONS. II. TRIAL BY ARCHITECTS.

In our last article on competitions we dwelt on the faults of open competitions, or those which, ignoring the architect, are decided only by a comparison of drawings. We argued that, whatever their advantages, they are extravagantly expensive to architects: more or less derogatory to the profession, inaamuch as they put the architert out of sight behind the draughtsman, and give committees a low idea of the value of his service; misleading to committees and clients by inducing them to put undue faith in their own judgment and select their architects in the dark; embarrassing to both sides by hemming them in with restrictions, which it is dishonorable to violate, and often awkward or even injurious to abide by; and productive of much ill blood and unfair dealing. We argued also that the results of such competitions were liable to be unsatisfactory, hereause they were designs struck out at a heat, worked up with much labor, but without mature consideration, and under temptation to aim at immediate effect rather than at well-considered excellence. We said that there was another view of competitions and their purposes which naturally led to a different management of them, and, in our opinion, to better results. In this view the purpose of a competition is to select not a design hut an architect, and of this we have next to speak.

It is a natural thought that the ultimate purpose of any client is to procure a "plan," - using the word in the loose generic sense which it is common to give it, - and that therefore this may properly be the foremost thing from the degradually uei-this is not really the case. The ultimate object is actually ueither a plan nor an architect, but a building of some kind. architeet's drawings are merely his description of what he proposes that the building shall be, - a description necessarily more or less imperfect and incomplete, usually hasty, and often quite far from what he would in the end offer. The actual comparison by which selection is made is not even between the plans themselves as they are submitted, but between what the client, or the building committee, which for hrevity's sake we will call the client, may discover in them; for the ordinary client or committee never sees all, or nearly all, that is expressed or implied in the drawings before him. But there is a great deal more in the execution of a building than can be shown in any description of it, however minute. The details of its carrying out, the architect's capacity to realize his intentions, his faithfulness and success in management, the skill with which he may neet omergencies, or adapt himself to alterations, that are not foreseen, all these are important factors in the result, and may, in the and, prove more important than the plan he submits at the outset. Since, then, plaus are by no means all that is wanted, and since the client cannot see all that they are, it is worth while to encourage among clients the understanding that the architect is more than his plans; and, in the interest of both, any system which, by giving predominance to the plan, tends to depreciate the personal quality of the architect is so far to be deprecated. That this is the tendency of what we have called trials by plan will hardly be disputed by anybody who has carefully watched their working. We need no better instance than the recent competitions for the Indiana Capitol.

The obvious way to make sure of the personal qualities which are as important in an architect as in any other profissional man, and are but diraly indicated in his plans, is to consider beforehand who shall be employed, as is done in the other professions, and to choose one's architect according to his known qualifications. This principle of selection would seem to supersede competitions, as was substantially proposed by President Barry in the address to which we have before alluded; and if it should be applied so as considerably to diminish their frequency there would probably be no harm done. But different architects, though they be of presumably equal skill, not having a definite result to reach, like the curing of a patient or the winning of a lawsuit, are sure to solve the same problem in dif-ferent ways, among which ways the client is likely to have a decided preference. Nor does it necessarily happen that the most skillful architect will in any given case be the one who among the innumerable possible solutions will hit upon the happiest ; still loss that he will find that which will be most acceptable to the client. Hence for buildings of especial importance computitions in which architects present their dusigns are popular, and doubtless always will be; so that it is of more avail to study how they shall be turned to best account than to protest against them.

The serious difficulties which we have described are most easily avoided and the real ends of competition scenced by limited competitions, in which the client invites a number of architects to take part who are all known to be persons to whom he would intrust his work with confidence that it would be satisfactorily done. The qualifications of the architect being assured in advance, the client, who knows that whichever design he selects will be carried out with skill and faithfulness, and that its author is capable at need of adapting or modifying it to suit his requirements, is concerned only to know which will submit the gaueral scheme best suited to his wishes, while the architects are concerned only that personal preference shall not influence his judgment of their designs, and that one of themselves shall not have an undue advantage over another. Personal proference may be ruled out by an anonymous competition, which does not in this case put the trustworthy and the untrustworthy practitioner on a level. There being no need to guard against an unsatisfactory carrying out of the designs submitted, slight skotches are sufficient. provided only that their leading ideas be carefully considered, to show the client all he need know of the character of the dosigns, and probably all that he is really capable of judging. A

general description may take the place of a specification. A rigid scheme of requirements is not necessary, but only such ideas as the client thinks it well to suggest, holding himself ready to waive them in favor of anything which the competitors may propose; nor is a rigid limit of cost, it only being important to suggest the limit which the client prefers not to pass, the designs being accompanied by reasonably approximate estimates, which will be factors in their comparative advantages, and the competitors being at liberty, as they should be, to consider how far the character of their designs justifies their cost, and to submit what in their judgment is the best thing for the circumstances.

By such a procedure the extreme and wasteful cost of commetitions may be very greatly diminished, and with it the annov-ance, excitement, and intercuption of business to architects, the difficulties of clients in choosing, and the danger of their blundering ; while the likelihood of a good ultimate result is greatly increased. The comparative simplicity of the drawings which are required makes it easy to spare architects the temptation to a seductive display, and ought to secure the client against being diverted from the main object of his selection. This main object secured, the fewer restrictions there are to hamper both parties the less will be the waste of time and labor, the less the langer of misunderstanding and subsequent recrimination or the bitterness of disappointment, and the probability of a hasty committal to a scheme which is not the heat. The composition ceases to be a trial by plaus the qualities of whose authors are unknown, and becomes a comparison of projects between advisers in whom the client has coulidonce, and in any of whose hands he feels himself safe.

Perhaps the greatest recommendation of such a system of competition to architects is not its economy nor its security, but the fact that it tends to substitute a relation of proper professional confidence for one of distrust. The client does not attempt to strain his judgment to cover a multitude of particulars which are properly professional, but confines himself, until he is in consultation with his architect, to the general considerations which lie most within his range. He assumes from the beginning that the ultimate form and detail of his project are matter for professional consultation, and therefore, limiting his connsellors to trusted architects, assumes at once an attitude of confidence toward them, instead of demanding securities in advance for the competence of the unknown architect whom he may select, or inviting disappointment if he proves incapable. The relation of architect and client is instinctively different in the two cases. On the one hand there are profuse offers of service and the feeling of the client that he has seen to the end of the architect's work; on the other, the necessary comparison of preliminary ideas, and then the client knowingly commits his important charge to the discretion of a trusted agent. In the one case there is from the outset a presumption of confidence, in the other of distrust. The successful competitor may in the former case conquer the presumption against him by his personal dealing, but there can be no doubt that the difference in the two cases makes a real difference in the respect which the clients have for the profession at large; this is the important thing, and it is an advantage not to be overlooked. There are the compensations which we have quoted, that general competitions tend to lessen the overweening influence of names, and give a chance for unknown men to come forward. These have their weight, and must be kept for further consideration, but it must not be forgotten that one of the great stumbling-blocks in the way of our profession is the tendency to mutual distrust between its clients and itself. Any system that encourages an attitude of mutual defiance instead of a confidential one is to be carefully scrutinized. The conditions of business life farnish no substitute for confidence in a professional adviser.

DECORATIVE ART.

In our superficial age there seems to be some danger that the term "Decorative Art" will come to be limited to the sunflowers in crewels and the vegetable forms on pottery that have sought its protection. But decorative art, as the term implies, is art subordinated or controlled to a decorative purpose, and to this wider sense all art should be decorative, except such manifestions of it as have to do only with the rendering of facts. Much has been written as to flatness in decorative art, and many

Effuch has been written as to flatness in decorative art, and many have beld that it was one of the prime and essential conditions of all decorative work in color: it seems to us that much of the misdirected effort, and its meagre or even bideous results, is due to mistaking for flatness, in good work, what is really continuity of sur-

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face. Flatness, as it is exemplified by modern theorists, is really no better in painting than it would be in music or in cooking; the very term "flat" should be a sufficient warning, for it seems been to be associated with stale and unprofitable. Flatness of color, and dry-ness and codless repetition of hard outlines are nearest akin to va-

A binting at relici, and play of light and shade, delicate grada-tions of tone, sometimes melting into one another, sometimes vigor-onsly opposed; a composition of form and color arranged and cou-trolled by the designer, and repetitions and geometric arrangements, trolled by the designer, and repetitions and geometric arrangements, when not too evident or too monotonous; such seem to us the true qualities of decorative work so long as the ormanical grows out of the essential or constructive qualities of that to which it is applied. Such decorations are likely to please the imagination and to occupy and instruct it without forcing themselves upon the attention. All pronament ceases to be decorative, no matter what inherent heauties It may possess, the moment it contradicts the qualities of the object to which it is applied or attempts to make that object seem what it is not. A painter may suggest distance, fore-horming, or light and shade, and his painting will be decorative, so long as it is in proper harmony with its surroundings, if it does not attempt to simulate the above qualities of nature. An attempt to simulate or imitate the facts of nature destroys necessarily the continuity of the imitate the fasts of nature destroys necessarily the continuity of the painted surface.

All art up to the beginning of the sixteenth century was decora-All art up to the beginning of the sixteenth century was decora-tive art, and even up to the present day many of the greatest efforts of art have been truly decorative. But with the growing skill of the artists in mastering the technical difficulties of their craft, the tendency developed of making paintings and sculptures with less and less regard to the relations they were to hear to objects around them and to balanced distribution of color, until now, the commonly accepted idea of a painting or piece of sculpture is an object bearing no relation whatever, either in sentiment, color, or form, to any of its succurations, and in the case of maintings sentrated from its sucits surroundings, and in the case of paintings reparated from its sur-roundings by the strongest imaginable barrier, - a heavy mass of gilded frame.

The artists and the public together have gradually wrought this change, and architecture, sculpture, and painting, instead of work-ing hand in hand, as they once did, in the realization of ideas that glorified them, all have some to live separate existences, seriously to

the detriment of them all. The great arts named above have found other, though narrower, fields in which to live and work; but how many of the minor expressions of art have gone entirely astray or disappeared. Mosaics, ensuelling, jeweley, hyonze-casting, and wood-carving make but a poor showing when compared with the work of the past. That easel painting, as we may call the modern developments of

the painter's art, has proved itself nohly, worthy, and true art, and sometimes decorative art as well, is, of course, unquestioned; but that the arts, in general, have suffered by the absorption of so much of the artistic effort of our time, into one relatively narrow channel,

of the artistic effort of our time, into one relatively narrow channel, seems equally certain. The French, who take the lead in our day in art training and in organized development of the face arts, have long recognized this fact, and have constantly encouraged in their public buildings the cooperation of the painters and sculptors with the architects. They have achieved varying results, of course, but also enough brilliant successes to prove the value of the attempt. The names of the painters, Delaroche, Flandein, and Bandey; and of the sculptors Pradier, Chapmy, and Bartholdi will go down to posterity in connec-tion with the great monuments they aided in making beautiful. By taking almost at candom a few examples of old work, it will be seen how interdependent the parts of a great design were made

By taking almost at random a lew examples of old work, it will be seen how interdependent the parts of a great design were made and how their interdependence cauted, not only to the beauty of the general effect, but to the beauty of each reparate part. In Greek work the harmony of combined effort was greatest, and though we know but little of their use of color, the power they have above in developing the relations between their architecture and

shown in developing the relations between their architecture and licit sculpture, and their uncering perception of the limits and pos-sibilities of each, should satisfy us that they could not have gone far-wrong in color. The way in which the sculpture of the Parthenon is composed to give the greatest and most able effect, the way its great richness of relief and wonderful modelling is controlled to enhance the parely architectoral lines, and on the other hand the facting that inspired the architect, and enabled him to make the basis and almost average simulation of the form of one has the Jignity and almost severe simplicity of his forms not only harmonize with but enhance the graceful, flowing lines of sculpture, all de-served the closest study, and most collineiastic homage. The same harmony is seen in the Egyptian temptes and monu-

ments, where the architecture, sculpture, and painting are all moved by one common and controlling thought. In India, on the other band, wonderful monuments exist which might be great but for the encroachment of the sculptor on the architect's domain.

encroachment of the schiptor on the architect's domain. In Laly, heginning with the variest Byzanthe period, and follow-ing the development of the Italian Arts, we have in Cimahne, Giotto, Fra Angelico, Donatello, and on to Raphael, Titian, and a host of others, artists whose works were in the widest sense decorative. They all had this in common that they recognized the need of subconditions of light and space and surroundings. Their works were composed so entirely with a view to their decorative effect that a

patchwork of the color could be taken (the experiment has been successfully made), say in a frasco of Signorelli's, and a purely conventional treatment of natural forms could be worked over that patchwork, and the result would still be decorative and beautiful in a high degree, though loring, of course, the charm of binnan sentiment and the powerful appeal to the imagination of the emotions desired is the form

sentiment and the powerful appeal to the imagination of the emotions depicted in the freeco. It has always seemed to us that the Sistine marked a turning point in the bistory of art. It is the first notable instance in which the painter, in his magnificent strength, chose to disregard the construc-tional forms imposed upon him, and to simulate an architectural structure of his own in paint, and we have always fell, that, in spite of its great qualities, it fails of being the best work in the measure that the painter succeeded in his attempt; certainly the Sistine opened the way for the dreading abuse of the later schools, which miled one furnastic structure muon another till there are need to be piled one fantastic structure upon another till there seemed to be miles of disturted perspective on their ceilings, and brought the clouds of their heavens down in plaster reliefe upon their cornices and architecture.

When the painters first lost sight of their true relation to the whole composition, and began to sacrifice the effect of the whole to the glory of their technical skill, they found the public ready to encourage them with applause and petronage; both the artist and the pairon heing sight of the greater in their admiration of the wan-derful and more novel qualities of the narrower field of art, antil, to-day, the casel painting reigns the accepted and almost the only field for the painter's genius.

This is not meant to detract from the value, nor to deny the high achievements of the easel-painters, but to point out to the public, and particularly to those of the public who control great buildings, museums, or churches, or who are making houses that they expect to scand as a worthy remembrance of themselves in the eyes of their posterity, that there is a great and glorious field of art which is at-most improductive. The painters feel this, and there are many men of mork amongst them who would bring to the task of laboring in such a field a fresh cuthus iasm and inspiration that would be sure to produce good work, and when experience had once cleared the way of technical difficulties splendid results might follow. The architects and sculptors would halt the corporation as sure of giving architects and sculptors would bail the cooperation as sure of giving a crowing glory and an added importance to their own work. But it is for the public to take the initiative, and if any one should doubt the practicability of these suggestions, let him visit Trinity Church, in Boston, where Messes, Gambrill and Riehardson had the coopera-tion of LaFarge; or St. Thomas', in New York, where LaFarge and St. Gaudens, the sculptor, worked together, and, in a pite of architectural dispositions on the whole unfavorable, achieved an excellent result. It seems unlikely that any one will dispute the advance in tendency that these works, and some few others that have been done to blds country, show over the work that has pre-ceded them; they are of necessity experimental in many ways, and better results could have been obtained but for the diletaties which had to be overcome, such as the want of experience in matters of technical treatment, and in the want of skilled workmen to carry our cortain parts of the work done as preparation for the color. contain parts of the work done as preparation for the color. How much yet remains to be done before the public in this country

is made familiar with the idea that architects, sculptors, and painters

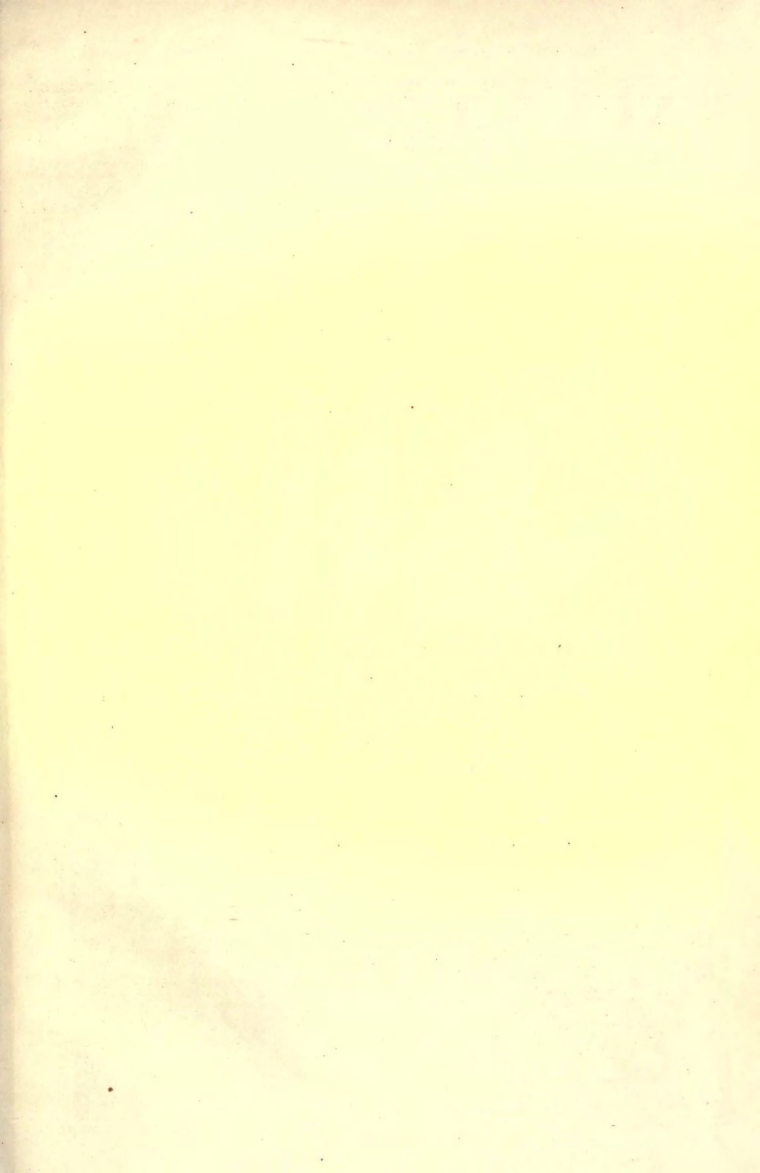
should cooperate in the carering out of public or private buildings is shown by a glance at any of the more important of them. The only attempts on the part of the public at obtaining decora-tive work, have resulted in throwing a great deal of such work into the hunds of the architects who have struggled valiantly to do things for which they are only qualified in as ouch as they appreciate the possibilities of the case, and are loath to have it entrusted to hands less competent than their own. No architect is competent to design and carry out the decoration in color, or the modeling of the sculpture in the work he designs, unless he either limits greatly the possibilities of the decoration or else gives a great deal more time to the master-ing of technical knowledge than usually he can afford; but at least the architect, as the result of his broader training and wider sindices, can do what he does in decoration with a much greater harmony of can do white he does in deciration with a matering greater harmony of general result, than the docorator, eabinet maker, or pholsterer of the same relative standing, who have such greater technical re-sources. This is natural, and as it should be, and if only the painter and sculptor were called forward when the preasion required their work, every one would benefit by limiting biaself to that for which he may head fitted. he was best fitted.

We must not lose right of the fact, that to have the completed design a perfect and boutiful whole, unity is absolutely essential; ocsign a perfect and boarding whole, unity is absolutive essential; there must be one wind to conceive and control, and whilst each artist and artistan does that which his talents make him the most competent to undurtake, the architect must retain the power to as-sign to each one, bimself included, the part he is to play in the general scheme and the general limitations under which he is to play it. B. W.

THE ILLUSTRATIONS.

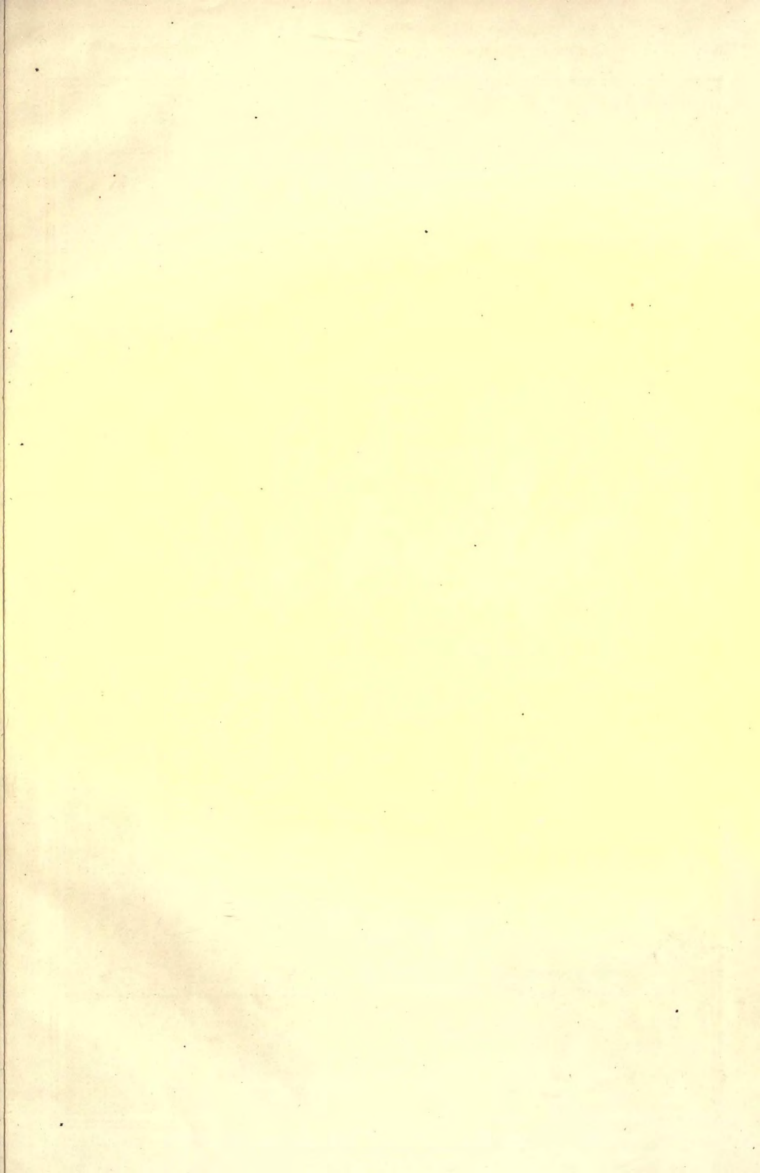
DESIGNS FOR THE HOWARD NATIONAL HANK BUILDING IN ROSTON. - MESSES. FEADODY AND STEARNS, ABORITACTS,

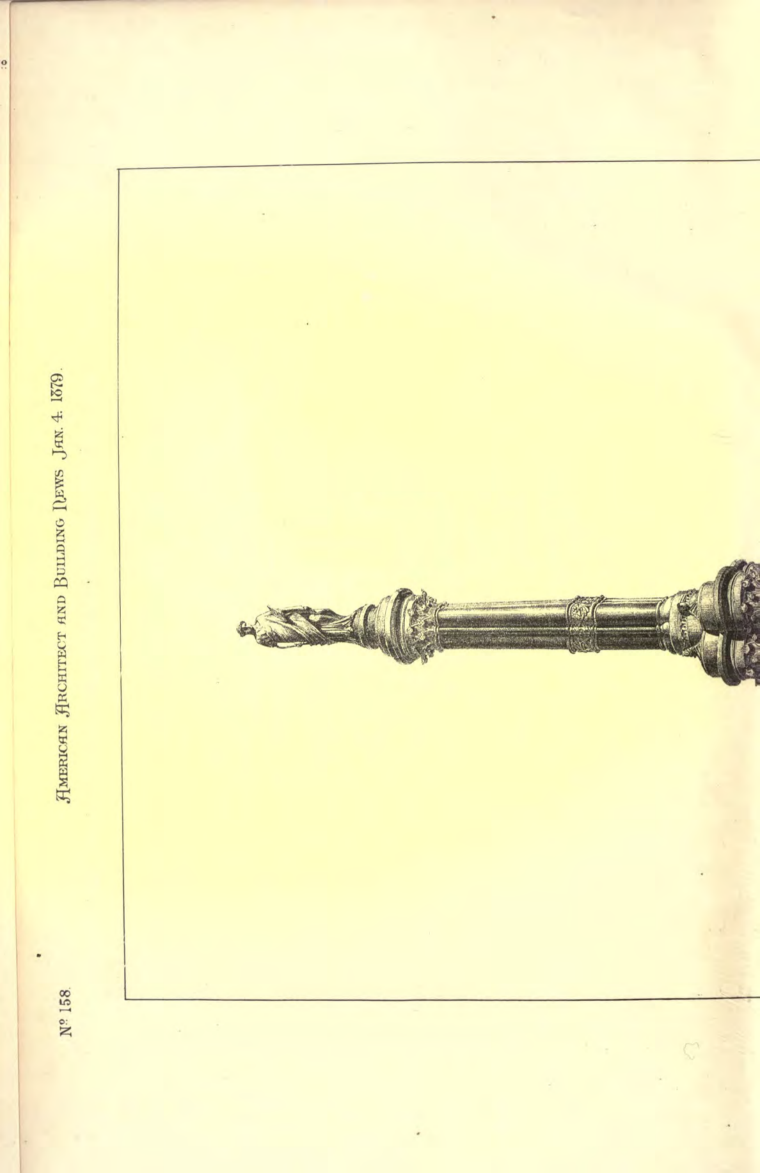
These sketches show designs prepared for two different sites. The building was put up on the wider lot, and like the sketch here given,

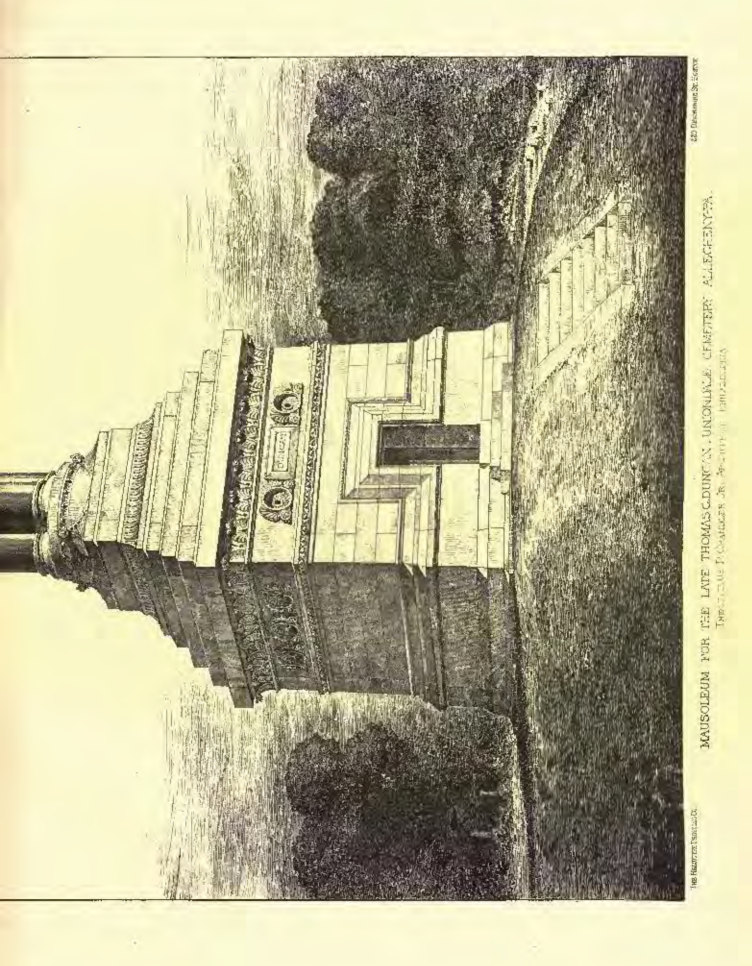


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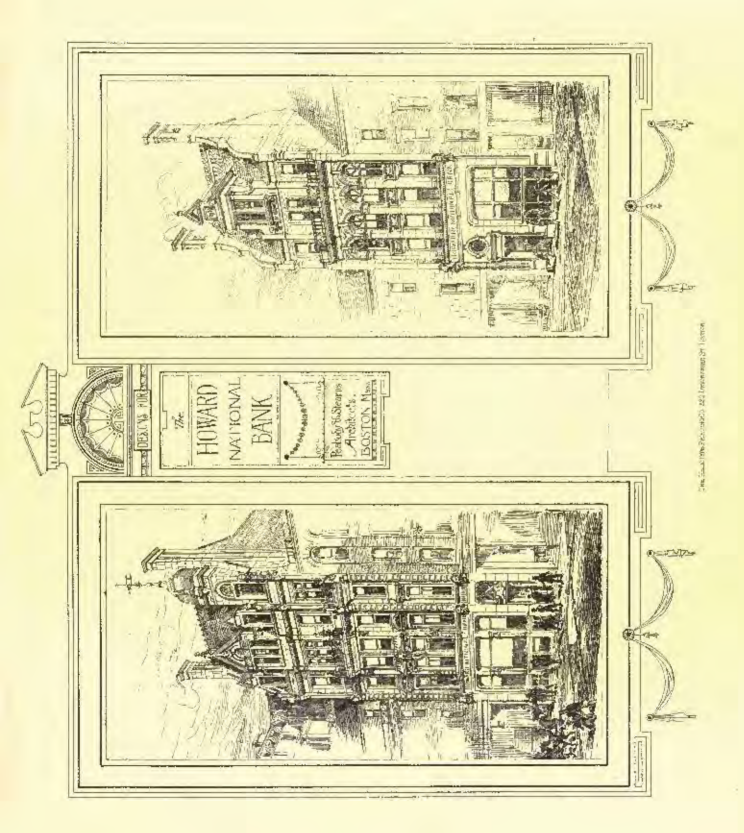


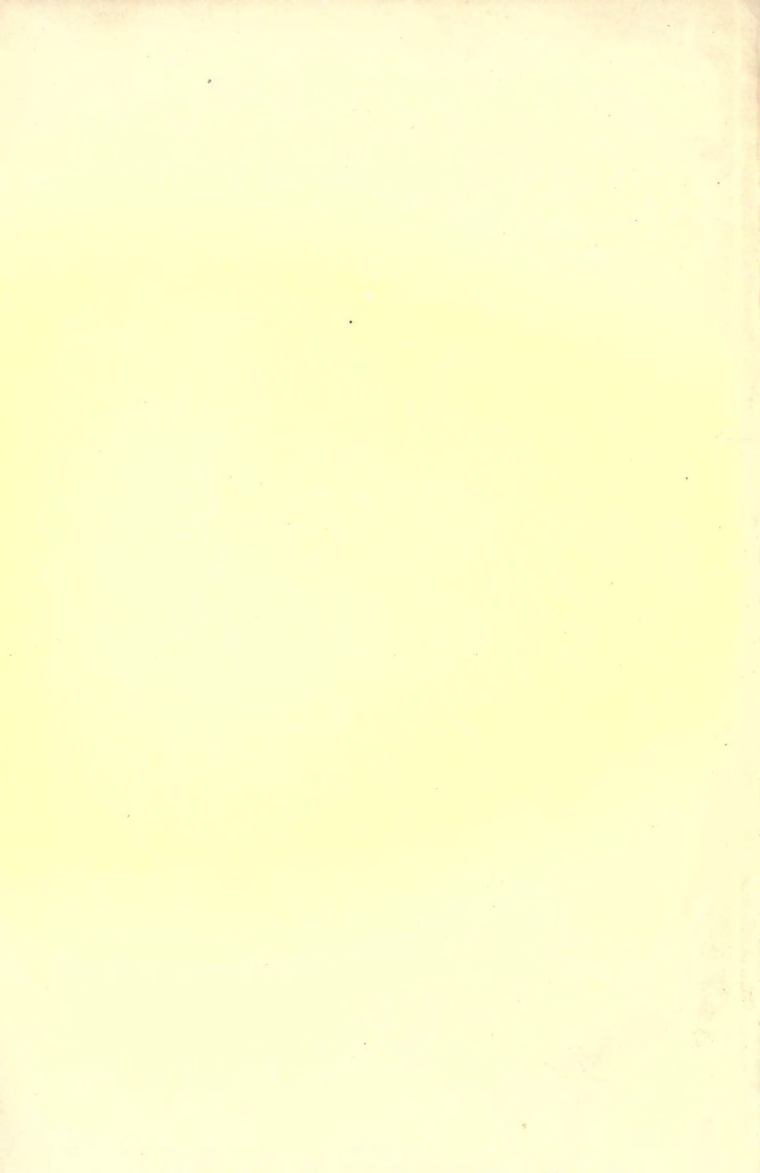












but without the upper story. It was decided that this would not be a prolitable investment, although the building is provided with a water elevator.

MAUSOLRUM FOR THE LATE THOMAS G. DUNCAN. - MR. THEOPH-

AUSOLRUM FOR THE LATE THOMAS C. DUNCAN. - AR. HIGHLANDER, JR., ARCHITECT. This monument is to be erected in Unfondale Cometery, Alle-neny, Pennsylvania. The entire structure is to be of granite, and This moniment is to be erected in Uniondale Cematery, Alle-gheny, Pennsylvania. The entire structure is to be of granite, and is being out at Quiney, Massachusetts. It is about seventy feet high, and twenty feet square of the base. The statte of the Recording Angel has been modelled by II. Jackson Elliott, seniptor, of Balti-more. The contractors are Van-Gunden, Drumm & Young, of Phila-delphia. The cost will not exceed \$30,000.

THE " DAFFNER'SCHES DATS" IN ROTHENBURG A. D. TAUBER, DAVARIA. FROM A DRAWING BY MR. L. S. II'SEN, ARCHITECT.

FIRE TRAPS.

RECENTLY I had occasion to go to a neighboring town, and while EXCENTLY I had occasion to go to a neighboring town, and while there a large boase, then going up, was pointed out to me with some pride, as one of the evidences of the growth of the place. Exter-nally it had nothing to distinguish it from hundreds of houses to be found in our New England villages, other than that it had a little more than the usual amount of gingerbread work about it, and I should not have given it another thought had I not been rold that the contractor styled himself. "Architect and Bailder," Having human this factor is a state of the state and the large bails of the state of the contractor styled humselt "Architect and Builder." Having learned this initial, it occurred to me that possibly I might pick up an idea or two from the "practical man" (as near of this class are called), and so I turned aside to inspect the building that was in-tended to be an ornement and a reddit to the neighborhood. I will say nothing of the dimensions of the scantling, as compared with the size of the house, but I could not hut admire the skill dis-played in putting in the trasses over the doors. A bit of $3^{d} \ge 4^{d}$

joist, with square cals, was tacked in hetween 3" x 4" door studs. This served as a header. Then two other pieces were set, the feet resting on the ends of the header, and the two, at an angle, were brought together under the girt, throwing the whole weight of the brought regener under the girt, throwing the whole wright at the girt, should it settle, upon the nails that hold the header in place... an arrangement that any "practical man" should have known to be worke than useless; but to the owner it no doubt appeared to be an evidence of good and careful workmanship. This, however, was a small matter, compared with what I saw in the kitchen. The chinney, built for a range, had a four-inch back, which which he do it with what I say is loss in the kitchen.

Ine enothey, built for a range, had a four-inch back, which tonched the sill, and the trimmer was so placed as to preclude the possibility of having any hearth. If the range is not set with a false back of brick, then the back of the range will be but four inches from the wood-work; but allowing that a false back of but four inches is put in, making in all eight inches, then the front of the range must rest on the wooden flour and near the trimmer. When finished, must rest on the wooden flour and over the trimmer. When finished, a sheet of zine will probably be nailed down in front of the range, to eatch the coals that may fall from the grate, and then it will be thought that every precaution has been taken against fire. The owner will be perfectly satisfied with what he sees, and he will be elated to think that he has obtained all that be wanted without hav-ing to pay an architect for his services. Everything will go well for a time, but some dwy, after the range has been heated to an unusual degree, to do up a lot of baking as well as to cook for the family, some one will detect the odor of burnt word. An unuscensful at-ternort will be detect the case is out, and den it will be formation. come one will detect the odor of burnt word. An unsuccessful at-tempt will be made to trace it out, and then it will be forgetten; nor will it be thought of again till midnight, when the innustes will have barely time to escape from the burning huilding. The fire, in the country, will have done its work so completely before help can arrive that there will be no way of telling how it originated, and the builder, who, to save a triffe and to avoid the necessity of turning an arch and putting in a hearth, propared the way for it, will es-cape censure and a just reward for his erime. I use the word al-visedly; to huild in this way is a erime. How many of the bouses that burn down every year were built in this manner no man can tell: but we know that in hundrids of instances where a fice has tell; but we know that in hundreds of instances where a fire has been detected in time to prevent its spreading, it has been traced to such — shall I call it stupidity or rascality?

A few years ago I was called upon to prepare plans and superin-tend the construction of a large brick building in a neighboring State; the lower floor to be used as stores and the upper floors for offices. Each office was to have a freeplace and grate. The plans were carefully drawn and every precaution was taken to have overy-The plans were carefully drawn and every procession was taken to have every-thing connected with the chimneys and fireplaces as perfect as pos-sible. When the building was raised the contractor took upon him-self to put the trimmer and headers close to the brickwork, making it impossible to put in any kind of a brick hearth. When his atten-tion was called to it be promised to undo what had been done and to conform strictly to the plans. Between two visits of the architect the under floor was laid, close up to the chimneys, and the exclings were lathed. When the builder was called up for this farther breach of arciary he made some earlier versues and added 141 as were lathed. When the builder was called up for this further breach of orders, he made some paltry excuse, and added, "I as-sure you, sir, it is all right and just as you wanted it." "Seeing is believing," was the reply, and when the laths were polled off be had nothing further to say, for he had been convicted on the spot of both a cheat and a fle. If what had been done had been allowed to go unnoticed, that boilding would have been given to the flames a dozen years ago. The builder, who had the confidence of the owner, had

quite a reputation as a workman and was extensively employed. How many fire traps of this kind he had previously set it would be difficult to conjecture. Frequently there have been fires in that town, many of them quite unaccountable. The builder himself suffered in many of them quite enaccountable. The united there is source, or sup-this way, but he probably never traced the fire to its source, or sup-posed for a moment that it was the result of his own simplify, and the answer companies might correct this in a measure. Would

posed for a moment that it was the result of his own stupidity. The insurance companies might correct this in a measure. Would not some such plan as this reach the case ? If, for example, the insurance companies were to take risks at a lower rate on houses that had been frequently inspected by their own inspectors, while they were in the course of construction, and which, through such inspection, were known to be free from fire traps — would it not be to the interest of every man who intended to build honestly to have his house so inspected? It would certainly enhance the value of a house to have R stand A 1 on the books of an insurance board; and if the owner, knowing the advantages to be derived iron such a standing, failed to avail binself of it when building, such neglect, if it did not awaken suspicion, would certainly out the insurance comit did not awaken suspicion, would certainly put the insurance com-panics on their guard. Insurance companies employ inspectors to examine buildings that have been on fire — to shut the stable dour after the horse has gone — but would it not pay them better to " take the conce of preventive," to have their own building laws, and to see, through their own employees, that they were thoroughly carried out before taking a risk on the structure? The recklessness in building in this country is something slarming, and as long as there is so little discrimination between good and bad construction, we shall continue to have three fire traps put up everywhere. "It will do," or, "It is good enough "- that is the expression, time and again, and still the insurance companies continue to pay the piper. CHAMPLEN.

NEWPORT, R. I.

MR. SEYMOUR HADEN'S EXHIBITION OF ETCHINGS.

A NEW words as to the nature of the very valuable and heautiful abilition for which we are indelited to the liberality of Mr. Haden, To say all that might he said in regard to such a collection would To say an use might be said in regard to such a charaction would occupy far more space than we could suitably bestow upon it; a few remarks upon its leading features must suffice. The etchings, which are the work of "old masters," afford illustrations of nearly every variety of style and feeling except that which is peculiar to modern work, and of which Mr. Haden's own etchings afford brilliant examples. We can travel from the precise, minute, and realistic work of Hollar to the opposite extreme of imaginative power and freedom of handling in some of the most powerful productions of Rembrandt. One of the first things that strike us, however, is not an etching, but an engraving by Boham (portrait of the Emperor Charles V.), placed among the etchings in a spirit of impartiality, as exhibiting a triumph of expression and execution with the burin, and representing what we may take as the finest type of work which this instru-ment can penduce in the hands of an original artist. Mr. Haden regards this also, and with good reason, as an interesting illustration of the attempt to escape from the comparative hardness and stillness of the continuous engraved line by breaking and intercupting the lines, in a manner searcely noticeable without very close examination, but sufficing to give a considerable softness of effect, more approaching to that of etching. In curious contrast to this are bung two works by Abraham Bosse, in which the endeavor has been to impart to etching the took of engraving, by the careful and laborious use of parallel shading lines by which the compositions (representing the interiors of a studio and a printing-room) are almost entirely modinteriors of a studio and a printing room) are almost entirely mod-elled : not probably with the actual intention of initiating engraving, but because the practical mind of the worthy Abraham Bosse valued neatness before anything also. Except as our osties, these works are of little value. Some works by Both and Canalette are of in-teress as showing these artists through a different medium from that by which they are generally known: Both's work with the needle is fine and sympathetic; that of Canaletto we can find little admiration for, it is negled and mechanical, and wanting in fone. Several Claude stellings that are near these are beautiful in their combined freedom, finish, and perial effect, and the commarison of this work freedom, finish, and aerial effect, and the comparison of this work Incertain, Linsh, and serial crucit, and the comparison of this work with his paintings esamet but raise our ideas as to the genius of the artist and the extent of his catabilities. In regard to Claude we are considerably interested by the suggestion made by Mr. Haden shutt the *Liber Verbatis*, to the effect that these famous and over-praised drawings were really meant as " pictorial memoranda " of the pict-ures which the artist had painted and the persons for whom they were painted, in order to defeat the impostance of his contemporary imitators. Mr. Haden has the boldness to say that it is a missible to stormose that they are very precious in an art point of view; and to suppose that they are very precious in an art point of view; and those who think most of Claude will be most likely to agree with him. The soft landscape beauty of the Claude etchings, however, affords an almost tune enjoyment in comparison with that produced by the strong hand and over-mastering genius of Albert Lhirer, in whose work we have the extraordinary combination of the most precise and hard finish with the wildest and most romantic feeling. is unnecessary to say anything of these well-known works, except that some of the impressions here shown are peculiarly fine. Very interesting, also, it is to see some of the portrait etchings by $V_{\rm Rh}$ dyke, in which the painter was to execute the head and other inferior artists to finish the work of adding background and accessories; it is needless to say that great value attaches to impressions taken before these additions were made, some of which are to be seen here.

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Hollar is largely represented, and in despite of the absolutely prosale turn of his art, interests one in the highest degree by his extraordinary and varied executive power and the thorough bonesty of his art. His drawing of Antwerp Cathedral is a wonderful piece of solid and patiently accurate execution, yet remarkably deficient in regard to any feeling for the pastry of architecture. Yet when we turn from this to the little etching of "an English lady in a winter dress," the figure scarcely more than two inches high, and contemplate the minute delicacy of shating and modelling combined with really broad and forcible offset which this little work illustrates, we must form the very highest idea of Hollar's power of doing what he liked with his materials, and of being, when he chose, realistic without hardness. In his views of buildings the desire for rigid topographical accuracy appears to have stood in the way of artistic effect with bin: this, of course, gives them a remarkable value as pictorial records; but the poetic element is at a minimum in his works, if it can be said to exist at all, and we certainly cannot, like Mr. Haden, see " everything " is flollar, except in regard to mere technique. Nor can we shave his enthusiasm about Karl du Jardin in the sense in which he expresses it; what strikes us, at all events, in the works exhibited here is not so much the tranquil or " tranquilizing " feeling of which Mr. Haden speaks, as the supremely able drawing in such a work as " The Two Horses;" the animal lying down and foreshoriened is a masserpicce : even Faul Potter's " Chewant de Charnes," of which there is an impression and the opposite wall, must yield to this.

wait, must yield to this. Of the ctchings of Ostade and those of Rembrandt which are ex-hibited, it is hardly possible to speak here, because one feels that one must say so much it one says anything. The Ostades are only seven in number, but they are examples of perfect balance in composition and manipulation which it would be difficult to match from any other hand. In mentioning them in the same sentence with Rembrands, however, we by no means intend to only any possibility of compari-son between these works of consummate art, but restricted subject and feeling, and the great world of Rembrandt's art. Forty of the etchings of Rembrandt are placed here, and the contemplation of them fills non with a sort of wonder. There may be no single work with precisely the balance of style of Ostade, for the well-known "Burgemaster Six" is seer-fullshed, and so unlike the usual aim of the balance of style of outlier the usual aim of Rembrandt that Mr. Haden suggests that it was a special treatment adopted by the artist to please his friend the sitter. But if we look from one to another of the works in which Rembraudt was expressing that which was really and inherently obtracteristic of his genius, the expression employed above does not appear too large : his pro-ductions fill a whole world of feeling in themselves. Looking at the delicacy of such works as his little portrait of himself (the head only) with a fur cap, and the portrait of his mother before montioned : then at the curions ly chival resput and cavaller style of the better-known half-length of himself, with cloak and fourthered hat, in which he almost seems to have beaten Rubens on his own ground; then at the rich sensuous fulness and ripeness of excention and feelthen at the rich services tolliers and riponess of excention and feel-ing in that portrait of his wife, Saskia, evidently excented in every sense con amore; and then pass to the tenderly pathetic sketch of "The dying Saskia;" and then come on a landscape ("The Three Trees") which even Torner has never surpassed, — and so on, through the list, we feel a sort of awe before the power and pathos of this rearrelies with the main relation the power and pathos of this marvellous self-educated genius, the colmination of whose power is fitly shown in that tremendous erebing of "The Crucifix-loa," — a thing which it is impossible to analyze, but which we feel is above all rules and criticisms of act, which Rembrandt only dared have done, and which no one after him could imitate with any chance of success .- The Builder.

THE SANITARY CONDITION OF TENEMENT HOUSES.

It is a very sweeping assertion to say, yet I do say without the least hesitation, and fully understanding all that it implies, that every tenement house in New York or elsewhere which was built so long as five years ago ought to have its whole drainage system enfirely removed and replaced by the very best work of which the modern art of plumbing is expable, arranged according to the very best plan which modern sanitary knowledge can devise. I date back five years as a saving clause. It is possible, but it certainly is not probable, that a few of the more modern tenement houses may be properly drained. The objection will naturally be raised that to compel the owners of these houses to nuclertake such costly work would be a hardship, if oot an acrual invasion of their private rights. The objection is of no value. Capitalists of the class under consideration depend for their income upon the necessities of lynorant, heedless, and helpless people, — of men, wannen, and children who hold their lives daily subject to the most imminent danger.

who have there is very daily subject to the most numinent danger. A great outery is raised against the bad sewers of the older parts of all our cities, and they are bad enough to justify the outery. At the same time, the bouses connected with them get their bad effect only at arm's length, and they need not get it at all. As at present arranged, there is no doubt that they do receive an injurious amount of sewer gas from them. At the same time, there is just as little doubt that their own private draids, soil-pipes, and waste-pipes are active and constant producers of equally deleterious gases, sufficient to account for the unhealthy condition which is so often ascribed exclusively to the saver in the street. It would be a comparatively small matter so to disconnect every

It would be a comparatively small matter so to disconnect every bouse from the sewer that it need be in no danger of an invasion of its gases. If only this were needed to remove the drain discases which we know to be so rife, our problem would be a very simple one. Unfortunately what is needed is very much more serious than this, and must be very much more costly.

this, and must be very much more costy. The health officers of every eity know, or it is their duty to learn, and they may learn very easily, the relations existing between defactive drains and waste-pipes and the II-health of those who lize in houses containing them. This knowledge must qualify them to pass a decree of absolute condemnation against every one of these wrongly arranged and badly constructed appliances. Trashy soil-pipes, imperiently jointed, unventilated, unflowhed, and inadequately supported, as they exist in so many of one tenement houses; corrected waste-pipes, half choked with foul accumulations and sagging in their course; traps so shallow, so badly placed, and so badly arranged that they are traps only to catch those who itust them; and openmonthed sink-wastes, pouring their mephitic exhibitions, — these are the rule, not the exception, in nearly all our tenement houses. Even where inspection is rigid, and it is probably nowhere more so than in New York city, the standard by which plumbing is measured is by no means that of the best modern work; it is not even that of the "first-class" houses up-town. It should be and if tenement houses are to be made fit residences for the poor, the overworked, and the careless, it mays be something very much higher and hetter. — Colonel Waring, in The Plumber.

CORRESPONDENCE.

CINCINSATE.

The periodical fover about the erection of a new Merchants' Exchange is fully on again, and it seems to have broken out with greater fury than ever before. A committee from the Exchange have been in search of a site for some time past, and within a weak this committee reported inasimously in favor of the southeast corner of Fourth and Elm streets, extending down Elm Street to McFarland Street, which is one hundred and fifty feet, the lot being one hundred feet on Fourth Street. This is certainly a fine corner, but there is a very strong feeling among the merchants at large that the site is too far west, and there seems no doubt that a site further east will be ultimately agreed upon.

And now is exhibited the usual rush and greed of the profession when there is any game in the field. Invited or univited, the architects are submitting plans and clevations and suggestions of every tongue and erred, over before a site has been schemed whereon to error their imaginary chambers of commerce. Descriptions of these etructures (that are to be) are appearing in the daily press just as if plans had been adopted and the work commenced. This undue have on the part of the architects looks as if each one expected in forestall the market, to the exclusion of all others, by having his particular plan appear in the daily newspaper. We are of the opinion that this action on the part of architects does not tend to build up in the public mind that erreem and respect the profession so earnestly desires and which is accorded to other professions.

THE ELECTRIC LIGHT.

The Gereland Leader ways that Mr. Brush, of that city, has recently made improvements in electric lighting which surpass all other inventions in brillancy of illumination and in economy. He has lately made a machine for one of the largest cotton mills in New England. It is a machine which alsorbs about fuorteen horsepower, and produces in a single circuit cighteen powerful steady lights of two thousand candle-power each. At the time of the reporter's call, the machine was undergoing its final test. The eighteen lamps in the row upon the fourth story were all burning in varnished glass boxes, so that their operation could be closely studied without injury to the eye, while the machine was being propelled on the ground floor. These eighteen lamps will be in eighteen different ruoms of the great factory, and will furnish light equal to the midday in brilliancy. When the lighting is desired, it is not necessary to give any attention to the various lights, but simply to turn the band upon the shaft and start the machine in motion, when instantly all the lights in the lamps prevents any particular one from getting more than its share of the volchic are, and another device allows any lamp to be temporarily cut out of the circuit without disturbing the rest in the lamps prevents any particular one from getting the rest in the lamps of the carbon consumed in all the lamp which prevents it from burning, it is instantly cut out of the circuit and remains out, allowing all the rest to burn until the lamp is in its normal condition, when it relights itself. In the eighteen Brush lamps the total cost of the carbon consumed in all the lamps is seventy two costs per hour, each light being equal to two thousand candles, and lasting eight hours without attention. The difference over the French system is about six to one in favor of that of Brush, says the Leader. The Van der Weyde cleetric light was employed lately to illuminate Regent Street. The test it underwent was more than usually severe, for at the West End house after house had gas jets in celebration of the Prince of Wales's birthday, and many had huge flambeaux of gas. But the electric light at No. 182 overpowered all, and served to show the incomparable superiority of electricity to gas as a means of illumination. The new light was everything, while gas-light was as nothing. The people stood gazing at the illuminator until obliged to move on by the pressure of the crowd, a proof that there are no ill effects upon the eyes. The exhibit was not in a large concave cover, placed at an angle of about forty-five degrees, in the second floor. There was a disc of porcelain between the earbon point and the space illuminator by the light, so that only reflected rays were seen. The motive power is given by an eighbilorse-power gas-engine working in the basement of the bouse, and this requires no attention. The earbon point, when the lighting commenced, was a foot in length, and after four hours' borning only six inches had been consumed, so that one point may be fairly estimated to barn at least six hours; placing a new point in will occupy only a iew seconds. — London Troce

FACTORY CHIMNEY SHAFTS.

Is a recent paper read by Mr. R. M. Bancroft before the Civil and Mechanical Logineers' Society, some practical details on chim-ney construction are given. Referring to foundations, great care is necessary to insure an equally resisting bed upon which to build, and the author wisely suggests the importance of boring so as to insure this condition. Concrete may considerably aid in spreading the pressure of a lofty shaft over a large area, but the pressure of wind exercising a considerable loverage has caused many chimneys to lean or topple over. A gale often strikes a shaft, causing one part of the foundation, the leeward side, to sustain a pressure considerably greater than the normal and vertical weight of the shaft, and numerous instances are on record where stacks from this cause have be-come considerably deflected from the perpendicular. There is greater risk from a gale of wind when the mortar is not solidified. An in-stance of the effect of a gale on a lotty chimney is given by Mr. Bancraft in the Townsend Chimney, Part Dundas, the height of which is 468 fect to top of coping. It was designed by Mr. Robert Corbett, of Glasgow, for Mr. Joseph Townsend's Chemical Works. No piles were used in the foundation, which is built on "three till" or elay of rack-like compactness. The footings consist of 50 courses, brick on edge, the lowest being 50 feet, and the topmost course 32 feet diameter, and the erretion of the shaft was carried on from July, 1357, until October, in 1859, in three seasons. The inside human is of 9-inch free-brick, and 60 feet in height, built distinct from the chimacy, with an air space between, covered on top to prevent dust from failing in but built with open work in the upper four courses to allow air to pass into the chimacy. The shaft is coped with vit-rified "fill," flanged over wall of chimacy, and jointed in Portland coment. Tron hoops are built in at intervals of 25 fast in height, and the thickness of the chimacy wall varies from 5 feet 2 inches risk from a gale of wind when the mortar is not sulidified. An inand the thickness of the chimney wall varies from 5 feet 2 inches for the first 60 feet of height, to 1 foot 2 inches for the last 20 feet, and the sections are in 30, 40, and 52 feet heights. In September, 1859, the chinney was struck by a gale, which caused it to sway, also the scaffolding on one side to give a little, and had not the process of sawing been promptly commenced it is thought that the chinney would have fallen. By this process the shaft was restored. The would have fallen. By this process the short was restored, the shaft is protected from lightning by two copper-wire conductors, one half inch thick, placed on opposite sides, joined to one pike, fixed over the top; which, however, have not prevented damage to the shaft by the electric discharge on several occasions. The ordinary pressure of chimney shafts on the foundations may be taken to be from 5 to 10 tons per square foot. Various chimney shalts are mentioned in which a deflection has taken place, the ordinary means of restoration to the vertical bulng by making saw ents on the side of shaft opposite to the inclination. Another and often more practicable plan in thick shafts is to remove a layer of bricks on the re-quired side, replacing it by a thinner layer at different intervals in the height of chaft. Care should be taken, however, not to make the height of shaft. Care should be taken, however, not to make the slits too wide, or an inclination is produced in an opposite direc-tion to that intended to be restified. Another plan has been to weight the foundation on the side opposite to the deflection, and one successful ense is mentioned. Mesers. Edward Brooks & Sons' chimney, of the Fire Clay Works, Haddersfield, is of fire-clay, \$30 feet high, the shaft boing 27 feet diameter at ground, and 12 feet at top, outside. The proprietors recommend one regular batter from hortom to top, that no stones should be used at the top of chimneys where achis are emitted, and that any overlapping should be formed by hard-bornt radiated fire-brick, 14 inches by 5 inches by 3 inches. In the north of Eugland, cavity chimners are often built, in which In the north of England, cavity chimneys are often built, in which the inner ring is carried up vertically of 44-inch fire-briek for 20 or 30 feet, the main outer shaft closing with it as it diminishes or bat-ters to the top. The outer shaft is often 14 inches thick at the base. We cannot here detail the many other useful particulars furnished by Mr. Bancroft in his instructive paper, in which he classifies about forty chimosya, giving the height, diameter, dimination of shaft, weight in tons, number of bricks used, cost of eraction and scaffolding, the architect or engineer's name, and the time occupied in

building. Many of these particulars are incomplete, but the data given will be found useful by all builders of this class of erection. - Building News.

STEAM HEATING ; THE HOLLY SYSTEM.

The citizens of Utica are moving in the matter of forming a company to introduce the Holly system of steam beating in that place. They recently sent a committee to Lockport to azamine the system, and Mr. Edward Martin, a mechanic, made the following verbal report of what he saw :--

and Mr. Edward Martin, a meenance made by the report of what he saw :-The system was first experimented upon in that city last winter, and now the majority of the people of Lockpurt are iteoply interested in the enterprise. Two boliers are used at the headquarters, of from 60 to 80 borse-power. They consume about three tens of coal per day, and at present about 160 heidlings, including churches, schools, dwellings, and stores, are heated through one mile and one third of pipes. But two attendants are required at the boilers, -- one day fireman, who receives \$1 per day, and the eight fireman, to whom \$1.25 is paid. Four inch mains are used. They are covered with asbestos, and hid not over three feat underground, within pimp logs (to prevent condensation), which are faid in U-shaped drain tile to keep the unioner away. " Unceffor houses are placed in the mains, at the distance of every 100 funt. These are intended to collect the water that is condensed from the steam, and this is the parener which the Holly compare controls. The attachments for all buildings are made at these boxes, as the mains are tapped in other places. The simple mechanism of the junction baxes causes the water condensed from the steam to be formed into the house place, and thus the mains are kept clear for the free passage of steam. The simply pipes only range in size from one half to one and one half inches, and attached to them are regulators which govern the amount of steam used. The water is a trapped off into the swares. The steam is led into the steam, becomes vaporized or converted into steam main, but is again condensed, and may be draven off within the boxe. Where there are no enstoners within 100 feet discance on the main, be signal that. On the day of the committee's visit there was 80 pounds pressure in the boilers at headquarters. The pressure in the house was much smales, being forced into the steam is led into the common form of radiators now used, or, simpler still, into one formed of

The schedule of rates for heating was not obtained, as the meter form of measurement is new, and the prices are not fixed. The company now agrees to heat huildings for the amount now paid by the orcupants for their coal for heating purposes. The economy of the system is this : It saves the cost of the stoves, furnaces, and boilers now employed in each huilding, store, and office or apartment, and the amount paid out for the wear and icar of the same ; it saves the expense and annovance of earing for the heating apparatus in each building, the handling of coal, ashes, einders, etc., and above all does away with all risks from fires, carefessness, etc. Like water and gas, the steam is at the command of the consumer at lines by simply turning a valve. Steam stoves for cooking and washing have been invented, and an attachment can be made in every room which will fill it with steam and extinguish fires immediately. Direct or indirect radiation, or both, can be used. The mains can be laid under the roodways or sidewalks, or passed through the cellars of entire blocks. The loss of pressare at the cod of a mile main is not over five per cent. — Troy Times.

THE REGINA MONUMENT.

We have already noticed the discovery of the sepulahral mannment exhaused at South Shields at the close of last month. Mr. W. de G. Birch of the British Aretheological Association on the 20th of November, contributes a paper upon the manneas to the forthcoming "Transactions" of that body. Professor Wright, of Cambridge, will give a paper upon the inscriptions in a future number of the "Transactions" of the Society of Biblical Archæology; and Mr. Llewellynn Jewett, F. S. A., will have a representation of the sempure in the Reliquery. Thus in a short time the public will be supulied with all the information that can be viven alengt this association.

plied with all the information that can be given about this assuminition. The monument was found by some workmen who were excavating at a considerable depth at the back of Bath Street, South Shields, the site of a Roman counstery, believed by Dr. Hooppell to be the ancient *Tanaocelum*. The material is a close, warm finted sandscone. The height to the top of the arch is four feet six inches, to the top of the sider three feet seven inches. The heraddh is two feet three inches and a half. The design is as follows : Upon a broad plinth, the face of which is about twenty-dight joches by eight, two Coriothian columns, with ornamental double capitals, support a hollow perliment. Within the nicke thus formed is scaned a female figure, upon a chair of basket-work ; her face has been destroyed, but the drapery is nearly disposed, and there are some fadications of jewelry or ornaments round the neck and at the wrists. The head is adorned with a broad circular ornament, which mutilation of this part of the figure procents the identification of this object. The left hand of the figure procents the identification of this object. The left hand of the figure reclines upon her knee; in it she holds what may be a pomegranate, an ear of maize, or an articleke. In a cylindrical basket on this side of the figure are other offerings of the same kind. The right hand is placed upon an alter with a square base, which has in front, clearly merked, a well-defined creaseout moon. This ornseent probably is the emblem of that delty to whom the decased woman is making an offering. The face of the plinth has three lines of Latin :=

DM - REGINA · LIBERTA · ET · CONTVOK · BARATES · PALMYRENYS · NATIONE · CATVALLAVNA · AN · XXX;

According to the usual formula of Roman sepulchral epigraphy, the dative rather than the ablative case should have been found in the first line. There is, too, a difficulty with the third line, the first word of which may be an adjective entering to natione, and setting forth the status of the woman who was at first the slore, then the liberta, and finally the wife of her former master; or it may be the name of the town to which she belonged. In this latter case natione must be taken with the word which precedes it, and so refer to the man Barates. Regime has been by some thought to be an Orientai appellation, but the "Airdensches Namenhuch" of Dr. Frast Forstemann shows that the root Raque (Coosilina) enters largely into Western European name's regime, itself a derivative, occurring in several passages quoted by file author. Catuallana recalls the northern raise, obsee name is yor current among as in the familiar Weish form of Catuallader. Below the Latin is a single line of Palmyrose, thus deciphered : "Regima Bath-Hèré, Baratë, Bal," the Latin equivalent of which is " Regina liberta Barates, else!" The name of Barates may possibly give us the clae to the deity whose eathern is shown upon the alter showe, for Ate is a wellknown member of ancient Semitic mythologies, and Barates would, with his wire and household, naturally pay his devotions to the god of whom he hurself was styled the son, that is, the worshipper or follower. — The Athenicuras.

NOTES AND CLIPPINGS.

A struschmen writes to ask us what is the condition of the building trades in St. Pani, Minamora, and what are the wages of physicreps there. Can may of our readers inform us?

How Brunes is New Yors. — There is a marked development, of the of lotty buildings in the business part of the city. Some years age, when the Triones building, of which that structure was about the build example, would become general in this city, where the narrowness of hankaitan Island crowls the commerce of a continuent into about a terwilling to have offices in the seventh or eighth story as in the first. The predicted is the verified. Just one door below the Tribune, but now it may almost in soil to be verified. Just one door below the Tribune on the scine of annuble of pears, a massive brick building for offices has already reached for a seventh story, and is going biglet. It fooms up already above all the arrounding buildings but the Tribune, and scenes of use its rise of the story, and is going biglet. It fooms up already above all the arrounding buildings but the Tribune and scenes the stores. How we satisfie for a book or instance contrates, and five stories above the have a bight basement, high exompt for handsome offices has always bey we suitable for a book or instance contrates, and live stories aloos the these may buildings and will use four elevators. There are other which has a bight basement, high exompt for handsome office blaiding is in process which has a bight basement, high exompt for handsome office buildings where the these may buildings and will use four elevators. There are other where med to be very few. The Tribune lowers alove them all, but there we see the level were few. The Tribune lowers alove them all, but there are here the docen oilers, which give to a bird's evelope foot and we see the bird for some which give to a bird's evelope foot and bight memory and base more the opperature of a city build bight memory buildings to Messau stress, the Matal and Equition half a docen oiler, which give to a bird's evelope the differ build bight memory buildings to Messau stress, the finate and the more store bird is memory buildings to Messau stress, the finate and the more store bir

The New York Wares Faors. — The improvement of the water front has gone stability forward; new piers have been built and old once repaired; the buildhead wall has made progress; the service between Caual and West Eleventh streets, intended for the accommodation of foreign steamers, and the territory leased to the Tria Road abore Warron Street, are being rapidly improved; and the versions of the Department have exceeded the entire expenditures by 3223.745. Instead, therefore, of an increase of the eity debt by the work on the water front, there is an actual reduction. The Commissioners estimate that the revences of the Dowarment will in a comparatively short time teach the sum of \$1,000,000 publicably. It is forlingted that the decound for cheaper wharis rests is about to be not by the construction of up-town piers at points where local institutes does not create the lively competition which puts up prices.

A New Marmon of PLANTING TELEGRAPH POLES. — A new method of photing telegraph poles has been introduced in Bransylvania. The ground is staked off at distances of 200 feat apart; a man starts off with cartridges of "electric powder," and with a rrow-bar in his band. The has is driven hour or five feet into the ground, a carridge with a lighted fusa is dropped into the hole, and the man proceeds to the next stake, but before he reaches it the cartridge has exploded, muking a eavity as big as a foor barrel in the ground, and a gamp of men who follow plant a relegraph pole he the spot. In this way four men will set up 100 to 150 poles per day, and at a cost two thirds less than by the old way.

Ronner Walles. - Robert Wallis, a distinguished landscape engraver, died in London on the 23d ultime, at the age of 84. He engraved many of Turner's pictures.

THE PROPOSED NORTH BIVER THNEL. - Mr. TREDOR W. Park, the New England Railroad operator, and Tom Sect., of Pennsylvania, have been in New York to make arrangements for pushing the work of the melling nutler the Hudson River between New York and Jersey City. A number of Chicago nen are taking hold of the enceptise. About \$10,-000.000 will be required to do the work. The route has been surveyed and requires the found to be three miles long. The inclination will be very slight, and the work when once completed will cost nothing for repairs. The unnull proprietors will be identical with the Steam Railroad Company, running the entire length.

Wounsitions ar time l'invension or Campacings, Evendern. — At the University of Cambridge, England, le is said, mechanical workshops have been fitted up with machinery for the construction of instruments and apparators to be employed in philosophical research. Good workmen have been employed as teachers. Several University mon, who intend becoming encineers, have become members of the classes now formed for regular instruction in the nea of tools and machine construction.

As Histomic Beninesso Bensien, — On Christmas day a fire was discovered in the dwelling house known as the old Dangan marsion, on Rielmond terrace, West New Brighton, Staten Island. The building was entirely ameniaed, but the involutive was all removed with vary slight damage. This was one of the noted dwellings of historic interest, having been built in the year 1663 by the Colonial Governor, Colonel Thomas Dangan, who was adversarile known as the Darl of timerick. The house had been externally modernized in some degree, but the oak frame hown ont of the adjacent lorest is the identical one created by the Governor, the date of the building having here marked upon one of the simbers with white point.

STATCES FOR THE HARTOND CAPITOL. —Of the twelve marble figures intended to relove the base of the dume proper of the new Capitol — a position on the dome tower, elevated seventy-five fact above the roof live or six are already nearly finished, unler the chicks of the sculptors at Butterson's. These statues are various symbolical figures, sight feat high, and when placed in position will add much to the effect of the dome. They are can out of blocks of imported marble that weigh about eight tons apiere. Next spring the work of elevating the statues to their position will begin.

The PRESCH EXIMPLATES. - It is thought that a large part of the present Faris Exhibition will be transferred to Sydenham Palace, in London, for a permanent moscum of art and industry, as also a basic where sales of the articles from Paris can be efficient from estuples. This is in large measure the controlling idea of the Permanent Exhibition at Philadelphia.

A Paparetary Factors. — An effort is to be made to restore to Philadelphia the industry of powelsin making, which diontished there from 1816 to 1837. The pottery ware manufactured by William Ellis Toeker and his successors during that period was the best in America, but, the basiness dying out, the manufacture was discontinued. Now that exemptigoods and here above are the rage, a factory is to be established in this city to sapply the domain and secure the trade which new goes to Eugland and the Continent.

In connection with this there will be a school, where the art of modelling, designing, and decorating may be acquired. One imposiment is the high price of ground in a suitable location, and a stot has been selected south of Ginard Avenue, and cut off from the Zeölogical Garden by the embackments of the Pennsylvania and Junction callcoads. The Park Commissioners, however, have no power to lease or self Park property, and no net of the Legislature will be necessary to overcome the difficulty.

A CORDOUR STORE, -- A remarkably enrious stone has lately been disrovered in the Elernal Gev, on which is sugraved an inscription of the (free of Adrian. It concerns a circus driver of the name of Crescens, who, in less than two years, realized a considerable forame by the victories he obtained in the public games. Crescent was of Moorish origin, and was twenty-two years old when he contested for the first time at the fides given on the hirthday of Nevra. On that occasion he was the twenty fourth to start, a cirrumstance which seems to indicate that a system even then existed somewhat analogous to what we call bandleapping, as the car driver or the animals he drove had yeelably previously gained some victories, or were emisdered to posterity the names of the horses which contributed to his victories. They were Circlus, Acceptor, Deliestar, and Colonus, appellations which refer to the qualities or exploits of the animals. As we have mentioned abova, Creserns was only divery-two when he contests; he gained 47 first prizes, 130 second, and 111 third. Only on one or easin was he placed in advence of his rivals, and chirty times, when he was put in the last rank, he regained the advantage his compositors have received. He was its maney (553,346 evences, almut 212,300 frames, estimating the sestence at tweaty remines. -- Tray Times.

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

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THE Chicago Court House continues to furnish opportunities for embarroasment and controversy to those who are in charge of it, and for amusament to the rest of the world, or to so much of it as has its attention called to the building. The difficult question, how a court house should be built with half a dome. The difficult having been decided at last by suppressing the dome altogether; the other question, whether the two balves of a building may be built of different kinds of stono under a contract that rounires them to be of the same design, having been determined in the affirmative, and the correlative one, whether one half of it may be a story higher than its fellow, in the negative (we believe); and the architect of the city half having been turned advift with his plans, leaving the field in possession of the county architect and his, - there has been an end of architectural controversy, so far as appears, until it has come to the point of deciding what shall be done with the connecting wing in which the two halves unite. For the solution of this difficulty a conference of the city and county commissions was lately held, at which Mr. Egan, the architect of the county and designer of the building, submitted his plan for the "rotunda ombellished with a triumphal arch," which is to be the connecting feature, and urged that a compromise in the matter of the stone was really necessary at this point, proposing that neither of the two discordant stones of which the halves are built should be employed in the arch, but that some kind of murble should be used instead. Thereupon an order was passed that Mr. Egan, on the part of the county, and Mr. Cleveland, the superintendent of hnildings, who is in charge of the city's half, should prepare a design for the conneeding arches, leaving off the fourth story over the arch and the balustrade over the roof; but no comfort was given to the architect on the subject of his chief purplexity, in spite of his protest, which does not sound unreasonable, that "it would never do to have one half of the arch built of white and the other of black stone."

THE new Brooklyn, or King's County, juil is another building that was born to a stormy life. It is a year and more since, after a tempestuous scene among the loand of supervisors, Mr. Mundell was chosen architect for the jail, and his plans adopted, with the stipulation that the jail should not cost more than three hundred thousand dollars. But in the mean time, under the pressure of hard rimes, and in the interest of a becoming economy, it has been decided that only half a juil shall be built for the present; and the architect has accordingly carried out his plaus so far that the contracts for a single wing have been executed, and the work is to begin at once. This, however, is but the signal for treble thunders of the wat that for a space did fail, and the people of Brooklyn are in hot anger at discovering that the one wing to which their wise economy restricts them will cost about five sixths of their original allowance, the contracts awarded at the outset amounting to \$258,700. This auger was reinforced by the fury of disappointed contractors when it appeared that some discrimination had been made among them, and that the contracts had not been given to the lowest biddors. Ou the strength of this there are threats of an injunction to restrain the supervisors from carrying out their contract, and even of an effort to throw over Mr. Mundell's

plan at this late day, and procure a chapper one by competition. It would not be surprising, nevertheless, if the storm should gradually subside, as such storms usually do, and the supervisors should have their way.

THE points made in favor of the successful contractors were . that they were King's County men, and men who, being known to be responsible, could be trusted to do thorough work. This spirit of condensed patriotism was so active that it was made a condition of all the bids for stonework that the cutting should be done in Brooklyn, though it was known that the cost of the work would be thereby increased, and in the face of consider-able opposition on that account. No beed was paid to the argument of one of the supervisors, who arged discreelly that if the successful contractor should choose to diaregard the stipulation, there would be no efficient remedy, since the county could only resort to an injunction, or to a suit for damages; for an injunction could only injure the county by delaying the work, while if the county suffered no loss by having the entting done outside, there would be no damages to recover. In view of a petition from two hundred or more stone-entters of Brooklyn, asking that the stonework should be given only to Brooklyn men, which petition was presented by the mover of the restriction, the true inwardness of the action hardly needed the illustration of a member who protested against making political capital out of the business.

The students and graduates of the architectural department of the Massachusetts Institute of Technology have formed a society calling themselves the Architectural Association of the institute, of which one of the objects is of interest to the pro-fession at large. They propose to "establish a harman for the purpose of obtaining employment for past members of the de-partment, which shall keep a list of names and residences of all members of the association, also the year in which they left the department; and which shall upon application furnish all architeels with the names and addresses of unemployed draughtsmen in their neighborhood. This industrial bureau shall be thrown open to draughtamen not otherwise connected with this association, on payment of suitable fees." Such a hurean, if well conducted, may be of great use both to architects and to draughtsmon. An architect's business is fluctuating: when work presses he is glad of an opportunity to increase his force, and when work fails he has to cut it down. Every office therefore wants, besides its permanent draughtsmen, others on whom it can call at short notice in time of need. In busy scanne there is much passing and repassing of draughtsmen from office to office as there is pressure of work in one or another, and a horcan where at any time information can be got of those who are ready for employment ought to be very serviceable. In the preliminary circular sent out it is queried whother the bureau should assume to rocommend candidates or guarantee their claims, or should only make them known. Undonbitedly such a guaranty would be of considerable importance if it were practicable to give it. This, bowever, is a question of administration. If this were not prac-ticable, - and we should think it would be difficult, - a concise record of every man's experience, of the study he had gone through, and the architects with whom he had worked, would still be valuable.

At the time of the English Congress of Architects last summer, Mr. Burges sent to the Council of the Royal Institute of British Architects, order whose direction the Congress was held, a secies of questions of every-day importance concerning architectural practice which he proposed for discussion at the Congress. They were received too late, the authorities said, to be considered in the scheme of the debates of the Congress, but a taw weeks ago the Council of the Institute sent Mr. Burges a series of answers to the questions for his personal satisfaction. The satisfaction scenes not to have been complete, however, for he wrote to the Sceretary of the Institute for further explanation of one or two of them, with the inquiry whether he was at likerty to publish the answers of the Council. How far the pationee of the Council had been taxed we do not know, but there is a rather crisp ring in their answer, that they have nothing to add to what they have said, which in their opinion has sufficiently dealt with the questions, and that their answers are confidential. Mr. Burges, thereupon, publishes in the

Architect his list of innocent-looking queries, with a corresponding blank column for answers, but simply marked "confidential." The queries are of a kind to stimulate entiosity - and appar-ently most natural. They include inquiries about the number of sets of tracings which an architect is to furnish and who shall bear the cost of duplicates, the rule of practice propounded by the Institute being that the architect is expected to provide one set, which presumably goes to the builder. More searching, probably, are the inquiries whether it is professional for an architect to advertise ; whether he should apply for work or offer his services to people not his personal friends ; and whether he should share in the profits of any trading firm in which his name did not appear. It is possible that Mr. Burges, whose ideas of practice are more uncompromising than those of some of his fellows, intended his questions as an irritant to his less sonsitive brethren ; at least we may guess that a plain public declaration from the council concerning some of the queries, especially that which refers to drumming for work, would have touched men who are of standing in the Institute. Nevertheless the disiuterested outsider does not read the list of questions without a feeling of disappointment at seeing that the answers are left blank. They are questions on which an authoritative declaration is desirable. The Institute may reasonably prefor to choose its own time and manner of making known its doctrine, but a firm statement from the men of strong position in the profession everywhere might do much good to the weaker brethren.

INABILITY to realize the burdens of their employers apparently keeps the workingmon of England stiff busy with strikes. The Oldham strikes, which we mentioned not long ago, have ended with the yielding of the men; but the continued depression in husiness in England, and the consequently continued falling of prices, makes the cutting down of wages go on in one trade after another, and this the men bitterly resist at every turn. reduction among the masons at Shellield has brought on a general strike among them. A similar reduction among the journeymen carpentors has been aunomiced, of which the result is not yet known. A general lowering of wages in all branches of the engineering and shipbuilding trades in Liverpool is expected, and will doubtless be contested also. But the chief struggle is proparing among the coal and iron trades. The minu-owners in South Yorkshim and the adjacent part of Derbyshire have given notice of a reduction of mages, which has been resisted by all the ladges of the minors' union. It is understand that the owners in West Yorkshire will follow the example of those in the south, and the men have already entered into an agreement with their fellows to unite in resisting the reduction in both districts. This, it is said, will at once throw from eighty to a hundred thousand hands out of work. At the same time the London as-sociation of the Iron Trades' Employers has given notice that they must henceforth insist on either an increase in the regular number of hours' work por week or a reduction in the pay of the men. The Amalgamated Society of Engineers has determined to resist the demands of the employers, and if the demand is not withdrawn a general strike is expected. The society is said to be the strongest trades-union in the kingdom, and to have a million and a quarter of dollars in its treasury. A strike by them would throw out forty thousand skilled workmon and a much larger number of unskilled hands.

It looks as if the buttle so portended were likely to be one of the severest of the labor war. However it may end, it can hardly he other than disastrons. The iron trades in Great Britain are now in an exceptionally critical condition, owing to the successful competition of other countries, particularly of the United States, and the coal trades necessarily soffer with them. If the men succeed in the struggle in either trade, - or in both, for it is likely that they will succeed or fail together, -- they will succeed in adding a heavy load to an industry that already shows symptoms of paralysis. If they fail, they will still have done by forced stoppage an injury to their employers of which they must themselves feel the hurden; but they will waste a great part of their own strength in the couldet, for they will probably not give up early. The funds which they have laid up for the regive up early. The funds which they have laid up for the re-lief of the disabled among them, or of the families of those who die, will be eaten up very fast, and in spite of this the hardships which it was their purpose to avoid will have been increased. It might have been hoped that the fortune of the Oldham strikers, who, having in a few weeks spent more than a quarter of a million dollars in the effort to force their employers to pay i

them wages which the condition of husiness would not allow, found themselves obliged to yield, would have made other mions slow to follow their example. But there is not much hope of avoiding the waste and injury of strikes so long as workingmen are tanglit or allowed to look upon every diminution of wages as an oppression. Their greatest benefactor just now would be he who should teach them that no class in a community can expect to be exempt from the suffering and loss of a period of general adversity, and that to strive against such loss with violence is to kick against the pricks; and should moreover lead them to look for comfort in the dectrine that even a fall of wages does not necessarily mean a loss of comfort when the cost of living goes down with them.

A RETROSPECTIVE GLANCE AT SOME OF THE ARCHI-TECTURE AT THE FRENCH EXPOSITION.

The faculty serving as entrances to the portions of the Exposition assigned to the different nations, as well as the French huliding they face, are only seen when you get hilo one of the coarts, or spaces left hereich as must always he the case with a grillron plan, one gallerie or now of buildings bides all behind it, so that in any general view, only the outside rows can be seen. In the case of the Exposition building too, ontside of the nater rows of buildings or galleries, on the iand side, stand a number of more or less near temporary wooden shells. These are used for a variety of purposes: ticket offices, Bathedrair stands, and so on. Close outside of three again is a high open picket feace. So that I cannot receileet ever seeing the temperary buildings of the Exposition at all, from the land side. But the river front is in tall view from the Trocatien, and from all along on the height adjacent. The building or buildings, so seen, struck me as very far from pleasing or line. An attempt at architectural effect is made by raising domes at the corsense of the facales and in the middle. On the whole 1 am not sume that hey are not the most frightful things — though with a kind of humaless brightfulness — that Line ever seen. They are a most subtable beson on the difference between what may look well on paper and what looks well when carried into execution, and also as to the difference which way have on plan, and on cachride of the squares is carried up, in a semicircular gable, one of the four sides of the rather low square to ware no which the same level, but the curve of the dome is method. As the gables are they albed and the dome is covered with vanied sheet iron, or rhat looks like it, and as you look straight through the gables and cannot see that there is anything there but as, or a few has and some diriy gabes, he domes, after from quarters are curve of whe shales, look heavy and chursy, but yut supported on nothing in particular. As to shape and color they are like thow playes down or the

roof necessary in most climates, a problem is presented which has not been theroughly thought out. The principal galleries of the temporary exhibition building run at right angles to the river, and if we consider them as answering to the bars of a gridiron, then the long and more spacious gallery along the bank of the river, which connects the ends of the galleries at right angles to it together, and another similar gallery cannecting the other ends of these galleries on the land side, may be compared to the und pieces of the gridiron which connect the hardle of the gridiron in its position. Of this bridge, which is on a level with the terrace on which you come out from the temporary building, and on a level with the garden-immediately on the other side of the river, one is, in crossing it, scarcely conscious. It is so broad, so adorned with flowering shrubs, that you may cross and recreas It a dezen times without being aware that the Seine and a broad roadway along its bank are passing brunch you. This is all the more the case both because your attention is more or less distracted by the people about you, and hocause a happy art has succeeded in so combining what really lies on two sides of the river that you have no feeling that the thing is in two parts. It is still always one whole, and if you are recalled to the existence of the river, it seems a

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charming addition to that whole. It does not injure, it helps, its oneness.

As you come one on the terrace, and cross the bridge, you find immediately facing yon, and throused upon the beights, the Trocadero building, — the building which is to remain the permanent record and monument of the Exposition. And out of the middle of the building leaps a river, fulling first in one broad sheet over the face of a great dark archway belind it, and then leaping in cascades from one broad mathle basin to another, roming full face down loward run, to be caught fogether, just opposite the end of the bridge you are crossing, in a great lake-like mathle basin, begirt with colonsal bronzes and statues in mathle, while within the basin grow water liftes and other aquatic plana, and around the whole civeles a broad belt a flowers of every imaginable hue. From each side of this sentral building, on the heights above, extend arm-like wings, something like be colonnades which enclose the plaza of St. Peter's at Rome. They are in plant a quarter circle. They are alike in design and are finished each with a sort of pavilion of very pleasing proportions. The central building, with these enclosing atms, thus forms a hackground and finish to the garden have an them. The central building itself rounds out toward the garden side of this building and its arm-like wings. This colonnade makes a delightful promenade, with all Paris lying at your feet. Flights of steps lead down from its level, starting on each side of the terral building meeting in the middle lower down, and then dividing again. And so on, passing from terace to terrace, duey lead down, between lines of from the middle lowers, on each side of the tiers of cascades already spoken of. All this is heautifully planned. There is one level where the terraced way passes behind the "Nappe," as it is called, or sheet of water which forms the first waterfalt. It is here that the large arch, already spoken of, shows behind the water, and by its smi-obsentity, in contrast with the first effect.

On each side of the garden, on lower levels than the central build-ing and its wings, are clustered, in all sorts of picturesque ways, the Chinese pagodas, Japanese tea hunses, Turkish, Moarish, Tunisian, Algerian, and other bazares and pavilions. Some of these are very The Chinese building is encloanting at a little distance, and pretty. pretty. The Chuses durance is calculating at a fittle distance, and the interior of the depance cottage is a debioins bit for closer in-spection. On the whole, there is such a mothy lot of these build-ings and they enerosed so upon the garden in spite of an evident effort to keep them back, that they rather injure the general effect. But then these are temporary buildings to be cleared away when the Exposition is over; and the Exposition, while it lasts, lends them an interest which more than compensates for their injury to the general effect by their presence. Usesing usual by these you find again, amongst and behad them, all sorts of pretty gurdening devices, for all of which places have been provided in the general plan, and which, therefore, form a part of the general architectural plan, and which, therefore, form a part of the general architectural result and the pleasure which the architects have planned for you. There is rock-work which is artistic, not only because it is so haveral looking as to deceive, but because it is really beantiful in itself. It is also on such a grand scale that you and yourself brought up against precipiers, mass-overgrown and dripping here and there in the most natural manner. These precipiess defity mask the high bluffs of the Proceeding, and mark the limits of the Exposition grounds in those directions. Or, again, you can descend into caves and wander through labyrinchs which seem under the sea; and you can see the fish swimming shout over your head or on either side of you. Invisible walks of plate glass divide you from the waters, and being inserted in openings in the rock-work in every direction around you, some being at a distance and seen through other openings, it is dilicult to tell when the water is near and when far from you, and you seem to tell when the water is near and when far from you, and you seen to be walking bloongh the water inself, as in a dream, or as in one of Jules Verne's fanciful storles. These pleasant fancies put you in good humar and dispose you to be pleased with the more serious ar-chitecture to which they form an adjunct. You can go around by these features of the grounds and by little ponds with islands and boats, and through rustic sinc-clad arbors, and actually up a ravine, all made, and all made in a few weeks, but which it is difficult to be-lieve not the handy-work of nature. Or you can pass by winding only a large the large of works and forgering slucture. walks through lines of huards and flowering shrubs. Or you can mount by the easy and beausifully managed flights of steps which lead up through the middle of the garden. So, by a variety of ways you can reach the encircling arcades, whence you can look back on all you have passed through, and on the magnificent prospect beyond, and count the domes and towers and splendid monuments rising from every part of a great and beautiful city which has simed to add, in every part of a great and beautiful city which has simed to add, in the permanent building of the Expesition, another to her many noble monuments. From the level of these areades you enter the principal theor of the permanent building. Arrived here you can visit the building, which contains a large ball or theatre for official ceremonics, assemblies, concerts, etc., and long gallaries for the display of sculpt-urus, pictures, and other works of art and trophies of industry, to which it may be desired to give a permanent place after the Exposi-tion is over. After visiting the building, if you do not care to return as you came, you can pass directly through it, threading a wide mar-ble-paved, many-columned restitude, and so out on the Tracadero side leaving the building and the Exposition behind you, and by a ddside, leaving the building and the Exposition behind you, and by a ddtour find your hack to Paris. Or, of course, if you prefer, you can visit

the Exposition in the reverse order. You can go to the Trocaddro and enter by the grand entrance to the permanent building in its west front, which faces away from Paris. If you enter in this way, as the spacions and handyone vestibule forms the whole lower story of this part of the building, you can pass directly through it, and on coming out on the galleries or open colonnades, carried along the garden side of the building and its projecting wings, you at once have spread out below you the view just spoken of, of the Exposition grounds, the other Exposition Initialities, and, beyond, the city of Paris, stretching in every direction. It is a magnificent coup d'adi/ It will at once be seen that the site and the use that has been made of it, the architectural plan, in short, allords a choice of the two kinds of pleasure. You can pass from the particular to the general, or from the general to the particular. You can have the coup d'adi last or first. All this has evidently been studied, nil these effects thought of, and it scenes to me that the plan is worthy of the site; and that, as lat as plan goes — and that is very for— the architectes are deserving of the very highest praise.

AN ATTEMPTED RESTORATION OF A HYPETHRAL TEMPLE.

We translate from the Encyclopidic d'Architecture the following memoir read at the Academic des Invertpions et Belles-Letres, December 23, 1277.)

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When we attentively examine the plan, section, and devation of most of the periptoral temples, what we at once notice is the striking unity with which the different parts were put together. Not the alightest break nor the heast constructional sign leads one to imagine that these buildings could over have been other than rectangular mayes whose roofs must have been continuous.

The more consideration of the importance of the tamples in the Greek cities, of the forethought that chose for them positions which brought them at eace into full view, so that the whole length of the roof was visible, is enough to set aside once for all the hypothesis of a gap in the roof, whose effect would have been to interrupt the harmony of the fines of the couple, and to produce a broken skyline, apparently indicating the joining together of several buildings.

Upon this point antique representations justify our position. Upon this point antique representations justify our position. Nummum his-reliefs (of somewhat late date, it is true) show temples whose roots are unbroken. Various medals give us information which is no less precise. Thus, an Athenian breaze of the imperial epach represents the Parthenon enverous with an entirely unbroken root. These reasons are enough to limit the means of lighting which we wish to establish to flux first condition of preserving without interruption the continuity of the lines of the temple root.

If we errier the temple we notice at once in the background of the cella the chryselephantine statue of the god. This colosens is composed of all kinds of precious material, a multitude of small places joined with bubble art. Certain precautions which writers have made known to us are necessary to ensure its preservation. To prevent its swelling as sheinking it must be withdrawn from the too direct action of atmospheric influences. A ray of smulight, a few drops of rain, would soon make it come to pieces.

Before the statue of the god are gathered works of art; pictures, statues, furniture, langings, utenetls of gold or silver, encouber the central siste of the temple. The visitor can hardly find passage among these accoundated riches. There, no, the sun and the rain would do irreparable damage if one were awkward enough to give them access to the cells. There is then no doubt that the openings which admit light should be so arranged that the objects source in the temple should be sheltered from soulight and rainfall. Do we not know, moreover, that the part of fileso editiess where the public treasure was sometimes kept was habitable? Flucatch informs as of this environs fast by showing to us Demotrins Follorectes lodging his courtesans in the opisthodomus of the Farthenen.

To the restrictions imposed by material exigencies are to be added the conditions which artistic necessity dictates. The central part of the temple, completely surrounded by columns, is in shadow [Seu Illustrations]. Now on festival days the crowd saw the statue of the goal through the open dow of the cella. Is it possible that their eyes, prepared for the greatness of the spectacle by the deverly managed transition from the outside light to the half light of the porcisos, should find beyond the promass only this same dezzling out-door light? We do not helieve it. We shall misconceive the genius of the Greek architects if we do not see that the veil of shadow spread between the god and his adorers should be the preparation for an illumination in some soft artificial, which should oppose the softness and richness of its effects to the complex conditions, apparently contradictory, which must be met by whatever method of rooting and af lighting is accepted for the hypechical temple.

It remains now to indicate the means which can lead to the realization of the programme which we have just traced. For that, we must experiment upon a building whose dimensions, dispositions, and construction are exactly known. The little temple of Ægina, several times carefully drawn and measured, will most conveniently lend itself to the reconstruction that we shall attempt. Let it be runniked, however, that we had not intended to present in the drawings attached to this memoir a purely areheological restoration

of this temple; ¹ while reproducing with exactness the construction of the building, we have used a relative liberty in the details of its ornumentation, wherever the lack of documents has left us a gap to bridge. For a long time it was supposed that the tomple of Agina was that of Jupiter Panhellenius, which Herndotas mentions; it is almost proved to day that this monumout was consecrated to Palkas Athene. We have, nevertheless, closen the first of these supposi-tions for the reason that a colossal stance seated open a throne gives to the general aspect of the cella an amplitude flust an Athene opright could not produce. These explanations given, we come to the ront of our subject.

the root of our subject. A detailed examination of the fundamental arrangements of the temple of Ægina, the reading of the plan, to speak as an architect, chearly indicates the function of all parts of the building, except that of the two rows of columns dividing the cella. What was the object of these supports? M. Boulé answers that they dimin-ished the bearing of the root; this explanation seems reasonable where a large huilding is in question; but at Ægina, a length of three metres is sufficient to give the ratters a support upon the walls of the cella. Would a double row of columns be employed to un-necessarily diminish so short a hearing? The study of the cross-section of the temple adds still more to the difficulties of this ques-tion. The superimposed columnates of the cella are shown sep-arated by a celling, so that the upper colonnade forms a gallery, a arated by a ceiling, so that the upper colonnade forms a gallery, kind of walk, offering some analogy with the trilorium of Gothic Now --- most singular circumstance -- in certain temples, abucehes. those of Ægina and the Partheann, for example, there is no staircase giving access to the galleries.* They were not then for public convenience; on the other hand, we cannot assume that the architects raised them without motive, or for the sole purpose of adorning the cella. The Greeks did not thus understand architecture; for them, to decorate a building was to cover the constructive parts with a studied enrichment which clearly indicated the special des-lination of each of these parts. As for us, we do not besitate to affirm that the rows of solutions in the cella answered an imperative necessity; this, we scarcely need say, was the necessity of lighting the temple. We shall proceed to prove that all the provisions for envering and lighting determined by as are exactly fulfilled by means of the double colourade of the cella.

Let us suppose a continuous roof upon the temple; the cella is then in complete darkness. If we remore a row of the wide mar-ble files^a from each of the roof surfaces lying between the interior columns and the walls of the cella, — disregarding for the moment the flow of the water upon the rest of the roof, — the light, falling first perpendicularly upon the harizontal partitions, or cellings, which each the law removes its screault as if he so accurate. which cover the lower colounades, is spread, as if hy so many windows, through the intercolumniations of the upper gallery, into the cells. The light with which it ireadiates the divine statue and the treasures at its feet is a mild, lightly diffused cross-light, sifted through the columns of the high galleries. It is, moreover, of conthrough the columns of the light gatheries. It is, moreover, of con-stant uniformity, for vortical partitions, purposely contrived, and of suitable height, prevent any direct sanlight from ever penetrat-ing to the cella itself. This arrangement is, from a certain point of view, the same as that in nor medieval cathedrals; it is something religiously mysterious. The outer glare is so softened that the ob-source backing theorem the outer date of the lowed party decays. server, looking through the open door of the temple, never dreams of seeking the means by which it has been effected.

The temple is now lighted in accordance with our views: but the rain, which we have reason to fear, hads free passage through the opening just made in the root. The arrangement of the colonnades removes all danger in this direction. In the first place, the narrow-ness of the optimings opposes an obstacle to the entrance of the rain; secondly, the partitions which intercept the can's rays induce the rain to beat vertically down upon the stone ceilings separating the the rain to beat vertically down upon the stone ceilings separating the galleries. Finally, a slight inclination given to the upper sorflaces of these ceilings is sufficient to conduct the water, through little openings in the walls, out under the particles. By these simple ar-rangements, not a drop of water can fail upon the objects collected within the temple. It is not even necessary to cut holes in the walls of the building to effect this result; the small quantity of wher falling upon the stone relings, suitably hollowed to receive it, can stay there until evaporated. Where the ceilings are supthe start there but evaporated. In here the costings are sup-pressed the rain may be allowed to fall upon the pavement of the lower gallery. The flagging of the great temple of Passau, which is depressed between the walls and the columns of the cella, is in accordance with this hypothesis.

In accommon of the readiest method of draining time part of the roat which is between the light-openings. It is sufficient, merely to turn up the ends of the files surrounding each opening, to fange them (hollowing the markle), and then to fit them care-fully. Upper and lower gutters are thus formed; the first conduct the water to right and left of the openings as far as the first con-tinuous row of tiles, whence it escapes over the caves; the latter prevent the wind from blowing the rain back into these apertores. It is not without interest to remark that the construction and ar-rangement of these gutters are taken from the temple itself. They Let us now indicate the readicar method of draining that part of a roat which is between the light-openings. It is sufficient,

¹ For this, we refer to M. Ch. Garnier's besuitful restoration. * The shalronnes were usual solely for the inspection of the road. This is the opinion of M. R. Jahronses, Restauration des temples de la cille de Postano, p. 80 ³ The width of the markle titles. From the Tample of Agian, found by Blouch, ex-serty collected with the width of the inselect galleries.

are an exact reproduction of the hollowed moniding which caps the pediment.

If we are not mistaken, the temple thus completed is, as M. Bealé would have it, " completely closed and lighter." The statue of the goal receives the desired light that the shadow of the outer portieos calls for, and is at the same time chielded from the inclumenties of the weather. Romark, that to attain these results, the introduction of no new element into our building has been necessitated.

All changes have been limited to the modification of a few tiles, and others of the same kind have been found upon most of the and others of the same kind have been found upon most of the pediments of temples; it would be abnost impossible to recognize, smong heaps of mins, fragments that might with certainty be at-tributed to the gutters of the roof openings. It may be remarked, too, that the narrowness of these openings, in the given example, is owing to the small dimensions of the temple at Agrina. Not-withstanding this restricted appearance, the total light-area ex-creds ten square metres, which is more than sufficient for so small an interior as the cells at Agrina. In the Partherom, these open-ings would have measured more than one hundred and fifty square metres. There is little measures for insisting men these questions metres. There is little necessity for insisting upon these questions of detail; we have yet to consider the outside of the building.

Let us place ourselves on a level with the temple and choose a position which permits us to see the roof under a certain angle. Its continuity is unbroken; two invizontal lines, barely perceptible, are traced upon it without producing any disfigurement. Now, turning aside, we observe upoit the plain above us other temples whose muchle roofs gleam in the scalight; we see these roofs marked by two slight black lines; no alteration results therefrom; in both cases, the unity of the temple is respected.

THE ILLUSTRATIONS.

THE NEW YORK DAUGE OFFICE. MR. JAMES G. HILL, SUPERVIS-ING ARCHITACT.

Tune building, containing offices and waiting-rooms, will face the Battery, with a frontage of about 116 feet and a depth of 56 feet, and is to be built of brick and stone. The shell portion, for the examination of passengers' baggage, will occupy nearly the whole of the pier, and will be built of iron and glass. Its dimensions are to be about 470 by 185 feet, and it will form a single room with a gallery extending around the sides.

ST. JAMES'S COURCE, NEW DEDFORD, MASS. MR. W. C. EROCK-LESRY, ARCHITECT.

This church, now nearly completed, is built of brick, with finish of Longmendow stone. It is furnished with some excellent stained glass memorial windows by MacDonald, of Boston. The cost is hetween reven and eight thousand dollars.

RESTORATION OF AN DYPATHRAL TEMPLE, BY M. CHARLES CHIPIEZ, ARCHITECT.

This view of a restored Greek temple (the temple at Algina) is taken from the Encyclopedile d'Architecture, and is the principal illustration to the interesting article from the same journal of which we give the translation above.

CORRESPONDENCE.

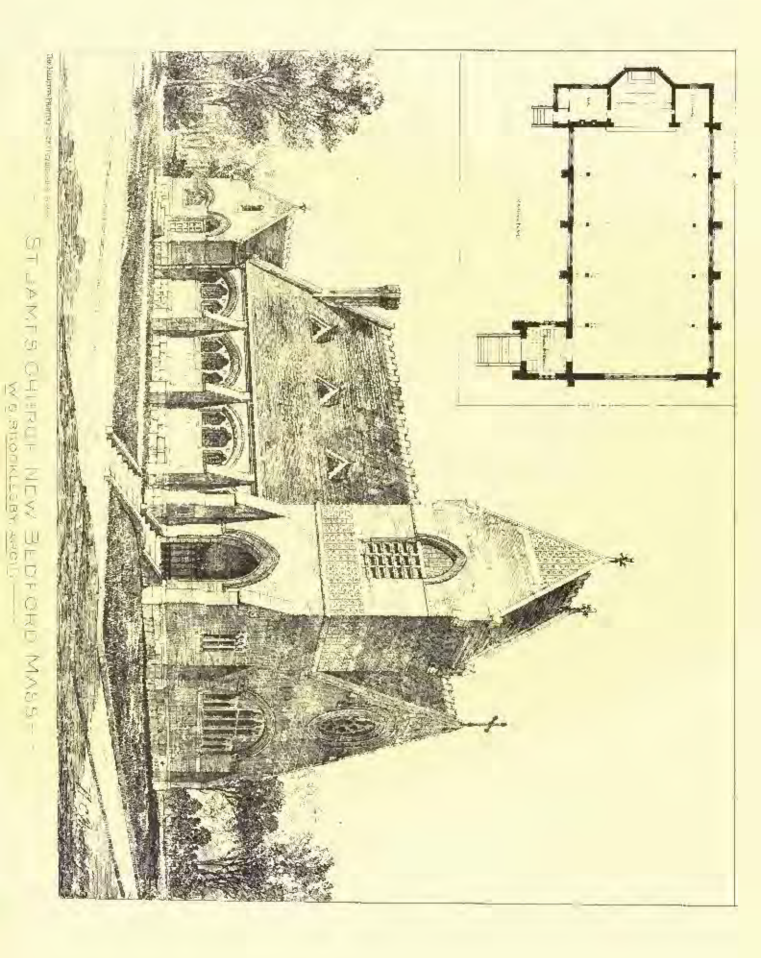
NEW YORK.

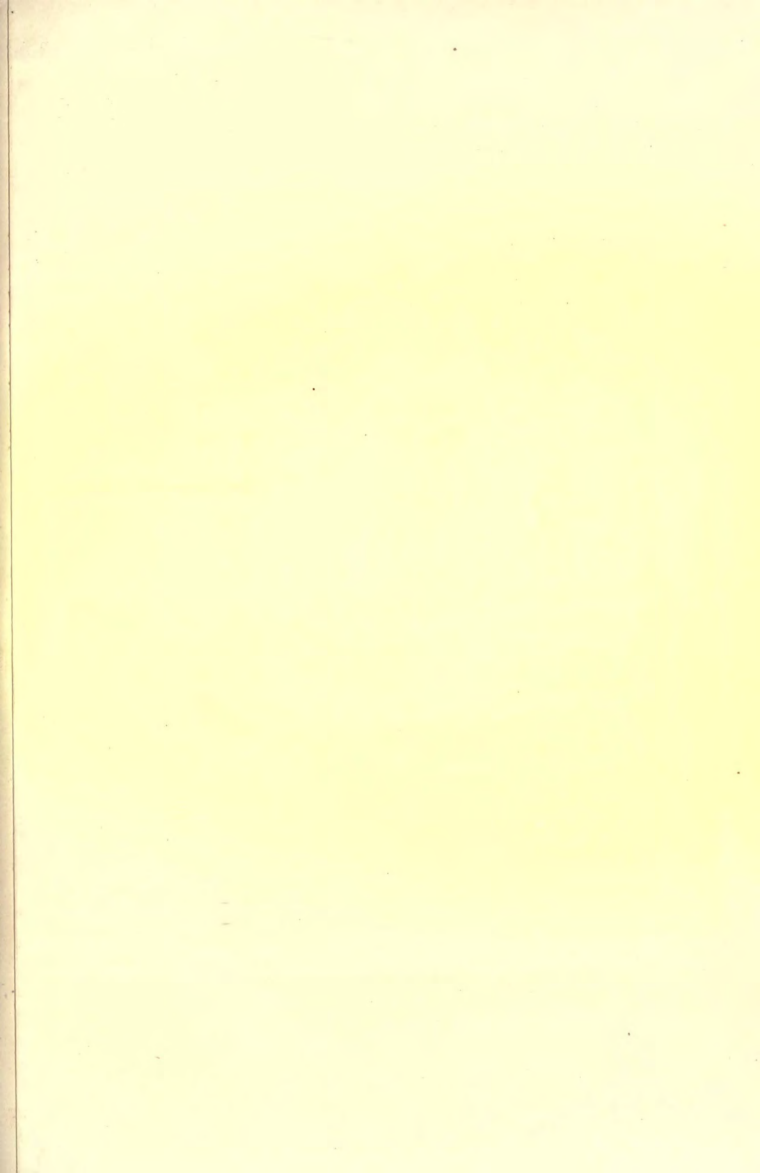
We see every week in the New York papers that the Department of Buildings has issued permits for a large number of new buildings, and yet, anomalons as it may seem, there is hardly any architectural work doing in the eity. There are a few examples, but they can be counted upon one's fingers, and even then one is obliged to stretch to their atmost limits such terms as planning and designing, that they their others tunits such terms as planning and designing, that they may even seem to apply to some of the piles of stone or brick that obtrude their ourseasoning and unreasonable masses upon our sight. The New York real estate owners are keen enough to know that they can in all probability build more cheaply, and probably too get money more classify for building, than they will be able to do again in many years; the city is therefore studied with new stores, respleadent in cast-iron fronts of the newest and most approved design, and with speculative dwellings in blocks and rows, of the stereotyped and with speculative dweinings in blocks and rows, of the stereoupped pattern, with all the well-known inconveniences, narrow halls, step-ladder stairs, davk rooms, and choste and neat decoration, etc., not to speak of perfections in the art of plumbing and gas-fitting, with all of which the New Yorker has long been familiar. A great many apartment houses, so-called, have been built within the last for more. Unfortunately most of them have only the age

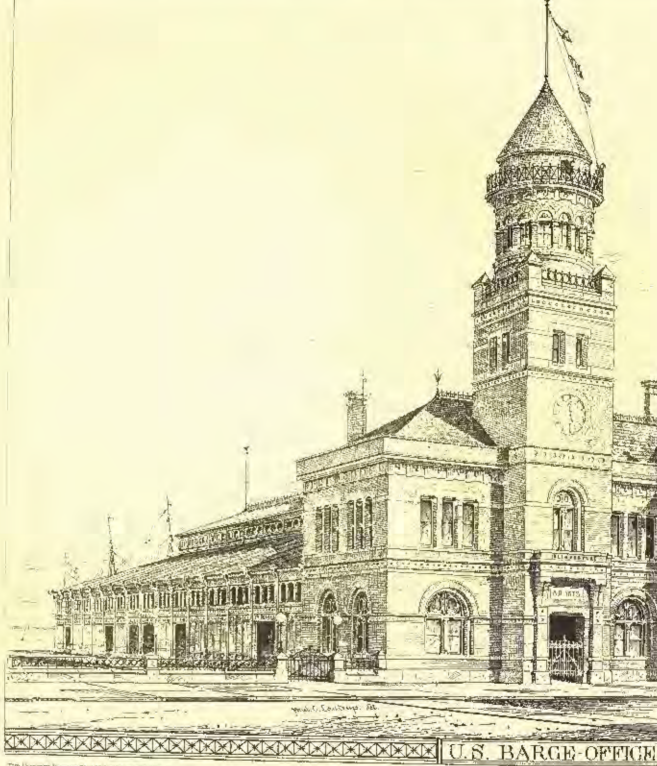
the last few years. Unfortunately most of them have only the con-veniences of middle-class tenencents, and are built on the principle that four rooms, six feet square each are more desirable than one rooms, and even direct light and air are treated as being of very little importance, as compared with the advantage of advertising nine rooms instead of eight. Many of these so-called apartment houses, on the other hand, are really hotels, with no possibility of having a kitchen, which has always seemed to me to be one of the essentials of a bonn.

It does not seem improbable that, thanks to bad planning and de-

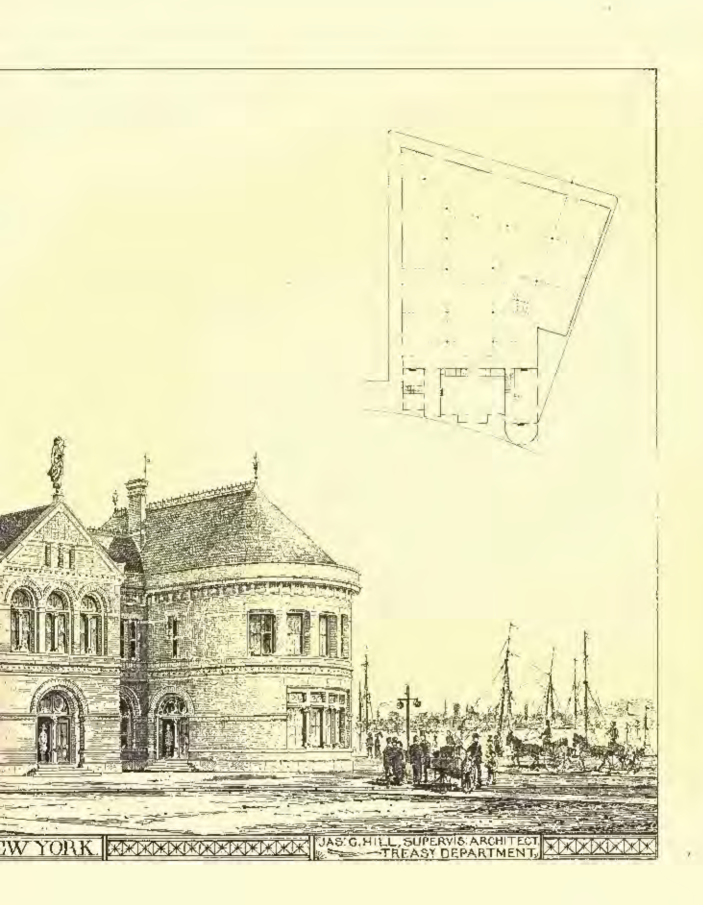






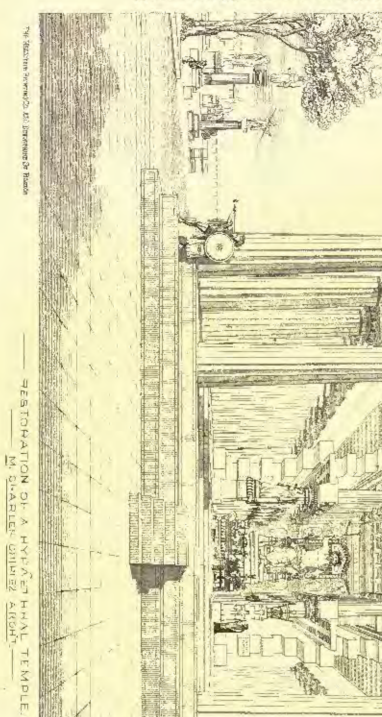


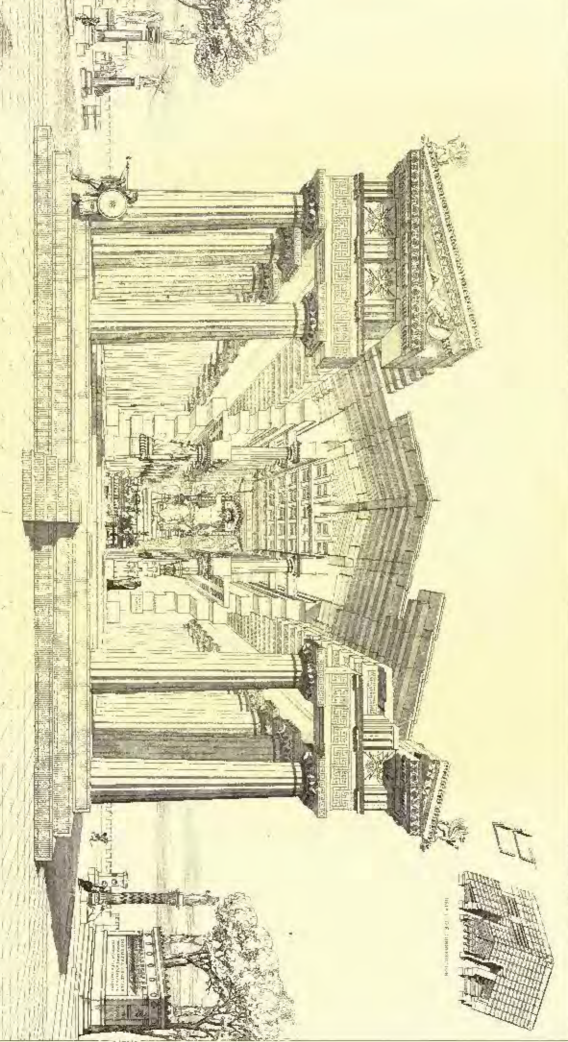
DING NEWS JAN. 11.1579.





HMERICAN ARCHITECT AND BUILDING DEWS JAN. 11.1879.





Nº:159



fective arrangements of light and ventilation, a great number of these honses will somer or later become utterly useless for the class of tenants for whom they were intended, and either will have to be rebuilt or lapse into commoner uses with necessarily much lower rents. That there is a demand for apartments is shown by the high rents paid for desirable ones, and even for undesirable; and that the conveniences of a good apartment greatly commber the advantages of a house for many people, we have to those who have spent any length of time on the Continent. It is, therefore, high time for the reputable architects to take firm ground upon the question, and to point on to their effects, when consulted, the necessity and the ultimate advantage of giving up more space to attractive courts if possible, if not, to less attractive but essential wells and shafe; also to the advantage of a good exposure to the sun and wind, nowhere more essential than in this country, and nowhere so persistently divregarded.

The disposition of our streets and avenues makes the planning of an apartment house extremely difficult; but the real difficulty lies in the feeling of owners that an architect is very well for the endedlishment, but is not necessary for the planning, of a building. No one does the profession greater harm thus he who by his work encourages this erroneous idea. The most perfectly developed school of architecture, the Ecole des Beaux-Ares, of Paris, insists persistently and constantly, in all the awards given to students' work, that a good plan, even with poor elevations, may be worthy of a reward, whilst elevations, no matter how skilful, can never make up for the vital defact of a poor plan. This may sound digressive, but it serms to us of vital importance to the profession, that established architects should not only prove this by their practice, but should cry it from the house-tops and insist constantly upon it for the length of the younger mendlers and of those about to take up the study of architecture. The first requisite for good architectural work is the construction, the next the plan, and only third the purely artistic qualities.

ties. Taking such buildings, at present going up, as seem to call for special notice, and starting from the lower part of the city and working our way up-town, so that we may be entirely absolved from any change of partiality, we have, first, the Boreel Building, of which Mr. Hareh is the architect; it is on the block opposite the Explicitle Building, and bounded on its principal sides by Broadway and Ceder Street. The plan scems to be an excellent one in general distribution, though the chance to make the large glass-covered court which occupies the centre of the building, and on which many of the offices open, an ornamental and attractive feature, seems to have been sacrifieed to the desire to get a few more offices, which are, after all, but inside staterooms, depending for light and air upon the court. The qualities of the exterior are, however, extremely negative, the effect of the building is not as had as it might be, and having said that we ecannot in conscience say more.

The next building on our way up-town is the Morse Building, corner of Nassau and Beckman streets. It is the work of Sillinan and Farnsworth, and shows evidence throughout of intelligent and rareful study. The plan is practical and straightforward, and through a more spacious treatment of halls and stairways would seem fourifiable, ir cannot be said to be necessary. The architerts had justifiable, it cannot be said to be necessary. The architerts had the difficult problem to colve, in designing the exterior, of a large, many-storied building, placed on the corner of two relatively narrow survets, and it seems questionable whether they have been al-together successful. The building is of brick and terra cotta, red and black brick, moulded brick, and torra tolta sills and string courses being used. The openings of the basement are spanned by segmental arches, with a very successful use of moulded and col-ored brick, and the deep reveals give an effect of great strength and quietness; in the next and main story the openings are roundarched, large, and well proportioned, and the main entrance runs through these two stories. So far the effect produced is excellent, and shows perhaps the hest use of brick of any work in the city, and is certainly a very creditable composition, both in its proportions and in its color; above this, however, the design seems to hesitate between two different modes of treatment, not accepting either mode frankly enough to be encreasful; this upper part consists of six or more stories, through which the eye is led by an uneasy succession of round and segmental-archied windows to a cornica that seems insufficient for the mass below it. There are piers between the groups of windows, but they are not of sufficient projection to catch the eye, and, moreover, every band of color or decoration rons through them uninter-rupted. It would, it seems to us, have been more effective to have held firmly to the mode of construction indicated here, and carried out in several similar buildings with excellent effect; to have make the piers holder and more solid, and treated the walls between merely as screens against the elements, in which the windows could have heen grouped as use and taste dictated, the whole then crowned by a cornice proportioned to the piers that carried it. The effect of the building is excellent, however, and the construction seems to have been carofully studied and well carried out; it certainly is a relief to find work challenging criticism by its good points rather than by its had once.

Another large building is the Florence apartment house, corner of Fourth Avenue and 18th Street. Mr. Grewé is the architect. It seems to have many of the defects that distinguish buildings of its class in the city, but has the advantage of a southern exposure. Its great fault is the abundance of long passages, the rooms themselves being well lighted and aired. Of the exterior, from an artistic point of view, the loss said the better.

There are several alterations of dwellings into stores, especially one by Mr. Basset Jones on 14th Street, and another by Mr. Harney on Fidb Avenue near 30th Street, that show a temperate and pleasing use of what one may call either Quern Anne, Jacobean, or Georgian, with equal reason : examples of "fucus a non fucendo," in any case.

Of the private houses that offer points of interest are: a house for Mr. Bronson, on the northwest corner of Madison Avenue and 32d Stroet, in which Mr. Hunt makes his reappearance upon the field, with work we should hardly know as his, it is so much more quiet and soher than that to which be has accestomed as in the past. The construction has not yot progressed for enough to earble one to judge of its merits, but it promises to be particularly good. Another house on 34th Street, near Park Avenue, for Mr. Dickerson, by McKim, Mead, and Bigelow, shows careful study, and introduces monifed and curved brick, with Pennsylvania bluestone for the lower stories, and for sills, bands, etc., above. The arrangements for heating and ventilating, the entire plunbing work, and the construction of the floors, which are of iron and bollow brick, were made by Mr. Dickerson, and carried out under his superintendence, and would be well worth a special letter.

made by and blactron, and carried out under his supermittenees, and would be well worth a special letter. Mr. Post's design for a bouse for Mr. Brahm, which is being eartied out on 56th Street, between Madison and Fifth avenues, introduces terra costs together with the brick and blacstone employed. With all respect to Mr. Post, the terra costs panels would be more in scale were they placed on top of the Western Union Telegraph Building. He has so much really good work standing in New York that we do not fear to call altertion to this fact.

On Madison Avenue, between 40th and 41st streets, is a house by Mr. Harney. It has a slightly howed front and round-arched ontrance door, with a keystene supporting a thin shelf that serves is balanny to the window above; it covers an ordinary twenty-five foor lat and is built of brick with brown stone triumings. The detail partakes of the character of our own colonial work, with reminiscences here and there of Norman Shaw and the English Queen Anne ener. Although there is no great originality in the treatment or conception, perhaps because there is not, we do not herister to say that it arrikes us as one of the best solutions of the "street architecture" problem we have seen in modern American work. It is carefully studied and temperate. B, W.

MR. STORY ON THE WASHINGTON MONUMENT. [A letter to Mr. W. W. Corrorau.]

I sent on to Mr. Senator Morrill, some three months ago, a large drawing of a design for the Washington Monument, which I asked him to do me the favor to show to you, and which. I dare say, by this time you may have seen. It was made, as you are probably aware, at the express request of the Committees of the two Houses on Public Buildings, of which Senator Morrill is the chairman. I feel sare that you, who are so interested in art, and endowed not only with large generosity, but eminent good taste, must fied, with the whole world of artists and architects, that the completion of the monument according to its present design could result in nothing else than influence to prevent the carrying out of a work which will be exceedingly expressive, and which, when completed, can chain to be nothing more than the tablest chinney in the world, and, perhaps, the nothing more than the tablest chinney in the world, and, perhaps, indicating it to be a monument to Washington, and nothing either original or beautiful or characteristic in its design.

I am well aware that some of the members of the Wa-hington Monument Association considered thomselves pledged, by the circonstances of the case, to carry out the original design, and, though desirous to alter it ro as to conform to a better taske, deem that they are not at liberty to do this. But, after all, the design has been changed, and changed in so meny and material particulars, that it has been robad of all that was peculiarly characteristic. In the first place, the Greeian colonande, with which it was to be surrounded at first, if I do not mistake, has been rejected, and, in the next place, its bright has been greatly diminished. Now, if there were any two points which were essential and characteristic in the original design, they were precisely these which are now rejected; and, if is be in the power of the association to introduce such alterations, it is difficult to see why they may not make any other changes that seem desirable. An obelisk, rising out of a Greeian colonnado, is ordently the greatest architectural anomaly and alsurdity that ever was hangined; but it was none the loss an essential feature of the original design; and, if the original dosign must be earried out, this coloanado cannot be omitted. An obelisk has in itself but little to reconnand it, even in its best form. It is essentially Egyptian, and properly was always a monolith, adorned by deeply eat hieroglyphics to break its monotory. But an obelisk huit up of blocks of that was characteri-tie of the true Egyptian obelisk. This form af monoment is the refuge of incomptency in architecture. When

an architect has no ideas, he resprts to the obelisk. When a builder has no knowledge of the art, he makes an obelisk, just as a person who cannot sign his name makes a cross. An obelisk, just as a person who cannot sign his name makes a cross. An obelisk of this kind is, in a certain sense, simple, but it is also mean and ugly in effect, and has nothing to say. What has an obelisk to do with Washington 7 How does it illustrate his character and services, his personality or history, or the events and persons and country with which he is associated? Why, then, should we commund, at a great expense, to early on to completion a design which has nothing to recommend it, and which, when complexed, will be nothing but an offense and an everyone? Would it not be far better to creet a work that shall be a eve-sore ?

felight to the eye, and have appropriateness as well as beauty? In making the design which I have forwarded to Mr. Morrill, I have founded it upon the existing fabric, having understood that, under the circumstances, it would be worse than useless to make a design which slid not take into account and utilize what had already been done. The monument, as it stands, I took as the core of my structure, encasing it with the colored marbles, in which America is so rich, and changing its character into a tower with a portice at is so rich, and changing its character into a tower with a portice at its base. In front of this porch, or rather enniched beneath it, I placed a colosial statue of Washington within reach of the eye, so that it could be seen in all its details as the commanding feature of the front. On the opposite side, I proposed a statue of Liberry, the front. On the opposite side, I proposed a statue of Liberry, — achieved by Washington for our country, — and on the two sides, two great bronze doors figured over with the principal events of the Revolution, and the portraits of the distinguished tren of the period, the conductors of Washington. Frame on the top of the tower in gift bronze, —the spiritual essence of his life, — he bimself at the base, the corporeal presence.

This design would accessitate no destruction of what has been done; all would be deconsted and beau ified in effect, and make a striking feature in the city, commanding a view far down the country

As for the details, they might be changed and varied from the drawing, but I am persuaded that there is no other method of pre-serving what has been built and making of it a b antiful structure. than the adoption of some such scheme as that I now propose. As for the cost, I scarcely think it would be much more than that infor the cost, I scarcely fitting it would be much more train that the volved in carrying the plain officials to the proposed height. After that has risen to three hundred feet, the expanse of carrying it higher would greatly multiply in ratio of its height, and a very large sum would be expanded to little or no purpose. But what should it mather, to a great country so enormously rich as ones, what the cost should be? We have, as yet, raised no monument justly to elebrate our great leader. No other country exists in which so little honor in this way has been paid to her greatest and most illustrions near. Think of England, in these late days, with her splendid monuments to Prince Albert? Think of France with her noise and rossly monuments in Napolson; the Are de Teisniphe; the Column of the Pisce Vendome and the Cenotapli. Think of Genuary and her Walhalla, and her colossal Bavaria, etc. Florence, poor as the is, is now easing all the façade of her Duomo with splendid marbles, and everywhere creeting noble montanents to her great men. And is it possible that we can be content with a plain chimney to relebrate Washington?

There is not a manufacturing town in France or England, the chimneys of whose factories are not richer in effect. Ours will have no superiority over them, save that it will be bakler and taller.

In superiority over them, save that it will be bakter and tatter. I hope you will excuse me in saying all this. It is not to urge my claims — far from it. I ask nothing for myself; I only wish my country to have a monument to which it can point with pride as worthy of the great man it echebrates, and of the good taste and generous liberality of a great people. No matter who makes this monument, so long as it is one of which we need not be ashaned.

THE AMERICAN INSTITUTE OF ARCHITECTS.

BOSTON CHAPTER.

TRY regular monthly meeting of this chapter was held on Friday, January 3. Mr. Commings, in the absence of the President and Viec-president, was called to the chair.

Mr. F. R. Allen was elected a junior member.

Mr. F. K. Allen was elected a junior member. The Secretary then, according to programme, proceeded to give an account of Mr. Joseph T. Clarke's preliminary studies in Lon-don and Munich, as obtained from his letters, preparatory to pro-ceeding down the Danabe in the early spring, to prosecute his ex-plorations among the Doric remains in Asia Minor, the Greek Archipelago, and the Greek colonies. Some discussion followed upon the nature and scope of Mr. Clarke's studies, after which the society proceeded to consider the special subject appointed for the usening, namely :--

creating, namely :--"American Architecture, with Precedent and without." The Secretary read to the meeting the leading article in the American Architect and Building News of October, 1876, which formed the basis of the discussion. The meeting agreed with the writer that a more thorough system

of training and education was needed by the profession in this country, before it could make the most judicious use of the boundless mass of precedent at our control.

Mr. Van Brunt considered that this training could be best obtained by a much more thorough and scientific study of the classic

orders, as affording a more exact discipline than is fornished by any orders, as affording a more exact discipline than is turnished by any other styles. He argued that this experience would, apparently, not only enable the student to design more grammabically in all other styles, but would instil into his mind a due typect for the past. From this sort of discipline, he thought, would result a greater reserve and modesty in the use of procedent, and a babit of self-denial in designing, — qualities essentially needed to correct our present lawlessness and our characteristic looseness in the use of *tantifs*. He referred, with approval, to Mr. Longfellow's state-ment, that such academic discipline as is obtained in Paris confers upon students who have been subjected to it certain specific al-contrasts when they marties in the breader fields of labor prevantages when they practize in the broader fields of labor pro-sented in this constry. The main corrective is disripling, however obtained, and to the general mind, according to experience, the elassic forms seen to afford the best schools, notwillistanding the opposition of so high an ambority as M. Viollet-le-Duc, who argued from local promises and was naturally controlled by local conditions.

Mr. Commings, on the other hand, thought that the result of such training, as exhibited in the architectural aspects of the streets of Paris, although showing everywhere details of great re-finement or interest, was on the whole to bim monotonous and uninspiring. Correctness degenerates into formality; the architect works in a strain-jacket which cramps him none the less for being volun-tarily word; the consequence is that to uniformity of material and tardy word; the consequence is that to uniformity of matchai and miloranity of height is joined uniformity of style and uniformity of treatment, until all vivacity and variety are not only lost but actively despised as improper. Under this cold tyranny Paris, twenty years ago one of the most picturesque of cities, is rapidly becoming, in spite of its splendor, the dullest of European capitals, as far as arellitecture is concerned.

Mr. Peabody, in reply, statist that the monstony of the streets of Paris was all builder allier to the strict building laws than to any absence of irreston or enterprise in design on the part of the ar-chitects; that, in fact, the best professional talent was not often employed directly on these incades, but that they were built under the monstance building discustors also more that they were built under the responsibility of contractors who were kept by tradition and by the responsibility of contractors who were kept by prainting and by the prevalence of good style from the commission of such selections as are common in our own vertacular style. He pointed to the Palace of Justice, to the labrary of St. Generices, to the Louvre, and to M. Vandremer's church, as showing the best fruits of high training M. Vandremer's clunch, as showing the best truits of high training according to the French schools, and as examples of excellence and artistic feeling unattainable in any other sort of atmosphere. The English masters, Burges, Street, Waterbours, etc., were great in spine of and not because of the absence of such an atmosphere in England. Their works, in the Paris ateliers, were considered "fine, but not srelineature." They were all draughtsmen and artists by nature and practice. It was his opinion that our nost effective and most available reduce from illitrateness, hence, and vulgarity methods with the available of activity institute address where and wighting must condist in the colligation of natistic instincts obtained by the constant hubit of drawing and skatching. Ours educating the mind and hand at the same time, making the eye more sensitive to the value of forms and more fastidious in choice of precedents. This habit he endervored to encourage in his own office by every means

in his power. Mr. Commings was far from disagreeing with Mr. Puabody concertaing the value of the strict training which is caloreed among the French architects: their mistake was in teaching that this training is the whole of architecture, and that the architect who steps outside the classic dead-line is a lost such. Viollet-le Due, who has contenned this ridicalous ligotry with admirable spirit and force, is himself the best example of what a French architest can do, who having once loyally submitted to this training declines to make himself the slave of it. On the other hand, Mr. Peabody has cited in the Montrouge Church an admirable example of a brilliant architect working in the classic strait-jackut to produce a Rumanesque church after the manuer of the schools; the result is exquiestree church after the manner of the schools; the result is exqui-site refinement of detail, — weeks spent, as Mr. Feaboly says, on a balaster, and months, I dare say, on a capital, and a church which is agte in spite of it, and which makes but a poor figure in com-parison with churchers now building all over England, to say noth-ing of our own country, by men when we should porhaps all agree in pronouncing inferior in training to M. Vaudremer.

After some further discussion of the subject, the meeting adjourned.

THE BIBLIOGRAPHY OF RUSKIN.

PERSONS who have followed Mr. Raskin's literary excert, as at-PERSONS who have bolowed are tensarily interary exceept as al-most all sultivated persons have with more or less attention, will find it interesting, if they meet with this little pauphlet, to see how early that earers began and through what varied paths of prepara-tion he came to it, and will see with new wonder the range of his later activity. To his admirers and students the book will be a valuable and in tracing out his scorprisingly numerous writings. It has been written, evidently as a labor of love, by the Rev. Richard Herne Shephord; and the labor cannot have been small, since, as the compiler assures us, every entry in it has been made with the

1 The Biblingrouphy of Rathin: A Bibliographical List, arranged in Chronological Order, of the Fabliand Writings in Pean and Verse of John Ruthin, M. A. From 1834 to the present time (October, 1878).

book or periodical to which it refers before him. That it is irust-worthy we may infer, and we have the assurance of a letter from Mr. Russin to the compiler that he has found nothing in it to cor-TUEL

Mr. Ruskin's literary work legan early, when he was but fifteen or sixteen years old. His first recorded publications are some papers printed in London's Magazine of Natural History, in 1834. These are coriously in keeping with, and yet apparently remate from, the course of his after-work, showing from the beginning the tendency to the study of natural phenomena which has so strongly colored his later works. There is a paper on the causes of the color of the water of the Rhine, and one on the strata of Miont Blane. People whe de net know of him as the Oxford prior net. or as the author where of the kinac, and one on the struct of kina bards. I copie who do not know of him as the Oxford prize poet, or as the author of a volume of poems, will easily helieve that he must have written verses; and we find, side by side with his early essays, a series of poems published from time to thus in "Friendsbip's Offering," and other annuals. After he was fairly launched in his serious work he other annuals. After he was tarry function in its serious work he seems to have given up writing verses, and, with a volume of them collected and privately printed in 1950, the record of them comes to an end. Among his very earliest writings, in 1836, we find one which shows his architectural bent, a paper on the Cathedral of Barle, and in 1837 be contributed to London's Architectural Magazone a series of essays on the poerry of architecture, which, he says zone a series of creaty on the poerry of architecture, which, he says in a passage quoted by his bibliographer, "contain sentences usarly as well put together as any I have done since." It was in 2843 that the first volume of "Modern Painters" appeared, and litted him at once into fame. Since then his literary activity has been unreasing, and the range of his work, as we see it summed up in Mr. Shep-herd's pamphlet, may well be astonishing even to these who have watched its progress. Painting, architecture, sendprine, engraving, readow, hoten, and history asymptotic social and geology, botany, natural history, comony, - political, social, and domestic, - education, the maragement of railroads, and the social condition of workingmen, all these have been his topics in books, pamphlets, imgazine articles, addresses, letters, and betwee without number.

In 1871 he began his *First Clariferra*, monthly letters to the work-men and laborers of Great Britain, in which he gradually developed the scheme of his company of St. George, the task of his later years. They were continued until the sudden illness of several months ago They were continued until the studien liness of several honths ago warned him to return to his less exhausting and more praiting work of artistic reaching. This is not the place to attempt to esti-mate his writings. One sees with a regretful feeling how many un-dertakings are here enabledged which are unfinished, and of which it is likely that a great part must remain so. And while we can hot admire the freshness and vigor with which he attacked such a range of subjects, one is tempted to depore the versatility which unged bins of the set of him out of his chosen paths into the walks of other toen.

This labiliography is not published, but we are informed that copies of it may be had from the author, whose address we do not find. We have heard, also, that a few copies have been brought to this country, and therefore may be obtained through booksellers.

AMERICAN POTTERIES.

In the show-room of some soburban porcelain works may be seen two apright cases, in which, actanged on shelves, are exhibited sam-ples of decorated chim-ware. One of the cases contains only goods of European manufacture, and the other American goods. The difference in quality or finish, to an unpractised eye, is not apparent. Still many who are experts in the matter feel positive that under the most critical test the American goods would be held superior. The entire hour pattery industry, of which the manufacture and docora-tion of alina are but a small part, claims for itself also a high devel-opment, which the manufacturers believe will be generally conceded opment, which the manufacturiers henced with be generated bounded within a few years. It has already, they say, been recognized by dealers, although the public is as yet not educated up to the point of preferring house-made goods to foreign ones. Until within a few years this lack of popular knowledge was a great drawback upon the industry at large, for manufacturers were obliged to force their waves industry at large, for manufacturers were obliged to force their waves upon the market at prices little better than suicidal. They were sold, however, for a long time by jobbers and small dealers as imported stock, and consequently at coornous profits. To correct this evil and place themselves fairly before the public, the manufacturing potters organized themselves four years ago into an association, and since then conventions have been held annually. At the last convention, beid in Trenton two weeks age, forty firms were represented, includ-ing manufacturers of yellow and Rockingham waves, of resum-colored reling, when a strain of a strain of the strain of the domain.

china, of white granite ware, and of pure china and decorated goods. The manufactors of yellow and Rockingham wares, which is con-ducted chiefly in the West, was the first step towards introducing home products into the market. These wares are of the cheapest and most common order. Cream-colored ware, which is manufactand most composed matrix. Cream-control whet, which is manufacture ured chiefly at East Liverpool, O., Jersey City, and Trenton, is next in the order of superiority. It includes common table wave and household crockery. Next in the order of manufacture comes "white granite," sometimes known as "American china." It is the best porous-bodied ware, and is superior to cream-colored ware chiefly because it has a vitreous glaze. It also is manufactured in Trenton, where there are sisteen potteries, and in other places in a smaller way. The manufacture of china is confined almost exclusively to Greenpoint, where it was first tried as an experiment in 1863, al-

though no goods were put upon the market for two years afterwards, The superiority of china to other wates for household use is due to The superiority of china to other wates for household use is due to its homogeneity in body and glaze, neither of which is porons. Ex-periments in designing and decoration were from the first quite ex-pensive, and had it not been for the high prices which prevailed for all sorus of ware during and soon after the war, the manufacturers would have abandoned them. Their aim has been to supersede not only imported ware but foreign designs, and to give to the decorated goods that have the factory a distinctive American character. The Contury Vase, for instance, which was exhibited at the Contennial, has a central figure in relief of Washington, medallion style, embel-lished at the conners with small pictores representing the chief indus-tries of the country. Tes and dinner sets are decorated with narive leaves or ferns or in a style pronounced and original. — N. Y. World.

BELLS AND TOWERS.

Tun Rev. H. T. Ellacombe writes in the Builder: In the course of threescore years and ton of a long life I have gone up some handreds of rowers, most of them being of mediaval date. In many I noted the rop timbers of bell-cages securely huilt into the walls, and no harm had come of it, though from early dates the bells had been swing up and down, and in pre-Reformation times they would have been rung daily, - mane, meridie, et verpere, - to forty-five degrees with the dead-rope wheel, but no damage had occurred to the building, provided the walls were of substantial unscorry and well butteressed; but where the walls of towers are filmsily and scompingly built, as most modern towers are, there, no doubt, damage may be expected to follow from the very bells themselves; for do what you will, the cage will occillate, and so will the tower, and if the two oscillations do not occur together the ringer will occasionally find his bell " drop." Tower and hells should oscillate stendily together; but this cannot be effected unless the race is firmly secured against the walls, and then in a well-built tower the whole will oscillate together steadily, like a pendulum, from the very foundation, and no harm will follow ; but if there be an old split, caused by lightning, or settlement, or bad building, so as to damage the masoner of a tower, then the bells should not be rung at all, and that has been my

tower, then the being should not be rung at an, and that has been my advice when I have been occasionally consulted on the subject. I have not seen St. Paul's bells, but, the tower being an engaged building, the cage may, without fear of damage, be firmly secured to the walls: for damage to accrue, it would be extended to the whole fabric, done and all. A few years ago I was in the noble tower of L'Aldonye aux Hommes, at Caon, during the swinging (I cannot call it ringing, the bells being worked by the foot, without wheel and rope) of two heavy bells for service. The rage of massive timber was insulated, and the motion was so great as to produce the sensawas busined, and the motion was so great as to produce the sensa-tion of sea-sickness in one of my companious; and the excillation of the lofty tower, with its glorions spire, was greater than I over felt before, but there was no apparent danger, and it must have been going on daily for centuries. In finally-built modern towers, with affected lofty spires and small space within, there had better he no bells at all, but a single bell, dolefnlly to lament its position by sub-tary tollings, and standing as a domb idol. In all such towers early here with non-able to does the the position by subions might very safely and most effectively be set up.

COMMUNICATIONS.

PERLADELPHIA, January 8, 1819.

To the Editor of the AMERICAN ADDITECT: Siz, — In your notice of the "Late Competitions in Interior Deco-ration" (28th ult.), you state that you are unable to identify the author of the houorably mentioned design marked "H. in a circle," The design in question was claimed long ago, and returned to its anthor. HENEY A. MACOMB.

SAN FRANCISCO, October 26, 1878.

TO THE EDITOR OF THE AMERICAN ARCHITECT:

To The Horrow OF THE AMERICAN ADDITECT: Sir, — As you are devoting considerable space to the subject of plumbing, I would like to offer a suggestion. The main inlets of sewer gas are undoubtedly through the overflow pipes of basins and hab-tubs, which are always connected with the wastes. Why not discon-nect these pipes and let them run out through the wall or down into the ground, as we generally do a safe overflow? The ontflow is clear water and can do no harm if properly discharged; it need have no trap, and would not, therefore, freeze up.

This is a very simple, sure, and inexpensive remedy. It will only be necessary to keep the plugs in place to make an effective preven-tion of siphoned traps and inflowing gas. The idea may not be new to you, but I have never known of any one adopting this plan until I pul is in practice in my own work recently. Very respectfully, CMAS. L. BUGERE, Architect.

[Our correspondent's scheme is unquestimably practicable in warm or readerate climatce, — is practiced in Europe, and if we mistake not in some parts of this country; we remember a case in Philadelphia. It is, in fact, the system which itr. Norman Shaw, with characteristic holdness, has larely extended to soil-pipes, to the admiration of his countrymen. Its employment, in mutable climates, is more a question of taste than of practical difficulty. — Eps. ANTRICAN ARCHITECTA

THE INDIANA STATE HOUSE COMPETITION.

INDIANABOLD, December 30, 1878. TO THE EDITOR OF THE AMERICAN ARCHITECT :

To THE EDITOR OF THE AMERICAN ADDITIONAL Shy.— The long-looked-for pamphlet prepared by the disappointed architects in the last state-house computition is in the bands of the publisher, and will be in circulation before the legislature convents. It is shought by some to forebode treable, and perhaps influence the legislature to refu-n any appropriation. The work has advanced so far now that it will require a strong influence to stop it, though it is now temporarily suspended on account of cold weather. The panso far now that it will require a strong tonucce to stop it, though it is now temporarily suspended on account of cold weather. The pan-phlet gives a history of the state-house project from the first com-petition, intimates unfair dealings by the complications, and criticizes Mr. May's design protive severely as an architectural work. However, severe criticism might also apply to the designs of the critics theme-solves, and I think it might go bard with them if their work were sub-mitted to a commission of architects. This state house project hilds this to outsign the Chinese court house twended. The could will will be fair to outrival the Chicage court-house wrangle. The public will hardly get a better opinion of the profession from such quarrels. If architects will enter into such computitions they should abide by the decision of the board. A lively struggle is anticipated when the legislature convenes. J. H. S.

NOTES AND CLIPPINGS.

NOTES AND CLIPTING. BRUMIDI, - The Hartford Times describes Braunidi, who, for the past years of age.

Oppen concension PAIERTS. — An order has been issued at the Pat-ent Office to the effect that from and after January 1, 1879, letters patent and certificates of registration will be perfected and ready for delivery upon the date on which their respective terms will begin to run. Hereto-fore patents were signed and here date of issue two weeks before they were completed and ready for delivery. Under the present arrangement the patent will be completed and ready for delivery immediately after signing. This plan will pretent the inconveniences which have arises from the occasional necessity of withholding a patent after it had been signed, through the discovery of good reason for so doing within the two weeks of interval between signature and delivery. The Commissioner of Patents is also arranging to refuce the intervent between the graving of a patent and its actual issue from two weeks to one. its actual issue from two weeks to one.

PURSETING SEWAGE WATER. — The sewage water from Paris, taken at the bridge near Asuèters, is said to entein one kilogramme of solid nut-tor to the enhis users, of which amount chirty-seven grammes are intro-genous matter. This water is treated with subpate of aluminum, whereby all the phosphoric acid, two thirds of the nitrogenous matter, and rather genous matter. This water is treated with sulphate of identificatin, whereby all the phosphoric axid, two thirds of the nitrogenous matter, and rather more than one half the potestion salts present, are completely precipi-tated, and perfectly clear, incorrons water is left, which may be run off into the rivers without injuring the purity of their waters. Experiments made at Rhelms, to determine the value and applicability of writes proc-esses of treating sawage, show an important advantage in the use of lignite. — New York Sun.

STATUM OF BROUGHAM. — A statue of Lord Brougham will coon be arceted at Causes, in the South of France, and the anniversary of his hirth will be celebrated with village fittes. Lord Brougham first made Causes a whater resort for English.

A BOST OF COAL. — A Silerian sculptor has enriched the Town Hall of Rönigshitte with a bost of the Emperor chiselled out of common coal. It is an excelling likeness and well excented.

AGAICULTERST. LABOR IN ENGLAND. - Up ill last Michaelman the AGRICELITERAL LABOR IN ENGLAND. — Up the last minimizer as the average wages of an agricultural behaver in Kent were about two shillings and eightpence a day. The Farmers' Association uproed, at that date, to give notice to the men that in future they should pay them only two shil-lings and fontpence, or in some cases two shillings and sixpence, a day. As the men naturally did not velocine this announcement, the micro The nonce to the men that in labine they should pay them only two shiftings and fourpones, or in some cases two skillings and sixpence, a day. As the men naturally did not release this announcement, the motion connecled resistance, and the lock-out is the consequence. Further, upon the non-refuging to accept this reduction, some of the farmers have given them notice in quit the cottages they occupy on their land. In justification of their conduct the farmers are that how price of corn, the general depression of agriculture, and the fact that their mean set energies in every respect worse. And as to the "celetions" from their entropy of the right to competitive or quite of the reset of a set of the outer the farmers of the farmers position is in every respect worse. And as to the "celetions" from their entropy, they argue that if the work they effort is declined, surely they have the right to competitive drages the day; that many days of the week in the auturnal met whiter were mill for agricultural work; they have their entropy having sensitiving the high prices of connodities in gaueral, were only having sufficient at the original rate; and they find the loss of a shifting ar eighteenpower from their matters, while the inter the loss of a shifting ar eighteenpower from their met could work; the near the gravest importance. The farmers, where the one the loss of a shifting ar eighteenpower from their met could end work the met before of this organized to be been employed from many others. As I have pointed on the formers, while the trades unions in other parts of a totally different character is a stated of a shifting ar eighteenpower form their matters, while the trades unions in other parts of the could will hole out. There are one or two special features which difference to the farmers, while to the none the loss of a state which difference to the farmers, while to the trades unions in other parts of the really different character to base of the trades unions in there which distingeigh this stringers to b

QUICKLIME AS A SUBSTITUTE FOR BLASTING PONDER. — The Scha-tife American says that mislaked lime compressed into cartridges, or used too-sly and well ramped down in the hole, using water or other liquid to auturate and expand it, is now proposed for use in fiery coal mines. It is claimed that the advantages to be derived from its use are contany in the production of end(; making less shark then by using ordinary blasting production of end(; making less shark then by using ordinary blasting of coal back of the charge — which is especially characteristic of the use of gauge ordinary of the charge is and the quality of the atmosphere is rather improved by its use than otherwise.

DAAIXING THEOREM A NEIGHBOR'S LAND. - An important matter, as Disainsion ritheorem a Neuroneon's Lann. — An important matter, as affecting the private rights of farmers and land owners, has been started in Indiana. A bill was prepared and indexed by the Tile Draining Association at a meeting three weeks ago, to be presented to the legislature, providing for the drainage of wet lands. It provides that where it is necessary to construct open or other ditches through the facts may be pre-ented to the County Commissioners in such county, when that hedy shall uppoint risewars. These viewers are required to make on examination of the pro-posed work, and report the propriety of it, benefits and damages, cost, etc. The benefits to be taxed to the land so benefited. The work to be let to the best bidder. the læst biddar.

New CASTLE ON THE SECAND OF HERBENWÖRTH. — King Louis, of Ba-varia, it is said, is building on the bland of Herrenwörth, in Lake Chlean-see, a castle which will cost \$3,000,000, and be the most sumptions royal residence in Germany. It is to be a reproduction of the Chlican of Ver-sailles, with a great central block and two wings; the coart will be occupied with balastraded terraces, covered with coloreal statues of eminout Ba-variane; the gardens, ind out in the French style, are to be onnamented with mythological groups of statuney, massive marble seats, and vases of bronze; the famious Tapis Fert of the Orangery is to be reproduced, and the water-works will be on the model of those of Versilles.

As INFRESIONEST FICTURE. — The boy whom Mr. Whisiler implored, after sitting down on a patiente, to stand still because there was an exqui-site Turner on his breeches, has been outdone by the wooden partitions of a drawer, in which for twenty-five years Mr. Calvin Herrey, of Belfast, Me, has kept his books. The scentching of the Implements as they ratched around in the drawer, the action of the oil which mingled with the rast turned preum, the data and grime of a quarter of a century, all combined thread green, the basic and grime of a quarter of a cevery, all combined to paint on these pine board partitions a rolerably good sketch, in doll col-ors, of the ocean with three ressels valing on its boson, and in the distance a bandland with a lighthouse. Mr. Hervey has had the pleture fraued in gila, and it hangs over his repairing bench for inspection. It has not yet occurred to him to easily it "A Coincidence in Dirt," and ask two hundred guineas for $u_{*} \rightarrow New York World.$

A GREAT BELL. - Tradition assigns to Moscow the ownership of the largest tell in the world, playfully designated "Ivan the Great." On the 12th inst. a new bell is to be solennly blessed in the Charch of the Re-12th inst. a new bell is to be solennly blessed in the Church of the Re-descart in the entrie day, in memory of the emancipation of the Bulgarians, This bell is smaller indeed than the monster Ivan, but is still larger than any other in the world. When the bell was delivered at the church by the contractor who had cast it, he declared its weight to be 1802 pads, or 85,-040 kilograms (35 tons 7 evr. 104 hs.). Some members of the committee who had charge of the business were not satisfied with the scattement of the bell founder, and tosk areas for having the weight of the bell ascor-tained independently. It was found that the netral weight was 6980 kil-ograms (6 tune 16 evr. 50 bs.) less than what had been stated, which made a difference in the price of the bell of 3201 rubles (about .£450).

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.T

SCAMARY :-

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[No. 160

BOSTON, JANUARY 18, 1879.

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A REPROSPECTIVE GLANCE AT BORR OF THE ARCHITECTURE OF THE FRENCH EXPOSITION. III. AS ATTENTED RESPONTION OF A DYNATHEAL TENTLE. II. CONNECTION: --21 21 1212

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Tite opening of the New York State Capitol, last week, incomplete as the building still is, - only about a quarter of it being yet reasty for occupancy, - is the most important architectural event of our day since the completion of the United States Capitol at Washington. The building will be in fact, if it is carried out in the spirit in which the work is now going on, the next in point of cost to that at Washington; for while its dimensions are considerably less, it is finished on a scale of greater magnificence and of more genuine and durable, and therefore of more costly material. We give on another page a careful and detailed account of the building as it now is, which will he read with interest, we think, by those who have seen it as well as by those who have not. Whatever new he the opinious of those who see the building, as to the original merits of the hattle between its architects, or the special criticisms to which in its present estate it is open, there can be no serious question that as an artistic achievement the building has gained very greatly by its change of architects. The unity of a harmonious whole it can never have. The architects who are now in charge of it will not sacrifice the individuality of their own ideas to the begintings of their prodecessors enough to secure this, nor can they for its sake sufficiently harmonize their diverse manners of working in the separate portions into which they have wisely divided it among themselves. Thus the stimulating influence which it will unquestionably have as an example of design will lose something in this respect. But in-stead of the manument of commonplace splendor which was originally promised, we have now a work which in its different parts is up to the highest level of professional analymment. We have work of vigor, individuality, and artistic power, which, in spite of a forced conformity to an original scheme that does not suit with it, and that involves many shortcomings in the final result, will give it a place of permanent house.

The opening ceremoties were of great splendor, ten thousand or more persons being gathered in the building, it is esti-mated. The people of New York are proud of their capital if we may judge by the criticisms in the city papers, most of which have described the building at length, and with liberal admiration. There are those who would about the cost of it, and some papers have no good word for its architecture. Thus the Commercial Advertiser, in its account of the opening, wonders that " the idea never entered the stupid heads of the architects and the commissioners" to provide more room for spectators in the galleries of the assembly chamber, or that this room and the senate chamber should be remanded to the upper story; and thinks that there is no public building in the country so hadly arranged. It does not stop to remember that these faults were essentially fixed upon the building before the commissioners and their advisors meddled with it, nor to concern itself with the serious labors of the architects further than to say that " the architectural display is a mixture of High and Low Dutch, Brayn, Eidlitz, and Dorscheimer." So much for popular appre-ciation of the highest artistic effort, — an appreciation which is less encouraging than that of the critics who have set the Romanesque architecture beneath the Romaissance, because it betokens less interest.

WE have seen very reckloss estimates of the amount of money that has been spent on the building thus far, ranging from seven to sixteen millions of dollars. Up to 1876, when the change of

architects was made, more than seven millions had been appropriated for the building, and the most of this had been spent. Since then the total appropriation has reached nine and a half millious. and the expenditure over nine millions. The estimate of the Advisory Board for finishing the building according to their original design was four and a half millions; but the design has been changed, and some millions more will be needed, - how much, probably no one can say accurately. Governor Robin-son, in the first message delivered to the legislature in their new quarters, summed up its history reproachfully, and recalled the restriction under which money was first voted for it, - that the whole cast should be limited to four millions. He reminded the legislature that only one wing out of four was as yet completed, and urged that, although the adoption of the original plan had made the restriction impossible, it was possible to finish it in much simpler style than was intended, and that the unfinished parts, although long nucewored, had not suffered, nor were likely to. He therefore recommended the legislature to stop its appropriations for the time, and insist upon deciding how it should be finished and at what cost. The people, he said, were ill able to pay the tax demanded for it, and he added : " If we concede the artistic much claimed for the present design, it yet seems to me that in times like these the food and raiment of our people are more to them than the development of schools of art." One is tempted to wonder who persuaded the governor that unfinished work exposed to the weather did not suffer from the exposure. With the ability of the people of New York to pay the tax demanded, or with the question of "schools," we need not modelle now ; but there are those who think that the development of art is a thing worth considering even beside food and minient, so long as it is not a question of actual destitution. There are persons who like, after they find themselves decently clad and contortably fed, instead of speeding more in that direction, to spare it for a picture or a hit of decoration, or far something else that depends upon the development of art. One cannot have the architecture of a state-house, or a hall of assembly, or even a great caural painting in his own house, as he can have a picture; but then those things are visible to a great many people, and cost much loss per head, besides being monuments for generations.

Two other Spaces, Connecticut and Michigan, have in like manuer celebrated their New Year by occupying their new capitals. The Connecticut capitol, at Hartford, of whose main staircase we not long ago published a drawing (see American Architeet, November 9, 1878), has been building since 1872, from the designs of its architect, Mr. Richard M. Upjohn. It is an imposing building of white marble, vigorously grouped and rich in detail, treated in the broad and rather horizontal Gothic which Mr. Upjohn is fund of adopting in his civic work. Its design must be tolerably familiar to most of our readers; and we shall not attempt my description of it until we are able to lay it before them in illustrations. It was soon after the oscillating legislature of Connectiont decided to fix itself at Hartford, that a new capitol was decided on. The state appropriated half a million dollars for it by condition that the city should do the same, and should provide a site. The city bought the grounds of Trinity College, adjoining its own park, and gave them for the purpose, receiving in exchange the title to the old capital at Hartford when it should be disased. In a competition for designs Mr. Upjohn's was accepted, and contracts for it were made in October, 1872, the cost being fixed at eight hundred and sev-enty-five thousand dollars. When the work had gone on for a year the legislature decided to change the character of the building, making it fire-proof throughout, and increasing its elegance. A new commission was appointed, with power to get new plans and increase the cost to a million and a half. The commission finally settled upon a modification of Mr. Upjohn's design, on which, to suit their idea of due dignity, they had obliged bim to engraft a dome. This was authorized by the legislature and new contracts signed while the limit of cost was extended to two millions and a half. The building is now done as far as its practical uses are concerned, and was formally occupied by the legislatore last week. The only things that remain to be done for the building itself are to finish the dome, of which half the panelling of the brick shell is in place, and some details of the roofing and scalpture, all of which, the commissioners say, will be included within the appointed cost.

A OBARACCENTSTIC and, for American architects, unusual thing in the design is the amount of figure sculpture that is disposed about it. A colussal winged bronze, typifying the Genius of Connecticut, stands on the lautern, and twelve ligares are to crown the pillared buttresses of the done below, which is dedecagonal in plan. Some of these are finished, but they are not to be placed till the spring. Bosides these, canopies and pedestals are provided on the fronts for twenty-two other statues, and the tympana of seventeen arches are to be filled with historic sculptnre. Upon one of them, as the commissioners say naively in their efficial report, they "have had carved a correct likemeas of the historic Charter Oak tree," The people of Connecticut, as well as those of New York, can afford to be proud of their state house. They might have had still more reason for gratulation, we believe, if their commission had not yielded to the besetting temptation to interfere with the architect in his own domain, foreing upon him a dome which all his skill has not been able to make fratemize entirely with the rest of his architecture ; and, if we mistake not, their hand is to be seen in some other details of the work.

The Mielsigan legislature occupied their new building on the first day of the year; and the people of the State are congratulating themselves that it has been completed, substantially, within the original estimate, and in the time agreed upon. The legislature were fairly frightaned out of their former capthe tegismute while tailing inglusted out of their torther exp-ited in 1871, partly by a timely five that gave warning of its combastibility, and partly by a yielding of the floor of the State Library, which threatened to fall upon the legislators beneath. A huilding commission was straightway appointed, a limit of \$1,200,000 fixed for its cost, and a competition for plans opened. Mr. E. E. Meyers was selected in the competition as architect, a contract for the building was unde within the prescribed limit, and the corner stone was faid in October, 1873. The actual cost of the complete work is \$1,390,000. which includes some small items ordered by the legislature, in addition to the original contract, the chief of which are a steam-heating apparatus, and a stone cornice and balastrades wisely substituted for the original cheaper and inferior feature. The building is an oblong of 336 feet front and 180 feet deep, built of Amherst sandstore. It consists of three projecting masses, a centre and two wings, connected by rocessed cartains. It is of modern classic architecture, three stories over a rusticated hasoment, the projecting portions faced with an applied order in each stary. The contral mass carries an actic. The roofs are fiat and balustraded, with low podiments over the centre and wings. Out of the multile rise a dome and bartorn of unusually elongated profile; the dram of the dome being sur-rounded by a circular colourade which rests on an octagonal stylobate, and is broken by a projection on each cardinal face. A two-storied portion with high steps marks the central entrance. This is the only one of the three new capitols in which is preserved the old ideal of a State capitol, —a classic building with portieos and a central dome, — an ideal which in these days seems to have taken refuge in the West.

THE various steam-heating schemes that are urged in New York do not seen to make great headway. The mayor has vetoed the last of them, the Widd schunc, at the very cuil of the expiring Aldermanic Board's term of office; so that, as the corporation counsel decides, there is no time for the old board to pass it over his veto, and the new board cannot take it up, since the unfinished work of the old goes out with it. At the same time the counsel has given the opinion that the Spinola concession, which was carried over the mayor's veto, is illegal, because it confers privileges which the city is not authorized by its charter to coufer; because it contains no limit of duration. and reserves no right of revocation, and so would bind the city perpetually; and because it delegates to the Commissioners of Public Works powers which the City Government does notpossess. If these objections are confirmed, the whole business will have to be begun de novo, and the question transferred to the legislature, with prospects of a different result, as other questions of the policing of New York city have been transferred. In the mean time, while the Lockport system is extending to other towns, practical questions are coming up which have not heretofore attracted much attention ; for instance, bow long a network of underground pipes can be expected to last, under a pressure of two hundred pounds to the inch, without bursting ; and whether, when the length of pipes traversed hecomes great, the condensation will not become expensive and annoying. The sceam is delivered through insters, and the consumers are taxed accordingly; the question then occurs also whether the remote consumer, who receives his steam wet, that is, partially condensed, with a loss of some of its efficiency, shall pay as much for it as the neur consumer, who receives it in its dry condition, almost direct from the boiler, —in other words, whether the remote consumer or the company shall hear the loss of the partial condensation of the steam in its course. But if the views of the corporation counsel prevail, there may be time to sould these and many other questions by experience elsewhere before the steam gets to New York.

The death of Mr. Franz Navier Dougler takes away from our country one of the most promising of her young sculptors, and one of the very few who have entered their profession with the advantage not only of talent, but of thorough training. He was of German case, but was been in Cincinnati, in 1854. His artistic promise was early. At seventeen years old he was sent to the Royal Academy of Fine Arts, at Munich, where he was a popil of Wagmilller, and quickly distinguished himself, winning the admiration of the clover colony of Americans who were his fellow-pupils. After five years of study, he returned in 1876 to Cincinnati, where he worked for a year without attracting much attention, and then came to Boston. Here the spirit, the skifful technique, and the artistic feeling of his work brought him immediately into honor, so that he was soon engaged to take charge of the classes in modelling in the Schools at the Museum of Fine Arts. His careful training, freshness of feeling, and the enthusiasm with which he inspired his pupils made his teaching very successful, and promised admirable results from it; but the sudden development of consumptive symptoms oblight him, after a season's work at the Museum, to leave bloston. A year ago he went again to his home at Covington, then to Colorado, and to Florida, in search of a climate in which he could live; within a week the news of his death has come back. Naturally, he left but little finished work hehind him, - a portrait-hust, a little group of statuary, a number of vases decorated with charming ligures ; but that little was full of promise. He was engaged to model the three figures in terra-colta of painting, soulpince, and architecture, for which pedesails are set at the entrance to the Museum of Fino Arts; and his sketch models for them were nearly finished when he left Boston. Our country has not succeeded well in rearing a family of sculptors. It has been a hubit of her indigenous sculptors to make thursselves, with a little help from Congress. The most distinguished of the older ones have been persistent absentees. Of the two among her younger ones who have lately come back to her in all the promise of a solid training, fresh enthusiasm, and exceptional gifts, Mr. St. Ganders has gone again to Paris, with no present indication of returning. Dengler has now been taken from her, and she does not know where to look for their SINCESSOTS.

WE are informed as we go to press that the Washington Monument Commission has decided in favor of Mr. Story's plan, and has recommended it to the Committee on Public Buildings and Grounds.

ARCHITECTS' COMPETITIONS.

III. DISTRIBCTION OF FATRONAGE.

THE considerations which we have thus far cited tend to show that architectural competitions are on the whole of doubtful henefic to the client; and that, except for certain advantages which we have yet to consider, it is questionable whether they are to be desired by architects themselves. Nevertheless clicula believe them to be useful, and architects like the excitement of them. So they are popular, and will for the present continue to he so. It seems to a client to be a great advantage that he can have several ideas to choose from, instead of one. In cases where the problem is a difficult one there is some gain to him in this, provided only that he can get several ideas from the right kind of men, a gain which under good management might be of much value to him, though as things go it is pretty and to come to naught. On the side of the profession it is not to be forgotten that competitions add nothing on the whole to its practice or emoluments. They make no additional work, that is, they do not increase the amount of building, but they do require a great deal of extra labor from architects, and so add considerably to the burdens of the profession, and they in the long run rather diminish than increase its total compensation, we suspect; for while the extra premiums distributed, when there are any such, amount to virtually nothing in comparison with the whole amount of labor rendered in them, not only do competitions tend in two many cases to dishouorable underentting, but committees make use of their attractions to offer a lower fee than they would have to give for the services of a wellaccredited architect engaged in the ordinary way. This, then, gives additional force to the point on which we have before insisted,—that they are an exceedingly costly means of distributing patronage, and that the cost is to the architects.

On the part of architects, the most cogent arguments in favor of competitions are those to which we have already referred, that they seem to affect the ascendency of individual reputation, and that they give an opportunity to young or unknown men to make their merits known, and secure their share of patronage. The accordency of names is certainly one of the checks in the way of young practitioners. It is at the same time one of the reasonable rewards of a professional career. A professional near is entitled to the reputation which abundant and skilful service brings him, and it ought to be a source of profit to him. To make a well-earned reputation of no effect would certainly be an injury to any profession, for which any device for encouraging unknown ability would hardly be compensation ; for it would destroy one of the strongest incentives to careful qualification, to difigence and faithfulness in practice, while it would invalidate what after all is the client's best scenrity in choosing a professional adviser. It would encourage one of the crying evils of our profession by stimulating architects to give their attention rather to securing work than to doing it well. Therefore, the prevalence of a system which should neutralize the advantages of a professional reputation is by no means a thing to desire.

At the same time the great accumulation of work in a few hands which is often seen is a thing to be deprecated; for a few men are upt to have more in their hands then they can do their hest by, and the architect who is tender enough of conscience to refuse to do more work than he can do well is searcely to be found. There are some real benefits, then, in a system which gives capable but maknown men a chance against those whose reputations overshulow them. This is given to some degree by competitions. How for it is given, and how far its benefits countervail their disadvantages, are questions which it is not very easy to answer; to a crowd of bungry aspirants the benefits naturally loom large, and the disadvantages look small. It is of course only to open competitions that these benefits belong; but they, as we have argued, are those of which the advantage to the client is least, and which most encourage all the abases of competitions ; so that it is not well to commit ourselves too far to the advocacy of unlimited competitions without considering how their recommendations in this respect really weigh in the halance.

We can all cite instances where men of ability have been luought forward from obscurity by a competition design. The case of M. Garnier, architect of the Grand Opera at Paris, is a notable one. He was as unknown as any winner of the prix de Rome is likely to he, until his design for the Opera won in the great trial. Our readers' memories may furnish other examples nearer home. But there are two qualifying conditions to offset such examples. The men of exceptional ability who come to the front in competitions have commonly just the kind of ability which would bring them to the front without them. Those who win in one competition are those who win again and again ; and they are those who are equally successful in securing employment where there are no competitious. One of the most prosperous architects in New York said once that it was a mere farce for him to go into a competition, for he always won ; and it was true. So far as men who have a talent for success are concerned, competitions are after all only an additional means of enabling them to outstrip their slower-footed fellows. Experience does not show either that they are any more likely than other means to discriminate solid excellence from the dash or pretence that is apt to carry the day in a personal trial. The same showy qualities that prevail in the one case prevail in the other.

And then we may well question how great is the proportion of obscure talent that is brought to light by the fortuitous decisions — we cannot describe them in any more respectful way of ordinary competitions. If some means could be enforced by which these decisions could be made to detect real merit, it would be an advantage to struggling practitioners, and still more a help to the course of good architecture. Under exceptionally good management, competitions may do this; but that it is their common result no one would be less inclined to argue than architects themselves. For one unknown ability that is brought into recognition, there are many cases of important works saddled with inferior designs, or intrusted to architects who prove matrustworthy or truskilful, inexperienced, visionary, or otherwise incapable. For whether or not competitions attract good architects, which they sometimes do and sometimes fail to do, the inexperienced, the shiftless, and the advantarers of the profession always flock to them. So long as they must be regarded as lotteries, in which the prizes are for the good, the lad, and the indifferent alike, it is much to be questioned how much the benefit of their encouragement offsets their abuses.

There is one way, however, in which competitions may do a considerable good to young architects, and that is, in giving them practice in designing for a purpose, and for works of greater scale than their ordinary practice would give them. The problems young men work over in the schools have necessarily an air of unreality; those that they study in offices they study with-out either the stimulus or the freedom of their own responsibility. Those that their elients intrust to them are apt to he comparatively small, and in the leisure intervals of early practice, it is to be feared, they are not assidness in setting themselves tasks for practice. We once heard an architect of experience say that his advice to a beginner would be to go into every competition at which he could get a chance, for the more sake of getting experience in designing. No doubt this was sound advice in its way. Competitions give admirable opportunities to unripe practitioners for learning one part of their business. But this gives the more reason for distrusting success in them. It is well for them to have the benefit of practice in design for actual uses, but that they should learn their business by costly experiments in building at the expense of their clients is undesirable. We are tempted to say that nothing would be so good for a young architect as to go into competitions, if he can only be as-sured of not winning in them. However it may be in more conservative countries than ours or even here in professions that are better established than architecture, and their requirements better known, it is our impression that in the United States the way of the young architect is made too easy rather than too hard; that he is encouraged to go into practice without proper training, and to undertake important work before he is fitted for it; that therefore any contrivance for hurrying him into positions of responsibility, and saving him from the plodding that usually fails to young men, is to be looked upon with suspicion. This sounds like hard doctrine; but when we consider how many young careers that begin with causpicnous undertakings full to fulfil their promise; when we bear of a notable building by some elever man without experience which fails in a dozen practical requirements, or costs twice as much as was intended, or of one which, built by some promising ignorannes, tumbles down before it is done, we cannot help wishing that delays rather than helps should be put in the way of callow architects, so that they might be forced to earn their experience in ways less costly to their clients, less derogatory to their profession.

THE NEW ARCHITECTURE AT ALBANY.

To THE EDITOR OF THE AMERICAN ARCHITECT: So, — The provisional occupation of the Court of Appeals Room at the Capitol at Albany, by the State Senate, and the permanent occupation by the Assembly of their magnificant Chamber, on Wednesday, the 8th instant, were preceded on Tuesday evening by a grand reception, at which the new architecture of the great building was for the first time displayed to the public. As the evening was distinctly architectural, rather than social or political, it seems munently proper to accept the challenge suggested by the occasion, and seriously to discuss this latest, most imposing, and perhaps most significant manifestation of the national progress in art. As a contribution to this discussion, the writer, who was fortunate enough to be present at these opening scenes, ventores to accept your invitation, Mr. Editor, and to give the result of his impressions, with the frankness which befits a theme so interesting and important.

contribution to this discussion, the writer, who was fortunate enough to be present at these opening scenes, ventures to accept your invitation, Mr. Editor, and to give the result of his impressions, with the frankness which befits a theme so interesting and important. The history of this undertaking is too well known to be again rehearsed, and much of it would not be germane to a purely architectural discussion. It is sufficient to say that two architects of high reputation have, in this building, undertaken the very serious task of completing and correcting a work begun by another professional brother, and carried on by him, at vast expense, to a point which must necessarily commit all subsequent work to the realization in great

part of an architectural scheme defective in certain fundamental points. A resume of the report of Mesers, Eidlitz, Richardson, and points. A resume of the report of Messra, Eidlitz, Richardson, and Olastead, with respect to the original design, when they were acting as a professional Advisory Board to the Capitol Commission, was published in this journal March 11, 1876, logether with reproduc-tions of the first studies of their proposed alterations. The violent contrasts between the original and this modified design, the studien and phonomenal transition in the latter from the well-defined Bu-naissance of the two lower orders to the equally well-defined new Romanesque in the upper orders, and the fundamental change in the character of the skylines, effected, it will be remembered, a very formal expression of dissatisfaction from one or more chapters of the lustiexpression of dissonstantion from one or more chapters of the hist-inte, fullowed by a resolution of the legislature, requiring that the building should be completed in the style in which it had been begin. After Messrs, Eidlitz and Richardson, the professional members of the Advisory Board, had been constituted the architects of the building, and they had assumed the actual responsibilities of construction, there more deliberate studies and their more serious reflections were, it may be supposed, sufficient in themselves, without any extraneous impulses, to cause an essential multication of the most objectionable parts of their original scheme of alteration which was evidently morely a preparatory study. The finite of this safer second thought are very evi-dent in this portion of the exterior which is advanced rewards completion, namely, the new porth front, which, it may be remembered, ac-cording to the original conception, that has not been fundamentally changed in the plan, is composed of two square flanking pavilions, the curtain wall between them being broken by two comparatively slender towers enclosing the main central division of the incade. This curtain wall has been, throughout this front, reduced from the original in ludgit by one story, and the central division between the two towers is now crowned by a vast steep roof, of severe and effectwo outline, covering the new Assembly Chamber, and broken by well-designed, tall chimney-shafts, the whole recalling the French civic architecture of the fifteenth century, of which the Chatcan of Blois may be considered the type. These curtain walls are crowned with balustrates and tall gabled doemers, also conceived with the fud-ing of the fifteenth Commission and contributed. The ing of early French Remaissance, and certainly well composed. The Romanesque areade of windows, which in the published design andaciously surmonated the Corinthian order of pilasters below, and arrogantly disregarded its centre lines, is now adjusted to the order upon which it rests in this latter respect, is increased in height, and its Romanesque quality scenes to have been modified by certain late Roman characteristics, such perhaps as might have been seen rather in the palace of Dioeletian at Spalatro than in that of Frederick Barbarossa at Gelnhausen.

The corresponding window in each of the two towers which flank this arcade is still, however, distinctly Romanesque, its jamb shafts being Lombardie or Norman, and the audacious spirit which ron-trolled the first condemned study of alteration has left its trace upon trolled the first condemned study of alteration has left its trace upon the cornice of the Corinthian order below, which has been very frankly changed in online to the profile of a vigorous Gothic string-course. If in the portice, which is to project from the lower order of this cortain wall, the architecte can manage to carry out a cor-responding freedom of design without too boldly challenging the order with which it will be continuous, it will be possible to leaven be more and which it will be continuous, it will be possible to leaven the mass, and obtain a certain degree of unity in the result. Even as it is, the whole composition up to this point is certainly more inter-esting by far than it developed in a couldy classic spirit, with no inspiration higher than mechanical correctness. Although such amalgamations as this must needs offend from the technical and aradensical point of view, shey have in them certain elements which must commend themselves to him who has at heart the rehabilitation of architecture, to the end that it may express rather the holdness than the timidity of knowledge. In the presence of this especial experiment the spectator who knows and venerates his orders will he pleased at the general result so long as he allows himself to be led by his first emotions, but when he has time to bring his learning to bear on the subject, and spics out the anachronisms of detail, be will be apt to receil in astonishment from his first impulse of ap-proval, and say, "Is this indeed the architecture which is premised, or are we to lack for another?" Evidently the combination so far is not the result of mere vulgar audacity nor of ignorance, for there is a unity of spirit about it, if not of letter, which could not have been formitons. The new ornamentation is bestowed with a spirit of elegant reserve. Above the cornice of the second order appears the decorated belr, which was a feature of the original study of the prosent architects; the two Romanesque windows in the towers are made especial points of envictment. The pediments of the dominers are also umbellished with sculpture,

The pediments of the domners are also unbellished with sculpture, and under the cornice of the high central division is a rich shell frieze, the effeminate delicary of which is judiciously corrected where the same feature occurs on the anthished north façade. This statement comprises, so far as 1 remember, substantially all the decoration. Of course, Mr. Richardson, to whom the work on the exterior has

Of course, Mr. Richardson, to whom the work on the exterior has been assigned, will know how to make use of the picturesque skylines of the French châteaux on the corner pavilions of this north front, as he has done on its central division over the Assembly Chamber; and with his peaked roots, high donners, and lofty chimneys, he will be enabled to create a very effective function, especially when viewed in the somewhat vio'ent perspective compelled by the comparatively narrow effect on which it stands. The some remark

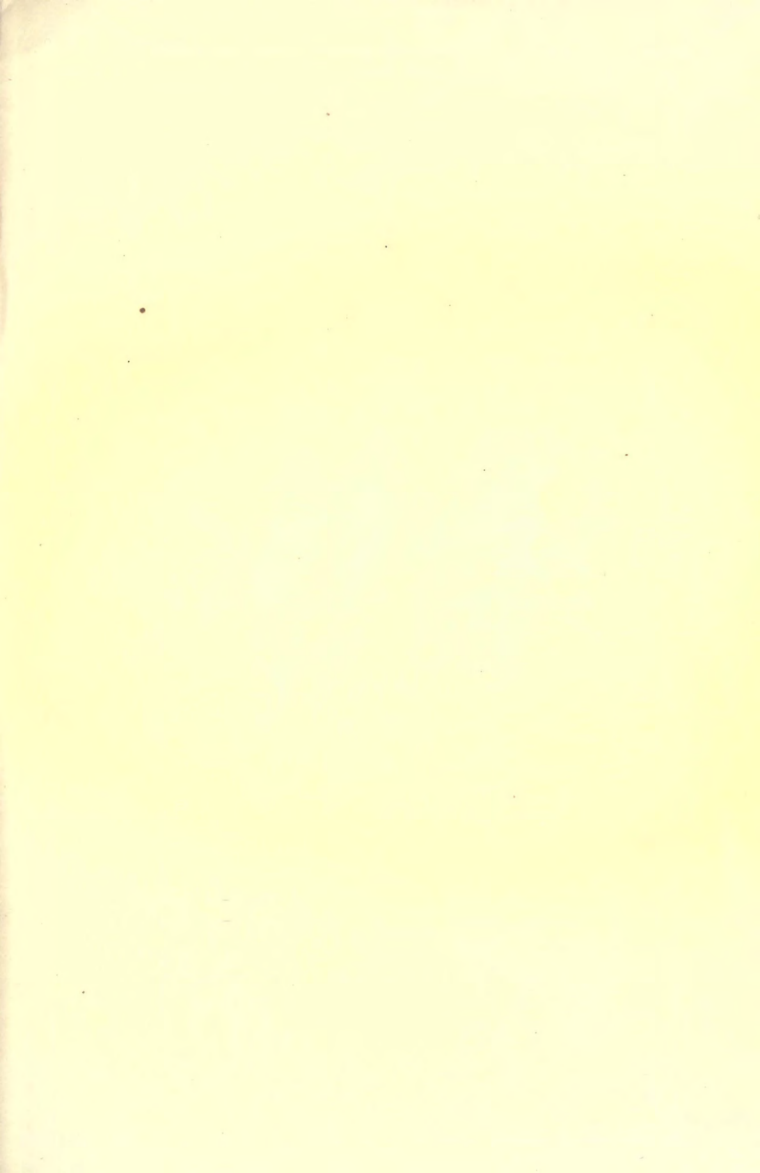
is true of the south fuçade. But Chambord itself will scarcely give us a prevision of the effect of the main cast façade when the towering dame is united to the other aspiring leatures of the composition. Mr. Richardson has not signified in what manner this difficult feat of design is to be accomplished. Certainly, the heavy German Romanesque of the dome in the original study of the Advisory Board, before it can in any respect be affiliated with this new work, must undergo a fundamental change.

work, must undergon i fundamental change. The only portions of the interior which are at all complete are the Hall for the Court of Appeals in the first story above the high basement, the great Assendily Chamber occupying the two stories above, one grand staircase giving access to these, a great entrance hall, and various surrounding corridors and offices: all these occupying the main part of the south wing, and comprising apparently less than one quester of the whole building. For this part of the work Mr. Eidlitz is responsible, and to it he has brought the resources of a trained intellect, great experience and boldness in design and construction, and an inventive power which has already been exhibited in many important works. These quadities have served him well, especially in the lower parts of the building, where the work had here already so far advanced when it fell into his hands that his task was confined to the adjustment and extenuation of existing features. But in the newer parts, where he was less embatrassed, he has given us an example of houst and elegant workmanship, of careful design and prome invention, which cannot fail to exervise a great influence upon contemporary art in this contry, but which, in its present application, exhibits also such a contemproous divergard for the style to which he was called upon to adapt his ideas that one hardly knows whether to adapt this for the boldness of his convictions, or to be annazed at his want of sympathy for what we have been accustomed to regard as the obvious proprinties of design.

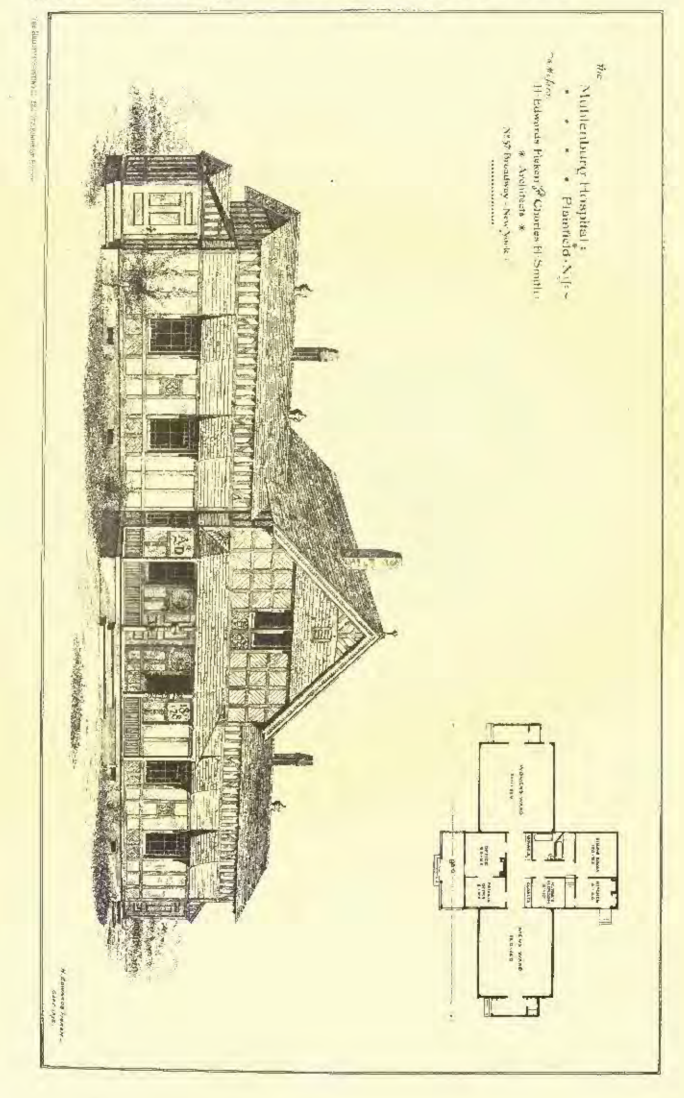
His interior is unrelating Goldie, without any touch of allification with the mask of orders which encloses it. It is possible to imagine a mediavalism so adapted even to classic conditions that the line of demaccation would be hard to find, — a reconciled modievalism and classicism which would improve the belodder with the idea that the hearned and accomplished architect of the interteenth control knows how to use his great inheritance of architectural forms so as to create a harmony even among the most discordant elements of design. But no such harmony is here attempted, and Mr. Eidlitz has allowed binself frankly and openly to make an absolute and audien change in the inflamental idea of the composition. According to this new dispensation, the lion and the hand lie not down together. The function of the modern architect among his hooks is indeed liberry, but it is not license; he should be in the largest sense cosmopolitan, not partison, in his use of knowledge; this perpetuation of the barder of the styles in a monumental building, which should be a standard of progress, is therefore an ill-timed offence to the spirit of architecture, and implies a presumption of popular ignorance or indifference upon the subject which should not be allowed to pass without notice.

If an architect of the thirteenth century had built a vanified half in his own in him, within the shell of the Roman amplituheatre at Pola, we can imagine that he would have done the very same sort of thing that we see at Albany. But an architect of the nineteenth century in America should be held to a very different account in a similar emergency, for obvious reasons.

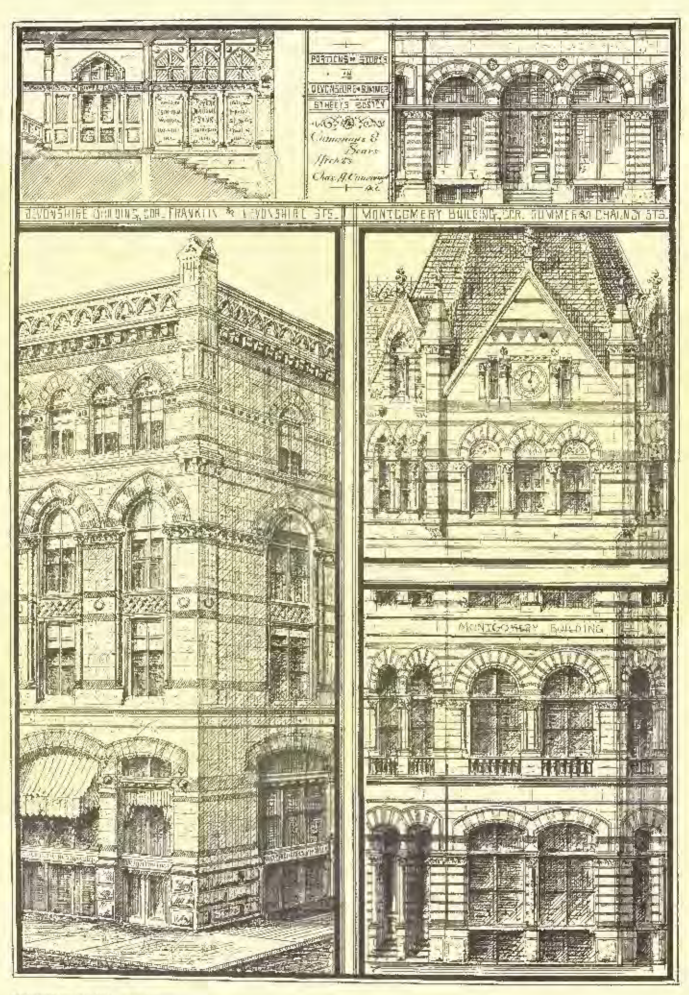
Lorgetting, however, for the moment this confusion of Longues, we may study My. Eidlitz's Gothie with pleasure and profit. It is, as we have said, solid and monomental work which he has given as, theroughly studied, and, within the arbitrary limitations of the style which he has chosen to set for himself, there is no better or bolder modera composition to be found anywhere, none with more refinement and elaboration of execution, and none with more fagenious and burnliful detail. The great staircase is in two flights, and is a grammatical example of modern Gothic in the English sense. It is milt in light and dark sandstones around a square well, which is enclosed in an open screen of columns and pointed arches carried up to the highest runs of the stairs, and there stopped. These arches on the ranges are stilted on the lower side in each case, the higher impost being marked on the lower side by the capital of a jamb shalt, which starts from the abacus of the next capital below. The rail is which starts from the abacus of the next capital below. supported by a die elegantly pierced with open Gothic panels re-peated in blank on the dade against the wall. The screen, however, considering its functions, seems quite too heavy, and its details are coarse enough for exterior work. It is to be regretted that a constructor so skilled should not have availed himself of the opportunity for a lighter and bolder treatment, and given as perhaps a single ramping or flying arch for each run. The vaulted corridor by which the main ontrance to the Court of Appeals is reached is lighted by a glazed areade, opening on the court, and affords us our first salutation of color, - an ingenious symphony (shall we say) in red patterns or color, — an ingenious symptomy (shall we say) in red patterns upon a gold ground, the naturally varying nature of it e gold in different aspects adminably illustrating the different inclinations of the valled surfaces, which are further separated at the angles of the value by small gilded heads, a temperate but very effective enrichment. It is to be noted, as a fair example of the intellectual as opposed to the sensious spirit, which has made its way into the modern design, that the functions of each member of this sim hest ple anyhitcetteral ordinance are recognized by some difference of treatmont. Thus, as regards the walls, the cyc is halked of its natu-







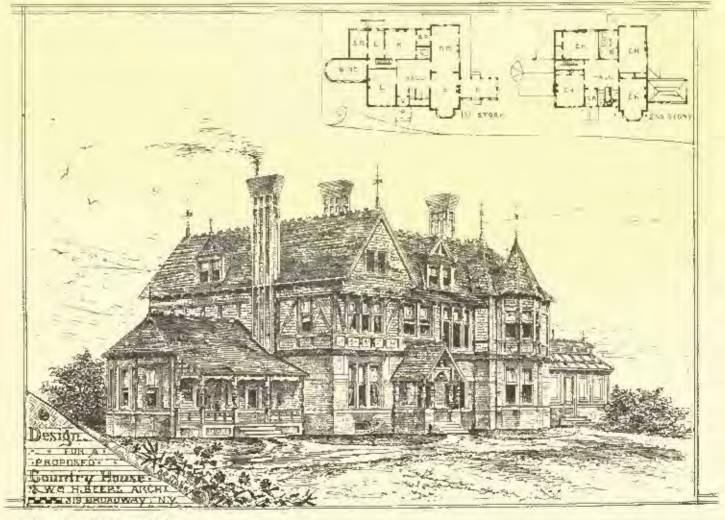




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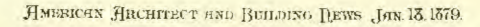
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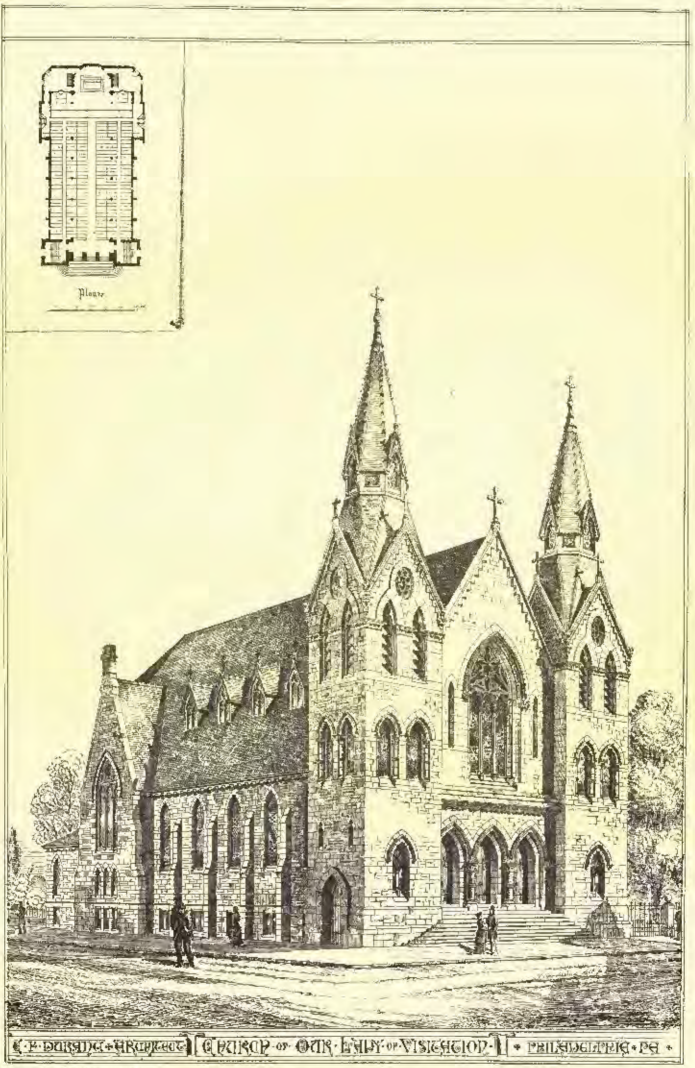
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ral, or perhaps inherited, desire to see certain of the helts of decoration upon the piers continued along the wall surfaces between, so as to bind the whole together. All such lines stop without correnony at the internal angles, where also the belts of the wall surface experionce a sensation of discontinuance ; but if the senses are chented of their hirthright in this manner, the intellect, which recognizes that the pler has a different service from the wall-yell, is expected

to be moved by an emotion of gende approval. The Court of Appeals is a parallelogram in plan, divided by a screen of stone arches, with a flat eviluag arranged in coffers of oak elaborately carved ; the room is wainscotted some ten or twelve feet elaborately carved; the room is wanscorred some ten or twelve rect-high in the same manner, with richly eaved oak, having a will treatment of red above. The light sandstone of construction ap-pears in the window jamba and doorways, and the walascotting is set flush with it. The color of the oak, with the red walls, makes a beautiful harmony of subdued richness. The carving is very abondant, very beautiful, and very reat, and the draperies are large, rich, and ornamental in character. The corpet is crimson. The Gothe element, as a contrast to the classic, offen is less here than elsewhere, but one inclined to criticise might object to the elaborate affectation of honesty in the tenss-work by which the oak encased iron girders are to the eye supported at their bearings. In the neighboring affect of the Attorney General the corresponding iron girder, which by the by its in every case a part of the original construction, is frankly gibbed, with all its holts and rough angle from, and the floor arches which it supports are confessed in the decoration, which is simple and effective, although the portion of the walf surface above the impost line is too nearly equal in width to that between the impost and the dado, and too heavy in color. Perhaps the intellectual sensitiveness of the modern architect would have been better content if, in the ease of the oak ceiling of the Court of Appeals, which in reality farms an impervious screen under the floor arches, it had been de tarnis an impervious screen unior me non argues, it and inter ar-signed in open-work, to show that it was a screen, and not a piece of construction. The grosser professional sense, however, which loves it knows not why, may well be content with the show as it is. The testimony of the countless throngs of halies and gentlemen,

on the night of reception, wandering through the solemn flothic carridors, so monumental both to flie eye and to the understanding, and entering these apartments so rich but so serious and comfortable, for and entering these apartments so that but so servous and contortance, for all their color, was a testimony of unbuilding delight and surprise. And well it might be, for so rare a feast has never been set before them on this side of the water. The greater, therefore, the offence of the wise but coming Aladdin who subbed his wonderful lamp with such bewildering effect. If it had indeed been a lamp of tro h, these pointed arches, would they not have been changed to round, and these beau iful details, would they not have yielded somewhat of their medizevalism for the sake of the harmony which should prevail in a great monument of architecture ?

I propose in another letter to treat of the Assembly Chamber, which of course was the main object of interest. II, V, B.

THE ILLUSTRATIONS.

THE MUHLENDURG HOSPITAL, PLAINFIELD, N. J. MESSES. B. ROWARDS FICKEN AND CHARLES IL SMITH, ARCHITECTS, NEW YORK.

This building, about to be creeted as a cortage hospital for the Mchlenburg Society of Plainfield, N. J., will be, considering even the present low rates of labor and material, one of the most committed of its kind, finished as simply, yet thoroughly, as is compatible with its requirements and possible for the small amount expended upon it. There will be a dellar under the rear part of the main hadding, floor-ing of yellow pine in the wards and halls of the ground-floor, and fluoble to both stories. Walls and ceilings of first and second stories will be plastered two coats, and all interior and exterior wood-work will receive two coats of paint. Bath-tubs, warer-closets, cange, boiler, pump, etc., are all included in the contracts, which have been awayled to responsible Plainfield builders for the total sum of \$3300. The two chimpeys shown on the wards will be of terra-cotta, hung from, the roof. The ventilation of the building has received the most careful attention, especially in the wards.

FORTIONS OF THE DEVONSHIRE BUILDING AND OF THE MONTGOM-ERY BUILDING, BOSTON, MASS. MESSRS, CUMMINGS AND SEARS, ABCHITECTS, BOSTON.

Both of the buildings here shown are built of white marble relieved with belts, coussoirs, etc., of a bluish limestone. The drawing belongs to the series prepared by the Portfolio Club, others of which we have published from time to time.

DESIGN FOR A PROPOSED COUNTRY HOUSE. MR. WM. H. REERS, ARCHITECT, NEW YORK.

This house was designed to occupy a corner lot of 200 feet front-age, with a fine water view in the rear. The house is shout 75 feet frant. The first story was to be of brick with blue-stone finish, above the first story of timber, with roof and sides shingled. The first and second stories were to be finished principally in ash, and hall, ulning-room, library, and billiard-room were to have mnamental h ml-wood floors, the vestibule and conservatory being tiled. This hon-e was to cost about \$15,000.

CHURCH OF OUR LADY OF VISITATION, PHILADELPHIA, PRNN. MR. E. H. DURANG, ARCHITRCT, PHILADELPHIA. This church is now building.

DESIGN FOR A COUNTRY ROUSE, PREPARED BY MR. MORRIS W. SMITH, NEW YORK.

A RETROSPECTIVE GLANCE AT SOME OF THE ARCHI-TECTURE OF THE FRENCH EXPOSITION.

AFTER site and plan come excention, - architectural designs other AFTER site and plan come excention, — are intertiated using other than plans, and the way that those designs are carried out. The architectural design shown in the temporary buildings has been touched upon. The absched of the need of general effect or special architectural effect in them has been alloded to. Their fitness for their purpose is their greatest beauty. But when we came to the permanent building, that which is to do beauty service for the others, the monument, the record, the building built rather for beauty than usefulness, then certainly the highest degree of heasty is the highest degree of litness. There we have a right to look for beauty, and must restainly bel proportionate disappointment if we do not find it. The disappointment, wherever there is disappointment, must be exactly in proportion to the expectation. And the disappoint-neum will be in proportion, not to a reasonable expectation, but to

and will be in proportion, not to a reasonable expectation, but to the expectations, however unreasonable, which may be engendered by the place, the people, the thousand and one elements that go to make any expectation definite and vague, reasonable and unreasonable. It is pleasant to begin by praising. The workmanship — the way in which the design for the building has been mechanically carried out — is perfect. It is the perfection of neatness, — of close joints, of smooth surfaces, of good workmanship, of unechanical execution. Everything that they have been tobl to do, skilful workmen have done, and done admirably. I do not know that it is reasonable to expect very much more. In a few months, or even a year or two, there is scarcely time to all all the workmen employed on so large a building a great many interesting things. Taking into account the shortness of time, the vastness of the works, and the architectural habit of our time, I suppose it would be only reasonable to expect if a particular is done the suppose it would be only reasonable to expect in a building erected under these combines no more than a day, budd, a building erected under three conditions to more than a dry, build, drawing-board-architecture sort of look. If so, such reasonable ex-pectation seems to me fully not and satisfied by the building in question. But if, in addition to such reasonable expectation, it is also reasonable to expect, if not interesting or beautiful or still less originst design, yet a cortain general grace, a certain beauty of effect, if not of detail, then I think such expectation is not very satisfactorily met by this building. Whether you take it from the Paris side or from the side of the Trocadéro, J am afraid we must say that it is

Note the state of the violation of the are not a very monumental-seeming material: yet that append the transpit of that old Roman-esque church at Cologne is built entirely of bricks, and of very rough, dirty-looking bricks, and what a satisfying pile that is 1] It is a building of the new school. Old forms are not forgetten, but the bare housen country not masters. They are made use of or they have become servants, not masters. They are made use of or their services are rejected at will. Only, when old servants are retheir services are rejected at will. Only, when old servants are re-jected, new servants must be provided to do their work. It is not such an easy matter to create new servants in a buoment. All the heartful details of Greek art, or of the art of any other period, were not horn in a day, or of one mind. It is only necessary to attempt to design something to do the same work, to find out that they are results of the survival of the fittest. And if training servants to do necessary work is hard and takes time, that is as nothing to the time

necessary work is hard and takes time, that is as notiong to the time necessary to train servants to do work decoratively. The west front, the facade on the Trousdére, of the permanent building of the Paris Exhibition, hoks like the facale of a Conti-nental railroad station. It is a broad gable of a medium pitch, like the front of the Milan Cathedral, — an ugly online on paper, re-deemed in the Milan case by the crowd of details encrusting and building and the milan case by the crowd of details encrusting and hiding it, and the acamess of the only available points of view, which prevent your ever taking in the whole outlines at once, or ever really seeing the taçade as it looks on paper, and is. Some tha panvith round-arched heads, arranged like a group of lancet windows in an early English gable, the tallest in the middle and the shortest entside, attempt to diversify and architecturalize this front. They laok like efforts to meet some conventional idea of what had better look like efforts to meet some conventional idea of what had better he done, — a poor policy. In this case the policy is not only poor, but is carried out in a poor way. The early English mehiteots made the tallest opening or panel or lance the wides, and the shortest the narrowest, and diminished these between in proportion to their height. Again, the line of the tops of their lancets and that of the gable are never parallel. In short, they presended an architectural in-stinct. The French, and our modern habit, but too generally have substituted the dimensional lance and like tools for substitute thinks. subject. The reach, and one more in mark, one too generative subjectured the drawing-board and like tools for arehitectural think-ing or architectural instinct. The modern method is the quickest, but its results show the fact. They look as if no time or thought or, least of all, emotion had been expended upon them. And, without such expenditure, I do not see how we can expect them to excite interest or thought or emotion, that nublest and subhost result of architecture, which alone is what raises it to rank with poetry and gausic, which alone makes it a fine art. And that is just the lack of

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the Truendero Iaçade of the building in question. And what is true of that façade is unfortunately rather true of all the exterior. There are two towers, something like the common Italian campaniles, one on each side of the main body of the building. They stand up comething like the two smoke-stacks of a stramboar; and the big bufk of the building helween them, with its rounding end toward the gaden, is something like the round stern of a stramboar; and the big bufk of the building helween them, with its rounding end toward the gaden, is something like the round stern of a stramboar; even the gallery carried around h is something like the projecting guards of a lower deak. Such resemblances do not detract from the real metit of a work of an, in any but the lightest sort of minds, though they serve sometimes to help to convey an idea of a design. The one just named is mentioned with a further purpose. I have often attained the stern view of the just-passed stramboar and the fine balance and vigor of line of its two suble-stacks; but I know that they, and all its parts, have their uses. They are made as they are for apparent, or, more interesting still, hidden reasons of used. I can find no reason of need for the two towers of the Paris Exhibition huilding. In is drawing-board architecture again. These and other *vanifis* in the architecture of this building seem adoptions with no particular reason. They seem the expedients of a commonplace using ; not the action of a mind with coursed enough to due no mure than need he done, not the action of a alund too tail with a further an action in puise to have room in it for anything but the uternace of the presslug necessities of the case.

It is a credit to much of the exhibition building, and specially to its workmanship, that the nearer you get to it the better you like it. But it is no credit to the building to be ugly from a distance. The perfect building is of course one that is beautiful and satisfies from a distance, and that is beautiful and satisfies on a nearer inspection We suppose the Parthenon at Athens to have been such a hubbling. And the most beautiful would be one that would be like some moni-tains, or some heautiful trees which have not only fine form but an exquisite foliage, of which we cannot tell whether we admire them most from war or from far points of view. However admirable a most from near or from int points of view. However admiratic a single feature in itself may be, it is still a great fault if it hargely de-tracts from the good general effect of a whole building as an ensem-ide. The building in question does not abound in interesting details. The solor which a piece of wall is painted is however, a agitter of detail. The portion of the exterior wall around which the colonnale or outside gallery is carried is painted a l'ouprian red. This looks or outside gallery is carried is painted a l'omprian red. This looks welf from near by, and the white columns of the gallery look prottily relieved against it. But, of course, in the shadow thrown by the columwell from near by, and the white columns of the gallery look prettily relieved against it. But, of coarse, in the shadow thrown by the colon-nade roof, this color looks almost black at a distance; that is, it looks like unlighted space, or as the voids in a initiality look. The result is that from a distance the mass of the building serms to stand upon nothing, or, worse yel, to rest on the columns of the encirching gal-hey, which thus appear they and belitting. This is, however, an here, which thus appear tiny and belitting. This is, however, an error in judgment, it is not a lack of design, it is not drawing-linard architecture; it is only good design out of place. But, negating a mat-ter of detail may be in place, it may be thoughtfully employed, it may be even necessary from a constructive point of view, and at the same time it may be very difficult to treat it satisfactorily. That pulliates, excuses, even, the short-coming of the architect if he fails to treat it so that it does not injure the appearance of the building; but not the less does his failure result in a fault in the building, however un-avoidable. Thus, attached to the main wall of the building, and avoidable. Thus, arranged to the main wan of the booking, and placed at intervals around the apse-file coul, are a number of projec-tions which are carried up to the top of the building and finished out in a rather inhecile way. They look about a yard square each, or less, but I suppose they are as big as small rowers. But, though a certain amount of thinking and architectural experience may lead one to conclude that they are useful and why, yet they do not look one to conclude that they are useful and why, yet they do not look so. To most people, I think, they must look neither useful nor orna-mental, but intended to be the latter. Their great look is the un-mentaing and commonface look. But Gothie outrosses do not look unmeaning, even to those who do not fully understand or think or care about their use. They do not look unmeaning, however plain, not yet however elaborate they may be. Neither do the conster-forts of a retaining wall of a bank of earth look unmeaning or com-forts of a retaining wall of a bank of earth look unmeaning or commonplace. They look in place, and needed in that place. Not conventionally in place, but neeessarily in place. Not an unmeaning commonplace, but a meaningful though common need is called to your mind.

AN ATTEMPTED RESTORATION OF A HYPÆTIRAL TEMPLE.

[We translate from the Encyclopedic d'Architecture the following memoir read by M. Charles Chiples, Académic des Inscriptions et Belles-Lettres, Locansier 23, 1977.] II.

It is now thus to consider whether monuments and texts justify the employment of the methods which we have used to complete the temple. Observations made at Ægins by M. Garnier apon this same build-

Observations made at Ægina by M. Garnier apon this same building make the existence of two openings in the more very probable. These were observations of the upper and lower calonings of the colourades of the edla. The former are in monochrome, while the clear and even tone of the latter is violently relieved by lines of strong red which mark the arrises of the flores. Recurring to our perspective rise, it will be seen that it was ab-olntely necessary that it should be so. The columns, lighted by a cross-light, would offer to the spectator placed in the axis of the temple but a vague and feeble ontline, if strongly pronounced lines did not reëstablish the firmness of the contours. This subtle artifice, wholly characteristic of Greek refinement, is wholly explained by a bi-lateral lighting.

The construction of the inner columnatory schulerary logiting. The construction of the inner columnators seems otherwise to confirm the perforation of the root. It appears from the ingenious observations of M. Choisy, that the Grueks placed their stone seconding to the nature of the force to which it was to be submitted; the convex, as they were to resist compression or flexme, were placed upon their quarry bed, or at right angles to it; in other words, the layers of the stone were, in the first case horizontal, in the second vertical. The application of these principles of construction is manifear in the great couple of Pastum. The architexer of the lower order in the capital of this building is placed upon its being crushed between the capitals of the lower columns and the shafts of the columns above; while there was no danger of its giving way between the capitals of the lower columns and the shafts of the columns above; while there was no danger of its giving way between the contrary, is placed at right angles to its querry bed, that is, with the stratification vertical, hus showing that it had to resist flexure, a considerable weight to support between the columns. Will what heavy mass, other than the voofing of the cells, was it possible to head if 7. Upon this architrave are overlapping slabs ornamented with a beak-moubling, which is repeated upon the walls, and encloses the space that we have assigned to the opter ings in the root. This is a detail the anner remarkable in that the lower architrare is prefied upon these of its fares only which both upon the interior of the cella.³ Such arrangements make a meak in the root over the side aider of the cella not only possible, out probable.

In all the restorations of hypethral temples which have hitherto been submitted, the water from the roof falls partly oniside, partly into the eefla, to the floor of which it is led by condensare pipes. Without concerning ourselves about the offeneiveness of rain-water conductors to students of Greek monuneuts, it may be remarked that the most minute investigations have not discovered, among the enormous quantities of cerame fragments that have be a branght to light, any that could lead itself to this accrites. Moreover, the floor of the cells never hears traces of arrangements made for the disposal of rain-water. These encounters were singularly to support the method with which at the outset we have directly carried the rainwater outside the tample. We could analysis of this kind if on attention were not called to a ranged analysis of this witer. It would be incomposite to allows for the users.

It only attended were for earlier to a rapid whappers of the texts. It would be inappropriate to discuss features peculiar to the Roman temples. A fundamental distinction has justly been established between the hyperbram of these buildings, destitute of inside colonnales,⁸ and that of the Dorian temples. Varro, Ovid, Lactantins, Festor, and Service may then be passed by.

Of all ancient authors, Vitrovius alone has described the arrangements of the Greek hyperthrum: "Hyperthrus vero decastyles est in pronzo et postico; reliqua anenia exdem habet quae dipteros, sod interiore parte columnas in altitudine duplices, remotas a particibus, al circuitianem, at porticus peristyliorum. Medium autem sub divo est sine tecto, aditusque valvarum ex mraque parte in pronzo et postico. Hujas autom exemplar Rome non est, sed Athenia aetastylos, in templa Jovis Olympii."

M. Beaté thus translates this paragraph : "The hypethyal temple has ten columns, both in pronaus and in postieum. It is like the great temples whose outer columnels are double, excepting that in the interior of the colla it has two rows of superimposed columns, separated from the walls, and, like the columnales of the poristyle, leaving passages for circulation. The space lying between the two interior columnales is open, and without roof; there are doors on each side, both in promaos and in posterum. In Rome, we have no hyperfinal temple; but there are several in Athens, with eight columns in the façades: for example, the temple of Jupiter Olympins". So important a passage," M. Beulé them remarks, " was unhapply found to be inaccurate, and the tarbies reading contradict each other. What do these tem columns in posterum and promaos signify? Why are the oally examples circed by Vitrovius exceptions to the rules laid down by him? Are these floors on each side of the usual duors in front of the relia or side doors like those at the temple of Jupiter Olympins at Sclinus, intended sulely for the use of the multitude? What are these temples with eight columns mentioned by Vitrovius? The Parthenon ? But there is here an opischolomus which as usredly did not serve as a passage for the multitude, since it contained the public treasure. The temple of Jupiter Olympins? But this has more than eight robums on the façade. The temple at Olympia? But this has only six. The uncertainties are numberless, and lead to only in this has only six.

The ambiguous description of the Roman author is a sufficient indication that he had not seen the hyperbrait complex of Greece; he might be said to have taken it from scattered data, elected from writers. From this point of view, it offers a poculiar interest. Assuming that Vitruvius has united in a theoretical example arrangements borrowed from different temples, we are able to explain most of his deductions.

22

i A. Cholay, L'Art do dátis cara las Romains, pl. xxiv.
 The coils of the temple of Juplier at Pompels is no exception to this culo.

If we set aside the question of deeastyle or octastyle portions, which by our theory is stripped of all importance, we immediately confront two easily intelligible directions.

Confront two casily intelligible acreetions. The light must cuter by the open root, sub dice, which agrees with the assortions of various writers. "Traidpay, and r depa, says they have in a short comment. The cella, too, must be divided by col-mans; this arrangement is in no wise imaginary; all archeologists many; this arrangement is to no west integrative, or alterestication know that the interior of several Doric temples was divided into three aisles by means of superimposed colounndes. Finally, doors are necessary in the walls of the promotes and positions; here, the monuments contradict the text; the grand entrance of the temple is not ordinarily repeated upon the wall separating the cells from the windowners. opisthadamus.

opistholomus. Are lateral doors referred to 7 Let us examine this hypothesis. In attributing to the ideal type of the hyperbrait temple a decastyle arrangement, Vitrovius, from this very fact, has in mind a larger building than the Parthenon. It is much less extraordinary to sup-pose secondary entrances to an interior of such exceptional impor-tance, from the fact of a similar peculiarity being often reproduced in Greek architecture. The propylase, for example, which are in some sort the vestibules of temples and which repeat the lines of the line in the fact of a similar peculiarity being often reproduced in Greek architecture. their facades, are more or less pierced on each side of the principal door,¹ which is elsewhere plausibly explained by the necessities of circulation. We do not know the reason of a similar arrangement in certain sacred buildings.

According to Pausanias, openings placed in the axis of the porti-ces were sometimes contrivent in the wall at the farther end of the cella. This same author makes known that the temple of Juniter at Olympia had several outranes: "Over the doors of the cella," says he, "is to be seen the hear lumt of Erymanthus;" and farth r: "Entering the bronze doors, you see on the right a column against which liphitos leans with his wife Everbhia." Two doors have been observed in the promos of the temple of Jupiter Pauhelbulus at Aizahi, in Asia Minor; and meacs of two entraness are still to be seen upon the facade of the great temple at Agriguntum Finally, what is conclusive, the temple of Jupiter Olympus at Seitnes had lateral doors upon the wall of both pennas and position. If such were the case with the canonical type of the hyperthes, the According to Pausanias, openings placed in the axis of the porti-

lateral doors upon the wall of both permass and posticoun-If such were the case with the canonical type of the hyperthes, the roof-openings and lateral doors in the cella walls are strictly corre-lated in the text of Vitrovius, and hence the signification of the medium sub dice est sinc tecto is very different from what has always been attributed to it. Let us resume M. Beute's grandstation, modi-lying it in consequence. "It has two rows of superimposed col-mons in the interior of the cella separated from the walls z and, like the colorandos of the neckets. Lawyor posseries for eigendation like the colonnades of the peristyle, leaving passages for circulation. The space lying believen the mails and interime columns [and not : The space lying between the walls and interior columns [and not : The out root; there are doors at each extremity, both in promos and in postion."

The plurality of doors, examples of which might be multiplied, singularly lessons, it will be seen, the main difficulty of this para-graph; to our mind, it can also be inferred from it that the canoni-eat arrangements of the hyperbra admitted of two openings in the roofs of those temples whose cells was suparated by columns, and that these openings occupied the space between these columns and the walls of the cells.

A passage from Justinius supports rather than invalidates our sys-

tent of restoration :— "When the Gauls," he says, "menaged the temple of Delphi, the Greeks imagined they saw Apollo decend from the sky and pass into his temple — per calminis aperia fastight — through the openings of the root."

Other texts, often eited, and whose juportance we have no wish to

exanglerate, also here upon our subject. According to Pausanias, the lightning struck the pavement of the temple of Olympia when Phidias cutreated Jupitur to indicate his approval of his status. This is indirect evidence that the roof of the temple was open. Strabe makes the following remark upon the Ju-piter of Phillins : "The god, although represented sexted, aboost touched the ceiling with his head, and one could not help thinking on sexing him, that, if he were stretched out to his full height, he would have lifted the roof from the building." From the passage of Pansanias, we were oblight to conclude just now that the temple of Pansanias, we were oblight to conclude just now that the temple of Olympia was open. Sindle shows us that this building was also covered in its central part. I well know that we might suppose a Jupiter Olympias to be placed in some kind of miche ; but this arrangement would leave a trace upon the plan of the temple. The latest investigations of which the temple at Olympia has been the object have discovered nothing which justifies such an arrangement

as this. There is such agreement between these texts and our restoration that we think it useless to adduce certain arguments that a small number of inscriptions might suggest.

If our demonstration is clear, it should be proved that the Duric temple with interior columns was covered and lighted. The methods we have suggested for giving access to the light, and which it behooved each builder to proportionally modify, result from the vary plan of the temple: the structure of the building itself proclaims them; these methods are simple, and, in our opinion, in accordance with the spirit of Greek architecture.

* This is the case with the propplan at Athens and Electric. .

THE SEWERAGE OF NEWPORT.

TO THE EDITOR OF THE AMERICAN ARCHITECT :

Dear Sir, — Your inquiry as to the probability of a proper sys-tem of sewerage being carried out in Newport would have been answered long ago had it not been desirable to await the final action

answered long ago had it not been desirable to await the final action of the city council npun projects then under consideration. The subject has been discussed for several years, and the recent introduction of a public water-supply has of course emphasized its importance. Some months ago the committee having the matter in charge let it be understood, in a non-committal way, that they would be glad to receive suggestions concerning a plan: sub-queally they invited Professors Wm. B. Ropers, Falman Rogers, Josiah P. Cooke, Welcott Gib's, and Alexander Agassiz, and Gen-eral G. W. Colling to act as an advisory commission and suggest the general features of a plan.

These gendemen gave the subject their careful consideration and recommended that the sewage be discharged at the west side of Coaster's Harbor Island, or heyond the breakwater of Guat Island, Mr. Philbrick and I selected different points of outlet on Coaster's Harbor Ishnol. Dr. Storer suggested an outlet at Castle Hill. The four reports contained, it is fair to say, material upon which an in-telligent committee, aided as they would have here by the gentlemen above named, might have organized a system which it would have been worth while at least to consider, and which, if of no other value, would have served as a starting point for profitable discussion. The cost of this would not have exceeded \$500, and it would have

The action finally taken was to present to each person who had reported on the subject a printed copy of a resolution of thomks passed by the connect, altested by the gold seal of the city. At coi à tout.

It is absurd to suppose that a community ruled as this is will tax juself for the building of sewers until after it shall have lost, for the want of good sewers, - and of the reputation which these would give the town, - lost, that is, by disease and death, and still more by the rumor of them, several times the estimated cost of the work.

by the rumor of them, several times the estimated cost of the work. Like all other towns we are governed by the majority perfurps more than the average of towns, by a majority which is careful in the matter of taxes, and more donorful as to the propriety of mey methods. In many ways this is advantageous, but on any question of sanitary improvement it is fatally bad. We have already speen more for had sewers that the complete proper drainage of the whole eity would cost. We shall probably again waste in partsburgk — of table director main more than a grant bar and an action of the severe little altimate value — more than a complete system would cost. Our sanitary condition certainly is not now above reproach.

Our public water supply is largely derived from a gathering ground ac-norm with night-soil, which, in at least one instarre, has been copiously spread to within ten feet of the main stream and near the supply point only a low days before a heavy rain-fall. The anajority of the people depend on wells which use in close pruvinity to assupols the people depend on which which the hill be perturbed y in asseptois and which analysis has frequently shown to be minted with sewage matters. Such sewers as we have discharge mainly into the shift water of the inner harmor. One household wates are carted through the streets in broad daylight, in sticking carts, and in many respects the usual characteristics of small fishing-towns orievail. Still, how-over triumplant our development of steach may become, it is not likely that the emultion of the public health will be greatly affected thereby. We have a sea-side atmosphere in almost constant motion, and infection is not here likely to make its assault through the medinn of the outer air. Our danger, such as it is, relates to the ac-tennulation of the worst forms of lith in the soil and in its waters bearing strata, and to the foul outings into our cellars. With an in-greased use of water, these conditions are rapidly growing more serious. No complete remedy for this transfe has yet been devised are an applied to interval to unable the strand of the devised except complete, iniversal, compulsory sewage, accomplished by means of the best appliances of the ast. This we shall not have for many years to come.

The sewerage discussion has not been without its amusing inci-The sewerage discussion has not been without its a unsing inci-dents: for example, a grave and learned-looking editorial in one of our papers, a few days since, compares our could ions — with the whole of Narragansett B by to receive the sewage of 15,000 prople — with that of London, where the offseconrings of a population of over 4,000,000 is poured into a little river whose discharge is obstructed by a tide of some flurty feet, — the heavy sult water of the fload burrowing under the fresh-water outflow and carrying upstream the four maximal interact. foul masters deposited in its bed.

Our own problem is really an extremely simple one. It will be ac nost a question of carrying our outlet far enough out into the bay to reach the main sweep of the tidal current. My own notion is that sewage delivered at the upper end of Coaster's Barbor Island, and moving southward only when the water is flowing out from both arms of the inner horbor, will become so diffused in the energoons prepandernance of saft water, that the little which will return and he drawn into the harbor with the inflowing current will be inappre-ciable, — practically nothing as compared with what we are now delivering the e.

If your interest in the matter is based on a desire to know whether you can safely recommend New ort as a residence for your friends, you may consider that, on the whole, our advantages exceed our disadvantages, and that an intelligent person may so regulate his life

bere as not to soffer from the obvious and increasing sanitary defects of the place. Gro. E. Warnen, JR. of the place. NEWPORT, R. L., January 6, 1879.

PUBLICATIONS RECEIVED.

The GRIBBERT GATES. An Account of Lorenzo Ghiberti and the Branza Doors of the Baptistery at Florence. By Mrs. Julia A. Sheld. Boston: Houghton, Osgood & Co.; The Riverside Press, Cambridge, 1879.

NOTES AND CLIPPINGS.

NOTES AND CUPPINGS. Houses for WORKISGARS. - The Chicago Traines mentions a build-ing scheme which the Union Marcal Life Insurance Company propose to carry out open some of their vacuut property in the southern part of Chi-cago. The plans are the work of Mesers. Whetherk & Clay. The problem of building houses in a continuous block, and yet having to a press degree, the appearance of isolation, is accomplished by a double court in front between each pair of houses; this feature, brsides giving ample light and ventilation to all interior rooms, affords the architects an opportunity of displaying considerable variety in the treatment of their designs, not only of the exterior, but of the interior. The coarts in the rear are quite sim-ilar to house. That the out of party-wall between the two houses. The ties out are then in pairs, they give double the amount of light, and yet the windows are so arranged that it is impossible to see from one into any other. Also, by not ingestore pertangenent of the state of light, and yet the windows are so arranged that it is impossible to see from one into any other. Also, by not ingenious persongement of the strin-ense in each atternate house, the front entrances are controly separate and enter in regular succession. These houses are to be of two stories, with cellar and attict in the cellar ere the laundry, furnace-room, storerooms, are. Each house has a partor, hall, and stairense hull, diving toom, kinetica, etc., upon the first floor; part of them have a fibrary in addition, all well lighted and venillated. The main stairs are at the roor of the partor, and not exposed to view upon entering or leaving the entrance halls, which are to have the floors, open and underracted.

The Lee MANDERS. — The Lee Monument Association, electered by the Equivalence of Virginia for the purpose of building in Richmond a monument to General Robert E. Lea, proposes to take up on his birthday – the 19th of January — a collection throughout the South in aid of its undertaking.

The Kise Barnen. - Professor Vose having declared the King Bridge Company's bridge in Bath, Me, to be missile, the company challenged him to a rest, agreeing to pay for the damage to the structure should it give way, and proposing that otherwise the professor should pay for the expense of the test. Professor Vose ancepts the test, and says : " This test must, of coarse, be conducted by distinguested persons, but hy the King Bridge Company nor he me. Let us appoint three iron-bridge expects, one to be chosen by the King Bridge Company, one by me, and farme two to select the third, or lat the American Society of Engineers appoint all three. Let these men first decide what the contrast means when it says the bridge is to hald 2240 pounds per foot. Let then see that the actual amount is put un, and measure the deflection during the busiding, rul see how for the bridge recovers kaeff when the load is removed. Let the experts measure the bridge and estimate the strain on the various parts. If the bridge does not fall, the expents are to say whether any part has received permanent injury, or has been strained to more than the safe amount."

HONORS TO AMERICANS. — Le Monitour des Architectes states that a Mr. Lindsley of New Havon, Come, has obtained the Prix Mulber-Jæhnee. It is also a matter of common report that Mr. F. D. Miller, a Boston arrise, and during the Kusso-Turkish war a correspondent of the London Duily Notes, has been decorated by the Utar with the order of St. Stan-island

inter-terms of the view are overed and administered by a help known as both silves of the view are rowned and administered by a help known as the Mersey Bock and Harbor Board, which also controls the pilets, and members, all of whom are homeany in their capacity ; but are normalized by the Conservancy Commissioners of the Mersey, and the other twenty-for the construction of the trees, no seandalous charge has ever which against the administration, which is solely for the benefit of the construction of the trees, no seandalous charge has ever provided and the immensity of the trees, no seandalous charge has ever involved and the immensity of the trees, no seandalous charge has ever provided and the immensity of the trees, no seandalous charge has ever provided and the immensity of the trees, no seandalous charge has every involved and the immensity of the trees, no seandalous charge has every involved and the immensity of the trees, no seandalous charge has every involved and the immensity of the trees, no seandalous charge has every involved and the immensity of the trees, no seandalous charge has every involved and the immensity of the trees, no seandalous charge has every involved and the immensity of the trees, and the interset involved involves extend for more than exist miles in a continuous line, and comparised involves extend for more than exist miles in a continuous line, and comparised involves extend for more than exist miles of quary margin, on the Bi-with eighteen miles of quary margin, heigt on the tiverpool side, and one involves and he moved is twenty seven miles, and ever quary is built of sold moved, also, are formed of morenty, and a targe iron steamer heloned he with the Thianic propositions fully everyled by hydraulie machinery into the outer, which is not provide how the versel by hydraulie machinery into the outer with the trees of ten into a union, to the parse of the building pro-paration is not everyle from the versel by hydraulie machinery into is easil

CRUMENTANK'S DRAWINGS. - Drawings and sketches by Croikshuck were lately sold in London at molerate prices. A collection comprising 165 lots went for about \$1,200, and included many humorous studies dat-ing from the years, when the ards, was at the beight of his powers, besides sovermil rare etchings and engravings. Among them were some of the orig-ing illustrations to "Windsor Castle," "The Court of Queen Anne," and "The Courie Alumanack."

SCOTEMMANEAN TELEGRAPH WIRES IN GERMANY. - In 1876 the first subterraneeu telegraph wire was laid down in Germany. Recoult, anbter-raneau lines have been completed from Berlin to Cologne, from Cologne to Elberfeld and Barmen, from Frankfort to Strusburg, and from Hamborg Ellerfeld and Barmen, from Frankfort to Strusburg, and from Hamburg to Caxhaven. Altogether the length of these lines now amounts to 1,554. English miles. Most of the cables consist of seven wires, very few of four only. The difficulties encountered in laying down the cables in marsky or rocky grannal, along the streets of large towns, nerois, or rather under, rivers, and through fortifications, have all been successfully overcome. Next your six other lines are to be laid down, and then the projected system of subterraneous telegraphic communication throughout the German empire will be almost complete. The cost of the lines already laid down amounts to about \$3,039,000.

RECENT IMPROVEMENTS AT ROME. - An exchange says : "The i revenient of the Roman Campagna has been long talked of. While talk RECEVE INPROVEMENTS AT ROME. — An exchange says: "The improvement of the Roman Campagns has been long totked of. While talk is likely still to continue for some time to come, there is encompgement in the fart that a bill bas just passed the Chamber of Departes, by a majority of 136 in a locars of 239 members, which is intended to further such a scheme. The report on which the bill is based points out that is will be necessary, in order to render the lands healthful and levels, to subdrain the soil so deeply as to reach the bottom of the bulk formation, for the purpose of ge big rid of the automations water, and at the same time to provide a system of intigation for the surface. The extreme undulation of the surface would make in necessary that the rambe applying such integration about the exacelingly long and tormous. It is further remarked that the community mays of such which were pound into ancient Rome by the old aquedates became, when the pupulation was greatly diminished and the aqueducts went to raid, a memo of saturating the subsoli with water which there mushes; the peculiar nature of the coast for about 120 miles, which remers of saturating the subsoli with water which there mushes; the peculiar nature of the coast for about 220 miles, which remers is especially labeled that of the set long is expressed that the multiple is benefiting the distingt where it exists; this peculiar nature of the long it water which there was no normal means of gating rid of the longity where it exists; the peculiar bact for the set longity in the target of the multiple is expressed that the multiple is the product of the longity where it exists; the peculiar back is the product of the long to and great inductive structures from its submers from its submers, in some places absolutely below that of the set longity are proved by the where it exists; the peculi from the solit. It is proposed in the bill just passed that all the proprietors of humb within the zone to be improved he obliged to indeprints form the solit. It is p "The imformer times shall be retraced and supplemented by as many cross roads as may be needed to render every portion of the area to be operated on cosily accessible. And 'if the Roman legions constructed the ancient roads in great part, no one would see any objection to the employment of the army in so negerit and necessary a work."

As OLD STREET GONE — In completing the Boulevard St. Germain, one of the longest thoroughfores on the left back of the Scine, in Parls, it was found necessary that screeral interesting and noise houses in the Rue dogl'Americane Comodisshould be destroyed. This ancient street is only 150 yards long, but it has been inhighted by many persons of celebrity. In the house No. 2, which was built 300 years ago, lived for many years Dr. Guil-lorin, the investor of the Lamons Instrument of capital pushshment in France. No 5 was inhibited by Cambaceres, the High Chanceflor of the Birst Empire, who died there in 1824. House Vernet, the painter, and Baron Grees at one time had studies at No. 4.

A NOVELAND SIMPLE METHOD OF TAKING SPECIFIC GRAVITUS. — M. Gaunal has recently devised a means of determining exactly, and with the greatest facility, the specific gravity of all liquids. With his "densi-metric hydroxittipe," all calculation is obviated, and the specific gravity is ascertained by simply reading the weight on the halance. This useful and ingenious apparents is made in the form of an olive, so that bubbles of air shall not attach themselves to its sides. The olive (whether made of glass or metal) has a volume exactly equal to one desimal subdivision of a ca-bie metre. There are two different methods supported in the practical use of the apparents; First, we may suspend it on the platform of the balance, and after having produced an equilibrium we plunge is into the liquid ; the equilibrium is their destroyed by the lass of weight of the olive, and the number of grammes which it is mecessary to add to the scale pau to restore the equilibrium is the exact specific gravity of the liquid. Second, or we may equally well adopt the following plus t We put the liquid whose spe-cific gravity we downe to accertain in a glass vessel on one pau of the bal-ance, we halance the scale paus, and then suspend the oth is easile as seconds on the side on which the olive is an supported, and the weight which it is necessary to place in the other part of the liquid the weight which it is necessary to place in the other part of the scale pau of the balance the scale paus, and then suspend the other in the liquid by means of a first thread. The equilibrium is destroyed, and the weight which it is necessary to place in the other part or restore the equilibrium is equal to be weight of the liquid the liquid. A NOVELAND STUPLE METHOD OF TAKING SPECIFIC GRAVITIES. scends on the side on which the olive is suspended, and the weight which it is necessary to place in the other part or restore the equilibrium is equal to the specific gravity of the liquid. This apportants will determine the density of all liquids, whether they be heavier or lighter than water, whether they be useds, alcohols, or syrups. It advantageously super-sedue the around term is not fragibly and it gives the indications with an exactioned depending on the sensibility of the balance employed. The work is reduced to a simple weighing and reading of the weights on the balance. M. A. Gannal has roughing and reading of the weights on the balance. M. A. Gannal has roughing and reading of the weights on the one which will prove the most convenient and the most needed in connec-cial and industrial determinations. With this instruments and a halance endifies to no a convenient, we are determine the density to the the sensitive to one designment, we may determine the density to the thou-sandth degree. - Los Mondas.

THE STREETS OF OHAMA. — It was intended that Omaha should be a beautiful city, and one means to that and was no give most of the streets a width of a hundred feat. It is found, however, that such streets see in-ordinately expensive to grade, pave, and keep in repair, besides tells teen became, and the common c quielt is considering a proposition to make them narrower.

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

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We said briefly in our last number that the Washington Monument Commission had decided to recommend Mr. Story's design to the Congressional Committee on Public Buildings and Grounds. What the chances of its adoption are we do not know, but considering the wide-spread and acknowledged dissatisfaction with the present design, and the reputation of Mr. Story, it is natural enough that his design should carry the day. Now, however, that the Commission has so far yielded as to give up its adherence to the first idea, it is desirable, before the question of form is decided beyond recall, to make sure that the hest thing is done that can be done, and that the authorities should not jump inconsiderately from one part prix to another. Mr. Story's design, of which we have before us a large photograph, is incomparably better than the thing it is intended to supplet, and has many merits, but is on the whole disappointing; and it would be a mistake to adopt it without first finding out whether some one else had not a better thing to affer.

MR. STORY has encased - with marble, we presume - the shaft of the monument, so that the work now done disappears completely in his drawing behind the vertical walls of an Italian campanile. The shaft is carried up to near three hundred feet, and capped with a pyramidal roof which rises to three hundred and fifty, and is crowned with the winged statue of Fame, of which we have beard. The first hundred feet and more of the tower (which is a little more than filty feet in diameter) is widened into a square lowor story, or die, which projects enough to give a gallory about six feet wide around the shaft. Against the faces of this die stand the four porches, a hundred feet high, each carried on two pairs of detached columns, and containing, we suppose, a niche like that shown in front, over which is a gable, and on this porches an cagle. The statue of Washington, twenty feet high, is shown on a tall pedestal in the front niche. Just above the abutting ridges of the four porches is the bold cornice of the die, crowned by a light overhanging balustrade. The spandrels over the purch roots are ornamented with raised panels carrying figures of Victory in relief. Above the die the corners of the shaft are reinforced by octagonal buttresses or turrets, like those on the campanilo of Florence; it is out horizontally into three divisions, each with its cornice. The lower story, which shows only about twenty-five feet above the gallery of the die, carries two blank arches on pilasters, and between them a rectangular panel. The arches are divided by single columns, supporting the usual Italian substitute for tracery, -- two sub-arches with circle between. The next and middle division is more than a hundred feet high. The wall is occupied by three high blind arches carried on very slender twisted shafts, the openings divided by thread-like sub-shafts, and the heads filled with the same tracery as the two below, but the panels are divided at mid-height by a broad belt that encircles the monument, and the traceriod heads are repeated under it. The third story is a kind of blind belfry-stage, thirty-six feet high, decornted with a classic order on pedestals in three intercoluminations of engaged columns, which are filled with black arches and the same kind of tracery and sub-shafts as those below. The cornice is quasi machicolated, that is, has a round arched corbel table under the corona, and above it is a blocking course or stylebate filled with a slender, blind balustrade. Out of this rises somewhat abruptly the pyramid of the roof, its sides cut into plain panels relieved from a sonkon ground, and its top wrought into an octagonal pedestal, on which is balanced the statue of Fune.

It is somewhat huzardous to criticise a design from a first sketch, which may be subject to great alteration and amendment in execution; but Mr. Story has frankly spared the Commission this difficulty by presenting them what is not a sketch but a finished drawing, worked out with great care and drawn with precision in every detail, so that we may assume it to have been completely studied. The first impression of the design is dig-nified, tranquil, gentlemaolike, and even elegant. Its silhouette is agrocable as shown in the drawing, though a little hunched at the junction of the first story and the shaft, and somewhat wanting in firmness at the base. Some of its faults, we fear, would appear more evident in a perspective or angular view, a view in which, we may guess, Mr. Story has not studied it. The main idea, that of treating the monument after the fashion of a campanile, is not a bad one, and had been suggested by many people, among them by General Meigs and by Mr. Hill. As we said of Mr. Story's first suggestions, the difficulty was in carrying it out to avoid the commonplace. Here, it must be confessed, the effect is on the whole mechanical and mediocre; the different divisions of the design are not very successfully adjusted; the detail is at the same time monotonous and inharmonious. The group of porches around the base, and the square section which they surround, which we have called the die, do not seem adequate to the support of the shaft, which is too massive to be thrust out of a slight halcony; nor yet are we made to feel that the shaft is independent of them, and lifts itself tirally from the ground. There is a little quarrelling between lightness and massiveness, which the pains Mr. Story has taken to break up the surface of the shaft has not altogether appeared, while it has sensibly diminished the majesty due to a tower three hundred feet in height, and would probably prevent the monument from ever looking as large as it would really be, -a thing that we should suppose would be in the eyes of the Monument Commission the unpardonable site. There is also some conflict between the upright and the horizontal lines, to reconcile which is always the greatest single difficulty in such a design. Mr. Story has successfully kept his horizontal lines predominant at the base, and the upright ones in the shaft. The curve of the archivolts of the porches and the climbing lines of the gable are the middle terms which help to unite the two elements; but their union is frustrated by the sudden interposition of the most vigorous horizontal feature of the composition, the gallery at the top of the die, with its hold cornice, its violent shadow, and its overhanging balustrade, thus a second time interfering to mar the junction of the two parts. This is to our minds a cardinal error.

The division of the shaft itself is not very happily managed. The lower story of it is too low, and its arcading too dolicate to be the support of the story of a hundred feet above it. In most positions in which the monumont would be seen, --- in all in which it would be studied, - only the upper part of these arcades would be seen, peering over the balustrade which sur-rounds them. The transition from a double to a triple divis-ion between this story and the next is not agreeable. The belfry-stage, too (we do not know what else to call it, though it is solid), which should be the predominating feature of the shaft, is low and unimportant. Its machicolated cornice is not enough to give it ascendency over the main division below, which ought to be the point of repose of the whole mass, but is so treated as to force itself on the eye and dwarf the upper division. This effort is increased by the sudden and unexpected way in which the pyramidal roof, in itself very well proportioned, is dumped (there is no other word for it) upon the blocking-course that surmounts the final cornice. The belfry-stage is of the full diameter of the tower, and there is no retreating attic above it. as in the Campanile of St. Mark's and in Palladio's beautiful Venetian towors, to prepare for the pyramid, which, therefore, finishes the composition abruptly, and on an angular view must necessarily look shrunkon and too small for its position, while even in combination with the belfry-stage beneath it does not make an adequate tormination for the monument which it surmounts.

The abundant detail of the design is a mixture of modern classic and mediaval Italian. It is treated with refinement, but the difficulty of the fusion is indicated in its imperfect success. The porches are carried by a somewhat freely treated classic order of Corinthian proportion and composite detail. The high attic above this carries a frieze decorated with a flat corbel table, such as we see in North Italian torra-cotta work, and a Corinthian comice considerably holder than that below it. The sheader detached columns would seem, we fear, to be over-whelmed by the entablature and heavy attic they carry, which are so treated as to combine into a sort of compound entablature as heavy as that of the proto-doric order. The walls behind the columns, the niche, and the face of the attic are covered with an inlay of square-headed panels in colored marble, like those in the elevestory of the cathedral at Florence. Over the heavy cornice of the lower division the plinth, rail, and sparsely distributed dies are of the ordinary Renaissance form, but the balustrade hetwoon them is an extremely sleuder areade, such as we see across the iront or under the caves of some early Italian churches, at Assisi or Parma for instance. The detail of the lower story of the shaft, pilasters, areade, panelling, engagod columns, and all is the regular Renaissance. In the story above we have the attenuated spiral jamb shafts and cobweb mollions of Florentine twelfth century work, a belt of lozengeshaped panels with quatrefoils in the middle, and an inlaid frieze under another Corinthian cornice. The belfry stage again is purp Renaissance, except for a second inlaid frieze and the machicolations of the cornice, and the slondor shafted halustrade, this time without the arched heading, reappears engaged in the continuous die of the blocking-course under the pyramid.

MR. STORY'S skill, on that of the architect or architectural draughtsman who, we may suppose, has carried out his direc-tions, has not succeeded in harmonizing these discordant plements. The hand that adjusted them was inexperienced or weak, and the task very difficult. The wire-drawn detail of the mass of the shaft does not fulfil the office of the exquisitely delicate but spirited decoration which enriches without disturbing the broad divisions of Giotto's tower, but it does away with the simple vigor of the Venetian campaniles. Nor is it reconciled with the pronounced classicism of the rest of the detail by the inlays and halostrades and corbellings that are distributed over the design. If there were less at stake it would seem ungracious to criticise with this minutcuess a design which is so superior to that which it aims to superscale. But the building of such a monument is, with the exception of the Albany Capitol, the most important architectural undertaking of our time and country. It is the greatest monumental work of our age, and any design that is to be adopted for it ought therefore to be sub-jected to close criticism. White we would give Mr. Story credit for the holdness of his venture, and the great superiority of his scheme over the old one, we would urge that since the question has been opened to the consideration of a new project it ought not to be closed without carefully studying whether a design may not be secured which is much better than Mr. Story's.

The condition of the flats of the Potomac at Washington has been growing offensive for a good while, and lately has been so had that it has become evident that something decisive must be done, or the city will become intolerably unwholesome. Since the death of four representatives and the illness of others have forced the danger upon the attention of Congress, it may be expeeted that some effort will be made to improve matters, but the case is a difficult one. The channel of the Potomac, which formerly ran near the southerly ends of the city streets, so that vessels could come to wharf on the Washington side, has for some years been shifting over toward the Virginia side, and flats have been forming and silting up in front of the city. The drainage of the town had never been good; but when, six or seven years sgo, the Board of Public Works was put in charge, it was ex-ported that the difficulty would be finally done away with. The Board collected the sowage into two or three great sewers, utilizing a sluggish brook that found its way into the river at the lower part of the city, and carrying the whole discharge from the dense central part into a sewer at the foot of Seventeenth Street, behind the White House and the Department buildings, where the low bank recedes most from the channel, and the flats are broadest. The system was ill considered, the pitch of the sewer small, and the main outfall discharged in the upper part of the city, where the flats are actually gaining on the

river, and where sewage therefore lies upon them, and accumulates into a most noxious deposit. How the difficulty is to be remodied it is not easy to say. The drainage of a large city into a tidal river, a long way from its mouth, has never been satisfactorily managed, and the trouble is aggravated when the city is at the head of tide water, and bordered by flats. The natural suggestion is to build new sewers which shall deliver into deep water below the city, but this will be a costly work, and it may be difficult on so flat a surface to get a sufficient flow in the sewers. The plan of disinfecting and utilizing the sewage seems still less promising, for it has nover been accomplished on the scale necessary for a large city.

THE Governor of Ohio has called the attention of the State legislature, none too soon, it would seem, to the great injury that the State is suffering in the loss of her forests. According to his message, there were in 1870 nine and three quarters millions of acres of timber lands in Ohio, and in 1877 but five millions, in other words, almost half the timber land that remained to the State seven years ago has been cleared, and that in a thickly populated inland State, where only one fifth of the area is now wood land. A like impolicy prevails in other timber-growing States, especially in the Northwest and in Maine. The danger of it is becoming known not only as an inconsiderate destruction of valuable property, but in its larger aspect as an injury to climate and soil, as is shown by the experience of countries which have been denaded of their woods. The probable diminution of rainfall, the cortain injury to water-courses by the loss of the means of regulating the natural drainage, the increased suddenness and violence of freshets, the dwindling of streams, the aggravation of droughts, -- all those things, tending to sterility and impovorishment, are known where lands have been stripped of their growth, and povercy and depopulation have followed. But while some of the far western States, where timher is scarce, are trying to reduce their scarcity by planting, the destruction of timber goes on whorever it exists as recklessly as ever. Already a good deal of land in the middle section of Maine is on the way to barrenness. Her unused water-power is still a reserved source of wealth for her when she finds a way to utilize it; but when her forests are gone there is no know-ing how much of her water-power will be gone with it. As for interior States, when they have worn out their soil, and ruined its irrigation by the sacrifice of their woods, it is difficult to see what they will have left. The Secretary of the Interior might succeed, in spite of the clamor of politicians, in checking the depredations which destroy the value of our public lands; but it is hard to prevent private owners from cutting their own timber, no matter how recklessly. Yet it is hard, too, to have to permit in one man that use or abuse of his property which permanently impoverishes his neighbor and injures his conntry.

The annual season of conflagrations which comes every year, like the lyceum lectures, with cold weather and the lighting of hot fires, has set in within a week or two. The burning of the Honoré building at Chicago has been followed by two large fires in the business centre of New York, which together are said to have destroyed five million dollars worth of property, besides killing a fireman, and injuring two others. The lessons of them all are the same, — the risk and the extraordinary costliness of our inflammable ways of building, and the impossibility of seeuring any fire department that can save us from great loss of property and even of life. In the light of these fires we can see a glimmer of consolation for the prohable loss of our forests which we have been lamenting in our last paragraph, —in the hope that at least the diminishing supply of lumber may at the end force us to build with more massive and loss comhustible material. The inadequacy of unprotected iron, our favorite substitute, to bear the fire, was freshly illustrated in the Chicago building, where the wooden floors of the store were earried on iron columns and girders. These, we are told, giving way under the heat, brought down the floors of the store which first burned and, pulling out the party-wall, let the fire through into the next. The Chicago papers have been discussing the inability of the fire engines to throw water to the top of the highest buildings. Where the modeany is to build as high as in New York, this inability is the more serious. By the present system the head of the water in the mains, often amounting to many feet, is of no use except to feed the

engines. It might be possible to invent a way of utilizing this by contriving engines which could be used at a higher level, at least where there are elevated reads: but it would be very difficult and costly, as well as probably of limited application, and the more economical and more satisfactory way is already approved by experience, - to build structures that will not burn. To this, however, the people of Chicago do not seem disposed to turn their minds.

It is said that the Congressional Committee on Coinage, Weights, and Measures will report - may have reported before this paper is printed -- in favor of the metric system. What their recommendations will be, or what will come of them, remains to be seen; but there is no doubt that the metric system will in due time come into current use, and it is likely that when it comes it will come, like specie payments, with very much less disturbance and difficulty than is prophesied. In the mean time Great Britain is throwing away a golden opportunity and confirming herself in ways which she will probably find it desirable by and by to abaudon. She is making a thorough overhauling and unification of her own weights and measures, which diffor endlessly in various parts of the kingdom, but rejects the new system, adhering persistently to her old and laborious one.

A RETROSPECTIVE GLANCE AT SOME OF THE ARCHI-TECTURE OF THE FRENCH EXPOSITION.

IV.

TRINGS which are needed are perfored interesting, though they may not be agreeable. But most architectural needs are capable of being made agreeable, as well as interesting. It is the fault of the projections last spoken of that, though conspicuous, they have been projections tast spoken of thick though conspictions, they have been made, by the architect, to look aeither interesting nor agreeable. Neither very interesting nor at all agreeable to look at are some vast arches between them. They are so treated as to be leading but most unfortunate features of the whole exterior. They are so big that you can see them from the other side of Paris. Yet they are not at all grand. Of course fley cannot have the grandeur of voids, as at all grand. Of course they cannot have the grandeur of voids, as they are necessarily filled with glass. And the glass is held not in what would just serve, which would at least be unobtrusive or scarce visible; and again, it is licid — not in what though it would far more than serve its purpose, yet would possess a beauty in itself and so add to the beauty of the building as a whole, and not only excuse its presence but make it a delight — it is held in the most weakly designed of frames, - frames which, beside their great size and the fact that they are made of while stone, are conspicuous because their de-sign feebly attempts to be ornamental. The whole has a poor and cheap look; and rightly, for the whole is pour in thought. It may have looked well enough on the drawing; but to take it for granted that what looks well on a drawing will look well in excention is a sheap way of designing. 'To make no account of the fact that until mure delilooks well on a drawing will look well in excension is a encap way of designing. To make no account of the fact that until mure deli-cate instruments, and more delicate hands to use them, than any we now have are created, the relations of parts to a whole will be en-tirely different in a building from what they are in a drawing. — to make no account of this iset is a cheap way of designing. To for-get, as perhaps architects as eminent as he who designed this build-ing often do, that the line we use to indicate the side of a house is no bigger than that we must not if we add a view of a spider's web on one of its window panes, and that therefore that will look rich and full and interesting on a drawing board which will look poor and thin and stupied on a building. — to forget this, I say, is a cheap way of designing. It is convenient, but the advantage is rather to the ar-chitect than to his building. It saves his time, and we all know that designing. It is convenient, but the advantage is rather to the ar-chitect than to his building. It saves his time, and we all know that time is money. And it certainly is much better for his reputation to design a great many buildings well enough to pass than to design a few as well as he can do them. Only, when as spectators we look at the buildings so designed, while we congratulate the architect, we cannot help rather pitying ourselves. But further, a detail which may look well enough on the drawing board, or even when excented on a small scale on a small building. may be wholly unfit, for a difon a small scale on a small building, may be wholly anfit for a dif-ferent usage, and can be used in such a way and on such a large scale in execution as to butter with poverty, as it were, a whole huilding. These window frames are executed on a vast scale, but as the design These window traines are executed on a vast seale, out as the design is poor in itself, and not only commonplace but one that we are ac-customed to see executed on a small acale, the familiar and common-place object, seen at a great distance without the uncertainty of out-line and the air of mystery which distance lends to smaller familiar objects, does not seem large or any way necommon. It loses all the advantage of its size. It thus belittles and makes poor the whole which which whole sementiation of which it is the to be building, and the whole composition of which it forms a part. Everybuilding, and the whole composition of which it forms a part. Every-thing is scaled down from these commonplace window frames, which you can see half or quite across Paris; and as, though hig and hold-ing the eye as soon as seen, they yot look poor and not big, so every-thing else connected with them, after seeing them, then looks poorer; and more little. The narrow limits of the time allowed for the con-struction of this building may excess hasty designing. The narrow limits of the pay of architects generally may excuse hasty designing in other cases. But not the less the spectator suffers a loss. Not

in other cases. But not the less the spectator suffers a loss. Not the less is the building a sufferer, and a sufferer in proportion to the importance of the building. When the outline of a building is just graspable in the distance, we scarcely expect to attain to a complete comprehension of the forms of its window frames or tracery. If we do, we doubt the building's being so far off or very large. We doubt it, in spite of the scales which other buildings about it or nearer us give. Of course we know it is big; but it is not what we know, but what we feel, when we are in the presence of an object that determines its value as a product of the fine acts. As long as I only know things about at object, it remains a pressic object for me; I may know all about it and the way it is made; but the moment the way it is made gives me, apart from its direct use and incidentally, a fueling of pleasare. It will the way if is made; out the moment the way it is made gives not, apart from its direct use and incidentally, a fueling of pleasure, say, or pain, or awe, and so on, and does so intentionally, that moment it enters the dominion of the fine arts. If we know that an object, a building, is big, but none of us feel that it is grand, it is an inartis-tic object for us as far as its size is concerned. The unth of this appears in the subtle converse of this; as when I feel St. Peter's at Rume to be grand, and so an artistic object as far as its size is concerned, though I can scarcely believe it to be so big as I later, by walking around it, come to knuw it to be.

Now, not feeling this new Paris building to be grand, though indg-ing by the scale of the other buildings about I come to know that it is big, naturally, if at all inclined to the study of the fine arts, I seek for a reason of this failure of the building to affect me as a fine-art object as far as its size is ennearned. So reflecting, I recall that whenever, at the remotest point visible in that on which my attention is fixed, 1 find what I cannot clearly distinguish, my curiosity is stim-ulated, tay interest is increased. If the object is one which, like a Underly my microst is increased. If the object is out which, like a piece of architectore, scenis to promise that a nearer view of its re-motest point will reveal some beauty which distance conceals from any, a wague expectation of pleasure arises. The interest becomes a wish, a longing. But if, on the contrary, I find, at the remotest point visible in that on which my attention is fixed, nothing which I cannot clearly distagrish, — if Kind nothing but some prosaie and ancannot clearly distinguish, — if I find nothing but some prosate and an-interesting object with which I am perfectly familiar, my cariosity is not stimulated. I look forward to no pleasure in that direction, and in propartion as I think or fancy I had a right to expect it an I dis-appointed. We may again see the truth of this when we recall that to encounter the commonplace where we expect, as in distance, the ungraspable gives disappointment in other things than architecture. I look from a window at a fine prospect in a mountainons country. look across the dusty road to that old wall, and over it to that mentow, and on to those oaks, and beyond to that wide-rolling coun-try, and on the mountain-side, and to those pecks and the clouds, with ever-expanding and more and more concoling emotions. Now, suppose I could place on that mountain-top some large, commonplace, suppose I could place on that mountain-top some large, commonplace, plainly seen, and easily read object, fike a vast patent-medicine sign, — or a hig, square, white woolen hotel: would not that helittle and sulgarize the whole landscape? Would it not require an effort to resist its influence on our minds? Would it not be spoken of as "spoiling" the whole landscape? If then a big, commonplace ob-ject at its remotest point can be said to spoil so vast a thing as a landscape, what will it not do to a building? The mediceval archi-tects never made this blunder. Their details are like crockets on a spire. They do not decrease in size as they retreat from the cod though they often do decrease in size, as they retreat from the eve. And where, as in this Paris case, they wished to omploy large archways for the admission of light at loft and conspicuous puints in their buildings, and to use glass in them also, we know how they not only made them amongst the most beautiful of the individual features of their buildings, but, by the multiplicity, fineness, and elah-oration of their details, made them add, almost more than any other part of their buildings, to the effect of grandeur and beauty and weath of thought of the whole.

Wealth of thought of the whole. Wealth of thought is just what the Paris building has to me the look of facking. A wealth of thought, and thought to good purpose, has been expended on the plan. The whole plan seems to have been well thought out before committing it to paper. But the elevations, the building as it now stands, I could not help thinking far from a success. These schem I beard seems of the building trackers Knowle the building as it now stands, I could not help thinking far from a success. Those whom I heard speak of the building, whether French-men or strangers, called it ugly. It is true that a thing may be ugly and yet interesting ; but this is ugly and uninturesting. Its material, color, outlines, and relation of parts or proportious, all combine to make it rather ordinary-looking. A monumental building of briek, with stone finish, the brick of a fadled pink color, with a clumsy outline like a big belly swelling ont between two erab-like arms, with colonnades of small scale to be used on so large a plan, and with big bald windows and a tortoise-back shaped roof ; such scenns to and a not attractive, but also a not unfair description of this building. It does not seem to add to its interest that it is further adorned with does not seem to add to its interest that it is further adorned with two chimney-like and useless-looking campaniles, which are never to be lost eight of, though not in themselves especially happy as designs. There is about the whole exterior a kind of flavor, of which the views of it published give no idea, a flavor of being what some people call "Carpenters' foothict," a meaningful phrase, because it shrewdly grasps and roughly expresses the subtle idea that forms have been copied without the needs or the materials which called them forth

being present. But of course in the fotore the importance of the event which is

the occasion of this building will be relatively changed. The Exposition, though now playing or having played a certain and a more or tess influential part in French history, will gradually be forgotten, or only be recalled to the minds of people by the building now erected to record it. A building as grandiose as would when the Exposition first opened, or as would even now seem fitting, will then seem out of place. Brick will then seem a material quite monumental enough for its object, plok a very cheerful and praty color; the Parisians will go on adding statuary and ornamonts, as their habit is, until the clumsy outline is quite lost; the colonnades that now look too little will then look dainty; the bald big windows will get filled up with tracery — not Gothie, but in the untrammelled style of the rest of the building ; what is then seen of the roof over some perhaps added parapet will, with thoughtful treatment or adornment, come to show itself like some tortoises' backs — beautiful. A use will get very likely an added vigor not only of parpose but of outline. Meanting the flowers, the shrubs, the trees now planted will grow ; storms will beat, and the flow of the fountains and caseales, which some added aerrations in their lips will have made more sparkling, will have a kindly stain. It is true that we cannot credit art or architects with the effects of time, for from their uncertainty they cannot be so foreseen as to enter much into artistic calculations. But this is nut only true of this building has of all buildings. We often forget this, and eradit the architects of the admired monuments of the past with a charm ther to accidental effects of time and forces wholy absent from their calculations. It is just because of this habit of ours that it is proper to thick of what time will do for this building, when judging of its success as compared with other buildings.

The site, the occasion, and the money spent have given an opportunity to add another to the architectural pleasures of the world. If that has been done, if a beautiful building has been made, we may profit by the study of it. If that has not been done, if a complete success has ant been achieved, if the sight of the building fails to give us pleasure, we may still profit by the study of the causes of defeat. We may learn while to avoid. The chances are that such study will superaidly reward us; for that which produces a disagreeable effect on the spectator we know is often detected by ordinary minds; whereas that which gives pleasure may be the product of genins, and so the secret of its pleasure-giving power be often, perhaps always, beyond the grasp of even extraordinary minds.

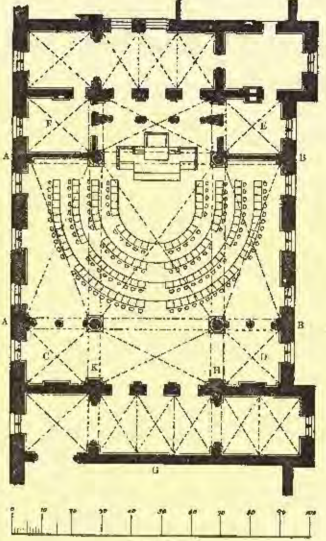
THE NEW ARCHITECTURE AT ALBANY.

TO THE EDITOR OF THE AMERICAN ARCHITECT:

 $Sir_{i} = \ln$ the letter which you printed last week I ventured to give my impressions of the exterior architecture, and the interior decorations and constructions, of the new capitol at Albaoy. In this letter I propose to devote myself to a description and study of the essential points of the Assembly Chamber.

This room has already achieved a reputation as presenting the most mommental interior in the country; it certaioly has the pri-mary advantage of size, without which element no contrivance or skill of the architect can avail to produce an effect of grandeur, although of course it is a very common thing for architectural effort to being of contrast a very common thing for architectural effort to be so ill bettowed as to diminish the apparent area. In this case the full value of the available space as an element of effect hus been re-tained by the judicious simplicity of the leading features as contrasted with the complication and delicacy of the subordinate parts. Four great polished red granite columns with machle capitals sustain a used analyzed in the feature of the subordinate parts. vast qualifipartite vault of stone over the central space; this vault is surrounded by four narrow lateral vaults with four square vaults in surrounded by four narrow lateral values with four square values in the corners, all having their outer bearings upon wall pieze, as shown upon the accompanying plan. This simple disposition at once fills and satisfies the mind and leaves no essential point to be explained. The square compartments C and D are enclosed upon the floor with open stone screens supporting galleries about two thirds of the way up the height of the shaft; on a level with the capitals of the shafts is a higher gallery, extending across the and of the hall over the labbe C. lobby G; a disposition of features nearly similar occurs at the other end of the ball, back of the Speaker's desk, so that the longitudical dimensions of the upper regions are extended to the outer limits of this plan. This arrangement of galleries is very noble and impress-ive. The screen surfaces beneath them are highly enriched in the spandrels and over the arches with incised dispers, giving to them, with their filling of period disputed disperse giving to them. with their filling of positive color distributed in small quantities, an effect almost Saracenie in profesion of surface enrichment. The lower galleries are furnished with stone callings pieced with pat-terns in geometrical Gothic; those of the opper galleries are flamboyant in character and broken around the pints at II and K, thus forming great corbelled capitals. The wall-surface B B is in the contre of the north front, while A A opens on the central court. These two wall-surfaces include the two upper orders of the central division of the Iaçades, which I have already described. On each side we have thus two stages of windows, the lower stage showing three great round-arched windows on the main finor level, the upper showing six small divisions of the famous so-called Romaneaque areade, alt glazed; two other continuous divisions of the areade flank this range over the square compariments on either side. Between these two stages is a frieze or helt of panels to be occupied by Mr. Ward's bas-reliefs.

and in the tympanum, formed on each side of the hall by the pointed lateral 'walt impioging against the wall-surface over the archivolts of the arcade, appears Mr. Hunt's decorative painting, too high to be easily seen from the floor, occupying a space ton small by comparison to be conspicuous, and too much bedazzled by the windows beneath to assert itself as an indispensable element of the decorative scheme. The conditions of Mr. Hunt's work are seriously complicated also, first, by the large, positive, incised decoration, enforced with black

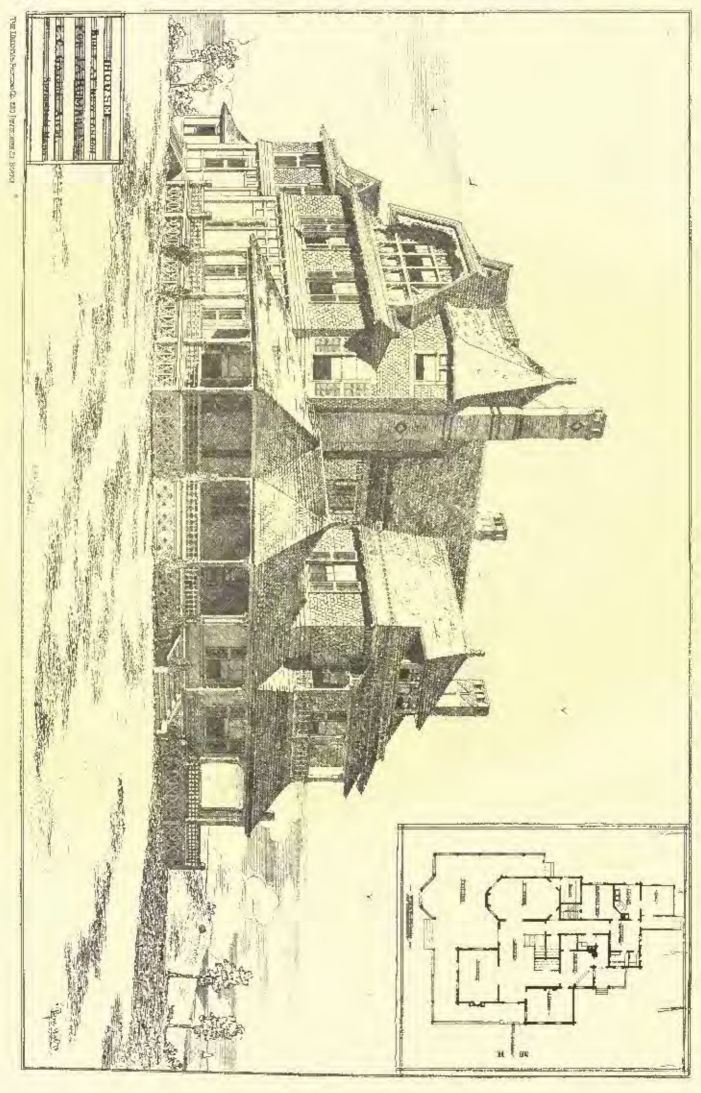


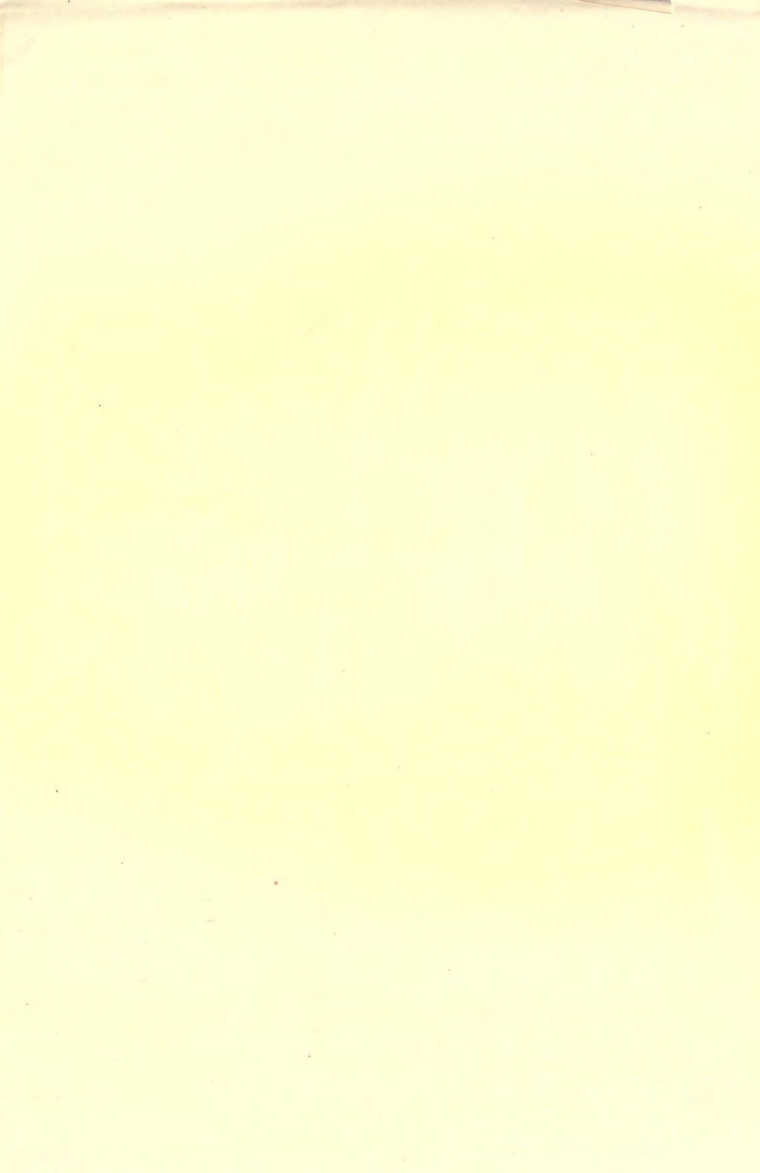
Assembly Chamber.

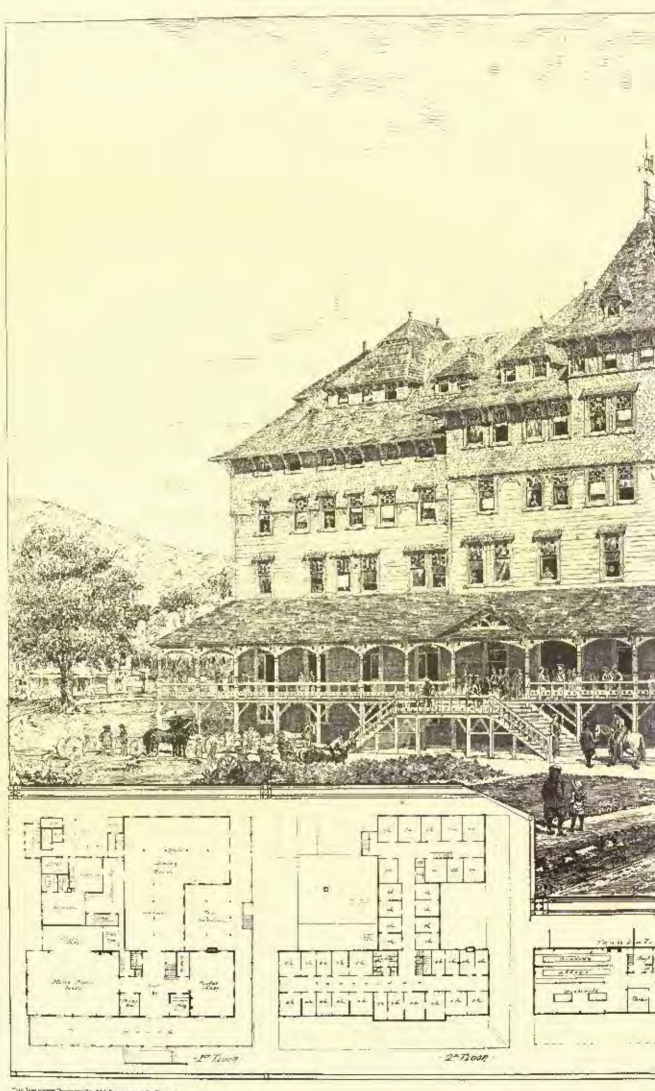
and primary colors, with which many courses of the stone rempliesage of the vault are embellished, and, second, by the abscace of a wall-The value are emperated, and, second, by the absence of a wall-rib which should prevent these decorative ranges from coming into absolute contact with the edges of the painting. With such mayin-pathetic surroundings it would seem that the only way by which Mr. Hunt could secure to himself the necessary freedom in his composi-tion, both as regards form and color, was to isolate his pictures, after the feature of the Variation and Court was to isolate his pictures. the fashion of the Venetian and Roman masters of freseo, by a sur-rounding frame, or to make a conventional background of black or gold against which his subject should be projected. I cannot hat think that the manner in which he has carried his picture out to the I cannot hat perilous edges of the spaces at his disposal, and his preference for the natural rather than for the conventional treatment of his subjects, are, under the circumstances, not justified by the results. No artist, however subile, could secure in such a place the produinence which is due to a work of higher art unless he frankly started with the deis due to a work of inguer are unless to attant, a tour de force, and termination to vamplish these surroundings by a tour de force, and decision and firmness of the conventional forms by which the neighboring vaniting surfaces are enriched, the general character of the architectural features by which these tympans are beset, and the blaze of light which penetrates the arcale beneath them, all these appear to demand of the artist not so much measures of compromise, as measures of absolute conquest. Mr. Hunt's vigor of drawing and boldness of color have hardly proved sufficient to this task. There are, however, vacant wall-surfaces under the vaults at the ends of the hall, far better lighted, which offer a much better field for such work as Mr. Hunt has given, and which we understand he will be in-vited to occupy. But the immediate results are unimportant as comvited to occupy. But the immediate results are unimportant as com-pared with the fact that an attempt is here made on a great scale to give to Architecture and to Patning their proper relations in respect to each other. No one interested in the progress of better art can be



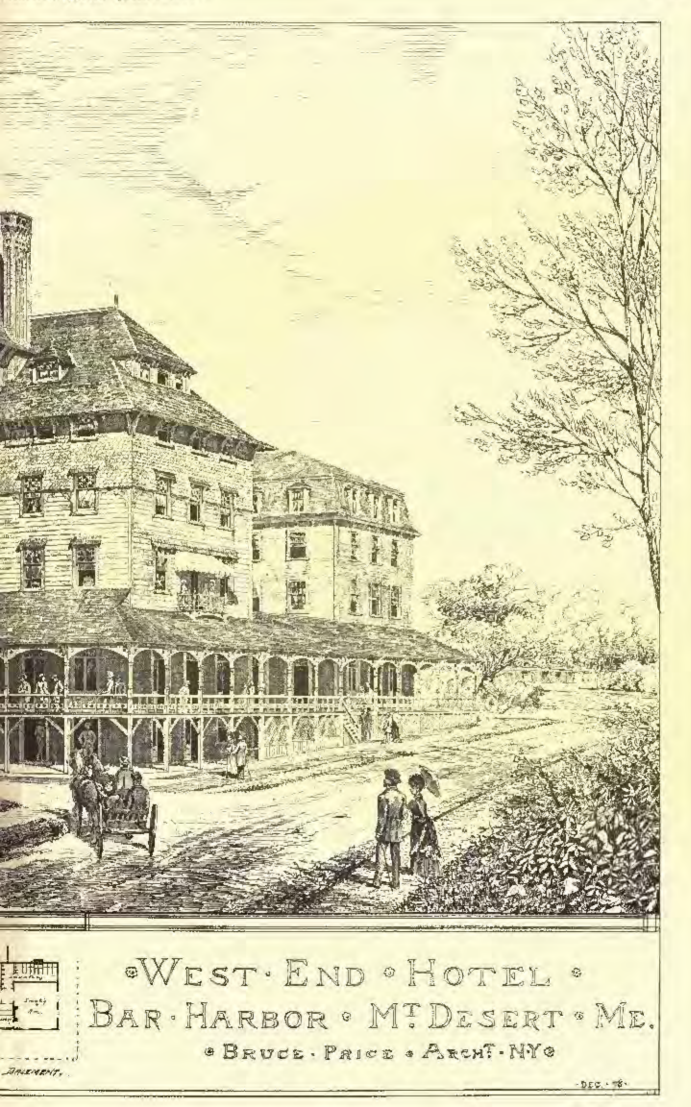
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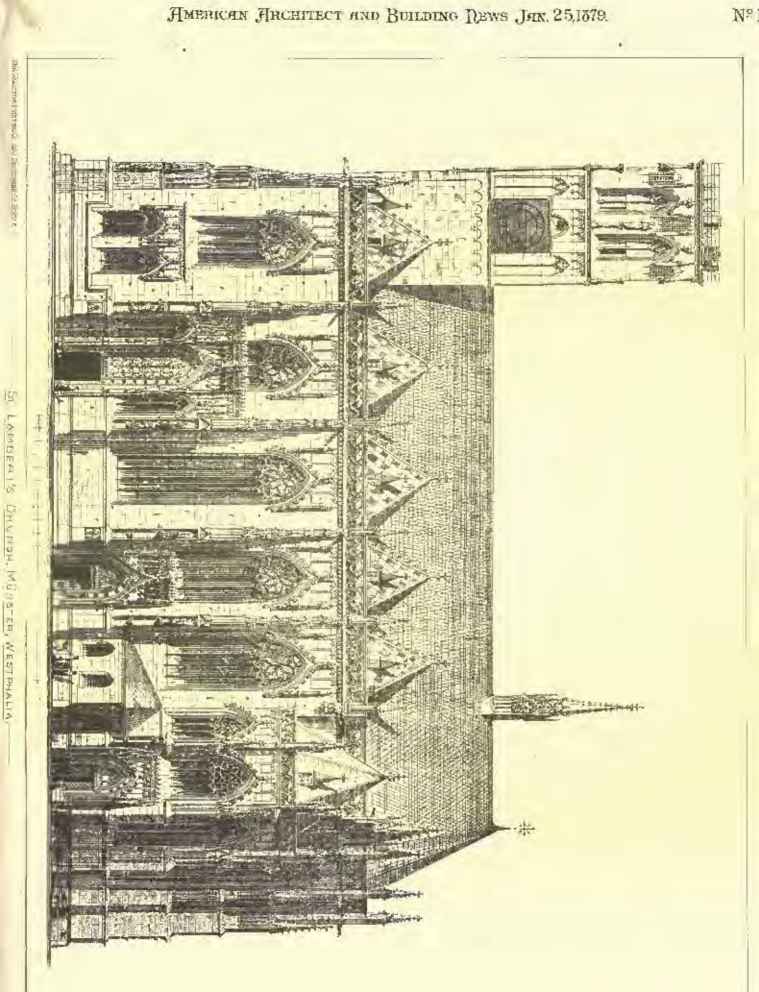


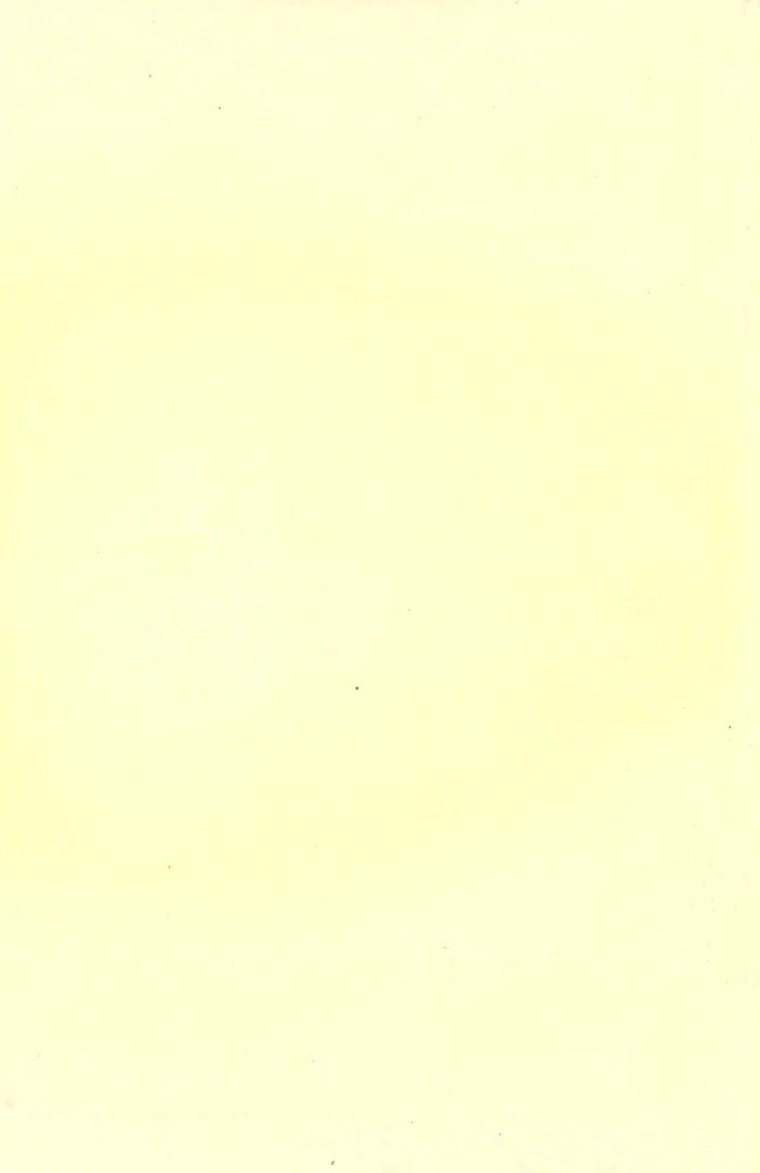


The Balloune Persona 283 Doversene Sc Poorte









indifferent to a beginning so poble in its intentions and so irnitial in

There are several vital points of design with respect to this mag-nificent ceiling which the carcial critic cannot fail to notice. Mr. Eidlitz, true to his *parti pris*, exhibits in this part of the work his characteristic indifference, even to those external conditions of the façade which be might himself have controlled and adapted to his taçade which be inight hunself have controlled and adapted to his interior if he had so chosen. His vaulting at the wall-piers A A and R B starts below the level of the upper areade of windows, which was designed and executed under the present administration of the work, and cuts across those openings of the areade which adjoin the piers in a manner which in France would be called brotal, but which we should prefer to characterize as and actions and defant. Moreover, one looks in vain for an abnument to the thrusts of these vanits over, one mode in wan for an additional to the thrusts of these vanits at the points named; there is no such appliance to be seen within or without, nor is the honesty of the Ralian builders initiated by any visible tie at the springing line. But even this magician cannot con-jure op a vanit which will hold itself, and we must seek in the dark recesses above the vaniting for the builder contributions of iron which must bind the construction together. All this work is Gothic, and Gothic which is at the same time vig-mus and delivere. The lower seets of the wallow from a set of

All this work is tiothic, and touthe which is at the same time vig-orous and delicate. The lower parts of the wall-surfaces are pro-fusely decorated with countersunk arabecque, defining the masonry of the wall, and filled in with strong rolor, well contrived to unite with the stone and relieve it from coldness and monotony. The scale of the corresponding decorations in the filling in of the violting surfaces is so much larger than that of the diapers below, and occupies so much more of the space, that the effects of mesony, at the point where it is most desirable to show the solidiry and reality of the point where it is most descrable to show the solidiry and reality of the work, is in part lost. The vaniting is so noble that to treat it thus seems almost like a painful excess, and it has certainly, as I have in-timated, increased the difficulty of an artistic treatment of the wall-surfaces. The furniture is in all cases carefully designed and of course very richly decorated, and the drapery of the lower windows is sumptoous in labric and large and noble in detail. The chimneypieces under the square galleries and in the neighboring offices are of sculptured stone, and in some cases very clegant; but they seen in semptoned stone, and in some cases very elegant; but they seen in scale somewhat too domestic and hardly adequate in size of opening. The obvious difficulty of arranging the screen-work under the square galleries, so that it may adjust itself against the four great, round shufte, is frankly acknowledged, but the solution here attempted is not in all respects satisfactory. In short, in the immunerable details of an architecture so vast and complicated as this, a critic might find a boundless field for objectimes more or less party if he chose to hunt for them. Yet acting a side for the moment me chications in Mi for them. Yet, setting aside, for the moment, my objections to Mr. Edilitz's contemptuous indifference for the casket in which his jewel is enshrined, I am prepared to believe that there is no modern work recalling the medieval spirit of design, conceived with greater intel-ligence and learning or executed in a manner more thorough and, on the whole, sincere.

Mr. Richardson will, it is to be hoped, romember his academic training in the schools of Paris, and respect the exterior enough to continue at least the sentiment of it into the portion of the interior assigned to him. But us to the qualities of design and workmanship, he will find in the parts already done within the north wing a com-petition of the most stimulating kind. II. V. B.

THE ILLUSTRATIONS.

WEST END HOTEL, BAR HARBOR, ME. MR. BRUCE PRICE, ABORI-TECT, NEW YORK.

Turs design represents an addition now making to the Hoywood House, the part of the building here shown with a "French roof." The motif of the exterior is an umbrella, the intention being that where there is a roof or purch it shall shield to the utmost the building, and the guests, from son, wind, rain, and storns. On plan, the main feature of the principal floor is the nusle-room, a large room for music, dancing, theatricals, and the other in-duor recreations of a sen-side resort. The basement is resentially the men's questers, and gives them, quite removed from all danger of offence to Danne Propriety, if their archiver is the instantial states and damain. The all that can be desired for making it their especial domain. The building will be painted in Indian rad, brown, and olive green. It will be ready for guests early in July.

RESIDENCE FOR COL. J. A. RUMBILL, NEW LONDON, CONN. MR. E. C. GABDNER, ARCHITECT, SPRINGFIELD, MASS.

ST. LAMBERT'S OBTROM, MÜNSTER, WESTPHALIA.

We here reproduce the south side of the Church of St. Lambert, which, like the other views of it which we have published, is copied from the Allgemeine Bauzeitung,

The Consumption or Woop. The Detroit Free Press says that the annual demand for the ties and sleepers of our 30,000 miles of railway is estimated to be in rownd numbers about 40,000,000 equare feet. We have We have estimated to be a round mumbers about 40,000,000 square rect. We have about 75,000 miles of telegraph wire to pat up, for which 600,000 trees are beaded, while repairs possibly call for 300,000 more trees a year. The common heiler match uses up 300,000 cubic fact of the linest plue mu-mally. The bricks baked every year require 3,000,000 cords of wood, which would be all that 30,000 arres of average timber-land would con-tain. Shos-pegs exhaust annually 100,000 cords of wood; has and boot-trees some 500,000 cords of beech, birch, and maple, and about as much page is wooffed for the study of places and other tools. more is required for the stock of planes and other tools.

CORRESPONDENCE.

THE DEATH OF ME. GRIFFITH THOMAS.

MR. GRIFFITH THOMAS, the architect, died at his residence in this city, 02 Fifth Avenue, on Saturday, January 11. As an archi-tectural designer and in the active pursuit of his profession be has done more to build up this city during the past forty years than any two men in the same line of effort. In one sense his success was up to the full measure of the most canguine expectation, in another sense he was not a desirable member of the profession. Much may be said in his favor, very much indeed, but on the other hand it is not to be denied his favor, very much indeed, but on the procession. Altech may be said in his favor, very much indeed, but on the other hand it is not to be denied that much of his work was commonplace. He seemed to have op-portunity for the carrying out of magnificent architectural ideas, for making the metropolis of the New World a city of beautiful structmaking the metropolis of the New World a city of beautiful struct-ures, but the kindest criticism which can be passed upon the hun-dreds upon imadreds of costly buildings over which he stood as creator is that they were not shans. Tanght mater good professional guid-anet in the office of his father, he so perfectly caught the apirit which animated all the designs of the senior Mr. Thomas, that to-day the line can with difficulty he drawn between the buildings exected if ty years ago by Thomas Thomas, and the erections of the past decade by the gentloman who has just died. The name of Thomas became known in this city, in circles of archi-tecture, on the arrival of Thomas Thomas, a untive of the fiel of Wight, who had studied in England under the tuition of Nicholson. The older architect had three sons, two of whom heame architects

The older architect had three sons, two of whom became architects, The older architect had three sons, two of whom became architects, and the third went into carpentry and became a master-builder; Geiffith remained with the father, while his brother in the profession opened an independent office. It was in 1338 that Griffith came to this country. He was then a stripling of eighteen years, but a good dranglatsman, and on the wall of his private office hangs an excellent count of a manuactive size of the investor of the land, as the copy of a perspective view of the interior of the Pandseon at Rome, done as a piece of practice, but done can amore as well, for the roung Thomas imbibed from his father the tradition of the office in ve-garding the classic and Italian motifications as the style snind for city buildings. Thomas Thomas built up a good professional practice, and many important commissions were given him. Griffith was an ardent student, and his shrewdness as a business man soon enabled ardent stonent, and the shrewdness as a business man soon enabled him to take entire control of the business, though as long as the serier lived his name remained at the head of the firm. The Baenons, Ciscores, Johnsons, Bishops, and Wolfs were among the patrons of the firm of Thomas & Son, and for years past the Astors, father and son, have availed themselves of their sid. Grillith Thomas had two sons, who entered the office of their father, but died after attaining their majority, and shortly after the bend of the family in America followed them. Griffith as the only architest of the number

followed them, leaving Griffith as the only architect of the name. Personally Mr. Griffith Thomas was a nam of fine presence and en-Personally for Granult thomas was a near of the presence and en-gaging manners, and one of tireless energy. From eight to one o'clock each day he was to be funnel at his office, and his capacity for dispatching work was very great. His working drawings were models of thoroughness and accuracy, and it was a boast of his that he had never overron the estimates he had hid down for any particular boilding, where his plan was adhered to. Outside of his Definite bolding, where his plan was adhered to. Outside of his insiness he was a man of most expensive personal habits, and, with a princely income, he lived in a very quiet though almost royal way. On this account it is doubtful whether he leaves a sum hearing any proportion to the amount of his professional fees during his forty years of practice in New York. To revite a list of the works carried out by the architects Thomas would be to give a series of the most expensive and hupertant buildings in the effy. The built in a princely way and with a liberal margin financially. The client of Mr. Thomas could rely most particle and the series of the head of the built and the difference of the built rely many and with a liberal margin financially. why and wink a lineral margin tinanenally. The chemical Mr. Thomas could rely upon getting a substantial structure; that the buildings were satisfactory in other respects is evidenced by Mr. Thomas's popularity as a distance. Work fairly poured in upon him, and striking upon a period of such great financial freedom, and even prodigatity, he profiled personally in an exceptional degree. Many millions of dollars were spent in permanent building improvements and r his direction, and it is said that by actual count each block on the length of Fifth Avenue to the Park has an average of three of his buildings. Brown stone was his favority material though in buildings. buildings. Brown-stone was his favorite material, though in building a magnificent residence for hinself on Fifth Avenue near 121 Street, now a part of the Bristol Apartment Honse, be chose a lighter sandstone. For business structures, he soon recognized the value of iron, and set to work duplicating forms of stone in that metal, until Broadway and the dry-goods districts of the city are crowled with these metallic-stone constructions. When the old New York Hospital was removed from the lower part of the city, the closed space was in a large measure covered by these great warehouses under the su-pervision of Mr. Thomas; one was a deplicate of another, and the pervision of Mr. Thomas; one was a deplicate of another, and the actual effort of designing was the mercent tride. One of the first of his iron structures was the Lord & Taylor store at the northwest corner of Broadway and Grand Street. The idea took, and when many of the great business houses of New York were seeking new houses Mr. Thomas aided in supplying the want. The United States Mortgage Company's building on Wall Street is a Thomas building, and among the other larges are the Chemical Bank holiding, the Park Baak, the Greatentick Society Bank on Sixth Access and the Nave York the Greenwich Savings' Bank on Sixth Avenue, and the New York Life Insurance Co.'s building, in which Mr. Thomas for eight years carried on his business. Taylor's Hotel, the Brandreth Honse, Fifth Avenue Hotel, St. Nicholas Hotel, and the St. James are ex-amples of his work in that line. The Grand Opera House at

Fighth Avenue and 23d Street was constructed by him for Mr. Pike, the Cinclanati millionnaire. Mount Sinai Hoxpital and the Women's Hoxpital are his, as are the Sreek Exchange, Astor Library, and the Society Library, the Komp Building at William and Cedar Streets, and the structures at William and Pine Streets, the Donessie Sewing Machine building, the Singer Machine Co.'s building, and the Donean Building on Union Square, the Potter Building at Lafayotte and Astor Places, stores of Arnold, Constable & Co. at 19th Street and Broadway. In church architecture, as night have been expected, the Thomases were no willing competitors. Dr. Spring's Brick Church on Fifth Avenue, the Madison Avenue Baptist Church, and the 23d Street Baptist Church, with the Church of the First Baptist Church on Fark Avenue, are shout all, with one or two country churches, they over built, but it was in private residences and in large buildings for business uses that the bulk of their practice lay. Out of town little business was songht, since the character of the city buildings was nat such as to create a fame in other places. The designs for the Kimball House in Atlanta, the first part of the Cass of buildings which he designed creating a moth in fellow-architects Mr. Thomas was very distant. In examption with his fellow-architects Mr. Thomas was very distant. In examption with his fellow-architects Mr. Thomas was very distant. In examption with his fellow-architects Mr. Thomas was very distant. In examption of a chapters and institutes, though he was not opposed to them, merely feeling self-confident enough to refuse to enter them. He was a most systematic worker, and by his death on Satarday from a rush of blood to the head New York loses a memorable citizen. A dozan essays might be written on the lessons of his life. His death, as soon after that of Mr. Uplohn, might suggest a parallel between these two men, of one profession, yet so diverse in montal and artitic feeling and sympathy.

PRIAM'S PALACE.

In several directions beneath the royal mansion we see the walls of a still more ancient building, which we cannot but ascribe to the first city erected on these sacred promises, because all the fragments of pottery which we find in the very chambers of the ancient mansion, immediately below the Trojan stratum, have on both sides that beautiful lustrous red, black, or brown color which I never yet found elsewhere but in the strate of the first city. I now feel even bald enough to say that the great circuit wall was not built by the Trojans, but by their preferences, because in carefully digging off the division from that wall I find it covered by a layer of rublish about one foot thick, which is not Trojan, because it does not contain any burned matter, and because it is full of pottery peculiar to the first

city, which cannot possibly be there by mere accident. Above this layer the great wall is covered six and seven feet deep with brickcolored ashes of the tower-like buildings of san-dried bricks and wood, which once served both as its ornament and as its works of defence, and Dr. Moss calls to my remembrance that in this respect Troy resembles several cides in Scripture; so, e. g., Joshua (ii, 15) describes the house of Rahab, shuaded on the circuit-wall of Jericho. I have equally acquired the certainty that the gate, which has now turned out to be treble, was built by the inhabitants of the first city of large, rulely-cut white stonas, which we see in all the lower layers of the gate-walls, and the passage was paved by them with white flags. The succeeding people, whom I identify with the Trojans, had merely repaired the gate, covering the white flags with others of a reddish color, and heightening the side-walls of large white slabs by a musoury of small stones. The reddish flags, having suffered too much by the white heat in the conflagration, have nearly all erunbled away size 1 brought them to light. Of the white flags 1 lifted one, and having dug beneath it a large sparse hole, three feet deep, I only found there potsheals belonging to the first city. The third gate is 17] feet browst, and beyond it the massury continues still for ten feet on either side. Of course, the three gates, as we now see them, are merely the substructures of a tower-like building of sun-dried bricks and wood.

One of the most curious objects ever found here is and oubtedly a distall 11 inches long, around which is lengthwise wound a large quantity of worken thread, black like coal, probably from being charred; but I trust that, locked up in a glass vessel, it will keep very well. I discovered it in the royal massion, at a depth of 28 feet below the surface. According to Dr. Moss, the word of the distalf is the stein of a very young tree. — Dr. Soliliemans in The Athenitem.

DESCRIPTION OF A PAPER DOME FOR AN ASTRO-NOMICAL OBSERVATORY.

An astronomical observatory has recently been crected for the Reasselace Polytochnic Institute, through the liberality of Mr. E. Ponolfit, of this city. In unstaring the plans and supervising the crection of the building, I have introduced an improved method of constructing revolving domes, a brief account of which may not be without interest.

without interest. While making the preliminary implifies, I ascertained that a done of the dimensions required, constructed in any of the methods in common use, would weigh from five to ten tons, and require the sid of combersome machinery to revolve it. If therefore occurred to me to obviate this objection by making the frame-work of wood, of the greatest lightness consistent with the requisite strength, and covering it with paper of a quality similar to that used in the meaniacture of paper boats; the principal advantages in the use of these materials being that they admit of great perfection of farm and finish, and give extreme lightness, strength, and stiffness in the structare, — prime qualities in a morable done. A contract was accordingly made with Messrs, E. Waters & Sons, of this city, the wellknown builders of paper boats, for the construction of the dome, and they have carried out the undertaking with great skill and somtress.

ress. The dome is a hemisphere with an outside diameter of twenty-nine feet. The frame-work consists primarily of a circular sill which forms the base, and two semicircular-arch girders set parallel to each other, four feet apart in the clear, and spanning the entire dome. These are firmly attached to the sill and kept in a vertical position by means of knce-bracer. The sill and girders are of seasoned pine, the former being 81 inches wide by 31 thick, and the latter each 41 by 3 inches.

The paper was stretched over this frame-work as follows ;—

vertical rules of pine tach sy faches in which and y of an inen tinks, one at each side, and one midway between, and meeting at the apex. The paper was stratched over this frame-work as follows :— A worden model of full size being made of that portion of the dome included within one of the sections, with a surface truly spherical, the frame-work of a section was placed in its proper position on the model, so that its outer edges formed part of the same spherical surface, and covered with shellae where it was to be in contact with the paper. The sheet of paper cut in the proper form was then laid on the model while noist, the edges turned down over the side ribe, and the whole placed in a hot chamber and left until thoroughly dry. In this way the several sections were dried in succession over the same model. The paper used is of a very superior quality, manufactured expressly for the purpose by Messrs. Crane Brothers, of Westfield, Mass. Its thickness after drying is about one-sixth of an inch, and it has a structure as compact as that of the hardest wood, which it greatly excels in strength, toughness, and I readom from any liability to insature.

After being thoroughly painted, the several sections were ready to be set up side by side on the sill, and connected together by boling through the adjacent ribs. 'The space between the arch girders being left uncovered on one side from the sill to a distance of two feet beyond the zenith, the upper ends of the sections required to

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be cut off and accurately fitted to the girders. The joints between rections were made weather-proof by inserting a double thickness of heavy cotton cloth saturated with white lead paint. The adjacent heavy cotton cloth saturated with white lead paint. The adjacent side ribs were then bolted finally together through the paper and cloth, the lower ends attached to the sill by angle irons, the apper ends bolted to the girliers, and the lower edge of the paper turned under the sill and securely nailed. The joints were afterwards painted over on the outside. As the entire surface exposed is free from nail-holes or other altrasions in the paper, the structure prom-ises, with an occasional coat of paint, to last for many years, and to form an effective and surface and form an effective and surviceable roof.

The four-foot opening between the arch girders is covered by a shutter, which is also of paper stretched over a wooden frame. With the exception of about two feet at the lower extremity, this shutter is in a single piece. Attached to its sides are a series of iron rollers, which run on a railway track of band iron laid down on the giviers, by which means the shutter can be moved over to the opposito side of the dome. The wooden sides of the shutter have iron flanges at-

of the dome. The wooden sides of the shutter have non flanges at-tached to their lower edges, which project under the railway tracks, making the whole weather-proof. The shutter is opened and closed by means of a windlass and wice rope. The weight of the dome and its appurtenances is about 4,000 pounds. It is supported on six eight-incliballs which roll between grooved iron tracks, and can be easily revolved by a moderate press-ure applied directly, without the aid of machinery. — Professor Greene in the American Journal of Science and Arts.

PLASTERERS' WAGES IN ST. PAUL.

Sr. Faul, MINN., January 11, 1879.

TO THE EDITOR OF THE AMERICAN ANCHITECT : Dear Sir. - The building trade of St. Paul from present prospects looks very good, I have a number of buildings on hand with a good prospect ahead.

Plasterers' wages, like all other wages, are low. Good work is being done at sixtuen to eighteen coats per yard. Yours very truly, LEROY S. BUFFINGTON.

A CORRECTION.

New York, Jamuary 14, 1879.

TO THE EDITOR OF THE AMERICAN ADDITECT : Dear Sir, — Your New York correspondent has given me credit in his last letter for a pretty bit of Queen Anne work which I did a't do — the front on Flifth Aye., near Thirtleth Street. I believe it was done by my friend, Mr. Haight, and I beg you will do him justice in your next. Yours truly, G. E. HANNEY.

A PROPOSED ALTERATION IN THE LAW RELATING TO WOODEN BUILDINGS IN BOSTON. Bosrow, January 21, 1879.

TO THE EDITOR OF THE AMERICAN ARCHITECT Dear Sir, - Some of the members of the Society of Architects in Boston will remember how much pains they took and how many hundreds of dollars they spent before the great fire in Boston, in fundreds of dollars they spent before the great fire in Boston, in framing a building law; and the whole society knows that the law as passed does not come up to the standard of the society. Such careful restrictions as an uneven intelligence has left, however, should not be given up without a struggle for common scare, even if we cannot have technical perfection in the law. It is well known that outside of what are called the "building limits" of Boston, wooden buildings are allowed of certain fixed heights, determined by the grade of the street. For instance, one part of the ordinance provides that "no wooden building, to be used for other purposes than a dwelling-house, shall exceed a height of fifty-two feet above the sills, and said sills shall not be faid below the grade of the street, and not more than three feet above the grade as established by the uity." This is a rule made for safety. It may be the occasion of inconvenience, now and then, to individual owners or builders, but the property of the mass of owners and builders is the safer for it. The individuals also who are reductantly compelled to comply with it gain by it in the long run.

Neveribeless, in the Boston Common Council a member proposed, Noveribeless, in the Boston Common Council a memory proposed, the other day, to amend the law as above stated by adding to it the following words: "unless otherwise directed by the Inspector of Buildings." This is a new use for the inspector. Instead of noti-fying builders to obey the law, he is to make the law, when the builders notify him of what they want. Whether the Society of Architects drew this particular rule or not, it is quite certain that they would prefer it to the disorction of our individual who may barnen to he the Inspector of Buildings.

any individual who may happen to be the Inspector of Buildings. The newspapers say that there is to be a hearing concerning this matter, before the Joint Committee on Ordinances, and if persons who are informed about the matter, and who have the safety of the city at heart, take pains to appear before that committee and show they will do a public service. Perhaps it is necessary to allow wooden hultlings in some places, but it is not necessary to allow them to be of a height unlimited except by the inspector's discre-tion. OBSERVER.

GAS BUOYS.

THAT the buoys which mark channels and wreeks are sometimes destroyed or displaced by vessels running along the coast on dark nights is well known. After two trials of lighted buoys, therefore, the Trinity Board have resolved upon sonding a buoy, of which the Intern can be kept continuously burning, to a station off Dundee. The first of these trials took place in August last at the Trinity Wharf, when the light lasted uninterruptedly for twenty-sight days. Wharf, when the light fasted number placify for twenty-sight days. Water was pumped upon it from a steam-engine, to see what would be the effect of the shock and drenching, and no harm was done. The buoy was then sent down to the Nore, and there barned steadily for twenty-four days. The same buoy has now left London for its appointed place near Dundee. Provision has been made for keeping it alight without any interference for thirty-four days. It is a buoy of most awkward construction ; but this does not lessen its usefulof most awaward construction; but take does not reseen its userni-ness, and others are being more skilfolly made to receive the same illuminating apparatus. This is a modification of what is known as Pintsch's compressed gas system. It was first brought out in Ger-many, and originated from the demand of some of the railway aumany, and originated from the demand of some of the rolway ac-thoricies for a better means of lighting their carriages than that af-forded by common oil lamps. Attempts to light railway trains by ordinary gas were first made in England about fifteen years age, and either the quantity wanted for the whole train has been carried in the break-van, or each carviage was provided with its special bag. The expense and trouble in all instances have been very great, and abnost prohibitive. After several failures with coal gas, Mr. Pintsch at last adopted a rich, heavy gas, extracted from oil, which he em-ploys in a compressed state; and he soon found that it was not only better, but easier, to make the lighting of each carriage independent of the rest. The gas is produced by a simple and not easily appa-ratus for distilling shale oil or any fatty material. It is then porticed, ratus for distilling shale oil or any fatty material. It is then purified, compressed to the extent of ten or iwelve atmospheres, and stored in metal cylinders. A supply sufficient for use during thirty or thirty-five hours is, as required, taken into light orought-iron holders, at about six atmospheres' pressure, fixed hencaft the carriagos. The cylinders are provided with an ingenious arrangement by which the pressure is regulated and equalized, and the gas allowed to issue and supply the horners. The gas is hursed through a small fish-tail income mixed henceth and close a come of the sum of the start of the superburner placed heucath and close to a convex reflecting surface of white therefore placed beneate and close to a convex relating surface of white ensumelled iron, in which a small shot is made to admit of the passage of the heated air to the chainey. The necessary atmospheric air enters through the fid of the lamp. The construction is such that no gas can find its way into the inferior of the carriage, and the light can be modified at pleasure without being extinguished. Each carriage can be separately fitted with all that is necessary for illumicarriage can be separately fitted with all that is necessary for illumi-nution; the light is perfectly under control, and the weight and bulk are unimportant. The system has been adopted by some twenty-three railway companies in Germany, is in use in the imperial trav-elling post-offices, and is to be found in the saloon carriages of the Emperors of Germany and Russia. In England it has been used for two years (somewhat penuriously, perhaps) in the carriages of the little lwanch line running from Baker Street to St. John's Wood, and is in course of adoption elsewhere. The saloon carriage used by the Prince of Wales is already furnished with this light, and on a recent decasion the gas remaining in the holders after a previous a recent occasion the gas remaining in the holders after a previous journey was found at the end of three months to be as good as ever, and more than sufficient for the next trip. This gas is manufactured at present at the rate of 16s. Sfel. per 1,000 feel, and the consump-tion per light per hour is 0.5,983 of a cubic foot. Coal gas, which will not bear compression, is in use on the Metropolitan and District Railways, and costs only Ss. 9d. per 1.000 feet; but its consumption It and the state of a forther state of a forther how instead of 6-10ths of a fort. That is to say, it takes 6,500 feet of coal gas to do the work which 1,000 feet of the Pintsch gas accomplishes, at a cost of $\pm 14s$, $4^{1}_{1}d$, for the former as compared with 16s, 6d, for the latter,

With regard to floating lights, it is proposed to make the latter, With regard to floating lights, it is proposed to make the lawy it-self the recipient for containing the compressed gas, with its rega-lator (which is one of the most important points of the invention), and the lantern at the top of a short conducting tube. A buoy of ordinary size will burn about three months, night and day, with only and the lantern will burn about three months, night and day, with only one filling, and the light is visible at a distance of about four miles. There is, however, in existence an electric lighting apparatus which might be coupleyed, so that the light could be extinguished at sup-rise and restored at night, giving, of course, a much longer duration to the working of the buoy. It will be interesting to see the result of this experiment, as the success of the scheme would be a boon to navigation out of all proportion to the increased comfort of a few bonighted and betunnelled railway travellers. - Pail Mall Gazette.

TUBLICATIONS RECEIVED.

THOUGUTS ON ARCHITECTURE. Its Literature and Practice. By Geo. C. Mason, Jr., Fellow Amorican Institute of Architects. Newport, K. I.: Marshall & Flynn, Printure, 1870. APDRESS AND MEMORIAL in Opposition to the Bill (S. No. 390 and H. R. No. 1612) "To amend the Statutes relating to Patents and for other Purposes." Read before and adopted by the Cincinnati Board of Trade, December 18, 1878. Cincinnati : Times Book and Leb Deitage Furthlichemet 1879. Job Printing Establishment, 1879.

THE ILLUSTRATED WOOD-WORKER, for Joiners, Cabinot Mak-ers, Stair Builders, Carpenters, Car Builders, etc. Monthly. Chas. D. Lakey, Publisher, New York, 1879.

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NOTES AND CLIFFINGS.

NOTES AND CLIPPINGS. Inos Working Intractionary An English inventor proposes to prepare from iron a hydrated peroxide by forming heaps or bods of the metid, and keeping it moist with water of a saline solution, and is some cases he basters the oxidation by the use of a galvanic lantery. He takes the hydrated peroxide this obtained and reduces it to a five powder. He places at the bottom of a cracible a queatity of the oxide, and over it places at the bottom of a cracible a queatity of the oxide, and over it places at the bottom of a cracible has acted sufficiently the motal is east into ingone. These ingots are employed in the manufacture of steel by remeti-ing them with steel or from semp, according to the quality of resultant re-quired. This hydrated oxide is also used with groue affect in pudding formaces, being spread over the bottom, and the iron melted and worked over it. over it.

The CATALOS TREE.—Mr. E. E. Barney, of the Barnoy, Smith & Co. Car-works, has for a munifier of years been engaged in investigat-ing the relative qualities of different sponies of woods, for the purpose of obtaining a wood suitable for railroad ties, that would stand the weather below that thus now in use. His investigations have led to at inti-mate knowledge of the catalpa tree, a tree that grows, readily in most climates and develops an extraordinary durability. He has specimena of the tree that have been in the ground in dry soil for dity and sixty reads and the results of the very little signs of decay. Some time age Mr. Barney received a letter of impuly from Sir Jaseph Booker, the eminant neuralist and manager of New Gorlens. London, requesting information as to the estalpa, and some seeds and samples of the wood. He had seen the results of Mr. Barney's experiments, and felt a groat deal of interest concerning along. Mining learney have also been received from officers of the queed, in Australia and New Zeakend.

A New FOUNTAIN. -- Mr. Henry L. King, who recently died as Albeau, has made a bequest of \$20,000 for a public fountain to be crocked in Wash-ington Park, in that city.

A Courtous Tusse-GROWTH. - An exchange states that a singular phe-A Custors There-GROWTH. — An exchange states that a singular phe-nomeron is noticed at Groensburg, Indiana, the county seet of Decetur County. In 1870 a graen plant was seen spinoting from a crisice in the contribution tower, which could not be assily reached, and has size grown into a five sliver maple tree, which is at present twelve test high and three inches in diameter. It can be seen for survey miles around, and traits-base here stopped by accommodating conductors until the planengers could see the wonder. The rapid growth of the tree is forcing the stores spire, bot the people will not permit it to be removed yet.

bot the people with the permit it to be removed yet. WHY KEROSERS' LASERS EVELOPE.— Professor R. C. Kadzie, M. D., President of the State Board of Health of Michigan and professor in the State Agricultural College, Intelly dolivered an address before the Michigan Legislature, in which he explained the manner in which kerosene house statily explode. He said: " Some persons seem to think the explosion of a kerosene houp is caused in this same way as a builter explosion; namely, by the pressure of the vapor of the off inside the hang. In trace instances explosions may be caused in this way; for example, where the ignited off overflows the houp and the lamp is enveloped in flame. But explosions namely accur in another way; namely, where the vapor of kerosene is mixed in proper proportions with air, and thus a true explosive mixture is formed, which will explode with the form of a genesite when fired by flame. This explains why a lamp is in more, danger of exploding where only par-tially filled with kerosene, because a larger amount of space is filled with the explosion should be used a larger amount of space is filled with the explosion should be used a larger amount of space is filled with the explosion betweet it is the same as a larger load of powder in a gen. Many persons approace is that the cau is a larger load of powder in a gen. Many persons the temp relates of our rooms have dise to the dayling point; that because the temp relates of our rooms have dise to the dayling point; that because the temp relates of our rooms have dise to the having point; that because the temp relates of our rooms have dise to the dayling point; that because the temp relates of our rooms have dise to the dayling point; that because the temp relates of our rooms have dise to the dayling point; that because the temp relates of our rooms have dise to the dayling point; that because the temp relates of our rooms have dise to the dayling point; that because the temp relates of our rooms have dise to the dayl Many persons suppose that there can be so danger of a lamp explosion miles the whole body of the oil in the lamp is heaved to the flashing point; that because the temp r-bare of our rooms layer rises to 120° there can be no danger in using oil whose flashing point is 120° . But Dr. Baker, secretary of the Siske Board of Health, has proved by experiment with lamps that an explosive mixture may form and the lamp may explode while the body of oil in the lamp is not abave 85° F. The temperature of the body of oil in the lamp is not the only faster to be considered, hecause different parts of the lamp hecome very memorial period. If you will benefit the body of a lamp is not the only faster to be considered, hecause different parts of the lamp hecome very memorial for some time you will find it quite hest and the tabe supporting the wick is still more strongly heated. The formation of vapor will be determined by the hottest part of the lamp which comes in contact with the oil. When the combustion is imperfect from any cause, the brass https of the lamp become excessively heated. Dr. Beker found in his experiments that when the chinney was removed, by breaking or otherwise, and the lamp continued to born, the imperfect from any cause, club brass https of in another case in 10 minutes to 150° F. In this last instance very rapidly in every instance; in one case in 14 minutes is rose to 161°, and in another case in 10 minutes to 150° F. In this last instance very rapid explosions accurred by the side of the wick, and to prevent the whole lamp from exploding the light was extinguished. In more of these experiments did the temperature of the body of the oil rise above 85° F. Many persons on leaving a room 'turn down the lamp' to save oil, but such economy is very light in easier a lamp explosion, which is anything but economical. I know of a case in Char-lotte which illustrates the danger of the pice the same he assing side the free. If a light is not needed in a room either extinguished the

WHOD-STAISING, -- Wood may be stained brown by a concentrated WOOD-STAINTS, — Wood may be stained brown by a concentrated aqueous solution of permanguante of pouch; red, buil one fourth pound of logwood and one half musce of soda in one pint of water, apply is hot, and then wash is over with a strong aqueous solution of alum; rese, to-dide of pouch in twelve parts of water for a first coat, and convolve sub-limate in forty parts of water for a second; *hive*, indigo solution, or a con-centrated hat solution of blue vitrici, followed by a dip is a solution of washing soda; yellow, tortheric dissolved is nood unpublic, or aque argin in three parts of water; green, verdigris dissolved in four parts of water. — Fortset, d. Zect.

PLOGDING THE SALARA - M. de Losseps, who has lately unde a visit to Tunis, says that the Arab chiefmins of the south of the Aures keep up the madition of there having existed in former times a sea in that neigh-borhood from five hundred to six hundred leagues in circumference. He bornood trime are durated to set manual teagues in cheminerates. He also has been easiled to disprove the idea that the formation of a new lake would do away with the eases, for he has discovered that these are all from fifteen to forty metres above the level of the sea, whereas the desert itself is below that level. Traces of Roman civilization have been found in the desert, and among them the remains of no complicative like that in Rome.

THE GREAT HONGARIAN TUNNEL. — On Occober 21 the great Josef addin at Schemmits in Hangary was opened. The works have been carried on since 1872, the Hungary was opened. The works have been carried them. The adia is over ten railes long, heing some 50 yards longer than the Most Cauly Tunpel. The total cost of the undertaking was £409,-900 ; it was carried out entirely by Hungarian anterprise, and partly with Hangarian machinery.

Hangarian machinery. Turn () trucker Oriettissi. — Next after the greatest, it may be in order to notice the oldest of the existing obelisks. This is the one close to the mod-ern village of Matacucha, or the site of Heliopolis, in the land of Goshen, near Cairo. A single purpendicular fine of hieroglyphics ornaments each side and records its creation by Deizhanen L, or probably about n. C. 2000. The inscription, with our slight exception, is the same on all sides. A myrind of wasne nexts new completely obscure the carrings on two of the surfaces. Authorities differ regarding its height hus stars-eight feat two incluse is given as the facet measurement by Mariotto Bey. Nearly six feat of the length is buried to the accumulation of soil deposited by the Nile ; and the stone, even in the surface of the ground, presents sad evi-dences of the testruction caused by repeated visits of the water. The op-posite sides only are equal, the measurements at the hase being 6 feet 1 inch and 6 feet 3 inches. Provoke gives 6 feet and 6 feet 4 inches as his inding in the same connection. The southers side of the skift is the hest preserved, while the western is in the worst condition on account of har-ieg scaled to a height of about Kireen feet. This oblicks is supposed to have stood as the entrance to the great Temple of the Sim. Remaints of the temenos or enclosure of this sametaary still remain. — *Brooklym Union Argues*. Union Armes,

A SEAMER KINGMEN FIGH-PLACE. — In connection with the papers of "The Open Kine-Place," which we are now publishing, the following de-scription of a Spanish kitchen fire-place may not be without interest. It is given in the works of an English traveller, Major J. S. Campion ; — "Almost in the middle of the room was a rough hearth, about four fact square and a first high, and composed of tiles, that since, pieces of iron, — anything that would not consume. To its centre burned a fire of three sticks hidd star fashion, with a blazing brashwood heaged on them. Anong the decoded with different messes staviors in them a product outfur of the sticks hidd star fashion, with a blazing brashwood heaged on them. three sticks hidd star fashion, with a hlaring brushwood heaped on them. Aroand stood, with different measure accounting in them, a goodly number of pottery pipking and attential in shapes and patterns identical with the Roman ones in uso before Christ. A large wooden hood, supported by massive rathers, caught and conducted such portion of the anoke as did not sircolate about the room to a hole in the voof, furnished with a rough lourne, through which it escaped, and from a cross iron of the hood lange a stout claim, terminating in a hook, by which was suspended a large pot fall of potators slowly simmeting. In a curate stood a primitive-looking usescrole range, for cooking with charceal in fittle hollows."

HAZING IN FRENCE ATELIENS. - Having among suidents of Gérôme and Cabanel in Pari-bas features worthy of an American college of menty years ago. A Maryhand lady scale the *Tribuse* an account of the recent case which she receive' rom an American art student now in Paris. A fellow-scalent of his kat just succeeded in catering with Gérôme, and had begun work in the studio, when one day he was seet out with other new students to buy hread and wine for the older one, which is the cas-tom in Paris. On their rotorn, a number of students from Cabanel's stu-dio tried the broad and wine away from them, and succeeded in usking powersion of one student and explaning his bottle of wine. In redia tried to take the broad and wind away from them, and succeeded in taking possession at one students and capturing his boths of wine. In re-turn for this indigally, a reinforcement from Gérôme's studio weat into Cabanel's and tied ropes to one of the students, dragging him over the floor ithe their own room, when they threatenal to paint him if the battle of wine was not returned. At last he consented to pay for the wine. This made the students very filarious, and they gave furth load shouts, and banged at the doors with vigor. The noise aroused the directors of the studies, who came in, and after explanations it was ordered that the place he closed. There was terrific shouting and yelling from the Frenchmen after heaving this. In a few days some further disturbance occurred, and on December 3, Cabanel's studio was ordered to be closed for two months and Gérôme's for three weeks.

LABOR AND MATERIAL IN 1822. — The momorandom book kept by the Friend who superintended the building of the Indiana Yearly Meet-ing-Hauss in 1822 furnishes the following items, which show the differences in prices in some things then and now : — Paid Rauben Bently for querying score, five days in the water, 32,50. Paid Thos. Owen for I keg 10d nails, \$12,90. Paid Edward Frost for I keg 10d nails, \$16,56]. Paid Edward Frost for I keg 10d nails, \$16,56]. Paid Mathan Leonard the same amount for the same number of bricks delivered.

delivered,

- Paid das. Morton for 210 bushels of lines, \$12.623.

- Paid Zinri Cook 355.061 for 817 poinds of mon, status, Paid Zinri Cook 355.061 for 817 poinds of iron, Paid Wm. Scott for 2 days' work jointing, \$1. Paid John Wright \$9.314 for 90 pounds of putty. Paid Wm. Dunham \$05 for finding manerial and plastering meetinghouse.
- Paid Wm. Putman 57.30 for 27 days' work
- Faid with Future biotocolor 27 mays work. Full Joshon Cox 124 cents for sweeping the roof of the meeting-bonse. Faid Lewis Morrow S4.50 for two weeks' work making mortar. Paid John Poul 564 cents for 2 days' work. Paid Joshua Bond 641.061 for 74 gallons of oil \rightarrow Exchange.

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ONE of Mr. Hamerton's books begins with an essay in which he maintains that certain artists should write on art. If the sympathizing friends who have subscribed to recoup Mr. Whistler for the costs of his suit against Mr. Ruskin had persuaded him that certain other artists should not write at all, his standing before the public might have been the better for it. But Mr. Whistler has been writing a pumphlet apropos of the snit, in which he pours vials of wrath on Mr. Ruskin and all critics, and the most of which, it must be suid, is rather disordered dechamation. He complains that the newspapers have missed the point of the trial, seeing in it only a personal matter. Mr. Whistler takes a larger view. "The war," he says, " of which the opening skinnish was fought the other day in Westminster, is really one between the Brush and the Pen ; and involves literally, as the Attorney-General himself hinted, the absolute raison d'être of the critic." To the prosecution of this war Mr. Whistler devates himself with enthusiasm, beginning naturally at Mr. Ruskin, thus : —

at Mr. Ruskin, thus : — "We are told that Mr. Ruskin has devoted his long life to art, and as a result is Stade Professor at Oxford. In the same seattones we have thus his position and its worth. It suffices not, Messicurs1 a life passed among jotmes takes not a painter — else the policeant in the National Gallery might assert hinself. As well allege that he who lives in a library must needs die a post. Let not Mr. Ruskin flatter houself that mere education makes the difference between hinself and the policeanan when both stand gazing in the gallery. There they might remain till the end of time : the one decently silent, the other suying, in good English, namy high-isomaling empty things, like the crackling of thome under a pot — undisanged by the presence of the masters with whose names he is machingiously familiar ; whose intentions he interprets, whose views he discovers with the facility of the integrable, and whose virtues he descents upon with a verbosity and flow of language that would, could he hear it, give Titian the same shock of any prise that was Balaam's, when the first great critic profered his opinion."

The war should be a war of extermination. "No lifet there be no critics," he adds, " they are not a necessary evil, but an evil quite unnecessary, though an evil, certaiuly. Harm they do, and not good." One class of critics should remiain, however, literary critics, — to prey upon each other; but the critic and sole authority upon painting should be the painter. That Mr. Ruskin is not an artist Mr. Whistler does not condescend to argue. He assumes it as a fundamental and incontrovertible fact, and he gives him his coup de grâce in this alliterative way: "Let him resign his present professorable, to fill the chair of ethics at the University. As a master of English Literature he has a right to his laurels, while as the Popularizer of Pictures he remains the Peter Parley of Painting."

THERE is a great deal of foelish writing about art, and most of the current criticism is of that kind, no doubt. Like other foolish things it is undesirable; but it is mostly written in water, and we doubt if it has much direct effect on art. In one way it has its effect unquestionably, —that is, in filling the artist's pockets, so far as they are filled. If newspaper and other published criticism were suppressed, it is safe to say, the general expenditure in art would diminish rapidly. Mr. Ruskin might not be pleased to think it, but we doubt if any may in England has done more than he has done indirectly, by turning men's thoughts toward art, and creating a domand for it, to enable Mr. Whistler himself to ask two hundred guiness for a "nocturne." But there are critics and critics. Mr. Ruskin is an artist who writes on art, and it is just because he is an artist that he can make himself so disagreeable to other artists whose ideas are opposed to bis. It is this that gives him the convictions, and the courage of them, that cuable him to make his blows felt, and this that tells him where to strike. Without this his eloquence might have delighted the public, but it would not have disturbed artists, nor could it have greatly influenced contemporary opinion. But it was when he forget to be a critic and descended to mere abuse that he most offended Mr. Whistler; as Mr. Whistler certainly forget to be an artist when he composed this last arrangement in black and white,

THE conflagration season might be considered an inopportune time for proposing relaxations of building laws, especially in favor of an increase of building in wool. But the city government of Boston, as was mentioned in a communication to our paper last week, has before it a proposition of this kind. Within what is called the fire limit of Boston no wooden buildings are allowed : outside of it they may be built under some restrictions, but if they are for other purposes than dwellings they are not allowed to be more than fifty-two feet above their sills, and these sills must not be more than three feet abave the street level. This works inconvenience in some districts of the city where the ground is oneven, and the surface of many building sites is more than three feet above the street, so that the owners, in compliance with the law, must either refrain from building or set their sills below ground. A permit was lately refused by the inspector to a person who wished to build upon sills cloven feet above the street grade. This refusal bronght an amendment from a member of the common conneil which proposes to leave the level of the sills to the discretion of the inspector. At a hearing before the committee to whom the amendatent was referred, there was naturally a remonstrance from the property-owners and residents in the endangered neighborhood, and from persons who are in favor of a strict building haw, who urged the danger to the city of relaxing its instructions and the impropriety of submitting them to the discretion of the inspector. It was argued on the other hand that the law was ungatory, inasmuch as dwelling-houses were constantly built with sills above the required level. The question was left undetermined; but the impression prevails that the ordinances will be modified so as to confine the strict operation of the law to the original city limits, and give the inspector joint authority with the Committee on Surveys and Inspections to snapend its application in the annexed suburbs.

ONE is tempted to wonder somewhat both at the wording of the law, and at the apparent course of the debate on it in passing by what is after all the essential point in the whole matter, the speaker in helalf of the heard of underwriters being apparently the only person who touched upon it. The law is hadly drawn, but the method of improving it proposed in the amendment scens to be the poorest possible. The blunder in the law is in restricting the height at which the wooden construction begins, instead of that at which it ends. The one thing necessary in such cases is to prevent carrying wooden huildings high into the air, where, if they burn, they endanger their neighbors, and are hard to get at with water. When honses are neur enough together to make restrictions necessary, the only safety is in a uniform rule. The only uniform level from which heights can he reckoned is the street, where the water and the fire-engines must be. The possession of an exceptionally high lot should not entitle a man to thrust a toren into the sir, to the peril of those who surround him. To fix the height from the ground, as the speaker for the nuderwriters suggested, is not enough when irregularities of site give some houses commanding positions over others, or lift them out of efficient range of hydrants and fire-engines. The necessary restrictions should be accepted as the natural disabilities of a high site. These considerations, however, merely concern the height at which buildings stop, not that at which they begin. So long as they do not reach too high, the higher they begin - the higher their sills are set, that is - the better. At present the law virtually forbids putting basement or lower story of masonry under a superstructure of wood, a thing which it is desirable to encourage. If the Boston city government is anxious to lessen nunceessary restrictions without sacrifice of the public, we should expect it to authorize its citizens to begin their wooden buildings as high as they

pleased, but to insist on their finishing at the appointed level. The law might be framed so as to exclude exceptionally remote or isolated sites, without burdening committees or inspectors with a discretion which must provoke either personal ill-feeling or a lax administration. One would naturally suppose that an inspector would be glad to be excused from this invidious responsibility, yet we find the inspector of Boston pleading for it.

At the same time, the exceptional costliness of the two recent large fires in New York has made the people of that city anxions, for the moment, at the danger they live in, and set them to meditating on the insecurity of great buildings with thin shells of masonry or iron, floored, furred, and finished with wood, and oramined with inflammable goods. They may reasonably be anxious, for they have thousands of acros of such buildings crowded together, only here and there broken by one which aims to be fireproof, while four miles and more of woeden sheds stretch over the piers that fringe the water line. It only headed a strong wind on the nights of the fires to convert a sharp warning into a terrible punishment. It is not strange that some of her friends hasten to remind New York that she is the worst built city in the world, which is perhaps true, as far as combustibility is concerned, if we except some of our Western towns, and such half-civilized cities as Constantinople and Cairo; without that limitation we probably need except only the domestic examptes. Nor need we wonder that Chicago, against which the insurance companies have sharply discriminated since her great fires, should take this opportunity to retort upon New York, and declare herself the safer city of the two; or that the insurance companies should be frightened into increasing their rates, and some of those outside the city should begin to ask, as they have of Chicago, whether it is safe to insure there at all. Acknowledgment of the inferiority of our American modes of building is certainly making some progress, and we hear more frequent proposals for something better, even if the improvements are only of a half-way kind, such as solid wooden floors and the omission of furred spaces. But it is very difficult to get men to space enough from their business capital to build solidly and permanently. When we have burned another city or two, or when we have so cut into our forests that wood has grown scarce and dear, there will be stronger incitements to reform ; or if the rates of profit and interest on money should remain permanently lower than they were in former years, there will be inducement to put more capital into such permanent investments as buildings, hecause there will be less temptation to spare the attermost farthing for active use. But a fever of speculation, such as is only too likely to follow any appearance of much improvement in business, would be a great check on progress in building.

Ar present the best hope of improvement, next to the influence of architects, seems to be in the influence of underwriters. The burden of losses has been transferred to them, and it is this more than anything che, we snapect, which hin-ders safe building. If owners bore all the risks of fire, we may he sure that they would put more money into their buildings for the sake of avaiding it. When they can be secured against this risk for a moderate premium, the sense of danger which would be their chief stimulus to improvement heing removed, they put the money where it will bring more profit. They will they put the money where it will bring more prafit. spend lavishly for show, because show is one of the profitable aloments in their business; but not for security, because security has become the business of insurance companies. It is evident that the prevalence of insurance has not been an unmixed bea-efit. While it has shielded men in a great degree from individual hardship, it has undoubtedly increased the gross amount of loss by making them carcless. The wholeseme restrictions and discriminations which underwriters have established have done good, but they have not been sufficient to countervail the demoralizing influence of comparative security, or rather of demonstrating influence of comparative security, or rather or recompense for losses. The insurance companies themselves are rather reckless. Competition is sharp among them, and they take unsafe risks. Every great fire brings down some of theor; but the profits of their lucky years are tempting, and they swarm like bees. A great part of the convolling power has passed with the risks into their hands. They have already down computing to bring about a batter order of the start of the sector of the secto done somothing to bring about a better order of things: to them and to a gradual improvement of building laws we must look mainly for our future scentity. In the face of all this it is a poor time for laxity.

The good add-fashioued theory that the unclean conditions of which malignant diseases are brud are confined to the squalid houses of the poor and vicious is badly sluken nowadays, when the rich and fastidious have provided themselves with special means of encouraging such diseases, which are in a measure out of reach of the poor. The experience of Mr. Rockwell's family, in Brooklyn, is a case in point. A millionnaire built himself a costly house on the Heights, and had it liberally plumbed. In two years since the house has been occupied nearly all the members of the family have been attacked with searbot fever or diphtheris, of which Mr. Rockwell and one of his grandchildren have died. The theory of the Board of Health that the family had been poisoned through their drains proved most unpalatable to their neighbors, who have beld their fashionable quarter to be exceptionally whelesome, and who naturally ask whose house is safe if Mr. Rockwell's is pestilential. But an inspection by the Board has shown reason enough for its theory. The house stands on the highest part of the Heights, in the region where the pressure of the gas from the sewers is strongest, and where the utmost precautions are required to keep the gas out of the dwellings. The house was provided with Jennings closets and set wash-howls; each closet and wash-howl had its trap, and the soil pipe was carried up through the roof, opening into the air. The house had its own drain, which dropped fifty feet vertically into the sewer in Furman Street below the Heights, and so far all seemed right.

Bur it appeared that between the house and the drain there was no trap, so that the drain and soil pipes formed together a high ventilating chimney for the sewer. The examination by the inspector of plumbing showed the water closets, which were bollow-plunger closets, depending upon the seals of the traps for accurity, to be so arranged that the traps were siphoned by the discharge, and probably remained unscaled toest of the time. The soil-pipe carried up to the roof was used as a drain-water conductor, in which the downpour of a heavy rain was likely to siphon out all the traps. The traps of the various wash-howls in the upper stories, connecting with one waste-pipe, had no air-pipes, and it was found by experiment that as the wash-basins were used they siphoned each other alternately. With all these opportunities it is probable that the gases from the sewer had tolerably free access to the house at any time, notwithstanding the opportunity for escape by the conductors, without which indeed the boase would probably not have been habitable at all. Finalty, an overflow from the main tank, from which more or less water was drauk, was carried directly into the soilpipe, and sealed only by bending its end down into the water, giving opportunity for constant absorption of sewer gas. It is probable that a thousand of houses, all over the country, which are believed by their owners to be faultless, are in no better condition than Mr. Rockwell's. But if this was the case with a house on which money had been spent without stint, and where the planthing, like everything else, was intended to be of the first class, what is to be expected where accoud-class or thirdclass work is done, and crowded down by competition to the lowest limit of cost?

THE EXTRAVAGANCE OF CHURCH BUILDING.

WE field in an exchange a quotation from the National Boptist, touching a subject of much controversy between architects and their employers. Says the Baptist: "There is a most mischievous idea abroad in regard to churches. People talk about the duty of putting op a clurch that will be 'n credit to the neighborhood,' 'an ornament to the city,' and all that. And so a structure is put up that is grand for the neighbors who see it from the outside, and who don't have to pay for it; but it is a rainous calamity to the people inside, who can't soe, or bear, or breathe, and who find that in the effort to 'adorn the neighborhood' they have crushed themselves with dobt, and have perhaps wrecked the whole enterprise. We are afraid that not a little of the blame lies at the doer of the architects. We fracthat not a few of our churches are created to the praise and glory of Mr. Highspire, the eminent architect (just as not a little of the singing is to the praise and glory of the organist, the leader, and the choir). All very well if the architect pays the bills; but such is not usually the case. How true is it that there is one virtue which has survived the Fall : it is the virtue of being generous with other people's money."

Undonbiedly the extravagance of church building is a serions evil noyadaya, just like all the common extravagance, of

which it is only one phase. Undoubtedly architects are tempted to extravagance in their expenditures, as other men ara ; and if they are intrusted, more or less, with the spending of other men's money the temptations to extravagance will show themselves there. Undoubtedly, two, there are a good many of them, as there are of every other kind of men, who are either injudicious, over-onthusiastic, or unscrupulous ; and it will often happen that when they have full swing they will lead their employers into difficulty, just as other indiscreet or unscrapulous agents will. It is a popular mistake, however, to talk of architects as if they were exceptional in this respect except so far as is due to the fact that their services directly involve the epending of money, or that they are exceptionally responsible. for the mischief. So far as we can see, the extravagance of architects is only part and parcel of that in the communities in which they live, and of the clients who employ them. Their most expensive work is that which they find most admired ; those of them who build most expensively are most sought after ; and of the designs which they submit in competitions, other things being equal, the showlest usually carry the day. In fact the very word "showy," which to a trained taste is at once auggestive of offence, is one of the commonest that in the innocent frankness of ordinary speaking is used as a recommendation. The building of a handsome church, or other conspicuous building, is always urged as an advantage to the orighborhood; and conversely, people who have churches to build are anxious to put them where, to suit their surroundings, they must be handsome. In other words, fashion and the desire for display have invaded the sanctuary just as they have invaded every other place, and the architect when does not consult them will not be popular. It is true that church builders are averse to sponding the money which the architect's splendors are apt to cost, and a little inclined to expect him to provide them without cost; but the splendors they will have, and will eather spend money freely - or borrow it - than forego them. It is not surprising, then, that architects, like other men whose services involve the spending of money, should be infected with this temlency, and should chime in with it, and since it belongs to them to lead the way should lead in the direction in which this points them. Among different architects it is quite possible for a church committee to select one who has a reputation for simplicity and economy of work, - at least if these qualities bring any reputation. It is always possible for a client to choose a practitioner who is known for the qualities on which the client sets most value. But we must sorrowfully confess that it is hard to count up ar-chitects who have risen to great popularity by conspicuous practice of the virtues we have mentioned. There are men who display them, but they are not those whom great success attends. There are cheap architects who are popular; but they are those who sacrifice substance to display, and their work is more extravagant in its kind than that which is both substantial and sploudid.

There is no doubt that, in one respect, the architect is subject to an exceptional temptation. His artistic impalaes are to the carrying out of conceptions which are more or less costly. These conceptions are among the things that most recommend him to his clients, and most enhance his outside reputation. To carry them out properly costs more than is commonly understood in a community educated to cheap work and cheap succedshearins; so that the client, committee, or church society that is captivated by the conceptions is apt to wonder at and resent the cost of excenting them. The architect's instinct as a designer leads him to jusist on details of execution of which the client does not see the meaning, though he may in the end unconsciously feel the result. The client may be bent upon an increase of expenditure in one place; the architect's sense of fitness tells him that this requires a corresponding increase in another where the client doos not appreciate it, and they are at cross purposes. This loads to conflicts between the architeet's husiness conscionce and his artistic conscience, which call for a good deal of tact and self-denial. It is his emisurassment, too, that the things which tell most for his reputation are those that cost most money. This is the chief handlo of such accusations as we have just quoted. It exposes him to the charge of seeking his own aggrandizement, though he may be only faithfully carrying out his ideal. It makes it difficult for the honest architects to disentangle the impulses of personal ambition from those of a genuine artistic instinct. There are many who, carried away by the desire to do a fine thing, are in-considerate in this, and bring reproach upon their profession,

no doubt; there are some who are unscruppions. For these we have nothing to say, except that instead of the punishment they deserve they too often get the reward of success. But it is a mistake to cite them as representative architects, as it would be to call all physicians quacks, or to make the sensational preacher the typical minister. Mr. Highspire and the sensational preacher are both popular; but it is perfectly possible to distinguish both, and unuccessary to employ either.

Apparently there is a fallacy here, underlying the popular applicating there is a range here, untergrang the popular notion that holds the architect accountable for things of which not he, but the client, is the controller. The architect is not the keeper of his client's purse, nor of his financial conscionce; he is only the spender of the allowance he makes. He has opportunities certainly to load his client toward extravagance, but not to drive him to it. If his tendency is to spead money for his client, this is natural; for it is his promise to furnish the client with ideas, and an architect's ideas are in the nature of things not to he carried out without expense. He is not con-curred to inquire too carfously into the condition of his employer's finances; but may assume that he knows his own business, and has self-control enough to stop where he ought. Not that the architect can hold himself emancipated from the consideration of cost; or is not bound to a conscientious care that his projects involve no waste, and a conscientions endeavor to keen within whatevor limits of cost are actually fixed for him ; or to refrain from persuading his client to expenditures that will lead to repentance; but the final responsibility rests where the final authority resis, - with the client, who is the naturally appointed guardian of his own exchequer. Of course, if architoots carelessly allow their clients to be deceived, they are derelict; if they wilfally mislead them, they are dishonest; but the majority of architects are nother derelict nor dishonest. Perhaps the greatest cause of trouble is that clients -- building committees especially, and, we are inclined to think, churchbuilding committees most of all -- always want more than their limit will allow; the rule is so general that it may be called The architect is given a limit and several urgent universal. requivements, and finds than incompatible; his question is which he shall sacrifice to the other. He is toath to offer a design which does not satisfy the requirements; clients or com-mittees are apt to cling to them, and for the moment shut their eyes to the cost. As the work goes on the client's desires increase instead of subsiding. When at the end his eyes are opened again, and he finds himself burdened with what he has done, it is through a very common weakness of human nature that he is tempted to make the architect his scape-goat.

The charge of extravagance is one which building committees are not infrequently tempted to shift upon their architects, but it is not one that any class of men can in these bate days very well afford to throw at any other. Architects are, we suspect, not more prohe to the fault than other men. They have not the wholesome safeguard which their clients have, of being obliged to furnish the money that they speed, or rather that their clients spend by their advice; but on the other hand they have not, or need not have, the power to spend without their clients' consent. The practice of self-denial is not by nature pathtable either to architects or to church societies. Architects have their temptations to havisbuess, but one rather tires of hearing appeals of building committees for a vications thriftiness, just as one tires of hearing architects doclaim against oppressions from these same committees which they might remedy themselves if they would.

THE OPEN FIRE-PLACE. VI. EFFORTS TO IMPROVE THE DEALIGHT AND ECONOMIZE THE FUEL.

INTERESTING and benatiful as were these immense fire-places of the Middle Ages, they were open to the objection of being too expansive for ordinary use, both in first cost and in their extravagant consumption of fuel. For the majority of our modern rooms they would be altogether out of proportion in size, and about as much in place as would be a smelting furnace for a domestic oven, or the grand portal of a cathedral for the entrance of an ordinary dwelling. Their capacious throats engulfed hugo quantities of air from the room, — much more than was necessay to support the combustion of the fuel, ¹ — and, as this air could not conveniently be allowed them, where no economical means of warming it as it entered the room

¹ To support the combustion of say three kilograms of word shout thirty ends melets of sit are necessary, whereas we have seen by our Table 1, that over sight hundrud cultic melers passed by our enalt chirmer. Thus over twenty times as much as is pecasary to support combustion, and the times as much as would generally be necesary for ventilation, are used even with our small fire-places.

was known, they smoked (as any sensible chimney would do noder the circumstances), and the only way that could be imagined to diminish the smoking was to diminish the size of the fire-place open-ing. This diminishing took place as has already been described, and

the fire-place assumed its present commical proportions. The chimney continued to snoke, however, and it was seen that the cure had not as yet been discovered.

the cause had not as yet been discovered. The first recordeal effort to study the matter seriously on a scien-lific basis was that of Louis Savot, a physician of Paris, born in 1579 and died in 1640. Savot made a study of architecture from a sanitary point of view, and having found in the smoky chimney an annusually troublesome patient, he set to work, like a true physician, to investigate the causes of the disease. But his success was only partial. The treatment he administered was quieting and salutary, but he failed to discover the real trouble and the score of its cure. Us investigate the form of the first account for disclothing its cure. He improved the form of the fire-place opening by distributing its width, so that less cold air could enter on each side of the fire, and he showed that the flue should be smooth to lessen the friction of the ascending smoke.

It is is the first recorded actempt to save the waste heat of the smoke and the back of the fire. The famous fire-place at the Louvre, of which Fig. 29 gives the front elevation and Fig. 30 the section,

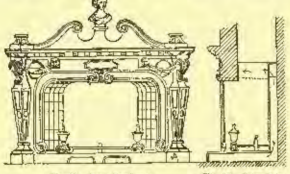


Fig. 20. From Torolinson,

Fig. 30. From July.

was first brought into public notice by him, and shows the manner in which this was done. The room is warned not only by direct radi-ation, as is usual with the ordinary fire-place, but also by the heat of contact of air. The air of the room enters the opening shown under the grate, passes behind the lack of the fire-place and above the top, as shown by the arrows, and returns heated into the room through the round openings just under the mantel moulding. The ornamental bands passing in front of these openings appear to have been designed The ornamental to deflect the warmed air upwards as it issued from them, and prevent to denote the warmed are upwards as it issued from them, and prevent its returning at once into the fire-place. To admit of this circula-tion of air the fire-place was, of course, made double as shown, and the inner hax was made of iron. In this way a portion of the cold air at the bottom of the room was heated and tended to rise to the top, and a certain amount of heat was sayed. This ingenious con-trivance does not appear to have been appreciated or successful, though, since the time of Savot, the arrangement has, with slight modifications, been patented over and over again as a new incen-tion. By it wither was the air of the room changed nor was the draught of the chinney improved, and the saving of heat does not appear to have been sufficient to bring about its introduction. A simple modification in the nature of its air supply, however, would have rendered this invention of the greatest value. By taking the supply of air to be bested from the outside instead of from the room supply of all to be bested from the outside instead of from the room itself, we have the principle of the so-called ventilating fire-place, hereafter to be described, and in consideration of its simplicity it would have formed one of the best of its class known. To secore the air-space below the hearth the fire was raised three or four inches above the general floor level. This rendered the fire more efficient in warning the floor of the room, inascueh as a graster number of rays of heat would evidently strike the floor, and all at a better angle.

Fig. 31 shows, in section, another form of Savot's invention. When the column of air in an ap-right flue is heated and becomes light-

or than the surrounding air, it is no longer able to maintain its equilibrium with the colder and denser column out-

side, which therefore rushes into the house through the cracks and crev-

ices, driving the warm air up the elimney until the balance is restored. If, now, these cracks are all closed, the cold air will force its way into the

room through the elinney itself, deseending on one side of the flue, while

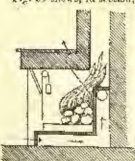
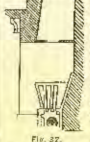


Fig. 31. Fig. 32. Fig. 33. Fig. 33. Fig. 33. Fig. 33. Fig. 34. Fig with it.

But let a separate inlet be made for the outside air and it will co-

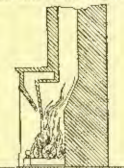
ter the room in a steady stream and drive the smake smoothly and ter the room in a steady stream and drive the snoke smoothly and rapidly up the flue. In the majority of cases a smoky chimney may be cored by observing this simple law. The first really important step in improving the chimney draught, then, was made when this principle was recognized, and a sufficient opening provided for the admission of the outside air. The manner, however, in which the renewal of the air was at first accomplished was such as to improve the draught only at the expense of the ventilation of the room, as will be seen by examining the accompanying Fig. 32. It repre-



in 1658. Fresh air was brought in under the grate from the outside and acted on the fire as a powerful blower. A valve was placed in the supply-pipe and by it the amount of entering air was regulated to the requirements of the fire. It will be seen as to the requirements of the nre. It will be seen as once that when the supply-pipe was large enough and the valve was opened the fire would be sup-plied with air entirely by this pipe, and all objec-tionable draughts through window and door eracks be effectually debarred. But it must also be borne in mind that by just as far as the draught was ep-lied in this paper.

Fig. 37 plied from this source, by just so far would the ven-tilation of the room by reduced, and if the pipe supplied all the air necessary the vinitiation would be nothing. Fig. 35 represents the section of sucther form of the "blower"

eliminey almost entirely abamioned at the present day, but at the time of its invention much in vogue. The fresh air is brought in a canal from the outside and turned on the fire from above, passing between the two plates repre-sented in section under the mantel. This has all the objections and none of the advantages of the blower of Win-ter. The ventilation of the room is destrayed; a coli current of sill is produced in the neighborhood of the fire; and the point of delivery of cubl air is not located favorably for stimulating the fire.



Still another form has been much

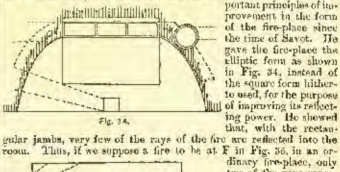
prefixed, though without a shadow of Fig. 33. merit. By it the freeh air is introduced into the room directly from the outside at the level of the fluor, just in front of the fire-place, under a fender perforated for the purpose. The form of the fender is such as to direct the incoming air forward upon the fire as it enters. This is the worst possible form of fire-place; and besides having all the objections connectated above is liable to alog with dirt, and is difficult and expensive to construct.

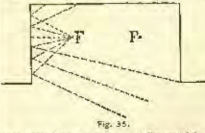
A modification in the manner of supplying the fresh air, so that it could be used to could ate and warm the room before feeding the fire, would have rendered Winter's invention of the greatest value.

His contrivance was, therefore, also a failure, though it has, since his time, after having undergone slight modifications not affecting its general principle, been irequently patented as a new idea. It only remained to combine the inventions of Savot and Winter to produce most useful results.

THE VENTILATING FIRE-PLACE.

This combination was made, in 1713, by Gauger, the real inventor of the ventilating fire-place and, indeed, of almost all the most im-





rays come into the room. " Geometricians," he says, "are sensible that all radii which set out from the focus of a parabola and fall upon its sides are reflected back parallel to its axis." So any ray

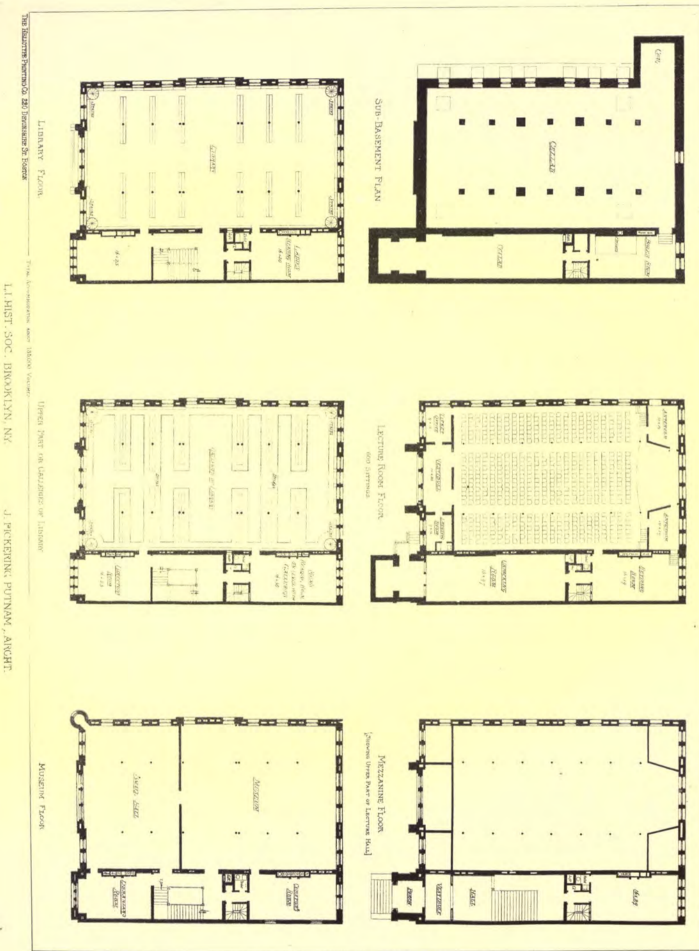
portant principles of improvement in the form of the fire-place since the time of Savot. He gave the fire-place the elliptic form as shown in Fig. 34, instead of the square form hitherto used, for the purpose

two of the rays repre-sented by dotted lines as striking the jamba would be reflected into the room, the rest being thrown upon the opposite sile or upon the fuel or back of the fire-place or up the flue. With the enryed back, however, all the



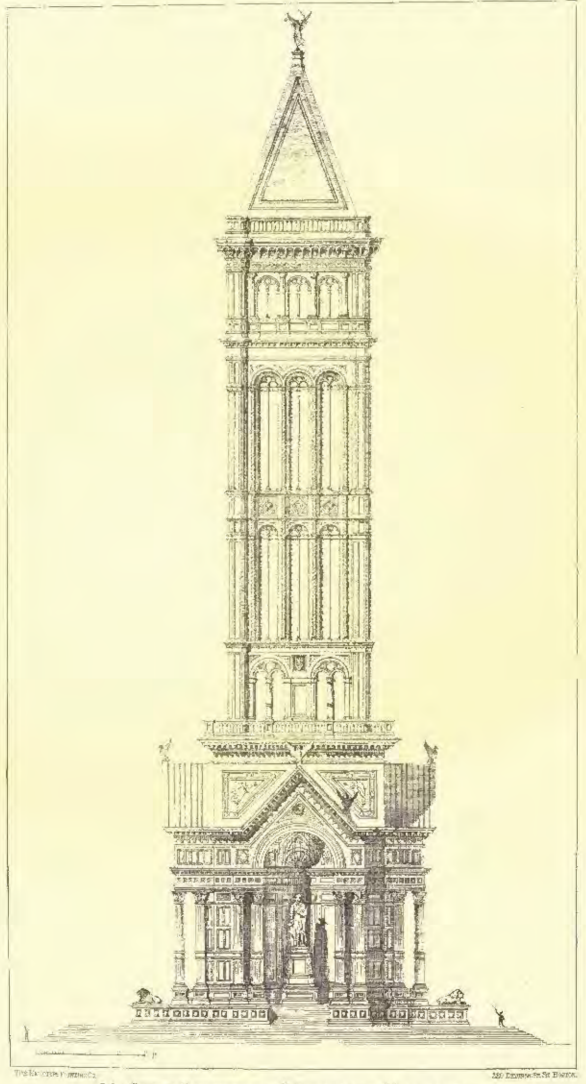
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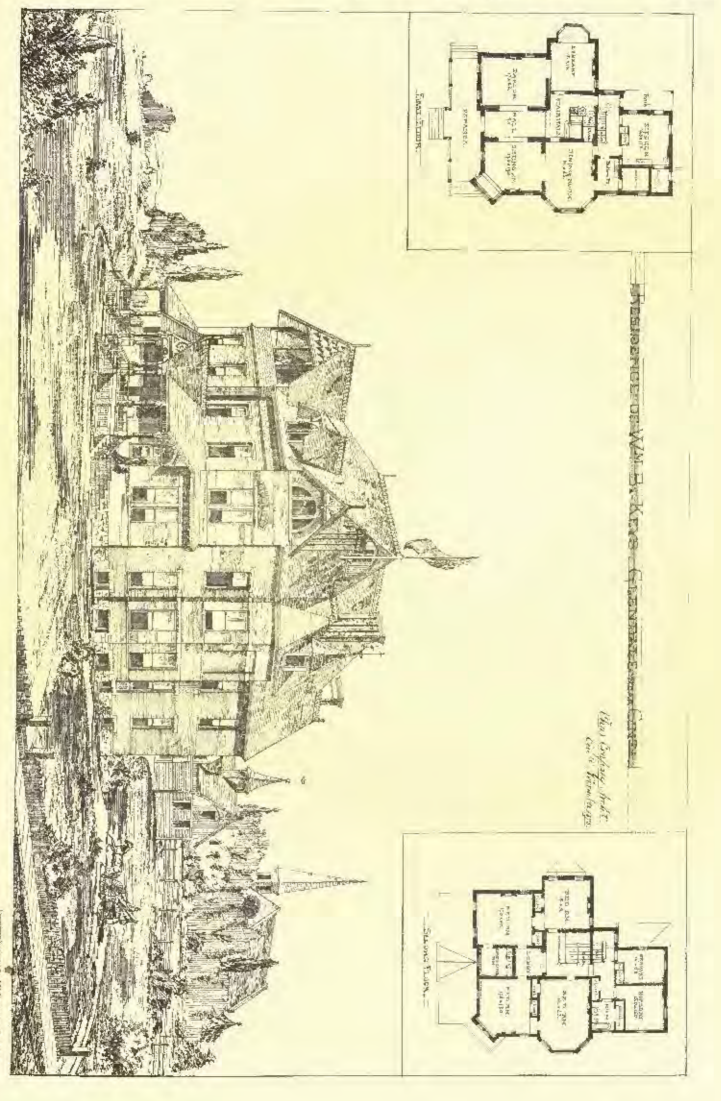




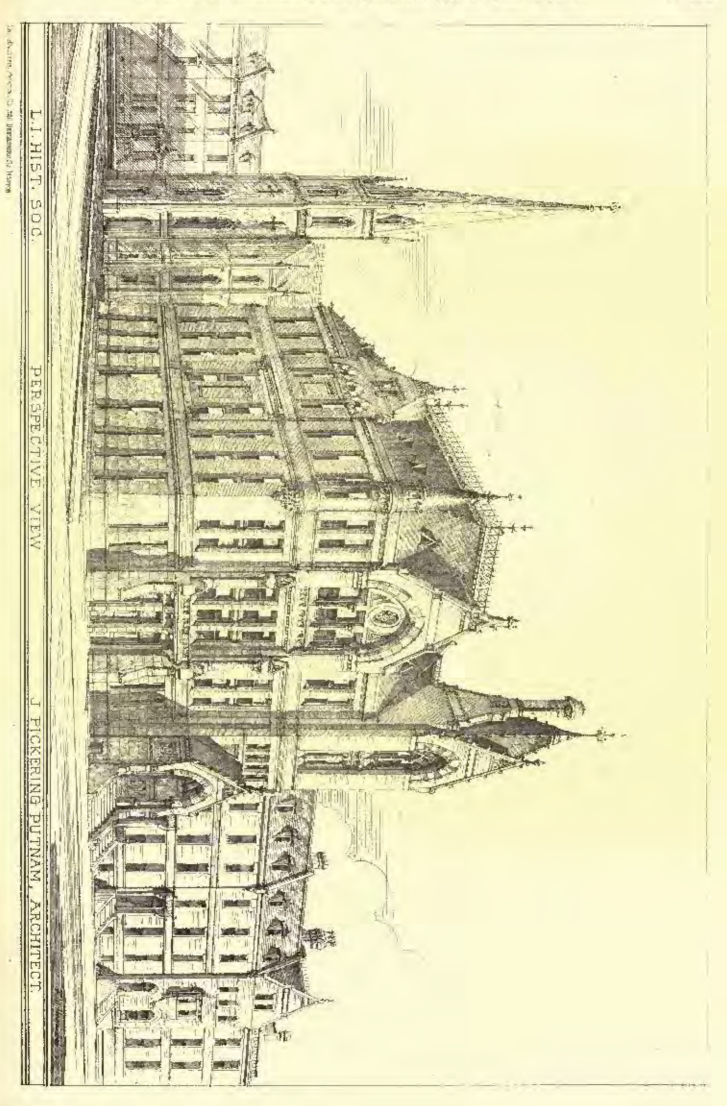
AMERICAN ARCHITECT AND BUILDING DEWS HER. I. 1879.



MR STORYS DESIGN FOR THE WASHINGT ON MONUMENT

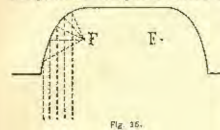








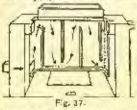
falling from the fire or parabolic focus F or F', Fig. 36, and striking



the back of the fireplace, will come into the room. The same will happen to any ray coming from any part of the fire intermediate between the two foel F and F

The fire-place of Gouger, besides the parabolic jambs and a small

Fig. 25. Winter, had also, after the principle of Savet, hollow hack, jambs, hearth, and mantel, for the purpose of powing into the room a conl-ous supply of fresh air beated in these hollow walls. But unlike



Savet he brought the air direct from the Savet he brought the air direct from the outside for ventilation. These spaces were called caliducts or meanders, and are shown in Fig. 37. They contained perpendicular or horizontal divisions or battles so arranged as to cause the air to circulate in the hollow spaces, in the direction of the arrows, as much as possible before entering the room.

The temperature and amount of the fresh air introduced into the room was regulated by a valve in the air channel acting like a two-way water-cock. A small cylinder, Fig. 38, revolved within a larger fixed one in such a way that the cold air could be passed directly into the room,

cold air could be passed directly into the room, or first into the calidaets and thence into the room, or shut off altogether. The axis of the revolving cylinder passed through the cover of the fixed cylinder, and had a small lever at-tacked to it by means of which it was turned by the hand into critain positions marked on a small dist. The articlast means and a tora at by the show of the calible to were made of iron or brass. He preferred to place them only in the back of the dire place, as shown in Fig. 34, leaving the sides solid and lined with mutal.

at - 3 Cold air of Sur Fig. 5B

The object of the souffet was to bring a small column of air directly under the fire to act as a

blawer in lighting it. The fire once lighted, the soufful would be closed by a valve and all the fresh air turned into the more through the regular openings above. This fire-place of Gauger is the legis

the regular openings above. This interplate to Gauger is the negle-imate ancestor of secrets of modern patents, whose authors are either ignorant of or have failed to acknowledge their doscent therefrom. In reading his work " La Méchanique du Fen," we say that the author was in want of a proper word to express his idea. The word " ventilation " did not then exist. Dr. Desaguliers, the translator of Gauger's treatise, was the first to use it.

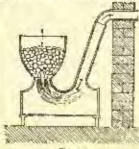
The objection to the fire-place of Gauger is that it is somewhat

The objection to the interplace of Gauger is that it is somewhat expensive, and difficult to cleanse or repair when out of order. To give the sloping back the parabolic form is almost too much of a refluement, and the soufflet is unnecessary where sufficient air is provided by the calidnets. Moreover, the bottest part of the fire-place is just above the flame rather than behind or at either side. Therefore the calidnets of Gauger do not been by the most advanta-Therefore the calidacts of Gauger do not occupy the most advanta-geous position with respect to the fire. By modifying these details and improving the form of the chinney-throat the arrangement might he made more perfect. The external air, in passing through the calidacts, is, nevertheless, raised to a temperate heat, vises and spreads itself through the chamber, again cools, descends, and, after ventilating the room, supplies the fire with air, and es-capes up chimney. The Cauger fire-places were constructed for the combustion of wood incl. Dr. Desagolisrs modified them for coal, and put up a considerable number of them in London. For a time they were appreciated and rose rapidly into favor; but, unfort-matchy, an outery was raised availant dream by scientific outpowers unately, an outery was raised against them by scientific opponents of Dr. Desaguliers, who declared that these fire-places "hurm the air, and that burnt air was fatal to animal life;" and the death warrant of the new fire-place was signed. When used again they ap-peared under a different name and protected by patent rights. The unfortunate Dr. Desaguliers mournfully remarked, "As I took so much pains and care, and was at some expense to make this arrangement of air useful, I can't help complaining of these who endeavored to defeat me in it."

BMOKE-CONSUMING FIRE-PLACES.

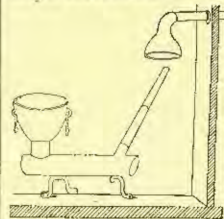
In 1682 the savaots of Paris were attracted by the exhibition of

the "Furnes Acapnos," (smokeless stove), invented by Balesma, It was simply a five-place resembling a large clay pipe, Fig. 89, and its object was to consume its own smoke by causing it to pass downwards through the burning fuel before entering the chimney fine. In the ordinary fire-place a large partion of the fuel escapes on consumed in the form of smoke which, in large cities like London, becomes a serious aulsance, banging over the city in the form of a flark cloud, and filling the atmosphere with soot and impurity. To consume this smoke it is only necessary to bring it is contact with the glowing cinders of the fac, when it will at once ignite and give out its heat. The facil, wood or coal, is placed in the vase over the



grate bars. From the ach box below the grate bars an iron smoke pipe leads into the brick floe, which has no other inlet for air than through the fuel in the vase. The upper part of the iron smoke pipe is then heated hy a lamp in order to establish a draught through the fuel. Brushwood is lighted at the top of the coal, and this, burning downwards, ignices the entire mass. The smoke of any new fuel supplied from above is consumed in passing through the glowing coals already ignited.

Fig. 53. Fig. 53. Fig. 53. Fig. 54. Fig. 55. Fig. 5



The invention of this Diluvice was claimed by a German named Leuis manu, who called his fire-place the "Vulca-nusfamulans," of which Fig. 40 gives the appearance

But it is difficult to see how the dranght could be effected in this machine, both on ac-count of the break at the end of the iron smoke flue which won'd admit the external air. and on account of the small size of this flue. For these reasons Franklin gives it as his opinion that the inven-

Fig. 40. tion not only did not belong to the German at all, but that he did not even understand the principle and working of the machine he claimed as his own.

THE JLLUSTRATIONS.

MR. STORY'S DEALGN FOR THE WASHINGTON MONUMENT.

WE print to day an illustration of Mr. Story's design for the Washington Monument, which we described in detail in our last. The design has already appeared in the Washington panumber. pers, or in one of them, and so we may assume that it is made public. Comparison with the photograph shows that through the negligeness of the draughtsman, some of Mr. Story's enrichments have been omitted or shurred, a defect which takes something from the detail. But the desirability of printing the illustration while the interest of it is fresh provents our waiting longer for a new drawing.

DESIGN FOR THE LONG ISLAND HISTORICAL SOCIETY'S BUILD-ING, BROOKLYN, N. Y. MR. J. P. PUTNAM, ARCHITRCT, BOSTON.

This design was submitted last year, in a close competition, the successful competitor in which was Mr. G. B. Post, of New York.

DWELLING-BOUSE AT GLENDALE, NEAR CINCINNATI, O. MR. CHARLES CRAPSEY, ABCHITECT.

This house is now building for Mr. William B. Keys, at a cost of out \$10,000. The material used will be brick with Dhio freestone about \$10,000. finish, and the coofs, together with parts of the elevations, will be covered with Akron tile; the floors are deadened and the walls are furred.

CORRESPONDENCE.

AN AUDACIOUS CLAIM FOR EXTRAS.

NEW TOEK.

The Jefferson Market Prison and Court Honse sceme to be enveloped with an atmosphere of litigation. It has been fought and wraughed over in public and private since the first mention was made of the intention to erect it, and Mossrs. Vaux & Withers, despine the fact that the building is an artistic success, have gained little pecuniary benefit from it. The Cushing ease will be fresh in the minds of our readers, where the store earver found sufficient assurance to charge the most exorbitant prices, and supported his charges by making the most remarkable statements about the archicharges by making the nost remarkable statements about the archi-tects in their private relations. Just now the Court House is coming into prominence in the usual way through a dispute over a bill for extra work. P. K. & J. A. Horgan, the masonry and brick-laying contractors, took a gross contract for S116,885; at the conclusion of the work they presented a bill of extras for over \$44,000, of which \$30,000 were for delays attributable in nowise to anybody but the

The usual examination of the bill of extras contractors themselves. was made by the architects, and an allowance of \$5,188 was made, and a certificate given for that amount in December, 1876. The and a certilicate given for that amount in December, 1876. The contractors were not satisfied with this, and so represented matters to the comptroller that arbitrators were appointed, — Joseph M. Dunn, for the city, and Lawrence J. O'Conner, for the Messrs, Horgan. These gentlemen are architects, Mr. Dunn having built many buildings, asyloms, etc., in the city, under the control of the Department of Charities and Correction. Mr. O'Conner has dear much school and clurch work. much school and clurch work.

much school and church work. What examination they made of the case before them is not known, but it is certain that the arbitrator for the eily did not call upon the parties from whom alone be could have obtained the informa-tion which was of value to the city. Finally a report was rendered which gave some \$15,000 to the contractors instead of the \$5,000 given by the architects. The consideration of the bills presented by the contractors showed some curious items. In a face wall of Fhila-deledin teick the use of the \$5,000 to the scheme church for wall of Fhiladelphia brick the use of the S-jointer was charged for, and this on 47,000 feet of wall face, when there were but \$2,000 feet in the building. The bills of sub-contractors were ignored and thrown out of the account against the Messre, Horgan, and the envious results which folaccount against the Messes. Horgan, and the entrops results which fol-low the least license to a contractor for a large piece of work were illustrated in a dozen different ways. Before the payment had been made, however, Mr. Withers heard of the report of the arbitrators; and now there is prospect of a ventilation of the case before the cor-poration counsel, and the definition Market Court House speek will be defined by the definition of the case before the coronce more wander through a fire of litigation.

THE LOAN EXHIBITION.

Bostox.

" NEITHER a borrower nor a lender be." said good Polonius with careful wisdom; but he lived not in the age of loan collections. The amount of borrowing that goes on before an exhibition like that of the Boston Society of Decorative Art, now in progress in Tremont Street, is something to wonder at. Here are some sixteen hundred writeles, by the eatalogue, illustrating more or less fully almost every branch of the purely decorative arts; every one of them acquired with more or less of triumphant satisfaction, through purchase, gift, or informance by its fortunate owner, and curvially guarded among the most pre-ions of his possessions. That this multitude of small household gods should have been enticed away from their secret cabinets into the public air on an exhibition to be seen of men is an evidence of devofrom on the part of their owners as well as of enterprise on the part of the managers of the exhibition which onglit not to go unrewarded.

The show is a pleasant and instructive one. An immense variety of objects has been brought together, of which it would be too much to say that all are beautiful or rare. Much of the catalogue indeed reads very like those which Messes. Leonard & Co and their rivals send out from the to time to hocald forth, new opportunities for the enductor. But this is a reasonable multicline the rast invents of collectors. But this is no reproach, considering the rast amount of Chinese and Japanese ware that has been poured in on our huegry community in recent years. And the great prizes do not often trust themselves to loan collections. But making all allowance for the extent to which people are now accustomed to the ordinary beauties of Oriental art, and subtracting from the collection all that is valuable only from association ("the in glory, America in tears," and that sort of thing), we have still enough left to invite and reward a minute and careful inspection.

The collection is euriously deficient in china and porcelain-With the exception of the Japanese and Chinese wars, which as I have intimated is much what we have seen hefore at the auction rooms, infimated is much what we have seen herore at the auction rooms, there are to be seen perhaps a dozen pieces of Sivres, as many more of Dreaden, a half dozen Delft hawls and plates, and a few very inter-esting examples of early English china, including Wedgwood, Worces-ter, Lowestofft, and a piece or two of old Fullman, of pale gray color, refined in form, carrying a floral decovation in low relief without variation of color. There are also some good examples of the enricus Cape di Monte ware, with the decoration of figures in florid color, and in such high relief as in some cases to conflue the form of the piece. Similar in style, but superior in form and color, is the beauti-ful Gingri tankard, contributed by Mr. Briggs. There is a small but fine collection of arms, carrying a enrices fascina-

-irom the wicked-looking Malay creese (or kriss as it is spolled tion. in the catalogue) to the elegant but no less deadly Italian rapler, from the rule lance of the Normgian to the two-handed sword of the Chinese or the hattle-axe of the Persian. What various forms of human strife and human passion do not these contrasting weapons suggest. Here they are, reposing innorantly enough, after notody knows what pathetic or horrible histories, on the tables and walls of a highly respectable and peaceable society for the encouragement of descriptive art. Ferhaps the most sumptuous weapons here shown are two swords taken from an Algerine frigate captured by Decatur

are two swords taken from an Algerine frigate captured by Becatur in 1815. The scabhards are wonderful specimens of repowsé work, in silver apparently, and of admirable design. The department of silver, soulf-boxes, and jewelry is extremely attractive, without containing many single plotes of unuscal merit or great varlety. The historical element comes out strongly in this de-partment, — the Paul Revers to pots and milk-jugs and porringers, the Governor Hancock forks, the Peter Fancul casters, the John Adams elder-mug, and more which I do not recall, reminding us that

there were confortable cakes and als in the good old colony times when we lived under the king. Here is a good representation of the silver work of must of the European states, - taukards and spons and cups and salt-cellars, from Norway, Russia, Poland, Benmack, and even Lapland, to say nothing of the nations with whose work we are more familiar. I remember with special delight two pieces of Vienna silver ; the one a little pitcher, perhaps four inches high, with a repousse decoration, the other a mustard pot of chiselled work ; both pieces exquisite in form and in ornament. A good deal of curious and jewelry is also shown, much of it more success than beauti-ful, and glad to help itself out by a close association with some em-peror of China, or manualed king of Egypt, or at least some French queen or Italian countess.

In this department are perhaps a score of miniatures on ivory; a charming branch of portraiture now quite crowded out of existence by the all-pervading genius of photography. These include three or

charming tranch of portraining now parts crowled out of existence by the all-pervading genius of photography. These include three or four portraits by habey and two or three by Malbone, which any-body may be glad of the opportunity to examine. There is a department of Japanese wit, distinct from the china ware, which comprises a most attractive variety of minor trinkets and *likelots*, not overly classed, but which scrikingly exhibit the curious ingenuity, the deal humar, and the unrivalled skill in workmanship of choice transmission. of that extraordinary people.

Last on the catalogue, but by no means last in the consideration of the visitors, comes the department of faces and embroideries. This is full of interest and instruction, and lies, perhaps, more di-rectly in the line of the work of the society than any other. The collection of faces, though not farge, contains some exquisite examples of many of the most rare and delicate variaties of this most fascinating handlwork, of which the very names carry a certain poetie charm, as Rose point de Venise, Spanish Biondo, Brussels point à l'aignille, etc., etc.

Among the embroideries which line the walls of the inner room are old and line examples of Turkish and Persian hand embroidery, of Chinese and Japanese servers, the latter Unzing with gold and color, of Spanish and other church vestments, and of domestic canbroideness of various dates and styles. Among this last, the most striking and original are the work of Mrs. Holmes, which is all designed with a certain apparent carelessness and absence of study and forethought which makes the result quite anazing in view of its har-mony of color and its pictorial effect. These embroideries are in fact pictures, which a pretending to be such. No. 59, for example, suggests a landscape, in which a britiant eriason buch stands out in strong relief aguint a mass of dack although sun-lighted foliage. No. 69, again, suggests a river with a tangle of blossome and reeds in the foreground and a verdant sloping hank on the other side. But if these were avenued of being landscapes their author might well reply for them that they elaimed to be nothing of the sort, but only "arrangements in crimeon and green" or whatever. No. 68 is a panel of heaven silk with a branch of milkweed with bursting pods, and a source or the bardies over the bardies of the sort. and a sombre evergreen bending over it. No. 60, a disc of pale-blue and a sombre everyween bending over it. No. 66, a disc of pale-blue satin with a few brown branches and buds thrown here and there over it, is called Spring. In all these pieces, though they are not equal in effect, there is with all their dash a certain temperatures and knowledge which preserves them from that excess to which in less able hands this style would naturally tend. They are eminently deconstive but could be seen to much better advantage singly and in pusition than among the crowd of other work.

Mr. Little also has several pieces here, more confessedly pictorial than those of Mrs. Holmes, an admirable panel of sonflowers, and another earrying a conventionalized projection of an apple-tree with foliage and fruit on a pale-blue silk ground.

This suggestive style, as it may be termed, is the modern farhion, I believe, in other arts than embroidery. In this view it is interesting to contrast the work of which I have just been speaking with the crape shawl, No. 119, in the same room, — a piece of exquisitely finished and delicate embroidery on a pale yellow ground, with a beautiful fringe, — or with No. 131, a piece of embroidery in colors a hundred years old, pale and faded, but extremely delicate and refined. A.

THE CINCINNATI BUILDERS' EXCHANGE AND THE LIEN LAW. CINCINNATI, O.

THE Builders' Exchange, which has now been in existence about The Builders' Exchange, which has now been in existence about a year, has accomplished much good so far and is destined to occupy a position of equal importance with the Chamber of Commerce or the Board of Trade. The Exchange is now preparing very carefully a lien law, which it hopes to have in readiness for the present legis-latine to act upon. Each item being thoroughly scretinized, the best legal advice is obtained on each point, with the hope and expectation the the motor the have contractor and the sub-contractor will be that the owner, the head contractor, and the sub-contractor will be alike protected. The present lien law gives great dissatisfaction among sub-contractors, for the reason that all the courts, so far, have hold that an owner cannot be made in law or equity to pay the same hold that an owner cannot be made in law or equity to pay the same bill more than once, unless fraud is clearly proven between each owner and the head contractor. The courts hold that if an owner advances money in good faith faster than the contract calls for, in order that his house may be completed, the sub-contractors cannot look to the property for the payment of any elaim they may have against it; and the claim among the sub-contractors is that up one of them has yet recovered anything under the present lien laws. Hence the Exchange is at present in labor upon this matter. Let as hope it will bring forth a law comprehensive enough to protect all interested parties.

all interested parties. While upon this subject of the lien law it may be well enough to state another very serious objection to it, which is, that if it were literally enforced it would stop every huilding in the State of Ohio where a lien was filed, and no further work could be done on that building until all questions concerning the rights of the lien-holder were fully satisfied, which in accordance with the huw's delays in this State would be likely to be three years.

State would be include to be three years. One other peculiarity of the present law is that no two lawyers every give the same option as to any of its clauses. A practice has been growing up in this city for some years past, which would, if unanimously agreed upon, settle, butter than any laws can settle it, the whole question as to liens and the rights of sub-contractors. We refer to the novement looking toward the abolishment of the sub-contractor altogether, and letting the stone-mason, the brick-mason, contractor altogether, and letting the tone-mason, the brack-mason, the plumber, and what not deal directly with the owner. It does look strange at times that a carpenter who often has not one hun-dred dollars invested in his business, without even a shop, factory, or anything of the kind, is the responsible man for a \$50,000 build ing, and the base over men who have their tens or even bundreds of thousands of dollars invested. All money has to pass through the man of no means, and it is no wonder that much of it often steks to the wrong palm. This movement would also be of the writen we the wrong palm. This movement would also be of benefit to the owner for the reason that it gives him the choice of the various me-chanics, which right he does not possess under the old system. C.

COMPETITIONS IN INTERIOR DECORATION.

RULES AND RECULATIONS.

The conditions under which we reason the Competitions in Interior Decoration, which proved so interesting last year, are the same as before. These we repeat below for the sake of new competitors, and that old competitors may not have the trouble of looking up the rules and regulations.

The programmes will be published in the columns of this paper at least four weeks before the day on which the compatition closes, and they will as before deal mainly with questions of interior decoration.

A first and second prize will be awarded to the bust two designs submitted in each competition; the decision resting with a jury of three architects.

In awarding the prizes, heed will be taken of the manner in which the programme has been followed, the excellence and appro-pristomess of the design, and the execution of the drawing.

4. Each competitor is requested to sign bis drawing with some motion or a simple device that can be magnized from its verbal description, and to incluse to the editors his real came and address, together with his *came de planes*, on a half-sheet of note paper.
5. The designs to which have been awarded the prizes will be any more used in the dimension of the plane.

number in the American Architect, the arthurship of the designs being there indicated by the devices or motioes only. The real names of the anthors of the prize designs will be published at the end of the

year. 6. The prize drawings and such others as seem desirable will, as

The prize drawings and such others as seen destroit will, as before, be grouped on one of the regular pages of illustrations.
 Only those designs will be publiched which in the eyes of the editors seem worthy. The order of publication of the designs is to be taken as in no way indicative of the decision of the jury.

8. Drawings which are received after the day named in the respective programme will be excluded from the competition, but not necessarily from publication.

The limits of the drawings must in no case exceed 163 inches in length by 104 inches in breadth. This space is to be inclused by a frame composed of single lines only.
 The scale of the several parts of each drawing should be in-

dieated by a graphic scale.

11. Drawings may be sent flat or in rolls, by express or by mail. They will be returned to their authors at the end of the year. 12. For instructions as to the manuer in which drawings should be

prepared, competitors are referred to the instructions which are regularly printed in one of the columns of " building intelligence."

PRIZES.

The first prize will be Examples or ENGLISH MEDLEVAL FOLLAGE AND COLORED DECONATION. Taken from Buildings of the Twellih to the Fif-teenth Century. With descriptive latter-press. By James K. Col-ling, F. K. I. B. A. 1 vol., large 410, 75 plates and many wood-cats, \$15,00.

Cats, \$13,00.
Ou, ART FOLLAGE, FOR SCULPTERE AND DECORATION. With an Analysis of Geometric Form, and Studies from Nature, of Bude, Leaves, Flowers, and Fruit. By Janes K. Colling, F. R. I. B. A. 1 vol., large 4to, 72 plates, \$15,00.
OR. GOTHIC FORMS (First Series), applied to Furniture, Metal-Work, and Decoration for Domestic Furposes. By B. J. Talbert, and Studies and Studies 21 for an albert for the second sec

- Architect. 1 vol., folio, 91 plates, \$15.00. On, EXAMPLES OF MODERN ARCHITECTURE, ECOLESIASTICAL AND DOMESTIC. Sixty-four Views of Churches and Chapels, Schools, Collegos, Mansious, Town-Halls, Railway-Stations, etc.

Erected from the designs of G. G. Scott, R. A., G. E. Street, J. P. Libbon, E. G. Paley, R. J. Withers, J. K. Colling, E. L. Black-burne, G. F. Bodley, E. B. Lamb, J. Johnson, E. P'Anson, and other eminent architects. From the latest English edition. 1 vol., 4to, \$15.00.

- Ato, 515.00. OR, Discourses on Anomirecture. By Viollei-le-Duc. Trans-lated, with an Introductory Essay, by Henry Van Bront, Fellow American Institute of Architects. Fally filostrated. 1 vol., royal Sro, half calf, \$18.00.
- OR, R. THE PICTURESQUE ARCHITECTURE OF SWITZERLAND, con-taining Designs of Country-Houses in several Swits Cantons. Drawn and Engraved by A. and E. Varin. 4to, boards, \$12.00.

The second prize will he

The second prize will be PAINTERS, SCULPTORS, ARCHITECIS, ENGLAVEES, AND THEIR WORKS, A Handbook, By Clara Erskine Cloment. With illus-trations and monograms. In one vol., crown Svo, half calf, 85.00. OR, NOTES AND SERTCHES OF AN ARCHITECT. Taken during a Journey in the Northwest of Europe. By Felix Narjoux, 214 Illustrations. Svo, half calf, \$5.00. OR A HANDBORD OF LEGENERY AND MYTHOLOGICAL ARC.

- OR. A HANDBOOK OF LEGENDARY AND MYTHOLOGICAL ART. By Clara Erskine Clement. Profuscly Illustrated. In one volume, trown Svo, half calf, \$5.00.
- OR, THE ARCHITECTURAL SERICH-BOOK. Vol. 1875, 4to, \$6.50. 4to (6 mos.), \$9.25.

OR, THE NEW YORK SECTOR-BOOK OF ARCHITECTURE. Vol. 1870, 410, \$6.50.

COMPETITION NO. 1. - A LIBRARY WALL.

The programme for the first competition will be the treatment of a wall of a private library in a city house. This wall must measthe wall of a private library in a city house. This wall near mean ure 20 feet in height and 12 feet in height; it is to be pierced by a doorway, and may be decorated either by a large pointing or by a statue of the Vouus of Milo, while heat-cases occupy as much of the remaining space as may seem desirable.

Required : An elevation of the side of the room, and details of the book-cases, including profiles of the monblings, to a larger scale. Drawings must be received at the office of the American Architect on, or before, Saturday, March 1.

NEWPORT SEWERAGE - A CORRECTION.

TO THE EDITOR OF THE AMERICAN AUGUSTECT:

Dear Nr. — In any communication concerning the severage of Newport (American Archites, page 23), I quoted Mr. Phillopick as having selected a point on Conster's Barbor Island for the outlet of our main sever. This statement 1 made on the authority of the

chairman of the committee having the question in charge. Mr. Phillerick says: "In my letter to the committee of the city government, last August. I stated most definitely that I was not sufficiently informed on the subject to form an upinion, and an at a loss to know whence you could have received such an impression as fo justily you in quoting me as you have done." This correction is the only amends which it is in my power to

GEORGE E. WARNE, JR. make. NewPour, R. L., January 22, 1879.

WANTED, AN ANSWER.

TO THE EDITOR OF THE AMERICAN ARCHITECT :

Dear So; - Can any one inform us what expense the American Dear So₅ — Can any one inform us what expense the American Institute of Architects is under which forces it to call for an addi-tional assessment? The writer, in common with all the Associates of the A. I. A., pays \$7.50 per annum for which he has absolutely *untking* in return. He is now politely requested to pay \$1,00 more to pay for princing the proceedings of the annual convention, when his regular three should be ample for the purpose. As a mere matter of right, he would like to know what is done with the money ? Respectfully, ABSOCIATE.

BALTIMORE, January 22, 1879.

[Ingement as the other communications on this subject have not ovaked any official response from any one who is authorized to speak for the Insti-tute, we centure to refer "Associate" to the American Architect for Decem-ber 21, 1878, where we have given such explanation of the matter as we were able to suggest. — Eps. An. ARCHITECT.]

ARCHITECTS' FEES.

EVANSVILLA, JAQUARY 22, 1879.

TO THE EDITOR OF THE AMERICAN ARCHIPKCT:

 $Dear Sir_r$ — The columns of your paper have at different times contained interesting communications, in regard to the relations of architect to client, and considerable light has been thrown on many points heretofore in dispute. A case, however, showing how far, in points licertofora in inspire. A case, towever, rhowing now in it in many parts of the constry, we still are from a perfect understanding with the public as to our claims and dulies, has recently come to my notice. The circomstances are briefly as follows: A citizen of means gave to the people of this place certain lands, which were in-trusted to a board of trustees composed of prominent num of the city. for the purpose of creeting a public library. An arrangement was made with a firm of architects, the terms of which the following copy of the minutes of the Board will perhaps sufficiently explain:

"On motion it was resolved to employ Messes. —, architects, and to pay them three and a half per cent on cost of the building. for plans, specifications, and superintending the building." Complete plans were prepared, and work was carried on, until the basement walls were complete, when the finads were exhausted, and in ther progress arrested. Nothing has been done now, for a period of pearly two years. The architects have been refused pay for the complete plans, on the ground that it is not due until the building is com-plete. " plete.

The question in dispute seems to be whether an architect is or is The question in dispute scenario be undered in matter of impor-not earlied to pay for plane when completed: a matter of impor-tance to all the profession, and any preacdent or legal decision bear-ing on the case would be of interest to many of your readers. JAS. W. ERID, Architect.

JAS. W. RND, Architect. [There is no uncertainty as to the mage by which an architect's fee for his plans is held to be due when they are tinished and accepted. Accord-ing to the general ensuon, recorded in the selectaics compiled by the Brin-ish and American Institutes, the ices are due in instalments, —one percent when araliminary scalies have been accepted, two and a half when working plans and specifications have been unuslied, sud so on. Most architects do not make a separate charge for preliminary studies when their work goes further, but it is a recognized practice to render a bill for half the full fee of five percent when the contract is signal. This is often waited when the work goes on continuously, expectedly if the fee is not a large one, the architect is no authority whatever for withholding payment for making plans, when the work is interruped. It is not very easy to polic-on ecospicuous examples of a usage which no one notices particularly is cause it is not disputed ; but any architect of experience in either when the profession is well established would be able to give instances from his own practice.—Ens. Am. Aucourter.] practice. - EDS. AM. ARCOITECT.]

PUBLICA'TIONS RECEIVED.

REPORT OF PROCEEDINGS OF THE BOARD OF STATE HOUSE Commussionens from Date of Organization to December 31, 1878,

COMMISSIONERS from Date of Organization to December 31, 1878, to the Governor of Indiana. Indianapolis, January 1, 1879. SANITARY ENGINERRING — SEWERAGE. A Guide to the Con-struction of Works of Sewerage and House Drainage, with Tables for Facilitating the Calculations of the Engineer. By Baldwin Latham, C. E., M. Inst. C. E., F. G. S., F. M. S., Past President of the Society of Engineers, etc. Second Edition. London and New York: E. & F. N. Spon. 1578.

NOTES AND CLIPPINGS.

NOTES AND CLIPPINGS. FARE OF A SNOW-DURDEEND ROOS. — Taylor and Faulkner's theoring mill at Ciocianati was partially destroyed on the night of the 44th uld Snow was on the cool at the time to the depth of about twolve inclues, and a rain coming up during the night barned this snow into ice, which stems to have been the last straw that backe the wool on a examination of the read shows it to have been constructed of woolen girdlers attengtioned by hog chains. These girdlers non across the building, it was the girdlers that broke, and the rapportion of mony persons is that the receut cold had so contracted the iron of the girdler as to cause the accident when the exam-weight of ice came upon it; this theory is helped out by the fact that no heated up. One peculiar incident of the anishap was that the centre indicing (the one in which the girdlers broke) fell against the north build-ing, from which is was separated by a ten-four alley, with such force as ba-will be about to rebuild the factory. No person was burtin any way.

THE WALLED LINE IN IOWA.—The present was builded and were frequent arrendy to remain the tarted p. The present was builded and present in Wright County, 12 miles north of the Dubuque & Facilie Railway, and 150 miles west of Dubuque City. The loke is from two to three feet higher than the carth's surface. In some places the wall is 10 feet high is than the carth's surface. In some places the wall is 10 feet high is than the carth's surface. In some places the wall is 10 feet high is form three toos down to 100 prunds. There is an abundance of nones in Wright County, but surface in form on lides us to the means employed to bring them to the spot, or who constructed it. Around the entire take is a belt of woodland half a mile in length, compared of oak. With this excention the country is a rolling peaking with the take broke the wall in several places, and the families in the vicinity were obliged to her an illustion of the building of the wall. In the spring of the year 1350 there was a great sourn, the issue take take to be troke the wall in several places, and the families in the vicinity were obliged to archive of 2,800 acres; depth of water as great as 25 feet. The water is chose and cold; soft sandy and isamy. It is singular that no one has been able to ascertain where the wider comes from or where it goes, yet it is always clear and fresh. — Dubuque Hored.

RAPITARA'S MADONYA CONDSTANILE. — Hicherto little has been known of the history of the beaming little "Madouma and Child," by Raphael, now colled the "Madouma Cone-tabile," which was bought by the Em-perer of Russia, in 1951, from its Italian possessor. A writer in the Allos-meine Zeitang traces it from its first possessor. A writer in the Allos-meine Zeitang traces it from its first possessor. Alfano Alkani, a distin-guished gendeman from Perugha, down to its last, Glascarlo Conceatabile, who was obligged, by adverse circumstances, to part with this family bein-horn. Since it has been in Russia the picture has been transferred from wood to canvas, a perflows operation, but this has been secomplished with successful results. successful results.

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PENNETLYANIA MUSEUM AND SCHOON OF INDUSTRIAL ALC.— The transes of the Pennsylvania Museum and School of Industrial Art have held their third annual amering to consider the yearly reports and to elect trastees. The original plan of the institution had been so developed as to place is upon a more solid and useful basis. The Industrial Art School rando much progress during the year, the systems of free-hand and eclentific drawing being particularly successful. The total educisions to the Museum were 15,753. The report closes by attacking the present style of reaching drawing in public schools. The report goes on to say that file assesses of any systematic course of teaching trawing in public schools in a periods drawhack to any effort in the direction of a higher art education. The trasters intend to ungethe Board of Education to introduce a thorough course of drawing in the schools of the eight file act cours St5,000, the expenses heing \$10,000. The subscriptions to the mission and school since their beginning have amounted to \$356,000. The following officers were ejected to are for the year 1879: President, Coleman Sel-ters, Vice-Presidence, Edward T. Steel and William Platt Pepper 1 Man-acing Director, W. W. Justles, Treaster, Clarence fit. Clark: Secretary, H. C. Gibson, Thomas Coelman, N. Parker Shortsidge; to serve for four years, Frederick Graef.

years, Frederick Graet. VERSAILLES ASE ITS BAYARIAN INFERIOR - King Ludwig's royal the Chiensee, in Bayaria, after the model of the police at Versailles, will had him, where completed, only forty-cight years old, and he has set agart fitteen years for the huilding of it. The SOO workmen now engaged in the work are lodged in harracks, temporarily constructed for their conduct and the saisty their parts at a moderate expense. The Telegraph (London) ob-erves that and consideration was not shown when Louis XIV. was build by Versailles. A writer has recorded that 30,000 men and 5000 wagans work engaged every day on that work, and Madame de Sévigué hus said that a cartain number of the wagons conveyed back to Paris at dead of night the paris of the said that ange back to be foundations, but that the human laimers of the wagons conveyed back to Paris at dead of night the corpses of Bose who had died during the day. In the mamoirs of Ma-tailed to aid the laimers in the diging of the foundations, but that the involutesome toil of exerviating marshy each sent every day scores of said diers to the hospital. The beginning of Versailies were of the humaliest humanites and consequently resolved to transform a little parilion which the possessed at Versailife into "a human of cards," In was his son, the proof, grew vired of supping in dire enbartes and sleeping in dilapidated windmile, and consequently resolved to transform a little parilion which the possessed at Versailife into "a human of cards," In was his son, the proof, daward, build in he stead a palace suppassing in extend and magnif-tion the passion for building, In the maring in the resources of his proof devices. The person building, In the maring in the resources of his proof devices. The person for building, In the maring in the resources of his proof devices. The person for building, In the marine, while a schelar proof devices in the parton of Corneline, Kaultach, and the wellex has existing proof devices in the building and build

EXCAVATIONS IN ROME. — The excivations in the valley of the Forum at Rome have now disclosed the whole of the Via Saera between the Temple of Antoninus and Fanstina and the Arch of Titus, with the buildings that lined it. Some of these buildings were already known (testhing, however, was known as recerreds the parallelogram between the Via Saera, the base of the Palatine Hill, the Forum, and the Arch of Titus. A great mistake was made by old topographers, who placed in that narrow surp of land the temple and atclum of Vesta, the Regin, the Tomple of Jupiter Stator, and the house of Comparishers, who placed in that narrow surp of land the temple and atclum of Vesta, the Regin, the Tomple of Jupiter Stator, and the house of Comparisher buildings of brick strengthened at the concers with blocks of traverime. The parallelogram in ancient days constand only a line of commonplace buildings of brick strengthened at the concers with blocks of traverime. The transs of the buildings steaded a little from the line of the street, and the space thus formed was filled with hon-enery monuments. Among these monuments are noticed the following: (a) A pedestal for a bronze statue, raised A. D. 339 by Fabius Titinaus, consult, and pretact of Rome; (b) a pedestal for a statue, raised A. D. 355, to Constantius, by Flavius Leontine, prefect of Rome; (c) a kind of small formphal area for shrine) much at the expense of the inhibitants of Tar-sus; (d) the pedestal of an equestrian statue, raised very likely to one of the Gonstantions : (c) some fragments of the *Farsin Fabiums i* (f) A frag-ment of the *fasti tripaghalas*, from the year 648 to 649; the victures men-tioned are those in Macedonia, in Western Spain, and in Numidia, and King Juguritha is expressly named.

The Charker, TUNNEL — The size of the tunnel month of the Channel Tunnel on the English side, at St. Marguret's Day, has been abandoned, and the work there has been stopped because recent antroys between that point and Sangath on the French side proved that to ent a tunnel between those points world entail an entational mount of work in sinking. The scheme now before the company provides for the sinking of a new shaft at or close to Dover. The site on the French side at Sangatie, near Boologne, is still looked spot as the best that could be chosen for the commence-ment of the tunnel. The shaft such there is already 70 metres if depth, with a diameter of 2 metres, and the engineers consider that when they have get 10 metres for the down the indicating may be com-mended. The engineers of both countries agree that the French opening of the tunnel is the next difficult part of the undertaking, as a clayey sell have to dealt with instead of chalk, and the invariation of water causes much truthle — The Tree Age. much trouble - The from Age.

ARTIFICIAL MARDLE. — Mr. William W. Wothersphon states that he saw in Rune, three years ago, the exact process, as detailed in the Lon-don letter of the *Evening Post*, of making marble by subjecting soft lime-atene to statempressure. He gives the following as the ingredients of the bath to which the stone is subjected after its removal from the boiler; water, 2,000 kilogrammes; subjected after its removal from the boiler; water, 2,000 kilogrammes; subjected after its removal from the boiler; kilogrammes; potash, 17 kilogrammes.

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Mr. VEDDER'S quartel with L'Art, following close upon the Whistler-Ruskin snit, gives fresh opportunity to study the rights and amenitics of criticism. The editor of L'Art wrote to Mr. Vedder for permission to engrave and publish certain of his pictures. It is considered honorable to be illustrated in L'Art, and Mr. Vedder consented : but with the illustrations there appeared a protty severe criticism of his pictures. This took Mr. Vedder by surprise; and he has published, as a protest in his own behalf and a warning to brother artists, a letter in which he states his case, saying that he assumed a request to illustrate his pictures to mean commendation, and should not otherwise have granted it, charging the estime with had faith, and adding: "I do protest against this species of trap into which I have inadvertently been drawn, and wish to bring it to the notice of my brothers in art for their future henefit," There has been considerable newspaper discussion of the matter, in which Mr. Vediler has been taken to task for his attack. A writer in the Evening Post, among others, reads him a locture, on the ground that to expect that the criticisms of L'Art would be influenced by the favor of giving it illustrations is to assume a principle which, if maintained, would destroy the independence and the value of criticism. Other writers have rallied to the defence of an impartial criticism multifuenced by the favors of persons who may be criticised. All this is right enough, and it does the public no harm to have it set before them. It is a good reminder to Amoricans who lavar a "genial criticism" that means only newspaper commendation, and to American artists, who are accustomed to receive all dispraise as personal affront. But the real question in Mr. Vedder's case is not whether giving his works for illustration should hind L'Art to praise them, or should influence their criticism of them, but whether the editor played the trick of which he is accused by Mr. Volder, that is, obtained from him, by a request which properly carried an implication of approval, a permission to copy, that but for this implication would have been refused. As a matter of custom, we suppose that an artist whose works are demanded for illustration takes it for granted that they are wanted because they are approved, and that it is not the habit of journals to criticise freely those which they solicit. It might be assumed that Mr. Vedder would be familiar enough with DArt to know what its habit was in this respect; But it is pretty clear that he did not expect any such disciplining as he received.

Tune case involves questions which are of interest to illustrated journals and their readers. There are, in fact, two theories on which those that concern themselves with art may be illustrated. One is that they shall give only illustrations which are examples of excellence; the other, that they shall simply record the actual movements of art. In the same way, in their text they may be either purely didactic or purely historical. Both schemes are in their way useful: the first is the more ambitions, and when well carried out the more honorable, but it is the more difficult and the more dangerous; the second is sometimes the only one that is practicable. As a matter of fact, few confine themselves absolutely to either theory. Wo may assume that all worthy journals try to make their illustrations as good as their schemes will allow; while there are not a great many which altogether refuse to illustrate works of especial importance that they may not consider exemplary. It is very desirable, of course, to avoid confounding the two elements, — the didactic and the historical, — and that a journal should not be taken to be holding up examples when it is only recording facts. In this, editors are exposed to mismoderstanding from hasty readers, as writers of fiction and dramatists are fiable to be held responsible for the semiments expressed by all their characters. Against this danger their only scenarity would be in the liberty of criticism which Mr. Vedder resents.

HERE we will make an opportunity to put in a word for ourselves. We have been often asked why we have not refused to illustrate inferior designs, of which a good many will be found depicted in our pages. We have not found it practicable to contine ourselves to those which we consider exemplary ; nor have we ever been quite persuaded that it is desirable to exclude all recard of the average progress which a comparatively new art is making in a country where art is taking shape as fast as it is in ours. At the same time we should be extremely sorry if our readers were to assume, as we think is hardly possible, that everything that we illustrate has our mproval. It has been more than once suggested to us to criticise the designs which we publish; but to do this, except in cases such as that of Mr. Story's design, just published, where there is special reason for criticism, or of the designs offered to as in our competitions, would be to add an extraordinary burden to the labors of our paper without sufficient warrant, - to say nothing of the contingency, shadowed in Mr. Vedder's caso. that if we spoke our mind fully we might find ourselves without many designs to criticise. Nevertheless, it is much to be desired that artistic periodicals should be understood to be free to criticize their own contributions if there is occasion. The only reasonable alternative is an utter abstinence from comment, for no journal which respects itself would accept a license to praise, but not to blame. There is no good reason why an artist who gives a periodical an illustration of his work should be more exempt from criticism than the author who scuds a copy of his book. The prevalence of such a habit might do something to relieve artists of that thinness of skin which makes them too irritable to accept benefit from public discussion of their work, however sound. Some who, like Mr. Whistler, require the world to "receive their work in silence" would doubtless refuse to entrust it to the hands of journalists, but the majority and the public might reap some advantage.

A HATHER queer case has come into court in St. Louis, which involves the question of the hinding force of a contract to pay an artist for an unexcented work. Mr. James Thomas had given a commission to Miss Educoria Lewis for a statue of "the Virgin Mary at the Cross," to be set over a grave. Miss Lowis had made and shown Mrs. Thomas a model in clay, which, as the newspapers have cleverly put it, "enthusiastically met her approval." Thereupon a contract was made: Miss Lewis was to execute the statue in Rome, and send it home, receiving for it two thousand dollars in four instalments, of which the last was to be paid when the statue, finished, was delivered in St. Louis. These instalments were paid, and the statue was delivered. It was not as acceptable, however, as the model, bot was rejected by Mr. Thomas with the complaint that it was a "burlesque on art," and Miss Lawis has brought suit for the re-mainder of her price, supporting her claim by her deposition that the statue is an exact reproduction of the model, and the affidavit of an Italian sculptor, or carver perhaps, that it is perfectly and artistically executed. The reports of the case do not give a very definite notion of the artistic quality of the work, the principal points of the testimony being that one arm was a little shorter than the other, and in general, as the report in the St. Louis Post records it, with a pleasant simplicity, that the work was "not substantial, or even artistically executed," Miss Lewis's position as a sculptor is somewhat peculiar, she being not only a woman, but the only sculptor of colored race who has attracted notice. She has not obtained distinction, we helieve; which, however, is no more than can be said of some of her sister scalptors who have been honored with important contmissions, even by the nation. The case is still under advisement, but we should suppose that a person who gave auch a commission to an artist for a work of art would be held to his contract, however little he liked it, onless he could show either

an unwarranted variation from the accepted model, or a conspicuous incapability to execute the work, which he had no reason to expect, and of which the model gave no indication.

THE advantages in the way of public patronage that are allowed to those French architects who have been trained in the Covernment School of the Fine Arts has always been a stumbling-block to their less favored brothers outside. How far it may have been the result of a parti pris, and how far of patural selection, we cannot say; but almost all the important architectmal work of the government has been in the bands of the gradpates of the school, and there are comparatively few others, like M. Viollet-lo-Due and M. Lassus, we believe, who without its aid have won important positions in the public service, or even great distinction. There are a great many appointments under government open to the architects in France, such as do not exist with us, which are naturally the desired emploadonts of the profession, --- the positions of directors and curators of buildings, departmental, municipal, and diocesan architects, inspectures and sub-inspectors. Lately the Minister of Fine Arts has brought forward a measure which would consolidate the architectural service with more distinct discrimination in favor of the school, by giving positions ex afficia to all pupils who, having taken the great prize, have passed their term at the academy in Rome; and to exempt all who have won their diplomas from the competitive examinations which are required of other aspirants for appointment. This proposition has been opposed as reactionary and undemocratic. The conursi of the Societe Nationale der Architectes de Fronce, which, in apposition to the Société Contrule, is composed mainly or altogether of architects not of the school, has sent to the minister a strong protest against his measure, declaring it to be " a reprograde innovation in a day of free competitions," and more than infimating that the course of instruction at the Ecole des Beaux-Arts, " although ancompromising in the matter of art, is notoriously insufficient as far as concerns architectural practice."

The Memorial for the establishment of an Industrial Burnan presented to Coogress by Senator Davis, of Illinois, while it proposes many useful things, shows in a curious way the fingermarks of the advanced labor-reformer. It proposes the collection of careful statistics of labor cuployed in agriculture, mining, manufacturing, transportation, and building ; showing production, consumption, the numbers of laborers employed or unemployed, with special inquiry into the employment and wages of persons younger than sixteen years; and requires that an account of the work of the Burean shall be rendered in servi-annual reports and frequent publications, — all of which is desirable and useful. As a preliminary step it requests the ap-pointment of a special commission which shall set to work at once to find out how far machinery has as yet superseded mannal labor, - so innocent and interesting inquiry, perhaps a useful one, - and to see what hypislation is required (so we find it reported) "to so regulate the use of muscle and machinery that a deniated shall be created for the employment of the muscle now idle," and that there shall be machinery enough to keep busy, at living rules of wages, every man or woman in the land who will work. This is in the highest vein of patent philanthropy, and only needs a compensating attachment for so regulating appelito and temperature that nobody need be hungry or cold nuless he chooses, to produce a perfect automatic generator of industrial happiness. If anything is more surprising than the sober presentation of so futile a scheme, it is the inconsiderateness with which men of influence and known intelligence are found to append their names to it.

It is reported that the proposition for a revised system of national surveys is slowly making its way through the Congressional Committee that has it in charge, and is likely to be returned to Congress substantially in the shape recommended by the report of the committee of the National Academy of Sciences, which we printed in our issue of December 28, 1878. There is, however, much opposition to the transfer of the work, which is now performed by several departments, to the sole care of the Interior Department, an opposition which is probably not diminished by the present want of *entents cordiale* between that and the War Department. Apart from the administrative spection, it is difficult to see how any one who considers the subject can help feeling the great importance of the consolidation of the surveys under one management, whichever that may

i.e. and the thorough prosecution of them by the general gov-crument nucler a uniform scheme. The difference in quality between the random work of local surveys and the government work may be seen by comparing the ordinary county maps of the older States with the sheets of the cost survey, or the survey of the Fortictle Parallel. The superh atlas of Colorado lately published under Dr. Hayden, geologist in charge of the latter survey, shows the advantages that may accree to that part of our turritory which has not yet passed out of control of the general government. That the people of Colorado are grateful for the banetit is shown by the late resolution of thanks offered to Dr. Hayden and his assistants by the legislature of the State. Professor Jules Marcon, the French geologist and friend of Agassiz, known here for his residence in this country and his participation in our surveys of the Rocky Mountaina region twenty years ago, has written a letter against the proposition of the committee of the National Academy, urging the transfer of all the surveys to the War Department, with the abolition of the Coast Survey. But since we have, what most countries have not, an independent service disciplined to do topographical work with unsurpassed accuracy, with a wellestablished system and well-ordered appliances of their own. while our small force of admirably trained army officers, not specially habituated to this work, has always enough to do without it, we presume that Congress will think twice before making such a transfer.

In a late letter from the Rome correspondent of the Boston Daily Advertiser we find an account of some freecoes believed to be by Giotto, which have been very cariously preserved in the old church of San Sisto Vecchio at Rome. The church stands opposite the Batha of Caracalla. It was rebuilt in the thirteenth century by Innocent III., was altered in the eighteenth, a new church, to all interns and purposes, being built inside the old, and its original mural paintings had long been forgottan. Lately a Roman painter and archaeologist, Signor Science, who had in some way come upon an old tradition that Giorto had once painted the church, was moved to search for what remains of his work might be discovered. He found that in rebuilding the church a bundled and lifty years ago a new apon wall had been built inside of and concentric with the old, leaving an anneur space of about a yard wide between them, partially occu-pied by a stairway which led to the campanile. Caroful examination of the outer wall in this space showed traces of old mainting, and when the wall was carefully scraped, remains of several compositions were made out, one of them quite large and inportant. The pictures had suffered greatly, from dampness and the crumbling of the plaster, but many figures and heads could be made out, among them a figure of St. Paul, in the beni of which it is thought that the work of Giotto can be clearly recognized. In their present position these frasenes cannot be studied to advantage, and they are in a space so narrow that there is hardly possibility of dotaching them from the wall se-curely. These difficulties, however, will not much disturb the Romans, who are singularly indifferent to their mediaval relies.

The same correspondent tells us of the great injury that has been done this last year to Raphael's famous Famesina freecoes. In carrying out the works which have been undertaken for restraining the inundations of the Tiber, the emhaukment and groves which protected the garden in which the Famesina palace stands were out away, and the grounds so carelessly exposed that this automn's flood filled the collars of the palace, while the dampness has so uffected the walls that the plaster is cracking badly, and the frances have been much injured. The ceiling of the hall in which are the paintings of Psyche has suffered greatly, it is said, and it is likely that the freecoes must be removed to save them from destruction.

We are reminded by a note from a correspondent, which comes later than we wish it did, that by a slip of the editorial pen a paragraph in our summary of Norember 16, on the Indiana State Capitol, was referred to the Illinois Capitol. To those of our readers who have followed the fortunes of either building the mistake must have been obvious; but we regret the carelessness or preoccupation that prevented our discovering it in season, and that may possibly have led us to a like mistake in other places. No work has been done for two or three years on the Illinois building, which is well on toward completion.

"ART IN THE HOUSE."

We have been so accustomed to expositions of the history, theory, and practice of household decoration from the English point of view, and to a notable series of reforms and revivals in art, based upon English precedent, that a work upon the same subject, and ireated with the same conscientious spirit, from the further side of Europe, must come to us at least with the charm of normality. The enterprise of Messra, L. Prang & Co., in publishing a translation of De, von Earle's work, under the title of "Art in the House, "Ledited by Mr. C. C. Perkins, of Boston, would therefore be a matter of especial interest to all lovers of those forms of art which

" Can enter in as lowly doors,"

even if their undertaking had resulted in a far less samptions hook than that which lies before us. The incraticable insular prejudice (or, shall we say, patriotism?) of English writers which concentrates their views upon the phenomenal developments of art in the history of their own island, leaving the great continuously facts which his at the door of all artistic expression in a sort of misty background, has not been without its advantages; doubtless it leas given them the strength of convictions, and, in narrowing the scope of their statics, has enabled them the more thoroughly to comprehend and develop the spirit of the styles to which they have chosen to confine thenselves. Thus, English architects seen to have already legitimately evolved from the so-called Queen Anne style all its expandities of expression, and to have presset its possibilities far beyond the drams of the English builders of the sevenformin curver. The obvious danger of this concentration of force lies in its inevenable tendency to antiquariation. Even the work of the greatest master of this revival, Mr. Norman Shaw, has more of archaelogy than of architecture in it. However curious and ingenious his developments of the style may be, they have not in them the element of life. The energy for a long career, as M. Violet-le-Due has observed, exists only in pure types.

pure types. As it is an undoubled fact that we in this country draw a large part of our architectural inspiration from England, and faithfully follow in our practice the various pliases of contemporary art in the mother country, any book which, like this of the accomplished Austrian scholar, recalls us to the contemplation of the Italian art of the sixteenth century as the fouriain-head of the Remaissance, and subordinates all the subsequent foreign developments of the Remaissance to its purest intellectual achievements in the places of Venice and Rome, — any book which performs this service should be double welcome. The English balls of the Tubor and Stantt styles. Crewe, Speke, Haddon, and the rest of them, picturesque hat corrupted types, from which we have been end-avoring in value to draw inspiration for an architecture fit for the mineteenth century, seem poor and differate induced when we tarm to the imaginative and intellectual work of Raphael and his pupils in the decorating of the Italian places.

The best service which Dr. von Falke's book renders to us is its elegant presentation of the primary claims of this Italian art as a starting paint for studies of household decoration. In the historical part of the volume, which is enriched with copions and learned notes by the American editor, the stary of the development of mediaeval forms of domestic art is not neglected. We are furnished with a summery statement of this phase of art, not so extensive or exact perhaps as we have received from other sources, but sufficient to enable it to take its due position in the history; but the elegaters on the Remissance of Italy, France, Germany, and England in the sixteenth and the two following centuries leave little to be desired. As regards the German phases in especial the work is fresh and full, as might have been expected, while thuse of Louis XIV, and Louis XVI, in France are exponded with appreciative minuteness. We miss, however, a due recognition of the style which prevailed in the time of Louis XV., which was an exact reflection of the social characteristics of the period and full of traits of individuality.

It is impossible to survey the European developments of the Remissance of Italy, especially in its application to interiors, without renewed astonishment at its unbounded ferandity and its espacity for variats expressions. It followed the French kings when they returned from their Italian wars with the spoils of complext, but atraightway it became French; the decorations of Fontsineblean, Chamberl, and Madrid, although made up with the same pilasters, entablatores, arches, and panellings as those of the villa, Madatas, the Firit palace, and the Vatican, took upon themselves a new character and received an impress of spirit almost indefinable in its earlier manifestations, but sufficient to show that the style was adapting itself to new confitions of life and manners. The spirit of every successive reign in France, as we well know, is made evident to the senses in the characteristics of the industrial arts ; and furniture of all sorts, cabinets, stalls, collings, screams, and decorrains in color, are thus not only what they seem to be, but also, when viewed aright, the symbols of history. This consideration, of correst, gives to the study a dignity undream of hy the writer in the *Edinburgh Reviews* some forty years ago, who, in moticing Hope's work on furniture,

¹ Are in the House. Historical, Critical and Actingtion: Studies on the Decondino and Finishing of the Dwelling. By Jacob you Falke, vice-director of the American Murcula of Art and Inductor at Vienna. Automized American, Gradiated Jaya the Librid German adition. Reliad with notes by Charles C. Perkins, N. A. Illustrated. Boxton : In Frang & Co. 1879. took vigorous exception to it on the ground that such subjects are noworthy the attention of a free-born English gentleman. If a comparison of the furniture of the Consulate and Empire with that of Louis XIV, presents to us at a glance the strong contrasts in the spirit of the two epochs, and in their manners and politics, the modifications which the Ronsissance forms underwant in the salous of Belgium and the German states, which would falls he French, but which, nevertheless, were incredicably Teuconic, are no loss significaut. How in the houses of the patrician families of Augsburg, in Flenish interiors, and in the dwellings of the rich burghers of Hamburg, the generic forms of the Italian Renaissance again submitted to change, how the Baroque style introduced by Alessandro Vittoria of Trent in the library of St. Marks, and the French Renco of the eighteenth century, assumed new extravagances and characteristic eccentricities, when quoted by the German decorators and embinetmakers, — these defaults are well set forth in the book hefere us; it is interesting and instructive to compare them with the familiar mantifectations of the John Thurpes, the Grinling Gibbonese, and the higo Joneses of England, when they, too, tried to be Italian but remained English in -pite of themselves. A director of the Austrian Museum of Art and Industry in Vienna may well be in a position, if not fully to appreciate the Bensissance according to Queen Elizabeth or Queen Anne, certainly to underscand the spirit of that according to the French and German states. Dr. you Falke, therefore, for English and American readers, has presented a contribution of knowledge in this respect not so well covered by any other accessible historial work.

In the half of this book devoted to the theory and practice of donestic art the tone of our author is rather that of an academical professor than of a practitioner. The commonplace facts of decoraprofessor than of a practitioner. tion and taste are set forth and illustrated with great rire-unstance and learning, but we fail to discover any new principles and we miss many which a book of this character should not fail to enforce with persistence and argument. The professional reader will perhaps and be pleased to see that, in the outset, Dr. yon Falke discourages the employment of architects on domestic interiors, on the ground that their aim would be to obtain barmony by carrying out in the smaller details of furnishing and decoration the same historical style which they may have chosen for their exteriors, thus depriving household of a certain part of that celectic individuality which should rather be encouraged than otherwise, and giving to it a certain monumental or pedantic air, which is inconsistent with the conditions of modern society. He recognizes the fact that with the completion of the house as a structure the architect's work assually ends, and that of the house as a stracture are arenteed 2 who a assume close in common the decorator and uplodsterer begins, and that the result in common practice is vulgarity, or, if not rulgarity, incompleteness, in the sense that the manifold opportunities for artistic expression which are offered in the furnishing and decoration of a house are not properly availed of. He then proceeds to maintain that the necessary har-mony can be obtained without regard to unity of historical style, that harmony is obtained, not by avoidance of anachronisms in the forms of tables, chairs, and cabinets, but by adjustment and color. All the instructions in this part of the book are based upon the assumption that he is addressing himself, out to professional men, but to the profile. But in fast no hypera can read through these hints of prac-tice and these philosophical theories of harmony — and it is very in-tereasing reading to any intelligent person — without an increased appreciation of the difficulty and complication of the subject, and an increased respect for the services of the educated specialist who can advise and work for him with the strength of convictions based, and upon prejudice but upon knowledge, not upon fashion but upon high principles of taste, capable of explanation and defence. Our outlior considers in separate chapters the treatment of floor,

Our author considers in separate chapters the ireatment of hoor, wall, and ceiling. These chapters abound with sound knowledge and good advice, though they are far from covering the whole ground in any case, and do not rise, in either the text or the notes, above the commonplaces that are the public property of writers on decurative art, betraying the insufficient equipment of the anatter, learned in theory but weak in practice: thus, as regards the finishing of walls in a common room, among all his suggestions and his references to precedent and his illustrations, so beautiful and profuse, we find no allusion to the fundamental fact that the treatment with color must be based upon a proportional division of the wall-surface, that equal divisions by vertical lines of separation are fatal to effect, except in corridors, galleries, and public places, and that equal divisions by horizontal fines of demarcation are fatat anywhere. He does not recognize that, among the simpler and most used methods of obtaining artistic effects in wall-surfaces, the most important are these proportional aljortments of spaces so as to harmonize with the occupation, the aspect, the size, and the surroundings of the room, and the treatment of these spaces with arrangements of tones, colors, or textures. In every department we find onissions as striking as these, although in the same departments the chapters are in other respects sufficiently full and suggestive. We have not space or desire to enumerate these deficiencies nor to quote the very lew passages which are absolutely mislending ; but it is important to note that the whole scheme of the practical part of the work, namely, the treatment of walls, floors, and ceilings in separate chapters, is unscientific and dangerous from an artistic point of view. Obviously, all effects of domestic interiors depend upon a prevailing harmony and a mutual adjustment among walls, floors, and ceilings in each room. The connection between these several parts is absointely indissoluble. A chapter on ceiling which does not constantly refer to walls, or a chapter on walls which does not treat of ceilings and floors at the same time, to show their condition of interdependence, if is does not absolutely mislead, is suggestive of error and confusion. It would seem, therefore, that the proper divisions of such a treatise as this should be with respect to the *accupation* or use, and not with respect to the parts of rooms, as Parlor. Dining-Room, Library, Chamber, etc., not Walls, Ceiling. Floors, and Draperies, Moreover, as in every domestic interior, rooms are arranged in wither, and as the Hall introduces as to the Parlor, the Parlor to the Lorary, the Library to the Duing-Room, etc. and as these must have different aspects and different treatment, it is hepproper to consider any one of these apartments without reference to its neighbors. Each may be perfect in itself, but they may all be meanably destructive, if their condition *en nuiv* has not been properly considered, and if the effect of one has not been enhanced or justified by the effect of the adjoining room. The book, in fact, suffers from the fault which affects the whole non-professional liberature of decorative art, that of substituting the doctrinaire or the archeeological view for that of the artist, and hence, though full of interest on account of its matistic discrimination, and must, in fairness, he set down as multicely to be of much service by its suggestions. We trust that these overeights may be corrected in a subsequent edition of the degan volume, and that a mind as skilled in the practice of decoration as that of Mr. Perkins, the present ecitor, is skilled in the history of art may be completed to illustrate and complete this part of the book with notes as copious as thuse which increase the value of the historical part.

The work closes with some extended observations upon table lines, table wear, and embroidery, — observations which, in the present sensitive condition of the public mind, will not fail to obtain for themselves careful readers.

The illustrations are very apt to the text, very abundant, and very well chosen. In fact, one may turn these pages without reading a word of the essay, and arise with a letter knowledge of the theory of decaration and a greater respect for its immense resources. It must be confessed, however, that they are somewhat disappointing, both from the air of heterogeneousness that accessarily belongs to drawings by a great variety of hands and methods, and from the necessary imperfections of so many reproductions by photographic proesses. Some of the chonnellithographing is very good indeed, notably that of an Italian interior in the sixizenth century. The albertorypes are not much improved by the grounds of various thats on which they are printed, with the purpose, we fear, of dismising there want of chermess. The typographic etchings, too, naturally lack the character of electrotypes from the blocks; some of those from Violletie-Dire doing especial dishoner to their originals. The editor has given his reader no means of discriminating between those which were inserted by the autors and his own additions. These filles ratio groups and wood-curs, most of the last apparently original to use rest are mainly reproduced in a liberal and appreciative spirit from the works of Niccolini and Mazois, Viollet-le-Due, Grüner, Semper, Jacquement, Lepantry, Shaw, Nash, Lacroix, and other leading antharities more or less inaccessible to the general reader. Of the translation it is but fair to say that is has the conspicuous merit of reading like good original English.

reading like good original English. The book, however, was undoubtedly intended rather for popular than for professional reading. If it were completed in respect to its practical parts by proper annotations and a few additional illustrations of the application of theory to common practice, suited to our time and place, it would be the best of its kind. But it has a sort of drawingroom air which suggests the idea of book-making, — that book of the *Brack-accode* which, while it is attractive to the scelter after Chrismas gifts, is rather repelling to the serious reader. This is a too common fault with works on this subject. Books which are swollen by coarse type and thick paper till they are too bulky and heavy for comfortable reading, and need a claup to hold their pages down, may appeal to the diletance, but do not commend themselves to the student. Nevertheless the student who reads it will find much that is of value in it, and the non-professional reader will prize it as a composition of very interesting information axcellently arranged and admirably illustrated.

PLANS OF DORIC TEMPLES.

This fittle ailss' gives, what we believe has never been given before, a general conspectns of the forms of the Greek Doric temple by showing side by side the plans of all the principal examples whose plans have been made out, drawn to a uniform scale. The irrestworthiness of the plates is that of their authorities, who are the older in their respective subjects, — Blouet, Historf, Staart and Revert, and those who have continued their labors, Cockerell, Fenrose, Michaelis; that the larest have been consulted, we see by the plans of the two temples at Olympia taken from the records of the German Government explorations within the last three years

 Plans of Theory seven David Theory takes from the Base Authorities, and drawn in a Uniform Scale. By Charles II. Borr, student in the Lawrooce Scientific School, Harvard University. Cambridge, 1875.

No text is given, except the table of contents with the authority for each plate. Nothing is said of the system on which the plates are arranged; but they appear to have been placed with an idea of approximate chronological order, or at least of the order of development in point of style. It would have been convenient for reference if the dates had been added to the table of contents, as nearly as they are mole out. The plates are sufficiently well drawn, and reproduced in heliotype. One is puzzled to goess what was the reason of the awkward and arbitrary scale udopted (100 feet to six inches), a scale which no architect would dream of using, and in which nobody thinks, but which just misses of being the accustoned and convenient one of sixteen feet to the inch. The work must have cost its ambre no little pains, for which we may hope be will find his reward, it ought to be valuable to students of Greek architecture, showing them conspicuously, among other things, what students are very apt not to realize, the variety in size and arrangement of the Greek temples, from the little temples in units of Thesens at Rhammus or of Artemis at Eleusis to the large structures of Schuus and Agrigentent.

HADRIAN'S VILLA.

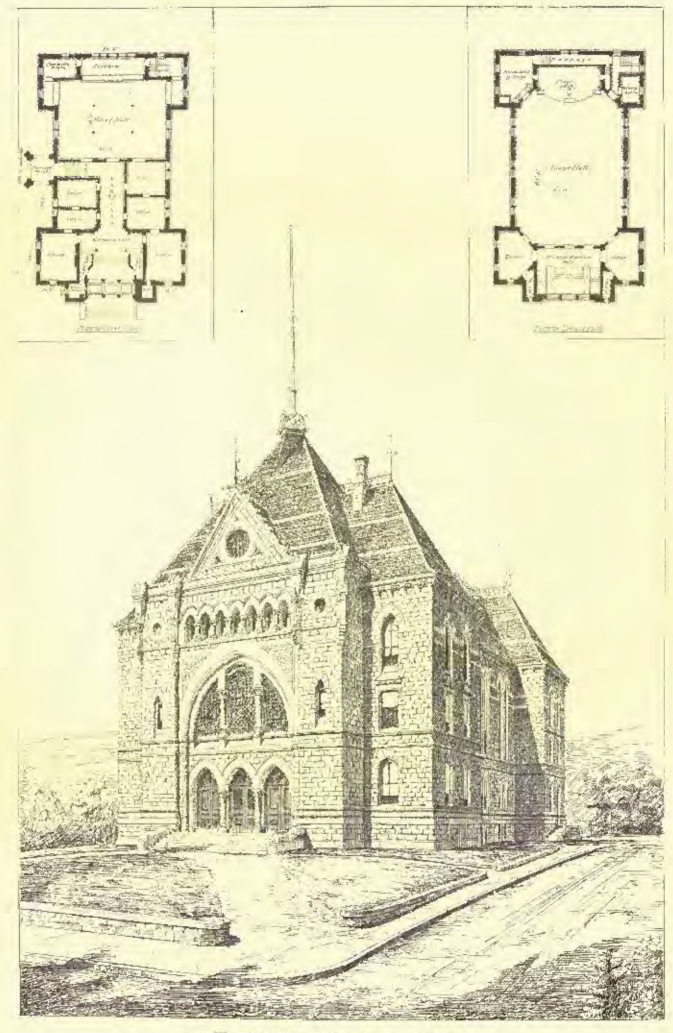
No palace ever created has approached, in real vastness and susquinousness, the Villa of Hadriao, and in the light or the shadow of it the world reads a large chapter of Roman history. The ground covered was many acres square, and within its circuit are now discovered nothing except enormous subterranean labyrinths, — which the molern archaeologists have, with some purpose, resolved to explace, — prodigions scattered blocks, and here and there outlines of burded walls. These, it may be remarked, fit in well with the excarated outlines on the Esquiline and Palatise hills, though belonging, in many instances, obviously to a later date. The point of interest, indeed, was to determine whether the Emperor Hadrian built from an idea of his own, or whether he adopted a tradition, inherited from his predecessors. Unfortunately, the mercenary Italian archaeologists have hither to made it a mine of spurious discoveries, but fortunately, on the other hand, many would known monuments have been recovered from within its preducts, as many others are waiting to be disintered. — the red antique Faon, the relebrated Contaurs in grav marble, the Harpocrates of the Capitol, the Mines and the Flora of the Vatican, the Antianus basechef new in the Vilia Altani, and the fumous moster of the Doves. With all this unit recearly, the Villa of Hadrian has remained an energina, with its mingled blocks of stone and masses of brick, segravated by the antiacious forgories of Italian archæologists, who published by thousands copies of inscriptions discovered in the Hadrian Palace, but which never existed there. It is now, tor the first time, that we have a faithful description of this marvellous efficie, as its broken ruins remain above ground, and as its more meglecuted — yet perhaps on that account more authentic — vestiges remain below.

The Emperor Hadran, be it always remembered, in connection with this work of a unique genins, so often described, and until just lately so little known, was by both birth and culture half an Italian and half a Greek, and when he contemplated rearing and half a finan-and half a Greek, and when he contemplated rearing a palace on the Tiher, shool aloof equally from both. In his choice of a site he was, from a picturesque point of view, unhappy; from another, far more important, his segmenty has never been questioned. He selected the healthlest spot upon which builder could huild, on the breezy the heatmass spar upon when online could only, on the breazy spars of the Apennines, within reach of a western wind, protocold by hills against the shoreco. The ground was of an uncreas surface, and the architect caused it to be levelled, whether by hewing down protoberances in one direction or laying down masses of masonry in another, until a partly natural, partly artificial terrace of three miles another, unit, a party horman, party armena terrace of three lines in extent was obtained. Hence the vost subterranean spaces left for modern antiquarianism to explore. Among the subterranean de-vices were two arched passages of immense length, through which streams of living water were, it would seem, diverted from their original channels, and it is clear that his travelled mind was antitions to preserve, not only the memory of his actual wanderings, but even more — for, after he had caused imitations to be produced of all the scenes ever visited by him on earth, he ordered an artist to idealize, as is evident from a series of vaults lately uncarthed, the phenomena of the infernal regions. Such a palace and such a Casar may well have provoked the enrichment of all subsequent time, and the enviroisties of the entire world are to be admired in collection here?" An altogether new light is the the especially so when the record is detected on an inscription, " that concealed by-ways among the foundations of Hadrian's Villa, with its cosmonautic reproductions, - of monotations in miniature, valleys such as might be painted on a magic-lantern transparency, and dwarfed reproductions of monuments. Yet Badrian himself, as these latest revelations demonstrate more emphatically than ever, was a master-artist, inspired to a considerable extent by the Greeian genins, and always tormented by the idea that, in his palace, he would not really produce the offects and imitations he desired. It was a barbarous ambition, toned down by a cultured self-consciouences. Many a long-buried mimic Lyceum, Frytancum, and Gymnasium has now been dug up, evidencing the extent to which his cecentric ambition rose.

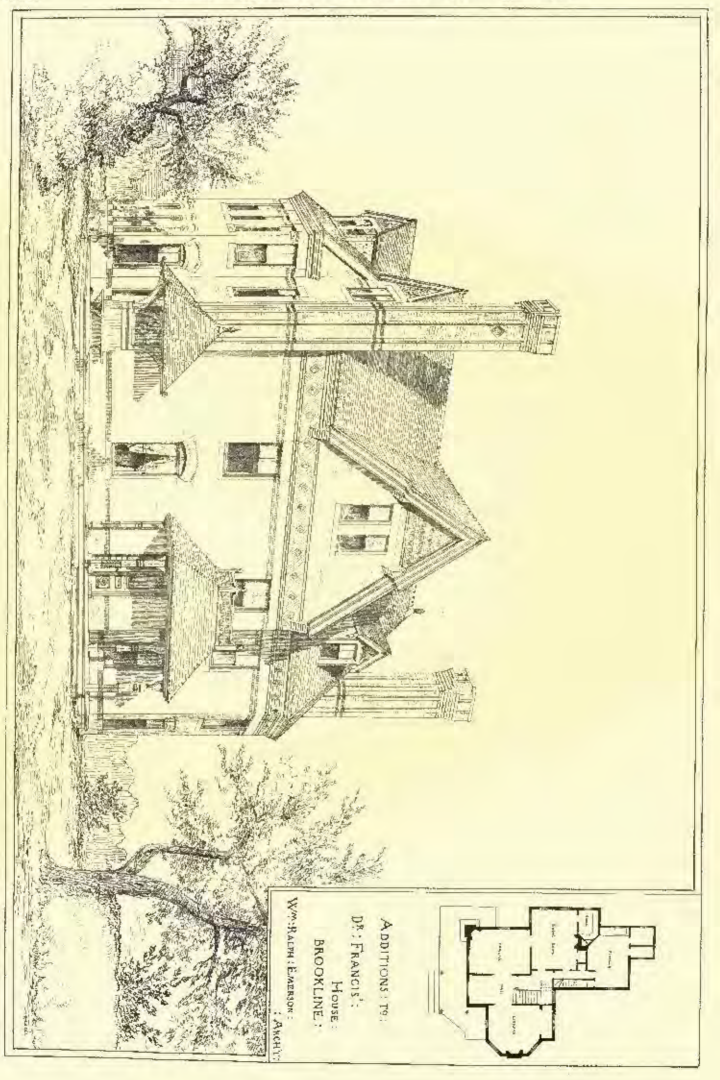
But perhaps the most interesting of the new discoveries are those by which — the pedantic part of the vast subterranean roin being left



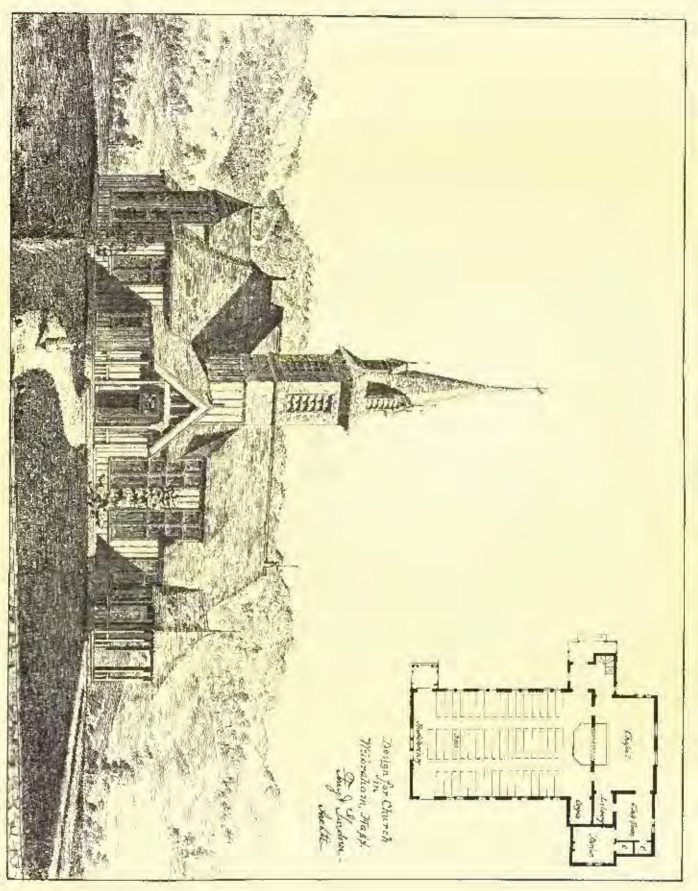
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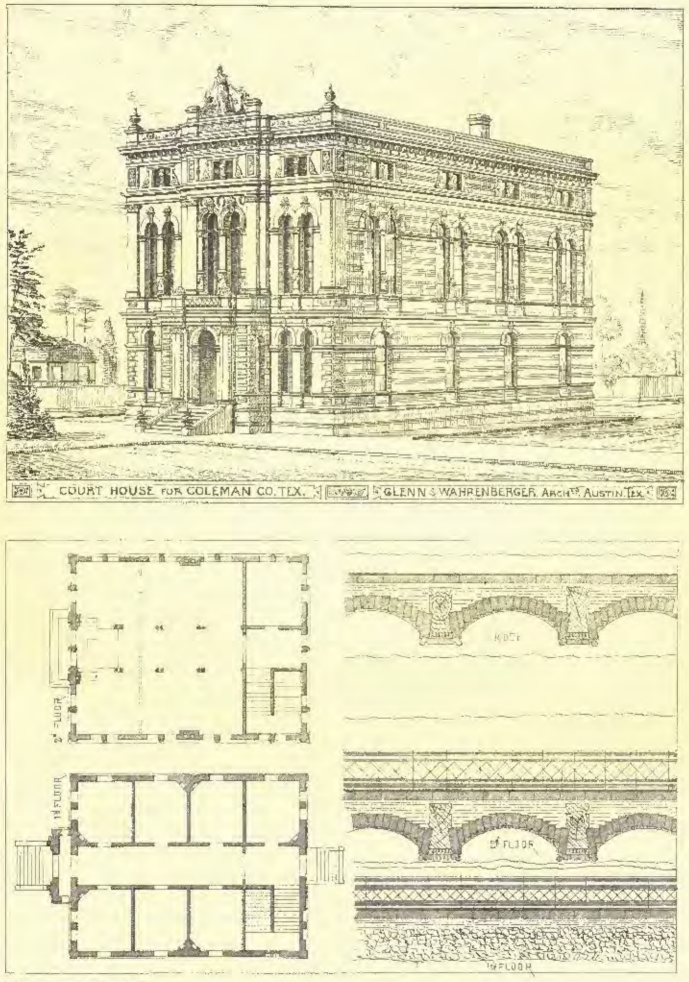




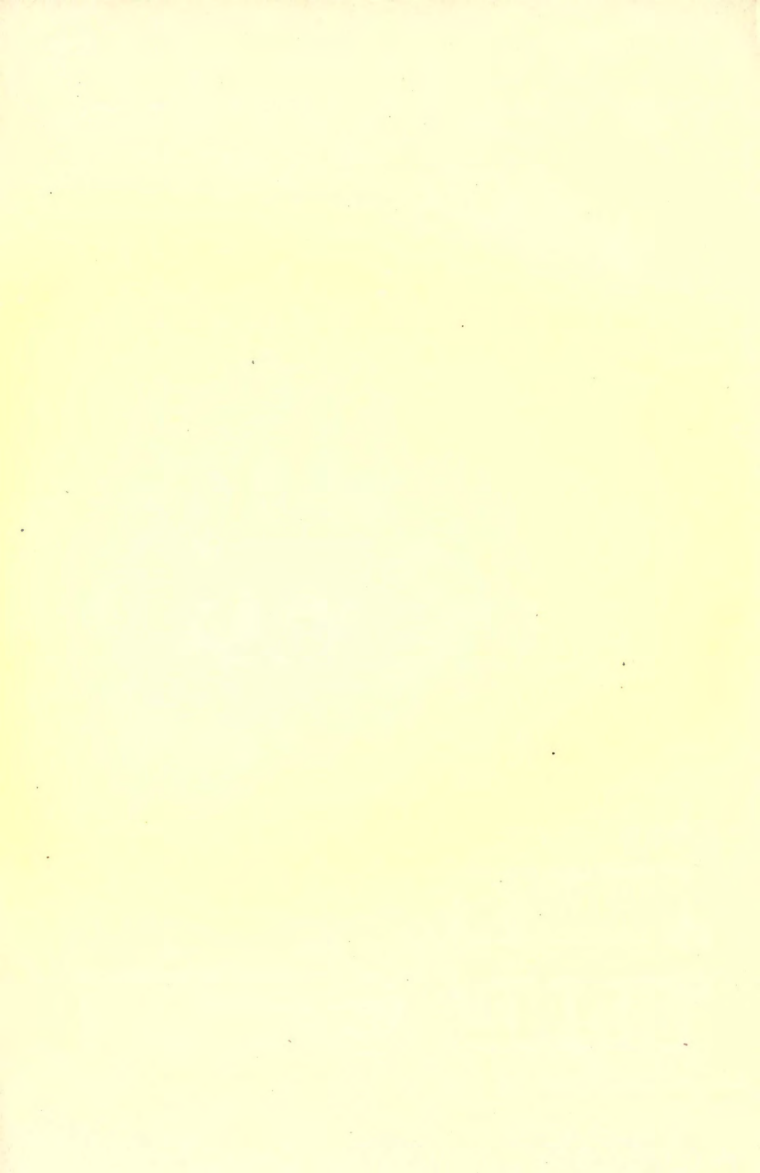
יום וובעומים אורידים לא לא האירידים לא האירים אורים אורים אורים אורים אוריים אורים אורים אורים אורים אורים אורי



THE MEDITTER PROPERTY 220 SHOMEHOR TO RESIDE



TER RELIEVE. FORTHOGS 72.1 Departments of forther



behind - the flomesticity of antique Roman imperial life is reached. The state apartments were preserved; but the theory was that the family lived its private life above them, - an opinion which might apply to private and comparatively modern dwellings, but not to im-perial or nable abodes. The doubt has been justified. Within the cryptic spaces of the palace - and this is a fact of extreme interest - have been traced the foundations and while of sumptionsly-orna-maneel chambers, hollowed in the tofa roak, or built up of bricks belonging to the most antique dates, for Italy, of that manufacture.

The private gardens and apartments are abnost always reached by solderrianean passages, though an opinion is implied that chambers somewhat equivalent to motion nursories were situated on the highest floors. As has been noticed, however, with reference to the Pal-atine Hill, the Cassars often separated their private from their official residences on the Imperial Mount ; and that this custom survived in the days of the domestic Antonines.

It would be difficult to imagine, even as they are exhibited now, fresh to the light and air, after centuries of information, a more brilfresh to the light and air, after centures of infomation, a more bril-liant "restoration," so to speak. — periferes, peristyles, buildings of all sizes and shapes, domes of grand salaons, rounded arches, pedi-mental iscades of temples, decorated towns, and trellised termaes spread over large flut rocks, — the whole Forum in one, so to speak, and yet possessing the cohosion and uniformity of a single structure inspired by a single mind. Even yet, however, notwithstanding all the illumination which has been kindled and the remains of this incomparable editice or competer of edifices, to which the title has been given of Hadvian's Villa, it is difficult — impossible, perhaps — to given of Hadvan's Villa, if is fillewit — impossible, perhaps — to assign a meaning to all these incessant varieties of elasthers and corridors, enclosures and open spaces; still, some lines are distinctly traced, which may as safely to followed. Thus the great reception rounds — or such as, by their magnificence, appear to denote that purpose — were situated in long ranges on the eastern side, but were not attainable except through a series of architectural vistas, effect-ively contrived — an ortagonal vestilate, one of these courts which is descent actions and open spaces are accessed with the second states of the second states and the second states are spaced. the Romans called peristyles, of which many examples occur among these bewildering and lacuniful groups, though none approaching in these besithering and tachefull groups, though none approaching in elegance at proportion or exquisiteness of work to that to which the name has been given, in a modern taste altogether, of "The Golden Pizza." This, however, with its columns of Cipoline machle and Griental granite, its piak-marble pavement and fragmentary ped-estals of statues which have disappeared, is a discovery rather perfected than originated during the law researches. Opening from it the explorers have hit upon an immense hall, surmounted by a cupola, and terminated by an apsis of peculiar shape, with niches at the four corners, whence light was received from above, na arrangement well known in the Belsetere of the Vatican, for the perfect exhibition of sudpture. Still, all these smerb proportions and profinse embelishments suggested only the titre of thells deck-cated to the purpose of importal andiences, private high being left out of the light along ther. It now is evident that from these led long garden walks, over terraces, through passages partly under tong garnen walks, over tertaces, through passages party under ground, to where the Roman particlians took their leisure; and bom these again to libearies of Grack and Latin volumes — budts, lined with white marble, shout a yard in depth and eighteen feet in eir-conferences; small rivulets to relieve the hathers after their some-what Turkish exercise, and bridges of marble leading from these to contact lide, every a field as which a mark the walkers what i match exercise, and merges of matche reading from these to a central islet, not a vestige of which was visible among the modern fashionable refics, whereon stood — a circumstance potable — a square hall surmounted by a roof composed of " what architects in the present day call cloister-arches." Around this would seem to the present day call closser-arches." Around this would seem to have opened alcoved niches, each containing a separate oath; but the whole overwhelmed by a confusion of mutilanet marbles, — col-umns, capitals, plinths, and bas-reflets, — Tritums, Nerriels, and Anu-rinos, the fast monnted, strangely enough, upon hippogriphs, and all these tending towards a gigantic hall now choked almost up to the celling with publish; yet, where French archaeologists of the latest date feel sure that they have discovered not merely the remains of the factories of the factories of the private Romen. date feel sure that they have absorvered not nearly the remains of the Lycenn and the Prytanenm, but also those of the private Roman life and manners which have, during so many centuries, lain sepal-chred beneath them. There is one section of these despoilments from the past to which has been allotted the designation of "The Hundred Chambers," It is no more, as these fresh reports and de-manute armse, then a mislandhar and reports and de-Hundred Chambers, " It is no more, as these trees reports and doc-omeans prove, than a misleading and romantic application of words. But the discoveries do lead up to the fact that there were, beneath these gold and purple palaces, barracks for sublices and peisons for slaves, concealed from the common slight, one of the latter bewn in the rock, and just having to be aided by a wall forty feet high the to the discovering to be aided by a wall forty feet high and three hundred varis long; all within the precincts of Ha-drian's Villa, which contained also a theatre, a race-course, a take upon which boats, resembling the gondolas of nudera Venice, were rowed, and besides twelve hundred chambers --- more than those of the Vatican - dedicated to the fashious and simplicities of private lite. - Building News.

THE ILLUSTRATIONS.

COURT-HOUSE FOR COLEMAN COUNTY, THX. MESSIE, GLENN AND WABRENBERGER, ARCHITECTS, AUSTIN, TRX.

The dimensions of the court-house are about 52×67 feet, giving a court-room about 47 feet square. The front is to the east, from which direction the principal summer treezes come. The peculiari-

ties of the floors and roof are what will probably most attract attention, and they are offered for the criticism of the profession. Within limited dimensions the problem of a free-proof building is thought to be here solved - if the merits of white oak treated after Haylord's method. of errosoting are understood by the architects. Its whole success depends upon that process accomplishing all that is claimed for depends upon that process accomplianing an that is enamed for it. Taking hat consideration the spans of the girders proposed in the plans, the calculations assure safety under all circumstances. The roof girders over the court-room are supported by two rows of iron columns carrying iron girders on which the wooden ones rest. The height of the court-room is 25 feet. The difference between the expansion of the walls and these iron columns for a range of minety degrees is not sufficient to produce cracks in the roof. The thick ers degrees is not authernal to produce cracks in the root. The thickness of the walls is sufficient to safely withstand the thrust of the flow arches, to which is added this additional precaution; the concrete fil-ing on the top of the arches at the walls has a four-inch horizontal bearing block in them. The distance between the girders is three feet. The clays and sandstones of the carboniferons formation of Texas are as abandant and excellent as in any state in the Union, and Coleman County is situated in the "earboniferons" and has an abandance of excellent is incared cardone in the immediate stickly. abundance of excellent lime and sandstone in the immediate vicinity of the building. Some of its clays are in deposits thirty feet thick, of the highest reference powers and almost entirely free from impuriwhich gives it a black color, but does not interfere with its maniputies. lation and burns out in the kiln.

The following extracts from the specifications will explain other details of the construction of this huilding : ---

Finest Fraver. The space included within the foundation walls is to be filled with course gravel, broken stone, or broken bricks, in courses of six inclusive each course for be threadghly random into a compact condition up to six inclusion of the

First Firster, The space included within the foundation walls is to be filled with course gravel, broken atons, or husless heize, in gotteen of its incluses end to a compare condition up to a six incluse of the float-first. On this is to be placed one ere to have include a cover of hard borned to its incluse. The state is to be half a cover of hard borned birds around the plants grouted three temperiods as well be designated by the mentions. On rais is to be half a cover of hard borned borned birds events to be standard. Rosenalab. On his is to be be half a cover of hard borned borned to be standard. Rosenalab. On his is to be for the clear comment of the graves. The graves while only, clear and free from wind or bend, it is to be graves on the write only, clear and free from wind or bend, it is to be graves on the write to be standard. Rosenalab. On his is to be for from wind or bend, it is farmed by the layford's process second lengthwise as shown in decreating No. 4.
 The berings of the graves on the write to be of virified brick this in compare in decreating No. 4.
 The being around by the plant of the state of the method and be a depart scalable on the write to be standard with clear compare of content, state around the graves of the graves one indo of top, a content on a state before the induced with clear compare of the graves of pattern, etc., of thes a theore in depart is of the state in state brick cover has throughly dired, a costing of appatent in the brick hear to be state brick cover has throughly dired, accurst in place of which and the brave at the brick cover has throughly dired, accurst in place of the process which and the state and the state as the brick cover has throughly dired, accurst in place of the process which and the state and the state as the state as the state and the state as the state astate as the sta

(a) Standard Rossingher of the standard respectively of the standard respectively. Jung is necessary. Sand. Clean, sharp sand free from time. Line. Freak burged from hard stone, three hundred pointels to barrel. State. Brown sandstane trans the "earbaniferone." Centern. Standard Rossinghe or its equivalent.

TOWN HALL AT BROOKLINE, MASS. MR. S J. F. THAYER, ARCHI-

This building was commenced in the automn of 1870 and com-pleted in the spring of 1872. The base of the building, its string courses, voussoirs, cornices, etc., are of Blue Hill, Me., granite, of a light gray tint, the shafts of the columns are of polished granite, and the capitals of white and gray markle. The walls are freed with a rose colored granite from Deduan, Mass. The interior is well finished in bard woods, the walls of the entrance halls, corridors, and large halk are treated in color, and the principal windows are of stained glass. The cost of the entire work was \$167,000,

DESIGN FOR A CHURCH AT WILBRADAN, MASS. MESSES, FERRY AND GARDNER, AROUTTECTS SPHINGFIELD, MASS. The contractor's estimate for the building of this little church was

\$6.000. ADDITION TO THE HOUSE OF DR. FRANCIS, BROOKLINE, MASS,

MR. W. R. EMRESON, AUCHITECT, BOSTON.

PAPER BRICKS. $\rightarrow A$ monutactory of paper bricks has been opened somewhere in Wisconsin. The bricks are said to be exceedingly durable and monisture proof. They are also larger than these made of elay.

CORRESPONDENCE.

THE ART-CLUB EXHIBITION. - THE EXHIBITION OF ETCHINGS AT THE MUSEUM OF FINE ARTS.

BOSTON, February, 1879.

So much foolish exasperation has been aroused concerning the ac-ceptance and rejection of pictures sent to the Art Club for the ex-hibition that a considerable increase of interest (or it may be only of enclosity) has been visible since the exhibition has been in progress

The collection of pletures seems on the whole neither better nor worse than most of those which have lately preceded it. One is surprised as regularly as these exhibitions are opened that so many intelligent and careful artists as can be reckoned up in Boston do not suffice to make a better show. The artists are intelligent and practised; they know the methods of their art; they do not want for models. For the hest examples to study, or for the stimulus of competition; yet the results are, it must be confessed, far from satisfactory, and cannot be said to improve much from year to year. Plenty of re-spectable work there is, but very little which can be called masterly. For this discouraging fact there are perhaps more reasons than ap-pear on the surface, but 1 think it has much to do with the absence of anything like frank and seawhing criticism, either among the panters themselves (which would be the best sort), or on the part of builds orities, to offset the extravagant purise which is so generally bestawed on work which is really little better than commonplan-and the ready complacency with which the artist accepts the esti-mate of his wurshipping friends. We may be sore that so long as flattery and adulation are the only critician which is welcome to the artists, we shall never see the glories of the French adon repeated in our modest gallerles.

our modest galleries. The most noteworthy fact about the present exhibition is the al-most entire absence of foreign pictures. The place of honor is justly given to the great picture of Courbet, — a picture which dis uppoints one at first sight as seeming to after in its subject no reason why it should have been painted on such a scale. A upport of the em-vas would have sufficed to reader the scene with perfect adequacy, and with greater confort to the beholder. But the picture shows a membraid instrument for diffusion of its subject which are more and with greater conduct to the beholder. But the picture shows a wonderful mastery over the difficulties of its subject, which are none the less that this is so simple and common. A group of radier un-interesting village girls, stopping to gassip by a poor little brock which which down a sloping pasture bounded by two blank walls, one dark, the other light, — that is she whole subject. There are no callent features of landscape, no splenders of color, an graves of form or sentiment, on the pirt of the figures, to give interest to the picture. All the interest is created by the force, knowledge, and reserve with which the painler has treated it, and the thoroughness of his work, which makes it an example for the followers of the midarn "suggestive" method of painting to study with diligence and molesty. and modesty.

Resides the Conribet there is no picture by any foreign artist of renown, except the Ziem, a noble Venetian view, with the strong glow which characterizes this charming painter, and which he knows glow which characterizes this charming parties, and which he knows so well how to keep within just bounds. I am furgering No. 100, catalogued as a Torner, a view of the Bay of Naples, with the at-mosphere of Birmingham. It would be interesting to know at what period of Torner's life he was capable of painting a picture which contains in a small compass nearly every fault of color which Mr. Rushin has discovered in the landscapes of Claude, Ponssia, or Salvator,

Of our native artists, several whom we have learned to look for at these exhibitions — Mr. Hunt, Mr. Fuller, Mr. Appleton Brown, and others — are conspisions by their absence. M. Oudinot, who is, and others — are conspicious of their absence. In: One not what is, I preanme, now to be reckoned among Boston artists, sends two fine pictures, of which No. 121 is especially pleasing, with its outlook from the edge of a shady wood over a verdant sloping meadow, in which nestles a village with its roofs and spice half seen among the tender foliage.

Mr. Foxeroft Cole and Mr. De Blois are the largest contributors, the one having sent four pictures, and the other five. Mr. Cole's include two or three water-colors from rural scenes in Normsndy. His water-colors are pretty sure to be good, but he has rarely, I Seene in Sologne." Mr. De Blois has, it seems to me, made a great advance within a year or two. He has certainly never shown anything so good as these pictures, which with great variety of subjust and treatment all exhibit great heavy of color and justness of ject and treatment all exhibit great beauty of color and justness of drawing, combined with a certain seriousness of treatment which is vary admirable. No. 149, a view on the Seine, with a village stretching along the farther bank, a pieture not quite even in its parts, but very fresh and breezy in the right-hand halt; and No. 92, a snow scene at Anvers, with a country road leading away into the picture, hordered by a garden wall on one hand, and a row of tall trees on the other, separating it from a snow-covered marsh, — the whole under a sombre, headen sky, with a dull twilight glow in the horizon. — are two admirable pictures which cortainly do not book as if they had come from the same hand. There are no pertraits of special interest essent the victures has

There are no partrails of special interest except the vigorous but rather disagreeable picture of Mr. Appleton by Mr. Vinton, and Mr. Stope's unlinished portrait of Dengler, a monraful reminder of what must be regarded as no common loss.

The water-colors are not as numerous as usual, but they are inter-

estlog, and include some drawings by artists with names unfamiliar to not, which seem very promising. Number 33, for example, the to me, which seem very promising. Number 33, for example, the "End of the Orchard," by Mrs. White, is very rich and strong in color.

The Museum of Fine Acts has many ways of justifying its existence, but I know of none more diversity useful than the special exhi-bition of works in one or another branch of art which it arranges from time to time, and which other to the public the best possible opportunities for education in these branches. Of these special exhi-bilions, that which is now open is one of the most interesting and valuable. A collection of between four and five hundred etchings by the greatest of ancient and modern masters has been brought together from many owners, and arranged on the walls and screens of the engraving room, so that all can be seen and studied with the numer engraving room, so that all can be seen and studied with the honose confort and enjoyment. Many persons have a more or less intelli-gent love of ctellings, and are to a greater or less extent collectors of theo, who yet know very little of the capabilities of this art in the hands of such a master as Reinbrandt or Saymour Hayden. To such suredly never known before in this country of studying to the best persons this exhibition offers such an opportunity as they have as-advantage almost all the schools of trebing which have prevailed from the earliest days of the art. The impressions are in most cases early and brilliant; in some instances the same place is shown in different "states ;" and, in short, there is little that can be learned of etcling, short of taking the need e in hand under the master's eye,

etching, short of taking the need e in hand under the master's age, which may not be learned from careful study of this collection. The catalogue alone is exciting. France is the home of this art, and the great painters of France, following the older painters of the Dutch school, are almost all etchers. We find here, therefore, the mannes of Millet, Daubigne, Rousecau, Meissonier, Fortuny, Corot, Delacroix, Gérome, Veyrassur, Jacque, and others, and last but not least Miryon, of whose etchings there are nearly thirty, mostly rep-resenting the picture-spic streets of old Paris, '' Mérydu's Paris,'' more considered under the improving hand of Nauelson III, and the teast oteryon, or whose eternings there are nearly thirdy, mostly rep-resenting the picture-sque streets of old Paris, "Moryda's Paris," now vanished under the improving hand of Napoleon III, and the Ecole des Beaux-Aris. The souther vigor of these etchings, now ex-tremely rare, and the extent to which they are infused with the strange and grotesque individuality of the artist, makes them very

Millet's etchings, of which there are six or eight in this collection, Millet's etchings, of which there are six or eight in this collection, are full of the seriousness, the simplicity, and the homely grace which distinguish his charming pictures. No. 61, the "Wool Carder," is a beautiful example of these qualities.

a be autiful example of these quanties. The thirty excludes of Readbraudt which stand first on the enta-lague are those with which we have been familiar as forming part of the Gray collection of engravings. They are of various degrees of the Gray collection of engravings. They are of various degrees of excellence, some of the impressions being from plates greatly worn, while others are extremely clear and line. A series of Torner's places for the " Liber Studiorum" are also shown, all but one being in outline. They are, however, perhaps not the less inferesting on that

orthine. They are, however, perhaps not the less interesting on that account, for they give the student a clear idea of the wonderful drawing which lay at the foundation of Turner's genius. The " Pro-cris and Caphains" is a finished mezzorint. But in spite of the great names alwardy mentioned, and concern-ing which I should like to particularize if space permitted, the inter-cet of this exhibition centres in the stehings of Seymour Hayden and Whicher which are so splendid in their strength and beilliance. and Whistler, which are so splendid in their strength and brillianey, and winkther, which are so spiended in their strength and ordinancy, so varied in their subject, and so adequate to every expression as to form in themselves a most worthy and admirable collection. Mr. Hay-den's subjects are nearly all landscapes, and include the vary large etching of Turner's picture of Calais Pier, and a fragment of the same plate, printed when partly finished. Mr. Whistler's plates number fifty, and include his first series of eachings from scenes in printed when the series of eachings from scenes in number fifty, and include his first series of econogs from evolution Brittany. Whatever affectutions or eccentricities this somewhat too Britany. Whatever allocations or eccentricities this somewhat too much talked of arist may have acquired, there is nothing of the sort visible in these admirable works. They include all sorts of subjects, landscapes, interiors, street views, figure studies, finished with the atmost minuteness and conscientiousness.

The contributions of American etchers are not numerous, but they are extremely encouraging. I must not forget to memian as holding perhaps the most conspicious place among them the works of our townsman, Mr. Julin A. Mitchell, the results of whose late studius in Paris are here to be seen in his large etching of the Place de l'Opéra. Pairs are here to be seen in his large etching of the Place de l'Opéra, in which both the drawing and the rendering are very spirited. There are also here two series of slighter etchings by Mr. Mitchell, which are marked by the lively humor and ingenious fancy with which many of your readers are so well acquainted. Mr. Swain Gitford has some half dozen fine etchings, very strong and firm, which gain something in effect from being printed on a strongly tinted paper. A.

AN ARCHITECTURAL YEAR. - NEW GUURCHES. - PROGRESS ON THE LARGE PUBLIC SUILDINGS. - COMPETITIONS. - HONOR-ARY ASSOCIATES, R. I. B. A. - THE YEAR'S DEAD.

LAUNDON.

Thu year 1878 will be principally remembered in the world of art, as in that of industry, as the year of the Paris Exhibition ; such a gathering of the aris — particularly those connected with archi-tecture — has probably never taken place before, and great good may reasonably he expected to result therefrom. If for nothing else they enable us to compare results with our contemporaries from all

parts of the world; the opportunity was a great one, and it is hoped the many lessons to be learned from so much work will not be altogether forgotten. Here in England, the general dullness of business has affected the architectorial profession like the rest of the world, and as a consequence less has been done in the way of general work, while of the larger public buildings the most have only been adopened. Of the latter, one of the most important is the new cathedral church of St. Mary, Ediubargh, by the late Sir G. G. Scott, which, though still wanting in sense of its adaraments, notably the spires, is so far completed that it may new to opened for seryies any day. The work is being carried on by the sons of its important churches built since the Refermation. It is also most characteristic of Sie Gilbert's style, notwithstanding the incorporation of Scotch features in its derail, and, we think, hereafter will be rockened as one of his very best works; much more so, for instance, than his other great work is Scotch features in the design, but whether it was because he was not so much at home in secular as in ecclesiavical architecture, the result is much more successful in the Edialneyh Cathedrai than in the Glasgow University, where he bas failed to catch the spirit of the grand oid Scotch Gothic. The great hall of the University, which here just been commoned under the direction of his sens, may yet reflection, in some measure, the tanences of the general design.

Another large church initilied during the year is St. John's, Red-Lion Square, by Mr. Pearson. This is a very line church indeed; better even in some respects than the same architect's great church at Kilhorn; like the latter it is Early English in style, built of real brick outside and stock brick inside, with stone finish in each case, and vasified throughout. It has a very wide maye, a splendid chancel, and is intended yet to have a very noble tower and spice. The detail throughout is refined and delicate, without losing anything of the strongth or early work. The norming chapel is a most charming piege of design, with particularly fine vaniting; indeed, the vaniting is one of the great features of the church, so admirably is it carried out. The east end, too, is marked by great dignity, and a certain originality of treatment, and experiably in the circular tremination to the turbets which that the gable. Altogether, Mr. Pearson has proved by his work at this church, and St. Angustine's at Kilbury, how well carned has been his recent appointment as architect to the new cathedral for Turo. This design for the latter will be looked forward to with great interest. Among other smaller churches, Union Chapel, I-lington, may be mentioned as noteworday for being designed on the "Central Area" principle, the idea being to second an numpeded view of the preacher, and a large space for the cangregation. The architeer was Mr. James Cubit, who has given considerable attention to this question, and in this case has been fairly successful. The general design is good, but the detail is lacking in refinement and feeling. The tower is not yet built.

Among secular buildings, each of the great works in the matropolis has been considerably advanced. The castern block of the new Law Courts is finished, and the Strand front progresses favorably. It is impossible to tell what the efficit of this building will be, even if it were fair to express an opinion on an unfinished work. The great feature of the design — the central hall — is begun, and goes slowly forward, but it must be years jet ere the courts will be ready for necespation.

Mr. Waterhouse's great terra-cotta pile at South Kensington is practically finished externally ; and the coming year will most likely see it completed if not occupied. Another government building, the New Barneks for the Life Guards at Knightsbridge is slowly rising on the site of the old stables, —a hage pile in red briek with stone finish, which it is hoped will prove an improvement on the usual style of barnek architecture. Mr. Thomas Wyatt is the architect. Of other public buildings, the Opera House on the Thanes embankment is still at a stand-still, and the long waited for Wellington Monument has been offered to public inspection. The late Mr. Stevens's scheme for the decoration of the dome of St. Paul's has been adopted, and is to be worked out from the model he left behad him. Fallsized drawings of about a sixth part of the surface are to be prepared and fixed in the dome, when some idea may be arrived at as to the probable effect of the work when finished.

Of minor secular buildings we have the offices of the Prudential Assurance Company by Mr. Waterhouse, a large block in red terracents (Mr. Waterhouse seems to have taken up terra-cents), but not very striking in general design or much better in detail; the City Liberal Chils, by Mr. Grayson of Liverpool; the Gresham Life Office, by Mr. J. J. Cole; and the new offices of the Bank of Scotland, by Mr. Chatfield Clarke, the latter a hardsome street front in the Italian style, with considerable dignity of treatment and excellence of detail.

Several important competitions have been decided during the year, among others, the Oratory Church at Brompton, won by Mr. Herbert Gribble, and d considerable dissatisfaction, his design being by no means the best from an artistic point of view. Mr. Waterhouse acted as "advisor" to the Fathers, but did not make the selection, only reporting on the relative toerits of the designs. The Darrow in-Furness Town Hall competition was won with a very good Gothic design by Mr. W. H. Lynn, Mr. Callentt coming second with

" Queen Anne." The Axton Public Offices fell to Messrs. Alexander & Henman, and the Yarauouth Town Hall to Mr. J. Pearce, the latter in florid Queen Anne of a very pictorial type. With these may also be classed the Reading Town Hall, the competition for which was so disgracefully conducted as to call forth the strongest remarks florence, the work ultimately falling to the referee called in to award the prizes :

In Jone another architectural conference was held, but did nut amount to much beyond a few pleasant visits to some public buildings, and some dry papers. The meetings might just as well never have been held. Several of the most prominent questions of the day were never touched upon, and the fact that architecture is still a fine art seems to have been lost sight of altogether. A little of the artistic element pervaded the gatherings. Why, it is still asked, do we find so few of the "artists" of the profession at either Institute or Conference meetings? A dozwn names readily come to mind, who seem to save for none of these things, and get they are those of the men who are doing the artistic work of the day. The Institute has recently created a class of "Honorary Associates," and elected many endment painters and scalptors thereat, and yet many of the most artistic of our architects are conspicuous by their absence from its ranks. Is the institute, which now takes in painters and scalptors, not bread enough or artistic enough for them? The question is often asked, but no satisfactory asswer scenes to be fortheoming; and yet if the heating is to be to the profession what it seeks to be, the best men should not only be in it, but give to it, all the support in their power by their presence and otherwise.

The obituary of the past year includes many well-known men, who will be missed. At the head of the list stands Sir G. G. Scott, the most emineat English architect of the day, the most thoroughly representative man the Gothi: revival has produced, and one who bereafter will occupy a distinguished place in the history of English architecture. Mr. Sydney Smirke, one of the greatest leaders of the classic school, Mr. Bonomi of the same school, and also Mr. Nelson, architect of the United Service Club, Mr. Charles Summers, Mr. Lockwood, of the well-known firm of Messrs, Lockwood & Mawson, and last but not least, Mr. F. P. Cocker-B, one of the truest gentle-men who ever adorned the profession. In common with all who have him, it is with a feeling of the deepest regret the weiter adds this last name to the list. Discharm of manner attracted every one, his cultivated taste and genuine artistic facility were apparent in all he did; gullant, clovalrous, and honorable in all his dealings, he nobly carried on his family traditions, and, like his father before him, was ever, in the highest and best sease of the word, an artist among gentlemen, and what is more, a gentleman among artists. In his practice by may be faid to have been the representative of English classic, as apart from the French or Italian versions of the school; and of this he has left us sume most interesting examples. His houses were neither italian villas nor French chateaux, but the houses of English gentlemen in that phase of the Renaissance which is peculiarly English; with the Queen Anne School be had but slight sympathy, though in many respects his own work came so close to the test work of our latest revival. His education was too classical to allow him to be led away by its accentricities, while his prediction that it would yet develop into something more traly classic in style, seems very likely of infilment. One of his works finished during the year — the additions and alterations to St. John's Parish Church, Hampstend — deserves more than a passing notice in our second. This is a well-known church in the English clussic style above referred to, and erected shout the middle of fast century. Its copper-covered spire forms a picturesque object in the landscape. It had to be enlarged to accommodate the increasing wants of the par-For various reasons, artistic and otherwise, it was underirable ish. to touch the old tower and spire, which, by the way, stand at the east end of the church. As extension in this direction could not very well be had, and a good chancel was absolutely wanted, Mr. Cockerell, with his usual practical common sense, turned the whole arrangement round about, and built the new chancel at the west end. Such a proceeding would naturally shock a High Church architect, but that it was the right thing to do is abundantly proved by the result. Outside, the church has no precensions to architectural display, but the interior is very good: a barrel-vaulted nave separated from the side aisles by Ionic columns, with quasi transepts at the west end; be-youd these transepts My. Cockerell has designed a beautiful choncel. carrying on the order with pleasing variations, with all the feeling of the old work and most carefully detailed. The arrangement of the west wall with the alter and reredos is particularly good, and all the west wall with the attact and reneales is particularly good, and all the firings, such as stalls, reading deck, altar and channel-rails, restry-screen, etc., are extremely well designed. The general seating of the church has been rearranged to face the west, and the gallery fronts remodelled. Thus, the interior new forms a harmonious whole, increasing in richness towards the chancel. The work has been sarried out with consummate tasts and skill, making one regret more than ever that the hand which designed it all is now at rest. One of the windows has been filled with painted glass in memory of Sir C. G. Sout, who resided for many years in the parish. Let us hope another may be devoted to the memory of the gifted architect

to whose genius the church now owes so much. The mention of the style of this church reminds one that during the year the current of thought pervading our latest revival, if setting anywhere at all, is tending steadily in the direction of a more

classic development. Churches of the date of St. John's, Hampstead, not to long since were considered beneath notice; now they are looked upon with a considerable amount of respect. Is it because we are becoming more classical? Or that we are finding out they are very Anyhow, the mediaval feeling in design is on the wane, English? Anyhow, the mediaval feeling in design is on the wane, and the change of style through which we are passing is a problem which will have solved itself are many more years have come and gone. As a contribution towards such solution, the general work of English ? 1878 must be looked upon as having given us many promising ex-amples, full of encouragement for the year that is begun, which we may be permitted to hope will prove a very successful one, from an artistic as well as a practical point of view.

A NEW STATUE OF WASHINGTON.

OF Mr. Waril's new statue of Washington, which Mr. Daniel L Tan-ney has given to his mulive town of Newburyport, the New York Tribune sava

Mr. Ward has done his work well. If it was not to be looked for that he should put any originality into his treatment of so well woru a theme, we are at least gratified that he has succeeded in presenta theme, we are at least gratilied that he has succeeded in present-ing Washington to our eyes in a more genial and sympathetic mood than has been the wort of sculptors hitherto. We must interpret his design as representing the hero addressing his countrybuen on some public occasion, and that not a sail one. The figure, of herois-size (eight feet in height), is firmly but lightly poised on the left font, and the left band rests strongly on the sword which, with its helt hanging about it, serves as a still further support. The right held hanging about it, serves as a still hurdler support. The right hand is thrown out backward from the body with excellent effect, as if it were just on the point of being brought forward and up, in a swift, concluding gesture. The head is animatel, and moves with the body, while the assauly grave features are lighted up with a be-nevalent smile, the expression of that deep feeling which formed so essential an ingredient of Washington's nature, but with which he is so little credited. It is Eard(r possible to judge a statue of data size in a place comparatively so small as is even the large and lofty reserved of the Corhen Compared by the shift her med surple ware on a place comparatively so small as is even the large and faily wareroom of the Corham Company, but we shall be much surprised if, when it is placed on the eight-feet-high podestal that has been designed for it, and in the light of the public square, it does not make a strong happension of unity in its conception and in its execution. It is a simple, direct, many work, and Newbaryport may well be congratulated that one of her sons has been movial to curich hor with such a gift, and that the execution of his generous purpose has been intrasted to a hand so well able to earry it out.

PUBLICATIONS RECEIVED.

GEORGECAL AND GEOGRAPHICAL ATLAS OF COLORADO and Portions of Adjacent Territory, by F. V. Havden, U. S. Geologist in Charge, 1877. Department of the Interior. United States Geolog-ical and Geographical Surveys of the Territories. Julius Bion, Lithegrapher.

NOTES OF EXPERIENCE AND INEXPERIENCE. INCOPRUIRNCE.

ROMPING PAINT. — Dues may one know of a well-ground and good minetal paint, subable for pulating roots of picturesque country houses, without pixture with any other color? Prince's paint and Brandon brown are heavy in effect. Venetian red is

Prince's pair and frontion from a definition before the floct. Venetran red is too lively for a large bonse; Indian red is benefitid, but very exponsive, and hot very permuted. The reds obtained by adding venuitian to other enters are still more fugitive and are dangerous where the root water is red-berted in elserns. The Kaltadin paint is of a dull color and consety ground; the front-flat (thio) paint is the and of good body, but the red color is not bright enough. The so-called Rocky Monstain paint seems to have no fixed composition; samples of it vary widely in color. Y.

2. DEMANDEN'S WATER-CLORETS. — The writer wishes to know what precantions are accessary to insure the proper working of the Domarest parent water-closets. The directions issued by the meanufacturers are well saturd by the services of a very skillal plumber, he was obliged to have then renoved from a house where they were placed in accordance with the specifications, because they heaked constantly, so that the water heal to be shot off at the analytic black where and in use. In the Elevated Ensity good plumber tells are then be work to perfection. One very good plumber tells are heat a work and heat so second to show be apply plus, to keep hack all particles of seduced to use them an account of their superior cleantiness, and has specified them in several cases, but remembering his past experience, and not being able to obtain any new light on the subject, he has countermanded them before the work way executed. X. 2. DEMAUEST'S WATER CLOERTS. - The writer wishes to know what

[EXPERIENCE.]

[EXPERIENCE.] INCREMENTATIONS ON WALLS.—Some utilization has been puid lately to the subject of the increatations of magnesia and other sults which disfigure many with, especially brick waits newly hid with coment. Whether may be the cause of the trouble, whether the use of coal containing incomparises in burning the brick, or some other circumstance, it is certain that the ad-dition of cement to the mostar used in laying them greatly increases the cell, and every one does not know how it may be prevented. General Gillmore's experiments showed that the addition of any kind of farty substance to mortar made with clear cement or with line and cement in different proportions, to the amount of sight to twelve pounds of fart or

groase to a harrel of coment, would prevent efforescience, and many country masous retain a tradition of parting lineard oil to morthe containing coment. We have found in practice that the addition of lines d oil in the proportion of two galicus of all to each eask of coment, whether the cement were used clear or in mixture with an equal or greater quantity of time, was sufficient to prevent any efforescence on the walls had with it, even under nulse orable circumstances, such as the soaking of a partice of the masonry with rain before it was covered in. Less than that proportion of eli may answer in some cases, intrantal be entirely relied upon. PTETTES.

NOTES AND CLIPPINGS.

Determining the entirely relies appendix the provided the provided appendix of the provided provided the provided pro

How DYNAMITE IS AUGROTUD BY WATER. - It has recently been shown that if dynamics is poured into water, the such fails to the bottom and the nilro-givening floats on the surface, and explodes with its manal violence if the temporature is slightly increased. This will explain the cause of many of the serious explosions with dynamite when used in wet holes.

These CUTTRO, — A machine recently invented by Messra A. Ransonse & Co. saw-nill engineers, of Stanley Works, Choisea, London, England, consists of a steam cylinder of small diameter, by a long stroke attached to a light case iron bed-plate, upon which it is avranged to pirtor on its energy, the pivot motion being worked by a hand wheel turning a worm which gears into a quadrant cust on the back of the cylinder. The saw is tixed direct to the piston rol, which is made to travel in a true line by guides, and the teeth of the saw are of such a form as to cut only during the inward stroke. By this simple device saws ton feet long can be worked without any straining apparatum or guide, us its own ent is sufficient to the immed stroke. By this simple device saws ton feet long can be worked without any straining apparatus or guide, us is own out is sufficient to guide the saw in a straight line through the uses. As the teeth offer no resistance to the outward stroke, all possibility of the and backling is avoided. The cathe engine is supplied with steam at high pressure from a small portable boiler, through a strong, flexible steam pipe. The tree-faller as at first introduced required four men to work it. — one to guide the machine, one to drive weiges into the cut to provent the tree from pinching the saw and to control the direction in which it falls, one to stoke the boiler, and the fourth to clear away underwood; and the mitted exercises of the four men were required to remove it from tree to tree. Measer. Ransome have new constructed a light, two-wheeled carriage, with a long lever bandle, by which the machine, by being merely hooked on to the short and of the lever, is held suspended here. The wheels, and in that position is readily moved by one men, and so the initial staff is reduced to three men. — Milling and Mechanical News.

COMPANIONS IN MISSONTEON. — The Athenaum mentions that recently a ricture by Mr. Whistler was exhibited in public, and neither judge nor jury could tell which was top and which was holtom. It also narrates as a compan-ion story, which is reacted for as being even more true, that at the Winter Exhibition of the Society of Polutors in Water-Colors, in 1873-74, "a lovely and claborate auchimetural drawing by Mr. Ruskin was placed upside down, not by a parter of a court of law, but by persons employed by an canineau artistic lody. Thus it remained for a time, until some sharp-syed visitor discovered the fact." The drawing thus subverted was a "Study of the Colors of Marble in the Apse of the Duomo of Pisa."

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

SUMMARY :-

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WE read of the death of M. Joseph Louis Due at Paris, on the 28d of January. M. Duc's name is familiar to most of our readers as that of one whom his countrymen delighted to honor, and the last foreigner to whom the English Royal Gold Medal for Architecture was not long age awarded by choice of the Council of the Instituto. He was a member of the French Institute, commander of the Legion of Honor, Municipal Architect of Paris, held many official appointments under the government, and was the only recipient of the extraordinary prize of one hundred thousand francs which the late emperar decreed should be given once in five years to some most distinguished artist. His greater honor was that he was one of the handful of men who early in the reign of Louis Philippe lifted French architecture out of the duil formalism into which it had failen, and gave it the upward impulse which tasted for a generation. Du-ban, Due, Henri Labrouste, and Vandoyer, the four men who gave shape to what is since called the neo-Gree movement in French architecture, were students together at the Academy at Rome fifty years ago, having taken the grand prize at the Ecole des Beaux-Arts in successive years. Inheriting the admiration for Greek art which was universal at the beginning of this century, they were further stimulated by the researches of the French archaeologists, especially by those of which Hittorff was then first publishing the results, and afterwards by those of Texier. They were men of power, and, being full of enthusiaam for the newly discovered materials, set themselves to work, in contrast with the servile imitation of their predecessors, to bend these new materials to the service of their own art. The first work in which the influence of the new movement was shown was the famous Colunn of July, in the Place de la Bastille at Paris. This work M. Due inherited from Alavoine, to whom it had first been awarded, and to whom on his return from Rome he was assigned as inspector. Alavoine died, however, when the foundations of the monument were hardly laid, and the whole merit of the exe-ented design is ascribed to M. Duc. The admiration it called ont was extreme, and it at once gave its designer the preëmi-hence in his profession which his later work confirmed to him.

M. Due was born in Paris in 1802, studied architecture first under Chätillon, an architect of eminence, himself a Pensionnaire de Rome, and a pupil of the famous Percier. He entered the school, and in 1825, as we have said, carried off the grand prize, his project being a Hötel de Ville for Paris. He returned from Rome in 1831, and was appointed to his inspectorship under Alaveine, whose death in 1834 left him in charge of the Column of July. This was finished in 1840: its success won him the decaration of the Legion of Honor. Ton years later, in 1850, he was given charge with Dommey of the restoration of the tower of the Palais de Justice at Paris; afterwards the farther restoration and enlargement of the building was put into his hands. Upon this work he spent several years, in the course of which he built on the side toward the Pont Neuf — the famous from of the Coor do Cassation — brought him the banor of being selected in 1869, by his colleagues of the Institute, from among a large number of painters, scalptors, and architects, to receive the extraordinary prize of which we have spoken. Out of this sum of one hundred thousand france he established an

annual prize which is called the Priz Duc. to be given every other year to the French architect who shall be judged by the authorities of the school to have done the most notewarthy piece of architectural work in the preceding interval, account being made, not of the magnitude of the work, but of its artistic quality simply. His magnum opus, however, that which has given him the highest position among his fellows, and won him the warmest pruise from critics of such different points of view as MM. Cesar Daly and Viollet-le-Duc, is the Salls des Pas Perdus, or waiting-hall, which he afterwards added to the Palais de Justice, and which was harely finished when the Franco-Prussian war broke out. In the mean time he had been associated with M, Vandoyer as architect of the new cathedral of Marsoilles, a building of very different style from M. Duc's neo-Gree work, though related to it, being in a kind of modified Byzantine, and of which the design was M. Vandoyer's only, we believe. In 1862 M. Duc was made Officer of the Legion of Honor, and afterwards Commander. It was in 1876 that the English gold medal was awarded him. He was the last survivor of the four friends who had the force to give a new direction and a new life to the French architecture of this century. It does not yet appear that they have left any successors to their power. Their works were not many, but the influence of them remains and will remain, and none have had a greater or more honorable in-fluence than those of M. Duc. His career is a shining example to an eager profession to show how much better are a few works where they can be wrought out with one's atmost skill than many done in haste.

Is a late number of the New York Sun is a reporter's account. of an interview in which the president of the Ætna Insurance Co. described some peculiarities of the construction of the Worth Street building, lately burnest in New York, that will help to account for the rapidity with which the fire spread from store to store. The front, as is known, was of iron. The large piers which divided it into sections corresponding to the stores were boxed, as they naturally would be, and left hollow and open at the back, the brick partitious which divided the stores not being carried into them, so that until the finish was put up there was room for a man to pass round the ends of the partitions from one to another through the interiors of the piers. Some of these hollows were simply closed with wooden doors and used as cuphoards. This may be an extreme case, but the kind of construction is one that is common in iron buildings, and that makes our present manner of using iron a dangerous one. That the fire did actually pass from store to store in a way that puzzled the firemen is in evidence, and here is a reasonable explanation of how this could happen. The massive-looking carnices of galvanized iron that crowned the building are also complained of. They were of course a thin shell, and the great hoflow which they enclosed was continuous along the front, as it asually is; through it the flames easily went where there was anything to lead them. Here we may correct a mistake into which we fell while speaking of this fire and that in the Honoré building in Chicago, in our number for January 25, the result of misunderstanding certain information concerning the two fires received in one letter. It was in this same Worth Street build-ing, and not in that at Chicago, that the wooden facors, resting on iron columns and girders that yielded to the heat, and falling, in one case pulled away the partition to which they were anchored and so let the fire through. It was stated as a curious fact that in one of the New York fires it was found that the use of the elevator had led to flooring over the stairways, so that the firemen could not carry their pipes up in the building. The eleva-tors, on the other hand, gave passage to the flames, but not to the firepion.

The writer of a lively letter to the Boston Herald, who claims to be an adjuster of losses by fire, signing himself Parsee, which we may assume to mean a fre-worshipper, takes the opposite tack, and soundly commends the buildings of the day, especially the churches, as being most eleverly contrived in the interest of such as he. Our buildings are, in truth, ingenious combinations of flues greater or smaller, mostly of combustible substance, and commonly of thin material, set side by side across our floors and up our walls, opening out here and there into hollow spaces walled with wood, and out of our reach. Every fire that occurs

gives us new warning that our way of building is rusafe. All our common methods have been developed in the effort to attain one class of qualities, - lightness, quickness and ease of construction, and economy, or rather cheapness. As usually happens to people whose aims are one-sided, we have got into trouble. Our buildings do not last; often they will not bear the use we put them to; they burn like straw. Other people have found out how to build better than we, but we like our own ways, and we will learn nothing from them. We lox our floors with thin plank set edgewise, our partitions with smaller pleces of the same stuff; we fur our walls with strips of the same. Then we case all in with thinner boards and friable plaster on still thinner lath. The building is a series of com-municating floes partially protected outside, but wholly exposed within, through which fire and vermin moy play at will, and through which we cannot trace them till they have done their mischief. All this is convenient and cheap, for it is quickly put up and takes little material. If we use iron, as we must, we make it hollow also for strength's sake. This would do no harm if the hollows were no larger than they need be, and were prop-erly closed in ; but we huild great boxes to simulate masses of stone, and we expose them to the fires of blazing wood which we know will destroy them. At the persuasion of underwriters we put up cornices of galvanized iron, which will not themselves burn, but which are thin shells forred upon wood, and will at once convey and conceal the fire behind them. It would not be easy to devise anything which should better suit the business of our adjuster of losses. When we are fairly converted from our narrow ideas, and have learned to take a broad view of the requirements of good building, we shall set ourselves to mend opr ways, and shall adopt or contrive a satisfactory system of construction. Till then we shall suffer.

The Italians are proposing to haild a national monument to Victor Emmanuel, which it is expected will cost ten millions of france. One would have supposed that for a monument to the restorer of the unity of Italy, the rebuilder of the Italian mation, no artist but an Italian would be thought of for a moment ; but it is said that a competition for the design of the monument will he thrown open to all the world. The scheme proposed is a-triumphal arch with a colossal equestrian statue of the king upon it. The thought suggests itself that one reason why modern designers develop so little that is new or valuable in the forms of public monuments is that the persons who want a monument are so apt to prescribe the form for it, thus limiting their designers to such few well-worn and therefore uninspiring types as are likely to suggest themselves to patrons instead of artists, - to such therefore as make the task of the modern artist doubly difficult by forcing him to direct competition with the master-works of an older time. To build a triumphal arch at Rome is to obtrude one's self into a company whose dignity may well appal modern modesty, if that quality still lingers among Italian artists. And yet there certainly is no city in the world to which this form of monument is so distinctively appropriate, nor any sovereign of late days to whom such a memorial might with so good a grace be huilt.

The English labor war is far from exhausting itself. The strikes in the iron trade have apread, and the defeat of the men in one place does not present their resisting in another. It was expected that twelve hundred engineers would be on strike in Loudon this week. The disturbances in the cotton trades and among the miners do not cease. In Liverpool the disorgani-zation is almost unparalleled. A strike of the dock laborers against a reduction of wages brought on one among the enalheavers out of mere sympathy ; they have been joined by sailors and others, until it is estimated that more than fifty thousand men are on strike, and the business of the city is at a standstill. In all the trades throughout England there is disquiet, the building trades heing greatly disturbed and strikes frequent. The masters, however, persist in the reductions which are gradually enforced through all trades, and are their only condition of continuing work at all. What with low wages and idleness, volun-tary or compulsory, the condition of the laboring class is one of unexampled hardship. A late writer in the London Times gives some statistics of last year, from which it appears that of three hundred and seventeen strikes recorded during the year in all countries, two bundred and accenty-seven were in England. The greatest number were in the building trades and in mining, there being sixty-seven in the one and sixty-six in the other;

fifty-eight were in the cotton and woollen manufactures, and thirty-nine in the iron trades. The apparent hopelessness of the straggle on the part of the men, and the desperation with which they resist the inevitable, are shown in the fact that out of the whole number only four strikes are found to have really succeeded and seventeen to have led to compromise. This is obvicely due to the fact that the men are fighting, not against their masters, but against the pressure of a universal disaster, which the masters have been the first to feel. War under such circumstances is a double injury to the men; for not only does it exbaust them, but in so far as they succeed in crippling their employers they are destroying the power to which they must look to build up presperity for themselves again when there is opportunity.

The demands of the States which are concerned in the improvement of the Mississippi, and the various schemes for its regeneration which have been brought forward by Mr. Eads, Captain Cowden, and others, have led to the hillifor its improvement which has at our time of writing passed the flonse of Representatives. It provides for a commission of five, to be appointed by the President, three of whom shall be army engineers, and two civilian experts at salaries of three thousand dollars each. It is to study the river from Alton, Ill., to its month, making such surveys and investigations as it finds necessary. The commission's office will be no sinecure, for it is to consider the various projects proposed for improving the river, and especially to examine and report upon the three schemes which have been bones of contention among the engineers who have studied this river - and many who have not - the jetty system, the lavee system, and the outlet system, deciding upon their practicability, their advantages, and their cost. It is to prepare and submit to Congress a matured plan, with estimates, for redceming the whole river from Alton down, defining, deepening, and maintaining its channel, restraining floads, and protecting the alluvial lands of the lower valley. If its plaus are approved and adopted by Congress, it is to carry them out under the authority of the Secretary of War, submitting annual reports and estimates as the work goes on. The original provision for expending three milllons on the present levees and their crevasses is omitted, and the bill provides an appropriation of \$250,000 for the expenses of the commission.

MODERN CHURCH BUILDING. I.

As a rule, in mailers of architectural design, the least taste is shown in centery work and public monuments ; and church building is hut little in advance of these. That all undertakings that involve art-culture should, in a new and rapidly growing country. fail of great success, is natural; hut that buildings creeted by individuals, for their own profit or constort, should far excel public edifices in beauty and fitness seems unnatural and unaccountable.

From remotest time and in heathen nations the places set apart for public worship have been marked by a liberality of expenditure of money, labor, and skill nearly always commensurate with, and often far in advance of the civilization of the people. In many s land today, where the homes of past generations have faded away and left no trace, the temples of the gods still stand in solitary grandeur. In a new era of decay many American churches would be among the first to yield to the tavages of time; and even the half-rained and half-restored cathedrals of the " mother country " would be likely to outlast them.

It may be that this is right; that the day for monumental churches is passed; and that the forms, or tack of forms, of an advanced religion require new surroundings in keeping with their observances. If such is the case the change of requirement should lead to a corresponding radical change in construction and design. For the consideration of the moral issues involved this is no place.

For the consideration of the moral issues involved this is no place. It is proposed to discuss here practical questions only. Given certain uses for a class of buildings, are such buildings constructed and arranged in the most suitable way for such uses, and does their design fitly express the object for which they were intended? For the present purpose, Christian believers may be broadly divided into two large classes: First, those whose public ceremonies are of the processional or spectacular order, based upon the traditions of the remote next, and claims little arranianme to the sublew div-

For the present purpose, Christian believers may be broadly divided into two large classes: First, those whose public ceremonies are of the processional or spectacular order, based upon the traditions of the remote past, and giving little prominence to the spoken discourse; and, second, thuse to whom the church is simply a lecture or preaching room, in connection with apartments for social intercourse and moral and mental cultare, or even amusement. These latter require accommodations for various exercises and corremonies, ranging from catechizing and the charity-school to amateur theatricals and dancing. The former class look upon the church as a consecrated place, whose cold stones even are endowed with sametities; and many of the latter consider their modern meeting-house as the convenient location of a religions and social club, whose only holiness is in the good that follows the daily life of its members.

The Catholics, and the Ritualists among the Protestant Episcopalians, constitute, in this country, the majority of the former ; and the remaining Protostant sects the bulk of the latter. This classification is of course somewhat erole and arbitrary, and is made for the con-sideration of questions of building mainly. While the great body of Christian churches is thus divided, in the study of their practical wants in the art and science of arebitecture, while the great of the study of the science of arebitecture.

certain requirements are, or should be, common to all. Whatever their evend, on scrutin ground all Christians meet in

They are all striving for happiness attained through virtue equality. and faithfulness to the religious observances of their choice. To cach then the temple of his faith, whether viewed as a consecrated shrine, a church for preaching, or a moral lecture-room and social club-house, represents to each the local habitation of all that is best and noblest in his life. It should follow then that the huilding should be the exponent of the best science and art of the day. If not strictly monumental, it should at least be more substantial and durable than structures devoted to laser uses. If not crowded with pictures and statues, the taste shown in its shupler adorament should be of the most refined and elevating kind. Its fitness to use should be perfect. There is no coligion that deserves the name of Christian that would There is no religion that deserves the name of Unrishan that would promote physical discomfort or the loss of health as a part of its ob-servance. Housesty, in its strictest sense, should be incorporated with every day's labor and every stick and stone of the Lord's house. A clunch debt is the worst form of desceration. There should be not only a fair and liberal management of its business transactions, but all emergence double be induced to labor with eathering. It is but all concerned should be induced to labor with enthusiasm. It is specially important that the artistic design, from its first inception, should be heartfelt work, and that the architect should be notram-unclied and free to do the best in his power. And here we came in contact with the most common error committed in connection with concact with the nost comma error committee in connection with ohurch-building projects. An individual, proposing to build for him-self, scleers from the list of available architects one whom he consid-ers fitted for his purpose. He is guided in his selection by the same sort of reasons which might lead him to choose a lawyer or doctor. sort of reasons which might head that to choose a lawyer or doclor. If either of the latter importunately urged his own employment, his claims would doubtless be set aside as not worthy of consideration. There is a kind of molesty in real nucli that is recognized by the wise man of husiness, and he is as likely to give it weight in building as in other undertakings. The work done by the candidate for others, his natural qualifications and opportunities for education; his induces and theta diffusion and interaction. others; his natural qualifications and opportunities for edilection; his judgment and taste, diligence and integrity, — these are the project guides in selection. The power to produce, by hook or by crock, de-lusive show-drawings, or even to manipulate and influence building committees, is no evidence of commanding genus. The ordinary, sensible way in all matters is more likely to lead to successful results than any other.

Church committees usually h+gin with an effort to obtain the work of many, when they mean to pay for that of but one. They institute a competition and invite architects to submit designs. Unfortunately, a competition and invite architects to apoint ousigns. Unfortunately, there are only too many of a certain class ready to do so. The temptations of this course, though resulting almost invariably in conspicuous failure, continue to have a strange fascination for the in-experienced. Committees still ignore the fact, that even though they may possibly he able to judge in a measure of the pravtical, or even of the artistic enceess of a finished structure, to judge of the same qualities in a proposed building, with no guide but a set of skutches, is a feat that tests to the utmost the skill of an expert. An architect binomic mark of the structure, while of the court of the own himself may be often led astroy by the deceptive qualities of his own drawing.

In an unpaid competition the interests of designer and employer become antagonistic, instead of harmonious, as they would be in become antagonistic, instead of immonitous, as they would be in case of engagement of the former in the ordinary way. It is oscless for the aspirant for a money pize, or possible further work, to give bis best service; and to portray what shall be stable, comomical, and suitable, and consequently benutiful. These qualities are not showy enough for this sort of hap-ingored success. It is for his intervat to submit fascinating pictures, the superficial attractions of which may captivate the inexperienced and unwary, and thus lead to profit to blassif. This is common human natures. The committee may give

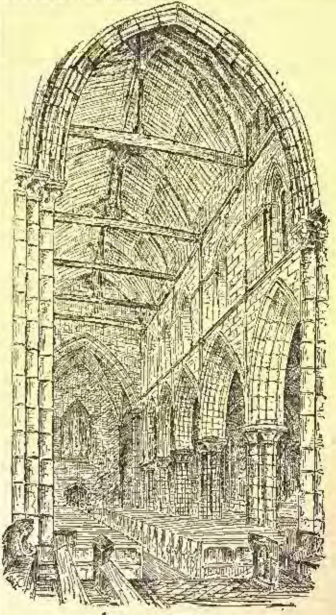
their later for the cause of the clurch they are interested in, but they cannot expect the ordinary service of the world on the same terms, In the religious architecture of the Middle Ages most of the colt-ore was monopolized by the clergy and the monks; and they were, no doubt, in most cases, the architector or master builders of the churches. In these later utilitarian days the spiritual and the practical are more In these inter intutarian days the spiritual and the practical are more widely separated; and when we speak of the artist or the artisan having his heart in his work, it is only in a restricted sense. He may have the real endhusiasm of the true notist; but this must be sus-tained by the certainty of fair remaneration for his time and support for himself and family. The neglect of these ordinary preclutions at the start leads to failure in many ways. The lack of this simple in dealing lacks of the start is failure in the membrated as the start of the start leads to failure in many ways. in the start leads to taking to many ways. The next of this simple justice in dealing leads often to failure; and the conduct of an im-portant project either falls entirely into incompetent hands, or is marred by officious and ignorant intermoddling. Economy gives place to extravagance, and a desire for display leads to inferior and unstable construction. And so the first lesson of a new church is likely act to be the lesson of a new church is likely not to be the lesson of a good example, but a lesson of some of

the worst ways of the world. In the need of wise inception and prudent and honest conduct, from the first sketch of the design to the last touch of the decorative

artist, the churches of all denominations are alike ; but In all other matters they differ widely.

The Catholics, and others who adhere to the ceremonius of the remote past, have handled down to them, in the various Gothic styles, those eminently suited and originally intended for such uses. Even the custom of designing on a scale so vast and monumental as to be beyond the hope of immediate completion seems entirely consistent with the nature of their faith and the reversance of their observances. To them the church or cathedral is the visible emblem of adouttion, - an adoration not of the day or hour, but of generation after generation. Buildings suited to such a religion must be slow of growth, on account both of the cost and of the permanency of such undertakings

With most of the Protestant seets of America, however, the condi-tions are radically changed. Their need is for churches within the present means of the regular occupants; cheerful, could make new other needs and the regular occupants; cheerful, could make new frees, with good acoustle qualities. Although the style may vary, there is one that is atterly insuited to the use of any of them: and that is the style of a Gobbic cathedral or any approach to it. It has no more affiliation with modern Protestant working than that of a Hindoo temple, a Tarkish mosque, or a Roman basilica. Almost every distinguishing feature of mediaval church design is specially unsuited to present use. The eracilorun plan ; the division into nave and alloch to battarative adjunct the unave timbered on worked and aisles by obstructing columns ; the open timbered o variable roots ; the extreme height and length ; the traceried windows and stained glass; the paved floors and interior stone or brick faced walls; all that we have been taught to admire in song and story and picturial art are as foreign to Protestant worship as the barefooted friors, the sackeloth and penance, the processions, the incense, the relies, and the confessional.



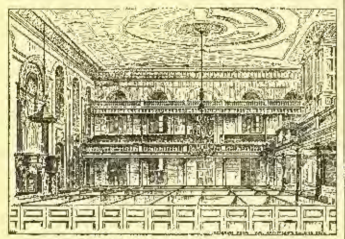
Madern English Gathle Church-

The record of modern Gothie church building, and of the use of the old eathedrals and churches for preaching, is of one conlineous strug-gle against the unitness of the style for its attempted uses. Our daily life cannot be properly lived in a doujon tower, or oven in a haronial hall; nor can we with comfort or propriety wear plate ar-

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mor or which the ponderons broadsword. Why then should the religious observances of the day be trammelled by the dress or lodgings of the past?

The practical requirements of Protestant worshippers must be studied afresh, and free from any restrictions of unreasoning tradition. Starting wilb the bare arrangement of room or rooms best suited to the known or supposed models of the occupants, from this beginning must be evolved the new church. Nor does this necessitate the invention of a new architectoral style. Good styles are not invented; they grow, gradually. We are the heirs of the past in architecture as in religion and science. All that is true and good and fit, after modifying and adapting it to suit our new requirements, we should retain. All else should be discarded. It cannot be shown that the forthic builders of cathedral or chapel ever copied or adopted features of plan or design unsuited to the uses for which they were striving. In fact, it is well known that while changes were gradual, keeping pace with the changes in forms and creats and the progress of the chartic, each new want was boldly met, and in a freedom of spinit which promoted stready growth towards perfection. Nothing was instated herause in *host* been good. It was reserved for the servile archeological spirit of to-day to unasquerade in horrowed. Il-fitting, and uncomfortable robes. Even in following the abard fashion of copying slavishly from the past, if Americans had confued their initiation to the precedents furnished by their own extended their would not have gone so far wrong. Some of the wooden



The Old South Church, Boston

" meeting-houses" of a hundred or more years ago were better places of worship than the Gothic usurpers that furstmend for a time to sopersede them. They were after light, cheerful, good for seeing the paster and people and hearing the spoken words of the former. Though not always confortable, they were in kneping, in that particular, with a time when what is now considered comfort would have been esteemed the lawary of degeneracy.

AMERICAN INSTITUTE OF ARCHITECTS.

Report of the Committee of Ways and Means of the American Institute of Architects at their Twelfth Annual Convention.

To the American Institute of Architects, — The resolution passed by the Eleventh Annual Convention of the Institute, in virtue of which your committee was appointed, directed them to present to that convention an estimate of the probable expenses of the year 1873, and after assigning to these expenses the amount of money to be raised by the direct tax upon Fellows and Associates at large, as set forth in the resolution, to adjust the assessments to be levied upon the chapters according to their membership in place of the direct fees remitted by the resolution, as should be needed to make up the balance of the expenses.

Your committee accordingly reported to the convention an estimate of the expenses of the current year, — of the anomat of money which would be furnished by the diminished assessments, and the amount which it would be necessary to raise by tax upon the chapters, together with an adjustment of the tax for the several chapters according to their membership. The levy thus made was to take effect only in case the resolution should be accepted by the rates of the chapters to which it was to be referred. To communicate the resolution to the chapters, and to procure their action upon it occupied some time, and the action was not made known in season to allow the revenue for this year to be collected as proposed in the resolution. The old methed of collection therefore remained in force for this year, and the resolution having in the mean time been rejected by the chapters, the experiment proposed by the Committee of Inspection and Advice is yet untried.

jected by the chapters, the experiment proposed by the committee of Inspection and Advice is yet natried. The other subject proposed by the resolution was the best means of increasing the membership of the Institute, and here your committee find themselves on difficult ground. The attractiveness of membership in any society depends chiefly on two things: the distinc-

tion of the members and the work accomplished by the society. It has been the policy of the Institute, as it has been that of all the professional societies that we know of, to ignore the first of these attractions, offering membership to all architects of reasonable espability whose professional practice was honorable, and relying solely on the second. While it might not be practicable or even desirable to attempt any radical change in this policy, which nevertheless has certainly not led to that growth of the Institute which its members have desired, and while your committee are not prepared with any recommendation looking in that direction, it may still be well to bear in mind, what is undoubtedly true, that if the fundred and fifty members of the Institute were all recognized as men of exceptional qualifications, the rest of the profession would be glad to be added to them. If even it could be understood by the public that membersship of the Institute was a guyanty of a thorough qualification in the parts of a professional training which are most essential, or if the association could provide any means of furnishing such a guaranty to proper persons in a way that would command recognition, our influence and prestige would probably be a good deal increased, and the means of advancing our membership would doubtless be in our hands.

Any guaranty of artistic excellence is, in the nature of things, impossible; instand selection is the only resort here, where the archilact's highest qualification is concerned. But another qualification, in which the public are even more interested, and which recent experionec has made them look for with especial concern, his knowledge of materials and construction, is fairly subject to a guaranty. Without intending upon the question of the qualifying of architects, which was by vote of the last convention referred to the Committee on Education, your committee may remind the Institute that the establishment of technical examinations for architects is one of its traditional objects, and may commend it anew to their consideration. Such examinations may be either purely voluntary, as in England, or an absolute qualification for certain privileges, as in some continental, countries. They would naturally appeal chiefly to the younger members of the profession, to whom we look for our future membership, and among whom it would be to our advantage to find some means of selecting as well as attracting the more promising. There is reason to believe that there are some among them, at least, to whom the opportunity of proving their qualifications by an accredited examination would be welcome.

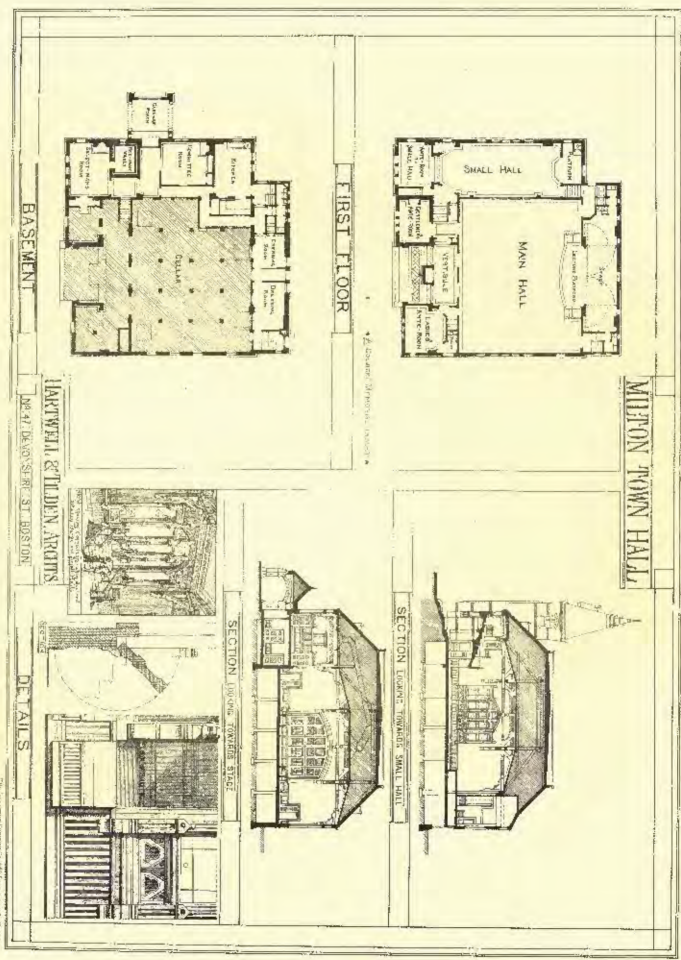
As to the interest of the work accomplished by the society, the committee would suggest that here the question of opportuneness may often with advantage take precedence of this of abstract impartance, and that it would be un advantage if it were made the special duty of some officer, either one of the present efficers, or one especially appointed for the purpose, to study the opportunities of the fustitue, to consider what questions are from time to time promineutly before our profession or the persons with whom it is coneerned, and how they may be brough: before it for action and discussion; to find what appropriate subjects have been made matter of special study; to discover and appeal to the men, whether inside the fastitute or outside, who have something of value to say to us or are ready to work with us. In the management of the conventions, your committee would suggest that an improvement might be made by taking poins to secure papers from persons who were acknowledged masters of special subjects, irrespective of membership; by announcing the subjects long beforehand, so that there might be opportunity for preparation of discussions; and by taking care that proper time was allowed for them without conflict with the contine business of the conventions. They would renew the suggestion which has been made, they believe, by a pretions committee, that at each convention there should be read at least one important paper, eardfully prepared by some one whose authority will command genstructive or mechanical, and one on some usthetic or listorical topic. They may instance, as one appropriate topic, the whole subject of Amerique archaeology, the study of which has, so far as they know, been lait entirely to non-professional persons. The efforts that have been made at the last two conventions to procure papers and discussions on matters more or less scathetic hats, profitably take beed or erdow. We may bere, the committee thick, profitably take beed of the asample of our business discussions, we are p

One of the main responsibilities of the Institute is its influence apon the young man of the profession, and with this its future snecess is infimately connected, since it is to them, as your committee have just reminded you, that we are to look for our future membership. We are not likely to over-rate the advantage to the Institute of leading the best of the county men to identify their interests with it in the early enthusiasm of their professional curver. Nothing so much promotes a common interest as cooperation in work, and we should therefore gain at once in the discharge of our own duties and in the increase of our influence and future opportunities, if we can

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THE ASSUMPTION PROTOCOLOGY FOR INVESTIGATING ST 2014-LOG

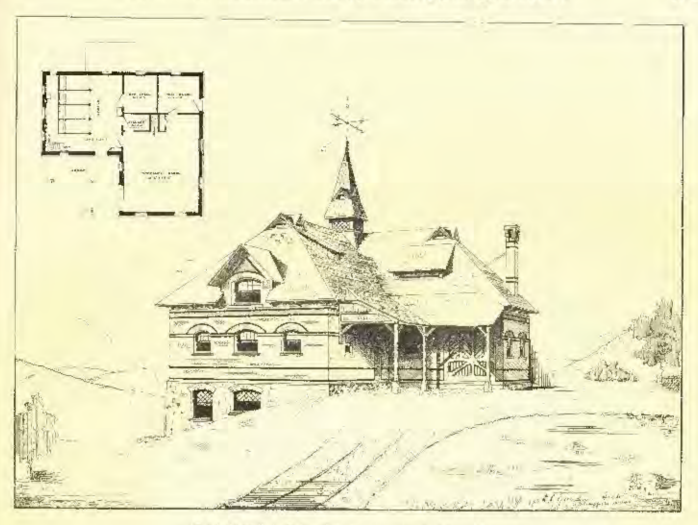
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John A. Fox, Architect.

House, Dorchester Dist.

THE RELOTTES PROFEMENTS 220 DECOMPARE ST BOSTON



find means of enlisting these younger men in some effective work. There are many subjects of study, more or less neglected, which the young men have time to work out, and which are not beyond their powers if their effort is not too much dispersed; many problems to be studied and records of current experience to be gathered up for which they have time, and the older men have not; much unsifted material which a reasonable amount of well-lifected work from them could put into a shape which would make it valuable for ordi-nary use. We may mention, on the practical side, the collection of information from various current sources concerning new materials which are coming into use; on the scholarly side, there is a good illus-tration in the expedition of Mr. Clarke for the study of Dorie tration in the expedition of Mr. Clarke for the study of Dorie availated me, menutaned in the report of the Bostan Chapter this year, and many more modest but aseful suggestions can easily be found. If it were understood that the institute gave a hearty encouragement to promising efforts in there fields, many opportunities for officing such encouragement would doubtless soon appear. And here your committee would remind the lusifiate of the excellent suggestions contained in the report of the Committee on Education to the last convertion convention.

Among the means that naturally suggest themselves for offering Among the means that naturally suggest themselves for offering encouragement to our juniors, besides the examinations already sug-gosted, is the giving of a prize or prizes either im excellence in de-sign or for the investigation of special questions of professional in-terest. A project which has been a traditional aspiration of the Institute, the establishment of scholarships, resident or travelling, will achieve it house a traditional scholarships. will, when it becomes practicable, be a means of great usefulness. With the present slender income of the association, and the presente for economy which is now felt, the committee do not feel warranted in recommending any specific action which would increase our expenditures; but they seriously commend these suggestions to the at-tention of the Institute. Respectively submitted. H. H. Ricuannoon,

ALFRED STONE, W. P. P. LONGFEILOW, Chairman,

THE ILLUSTRATIONS.

TOWN HALL, MILTON, MASS. MESSES, MARTWELL AND TILDEN, ARCUITKUTS, RUSTON.

This building has just been completed according to the design here presented. The natural grade of the site was such as to suggest the presented. The natural grade of the site was shorn as to suggest the arrangement, the westerly side being two stories in height, while the main hall occupies the one-story portion. This is sixly feet square between the bearings of the main roof trasses. The open (induc-work of these trasses serves to enrich the design of the ceiling and to have the acoustic properties of the hall. The small hall is intended to act as a banquet room to the larger one when occasion requires, being connected with the kitchen by a damb-waiter and speaking-tube. When fairs or other occasions demand the use of both halls together, the windows of separation are thrown up to their both halls together, the windows of reparation are mown up to snew full height, and the short flight of portable steps placed in position, as shown by the small sketch of the interior. The smaller room thus forms a raised data to the main hall. When used for bettuces the platform of the main hall is closed off from the rest of the stage by means of the large prostenium access. These screens travel upon means of the large prosumium arcens. These screens travel upon rollers, and when stage room is wanted for school exhibitions, etc., are turned back at right angles to the prosecution wall and scenarel. In case of theatricals, these screens, folding on themselves, swing around against the back of the prosecution wall, leaving an open stage for the setting of scenery. The exterior walls are of brick laid in black mortar, with the arches, caps, string courses, etc., of Caledonia (N. S.) freestone. A soldlers' memorial tablet of markle courspiss a central position under the arch of the main entrance. The appro-priation made by the town was \$35,000. The building has been cretted, furnaces, gas apparatus, and gas fixtures provided, the site graded, trees planted, avenues made, and everything completed within the appropriation. are turned back at right angles to the prosecution wall and secured.

DETAILS IN TEURA-COTTA.

These details, which were executed by Messes. A. Hall & Sons of Porth Amboy, N. J., in accordance with designs furnished by differont architects, make an interesting showing of the adaptability of our the material to decorative purposes, as well as the ability of our American manufacturers. As the designs are the property of the ar-chitects, the moulds have doubuless been destroyed.

HOUSE IN DORCHESTER DISTRICT, BOSTON. MR. JOHN A. FOX, ARCHITECT, BOSTON.

This house was designed for Heary N. Sawyer, Esq., to occupy a commanding position on a high hill in the subarbs. The rear or westerly view is the one given.

BARN AT HOLVORE, MARS. ME. E. C. GARDNEE, ARCHITEGT, BRIGHTWOOD, MASS.

This barn, which is built of brick, was lately finished for Mr. T. Merrick.

CORRESPONDENCE.

AMERICAN PAINTINGS AT THE LATE EXHIBITION. - THE MUSEUM OF DECORATIVE ART. - THE OPENING FXHIBITION. - SCENE-PAINTERS AS ADTISTS.

PARIS, JORGARY 7, 1879

AMARKEGANS abroad have so much diseased our paintings at the Exhibition that it would hardly be worth referring to again, were in not that now personal feelings have somewhat subsided the much criticized selections of the fine art committee can be more fairly judged. No task could be more ungrateful than theirs in view of the judged. No task could be more ungrateful than theirs in view of the immaturity of our art public, which beither has confidence in nor even recognizes its true leaders. The selections of an examining juty are everywhere attended with disappointments, which develop into bitter feelings, violent in proportion to the lack of personal au-thority in such matters of the members of the committee. A glance at the juries of other countries shows that such authority is made a necessary qualification for the position. Conscientious patriotism may have overruled a shrinking from a daty threatening blows and no thanks, but it is certain the active members of our committee wast have rucfully discovered their position was no sincence. How-aver natural, it is of source unjust that disappointment at our very mediocre exhibition should be wreaked only upon a selecting jury. mediocre exhibition should be wreaked only upon a selecting jury, unless we could know exactly from what they had to choose; but that the exhibitors themselves seem dissatisfied is suggestive, and a protest was actually started among the latter, headed by one whose honorable position on the walk proved his disinterestedness. Such a futile proceeding fortunately fell through.

Patting aside the question why some of our most nationally char-acteristic painters were not represented, and merely judging from the placing of the pictures, I believe the bias there shown in favor che planning of the pictures, I believe the blas there shown in invor of European influences, to the detriment of that of a more national character, was a serious unistake. Supposing the object of such an exhibition was to reader our national art inferenting, the mistake was to suppose that our youthful art could, in a collection of *ckef*. n'averes, the fruits of centuries of mature traditions, exhibit anything but national peculiarities of mind and seene which coald be interest-ing. I am far from depreciating the value to young artists of study with the masters of Europe, nor of deprecating the pride of a pupil when, in his carly works, the traces of his master's style are apparent, but it cannot be expected that such works will be interesting in a uni-versal exhibition. Much of this responsibility, as donth, falls upon the painters, and had they boldly exhibited here landscapes of our the planters, and not only would calibrated here landscapes of our wild winter coasts, or western plains, and scenes from negro or In-dian life, or even of our honest honely villages, instead of Briton peacants and reminiscences of Europe, the novely — originality it would seem here — of the subjects would alone have inspired interest and respect. This is proved in the case of Russia notably; for the exhibited such characteristic views of her wintry landscapes and hun-th measured life that there is no commandless in comparison with tal peasant life that, though often so commonplace in composition and technique as would have been utterly insignificant in a well-worn French view, these paintings excited much attention here, and were recompensed beyond their real artistic value. The number of our own recompenses shows that the general lentency of foreign critics towards us only proves that they expected nothing of us. In this con-nection I would recommend to all interested in the art of the Ex-hibition M. Charles Blanc's recent book upon it, for the veteran critic deals with its different phases with a master's pen. In closing this subject it is a pleasure to testify to the rigid impartiality with which our art committee carried out their views, and the honorable

which our art committee carried out her views, and the honorable example they gave of resistance to outside influence, ellentimes of necessity at a sacrifice of personal considerations. The Museum of the Decorative Arts was opened to the public yes-terday in the Pavillon de Fore of the Uniferies. The association which has founded this institution is composed of the leading artists and amateurs of France, divided into (1) a committee of patron-age, presided over by the Dake d'Amilifrei-Tasquier; (2) a com-ristice of thirty directors decrea for fue years. mittee of thirty directors, chosen for five years, the Duke de Chaul-nes, president; (3) the body of founders, who every five years ap-point the directors. With this association is now allied the No-cide de l'Duion Central des Beaux-Arts appliqués à l'Industrie, whose exhibitions at the Palais de l'Industrie during the last few years were the first movement in favor of the decorative arts. In writing of French furniture I spoke of the uncasiness which intelligent observ-ers could not but feel on seeing unrivalled mechanical skill wasted on the mere repetition of historical examples, and the danger which the absence of new designs and developments threatened to French art in this direction. In the programme of the suclety this danger is now frankly expressed, and it is acknowledged that in view of the recent efforts made by other countries-among whom America is mentioned-the start the French have had, and their natural good taste, will not suffice to retain their position without vigorous efforts taste, will do same to retain their partian without opprove chores to develop among all classes fresh power and appreciation in the arts, and it is in the encouragement of these that the activity is form-ing collections, libraries, and courses of instruction. The subjects to be taken in hand are divided into two general classes : (1) the ex-ternal and interior decoration, and (2) the decoration of the per-son and the objects it employs. These two classes are sub-divided into twelve sections: architecture, sculpture, patating, permanent and movable decorations (such as bronzes, etc.), furniture, glass, pottory and enamels, clubling, personal ornaments, arms, instruction, and libraries; each section is presided over by a member of the committee

A BOSTON TENNER, --- The Boston aldermen have appointed a com-mittee to consider the advisability of petitioning the legislature for an act to empower the building of a subaqueous tunnel between East Boston and the city proper.

of directors, and consists of a varying another of specialists. Each section can appoint new members, subject to ratification from the diroutors; its proceedings and resolutions must be submitted to the presidents of the other sections, who together form the Conservatoirs of the Museum, which presents all measures to the directing committee to be decided upon; if accepted the section has entire charge of the execution of such measures. Besides this there is a special committee to organize exhibitions, and class the objects, which will be done, not according to materials, but from an artistic appreciation of their destination. When I add that in all the long list of the committees there is not a name which is not distinguished in the world of art as amateur or artist, it will be understood that this institution promisus much, and I will be interesting for us, who are rapidly establishing similar societies, to watch its workings; for, however, late it may be to undertake it, the French have the habit of developing to extraordinary perfection such institutions. There is, however, this, peculiarity in the present case that the organization is independent of the government, should the latter has readily furthered it by granting two floors of landsome round in the Tuileries.

Of the Exhibition at present it is difficult to write, as the catalogue is not yet ready, and the objects are not labelled. There is a fine collection of lace, and anatours will be expecially interested in a *chof-alconore* from Alençan, which, in the form of a testimonial to M. Bupont Auberville, through whose rare collection of lace many all and lost stitches have been re-discoursed, offers, besides the exquisitely wrought arms of the eity, a collection of thirty-eight different kinds of moderu and ancient stitches with their names. As if a protest against offering again to be copied examples of well-known styles of furniture, there are but few pieces, and those chiefly designed intelligently rather than of remarkable basaty. There is, however, an exquisite grand plano, which reintes the theory that it is too hapelessly ugly in form to be made ornamental. Two kinds of light, highly-polsies wood, with public give applying comments serve to set off various-sized panels pointed with extraordinary delieacy and sentiment by Gonsalez, the Spanish painter. A good deal of space is given up to the designs of scene-painters, — emelest of reproduces to an artist in the opinion of the true

A good deal of space is given up to the designs of scene-painters, — emclest of representes to an artist in the opinion of the true American? Ahl I if the young genus who is erashed when sceffed at as not being fit to be a "scene-painter" could realize the honor in which the leaders of that profession are held here, he would take one of the grandest branches of art. Certain it is that the development of madern theatrical representation has opened a splendid field to the true artist, where not only can be display every quality of color and composition of landscape painting on a monumental scale, but people them with megnificent masses of shifting color. Nothing conmibuted more to the renown of one of Germany's greatest artists, Scheakel, than his designs for opera scenery ; and the French set apart in the late Exhibition a special recar in the Beam-Arts section to display a sories of miniature stages, with the scenery of wellknown dramas and operas, from the theatre of Corneille in 1636, to the more somptuous sectings, beginning with "William Tell" in 1829, down through all the elaborate miss-en-scène which has distinguished the French stage, to the unparalleled magnificence of the new opera house. But even here I do not think the merited celebrity is given to the scene-painters. The name of the painter of an interesting pleture at the scho is on every one's lips, but out of the heatres — and which alone will often deaw full houses — few ask the name of the painter, and beyond the real arraword he is not much known. It would hut he fair to have the painter's name mom the play lift; as lie always receives his show for his noble scene in the second act of "Don Juan," received the Cress of the Legion of Honor. Cheret received a like distinction for scenes of the Legion of Honor. Cheret received a like distinction for scenes of the Legion of Honor. Cheret received a like distinction for scenes of the Legion of Honor. Cheret receives a like distinction for scenes of the Legion

Of interior decoration there are some fine uxamples. It was interesting to see Charles Lampire's great project for the decoration of a Byzantine church, which raised kim suddenly from the position of an obscure draughteman to be the leading decorator in France. To be sure he is said to have spent eight years upon it, working in his leave hours, but it is rare that success comes so suddenly and completely. A man of great intelligence, his work is very thoughtful and complete, and with a great mastery over all styles of ornament, he is destined probably to be chief of the new school of decorators which is following the inspiration of Flandrin, and which the sudden interest in all decoration will now bring into notice. Lamelre puts much greandeur and majesty of movement into his figures, and depending chiefly opon outline, he at least obtains legitimate decorative effects; but his temperament is not that of a painter, and though a profound student of Flandrin, whose work in St. Vincent de Paul and St. Germain des Pres is matchless, he misses the marcellous modelling which the latter could express in the simplest outlines. Having been charged with the decoration of the Cathedral of Perigueux, he has there attempted to apply samewhat the same scheme which was so successful in his first — and quitu imaginary — project, hut the result, to judge from the drawings, is not so satisfactory. His decoration of the great hall of the Trocadéro is, howaver, highly successful, and will add to his reputation. But in the pupil I am forgetting the master. M. Dennelle, with whom Lameire worked, has been for many years the leading decorator in France, and his work in St. Germain des Pres alone entitles him to wide reputation, but he has done an immense deal of good work both in public buildings and dwellings. His manner scenes timid beside the bold lines of Lameire, and he appears at his best in refined domostic decoration.

One of the chief interests in the rooms now open is Cabanel's celling to the staircase hall, which was finished two years ago, but has not been open to the public. It represents the "Triamph of Flora," and fills a large aval compartment. Though the agreeable form of the oval has been filed with the skill which gives Cabanel few or no contemporary rivals, and the groups are graceful, while of course the drawing is nost serve, still there seems a mistake in principle, for all the strong tones are at one end of the oval and are gradaand off so that the Flora who occupies the centre hardly attracts the eye, while beyond her is a single, light, flying figure to balance at the other end a score of accentuated ones. The result is that the eye does not say in the picture, a result possibly intended, as the attention is thus foreildy carried beyond into the hall up to which the stairs lead. As the oval is so beautiful a form in itself, and the architeer was at pains to adjust it to his square celling, this alone sceme reason enough to have concentrated the attention within it. R.

AMERICAN INSTITUTE OF ARCHITECTS, BOSTON CHAPTER.

This regular monthly meeting of this Chapter was hold on the evening of hebroary 7.

Mr. J. M. Allen, of New Bedford, was elected a Fellow of the Chapter.

The sceretary read a communication from the Boston Art Club, proposing the appointment by this Chapter of a committee to conferwith a committee of the Boston Art Club, with the Trustees of the Muscom of Fine Arts, and with the permanent committee of the School of Drawing and Painting as to the best means of bringing about a general exhibition of fine arts, to be held in Boston each year. A committee of the Chapter, composed of Messrs, Longfellow, Preston, and the Secretary, were appointed accordingly, with instructions to represent its interests in the proposed conference.

A suggestion of Mr. Ware to pay the extra assessment of the American Institute of Architects, levied apon members of this Chapter, out of the funds of the Chapter, was, on motion of Mr. Thayer, referred to the executive committee, with instructions to report at the next meeting.

After considerable discussion, it was voted that the committee on business prepare a programme for the meetings of the three ensuing months.

By reason of illness, Mr. T. M. Clark was prevented from reading before the meeting his paper entitled "Notes on Contract."

A DAY WITH M. MEISSONIER.

Two massion which M. Meissionier has constructed on the Boulevard Malesherbes is a plain building, with an extensive frontage to the street. Neither mosaic increastations nor Moerish arches after the fashion set by Avene Houssaye, and somewhat overdone in certain new houses, break the uniform wall-surface. The exquisite ciseurs of the bell-hundle may perhaps remind one that it belongs to an artist's door, but the ports cochire must be opened hefore you are struck by the singular character of the building. M. Meissonier conceives art as Mr. Gambier Parry so aptly described it lately, to him it may have been as easy to be his own architect as to paint a fresh picture. If "the poet, the musician, and the artist are all one in their relation to the world of things and their fellow-men," still more intimate is the connection between the artist painter and the artist architect. They are in Meissonier's case one; and although, perhaps, it seems presumptions to quote from the example of the greatest genius the world ever produced, we may recall the universality of Michael Angelo's genius, who was politician, engineor, architect, painter, and soulptor, to prove, if preof we need, that if talent only does what it can, genius does what it must.

versality of Michael Angelo's genius, who was politician, engineer, architect, painter, and soulpton to prove, if provi we need, that if talent only does what it can, genius does what it must. On the architectural morits of the pleasant home which M. Meissonier designed, and has built, it is not necessary to dwell. A cloistered walk surrounds and conceals the offices and stabling, the latter department, on account of M. Meissonier's intanse have of horses, being on a large scale. The concierge's lodge is on the right. He admits you, and, if you are unknown to him, will acrutinize your eredentials and curvfully compare your outward aspact with the orders received. As you ascend the broad flight of steps on the left you are not unlikely to feel as though your absence rather than your presence were desired by the master of the house, supposing it to be your first visit.

Very pleasing is the effect of a double arch, supported by a single pillar at the end of a corridor, of which the windows, veiled by draped material of a soft tone, are latticed. Passing beneath one of the arches, you ascend a wide stabcase of oak, having an antique bronze placed here and there along it. The steller opposite the broad landing is spacious, but remarkable for simplicity. You are now in presence of the great man. If outward scening was ever characteristic of a man's nature, it certainly is remarkably the case in the instance of this artist. The active mind of the man, whose life of increasant application is proved not only by the vast number of his works, but by their elaborate finish, is observable in his quick and penetrating glance, and his "sharp, short, and decisive" tone. The somewhat premature whiteness of the hair and beard soften the impression of features, the profile of which is very marked. In presence of M. Meissonior, one feels as in that of a seer gitted with the power of reading one's innermost thoughts. Perfoctly conscious of his own magnificent power, he is utterly indifferent to what it may please the world to write or speak of him. His reputation he well knows is world-wide. If he considers the creations of his genius in a connercial point of view, he is well aware that he can command as many thou sands for as many square inclues of work as he chooses to put on the canvas; and he does not heritate to make critics feel that opinions, written or uttored, would be equally a matter not only immarcrial to him, but pechaps even of contempt. Meissonier is Meissonier, and there is but one such master in the known world.

canvas; and be does not heritate to hake critics feel that opinions, written or uttored, would be equally a matter not only immaterial to him, but perhaps even of contempt. Meissonier is Meissonier, and there is hat one such master in the known workl. With the convosy of a French gentleman, however, M. Meissonier laid down his bruch, and pointed out to use the pictures in progress, none of which are intended for exhibition. The work for which his model was standing, it pleased the artist to designate as " an here lands of the intended for exhibition. model was scanding, it pleased the artist to designate as "an ben homme." It is simply one of those genus of draughtsmanship, rich tone, and exquisite finish, which will make it recognizable as "a Meissonier" wherever it be met. A Venetian man-at-arms stand-ing against the sculptured gate of a palace is waiting for orders; his bronzed features and erisp halr set off by a small cap of black velvet, his short cloak of crimson against the satin lining of which the steel bills of a small during the back starts and the satin lining of which the steel his shot word gleams, the justaneorys of pale salmen hue, the trunk hase of dark velvet, the stockings rose silk, and the shoes pointed; altogether a figure such as Titian saw many of, and essentially typleal of that age. The bit of canvas on which it was put measures and of that age. The bit of chuvas on which it was put measures some eight inches by four inches, probably, and will fetch some hun-drads of guineas. A more important work, and one conceived in a totally different tone and sense from the majority of M. Meissonier's, was on another casel. This composition is about the size of Metzu's " La Visite." The scene is laid in the music-room of a palace at Venice, the time that of Trian. Nearest to the spectator is standing a woman in while satin, her dress crossed by a size of pale rose, while her companion accompanies her voice on a monochord laid on the sculptured table before him; clait he is in relvet of the darkest red. The figures are thrown out by the carved panelling and dark hangings of the chamber in which the scene takes place. The contrast of color in the garments of the personages is not more marked than is their expression. The woman's gaze is lost in space, she is wholly absorbed by her art; enthusiasm for the music she interprets fills her soul; while her companion, although the movement of his hands denotes the mervous touch of one who strains every effort to express the rhythm of the air he accompanies, is clearly entraneed, not by her music, but by her personal attractions, which it must be admitted are considerable. The story is distinctly given, and mu-rellous as is the sheen of the satin and delicately fresh as are the rose thats of her scarf, etc., the sentiment of this composition absorbs one's attention more than is usually the case with regard to what we familiarly style " a Meissonier." for there are fewer of those details which excite astonishment from the elaborateness of their rendering, and which, perhaps, in some instances draw the mind from the consideration of the subject in an artistic point of view.

Another carvas, and this one on a still larger scale, accapied an easel: the subject — " Cavalry of the First Republic defiling along a Road through a Wood in Alsaea." Their guide, a peasant farmer, quietly smakes his mecreschatum while walking between the two dragoons in the immediate foreground. The regiment forms part of the army of the Rhine and Moselle. The uniform is green and yellow; the period 1733. M. Meissonier's thorough acquaintance with the horse was never more displayed than in this picture. Each animal has an bliosyneracy of its own; the expression of each horse's head differs as ersentially as that of their riders. The allicet in command is mounted on a thoroughbred, whereas the men ride chargers of a build more resembling that of the Perrichon hrewd. A critic present involuntarily exclaimed, "Ces alcenar partent;" and I defy any one who studies the heads of the animals in this picture not to understand the remark. "Each," said M. Meissonier, " is a portrait. One is of any own horse, Riveli. I ride him every day. And here is another picture of bin," pointing to a series of studies arranged against the wall. "Ah." exclaimed M. Meissonier, in reply to a comment on the value or such studies, " in this age rough sketches are the fashion; it takes a man six months to learn to make a sketch, whereas it requires a lifetime to acquire sufficient knowledge to enable a man to finish a picture." Pointing to the treopers, M. Meissonier said, with the pride of a zealous Republican. " That regiment fought at Valmy and Jemmapes." " And," added a bystander. " helped to win the very battle after which your favorite is called (Ricoll), but maler the First Emperer." " Pardon," interrupted M. Meissonier, " under Bonaparte, General of the Republic."

Essentially representative of the faultless draughtsmanship, the precision and accuracy of detail, and sharp elearness of atmosphere, which are distinctly among the characteristics of the Meissoniers which fetch fabulous sums, are: "Les deux Amis;" "Petit Poste

de la grande Gardo; ¹² * Vedette ;²¹ * Dictant sos Mémoires ;²² and "Cuirassiers; ²¹ 1805. As the French would say, *ne pas confordre* the latter with the "Charge des Cuirassiers,²¹ 1807, for which canvas, measuring 2 metros 50 cent., £12,000 were paid. "Los deux Amis" was first exhibited at the Corele des Mirlitons, where I saw it three remained. years back. A regiment is drawn up ready to go into action. Two officers, having ridden down the front of their respective corps, chance to meet as they go to take up their positions; they are old friends, have been comrades at St. Cyr; they abake hands, and, perhaps, niter their last "good-byr, old fellow," for the thud of heavy firing and the whirr of flying shells are already on the air. The face of the younger officer is a simple reduction from life, and, as always, the horses he and his friend are mounted on are marvels of exquisite drawing and accurate delineation; the backles, the straps, the bits, are as distinct as the leatures of their ridors. Nothing is missing, nothing left to chance. Elaborate and typical as is this painting, there is another, if memory serves me, called "La Halte," first seen by me in Mr. Stmrt's callery. Cours la Reine (a perfect treasure house, he it said *en pussant*, of Spanish and French undern arl), which canvas measures some 24 inches by 18, and for which Mr. Stoart gave some 4,000 gainess, - a fact demonstrating foreibly the power truth has of attraction, when depicted by genius. The subject is not specially interesting; three or four dismounted men are simply halting for an hour's rest in a wood bare of leaves. There is not a grain of sentiment in the scene or subject-matter suggestive of thought. The men are not even fatigued, but the scene is before thought. The men are not even fuliqueit, but the scene is before you, reproduced with exquisite fidelity and a delicety of handling which defice rivalry. Saddle-bags of the green which is the color of the regiment are still on the back of the bay mare; a gray horse faces the spectator; his riler, in green uniform embrailered with white cord, every twist of which is given, leans against the neck of his charger; he bas slipped his arm through the brille and his fingers play with the horse's mane; he talks tilly with him of the bay mire. A few yorks off a concrete standing helind the bare trends of the A few yards off, a comrade, standing behind the bare tranks of the leaders trees, lights a right. We see the men, the borses, the trees, the long, dank grass, as though we looked at the seene through the the long, dark grass, as thongh we noted at the score through the wrong end of a telescope. One expects to see them monst and ride on. " Le pufit Poste de la grande Garde" likewise male its first appearance at the Mirlitons some seasons back, and also challenged competition at the Universal Exhibition. To my mind it ranks with the three last mentioned, and has all the distinctive character with the three tast mentioned, and has all the distinctive character-istics of M. Meissonier. It is an impleasant picture to study, for the time of day is early moraing, and the season mid-winner. A hiting north wind blows across the plain, and snow covers the boulder on which officers and men are looking out for the enemy. The officers which integers that men are toking one to the chemics which be bulkers keep their cocked hats on with an effort; their horses are held by a couple of orderlies, while they consult logether. The very horses shiver; the northerly blast catches the tail of the dark bay and blows it about; one fancies one could count each separate hair; the tail of the white charger is tied up. Their feet are such in the snow up to their fetlocks. The sky is gray and snow-laden. The scene is The scene is dreary in the extreme, and conveys a feeling of intense discomfort. It has more than once been my lat to examine this picture through a strong magnifying glass. The backles of the caparisons positively glitter; some details are not visible to the naked cyo. It is a mir-acle of execution, and ought to be looked at, as one would at the wing of a fly, through a microscope.

To prove himself master of his subject, whether that subject be a frue hance in morion, buff roat, and trunk hose, or in the last manifestation of Pooleian are, Meissonier exhibits the portrait of his friend and contemporary Alexantre Dumas pize. The likeness is simply photographic, if I may coin the word, — takon, be it remarked, before that art was invented, for the convenience, but undoubtedly not for the artistic improvement of the human race. Not only is that prolific romancist before us, in the most irreproachable of black coats and the shiniest of polished boots, the red ribbon in his buttonhole, but one sees a likeness I novar remarked in the living men, between the father and the son, A. Dumas fils. This it probably required M. Meissonier's penetrating glance to discern. — The Architect.

THE MONUMENT PROBLEM NOT THE SOLVED. KEORUK, IOWA, February 5, 1879.

TO THE EDITOR OF THE AMERICAN ABCRITECT :

Dear Sir, — The composition which Mr. Story would substitute for the naked chimney shaft be so properly condenns is very inappropriate and inndequate in many vital rospoets, the attenuated sham windows, or panellings, apparently plercing the walls, are not calculated to inspire the idea of monumental duration. The four porches and gallery surrounding, as it were, the base scene to deirse: from it the solidity and stability required for the halance and support of the immense superstructure. The terminal pyramid, with its pancling, is a very unhappy expedient, as placed in the elevation ; one can scarcely reconcile the idea of monumental stability with the ungainly perchang of an apparently solid stone pyramid on top of a scenningly weak, wire-drawn tower, without adequate hase, or ide. The pavement or cause way seems not sufficiently ruised, nor is the podium sufficiently massive, especially regarding the low-lying site of the monument. On the whole, Mr. Story's architectural effort is not by any means a solution of the important rotional problem of an adequate monument to perpensive to future unnumbered genera-tions the memory of the great founder of this vast Republic, which surely in its second contary can produce an appropriate esthetic em-bodiment of greatness, stability, and darability, far exceeding Mr.

Story's composition A limited competition should be ordered with the view to call forth the best valuered talent in the country. The judges should be cul-ured experts. It is evident, from the portion of the monoment al-ready built, that durability, stability, soliday, and immensity were the dominant ideas of the monoment as originally conceived. In any substitute now adopted it is imperative to give these essentially important ideas fall recognition, with added beauty of form.

Giotto's campanile has been, perhaps, too closely followed in its general form by Mr. Story, although his proposed composition is wanting in the redeeming solidity and massiveness, without and no heaviness, of that creetion. The spandrel panels over the parch roof permiciously break up the continuity of the base, and trille with the summont stability of the upseuton. the apparent stability of the composition. Altogether there is a very nultappy combination around this base, while the labored attempts to diversity it in different parts only detract from the stability which its importance demands should be honestly displayed. Respectfully, ALEX. BLACE.

Respectfully,

NOTES OF EXPERIENCE AND INEXPERIENCE. [INEXPERIENCE]

[INEXPERIENCE] 3. FURNACE HOP-AIR Proves.— I trust that when the interesting articles on the Open Fire-Place are finished some one will feel moved to give us a se-ries of equally instructive articles on the furnace, as to the proper us a as-ment of which both architects and householders slike are too often ignorant. Meanwhile can any one fell use low I can corx but air to ascend into a small room in a very exposed position in the northwest corner of a house? The only way I can all present accompliability by first heating the soon with a known state in the floor would the now slight upward correct of hot air be increased by the movement of the serve? Hor Arc.

4. How to Proportion Constant Fluers. — Can any one tell a young constructor how to proportion his chimnes flues to their ast, and how to assure their drawing satisfactorily? — Trac.

5. SATIOR'S PORTLAND CRMEAT. — Can some one tell where Saylor's American Portland content is made, and br what process? Is there any authentic report of its feasile strength? What parties in Boston receive direct cargors? so that in case of need we may know where to obtain a quantite *firsh*, and not the remnants of stock of a number of small deal-ors, basily collected, and most of it so old as to be worthless. MASOS.

EXPERIENCE

FIGUR'S FLUER TANK. - The writer put a Field's Flueh Tank in a house which was first occupied in October, 1877. It has, within three works, cursed to work, and on being opened was found solidly filled with congeniel greace. It may be of interest to some to know the period - fourneen months -during which one has worked perfectly before it required to be cleaned out. The tank was boried four fets under ground, and the clearing cleaned out. out cost about six dollars.

NOTES AND CLIPPINGS.

NOTES AND CLIPPINGS. "MACHINERY HALL." — Machinery Hall, on the Centennial Grounds, which originally cast \$800,000, was sold at another on Saturday last. There were only five bidders, and it was purchased by W. C. Allison & Co., ear-builders, for \$22,000. There is in the hulding an enormous amount of gas and water pipe, three lines of railroad tracks, about 300,000 pounds of wrought-from, about 300,000 pounds of cast-from, about 300,000 pounds of wrought-from, about 300,000 pounds of cast-from, about 300,000 (set of white pine lumber, about 1.000,000 liest of yellow pine humber, about 700,000 feat of tin routing, about 50,000 square feet of glass, about 600,600 percless of stone. The building and all matters connected therewith are to be re-proved by the purchaser, and the ground on which it now stands is to be smoothly levelled on or before the first of June next. The terms were sme fourth each at the time of sale and the rest within thirry days.

THE BENNINGTON MONUMENT. -- The sum of \$5,000 has now been pledged to the Bennington Monument fund, in addition to the appropria-tions from the several States. This has come from all parts of the country, and all but about \$400 of it is in sums of \$100 and apwards.

Instowreat, Sauwrence. — The vicious habit of centralizing objects of artistic interest in moseum collections or atate capitals, without regard to the rights of history or romantic tradition, has found another illustration in the action of some busyholy, corporate or individual, who has trans-ferred to Berlin the famous doors upon which Luther called his ninety, dive theses at Wittenberg. To be sure, they are not locked up in a rouseum, but are still to perform their wonted service, being new the doors of the Church of St. Barthelomew; but who of the thousands who may see them ig their new position will ever experiences a tithe of the facilings which the humbreds have felt who have stood where Lather mood, and there recalled the facts of the carly Reformation and the life of the great Reformer ? Imagina, if you will, the Fatts of Nizgera transferred to Versailles, and freshedung with their spray the Tapis Vert. HISTORICAL SAURTLEOR - The vicious habit of centralizing objects of

LITHOGRAFING STONE. - An extensive deposit of linhographic stope has been found in Estill County, in central Kentucky, which is said to be of sufficient extent to supply the entire demand in this consury for years to come. This stone takes as fine a polish, and has been pronounced by lithographers to be in every perficular as good, as the best German stone.

STEAM-HEATING. - A Holly Steam-Heating Company has been formed at Troy, N. Y., with a capital of \$150,000; work to be begun early in the apring.

PRESERVATION OF HISTORIC MONUMENTS. -- In France the following PRESERVATION OF HISTORIC MONTHENTS. — In France the following excellent system with regard to objects of historical value prevails: When the Academy of Inscriptions decides that a building or any other object is of national value for historical purposes, the state toakes some arrange-ment for its preservation, either by direct purchase or by the payment of a yearly sum adequate for its care and preservation. In this way the Bru-idical monatomics, so frequent in Normandy, are preserved, under the earch of the state, though the territory on which they state may have deal their interpreter of the interview of the state emerprise, and these interview in Normanity are left to private emerprise, and these interview is Normanic to bring broken up for stone. They would have been had out Sir John Lubbock bought the ground on which they stand. they stand.

A Connected's Lycent Streen: at Buysets. - A commission has been instituted by the Italian Minister of Public Instruction, says the Fak Maß Gerette, to inquire into the sale of a rahuable church aliar at Brescia. The altar most in the Basilien of San Domanico, at Brescia, a church which is now in rains, and had been bunded over to the governors of the hapitals of the town. The hospital funds being low, the governors of the smooth and found a purchaser in the person of an Englishman, who gave thirty thousand frames for the lot. The altar was thield valuable for a bulenterade of purphysy, and for manutus and mathies which is allowed to use embed in the chapet was embedlished with mathle baserslifes of the "Vin Cra-vis". The purchaser, who scenas to have knows what he was about, promptly disposed of part of his bargain for seventy-live thousand frames, keeping back the bas-reliefs and balastride, the must valuable portion. Nothing would have been hand of the sale, very likely, had for the large profit made after the first side, but as it is the Breechas are anxious in prevent any such transactions in the finance; and they are the more excited of which has been monuted by Borreauto Cellini, were sold. The minis-ter has given erders that no more sales of such things are to be made with-out eathority.

Asgencas Astress. — To connection with the remarks upon American Art as represented at the late French Exhibition, made by our Paris cor-respondent, the following criticism, which appeared in the fast number of the Particia, may be of interest. Mr. Handerton, in a "retrospeet of 1842," says that no artists have left the influence of French painters, for good or for evil, more than the Americans. "As represented at the Paris Exhibition they were, with few exceptions, little more than an additional regiment to the preas Hrench stray of avoids. "This is the more to be re-gretted that the Americans are now, as a body, quite sufficiently well edu-eated in art to go on without the help of foreign instituction. There ought, of course, to be good public galleries in America, but with those, and a sound system of instruction in the United States themselves, it is probable that a readly original American school would very soon form itself and gain a fresh strength of its own quite independently of Europe." ANERICAN ANTISYS. - In connection with the remarks upon American

Strength of its own quite independently of Europe." A Busing EtrareCan Citt to an Lain Bage.— The size of the m-rient Tarquinia is sourced by the Hospital of Santo Spirito, which has remed it to a company of twelve expitalists. These tasks the excavations, which rield good results, but are not as catafully made as they should be. The Archaeological Commission therefore has prescribed the rules to be used in excavating in order to lose nothing of the banefits that could be derived from so interesting a spot. If their orders are obeyed, Tarquinia will be had open to the day in the same memory as Potneci, and a visit there will be not less interesting. Indeel, when the walls and the foundations of the houses, the pictured tends, and the ancient streets shall be well defined, the interest will be even greater. The entire plan of the city, three thousand peaks old, will be recaled, and standing on that now silent and beautiful elevated plain one can imagine the busy fife and the opulence and poverty that were there in the ancient days. The tombs are on a hill at some distance from the site of Tarquinia, and are so many that new ones are constantly discovered. When I was there I stood where me were exca-vating and saw, several feet below the surface, a hole about two feet square. We heard a separcheal voice that one exhibit here all of the tombs are planed on a sity dual. These shufts are all of the tombs are planed on a div dual. These shufts are all of the tombs are planed on a south when Ji was there I stood where moves exclu-ating and saw, several feet below the surface, a hole about two feet square. We heard a separcheal voice that one exhibit have imagined to belong to its ancient occupant, and saw the max who had gone down to explore the tomb hand out a div dual. These shufts are all of the tombs are planted, but those which are are provided with an iron grating and a look and key, and are shown by the keeper, who lives in Cornels. Mairy of these interesting frescore are hujared

Sows Ressows war Crimeser's Shoke. — A correspondent of the American Beider says that the following are a few of the causes of smoky chimneys: Want of sufficient height in the flue. The outlet of the chim-ney being placed in a cold and expected situation, while the nix with which the flue is supplied is drawn from a warmer and more sheltered region. Excessive will in the flue, by which a larger volume of cold sit is drawn in and allowed to lower the temperature of the ascending column. Low tempstature of the interior of the flue, in comparison with that of the ex-ternal air. Humidity of the air. Too accurate fitting of the windows and doors, and joints in the flue. A current caused by the heat of the fire eisenlating in the room. A flue of insoficient size. A foul flue. The addem obstraction of the draught by gasts of wind entering the chimney-top. Increase of density of the air at the chimney-top, due to the flue. The addem obstraction of the draught by gasts of wind entering the chimney-top. Increase of density of the air at the chimney-top, due to the effect of wind is rising from the saves of roots. Doughts within the room, which throw the same kouse are us top of flue. Location of building in some possibo where there are eves entremts of wind. There are many other causes which, alone or combined with others, prevent chimneys income drawing," that you will probably find the reason of your chimney out drawing as it should, among the foregoing. SONE REASONS WHY CHIMNEYS SHORE. - A correspondent of the

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YOL V.]

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THE long discussions and the labors of a special commission on the question of the Congressional Library have led to nothing more definite than a recommitment of the matter to the Committee on the Library, " with instructions to report a hill providing for a commission of skilled persons to examine and report to Congress, at the next session, to ching practicable changes which may be made in the Capitol building, adapted to the accounmodation of the two houses of Congress and the library." This leaves the veyed questions as far from solution as ever, with only the contribution of a certain amount of Congressional detaits. It will be disappointing to those who lave looked with apprehension at the prospect of seeing the Capitol turned over into new hands for alteration, to find that the carefully considered recommendation of the last commission has been set aside, and, as shown by the resolution and the debates upon it, that the prevailing inclination, in the Senate at least, is still in favor of keeping the library in the Capitol, and of increasing the building so as to make room for it.

In is entirely natural that Congressmen should resist the idea of putting out of their own reach the library which they have collected with care and to which they are accustomed to refer constantly. But the truth is, that the libeary has long outgrown, not only the space provided for it, but the Congress for which it was itself provided. This was the necessary result of the provision which has been made for its increase, provision that was proper for a complete national library, such as it is desirable on many accounts to have, but to a Congressional library superfluous, and even, as the result shows, embarrassing. Exception was taken, in the course of debate, to the idea of maintaining a national library, or two libraries; but the actual fact, which seemed to escape notice of the Senators, is, that there are already two, and must inevitably be two, to all practical intents, under the system that is in use. That is to say, there is a cortain number of books to which Congressment report for reference, which they must have at hand; and there is a much larger numher for which they have no use, - which, as Congressmen, they practically never see and need never concorn themselves about. Moreover, a great part, at any rate, of the smaller number are duplicated in the larger, we understand. This larger number forms a bilirary which is extremely valuable, and invites a great variety of uses. So long as it is in the Capitol it is less acces-sible for those uses than if it were properly housed by itself, is less secure, and is absolutely in the way in a building which inght to be reserved for legislative needs. It is a general library, -national, let us say, if there is any virtue in the word, inas-much as it is intended to contain the sum of American literature, - and cannot in reality be anything else, whatever we may call it. A Congressional Library should by all means be in the building where Congress meets, and it is better, we should say, that it should be kept for the exclusive use of Congress; so that there may be no interference from the demands upon it by persons outside. But since space is valuable and bulk incon-venient, it should not include a mass of books for which Congress has no need. If fifty or seventy thousand volumes are enough for all the uses of Congress, as we are told by the librarian, Mr. Spofford, who probably knows more of this than any one else, the other three hundred thousand are better rejected, and

put where they are more valuable than they are in its library. A working library of two million volumes for a legislative body, such as there is now talk of providing for, is an absurdity. When Congress began collecting hooks, two courses were open to it. One was to provide such a fimited collection as would best serve its own needs, the other to make its collection as complete as only one apported by the resources of the general government could he, one therefore whose only excuse for existence would be its general uses. Congress has long ago committed itself to the second alternative, and it is as well to recognize the logical conclusion to which it leads.

As concerns the question of architecture, the arguments soon to be on the same side. A number of propositions for subarging the Capitol to hold the books have been brought forward. There is no doubt that in some way the building can be so adapted as to make room for the library as it is or will be for a few years to come. There is no more doubt that to make it a permanent nursery for a child of such gigantic powers of growth is impracticable. Every few years the same difficulty would recur; the inevitable result would be the conclusion, when the house had been spoiled, that after all failser and child could not live in it together. Irrespective of space, a legislative body and a large public library should not try to live together. Each ought to have the supreme control and the sole possession of its building, and they require buildings of different kinds. The person whose judgment in regard to alterations of the Capitol is before all others entitled to respect is the architect who gave it its present form. Mr. Waher. His judgment, quoted in the debate, was that to extend the central fronts of the building beyond the twenty-five or thirty feet which he recommended and intended when he added the wings would be disastrous to its design. Such an increase as this would give hus short relief, and it is not easy to believe that the more violent alterations which are proposed would be arehitecturally satisfactory. Mr. Conkling exhibited in the course of the debate a design which, he said, imitated the advancing porticoes in front of St. Peter's at Rome, two extensions being added to the wings of the Capitol at a lower grade on the descending ground at the west. To criticise a design without having seen it is dangerous; but we should think from Mr. Conkling's description, so far as we understand it, that the likeness to St. Peter's must be more in fancy than in reality; while on the other hand most architects are agreed that the things which among the many additions that disfigure Michael Angelo's original conception, and do most discredit to it, are these very porticoes, added by a man who accured to make it his mission to degrade the work of his predocessors, the mischievous Bernini.

The interest which has been aroused by the competition of designs for a model renoment-house, set on foot by our enterprising fellow journal, The Plumber, and certain gentlemen of New York, hears witness, not only to the judgment of its projectors, but to the importance of the subject and the attention it is receiving from many classes of persons ; also, perhaps, to the free-dom from the oppressions of business which has encouraged so many architects to give their time to it. Our New York correspondent has given an account of the competition in another column, to which we refer our readers for detailed information. Nearly two hundred designs have been sent in, from thirty different towns, cauging from London to San Francisco, to testify to the interest with which architects have received the competition ; and the crowds of visitors who have come to the Leavitt Art Rooms to examine them show how much attention it has attracted from the public. The conditions of the problem were made, designedly perleaps, the most unpromising possible, the building being required to fit a New York city lat of twenty-five by one bundred feet, surrounded by other huildings on all sides but the narrow street front. It was to be of brick, with wooden floors and a fire-proof stairway. Five handred dollars were assigned in premiums for the best plans, which had necessarily to be studied with an eye to the most profitable use of the land and building, as well as to the comfort and sanitary condition of the tenants. A committee of award has been chosen, in whose judgment and equity everybody will have confidence. They are Messrs. R. G. Hatfield, architect, the Rev. Drs. Hall and Potter, Prof. C. F. Chandler, and Mr. Rob-

ort Hoe; their decision, which at the time when we write is yet to be given, will make chief account of security against fire. lighting and ventilation, plumbing and drainage, soclusion and accessibility of rooms, convenience and economy of plan. The tenemout-house question has become so orgent to the people of New York that the most prominent of their clergy have agreed to set apart the twenty-third of this month for a general appeal to their congregations in its behalf.

Tur prime condition of the plans, which as we have said is the worst possible, is simply this well-known condition of the typical New York house-lot, with only one narrow end open to light and air. This manner of dividing land, which allows of shrodding it up into the smallest practicable pareals for indi-vidual use, is made to answer for separate dwelling-houses, where the rooms are but three or four on a floor, and where a considerable yard-room is welcoused. But no division could be more atterly hostile to renement-houses, in which the floors are to be subdivided into many rooms, each of which should have its direct light and air. In using such lots for such building, the owner is driven to choose between covering them with rooms which are dark and unventilated, or giving up a considerable part of his hand for the sake of letting light and air into the rost. To make the most successful compromise between these two evils was of course the first point in the problem offered for this competition. It was doubtless offered as the extreme case which comes up to investors for practical solution, and that which therefore would most interest the men who are likely to build tenement-houses. The New York system of division is very wasteful when applied to such uses. Manifestly that lot is best adapted to great subdivision of plan which has the most frontage in proportion to its area; and it would probably be found profitable to pay more for land with more frontage, just as the thrifty carpenter linds that luminor most oconomical of which least goes to waste. The city of New York, like all our modern cities, was had out only with a view to the owners of individual houses. The experience of older cities, which have taken their form by a natural instead of un artificial process, shows that the most economical arrangement for housing people compactly is one of narrow streets very near together. The drawings sent in for the New York compatition may be of use whether the experiment succeeds or fails. If they show that a convenient, whole-some, and commonical tenement-house can be built on the ordinary New York lot, we may look to see houses of this kind lufilt ; if they show that it is not likely to be done, we may hope that people will take advantage of the lesson to improve their awkward system of division.

WE have spoken once before of the rather singular suit which the ex-Empress of the French and the former Prince Imperial, as heirs of Napoloon III., have lately been carrying on against the French government for recovery of the Imperial collections at Pierrefonds and Fontainebleau. These collections were formed by the Emperor, and shortly after his death a claim for them was submitted to the government. The claim was at first allowed as a matter of course, and the collections were assigned to the heirs by the executive, together with a large indemnity for damage to other private property of the imperial family. The Assombly, however, modified the decision of the ministry, and declared the museums state property, allowing the heirs the diminished indemnity of eight hundred thousand francs. This amount was alterwards increased, but the Empress refused to accept the order of the Assombly, and appealed to the law. The courts have just decided against the title of the imporial family, and the collections will henceforth be considered the property of the French nation. They are collections of peculiar value and interest. That at Fontainshlean was a splendid accomulation of Chinese valuables, bronzes, cloisonné work, carvings, and jewels, the French sharo of the booty taken when the Chinese Emperor's famous summer palace was sacked by the combined English and French expedition in 1860. That at Pierrefonds is a very remarkable collection of ancient arms and armor, of which various illustrations are to be found in M. Viollot-le-Duc's " Dictionnaire du Mobilier Français." A great part of it was the noted Sollikoff collection, which the Emperor had bought, and had increased till it was valued at a million and a half of france. Apart from the rights and wrongs of the question, it will probably be a satisfaction to most persons who are interested in these collections to know that they will remain in the care of a nation that may be trusted to preserve them, instead

of reverting to private bands, out of which they would run great risk of being scattered.

The grounds on which the suit was argued and decided are curious enough to interest other persons than lawyers. The Fontainchleau collection had been claimed as the private property of the Emporor, because he had purchased it out of the " civil list," which was his own allowance, and though the claim, as we have seen, was at first allowed, when it came to the scrutiny of the courts, it was recalled that one of the carliest acts of the Emperor's reign, passed in 1852, had declared that all objects of art which should be placed in the Imporial residences, whether at public expense or not, should become the property of the state. This act had how passed to eatop similar reclamations from the family of the depused Louis Philippe, and thus the Imporial family found itself hoist by its own petard. An attempt was made to evade the act by the rather amusing plea that the Chinese valuables were not objects of art, but only curiosities, a plea which was very naturally rejected. The colloction at Pierrefonds, on the other hand, was claimed on the ground that it had not been placed in an imperial house; because, it was argued, the cashlo of Pierrefonds, which has been restored from argued, the cashe of representes, which has done restored from a more ruin by M. Viollet-de-Due, to his great glory and its own, was rebuilt by the Emporer from his privy porse, and was therefore not an imperial residence, but his private property, although it stood within the state domain of Compidgue, -- a plea which, like the other, was overruled.

YOUNG ARCHITECTS. PROFESSIONAL STUDY.

Axy one who compared the work of the average European architect - French, English, or German, for instance - with that of his American fellow, would be likely to find that it differed from the other by a certain air of homogoneity which independently of its other qualities would make it look like the work of the more skilful hand. The bonogeneity might be for from perfect; the work might he commonplace and minteresting, or might show more striking faults, but it would be ant to have after all a more consistent character than the other. There would probably be a look of savoir fuire sgainst which the American work would stand out with a look that would suggest inferiority, even if there went with it, as there very naturally might, an expression of enterprising vivacity which the other lacked. The difference is mainly in the power of adjustment, the sense of fitness and cohorence that comes of deliborate and careful study. It means simply skill, -- the technical skill of men who have thoroughly learned their business. In other words, the work of the European architect shows that in genscal ho knows his husiness better than his American fellow, and the difference appears in characteristics which to the architect show the crowning qualities of his work. If we looked a little further into detail we should be likely to find a carrow range of forms, perhaps also a cortain crudances in the forms used, as if the designor were rather poorty equipped. Both these characteristics- a want of ensemble in design, a want of knowledge and refinement in dotail - would be likely to impress themselves on the educated foreign architect who should visit this country. He would be likely to set them down as indications of want of familiarity with the things which educated architects are expected to know, and to infer that American architects, as a rule, were not well read in their profession.

In this he would not be so far from the truth as we could wish. Our young men in their student days pick up what they loarn, with little effort at education and no system. Those who attend the architectural schools do botter in this respect, and the advantage of it shows in their training; but the limbit of our people increases them through their preparation so that the schools are not allowed to extend their drift beyond what is barely necessary to set pupils on their frot. The student finishes his two years of regulated study, and then goes into an office. where all his time and attention are taken up with routine work. Henceforth all his training is in making the drawings he is told to make, watching the work of his master and follow draughtsmen, and looking over from time to time an architectural periodical or a portfolio of prints and photographs, for amusement's sake, or to pick out hero and there a few " motives " and details to press into service in his drawings. Anything like serious study, except in the limited range of the work he is carrying out under direction, is difficult, and practically is not accomplished. The usual result is that the young architects who go out into

practice, as they usually do after two or three years' work in an office, and offer themselves for all the work of a fully equipped architect, have really no equipment but that which the routine of the office work has furnished them, know nothing but what they have learned from the designs which it has been their fortune to work upon, or what they have picked up by observation of those who worked at their chows.

How stender this stock in trade is apt to be is shown when the young architect gots to work for himself. A few details or tricks of hand learned from the master with whom he has studied, and the architectural common places of his day and neighborhood, accepted withhut discrimination for want of choice, are his outfit. Practice and natural theverness have perhaps given him a sort of facility in handling his small stock of forms ; and he designs such work of the ordinary kind as falls to him, usually ordinary houses in the country or eity, with ease and without discredit as compared with his fellows. He is activeminded and enterprising, however, with a faculty of adaptation which with good training and a fair range of study would have served him in good stead, and with a great readiness to catch at anything that comes in his way, and press it into the service of his work. He is inventive, too, and his architectural work is seldem without some characteristics of its own. When he has definite wants to guide him he is not at a loss; no planning is fuller of ingenions contrivance than that of American buildings, particularly that of dwellings and other huildings whose requirements are wall defined and understood.

If this readiness of mind were borne out by a due professional cultivation, our architecture would hold its own very well with the architecture of other nations. We might not have what those desire who clamor for a national architecture, if they de-sire anything definite; but we should have architecture that would be well studied, homogeneous, and refined, as well as spirited and ingenious; meither trivial, nor coarse, nor fautastic. What are the actual faults of our architectore we have declared too many times to repeat here. If we were to characterize its shortcomings in the most general and concise way, we should say that American architecture was on the whole illiterate. It shocks an educated eye by faults which are not the marks of incapacity, - nor only of haste and want of care, though there are mough of these, - but indications that its authors have not learned their business as designers. Of course there are many exceptions to this, much work that shows both skill and knowledge. But a great part of our architecture, even that of those who set their aim much above the pure vernacular, is visibly the work of mon whose eyes are not well trained to nicetics of form and proportion, whose minds are but slenderly furnished with material, and who have not learned how to properly select. and apply among their small store of forms those that suit their occasion. A very narrow range of work is enough to exhaust all their stock of acquirements, and when they go outside of it

they are apt to fall away disastrously from their own standard. We see this failure conspicuously when our architects are called upon for something outside their ordinary manner of work. One is now and then startled, for instance, to see how this or that architect, who has perhaps a clever knack of designing picturesque country houses, fuils holptessly when he essays a civic building that calls for some state and elegance; or how another, of greater fame, who has helped to line his city streets with imposing warehouses and shops, sinks under the burden if his confiding clients charge him with the building of a church. We see it more conspicuously when it comes to the design of purely monomental structures, in which the warmest of considerate patriots has never accused us of much success. If there is no country in the world whose monuments are on the whole so had as ours, this is due first of all, no doubt, to the fact that so many of them are designed by men who are not architects at all; but also to the other fact that so few of the architects themselves have been trained to a skill in design which will carry thom safely through when they are left to their own faucy and power of composition, with no practical needs to show them which way to go, none of the habitual conditions of their work to prevent their running into extravagances. We see it again in the poor results when buildings of unusual importance are put into competition. The proportion of men who are suffi-ciently trained to deal creditably with unusual designs is not enough to answer to the call of such competitions, which are for the most part not so arranged as to be attractive to them, though they do attract the average practitioner, and still more the in-fector one. The gross result is a very small propertion of really

good work, but an immense array of mediocrity and rubbish; and yet it is in answer not to a demand for an exhibit of ordinary work, but to a system especially contrived to call out for important occasions the best that can be had.

The thing which in architecture, as in any other pursuit, fits a man for an emergency, or for anything beyond the habitual call upon his powers, is the permanent equipment of his mind. The same cultivation which will give excellence and variety to his ordinary work is more imperatively necessary when he wishes, as all architects do wish, to meet the unusual and exacting problems that will present themselves from time to time. This is especially necessary to a man whose work is mental production which, like an architect's, must be done " on time," Same usually on a small allowance of it. Cramming from prints and photographs meets the case but poorly. It is not that which he seizes on at the moment that will serve him for a special effort, except so far as it finds its place in a mind already well furnished. The teaching of his practical routine falls short when he is called aside to do unusual work ; hence the uncomfortable air of not knowing what to do. or why to do it, which marks the extraordinary efforts of men of narrow experience. The man who comes up to the occasion is he who takes care to keep his mind stored with more material than he needs for his daily use, and in such order that he feels at once and instinctively what of it can be used together, and for what it will serve; or the man who has ready in his mind distinct and well arranged conceptions, which he has not used, but is waiting an opportunity to carry out. As may be supposed, these two men are commonly the sames the means by which they equip themselves is careful study beyond their daily necessities. The mere everyday work of such men has the same predminence as their occa-sional work. They are the men who give shape and movement to the architecture of their generation, who lead the way where

others follow, in small things as well as in great. To consider the reasons of the neglect of study, which cortainly is characteristic of American architects as a class, would lead us too far. There are probably many of them: purhaps the most influential is the lack of any tradition of architectural education, and the consequent fewness of those who attend the professional schools. This is increased by, and itself increases, the haste of young architects to get into practice. It is of no use to say that we lack the means of study. Other nations may be more favored in these than we; but we have enough to greatly improve our condition. We have schools; books and illustrations without number are within reach of most of those who will use them. The trouble is rather that we do not use the means we have. There are probably few architects among as who know much of the literature of their profession; not a great many who have any such impression of style or of hatmony as would keep them, not morely from grammatical sole-cisms, which are in themselves of small account, but from such discordance of detail as would offend a sensitive eye if historical styles had never been known. The young men lack the right kind of amhinion; when they get older they are too busy, or else are coufirmed in negligence. There is, to be sure, a good deal of cursory glancing at photographs and architectoral illus-trations, collecting hasty and ill-ordered impressions. One hears occasionally the disparaging remark : "Oh, these things are all in the books." as if they wore therefore superfluous, but the books are not read. A good many imported books and reprints are sold in the country, but it is only the plates in them that got any attention. The text, however valuable, finds hardly any readers. The few architectural books that are published here find little sale if they are good for anything in the way of study. As for plates or photographs, there is little idea of any careful comparative study of them, such as is necessary to make them valuable. On the contrary, the more miscellaneous the collection, the better its sale. It is not surprising, in view of this habit, that the tendency of our architecture should be to-ward the fantastic. It sometimes tempts us to wish that such , means of education were fewer among us, rather than more. If there is any nation which needs especially to chasten its archi-tecture by reserve and diligent study, it is one that has no traditions and no style of its own, but dopends entirely upon eclecticism. That under such an unpromising system - or rather want of system - we can show so much progress in architecture as we have made in the last ten years, inclines one to believe that we must have some special apritude for it; but our further progress is likely to be slow unless we can steady ourselves by some habits of solid study.

THE OPEN FIRE-FLACE. VIL SMORE-CONSUMING FIRE-PLACES. D.

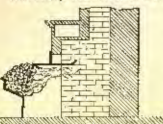
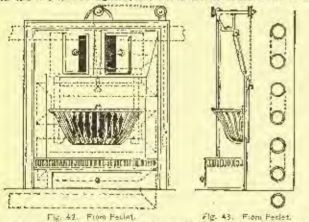


Fig. 41 represents another smole-consuming apparatus, similar in principle to the preceding, but placed against the wall like an placed against the wait fixe an ordinary five-place. To estab-lish a draught it is necessary to burn some kindlings within the little door placed above the grate before lighting the fuel in the latter. This form of fireplace is objectionable, on ac-Mr. Touet-Chamber attempted

Fig. 41. From Peelst. In organize this objection hy placing the grate in a nicky, as in Figs. 42 and 48, and having two openings into the flue, one above, as in the ordinary fire-place, to use when the fire is first lighted, and one below to reverse the flame.



He added the tubes behind the fire-back to save the heat of the smake and fame, by warming in them fresh air from the outside. The position of the upper openings, however, is such that their pres-ence is far from being an infallible cure to smoking, and the objec-tionable appearance of the free-place, when partially blackened by

tionable appearance of the her-place, when partons, smoke, can easily be imagined. Thuss objections may be removed by certain modifications here-after to be shown. Franklin accomplished the same result, at con-suming the smoke, in a different manner. Instead of reversing the flame, he reversed the grate. The device is shown in Fig. 44. The grate is cylindrical in form and revelves upon a fixed seat. The fresh text is thrown in through the door, rej-

In 1815, a Mr. Cuttler took out a pat-

bring a portion of it into the grate

at the lower part or from beneath, and thus from time to time replace the fuel that is consumed without the trouble of throwing on coals. To make the fuel hurn, the flue must be so constructed as to

produce a strong draught through and across the rop of the fire. In-troducing the fresh roals from

beneath causes the smoke there-from to be consumed in passing

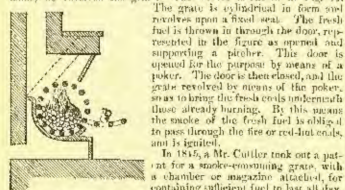


Fig. 54. Frankla's Sache-core. Fig. 54. Frankla's Sache-core. Suming Grets. From Labarine. from plate of the chamber is movaide, and, by means of a wheel and axie, the fuel contained in the chamber can be raised an as to

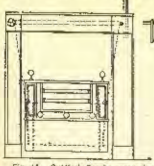
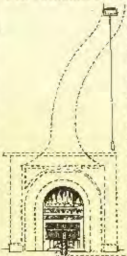


Fig. 45. Cuttler's Smoke-consuming Grate, From Edwards.

through the superposed hot coals. Another improvement is to reduce or extinguish the fire; the fire is lowered into the chamber beneath the grate, and is thus de-prived of a supply of fresh air, and is consequently soon extin-guished." If by this means the sucke could be entirely consumed, soot and chimney sweeping would be unknown, and smoke could not enter the room because it would cease to exist, and a fire so readily extinguished would be a great source of comfort to the anxious house-



keeper. Dr. Arnoti effected the same object by a somewhat simpler means in his "Smokeless Fire-Place." Fig. 46. His coal chamber has, like Cuttler's, a false bottom or pixton sop-ported by a piston roll with notches, in which a ontch encages so as to support the which a catch engages so us to support the piston at any required height. By placing the poker in one of these notches, and resting its point on some fixed support, it may be used as a lover for raising the piston, and bringing a fresh supply of fact into the grate. Should it be necessary to replenish the coat-box, while the first is burning, as when the piston has been raised to its full height a the state of the state of the state. height, a shovel or spaile, which may be made for the purpose, is pushed in over the piston to take its place, while the piston is lowered. The spade is then raised in front by its handle, presses mewards the two front bars of the grate, which bars are ar-ranged loose for the purpose, and exposes the month of the coal-box, and a new charge of coal is shot in. It is, of coarse, important that the niston should fit accu-Fig. 46. Or. A most's Smokeless Which is visible from the room. In recom-furtely in the combastion to their port of the fire fig. 46. Or. A most's Smokeless Which is visible from the room. In recom-furteless mending this device. Dr. Arnott stated that the cost of washing the clothes of the inhabitants of London was

greater by two and a half million pounds storling a year than for the sume number of families resident in the country, to say nothing of the lajury of such articles as carpets, curtains, female apparel, books and paintings, decorations of walls and ceilings, and even the stores and bricks of the houses themselves, from the same cause. He also arged that the frequent washing of hands and face led to an in-created consumption of scap; and that many trees and shrubs could not live in a sucky atmosphere like that of London.

Nevertheless the complete combustion of the snoke will not render it wholesome to breathe. Some injury is no doubt caused by inhal-ing soot; but by passing the smake through the fire in some smoke-consuming apparatus, while we save the heat, we convert the visible soot into invisible acids, carbonic, sulphurous, and pyroligneous, and ammonia, etc., of which, will water, it is composed.

Figs. 47 and 48 represent the smoke-consuming grate of Atkins and Marriot, an ingenious contrivance, which introduced fresh coal at the bottom of the grate as it was wanted. The section shows

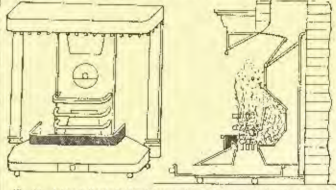


Fig. 47. Atkins & Marriot's Smoke-enneuming Grate, From Edwards. Fig. 48. clearly how this was done. The idea was to obviate the possibility whole body of coal getting into a state of active combustion, of the as in Cuttler's grate. It either was not understood, or was for some reason practically objectionable, for it does not appear to have met

These smoke-consuming first-places users cause into general use on account of their awkward appearance, and the inconvenience of man-aging them. They involve machinery which is a little liable to get out of order, and few housekeepers are philosophers enough to be willing to undertake the management of a machine wequiring espeon the interview of the management of a machine requiring espe-cial mental effort, where the advantages are not directly visible to the senses. The average servant is thoughtless and impatiant enough to prefer the primitive method of "discharging an avalanche of coals" apon the first from the hod, to going through the experiments with the lever, ratchet, wheel and axle, recommended by Cuttler and Arnott.

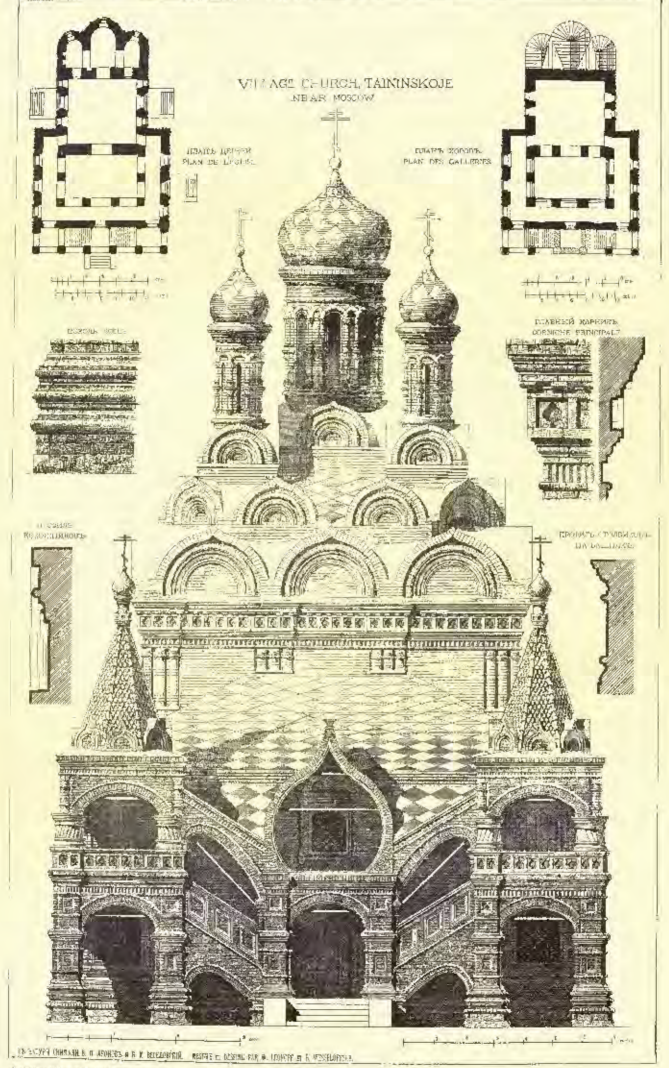
Moreover, the complete combustion of the smoke, and indeed everything else connected with the firs, has been considered of nilvor impor-tance, compared with obtaining a " good draught " at any sacrifice. If we assume that but an eighth or a teach part of the fund takes the form of unconsumed smoke, and consider that a tenth part of the entire heat generated by the fuel is more than we ordinarily realize, the saving by the use of a smoke-consuming apparatus would, in an ordinary fire-place, amount to only about a hundredth part. It is evident, therefore, that such a refinement on the score of economy is

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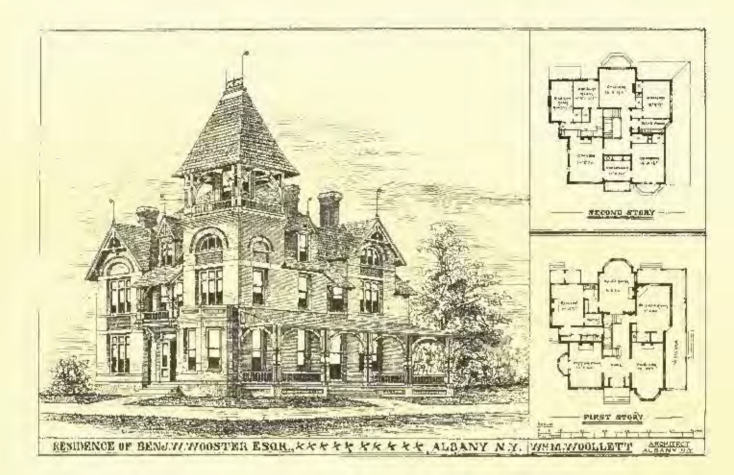
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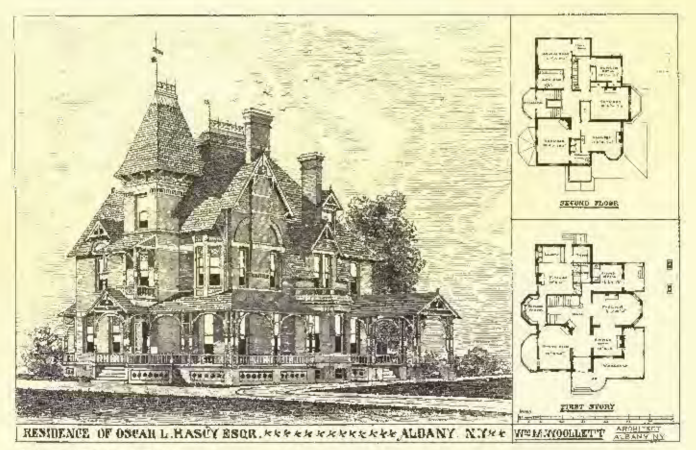
AMERICAN ARCHITECT AND BUILDING DEWS HEB. 22.1879





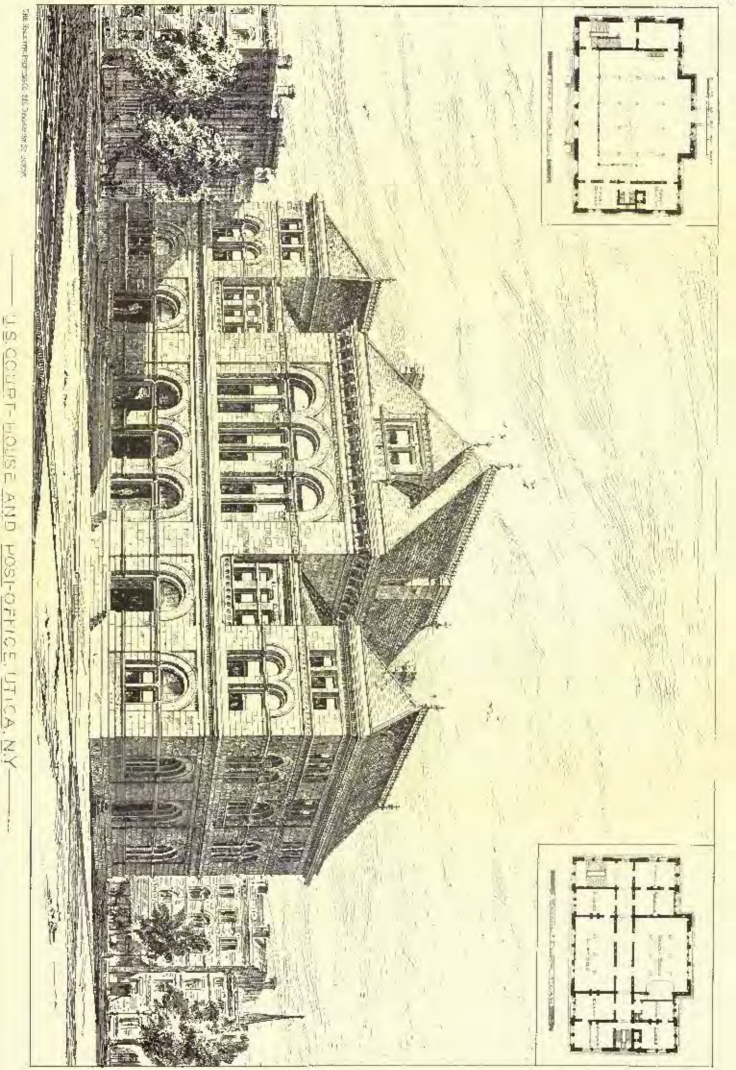
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THE HELITTER PLATER CO. 150. DEPENDENT SI HOSPON

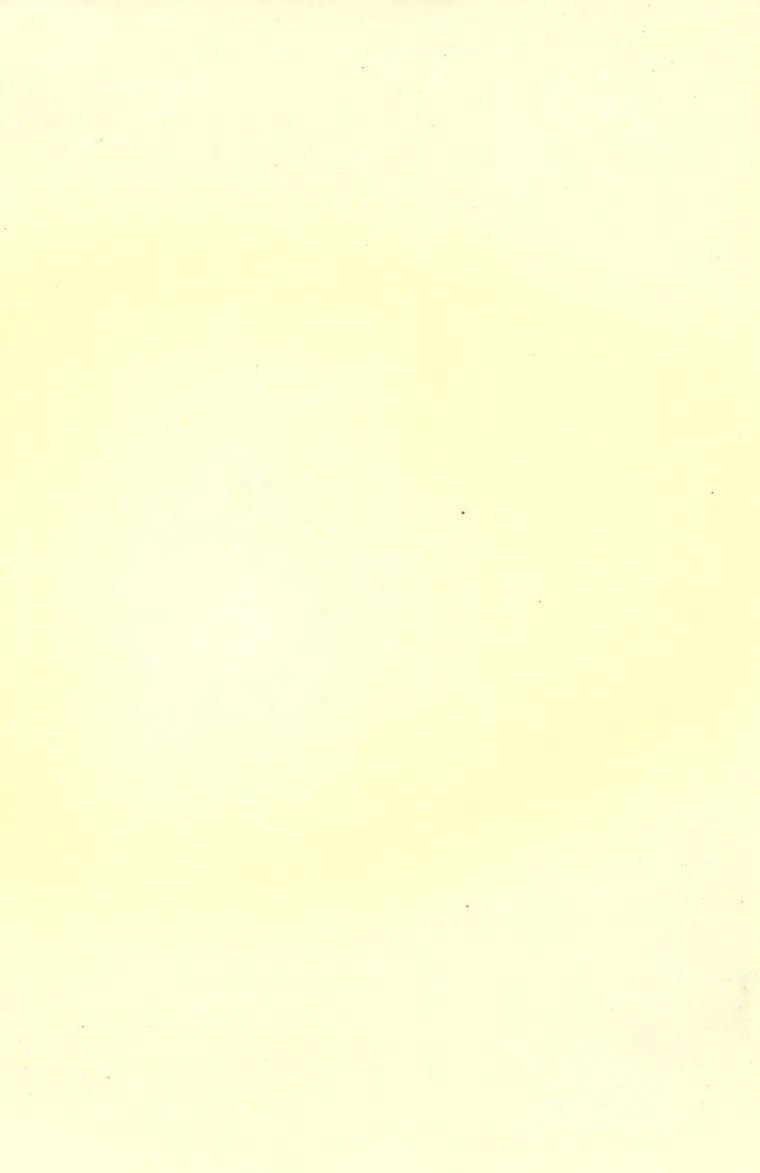
AMERICAN ARCHITECT AND BUILDING DEWS JEB. 22.1879.

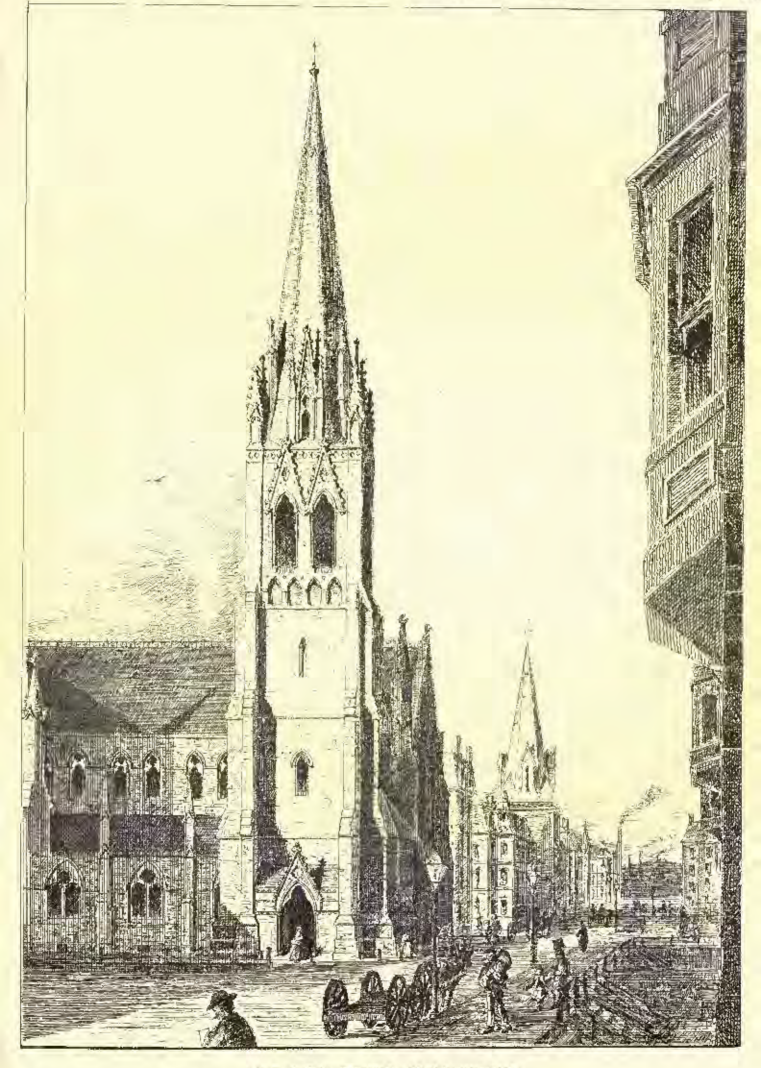


POSTOFFICE, UTICA.

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absurd, so long as we allow the waste in other ways to be so large. If we throw away nine tenths of the fuel consenand, we cannot complain of the loss of the one tenth of the remainder which is unconsumerl.

THE ILLUSTRATIONS.

U. S. COURT-HOUSE AND POST-OFFICE, UTICA, N. Y. ME. J. G. HUA, SUPERVISING ARCHITECT OF THE THEASURY DEFART-MENT.

True building measures seventy-eight feet by one hundred and twenty-eight feet. Its basement walls are faced with granite from Clack's Island, Me., and the walls of its superstructure are faced with pressed brick relieved with stone-work. The Amhorst Stone Company have the contract for the stone-work at \$24,103. The basement is to be used for the heating apparatus and for storinge purposes, while the plans show how the other flows are to be used. The floors and ruof as welf as the walls are firs-proof. The estimated cost is \$225,000.

VIEW ON BREKELEY STREET, BOSTON, MASS. DRAWN BY MR. E. C. CABOT, ARCHITECT, DOSTON

This is another of the series of drawings prepared by the members of the Partfolio Ches.

VILLAGE CHURCH, TAININSSIDER, NEAR MOSCOW, RUSSIA.

We reproduce this interesting church from our Russian contentpurary, the Zodtchy.

HOUSES FOR B. W. WODSTER, ESQ, AND O. L. HASCY, ESQ, AL-BANY, N. Y. MR. W. M. WOOLLETT, ARCHITECT, ALBANY,

These two buildings stand on adjoining lots facing Washington Park, the principal public ground in the first. The struct in from of thom being treated as a roadway of the Park, they will, to all ap-pearances, stand within the Park inclusive. They are substantially built, and are faced on all sides with Treaton take-built, and in black mortar, and relieved with finish of Ohio stone. The gable-ends are shingled, and the roofs are stated.

CORRESPONDENCE. THE TENEMENT-HOUSE COMPETITION. NEW YORK.

New York, probably of all the cities in this country, has an interest in the remement-house question. With such a large proportion of the gross building effort directed to this class of dwellings, the question of how best to cover valuable city lots so as to squeeze out a rich revenue in the way of rents without a too startling survifice of a rect revenue in the way of ranks without a too starting surface in homan life, and without too severe a mortality rate among the ten-ants, is one of the real tasks of the sanitary architect. It will not do to say that the whole thing is wrong from the start; that ten-ements should not be created, and that in place of packing popula-tion away at the rate of 250,000 to the square mile, every effort should be made towards scattering the inhabitants of the metropolis out into the suburbs, or anywhere out of the great six-story barracks into two-story cozy cottages. All this may be true, and is true, but it is not practicable. We have the tenement-house population and they must be housed, and reforms, if any are to come, will only be worked out in the layse of years. A more immediate obstacle to any reform which might be brought about in agglomerated tenements is the formal and arbitrary chopping up of city property into 25 by 100 feet plats. There is a perfect willingness on the part of real es-tate owners to pare down from this size, but the differing of selling and the inconvenience of bolding buildings of larger size have made owners very shy of attempting the covering of large plats with single structures

With these facts before them, and knowing well the necessity of at least striving after something better than the present wretched fever nests and pest holes, the proprietors of the *Plumber* and *Sco-bary Engineer* mited with Messre, D Willis Janes, Frank B. Thur-ber, Henry E. Pellew, and Robert Gorslon in instituting a competi-tion for designs for a house for workingmen. Five lundred dollars tion for designs for a house for workingmen. Five lundred dollars was named as a premium to be divided into four prizes. The con-ditions were made very simple indeed. They supposed a lot 25 by 100 feet inclosed by buildings on adjoining lots at sides and rear. The model building was to be of build with timber flooring. Various features were named as important to be secured by the designer. There was to be a security against fire, or, at least, against any sud-den and rapid spread of fire, and as a means of escape fire-proof staircases open to the air were suggested. There was to be a proper distribution of light, by which was meant that the rooms of the condistribution of light, by which was meant that the rooms of the tenements were to be something more than dark closets of various size. Ventilation, drainage, and other sauitary appointments were to be looked after. The plan was to be so devised that each suite of rooms should have the fullest share of seclusion, while there should be the utmost publicity of access to them. Convenience of arrangement and an inexpensiveness of construction were to be secured. Excelfunt and competent judges were chosen, and in December last the prospectus was sent out. The efforts of nearly 200 designers may now be seen at the Leavitt rooms in this city, where on the walls are tacked up 188 sheets of drawings, each sheet including the plan, el-eration, and section of what the designer considered to be the best possible mode of putting the greatest number of people as dwellers upon the 25 feet by 100 bit of earth.

The result is a collection which took the projectors by surprise, The result is a collection which took the projectors by surprise, and the range of the profession who are represented is somewhat surprising. Among the places from which plans were sent are London, Eng., Toronto, Ottawa, San Francisco, Chicago, St. Lonis, Detroit, Grand Rapids, Princeton, BL, Cleveland, Cincinnati, To-ledo, Pittsburgh, Eric, Philadelphia, Balimore, Washington, Buffalo, Afbany, Brooklyn, Ruchester, Rondont, Saratoga, New York, Jarsey Uitz, Bridgepart, New Harca, Springfield, Providence, and Boston. The award of the judges is not to be nucle until the 15th instant; in the mean time the drawings are open to criticism. The plans are canable of a general elassification since there are but few

are capable of a general classification since there are but few changes to be rung on such a restricted programme as the covoring of a city lot. Not a lew of the enumeritors fail, however, to apprediate, even in the remotest degree, what a New York tenement must be. With a building law which permits a six-story structure it is simply ridiculous in plan a two or three-story affair. It would not pay, and that suffices to by such a drawing among the impractica-bles. Then, too, it is sheer nonsense to provide the terement-house dweller of to-day with suything like the number of conveniences dweller of to-itay with engthing like the number of conveniences which appear on many of the phase, and the plea that they were to act as this abioral influences would not hold. A dismin-waiter, even of the simplest sort, world, in all likelihood, he a constant source of wrangling among the tenants. There are a humber officer minor points which, to use who is familiar with metropolitan low life, are at once detected, while it would require commuted space to explain the why and wherefore of each decision. The decigns are, of course, under motio titles ; and it would always he well if competitors would use works instant of each decision. use words instead of emblems as distinguishing features .

The Le ider has a fone-story unifding with a dark hall, but the rooms have outer light and gir. The stars are throng to the central section, and with baths, elevator, etc., the whole has too much of the Franci flat. The frank is plain.

phim. Ferroms is rather out. Its odd rooms with bunks for "men without fami-fies," and a cork-setow staircase, with the whole front as a fire-escape, show that the designer did not comprehend the practices. Supreme set Les Sales Propert builds the front in a hold way with large arches, puts a stairway at the front in an 8 fc. by 10 fc, well, then comes a long passage and eight rooms in line to the way stairs. Notifiel, 2859, has a poor plan with long passages, and puts the stairs in the reners of a well. He gives a very carefully designed ash-fifter, however. A Greek crustion a work give is wrought-iron stairway is fixed. It is a com-pute plan and gives variate of a partnersts. Method therefore has a double entrance, one for first flat holy, and in other ways it is a very wasteful plan.

Artizon theoretics has a double entrulies, one for first flat only, and in other ways it is a very wasteful plan. Another for Heckie has a stairway out of doors, very like a permanent firs-escape, and, with the three entrulies, is no much of an innegation to be at once popular.

Houses has a single plan, a well is! (t. by 50 ft., with the stairs thrown to ftay For instance in whether the start of the sta

ing is not a tenament, but rather a community house, a general laundry being provided, but the rooms unjoy borrowed light, and this is not fulfilling the condituns.

Nor would you find if easy to complete in a long title for a poor plant its pas-Sage ways enclosed of the second of the second seco

No. of is a perfy flat, with a prelections-looking frontispicat. There are dozens like it in the city. Stat Koura etc. Unders is a double house, with the stairways and offices thrown to central part. The elevation suggests a grain elevator, while the broad side entrance has the look of a cartway. Unity shows a glao which has many dark rooms, and the planthing as shown would have to be very carefully looked after. If if W has a possible has nearly dark rooms, and the planthing as shown would have to be very carefully looked after. If if W has a possible has nearly dark rooms, and the planthing as shown would have to be very carefully looked after. If if W has a possible the inter open side. Chemblings want to Goldiness is a very good plan, with outside light, but it is rather no gorgeous, too chebrate, for a New York transmat. Discourd Court sets out with a distigned of the idea that the next hit was to be built up. A diamond-shaped court is carried form in the plan, and where this is open at the angles to employ court all may go well, but otherwise it may not.

not. They compels his first-floor tenant to travel and they first, and generally makes the free a use of the general. The stairways are thrown to the from

I also the free a use of the ground. The staire are theorem to be grown to be from. Hope in symmetrical and double, but no specially novel features are shown. Anic Legence places water-closely where there is no possible chance of outside ventilation, while he provides a liberal well for light and air on the opposite

ventilation, while he provides a liberal well for light and air on the opposite side. Air is Life is vory currical against fire, and makes elaborate preparations to ventilate the grout shatts by making double floors below the first neary. Whether this way of receiving air-ducts would be alogether satisfactory could only be settled by actual trial, and that would be expensive. Bear Troucto puts a big well in a very small booke, and therein does not next the foll problem. Mear York provides permanent refrigerators and such harder, and a great fire-scape in front, but neverthales has which the failt of dark roome. Methypolit, will a very bravy acterior, adopts the dumb-bell plan, or a constructed control section in which the sature are arranged. The control non-are dark, and the satics are so arranged that me round is passed through to rouch another. If is a transmith fact as we know thom in New York, and the yard con-

The park, new two sources are so allonged that one room is passed through its reach another. If, is a transmit in fact, as we know them in New York, and the yard con-tains what is called a "close poll" for holding pulley lines. The Workman is a poor plan with much explanation in text. Its dark rooms are insulmösible. Non Conseire Silv is divided into three parts, with the stairs in the constral shaft and bridges to front and rear. There is more in the plan than has been gotton out of it in this drawing. Pour Aind Consideration should have been better drawn. The stairways are seeundy placed in a content alist. Field justifier, which eaking three would not be front, and no New York cap-tails would ever think of adopting such a plan. If. M. has the field of dark rooms, yet the front of the holding has the holds of a grand window. Octagons has front and rear building with different levels of floors. The water-

closets are put in the centre, and wills a fair elevation the whole design takes

closels are put in the centre, and will a tair elevation the widdle design taxes rank among the theirable ones. Light, Air, and Heulth sends in four designs, showing differing plans. A. gets ventilution by wasting his ground. Is dividus the lot fulls we parts with two sets of stairs. C. has the duot-ball plan, with the dark rooms, and D. adopt the corridor plan. It is difficult to conveive of four situations where these plans would be severally required. Scanize gets three sets of plans on a floor, and takes two core of stairs to reach them.

reach them. Posse Potens has a very slaborate plan, and not only duplicates the apart-ments on each floor, but the back-yard as well, and there are half a dozen of

these appendages. Improved puts a very conspications clairway at the front, but allows his plan to show dark rooms, and the only morit in the eyes of a builder is that it every

the lat. Dr Presim also covers the whole lot, and has three sets of stairs. The ele-

value suggests a shot-truer. Lux has looked after the ventilation and has carried a holtow in the side wall from front to rear. A spiral stativary is not a recommendation to tenants. *Unga* malter a lineration of the ground, but such as to have periodiar notions of managest life, seeing that he provides the kitchens with drying rooms. *Peter Cooper shows a double house on a group pan, with the stativarys esti-*and to the contra-

ried to the centre. Hould is Huppiness has propared a good plan, with the shireways ear-part accountedations are not required. Si Planet, a humber design r, has a long side court, and a front elevation which would not discretify a Troppet memory. One there is a constraint with a double gube, and one of the must enve-fully studied planes in the collection. An open door and stair-weils give angle weilation, and all the mome have an out-four expassive. R(H) performs a pressive down the centre and places the stairs in the central should be duttiched plane. R(H) provide a number of stairs are a place and the court. R(H) performs a place in the collection. An open door and stairs wells give angle weilfallen, and all the mome have an out-four expassive. R(H) performs a pussage down the centre and places the stairs in the central should be duttiched plane. Suma Catigue entries up a stairway in a central tower he front, and has a bandry on the top flater in front. This reart of the lat has abother staircase with light shafts. K. L. has a dark hall, with two shall courts. To be the

Analysis of the optimized in the state of the fact that another state with the light shafts. K. L. has a dark hall, with two small courts. It is, however, a good plan and a compact one. Multiple of a tripped the side court plan with balconies on each floor. It is a good plan with a very careful elevation. L. C. K. does not do justice to blancell in a poor descring. Eight state does a deap section robins of what a metropolitan tenencet is when be provides a "sewing room" in conjunction with the dining room; a spiral stateway in a well, and a four elevation which is certainly previous, a with an order glass and design; a corridor mine feat wide is pravided, and generally it is an increase in a upper and leaver store, and a stateway function. The Paor offers a morel glass and design; a corridor mine feat wide is pravided, and generally it is an increase in a method. There are share rooms. The pair plate along as the star course in. The pair plate along of the are dark rooms. The pair plate along of the are dark rooms. The pair plate along of the grast dark rooms. The pair plate along a with our minary domin-full plan, with a prediar water-closed arrangement. Replices plate a small building at each end of the lot and them a long, mirrow

closed arrangements. *Heddines* pats a small building at each end of the lot and then a long, narrow building set disgonally across the court. *Exaction* has a preat bay window in the front, but facther back rooms are nominally lighted by those V shaped breaks in the side walls. *Permitte Divis Concers* goods a careful drawing with five windows across the clevation, but the presages are dark, and the rooms are lighted iron come very senal infin. enall shafts.

small summer. $K_{22}^{(n)}$ are Project has the side court, with stairs at each end of it, with the water-closets in the rear. It is one of the best plane of its class, and, but for an un-fortunate use of red ink in showing the piping, would stand a good course for

In the two we have the discovering the paper, which there a good character as r_{12} by 34 has the discover of particle expanses.¹⁰ If $\frac{1}{2}$ by 34 has the discover of particle second states a good character of the second states of the second sec plan

and - a define duminated with a with in the centre, - stating a very crowded plan.
Adverse has two plans, of which No. 2 is best, being the most open.
Herdth is Hophitess extract up a carinas extension in the rear, and places a geod-sized shalt in the centre of the front building.
Pastbody obtains a good elevation not at all slowy: but the damb-ball plan shows dark inner mone.
Wyoning puts two buildings on the list, with a fourteen foot court between.
Facth building lise a circular statives y in it.
Comfort appears with domb-bell plan, and tries to light a bedroom from a small shalt into which he also ventilates where the state is building, but puts two buildings is the dumb-bell plan.
Jafree is a site plan with a dumbie shaft. It covers the whole lot, and complete the tennots to turn rearms into thoroughfares.
Excellent designs a three-storied building, but puts water-closets have the corners of bedrooms as though they were originary clothes proseed.
Simplify ness an open central well with the statics wholes joined it.
Delka makes things very compart, so much so that a tensart may lie in bad in one command starts in the maximum so that a tensart may lie in bad in one command starts in the action as the action as the state state when a tensart more lie in bad in one command starts in the state as a site state when the action as the state in the state state state when a start when the state when a tensart may lie in bad in one command starts in the state as a state when a state when a state when a state state state state when a state state when a state state when a state state a state state when a state state state a state state state a state s

I. F. S. H. has a double staircase and a passenger elevator, but nevertheless dark rooms. For one Merce makes a duob waiter the central feature of the bouse. The little V shufts are e.e... Comme if fast uses a stoop, and carries up the elevation into a Mansard; a corridor with two stairways is provided. For Bone Publice, with anchor emblend, sends alternative designs, with the stairway in a side tower at the front, and again at the year; but for the bor-rowed light in the central rooms the plan would be among the best in the col-lection. Hard Cask has made some very pictureque drawings of a dumb-bell planned house, and the water-closets are well exposed, but the double dark rooms are met.

mei.

met. Exactly has a double dumb-bolt plan, and puts side windows in the house, ulthough the adjudining lots are surpused to be built up. Prinfer alles, due Beste behalfet, presents a wonderfully ingenious plan with a staircase tower in control of front. Frite we goes dois; advicence or pre-powers, has an Italian tone about it with a court eighteen first arrows and a haloony in control. All the momes are light. Some per cost has a good plan with a central shaft and stairs about it. Dime differed is droid sends in a design of a most elaborate character with a front to match; but a cost of over \$16,000 will check building on that plan. Health byfore Wealth has two buildings on the lot, but there are dark rooms in them.

in them.

in them. A quarterfull is a circle sends a low building, with three sets of stairs and a double light shaft. The plan is out of plane. Meroids Matantic provides a strong contral stair abatt of brick, from which the front and rear building may be cut off at any floor. A general lawstory is a peculiar feature in this building.

Usibily wastes room in private halls, while the stairway in the centre is dark. Testalize has an interior court and a conjectual staircase abutting upon it. Through Broght provides a store if by 11 feet, bedrowna 6 by 15, and such. Bost Fide has one of the best clovations, with a dumb-bell plan, and cor-tors reaching each asive. Light and div covers the antire length of lot with side corridors from front

Light and Arr covers the artice length of lot with sole corriders from front corner stairs. Proper, in the front elevation, starts a main central pier boldly from the top of the arched front duer. The plan is a peculiar one and leaves much vacant opere at the rear of the lot. Substrate provides these houses with liberal air shafts between. Quipwar plus, pear main, of Boston, opena a cosri, it hy 27 feet, at the side ; he has considered such niceties as providing separate ash and swill, chuies, and in fixing his suites makes the sitting-room answer as an outdue one and to the others.

in fixing his suites makes the sitting-room answer as anto-room to the others. Concentre shows a plan where every room is an outside one, and of all the side-court plane this arount the best. Donesticus shows concelling very near the old double-decker, so common be our city new, except that a court rises beside the stairway on one side. The Hypothesawe Problem covers the full lot, with a design showing a good cleveriou above the first stary. Son and dir raises a fantastic front, but in plan there is a waste of room, and dark betrooms as well. Periodes takes an air court, 15 ft, by 20 fb, in the centre and carries up his attivity beside it.

stairway beside it. Geo. Peddady puts the stairs at each call of a long and dimly lighted cor-

Tidar for Pro Partial Publics lies a plan which would ansare usinitally for a small notes. <math>U Prosion shows a very fair elevation, but the plan is not continuous structures.

with it. and Light, No. 2, has an excellent plan, but the elevation is poor and Air

should be improved.

Such is a brief mention of many of the plans sent in. Some fulfil the conditions, but many miss them, either from misconstraing the teens or from ignorance of what a tenement in a great city actually In. W

THE GHIBERTI GATES,

Titis is, perhaps, the most attractive of the heliotype reproductions of the first which publishes it. It is a slender quarte volume con-taining thirty-three plates in heliotype, very will executed, illustrat-ing Ghiberti's famous eastern door to the Baptistery at Florence, ing Ghiberti's famous casteen door to the Baptievery at Florence, with an explanatory text by Mrs. Julia A. Shedd. It would be unreasonable to expect that such a work should have the value of good photographs from the bronze itself, but these are not to be had without difficulty and expense, and many prople who would like to have the photographs, but samut, will be thankful for the opportunity to sub-time the more accessible heliotypes. They are taken from the east of the door in the Carcoran gallery at Washington, and include a heliotype of Canova's bast of Ghilberti in the Capital Museum at Rome by way of a frontispiceo, a very good view of the Bap-tistory itself, a view of the whole of the Fastern door, and galarged prints of each separate panel, niche, and section of enriched border, the whole giving a very complete, detailed representation of Glöherti's great work.

The chief criticism that the illustrations suggest touches the way they are lighted. It is evident that the cost was photographed by avtilidial light, perhaps necessarily. The light was concentrated on one side, and very low, almost at the bottom of the door. The effect of this is very injurious. The shadows are exaggrated and mis-placed, and the half-tints ineviably lost, so that the whole is thrown out of balance. This necessarily does injustice to the effect of the compositions between the balance. compositions, bringing the lights and darks into positions and rela-tions which were not intended. The alteration of effect is increased by the difference between the white color of the cast and the dullness of the bronze. By this the bold relief and modelling and east shadows are made to tell with exaggerated force, while the strongly concentrated light and shadow obsence the modelling of the ligures, which is already somewhat lost in the plaster reproduction. It is a delicate matter to photograph any piece of sculpture by artificial light, especially one of so complicated effect and so much small detail as these bas-relicis, and should not be undertaken without the supervisfor of a skilled artist, who can enter into and preserve, as far as may be, the obsracter of the original work. The faults we have here no-ticed will be seriously felt by artists, but enough remains of the beauty of the original sculpture to make the reproductions valuable for reference and study notwithstanding.

ANTIQUARIANISM IN RHODE ISLAND.

AMERICAN INSTITUTE OF ARCHITECTS: RHODE ISLAND CUAPTER.

PROVEHENCE, February 10, 1878.

At a meeting held February 5, a cummittee, proviously appointed to consider and prepare a scheme for interesting the architectural draughtsmen and sindents of the State in the work of the Chapter, made a report in print, which was adopted and ordered to be carried into effect. In accordance with this report the Chapter invites all architectural students and draughtsmen of Rhode Island, without distinction of age or sex, to unite with it in preserving a record of such ancient buildings, especially those built in colonial times, as may be worthy of such notice, and to this end has instituted a competition, the special prizes and terms of which may be learned on ap-

The Ghiberti Gates: An Account of Internet Glibberti, and the Drome Decar of the Hapti bary at Florence. By Mrs. Julia A. Shedd. Basion: Boughton, Organizand Com-pany; The Rivervide Press, Contributes, 1879.

plication to the Sceretary of the Chapter. It is proposed to make a public exhibition of all drawings sent in response to this invitation, aspending, to those receiving prizes or honorable mention, the names of the authors, amount of award, etc. There are many buildings in the State, interesting from their historical associations, architectural merit, or as types of colonial buildings, and it is hoped that we may thus he enabled to obtain a worthy record of them. The selected drawings are to be bound or otherwise preserved, by the Chapter, the author bring allowed to make copies of them if he so desires. Drawings must be sent, anonymously, to the Sceretary, before Sep-tember 27, in order to receive consideration.

CUAS. P. HARTSBORN, Secretary.

The invitation addressed by the Chapter to dranghtsmen runs as follows :-

she and don't, are in the start of the set of the bard, which deverses to the recorded and preceded. Success, That effect such asker is a start of the bard, which deverses to the recorded and the bald flags is no maile, including the forces and one-hald large when they process marked are bits of the bald process in an energy of the bald flags when they process marked are bits of recording the charges when have been made, the date when they were made, and the palate of recording see of the bard of the bard flag and its when they were made, and the palate of recording the charges when have been made, the date when they were made, and the palate of recording to a scale the bail flag and its variant parts, in each manner as the scale to may receive it is the drawings to back the ward of a structure is a whole, and to illustrate its destring is a manner pit each flag to back the a weak of the flag to the bail diags in description and histori-tics properties when it the back descripts a manner pit each flag and the ward per-scal-ing properties when it the back descripts a manner pit each flag and the ward is and the theory at sketch of the highling.

TEXES BY THE COMPELIION.

TEXES OF THE CONFERENCE. The enompetition is open to all architectural draughteners and architectural endersts is block skithent references to age or set. All of the disvolutes since is anonymous to the Chapter, and utile is anothed with a sighter or motion, and accumpation by a weaked strained by the drawing anothed is an architectural the machine of the disvolutes where of the ma-since of the drawing anothed is an architectural the motion and accumpation by a weaked strained by the drawing anothed is an architectural the machine of the distribution or of Witstuman's hospitated purper, 14 in 2.22 in., with at least 2 in. margin, but us many phenic mark in much as are desired to each sumi-mark phenic mark in the distribution of the prime, \$3.001; or any architects or of the playmout of the two distribution of the prime by the two anonates and the distribution of the two distributions of the prime by the accumpation will be not the distribution of the two distributions of the prime will be another will be not the distribution of the transmittener, and become the distribution of the prime by the two accumpations and the distributions and the theorem is an architecture, and becompatible would be accumpated of the distribution of the transmittener, and becompatible monther will be not and the distribution of the transmittener, and becompatible monther will be not and the distribution of the theorem the the distribution of the prime the distribution of the distribution of the transmittener, and becompatible monther will be not and the beam of the strained of the workings throw the hold be been and the motion of the prime will distribute the month of the character, and becompatible will be actual to the distribution of the the distribution of the character of the distribution of the character of the scheme and the distribution of the the physics is the first and will be physical to a scheme the scheme of the physical dispose of theme to the the motion of the the scheme and to the scheme and

Prince of Analysian and the same and and analysis of the state of thereof, and the prize whatded in it.
Dervings may be seal (Dest-pold) to the Scoretary, Class. P. HARRINGR, 6 Exchange Street, Privilence, on it before 12 M. of Samerky the 21kit day of September, 1973, and any received after that date with ant he writield to a prize, unless, let a shown thus is may be acclered after that date with an the scoretary, or any number of the Compter.
For Lyrder it formation address the Scoretary, or any number of the Compter.
A. B. Moaz, Practo, 42 William Statistics, Providence. Altred Scoretary, R. Exchange S., Providence, S. Bravidence, C. P. Restandar, New Y. B. Exchange K., Providence, Gao, C. Maos, Jr., Trass., Pelaam St., Newfort, Care, E. Caretara, S. Wenningter, St., Providence, Jones, M. Scoretara, M. Scoretara, Scoretara, S. Wenningter, M. St., Providence, Gao, W., Over, 184 Westunister St., Providence, James Micraw, M. St., Providence, James Micraw, Newyort, James Micraw, M. St., Newfort, St., Providence, James Micraw, Newyort, James Micraw, St., Providence, James Micraw, St., Scoretar, Newfort, James Micraw, Newyort, James Micraw, Newyort, James Micraw, Newyort, James Micraw, Newyort, James Micraw, Newfort, Caretara, St., Newfort, James Micraw, Ne

VOLCANOS AND THE MICROPHONE.

In an article communicated by Professor de Rossi of Rome to the Bullettine de Volcanismo Italiano, we find an interesting account of some experiments with the microphune and telephone combined, ro determine how far these instruments will serve in the science of terreous meteorology, and the result seems to be highly satisfactory. 10 1865, and, therefore, some years before Mr. Edison made himself so much talked of, Professor Mocenign of Viccuza published an account of an insumment of his invention, containing all the fundamental principles of the microphone; but as he devoted himself chicily to perfecting it, with a view to its usefulness in his special branch of science, meteorology, the microphone was invented while he was still studying. Professor Rossi at once saw the possible importance of the new invention, and, as in some experiments made at Vicenza, the telephone emitted sounds which could only be attributed to subterranean agitations, he determined to make some further experiments himself in an underground observatory of his own at Rocea di Papa, situated on the Alban Hill, on the edge of the crater of an extinct volcano. A special microphone, capable of being attached firmly to the rocks so as to feel any motion there might be, was car-ried down with great care into the observatory, and the professor anxiously sat by it till late into the night, waiting for the hour when all was at rest and eilent, to catch any sounds that might issue from the relephone. He soon found that the my sterious sounds mentioned to him by his brother professor were not fanciful; and, though unecriain as to their causes, he was soon able to divide them into three classes, which he calls rumblings, musketry reports, and metallic or bell-like sounds. Ho also discovered that the sounds were peri-odical at intervals of an hore, or balf an hore, or even smaller fractions,

"Meanwhile," he says, "nature was favorable to scientific in-quiry, for on one side Vesovius was becoming active, on the other

several slight shocks of the earthquake were felt at Rocea di Papa; thus it happened that twice I was listening to the telephone when slight shocks were feit, and I noticed then that they were pre-ceded and accompanied by the sounds I have described. This happened while Vosuvius was increasing in eruptive activity; and on the wight of the 22d of September, at the honr when the ex-plosions of the volcano and its eruptive cone were most vigorous, my microphone on the Latio bills was in the greatest actuation. On the following days the same sounds continued fullowing more or has the following days the same sounds continued, following more or less exactly the course of the cruption of Vesuvius. Wishing however, to complete my evidence, I determined to carry my microphone to a place where there was no doubt of being on ground vibrating from inner causes — to the sides of Vesnvius and the Solfatara of Pozznoli. Professor Palmieri not only put at my disposed his observatory, but did all in his power to make the experiment a fair one, himself watching at the outer door to prevent all intrusion or accidental noises. We wished here to establish the connection between the motions of the seismograph and the sounds communicated by the microphone. To ascertain this, one of the assistants of the observatory stood over the seismograph, to mark the nutions with signs previously agreed upon, to record the agitation preceding a shock, the aerial shock itsulf, and whether the motion was undulatory or perpendicular. At sur, and whether the motion was indulatory or perpendientar. At the same time the sounds of the telephone were noted, and found to correspond exactly with the motions of the scientograph; and each different notion corresponded io a different sound. In this way it was possible to ascertain the value of the different sounds, which had naturally been impossible at Rocea di Papa; and it oppeared that the perpendicular motion corresponded to the musketry reports, and the undulatory to the roublings; while very often there was an oncer-tain sound, as had been noticed at Rocca di Papa. It appears, too, that the microphone, when placed on ground continually agrated. works with great energy even when not accurately all sted, and this became still more evident when taken to the Soltatara of Pozzaoli. Here, indeed, I expected greater results than on Vestivius, as the areas of eruption is more confined, and it was more easy to approach the contee of activity; and I was not disappointed, for the microphone, before being adjusted, when artificial vibrations had no effect on it. repeated violently the shocks and rundblags at the bottom of the erater. When the balance had been slightly adjusted the reports became so load that there was no necessity for holding one's ear-to the telephone, and it was quite sufficient to place it on the table for every one present to hear the sounds. Learning that I was about to repeat the experiment, many people more to assist, and all, bar chiefly the tables, could hardly represe a feeling of fear at hear-the the form weights and particle it in sounds, which about ing the force, rapidity, and variety of the sounds, which showed what a terrible furnace we were standing over. The most interestwhat a territor furnace we were reaching over. The first interest-ing part to me, however, was that there was no difference, except in intensity, between these sounds and those beard at Vesuvias and Rosen di Papa; and it was hence evident they all proceeded from volcanic sources. But while our cars were filled with these noises there was no sensible untion experienced, as I had also remarked on Vesusius, and, except in the two moments of earthquake, at Roeca di Papa. Still, it is evident that the microphone both at Vesnvins and the Solfatara was registering shocks of earthquake otherwise im-perceptible; and, as the same sounds had been observed by Professor Mosenigo at Vicenza, and Armelini at Rome, there can be no longer any doubt of the existence of microscismic vibrations of the earth as discovered by Bertelli and maintained by me. In other experi-ments I have found it sufficient to place an ordinary watch under a nail and pass the electric current through this simple medium to catch the seismic sounds. The first thing, then, that science requires in the application of the microphone to meteorology is to obtain an in the appreciated of the incroptione to necessary is to obtain all instrument which will mark anomatically all the variety of sounds which the microphone conveys to us; and this will be the nuch-de-sired ' panseismograph,' which will show the number, form, and every variety of the vibrations of the earth." — Pall Mall Gazette.

NOTES OF EXPERIENCE AND INEXPERIENCE.

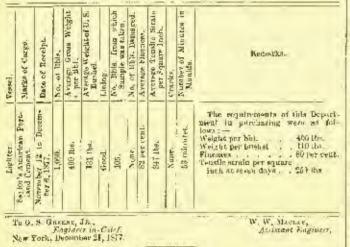
[EXERTINCE.] I. ROOFING PAINT .- " Y," under " Notes of Inexperience," asks for a 1. ROOPING PAINT. — "V," onder "Notes of Inexperience," asks for a good, inexpensive point for country house rouls. I have tried many colors and materials, and have found no law paired write better than the so-called "Turkey Red" of P. & F. King & Co., Boston. It is a better enter as much (i. e., about two cents a pound in the dry color). There is also a color, made by the same firm, from the "Gay Head" cents, and called "Wing's Red," which is sold for one cent a pound or less dry. This is about two cents a pound in the dry color). There is also a color, made by the same firm, from the "Gay Head" cents, and called "Wing's Red," which is sold for one cent a pound or less dry. This is about the first of have built is a very good color for a roof. To make a good rouf, the shingles should have the built-onde dipped, for about a short dimmeter on the make side, and for about two haps on the appendix dipper side and edges. Another cost should be applied over the entire cool after lay. short distance on the inner sine, and for above two haps of the apper side and edges. Another cost should be applied over the entire cool after lay-ing; reated in this way, if the spingles are of good quality, they will see durable. If palated only after taying they will not last so long as if left unpainted. don't A. Fox.

FIGLD'S FILTER TANK. — C.'s experience with Field's Fluch Tank differs from mine in two respects. Perhaps the fact that his is buried deep in the ground, and consequently retains its bent longer, accounts for its working so very long without intercuption from grease. Mine is mainly above ground, and we have to clear it out about twice a year.

On the other hand, I don't see how — oven with the digging needed to get at it.— the work could have cost S61. It takes less than an hour for one must to clean mine thoroughly.— very much less than the time that had to be spent on the drain and the absorption pipes before we used the Finsh Tank, when obstraction was of frequent occurrence. W.

5. SATLOR'S PORTLAND CRAENT. — In enswer to "Mason's" inquiries we send the following report of a test on one thousand barnels deliver d to the New York Department of Docks; stock is always fresh as it leaves our lands, and you should be able to get it fresh and in pool condition from Messrs, R. G. Morse & Co., 496 Albeny Street, Boston, Moss. Also, of Messrs, D. Roby & Co., 280 Causeway Street, Boston, as they are regular hoyers. Jon your Street, Boston, as they are regular boyers.

Copy of Report from the Department of Docks, New York, of 1,000 Barrels of Saylor's American Portland Coment. (Twited November 20th in December 20th, 1877.)



[INEXPERIENCE.]

6. CENTROLINEAD. — I have heard draughtsmen speak of the "centrolinead," an instrument work for properties thewing. Can any one tell me how it is used, and whether it is worth buying? Is it the same thing as the "Perspective Linead" which I have seen advertised in the American Architect? — VANISHING POINT.

7. GRORGELPENR. — Has any one over experimented on the difference in strength between bard-pine number from virgin cross, and that from mess which have been tapped for targentine 4. And if so, what is the smanne of the deterioration? It is smartling serious, and it would be worth while, also, to know the best way of specifying and recognizing tables which was not been exhausted of its say. Growers.

NOTES AND CLIPPINGS.

Personets Parens. — In a series of samples of placed and plated papers examined for the State Board of Health, and intended to be used largely by children, Paul E. S. Wood has found assenic present in dangerons automat in all but one of the press, one scatter and one test, and a small quantity in one fibe and one chocolate brown. (Note from the Mass. State Beard of Health.)

A New FLORESTINE MUSEUR. -- The Academy states that the invaluable stores of antiquides which are contered at Florence, in the Etruscan Museum, the Uffizi Gallery, and elsewhere, are no crowded together and so confosed in arrangement that they are almost valueless for the curposes of analy and contraction. As an instance of their condition, it states that there is a collection of about thirty thousand areatals hidden away because there is no speec where they can be exhibited. This being contessed in area gatated, and as it will not be meessary to build a new building, the government will probably carry is into efficient.

A VOLTATE PARCEL - Wa copy from the Detroit Free-Press the following item, hoping that some of our readers muy be able to imagine the apparatus and the manner of using it, which are thus rather blindly described :-

An important discovery has just been made at Paris by M. Bellet, whose invention consists of a voltnic panel, by the use of which designers and draughtsmeaswill be enabled to dispense entirely with the aid of the angraver. Besatiful proofs of lithographs and enables have been obtained by the effect of a voltaic arc produced at the point of an ordinary lead penell. The inventor has taken out patents in various countries and a coupany has been formed to carry out the precess, which will soon be placed before the public.

To TURN OAR BLACK.— According to the *Revee Industriello*, Paris, sak may be dyed black, and made to researche ebony, by the following means: Innuerse the wood for forty-eight hears in a hot seturated solution of alum, and then brost is over with a logwood desection, as follows: Ball one part of loss logwood with ten parts of water, filter through linen, and evaporate at a gentle best until the volume is reduced one half. To every quart of this ald from ten to the ead rops of a saturated solution of indigo. After applying this dye to the wood rub the latter with a satneated and filtered solution of verdigries in hor concentrated nucleic acid, and repeat the operation until a black of the desired intensity is obtained. Oak stained in this manuer is said to be a close as well as a spleudid imitation of above.

BARBOO IN THE INDUSTRIAL ARTS. — A company has been formed in England, with a large copital, for the more extensive and various utilization of hamboo in the arts of industry, the interprise having its origin in the multitude of uses for which the material is and for so long a time part has been employed in India. Besides being used in the latter country in the construction of the implements of weaving, homboo is there athies for almost every conceivable purpose for which word is researed to in other countries. It forms the posts and the frames of the routs of huits could be serve it from damp platforms for marchardise in whichore, in order to preserve it from damp platforms for marchardise in whichore, in order to preserve it from damp platforms for marchardise in which or out to preserve it from damp platforms for marchardise in which or is independent bridges across creaks ; for fonces; as a lover for making water for irrigation. It is the material of which several agricultures implements are made, as the harrow, the handles of hoes, choloreskers, etc., having our to gress as a holder of many stricts are spin and a common mole of samboo hid across the shoulder. For there, a joint of this material serves as a holder of many stricts are spin to a distance: a joint of it is also around a which the lithe articles are send to a distance is a joint of it is also around a strict in the resting and a common of it construction of answers for the purpose of a boule, and is used for holding with, all, and around it distilities and the radius for a blow, pipe to kindle the fire, and by gold and silversmiths in multing metals. It also supplies the place of a tube in distilities aquarants. These, of course, comprise but a portion of the uses for which this valuable material is applicable, and it opens up a wide field for manufacturing industries. *Lamberman's Gazette*.

of the used for which this valuable material is applicable, and it opens up a wide field for manufacturing industries. — Lamberman's Grazette.
Carne, a Beschanze Curr or the Past. — The London Sciencits Review, in speaking of the late d. II. Revealant's book, " Gaure Tie Rinns in during the late d. II. Revealant's hook, " Gaure Tie Rinns in during the late d. II. Revealant's hook, " Gaure Tie Rinns in during the which drow areasy the rulers and the subjects, the Meschandron, and counted by the work of nature, by flowers, plans, and form, is still one of the most remarkable that India has the show. In a deep jaceh, advanted cight miles from the Cagles station of Multich, and on the backs of a stream which joins the Gaugea, are the monument of the distingt of the most remarkable that India has the show. In a deep jaceh, advantor, full counted by the work of nature, by flowers, plans, and form, is still one of the most remarkable that India has the show. In a deep jaceh, advantor, full counted by the during a science in court direction by the backs of a stream which joins the Gaugea, are the monument of the direct remarkable in the real of the most remarkable in a science in the science of the direct remarkable is counted in the state. The place the backs of a stream which joins the Gaugea, have how in the state. The neutrons and deep trenchus, by the fragments of all forification of brindges and of vindnets stand out in the milles of the waste like these which arrayed on the Rueator. There and here among the mathed branches are fragments of carves marble or formidende, which are been involue to the rook grass and weals. What Gaury was seen to mark the place of the criss and weals. What Gaury was seen the million direct, and weal is history before it follious the hasks of history before it follious the hasks of the most and the science is the inductor stress of the stress is history before it follious the hasks of the goals east a theory place is was edu and they mille a stress were more the materis frag

A Concert FOR GLASS AND METAL.—A great deal of difficulty is experiouved in sementing metal to glass. The Facebor Zeitung says that a mixture of two parts finely ground lithacge and one part white lead, worked up to a still paste, with three parts boiled oil and one part coulvaraish, adding more litharge and white lead as required, is the local material for joining the two substances.

THE NICE FLORDS. — In the Joarnal of the Society of Arts Mr. B. Francis Cobb, F. S. S., says: "Acother serious matter hangs on a good or had Nile. After a laid Nile it becomes low Nile in February instead of Jane the next year. It was so in 1800, when the heat and the dosicention of the country in the early part of the summer were terrible, and there helds on head of fresh water inland to filter through and balance or keep one the sate water of the sea, it, by in greater specific gravity, percolated inland, and supplied the wells of Alexandria, tainted the water works, and solved the Nile for seven miles inland. At Rosettin the water was and solved the Nile for seven miles inland. At Rosettin the water was and solved in the country as the sun had and evaparated. The dock gates of the Malmondiel Canal were accessed of letting in the salt water from the set to the canst. M'Nillop Pacha was accussed of dredging the cound too deply; the wildest notions went abroad; a special commission sate and deliberated upon the subject. However, perhaps the real cause of this sating of the fresh water supply of Alexandria is better understood by this kinne, and if we may judge by the remains of the extensive receiving of Norman construction in Aloxandria, the Romans had no doubt found the out, and made these receivers to kay in a stock of fresh water to server them during the low Nile periods."

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

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MR. R. G. HATFIELD, who died in Brooklyn last week after a short illuess, was one of the best known and most respected. architects of New York. He had for many years been treasurer of the American Institute of Architects, and since the withdrawal of Mr. Hunt had been the president of the New York Chapter of the lustitute. He was also a member of the American Society of Civil Engineers. He was born in Elizabeth, New Jersey, in 1815, and his first training was as a carpenter and builder. Being a man of active mind and studious temper, he very soon set to work to qualify himself as an architect, carrying his studies, especially in the theory and technicalities of construction, farther than most of his fellow architects, so that he became known and consulted as one of the best qualified constructors in New York. He was the architect of many buildings, a few of which were churches, but the most were for offices, warehouses, and shops. Among the best known are the City Bank and the Seamen's Savings Bank in Wall Street, the Knickerbocker Insurance Company's building at the corner of Broadway and Park Place, and the building at Nos. 81 and 33 Bruad Street, which was illustrated in the American Architect of January 6, 1877. He wrote and printed a number of papers and treatises on professional and kindred subjects. The car-liest of these was "The American House Carpenter," published thirty years ago and more, which had, we believe, a considerable circulation. The most important is his work on The Theory of Transverse Strains and its Application in the Construction of Buildings, a model of its kind." He wrote a number of papers for the meetings and conventions of the Institute, among them two for different conventions on live-proof construction, and one on The Elementary Training of the Architect. The last thing from his peu is the paper on the Old Mill at Newport, in the current number of Sevibuer's Magazine.

Mr. HATTHELU's strength kay, as might be inferred from the beat of his writings, in his knowledge and skill as a constructor, although he was far from alighting either the practice or the study of the other parts of his profession. He was often con-sulted by his brother architects on difficult questions of construction, and in this way was employed to design the roof of the Grand Central Depot or railway station at New York, an arched iron roof of great span and great boldness of construc-tion, the part of that building which does most credit to its dosigners, and which we have seen quoted very recently in a Gor-man architectural periodical. The thoroughness and accuracy of his work, and his clear sense of practical requirements, are well represented in his book on Transverse Strains. This is wrought out with a complete adaptation to its purpose which makes it the most suitable work of its kind for architectural constructors and students, and leads the reader of it to wish that the author had been able to complement it with another volume covering the rest of the statical problems that belong to building construction. He went so far as to construct and compute for the book twenty or more tables of strains, the results of his own experiments on the strength of various materials, for which he had provided an ingenious testing-machine of his own invention. The confidence inspired by these characteristics, as well as by knowledge of his unswerving integrity and judicial quality of mind, made him trusted as a referee or umpire, which he was often asked to be. After the expulsion of the famous New York " Ring" he was appointed by the reform controller, Mr.

1 Reviewed in the American Architect for October 13, 1877.

Green, to estimate the value of the work actually done on the new Court House. He was, as we have before montioned, the architect on the committee of award for the tanoment-house competition, the decision of which is interrupted by his death. He was one of the oldest members of the Institute, we think one of its founders, and his place in it will not be easily filled. His faithful and business-like discharge of the duties of its treasurer was invaluable to it, and his judicions counsel might, if it had been heeded, have saved it from some recent embarrassments. To his friends belongs the memory of a steadfast character and an unchanging personal kindfluess; to his followers an example of unusual achievement, with far less advantages than belong to their time, an instance of an effort for thoroughness of qualification which the better opportunities of to-day have not yet made common.

Ture article in Scribner's Mayozine, which appeared on the very day of Mr. Hatfield's death, is an ingenious and interesting paper, in support of the theory of Professor Rain of Copenhagen, and others, that the famous tower at Newport, R. I., commuly called the Old Mill, which has been a stumbling-block to autiquaries, is really the remains of a baptistory built by the Northmen in the teach or eleventh century. He cites the conclusions of the later Danish investigators as to the establishment of the colony of Vinland in the beginning of the eleventh century, and its short existence. Then, having examined the unde-cisive traditious concerning the building and its own structure, and having concluded that neither give evidence that it was built in recent times, he finds its only counterparts among the buildings of the teach and eleventh centuries. This so-called mill, as some of our readers are aware, is a low round tower, of rough rubble masonry, carried on eight arches, which rest ou round piers. The whole tower is about twenty-four feet high and twenty-three feet across, its walls being two feet thick, and the piers three feet in diameter and ten high, with rough projections in lieu of capitals and bases. By the character of the masonry and the plan Mr. Hatfield supports the theory that it was one of the courd baptisteries that were attached to very early churches; and from the fact that the piers, thicker than the walls they support, had their projection on the outside, he deduces the conclusion that it was a haptistery of the form of those at Bonn and Asti, and of many larger haptisteries or churches, - the well-known arrangement of a circular nave supported on open arches, surrounded by a circular aisle and carrying a clorestory. The projections of the piers beyond the wall they carry he judges to have been intended to support the lean-to roof of the encompassing aisle, and from certain patches of white plaster which still cling to the masonry he infers that the interior was finished in structo, probably with moulded caps and bases to the piers, for which the rough projections which we now see furnished the corbelling. This theory, of which the last described development is Mr. Hatfield's own, we fancy, he supports by an accomulation of arguments from history, anal-ogy, and construction, which give it a very fair appearance of probability. There is enough at least to warrant an investigation which might turn out to be a crucial test. - the digging for the foundation of the supposed sisle. If remains should be dis-covered under ground which should indicate that there had once been 'an outer wall encircling the tower, Mr. Hatfield's theory would have a very strong support.

The legislature of Connecticut has hardly got settled in its new capitol before it finds itself in difficulty there. It is said that the piers which support the dome have suffered from maequal settlement, and that the granite facing the lower part is cracking badly. Apparently the cause of the trouble is the frailty that has beset builders from their carliest days, —the desire to get an effect of good work by making close joints where their masoary is seen, and taking less care of their work where it is out of sight. The habit of working the stones to a fair joint in the face of a wall or pier, and then tailing them off roughly in the interior to save the cost of cutting the beds, or of making an ashlar face with close joints, and filling helind it with rubble, or brickwork, has again and again, where a great weight has had to be carried, from the Middle Ages down, produced the same result. Many important buildings have been defaced or made insecure by the cracking and spalling which are the result of this treatment, when the thick joints or loose masonry of the backing yield under pressure, and throw the weight on the neatly cut stones of the face. In this case there must be a poculiar aggravation for the legislature and commissioners in the fact that they did not entrust the care of the execution of the work to their architect, but provided a superintendent of their own, and, it is said, not only commanded the dome themselves, but in many ways interfered here and there so that it is doubtful where the responsibility for anything can be fixed.

A most phenomenal scheme for the suppression of fires has been brought forward in New York. It is proposed to build in the middle of the city a tower three bundred and fifty feet high, carrying a reservoir one hundred feet in diameter, to hold two million callons of water. This water is to be held mainly for the needs of the Fire Department, but to be used also by the Board of Health for flushing sewers, washing streets, and the like. It is to be distributed all over the city by a special service of pipes, - necessarily, we may say, because its enormous pressure would work have with any ordinary system, - and let on to four thousand hydrants, so placed that up fire can occur more than four hundred feet from one of them, and that anywhere in the lower part and middle of the city twenty or thirty of them can be brought to bear upon one building with moderate lengths of hose. Each hydraut would deliver three S-inch streams, and in case of an extraordinary fire two or three hundred such streams could be concentrated in a very small area, with force enough to throw them two hundred feet or so into the air, enough to work considerable damage to provide and firemen, at least, and probably to drown out almost any fire that could be got at. The water is to be pumped from the rivers by engines of a thousand collective horse-power. It is proposed to set up high columns or shafts of iron lattice near the highest buildings enclosing stand-pipes with bose couplings at different levels, so that the water may be delivered at once at the point where it is wanted.

WE will not stop to examine the details of this tremendons proposition. It is claimed that they have all been worked out and that every part of the construction has been made a matter of computation. Almost any constructive scheme is possible newadays if people will pay for it; but there is a choice of ways of spending money. For one fire that gets beyond control for want of water, there are ten that ocenr because faolty building encourages them, and prevents our getting at them when they might easily be smothered. To those people who dread the neighborhood of steam-hollers, or other distributors of imprisoned forces, there would be little comfort in knowing that eight thousand tons of water was suspended in a tank three hundred feet above their heads, or was straining at a network of pipes under their feet, with a pressure of one hundred and seventy pounds to the square inch ; not an explosive force, certainly, but an unsleeping tension equal to half a dozen times the press use in the boilers which they fear, backed by a flood ready to burst into their cellars with a velocicy of perhaps a hundred feet in a second. What would be the cost of providing this flood we have not seen estimated, but it would certainly be ourmous, many millions of dollars, which might be made more ef-fective in other ways. This is a curious instance of a common propensity to spend lavishly upon cures, rather than make a reasonable provision for prevention. We are tempted to suggest as a more economical alternative that the city, instead of speading these millions on a possible deluge, should, after passing a rigorous fire-proof law, devote the money to paying insurance premiums on all the combustible buildings in the city ; and then, -well, - let them burn.

WHAT is to be the outcome of the many projects for the international ship canal? Where there is so much smoke there must be some fire; and no doubt if the canal was once built it would justify its existence as completely as the Suez Canal has done, But the difficulties in the way of all the proposed schemes are so great, and the comparative merits so nearly balanced, that capital has not yet gravitated to either of the two which are new most prominent, - the Nicarsgos or Greytown and Brias project, in favor with Americans, and warmly supported by Admiral Ammen, and the San Mignel or Darien route, favored by the French, and lately surveyed by Lieutenant Wyse of the French navy, with the support of M. de Lesseps, the engineer of

the Suez Canal, - nor is it easy for a layman to form any clear judgment. M. de Lesseps is now proposing to call an interna-tional conference, to meet in Paris in May and consider the question of routes; and Lieutenant Wyse is at Washington as the representative of his plans and the bearer of his invitations. Meanwhile, as we learn from La Revue Industrielle, another Frenchman, a M. Bhachet, who has lived long in Nicaragua, of how much authority we know not, comes forward with a proposition in favor of the Nicaraguan route, but proposes to avoid the cost and difficulty of cutting long canals and making the rivers Rie Grande and San Juan navigable by building luge dams across the two valleys near their mouths, so as to raise the waters of these rivers to the level of Lake Nicaragua. and make as it were a continuous lake stretching nearly from ocean to ocean, there being left only about thirty-five miles of the river canal, divided between the two ends, in which will be arranged the lockage necessary to ascend and descend between the level of the seas and that of the lake. By this means he proposes to avoid the most difficult constructions and make an enormous saving both of time and money.

MODERN CHURCH BUILDING. H.

A PROMINENT modern mistake is in building churches too large. They must of course be limited in this respect to the means of the projectors : but, even supposing those means to be ample, there must projectors : but, even supposing those means to be ample, there must be another restriction in the expansity of the human value. A good speaker can be beard, under favorable circamstances, for a distance of thirty ices on each side, fifty icer in front of him, and twenty feet to the rear.¹ This would absolutely restrict the dimensions of a room for public speaking to about sixty feet square, must of the space behind the speaker being unavailable. Even with these dimensions, the corners would be useless for bearing. . . . But it is not expe-dient for ordinary uses to count on asoustic conditions proving alto-gether favorable. Many preachers, of ability in other respects, are very deficient in clocutionary skill and power. In all public gathergetter favorable. Many preachers, of ability in other respects, are very deficient in clocutionary skill and power. In all public gather-ings there is more or less confusion , and it is very annoying, and in-terferos greatly with one's profitable bearing, to have to liscen intendly in order to catch each word. If in addition the eye is strained in a

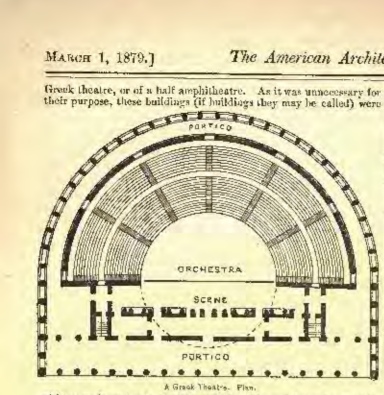
in order to catch each word. If in addition the eye is strained in a dim light, or distracted by the glare and dicker of colored glass, in the effort to watch the speaker's expression, the comprehension of the words of holy admonition bordurs closely on bacharie torcure. For an oblong rectangular hall or church, free from obstructions to sound, and to be filled by one voice, the limit of size should be about forty-five feet by sixty, and the height should not exceed thirty fact. This allows for about ten feet behind the speaker, and nearly as much between the back row of scales and the walk. Such a room, without calleries, would seat comfortably in slice or news about four as much between the back row of seals and the wall. Such a room, without galleries, would seat comfortably in slips or pews about four hundred and fifty people; or in improved chairs with tilting seats, about five hundred. A well-proportional room is likely, other things being favorable, to have good acoustic properties. An exact cube, great length in proportion to width, or great height in proportion to will the and length, almost certainly indicate bad conditions for bear-

great length in proportion to which or great height in properties a width and length, almost certainly indicate had conditions for bear-ing. All extravagances of form, dimensions, or arrangement should be avoided. Abrohutely smooth and flat walls and ceilings, and sharp corners, are unlavorable for sound. The former abould be broken by moterate projections, and the latter should be cut off on straight or curved lines. Unnecessary window or skylight surface should be avoided, glass being a sound-reflector. Walls should be lined, in part at least, with insterial of moderate resonance, well-scasoped wood being the best for the purpose. Floors should be carpeted only where necessary to deaden sound. If there are no galleries, the putpit or deak should be set bigb enough for the speaker to see the laces of the people in the rear row of seats over the beads of these in the next row in front. If there are galleries, he should be taised, as it would be better if the back seats on the flour would be raised, as it would add to the case in both seeing and hearing. Seats should be placed to face as nearly towards the speaker as possible. In addition to advantages of sound and eight, a room seating not over five hundred people is more readily lacted, ventilated, and lighted than a larger one. A large clurch partially filled has a chilling and depressing effect, while a small one well filled satisfies that human love for near association and community, as essential in concention with refigious as with other assumblages, and inspiring both to speaker and to hearer. Limitation in size also permits the church promer to be carried to a point of perfection in its various

both to speaker and to hearer. Limitation in size also permits the elumb proper to be carried to a point of perfoction in its varians parts which shall make it every way worthy of its high uses. Money, instead of being lavished on worse than useless bulk, can be concen-truited on the most thorough construction and the most tasteful adorn-ment. ment.

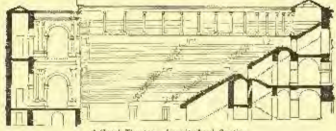
If for sufficient reasons, is any special case, it becomes necessary to increase the capacity of an auditorium, so that the greatest pos-sible number can see and hear a single speaker within its walls, fol-lowing out the course of reasoning shready employed, we are almost obliged to adopt one form, and that is the general shape of the old

I These sicks us as rather narrow limits. - Hos, Answers Ancarreev.



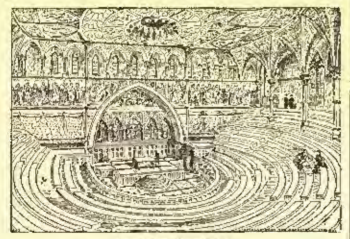
without roofs, and only partially walled. These deficiencies must be supplied and other chaoges made to sait modified uses and a different elimate.

The plan would be semicircular, or nearly so, with the pulpit, ros-trum, or reading-dosk near the centre of what on the Greek plan was called the orchestru. The scats would rise one above another in concentric rows ; the cutrances being through them from corridors



A Greek Theatter Longitudinal Section

below, or down easy flights of steps in the aisles. In order, with this form to seat a larger number, one or more shallow galleries may extend around the outer circumference. In case this form of auditoriom were enclosed within a rectangular building, the triangular corners might he used for stairways to the gallerics. As building on ditorbin were enclosed within a restangular building, the trangular corners might be used for stairways to the gallerica. As building on curved lines increases all items of expense very materially, it answers the purpose almost equally well to adopt for the form of the plan a half octagon or decagon. This has been adopted in the Sanders Theatre in the Memorial Hall at Cambridge, Mass. ; and this or the curved form in various academic and other lecture-halls in Europe,



Speech Room, Herrow School.

almost invariably with success. It is an arrangement eminently well suited for the uses of the preacher, lecturer, singer, or actor. With-out any irreversed, or any desire to attract attention by extravagant

out any prevenence, or any desire to addred attention by extravagate or radical statement, it may be safely said that any one who seriously and intelligently studies and investigates the public needs will find that, for the above purposes, one general form is equally well adapted. It does not by any means follow that the church should closely re-semble the theatre. It may be left to the idulatry of the "Gothic Revival" to force all buildings into the garb of a church, making the distinction between town hall, railroad station, and cathedral merely purposed. numiaul.

The semicircular form of plan should be adopted only where its

The remicircular form of plan should be adapted only where its fitness is unimpeachable; and its siyle of treatment may be so varied as to be in every way appropriate to its intended service. There is no one style in architecture that is suited more than an-other to religious uses. That a church should give the impression of being a church is undoubtedly true; but the effect should be pro-duced by the absolute fitness of every part to the particular cere-monies for which it is intended. Thus far our consideration has been confined to the part of a church used for the numbers of unmaking sincing and other dere-

church used for the purposes of preaching, singlag, and other devotional exercises. But modern customs require something more than this in the form of vestry, assembly rooms, or parish-parlors, study for the dergyman, and various other smaller rooms and offices. It is very common to unite these directly with the church proper, — in the basement, in an upper story, or in one or more stories at either end or side. This is often done as a uniter of economy to unite as much under one roof as practicable. But the economy is often more familed than real. A detached or semi-detached building would often serve the purpose better, and could be treated more directly and successfully for its intended use than if mude a part of the larger structure. This separation would also lesson the risk of de-structive fire. tional exercises. But modern customs require something more than structive fire.

structive fire. Although, as was said before, it is not proposed here to consider any matters of morality, except as they apply to people of all creeds and doctrines, the suggestion may still be in place that there is a con-siderable class, in usarly every denomination, who look upon the church itself as fitted only to be used for, and as oriented with, regu-lar religious services; and it would be henor, rather than that their feeling of sentiment, even if it be no more, should be carelessly dis-turbed, that the separate uses should be confined to different huild-ings. By adopting this system the house of worship could be made better and more beautiful in all ways ; while the house for the church family could be equally well, and more simply and economically, fit-ted to another class of wants. The only way to build a Protestant church of to-day is to build it singly, honearly, and skilfully for its tonauts and their special require-ments. Service copyism can only lead to failare.

eingly, honestle, and skilfully for its tonants and there are ments. Servile copyism can only lead to failure. To quote from another : "There is every reason why our churches should be fitted for the destined use. It is not enough that they can be used, in spite of their inconvenience, for Protestant working ; they be used, in spite of their inconvenience, for Protestant working ; they be used, in spite of their inconvenience, for Protestant working ; they be used, in spite of their inconvenience. The great charm of be used, in spice of first inconvenience, for Profession worship; they should be its visible counterpart and reflection. The great charm of good architecture everywhere lies in this, — that it expresses the aims and feelings of its founders; that centuries after they have passed away, it is still alive with their life, and overy stone of it tells, in a universal language, what they loved, what they believed, and what they sought; can any one say that modern refigious ar-other they have been after of median actions are chiteeture is in like manner the reflex of modern religious flooght? and can any one who thinks Protestaatism worth living for, say why it should be unable to produce churches distinctively its own?"

J. A. F.

THE ILLUSTRATIONS.

THE HOLYDER OFFRA HOUSE, HOLYDER, MASS. MR. C. S. LUCE. ARCHIPECT, BOSTON.

Thus building was completed in March, 1878, at a cost of about \$40,000. It measures 90×114 feet, and has a searing expacitly of 1040. Built of brick and stone, with brick partition walls and four 1040. Built of brick and stone, with brick paritition walls and four auditorium exits and two stone, with brick paritition walls and four in case of fire. The acoustic properties are all that could be de-sirel, and the width of the presentant arch scence good points of sight throughout the house. All the appointments, scency, stage contrivances, traps, and gas are of such a nature as to admit of the production of the most elaborate piece. The difference of ar-chitectural style in the exterior and interior is accounted for by the fourt the building is one of a group (arbitectural in the discrimfact that the building is one of a group (published in the American Architect, March 16, 3878, and here shown by a smaller reproduc-tion), and the exterior was influenced by the other building, which was commenced before the Opera House project had assumed form.

DEALGN FOR THE COMPLETION OF THE WASHINGTON MONUMENT. MR. H. R. SEARLE, ARCHITECT, WASHINGTON.

The base of the monument would be formed of three unequal pyramidal terraces, the lower one 20 feet high and 40 feet wide on the top; the second one 24 feat high and 30 feet wide; the third 30 feet high and 34 (set wide; the face of each terrace would be on a different anand 34 teet what the factor each terrace would us on a different an-gle, formed by a line from the under side of the cornics at the top of the shaft, touching the upper corner of the terrace, and extending down to the next level. The length of each front of the lower terrace would be about 250 feet. Above the upper ferrace is a casing around the present shaft, four foct in thickness and 40 feet high. Above this again, at a proper distance, is a cornice above which the shaft this again, at a proper distance, is a cornee above which the shaft is divided by deep grooves into what night be termed three plasters, which extend up to the capital. This capital, including all its mem-bers, is 38 feet high, and has as a member a large flat cove 17 feet high, which is tolfated, — the originals for the foliage being natural plants of the country. The upper member of this capital forms a balustrade. Above this the shaft finishes to a point, in the form of a pyramid, in overlapping sections, making the whole height of the monument, from the ground to the two 550 feet. The face of the terments of the from the ground to the top, 580 feet. The face of the terraces at the

base would be built of luttresses of massive blocks of rock-faced gramite, in courses about four feet high each; between these buttresses gramic, in courses about four feet high each, derwech these built esses are sandstone pamels 20 feet by 12 feet, on which may be cut in the future bas-rehefs, illustrating scenes in the life of Washington. On the upper terrace, facing east, would be a coloseal statue of Washing-ton, about 22 feet in height. Over each buttress in the face of the ton, about 22 reer in neight. Over each intrress in the tace of the terraces the cornice carries a post or pedesial, the second ones be-ing from eight to six feet square, the larger ones on the lower ter-race and the smaller on the upper one; and on these corner pedes-tals it is designed to place colossal groups of statuary. The other pedestals could be used for single statues. The top of each terrace would be forward by would be formed by means of heavy wrought iron girders and brick arches. The lower portion of the walls of the second and third turraces would offer thousands of superficial feet for tablots, grouping of tombs, and memorials of men and deeds connected with the past and future of this nation. The ventilation of this interior would be provided for hy the hellow easing of the shaft above the upper torrace, in the cornice of which would be openings for the escape of air; ingress to the interior of the terraces would be had by a doorway under the first flight of steps. On the inside of the shaft would be an iron stainway composed of straight rans, and to every four flights, making a rise of about 50 feet, would be a gallery entirely around the inside of the shaft. In the well could be placed two steam elevators. The apper portion of the interior of the shaft would be lighted by windows, which would be placed in the channels before described as dividing the shaft into three pilasters.

HOUSE FOR PROFESSOR SLOANE, FRINCETON, N. J. MR. CHARLES REWARDS, ARCHITECT, FRINCETON, N. J.

This house is built of a local stone. Thes are inserted in the gables.

CORRESPONDENCE.

HT. ALHAN'S CATHEFRAL.

LUNDHIN.

THE Abbey - now Cathedral - Church of St. Alban's is fast hecoming as famous in the present as it was wont to be in the past ages of its bisnory. After a long interregnum of quietness it has suddenly larst into notoriety again. The reason is one which has successful to wake and ap many a slumbering, not to say moniform as before now wakened up many a slumbering, not to say moniforming old pile, the hogey resturation 1 it is being restared, — that is enough to waken up anything, even the original designers them-selves, and all the hogt of follows who have tumpered with it since.

selves, and all the host of fellows who have tampered with it since. For the benefit of such of our readers as have not the advantage of a personal knowledge of the famous old church, it may not be out of place to give a brief description of its present condition. It is a very all place; commenced by Albot Paul, of Caen, at the end of the eleventh century, with briefs and tikes from the abl Ro-man city of Verulam, it has been added to and altered in nerely every age since, till it presents a medley of all styles and modes of building, searcely any el which can fairly claim the highest rank as examples of their respective dates. There are some notable excep-tions to this, of course; it would be very surprising if there were not; had such is about the role throughout, and the result is a building more interesting from an bi-torical or archaeological, than from an architectural point of view; not that there is by any means little more interesting from an obtained of archieological, that from an architectural point of view; not that there is by any means little for the architect to study; on the contrary; the place is a perfect mine of information of all sorts and dates. Under the hands of its numer-uns builders, St. Alban's has been so spon out that it has the reputation at least of being, with the single exception of Winchester, the longest church in England, some five hundred and lifty feet from east to west, though we are afraid it must be added that it is about the plainest of the great churches bequeathed to us from the Middle

Ages. To begin at the west end, it has an abnormally long nave (this To begin at the west end, it has an abnormally long have (this time the longest in England), with side aisles, approached by triple porches in the west wall, of which the reatral one only is open, the side ones being at present blocked up from the outside. The nave has thirteen lays, four of which on the north side (shown in the view published in your issue of 20th June last) and five on the south side, are Early English; five more on the south in the view Published in your issue of 20th June last) and

five on the south side, are Early English; five more on the south eide are Decorated, or Middle Pointed; the rest are Norman of the plainest possible type. Then we have the rentral tower, the tran-nepts, and the chair of five bays, with its side aisles. These central parts are the most ancient, the choir having been reconstructed, however, in the fourteenth century. Its three westernmost bays are devoted to the choir proper; the remaining couple of bays eastward, and separated from the others by a magnificent fifteenth century screen, are called the "Saint's Chapel," from the shrine of St. Al-han erceted here. The high altur is placed against the western side of the screen just mentioned. To the cartward of the Saint's Chapel, and opening from it by three pointed arches (now walled up), is the lafty-chapel, with its aute-chapel, built during the four-teenth century: thus fax to the way of the plan. Externally it presents a monoionons appearance, long and low, re-lieved only by the mass of the grand all central tower, but having few or no architectural features of any great meric. The walls are of brick and tiles, or stone and flint, according to the dates of their

of brick and tiles, or stone and flint, according to the dates of their construction. The windows generally are poor in design, those of

the Norman period being simply holes in the brickwork; the tracery of the later work is generally weak in detail.

of the later work is generally weak in detail. The original high-pitched roofs are all gone, and the structure has the appearance of heing roofless. The parapets are built of brick of the commonest description, and the weak front is in the most wretched condition. Of its three portals, which Sie G. G. Srott de-clared must have been amongst the most perfect work of their hind in England, the central only is open, but in a half-ruined state. Above is a great fifteenth century window filling the whole breadth of the nave. It has been proposed to restore this front as a memorial to Sir Gilbert Scott, and certainly it is high time something was done. Almost anything would be better than its present condition a standing disgrace to all connected with the historic old church. The coutral tower is a splendid piece of old brickwork; perhaps it is more building than architecture, so litcle is thore of the beauty of ornament about it. It is grand from its mass, and interesting from its age. It is said to have been surmounted in the thirteenth century by an octagonal lantern of timber, and it is moted that this

century by an occagonal lautern of timber, and it is mooted that this

feature may yet he replaced. Internally, the central and oldest parts of the church are plain, even to baldness; the bricks are covered with coment which has once been to baldness; the bricks are covered will comean which has once been highly decorated in colors. Indeed, the glory of St. Alban's scenne to have been its colored interior. Many interesting pictures and patches of decoration have been reclaimed from beneath the white-wash; columns, walls, and arches, all seem to have been painted, and, to judge from what remains, very well painted too. The thir-reenth and fourteenth century bays of the nave are very good, with some excellent detail in the triforia. The nave and transepts have flat ceilings covered with decoration, said to have heen reinted in flat ceilings covered with descention, said to have been painted in the fifteenth century or thereabouts, in imitation of much older work. The integrate centrity or thereadonts, in miniation of much offer work. Whother this is so or not, the whole affair is most excerable, both in design and color, utterly unworthy all the fuss that has lately been inade over it. The choir is ground in wood, with fourteenth cent-ury painted decoration of considerable interest. The lady-obspel and ante-chapel are good fourteenth century work, and present many pleasing features; but they are all nucker repair, and, when the walledup arches leading from the choir are opened out again, will afford one of the heat views in the interior.

There are several very fine monuments, particularly in the Saint's Chapel, in the centre of which, on its old site, stands what remains of St. Alban's shrine, re-creeted in the most skilful manner by Sir Gilbert Scott, from the fragments found in the building. It must have been a most magnificent work of art, as also the shrine of his friend and fellow-martyr, Amphibalns, the remains of which stand in the centre of the ante-chapel. To the north of St. Alban's shrine is a splendid watching-loft, of great interest, both from its design and execution.

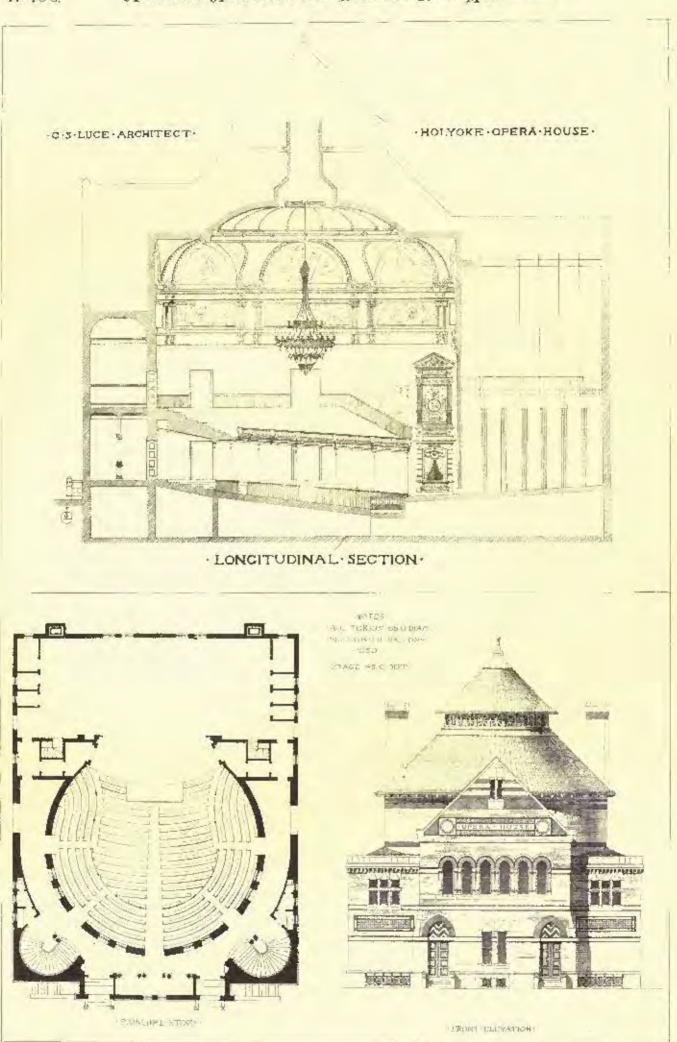
Such is a brief outline of the church as it at present exists. Now let us see what has been done and what is proposed in the way of so-called restoration.

Passing over the work of Mr. Cortingham in the south transept, ere., about the year 1832, we come to the first work of Sir Gilbert Scott, some thirry years later, and find that he materially improved seen, some there years accer, and this that he maternary improved the north side, re-reofed the north aisle, and restored the batterses of the choir aisle; he also cleaned off the plaster-work from the out-side of the tower, and had the brickwork pointed down. Then the choir paving and steps were renewed, the north transept roof and ceiling repaired, and an ancient doorway and superstructure receiling repaired, and an ancient doorway and superstructure re-built in the choir from the fragments found in a Norman doorway in the wall. The central portions of the obtach baving been thus put in order. Sir Gilbert ther undertook the restoration of the west-ern portion of the nave, and particularly the straightening up of the Early English piers and elerestory on the south side, which had got some foot or an out of the perpendicular. This was effected with the greatest skill, and the restoration of the north and south elere-stories, as well as the parapete of this portion, has also been finished. It must be presented Sir Gilbert had good anthority for all he has done here in the way of rebuilding; but if the corhel-table of the parapet is taken from an old one, it must have been of very pour character. It is Early English in design, but looks exceedingly weak parapet is taken from an old one, it must have been of very pour character. It is Early English in design, but looks exceedingly weak in detail, as seen from below. The work on the elerestories and parapets seems to be finished for the present, and ends where the thirteenth century work joins on to the Norman on the north and the Decorated on the south side. The south siste for a correspondthe Decorated on the south side. The south aide for a correspond-ing length has also been repaired, new buttresses tuilt, and covered with a high, sloping roof. Internally, this portion of the aisle is now being vanited in stone. The elevestory walls and parapets are of stone; but the aisle walling and buttresses are faced with flint, hav-ing stone finish. The eld public parage-way through the ante-chapel has been stopped up, thus restaring the lady-chapel to the interior. Buth chapels are now undergoing most extensive repairs, of which it is almost too early to speak. Thus far the work had proceeded when the death of Sir Gilbert

of which it is almost too early to speak. Thus far the work had progressed when the death of Sir Gilbert Scott deprived St. Alban's of the most skilful architect and careful resterer it had seen for many a long year. Prebably no one will contend that everything he did was just right and no more. It is an old story now with what bitter opposition his work was received by the anti-restorationists, more particularly, perhaps, his treatment of the tower in cleaving away the plaster from the face of the brick-work, how they contrived to worry him, and how bravely he defended what had been done; that is all as nothing compared to the storm



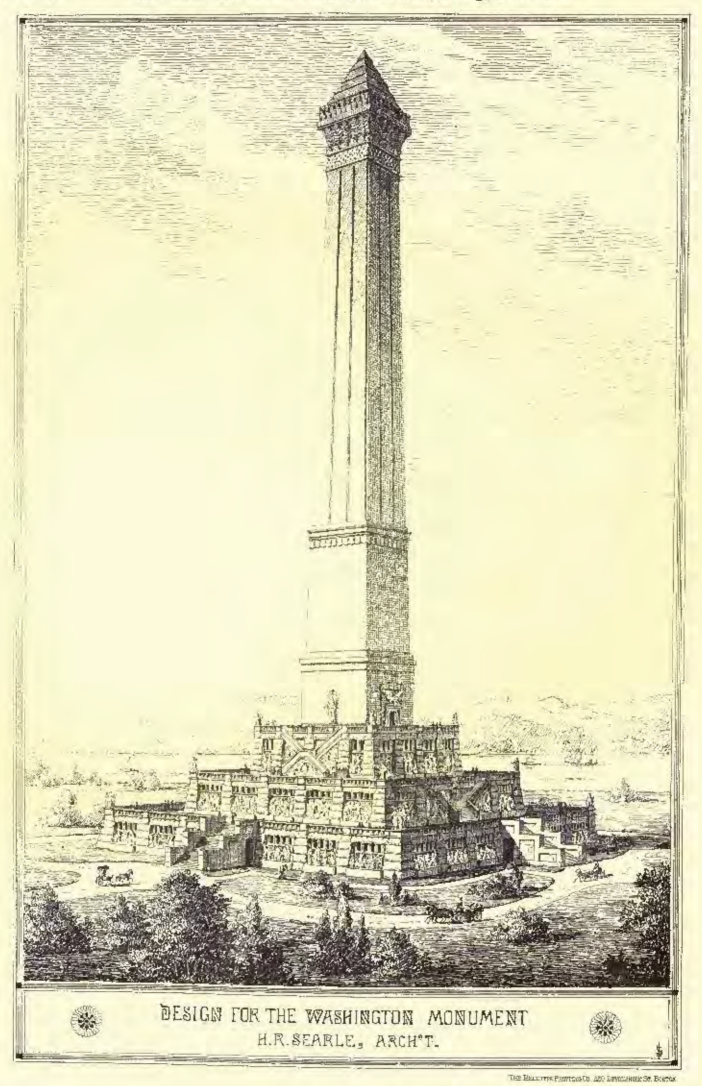
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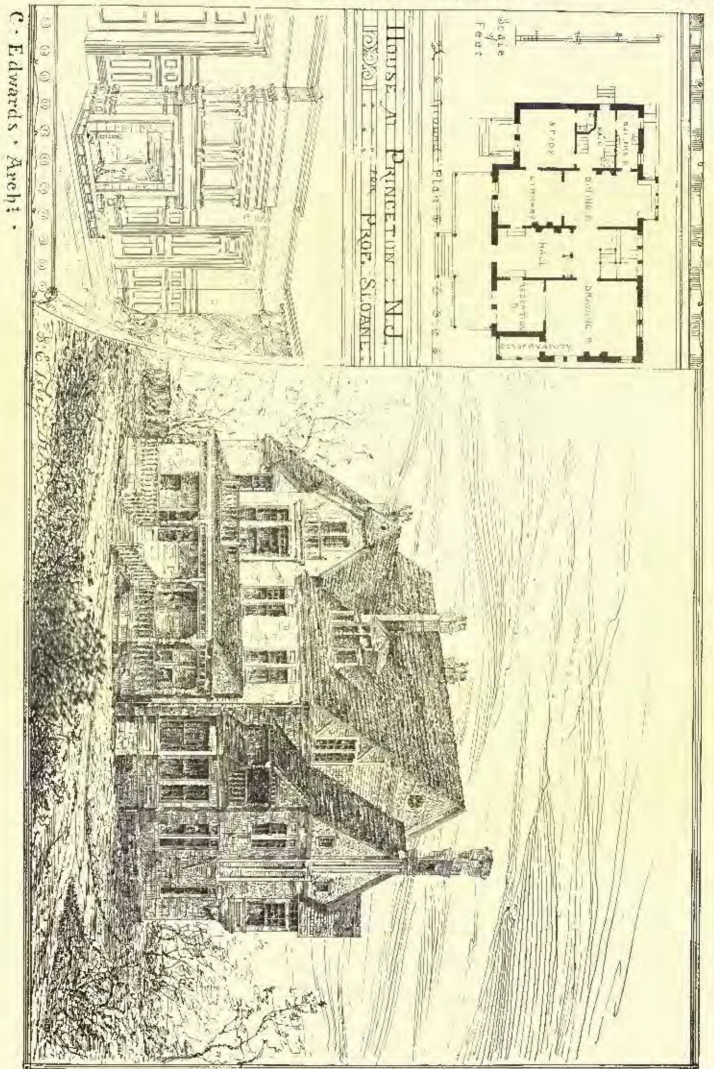


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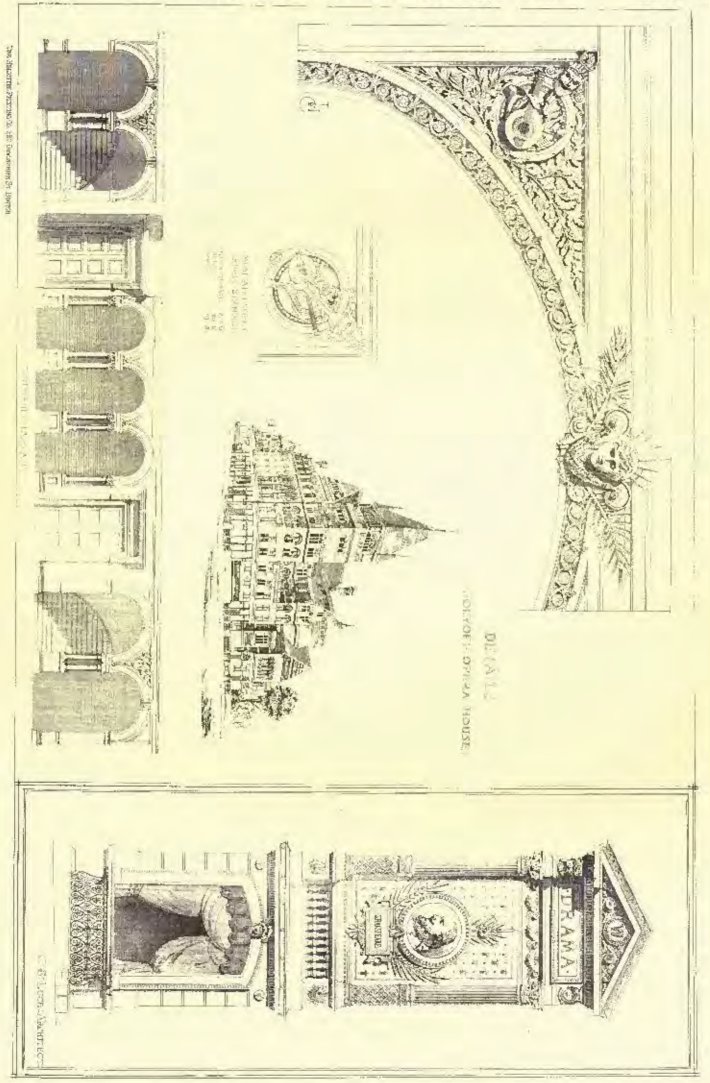
AMERICAN ARCHITECT AND BUILDING REWS MAR. 1. 1379.

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AMERICAN ARCHITECT AND BUILDING DEWS MAR. 1. 1879



that has arisen since. The weight of his name and high reputation as an architect generally managed to keep things working smoothly; but no somer is he in his grave and the work he left unfinished conbut no sooner is he in his grave and the work he left unimished con-signed to the hands of his sons, George Gilbert and John Oldrid Scort, and their first new proposal made known, than the whole world of amateurs, antiquaries, and, we are sorry to add, some leading mem-bers of their own profession, are up in arms, and a controversy has been raging for months puse, and all about what? A proposal to cover the nave of St. Alban's with a high-pitched most? The arb-probare and their convolutions held more increased and reading seribers and their committees held meetings, discussed and re-discussed the subject, and finally upheld the designs of their architects. The Society of Antiquaries and the Institute of British Architects took it up, sent down representatives to inspect, made reports, and held more meetings. Amments and everybody who thought he had a word to say about the matter rushed into print, wrote letters to the Times, and more letters to the professional journals; it has even got the length of the quarterlies; straws were split on what the exact pitch of the ald roof must have been; hot arguments were urged for and against the question of the parapets. The grand old tower would be shorn of its noble propuritions. If the nave gets a high roof it must have a new western gable, and the transcepts must follow suit. The beautiful (!) ohl pained colling would be saveficed, the whole church utterly spoiled, and so on *ad infinitum*. Now, apart from the archaeological questions of whether there were ever two steep roofs archaeotogical questions of whether there were ever two steep roots over the nave or only one, and the exact pitches thereof, the greater question remains behind. What will be the effect of the high roof on the general design of the eathedral? If any unprejudiced person will go down to St. Alban's and carefully study the matter on the spot, we humbly think he can come to but one conclusion, namely, that artistically speaking it would really he a vast improvement. If there is one church more than another which needs height, it is St. Alban's . It is all low and somet, and lacking the digstity the ad-It is all low and equat, and lacking the dignity the ad-neight would give it. This particularly applies to the west Alban's. It is all low and equat, and lacking the digsity the ad-ditional height would give it. This particularly applies in the west end, which sadly needs the gable it once possessed. What then be-comes of all the talk of spoiling the aburch and destroying the pro-portions of the tower? The original design had a high-pitched rout, so either the authors of it knew what they were about or they did not, and presuming (as we have a right to do) that they did, then the church they designed for a high roof must be held to be incom-robus without such a feature, and the tower account which it abured Alban's. plete without such a feature, and the tower against which it abouted can never present the proportions originally intended until the roof is there again. Whether the new roof comes down with caves on to a corbel-table, or finishes behind a parapet, is after all really a secondary matter. The parapets are there now, and we have seen high-pitchest roofs behind parapets before this without thinking the com-bination a monstrosity, besides which they help the needed height of the walls. Then as regards the interior, the flat roof itself, as far as is timbers are concerned, is nothing very remarkable after all. As for the painted colling, which it has now been decided to retain, anything more otterly sulgar and commonplace can hardly be con-ceived. It has been taken down from the western half of the mare, ceived. It has been taken down from the western han of the mater now under repair, and the effect of the open roof timbers, as seen from below, is worth acres of the bedaubed heards which covered

That it became necessary in some measure to appease the op-position to the new roof by making a compromise to rotain this wretched ceiling is a most melancholy instance of misguided artistic philanthropy, \rightarrow a great cry over very little wool. If a high-pitched roof would be a manifest improvement to St.

Alban's, and even Mr. Street is understood to admit this much, why should it not have one? Can any one declare, who has seen it, that to should it not have one r Can any one declare, who has seen it, that to rescue the west front, with its three beautiful porches, from its pres-ent disgraceful condition, would be an artistic crime? Or is it that the architects are unequal to the task? No one has ever binted at such a thing. It is very well known that Sir Gilbert's sons, by both training and natural giffs, stand in the front rank among the artists of their profession.

Restoration or rebuilding, call it which you like, has been the rule, rather than otherwise, at St. Alban's all its days; the mediaval builders here as elsewhere showed their usual discegaril for the work of their immediate predecessors. They pulled down, added to, or altered, as seemed right in their own eyes, in the most unserupulous fashiou. What did John de Cella care for the add Norman west front he pulled down to make way for his Early English façale? or what are in mattered do Cella care to Tenunication the internal to be what again mattered de Cella's work to Trampington when his in-ings came? Just nothing at all, if it did not suit their purpose; and ings came : Just noting at all, if it did not sut their purpose; and yet there is a general outery because two highly-necomplished artists propose to give St Albau's back its high-pitched roof, and replace the bideous brickwork of its west front with a decent elevation, while restoring its round purches. Surely they had, at all events, a right to expect their professional brothren would not interfere with their clients and try to thwart their intentions by something which looks very like an attempt to correct hem into an opposite course of action. The Anti-Restoration Society, with its crowd of noisy amateurs, might go so far, or even farther; but it comes with rather a had grace from architects with whom restoration forms no inconsidand prace from architers with whom resistance forms to inconsis-crable part of their practice. Depend upon it, the fuss has been altogether overdone. It is time the disputs over the true pich of the old roof should ccuse, as it is fast becoming arither a very odify-ing nor a very creditable spectracle, and that the whole matter should be allowed to settle itself; the work could not be in better hands, even if they were Mr. Street's or Mr. Neale's.

THE TENEMENT-BOUSE COMPETITION.

NEW YORK.

The past few weeks have been rich in exhibitions of various kinds. The water-color exhibition at the Arademy of Design is especially interesting this year, and the exhibition of works in black and white at Kurtz's Gallery is a very good one. But the one that has the greatest interest for the architectural mind is the exhibition of the drawings of the competition for a model tenement-house, of which

the American Architect has already given some account. It is easy to see that many of the drawings, a majority, perhaps, are the work of inexperiment or immature designers; but in spite of that, the drawings as a whole are interesting, and there is no question that the organizers of the scheme have been doing an excellent work and deserve the thanks, not only of the profession, but of the public at large. Our present tonement system is known to be a disgrace to the community, and any sceps towards Inceing as from the grace to the community, and any steps towards freeing as from the avils of the past deserves encouragement. — and this comparition will place before the public many of the data necessary to intelligent action in the construction of future tenements. Landlords will learn not only how they can improve on the methods now in vogue, but about how much they will have to spend on such improvements. besides many interesting details of arrangement, construction, ventilation, or plumbing. The conditions being extremely limited, the different dusigns nec-

essanily fall into three or four categories, and there is very little work outside of these categories worthy of being considered. These cate-gories are, roughly: 1st. Building over the entire lot (except a small yard at the rear) and depending for light and ventilation of inner rooms and stairs on wells or shalts.

2d. Leaving a narrow alley on one side and getting light and air from this alley.

3d. Having suites of rooms front and back, with stairs in the contre and a court each side of stairs. -th. Having no area or court at one side, with stairs in the centre

of the building and open to the air, and access to the suites either by open air galleries or by an interior corridor. There are a few good plans that do not fall into one or another of

these divisions.

We might mention one Nutshell who seems to have an excellent idea not sufficiently developed, and puts the staircase between two courts not opposite each other. Had the staircase been made open to the air, thus connecting the two courts, it would have given a disposition very favorable for light, ventilation, and privacy of suites with publicity of entrance.

All plans giving less than four suites to a floor it seems safe to diseard, also all plans with more than one staircase. But beyond this card, also an plans with more than one staircase. But beyond this point it is very difficult to decide, for it becomes a question of com-promise between the natural desire of the landford to utilize and make rentable the space, and his bunning and consideration for the welfare of his tenants. How alany square feet of land can we rea-sonably ask the landford to turn into court, or what is to him waste space? According as this question is answered by the committee will space? According as this question is answered by the committee will the awards he given in one or the other of the shave-numed catego-To us it seems unquestionable that the fourth category, with side area, open stairease, galleries of communication and an entrance from the street which cannot be closed with solid doors, offers the greatest advantage to the landlord that is compatible with a proper repard for the tenauts.

Among the plans that seem to be carefully and intelligently worked out we noticed Luz, with square court in centre, and stairs connecting with suites by means of bridges. The planbing and ventilating seemed well considered.

Octagon, with stairs in centre and area each side, one run of stairs takes one to the lovel of first floor rear, next run to first floor front,

takes one to the teres of area noor rear, next run to area noor reat, and so an each pair of suites thus having a landing to themselves. Your kind consideration, No. 6. Excellent plan, side court, central stairs, and good arrangements in detail. Pro bono publico, No. 57. Well studied, but not air and light enough. Would recommend itself more strongly to the owner than to the tenant.

Pra bano publico, No. 16. The Poor.

All the above mentioned have points of excollence. R.W.

NEW WORK .- MR. HATFIELD'S DEATH .- THE STEWART MEMO-RIAL CATHEDRAL.

NEW YORK.

The dulness and stagnation which for so many seasons past have prevailed in the offices of the architects here seem to be passing away, and in not a few places visited brick activity and hurry show the preparation for spring. There are few large commissions to be given out, but with the talk of building on all sides, and the few imgiven out, but with the talk of numering on all sides and the two im-partant buildings which must fall into somebody's hands for dasign, the outlook is undoubtedly improving. In the city there is a large building trade, with very little of architecture about it. The capid transit extension to the upper river limit of the city has brought into possible use a great tract of turcitory, and speculators and builders are in a ferment to get it covered. Teatenet houses are being rushed up, here and there an apartment house, with just enough of those conveniences for housekeeping on suite to justily the name,

while in many places the off-repeated domand for small, single tenant houses has led owners to build some houses of this grade.

ant houses has led owners to build some houses of this grane. The "plum" of the opening season has been the house about to be built for Cornelius Vanderbilt, on the northwest corner of Fiftyseventh Stretz and Fifth Avenue. This has fallen to Mr. G. B. Post, after a lively compatition, in which several of our prominent architects took part. Messrs, Harney, Clinton, Smook, and Hatch, were in it, with perhaps a few others, but the last man in proved to be the first man out, and Mr. Post again comes to the front with a dusign which he will no doubt make over and over again, until the completed building and the winning competition design possess only the most general resemblance. His Historical Succety building in Brooklyn is publing on, and Boston is furnishing some very ambilious details in terra-couta, after his designs.

The coming creats which are easing their shadows with more or less distinctness before are, 1st, the Club House for the livion League Club, that hour baving resulted to leave the did Jerome anasion, at Twenty-sixth Street and Madison Avenue, and move up on Fifth Avenue-innea grand club house to be built on a piece of feased land; and 2d, the new Chamber of Commerce building, which is to gen upon the site of the old Post Office, on Nassau Street. A bill before Congress authorizing the transfer stands a fair prospect of a passage, and the elemeter is ready to go to work at one on its long churished plan of piling up a great Exchange in the buiness heart of the city. With the sweeping away of the old Dutch Charch, the metropolic will lose one of its few ante-revulationary buildings, but madern New York will get another great pile of architectural pretension and perimps of artistic merit. A sail event of the week has been the death of Mr. R. G. Hat-

A sail event of the week has been the death of Mr. R. G. Hatfield, whose passing away was as sudden as it was generally regretted by his brothers in the profession. His death leaves an important vacancy on the committee at present busied on the examination of the plane sout in fur the tenement-house competition. Mr. Hatfield had been laboring very busily at this, and it may have in some measure frastened his demise, through his over-maxiety to do the most conscientious work. Mr. Remark, it is believed, will take his place on the committee. There seems little prospect now that any decision will be reached by the committee of award until March, and it may be possibly the middle of that month before the name of the successful acchitect is made known.

fut architect is made known. One of the most interesting buildings now going up under the direction of a New York architect is the Stewart Memorial Church, at Garden City, which Me. II. G. Ihurrison is carrying ont in an oldfashioned, painstraking way, designing overything by his own hand. Gue corner of his atelier has the look of a pottery, in its masses of wet modelling elay, where husy artists build up gargoyles and groups of follage, finials, and hosses. Already several cercionds of models tell of his diligence; but in the free luxuriance of Goldie forms there are thoreands of appartunities for the modeller's skill and taste. When \$15,000 has be spent on a single room in material and labor, some notion may be formed of the churchet of the work on the boilding as a whole. The pavement of the church is to be of pollisted marble, principally of imported varieties, while the slender metal columns are soon to have their easing of real brunze, inhid or pointed with gold, thus making, certainly, a unique and brillinth fuidsh and securing to every worshipper on the floor a view of the altar. The capitals are to be of brunze, as well. The work about the dramed is to be of the richest. There will be sixteen sedilia or coate about the chuncel, while out in the choir will be additional ascommodation, giving the cathedral, if need be, the opportunity for the most sumptions ecclesizatical displays. The whole structure, when finished, would need a volume to describe it; and ladge Hilton will leave his work but half completed if he fails to publish an illustrated momograph on the building. Then, instead of boing the ornament of an unpicturesque Long Island bander, the Stewart Memorial Cathedral, with its crypt, the linest in America, will become a work of art known through two continents. W.

ENGLISH AND CONTINENTAL ART.

Tree Paris Universal Exhibition of 1878 has left, in many respects, a more definite and decided impression on the public mind of the cultivated world than that of 1867. It is not too much to say, that for the first time in the bistury of the world we are able to observe the formation of a cosmopolitan public opinion in matters of art. Prorlous universal exhibitions had not produced this result. They had led rather to a sense of the incompatibility of national opinions. In 1866 English painting had been regarded, not only by Parisians, but by other Continental visitors, as a singular curiosity, intensely interesting as a manifestation of insular peculiarity; and Englishmen wandared amongst Continental pictures with a strong sense of their unitrely foreign character. In the Loudon Exhibition of 1862, and at Paris in 1867, this finding of exceeding strangeness had in part passed away, but it had not yet given place to any cordial international interchange of opinion out of which a cosmopolitan public opinion might take its rise. In 1867 the feeling in Paris about English art was mainly one of disappointment. The first freshness of sensation occasioned by more rovely had passed away. English painters were no longer looked upon as highly interesting barbarians; but, on the other hand, Continental criticism had not yet begun to feel any real sympathy for English art. Our own countrymen did

not feel themselves in such a strange world amongst Continental pictures as in 1855; they had become familiar with Continental art in the interval; but still the sentiment of nationality was too powerful to be overgome by any broader and more toleraut sentiment. In 1878 two changes in public opinion have been distinctly visible. The first is, that people of different nations often had the same opinions about the schools of Europe; or in other words, that a public in-ternational opinion formed itself; and the second is, that the differcnces of nationality have not produced any sentiment of narrow-minihed disdain, but rabber a desire to preserve them as sources of freshness and variety, which are very likely to be lost in a near future. The difference between French opinion of English art twenty years ago and now is that the French used to leagh at our painting for its eccentricity, whereas now they think it desirable that its originality should be preserved; and the best Continental criticism generally has become so much more tolerant and enlightened, that the old prejudice against English art, once universal, not only in France, but all over the Continent of Europe, has given way to a respectful interest, and, in many cases, to a hearly approhation. English painters, on their part, have undoubtedly, as a body, made an advance in the direction of what is good in the Continental schools, and that without savificing their special superiorities. Their painting is much less trude and glaring than it used to be, but it is still as interesting as ever it was in subject and invention. The cosmopolitan opinion, which has been formed during the Exhi-tation of 1878, has been so decidedly invorable to English painting, that we hope to see English pictures admitted into Continental galbries much more generally than the old prejudice against them ever permitted in past times. It is not too much to say that a few years permitted in past times. It is not too much to say that a few years ago a traveller might visit marly all the public and private galleries of the Continent without seeing a single English picture. Our present impression is that English painters have done well to leave what they have learned from their Confinental contemporaries, but that the movement has gone far enough in that direction; and that the important matter now is to keep what is test in their own national-There still remain in France some survivors of the old school ilv. of criticism, to whom English art can never be much better than a barbarian invader, a Vandal within the walls of the Eternal City, and M. Charles Blane is one of them. "Every island," he says, " is an individual on the globe, and its isolation prevents it from being at individual on the gione, and us isolation prevents in from being (amiliarized with general ideos, and from being accessible to the sen-timent of generic forms, two things which are essentially Continen-tal." Now we venture to observe that although Great Britain is an island geographically, it is really fors an island intellectually than brance is. An Englishman is not very accessible to foreign ideas, and he soldon knows a foreign language well; but he is somewhat less shut up in his own nationality than a Frenchman, M. Churles Blace affirms that "style" can never be insular. It is gurious at this Blace affirms that "style" can never be insular. It is gurious at this time of day to hear an old gentleman gravely discoursing about such an exploded superstition as *le style*, the old set recipe for painting Raphaelesque works, and Michael Angelo. Style, in its true and living genue is your various and wiets abundants superst the batter sense, is very various, and exists abundantly anungst the better painters of the English school. It is really nothing but idealization, without which art falls to the ground at once, and becomes mere colwithout which art falls to the ground at once, and becomes mere col-ored photography: but as artists are differently constituted, their ideals are different. For example, M. Charles Blane was himself greatly struck by Mr. Burne Jones's picture of "Merlin and Vivien." "It y a fa?" he says, "one quintescence d'ideal, one poésie sublime qui m'apprehende au cour. In Viviane du peintre sondle écoquée par une sorte d'incantation : on dirait d'une figure de Mantegna qui serait retouchée et anautrassement anatappés par le pinceau d'un Prad'hon, Le spectateur est schuit par la charmense, et c'est elle qui enchante l'enchanteur." In other words, the French critic is delighted with the Eardish pointer's style, though, as it is not flu recular dessierant the Linglish pointer's style, though, as it is not the regular elassicism of the drawing-school, he does not call it style, but possie sublime and quintessence d'ideal. Again, he admits that there are beaux portraits in the English school, as If it were possible to produce a beau partrait without style. So narrow is M. Charles Blane's view of the subject that he denies style to Rembrandt and Rubens, who, however, " replaced it by genius." True style is individual, and it was interesting in the Paris Exhi-

True style is individual, and it was interesting in the Paris Exhibition to see how many forms it assumed. It seems to us very desirable that this variety should be preserved; so desirable, indeed, that although the style of Mr. Borne Jones did not enclout us so mach as it enchanted M. Charles Blanc, we should be sorry to see him sacrifice his individuality. His art is, as all art should be, a real emanation from his mind, and yet at the same time its strong personality includes what seem to us to be two errors or allectations, the wilful choice of morbid complexions and countenances, and the preference of bad form to good because it looks more original. There can be no necessity to give everybody a pale face and a goitred neck. Even Vivien, though her face is pretty, is not really a good figure, ns we should see more plainly if she were undraped. The coloring of the picture is sickly throughout; but this, we presume, is part of the intention, as Merlin himself is like one dying under the spell of the enchances. It was a envious result of the greater solariety of recent painters that the works of John Lewis seemed strangely crude in this exhibition, whereas ten years and twenty years ago this had been much less visible. The fine qualities of the " Courtyard of a Coptic Patriarch" still held their own, but the " Courtenancer on

the Koran" and the "Midday Meal" suggested a wish that the painter had not introduced so many colors, the raw blue-grouns being especially objectionable. Mr. Millais had a very important exhi-bition, occupying nearly the whole of one walk. It is scarcely possible for the same person to like all Mr. Millais's pictures equally, simply because he is an artist of wide range; but they are always interesting. The artist was, in fact, his own rival, as the author of "Waverley" is the daugerous rival of the "Last Minatrel." Judges equally competent preferred one or another of Millai's pictures, but all agreed in ennsidering his exhibition increasing and important, and the broad result of it is a great extension of his Continental reputation. The "Beefaster" was wonderfully popular, and so were the little girls, the "Sisters." Of the two landscapes, "Over the Hills and Far Away" was, we believe, generally preferred to "Chill October," partly on account of the monotony of the ready foreground in the latter, though Continental critics were of source actorished by the (perfectly true) intensity of the Highland color in "Over the Hills." The contrast between English and Italian painting was strongly felt by every one. The English seem to have happily got out of the

errole stage; the halians are in it, and in the very mildle of it. It is almost incredible that the modern Italian painters inhabit the country which owes half its fame to illustrious masters of past times, but the truth is that they have begun to borrow Emerson's phrase, "with no past at their back." Finding nothing in the old art corro-sponding with their modern needs, they have begun the whole art again from nature; and crudity is an inevitable consequence of this. After the first shock of astonishment at a kind of painting which sets the teeth on edge, we discover considerable keepness of observation and lightness of touch; in short, the qualities which below young artist to make minutely laithful studies. In some of the Italian painters, in Michelti, for example, there is what seems at first sight an intolerable and unpardonable affectation; but it may be that the painter has been aiming at certain visual results, which are not to be attained in the ordinary, straightforward manner of pointing. The early manner of De Nittis was a good example of what modern ltul-ian methods can do to render the truth of nature; but his more re-cently developed style of painting is much less minutely curious, and betrays rather the desire to get the work finished and have done with it, than the delicate caressing of a favorite subject. His color, tue, which in dealing with Southern sunshine was iresh and clear, is now purposely divided in dealing with Landon. Of all the Itelian paint-ers, the least offensive, either through glare or by dulaess, was certainly Pasini; but he was familiar to us already, and the prevailing tendencies of the present Italian school were not so familiar. It is passing through an unpleusant youthful phase at present, and espe-cially lacks the mellowness of ripened art; but if we take it for what it really is, - a new school born on old ground, and not a degenerate old school, for it is not that, - we shall see reasons to be hopeful. There is every probability that modern Italian painting will come to

good, in due course of time. The influence of French painters on other Continental schools is remarkable, but no artists have felt it more, for good or for evil, than, the Americans. As represented at the Paris Exhibition they were, with iow exceptions, little more than an additional regiment belong-ing obviously to the great French army of artists.¹ This is the more to be regretted that the Americans are now, as a lody, quite sufficiently well educated in art to go on without the help of foreign instruction. There ought, of course, to be good public galleries in America, but with those, and a sound system of instruction in the United States themselves, it is probable that a really original Ameriean school would very soon form itself and gain a fresh strength of its own quite independently of Earope.

We have not space to speak of sculpture; and the English school holds so poor a rank in Europe that it is not an encouraging subject. France, by Governmental encouragement and actural talent, holds easily the first place. As for Italy, we can only regret that the pat-remage of buyers has turned naturally able num into a false direction, making them nothing but amusing and dexterons carvers, and not sculptors in the higher sense. One general observation strikes us, and that is the extreme difficulty of carrying art into really new di-rections. There were searcely more than two or three real povelties in the whole exhibition, such as the relear pictures of Verlat and some Italian crudities, for Fortuny and his school have no longer novely to recommend them. The moral is, that if we are to enjoy art at all, in these days, it must be simply by finding our pleasure in what is good, without seeking for new sensations. — P. G. Hamerton, in the Portfolio.

TWO POPULAR ARCHITECTS.

[We print the essential parts of a letter concerning two architects who have lately died in New York. It was written for another use, but will be of interest to our readers.]

I AM inclined to give Mr. Thomas mure credit for public-spirited intentions than bas been sometimes given. I had a conversation with him two or three years ago, in which he showed a good deal of what seemed to me to be sincere feeling on the subject of the influence he had exerted, or supposed himself to have exerted, on the public

taste. He overvated immensely the value of popular criticism on eutrent art, and accupted wildont reserve his success in "getting orders from the nost respectable and solid members of the aurount orders from the nost respectable and solid memoers of the domain-nity," as the test of artistic sneeess; but his citations, arguments, and whole manner betokened a gemine conviction that his labors had been altogether on the side of, in his eyes, "the flaost architecture the world has ever produced," namely, the Remainsance. He con-trasted his productions with the struct façades of forty years ago with some vehemence, but with no small degree of discrimination ; while he evidently appreciated and keenly felt the inreads of his prestige of the rising generation of trained architects. At the same time, he showed less bitterness than might have been expected, and have be impression that though he felt his only safety was in the I got the impression that, though he felt his only safety was in the grammar of the Könaissance, he recognized the merits of "advanced work," and was not altogether blind to the heanties of even "Queen Anne." On the whole, I can readily believe what I have heard since his death, that it was not only the tragical end of his two same, and only children, but this appreciation of his waning professional popularity, which largely contributed to the shadow over his facer years.

I may add, with reference to the jux aposition, which I have seen, Mr. Thomas's name with that of another prominent practitioner of Mr. or Mr. Thomas's name with that of abother preminent practitioner when a portion of the public agreed to adopt as an architect, that so far as their productions, and the influence of those productions on the public taste, are concerned, it seems fair enough to class Mr. Thomas and Mr. Kellum together; but so far as each in his func-tions as an architect was concerned. I should myself feel disposed to give much the higher rank to the former. Mr. Thomas himself designed what he built, or if he could not, with his extensive prac-tion for the production of all the detail here are tice, find time to inspire the production of all the detail, he was ca-pable of doing so, and probably, in his oversight of his assistants' drawing-boards, virtually did design mean of what been his name, drawing-boards, virtually did design mean of what born his name, — whatever that was worth in either fees or fame. On the other hand, Mr. Kelhum — to whom as a boy, he being still a journey maa suppor-ter, though even then a gray-haired man. I used, at his solicitation, to reach the difference between (a, g) a Roman and a mediaval arch, or a Borie and an lonic column — did not know how to handle a pencil with less than say a half-inch breach of lead, was entirely dependent with less than say a half-inch breach of lead, was entirely dependent on his assistants for durign as well as draughtsmanship, and never, I think, for a moment regarded his latter-day vocation as other than a trade by which to make money — particularly where large iron con-tracts were reneerned — out of wealthy people who fancied them-selves architectural amateurs, and found comfort in playing the role of art-natron to one whose mental and educational equipments, being interior to their own, prevented any jur to their annuar propre. Nev-ertheless, in several of the last conversations I had with him, when he was, for the second time, after a lapse of years, knorking very hard at the doors of the Institute of Architects for admission, I found him as regards the more prominent of his city buildings, by no means averse to appropriating all the glory he could command. But even this, it struck me, arose rather from a perception of the money value of professional reputation than from a genuine pride in it, A. J. B. 1087 58.

PUBLICATIONS RECEIVED.

PUBLICATIONS RECEIVED. ANNUAL REPORT OF THE MINISTER OF PUBLIC WORKS for the fiscal year, 1st July, 1577, to 30th June, 1378, on the works under his control. Submitted in accordance with the provisions of the Act Thirty-first, Victoria, Chapter Twelve, Section Nineteen. Printed by order of the House of Commons, Ottawa, 1872. THE TRANSACTIONS OF THE ROYAL INSTITUTE OF BRITISH ARCHITECTS FOR 1878-73. Six numbers, containing: I. Opening Address by Chackes Barry, F. S. A., President; 2. The High Sanc-mary at Jerusalem, by Claude R. Conder, Electemant R. Er 3. Dis-russion on Lieutenant Conder's Paper; 4. Remains of Buildings in Midian, by Captain R. F. Burnau; 5. Discussion on Captain Bor-ton's Paper; also, The Medern Restaurant, by Thomas Verity, Fellow; 6. Notes on St. Paul's Cathodral, by F. C. Tenrose, M. A., Past Vice-President.

NOTES OF EXPERIENCE AND INEXPERIENCE.

3. FURNAGE HOT-AIR PITES - Give the cold air in your expect room a chance to escape, so that there will be room for the but sirio enter and no fill, and not use radiation of bot air only from register as at present, after the air within the room is warmed, for if the room is full of sir, it ean't, by its own farce, he made any fuller. Put a sold sir escape as near the floor as possible and connect the same with some smake flue.

EXPERIENCE.

3. FURNACE Hor-Are Press. - 1 notice one of your correspondents re-quests information on the subject of hot-sir furnaces. There is lat one way possible to draw his heat to the exposure quoted. If he can devise such ventilating flue in said room as will scence him a positive exhenst, he can warm the room, when the direction of the wind is not against him. J. H. STEDNAN.

3. FURNACE HOT-AIR PIFES. - The case mentioned by " Hot Air" in the American Architert for February 15 is a hard one to deal with. It is very difficult to force but air from a furnace into an exposed room on the northdifficult to force but air from a furnace into an exposed room on the porth-west of a house when the wind blows from that quarter, as it always does in the coldest weather. The only way to ensure it is to make it easier for the air to reach the room by placing the furnace as nearly under it or by provid-ing larger or straighter pipes than to the uther woons; and this is a thing

¹ They descree, of conveo, much more detailed mention than this brief attantan, many of them being really excellent palaters, and the present writer hopes to do them better justice in the International Review.

to be always taken into account in fixing the position of a furnace and in arranging the hotair pipes. If the current to the room will maintain itself is may of course be established by temporarily closing the other registers, and opening the door of the room will probably favor it. If there is any considerable rise in the pipe the current may be assisted by curting a door into the bottom of it and acting in a lighted lamp till the room gars warm. To introduce the screw (unless with a notive power, like a fam) would only make matters work, for there is any built of an original built of the room in the account of the room of the acting in a lighted lamp till the room gars warm. To introduce the screw, which therefore is only an obstruction. The Archime doan or screw vencilator is a courtivate that does no great bunor to its goffether. The wind which torns the revolving any and by that the screw, would ordinarily have more effect in increasing the draught by simple friction across the open chimney top. If there is no wind, the sparatus is a mere obsticle to the rising air, which not only have a force its way any bat is obliged to turn the serve in order to get out. As a protection against down draughts is is inferior to a cowly, without a which the lace of the low or the transport by the straps of the boots. P. T.

4. CHIMMENT FURDER—"Tyre" will find that to serve a good draught to be dimmer should be of sufficient size, should be carried up above survival dig objects, should be saturation as possible inside, to avoid friction. As a draught is provide inside, the view of the dimension of the saturation of t

8. STUCCO-WORK MOLLINS. --- What proportion of beeswax and resin do I want to use to make moulds for moulding storeo-work, and what kinds ? If there is any other ingredient, please inform me in your column of experience, etc., and oblige, "Stucco."

9. Our MATERIALS. — What is the accepted asage as to the disposal of old materials in a case of reputies and alterations? Do they belong to the proprised of the building or to the builder making the repairs? Does a chanse in a specification directing the builder to use in the new building such periods of the did as may prove suitable, constitute him the owner of the old material not so used i Runsystr.

NOTES AND CLIPPINGS.

THE SARATOGA MONUMERT. — In our issue for November 3, 1877, we commented on the design of the monument which the Saratoga Monument Association proposes to build to commonweate the antrender of Burgoyne's army. We do not know just what progress has been made, and possibly nothing more than the laying of the conversione, in October, 1877, has been accomplished. At all events, interest in the project languishes, and the society is in need of funds to carry out its undercashing, and has at length heen driven to adopt the plan of petitioning the legislatines of the thirteen original Sintes for an uppropriation of one thousand dollars from each. The legislatines have taken as yet no definite steps, but it is understood that thoses of Connectivit, Rhode Island, and South Carolina are willing to make the appropriation asked for.

The "BUILDER" AND ITS EDITION. — In the last number of the Builder Mr. George Gudwin, its editor, in speaking of the coincidence of the number of the journal with that of the present year, says, "Of those 1879 weekly numbers which constitute the present life of the Builder, 1781 have been produced and issued under the direct personal care and supervision of the present conductor." These who are familiar with the Builder, and at the same time have any inkling of the complex and multifariums duries which devolve upon an editor, can best realize how ably the onerous task has been discharged.

ROUNTNO PLEAS.—A novel construction has been screently described in Faginarcing as facting been employed in the Dysdale Vialuet, on the railroad from Christiania and Predrikshald, carrying a single rail over the Dyse broak. These working pleas for vialueus are intended to protect the structure from the effects of expansion and contraction, due to alterations of temperature. The pleas which support the superstructure are of wroughtbroad which in the effects of expansion and contraction, due to alterations of temperature. The pleas which support the superstructure are of wroughtbroad with intices work webs. In the longitudinal direction of the riadnet, which is some 603 fect is length, there is only a single column between outh span, possessing no stability in itself, and the upper cod is allowed to more along with the emperature when the latter expands and contracts. The lower end of each plear rests on a binged shoe, so thus breaking strains are avoided, and the load is always rendered central to the pier columns. The movement of iron work in a longitudinal direction is transferred to one about on which are the necessary hed plates, provided with rollers; on the other the superstructure is kept in place by a fixed shoe. With this arrangement, it is stated that no special expansion-joint in the rails is necessary, as the sleepers and platforms are quite independent of the expansion and contraction of the instructure.

A New TUCHEL, --- A despatch from Geneva says that the contractor for the St. Goduri Railway tunnel is treating with a group of French financiers to pierce the Simplun.

The GRAMAN NATIONAL MONCHINT. -- The deadency anys that the Munich Foundry has been carried with the easting of the German National Monument, which is to be created in the Nicderwald, doe to Ringer on the Rhine. The monument has been designed by Professor Schilling, of Dresdon. On a pedestal, twenty-four metres high, is to stand a hence of Germania pointing with uplifted band to the symbol of German unity, the imperial crown. The denue, which is to be chirty metres high, is considered a through of German phastic art. The model is to be cartied shorily to Manich, and will there be put together for casting. The cost of the monument will amount to 1,160,000 marks, which has been provided for, save a balance of 350,000 marks, which is to be gathered by a special collection made in each German town.

for, save a halance of 350 000 mirks, which is to be gathered by a special collection made in each Gorman town. This BexCOS or LAVIETI — "The Bencon of Lavesti," says the London These, " which stands hear the mildle of the Straits of Bomifielo, be supersonal to save and the stand and of the straits of Bomifielo, be straited or not be straited to the strait of the straits of the strait strait of the strait strait of the strait strait of the stra

This VIRTUE OF A WATER-SEAL TEAP.— Mr. Jances Mactesr, says Mr. W. P. Buchan, sanitary engineer, has been making carful experiments with water-scal trajes, at the St. Raflex Chemical Works, England, of which he is the managing puritur. He has found no difficulty in gotting gases to pass through the water, but has failed up to this time in all actempts to cause ferment germs to pass through the water. This difference in visbility of the gaseous and germ molecules is attributed to the greater size of the latter, which are thereby discubiled from passing lewean the spaces formed between the molecules of water. At any rate these experiments seem to show that, after all, there may possibly be more protection in a water-built trap than is usually believed nowadays.

A BRICK-LANED TANK - The Metal Worker rays that some years since Professor Chaudler, President of the New York Bound of Health, built a tank which was not only serviceshie but cheap. He had made of stant plank a large box carefully braced, and lined it with bricks each one of which was dipped in includ coal-tar just before it was laid in place, the coal-tar sarring instead of mortar. A thin coat of this substance was spread over the inside, which made the tank thoroughly water-tight.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. Y.]

STAMLEY --

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The question of tenement houses has been growing upon the people of New York, till it has become the prominant social topic of the hour. Many meetings and addresses have been given to it since the clergy of the city set apart their special Sunday for its discussion, and the interest aroused in it led to a mass meeting, which was held a week ago at the Cooper Institute, to set going a movement for reform. The meeting was very large and earnest ; the mayor presideal, and the list of mon of marked public and social influence among the vice-presidents and secretaries showed that the movement was taken up by those who were best able to devise and execute a reform, so far as one is practicable. What means will be found we have yet to see. The speaker who offered distinct suggestions of what could be done was Mr. Joseph II. Choate, who auggested that two hundred men should give five hundred dollars each, or half as many a thousand each, to build a model tenement house, after the example of Mr. Peabody in London, arguing that the only way to a successful reform was in showing "that temment houses can he built good enough for any man to live in, rented at low prices, and yet money he made," and so by competition com-pelling the builders of the common tenement houses to raise their standard. The statistics given out in this and other meetings set forth the need in an impressive light. It is declared that half a million people in New York, half the city populathan, five in these houses, of which there are twenty thousand, large and small, in the city, and that in some districts as many as eight hundred people live on an acre of ground. The hope has been held out that the elevated railroads will lead, by making it easy for workmon to get back and forth, to tempt their families away from the crowded points of the city, but we doubt whother this will accomplish much in the face of the tendency of poor people to crowd together. The only real hope of amelioration seems to be as Mr. Chonce argued, in example and competition, and the question is, Will capitalists enough he found who will so place their money and take such pains as to make their composition effective?

As we go to press we learn that the committee of award in the tenement house competition instituted by the *Plumber* and Sanitary Engineer has adjudged the prizes as follows: First prize, \$250, to Mr. Jamos E. Ware, New York. Motto, "Light, Air, and Health. C." Second prize, \$125, to Mr. Henry Palmer, New York. Motto, "Kensington." Third prize, \$75, to Messre, D. & J. Jardine, New York. Motto, "Ut Prosim." Fourth prize, \$50, to Mr. William Kuhles, New York. Motto, "Peter Cooper."

In June of last year, and in answer to the appeal of Mr. Eads for relief from the terms of his contract for the jettles at the South Pass of the Mississippi, Congress passed a bill, which, authorizing the payment of the second million of dolfars under the contract, in advance of the stipalated conditions, directed the appointment of a special board of army engineers to examine the condition of the jettles, and report upon their progress; the probable cost of completing them; the results which have already been obtained by them, and those which may be expected o follow; the probable permanency of the works; and

visability of any modification of Mr. Eads's contract, whether touching the dimensions of the channel required, or the terms of payment. This board, consisting of Gens, Barnard, Macomb, Tower, and Wright, and Col. Morrill, convened in last Decounber, and having made its examination of the jettics in January, at the end of that month rendered its report to the Secretary of War. From the report, which our readers will find given al-most in full in the March number of Van Nostrand's Engineering Magazine, we extract the main conclusions. The contract on the part of the Government, we will remind our readers, was provisional, Mr. Eads, or the South Pass Jotties Company, which he represents, being required to do the work at their own risk, no payments becoming due until the depth of the channel had increased to twenty feel (from nine on the bar before the work began), and an additional payment being then made for every two feet gained, the full amount of five and a quarter millions being paid only on condition that the depth of durty feet on which Mr. Eads counted should be secured and maintained for twonly years, over a channel of three hundred feet wide,

In regard to the progress of the work, the Board reports that, of the twelve thousand feut (nearly) on the east side, and eight thousand on the west, which were the originally intended lengths of the jotties, all but about three hundred feet on each side has been laid and brought up once to the level of high water, a cross dam, the so-called Kipp-dam at the hand of the pass, being also built, to narrow the pass to the desired width of seven hundred fost between the jetties. Brought up once, we say, hocauso from compression and the natural settlement of the soft bottom under the weight, which indeed was expected, there has been a subsidence, increasing toward the seaward ends, so that the last fifteen bundred fact or so of both julios are overflowed at high tide, the extremities being some three and a half fact under water, while the shore ends are a foot or a foot and a half above it. On account of the great increase of this subsidence on the soft material of the bar, the ends of the jettics, which were to have been carried well over the ber, have been stopped, as we just mentioned, the eastern on the crest and the western two hundred feet short of it. The jetties are built, substantially like the Dutch dikes, of alternate layers of willow fascines or "mat-tresses," and of stone or gravel, the whole resting on a broad foundation of mattresses. When finished they are to be covored with a rounded paying of rip-rap stone, the outer quarter of a mile being finished with a concrete capping in large blacks, and a thousand feat willin this being protected by a low crowning-wall of rubble masonry. Besides the justice themselves there are several temporary lateral dams and two permanent "train-ing walls" to deflect the current among the sheals at the head of the pass into the desired channel ; and " mattress-sills," as they are called, that is, courses of maturesses leaded with stones, have been sunk across the heads of the southwest and southeast passes, to diminish the escape of water through them. In these various works there had been consumed, up to November 1, 1878, 452,000 cubic yards of mentresses, and 65,000 yards of stone, mostly small stone. For the completion of the work so undertaken, Mr. Eads's estimate is three hundred and fifty thousand dollars, nearly, and the Board thinks this likely to snflice if no extraordinary contingencies occur. Of the perma-nency of the works the Board is hopeful, notwithstanding the fears that have been expressed of danger from the soa, from decay, and from the teredo. The injuries of the teredo are likely, the report says, to be confined to the exterior of the mattress courses at the outer ends of the jettics, while the condition and construction of the work makes it reasonably secure against the other dangers; but there will doubtless he occasion for more or less renewal of beight to make up for the subsidence that must continue for the present, --- how long, the Board does not venture to estimate.

Fon the results of the work thus far the Board reports that, although the maximum depth on the bar had been reached in December, 1877, when it was 23.7 feet, and from this it had in December, 1878, diminished to twenty-three feet, there had been on the whole a "constant progressive general improvement in the jettied channeh." There has been, during the year, a general increment in depth of about two feet for the last mile of the channel and more, giving twenty-four feet of water for the whole distance, except for about sixty feet at the crest of the bar (whereas before the jettics were huilt the water shoaled to about nine feet for the last bali mile), and affording a channel width of two hundred feet throughout, and three hundred for most of the way. The depth of twenty-five feet extends almost as far, and makes almost as wide a channel as the twenty-four foot depth, and there is twenty-six feet for all but about a thousand feet in length. The scouring action on the shoals at the head of the pass has apparently been somewhat diminished by the works below. The depth of water, which was originally fourteen or lifteen feet, has been increased to twenty-two; but the bank between the depths of twenty-four feet, above and below, has increased during the past year from three bundled and fifty feet wide to eight hundred, the greater part of the increase being down stream. This the engineers mention as an unfavorable result. Mr. Eads's hope of counteracting it is in raising the sill of the Southwest Pass by additional mattresses; but that this measure alone will prove sufficient, the engineers have not, they say, full confidence.

Or the results to be expected in future the report speaks oncouragingly, though prohably less encouragingly than Mr. Eads would wish. The full effect of the jetties has not yet been shown, because in their incomplete condition there is a great escape over and through them of water whose scouring effect is needed in the channel. Captain Brown, is one of his official reports, has estimated this waste at twenty per cent of the whole flow into the pass. Mr. Corthell, the engineer in charge, estimates it at twenty-five per cent. The immediate effect of some of the works at Grand Bayou, and above the pass, has been to diminish the water that enters by ten or twelve per cent. With the restoration of the flow and the completion of the jettice, the board thinks there is reason to expect that a channel of twenty-five or twenty-six feet may be maintained ; they do not see reason to look for the attainment of the thirty-foot channel anticipated by Mr. Eads and the engineers who first reported in favor of his project. It has been argued not only that the natural advance of the bars will make it necessary to add to the length of the jettics from time to time, say once in ten years. but that the jettics themselves will accelerate this advance. On this point the Board reports that, so fur as observation has vet shown, the effect of the jetties is really to retard if not to check the advance. Finally, in answer to Mr. Eads's appeal for a modification of his contract, and for an acceleration of payments, the Board decides that it is promatore to recommend as yet any changes in the dimensions of the channel required, or any further immediate payment; but it advises an advance of a quarter of a million of dollars for carrying on the work, and suggests that, in view of the real benefit to commerce of every foot gained in depth of channel, a change be made in the conditions of payment so as to allow an additional sum for every single foot gained, instead of every two fect.

ONE can almost fancy the long-suffering Chicago Court House, -- if it ever finds itself finished, of which there seems now to be a chance, - asking itself, like the good old woman in the nursery tale, if this be really I. The divided dome having been at last suppressed by the triumphant city, and the foundation which the county had laid for it having been pulled away with cost, the "rotunda," which was to have taken its place being also done away with, and the cross-building which was to have carried it having suck into a more gallery conneeting the two wings, there was not much left to do in the way of razcoing. The municipal tinker has just given the last snip to the petticoat by passing, in concurrence with the county, a resolution that the height of the connecting areade shall be reduced, omitting everything above the areado itself; that then the entablatures and rear walls of the wings above the arcade shall be finished separately, to avoid emphasizing the conflict in edlor of the two kinds of stone of which they are hull; that the carvatids, and sculptures of the attic shall be replaced by pilasters; and, as we are told, that the top of the balustrade (meaning, we suppose, the balastrade itself), shall be omitted and its base retained as a blocking course. There remains to and its base retained as a blocking course. be decided the question of what material shall be the arcade which is to connect and harmonize these two wings of discordant color. It is expected, they tell us, that red sandstone will be chosen. This, as a medium of reconciliation between two buildings, one of a yellow-white stone and the other bluish white, and thus a pledge of harmony between town and county, is greatly to be admired.

During the past week the papers have given accounts of three casualties which will illustrate in three different ways the recklessness of danger to life and property with which our people do their mechanical work and carry on their vocations. first is the fall of one span, a hundred feet long, of a railroad bridge, under an empty train. Happily no lives were lost, and so there will be no public inquiring to point the lesson of the disaster, an immunity which is due only to the fact that the hridge did not hold out long enough for the next loaded train to get upon it. The second occurred in Stockton, Cal., where some two hondred persons had gathered in the street to watch the working of a new steam pump, run by an old engine. The steam-gauge was out of order, and the engineer, having screwed down his safety-valve, went on with his work, till the boiler exploded with a farce that drove it through the crowd of people like a catapult, killing twenty-six of them and injuring many. The engineer, who was punished for his exploit by being blown to pieces, is said to have answered, when some one remonstrated against his use of his machine, that it "would either work or burst." The third case, and not the least painful of its kind, was the burning of a stable in New York, by which fifty horses were burned at once. The stahle was in the heart of the fashion-able quarter of New York, and surrounded by costly houses, and yet was built, as stables usually are, so as to be a mere firetrap. The floors were of wood, of course ; the horses were in the basement and in the second story, the ground-floor between being used for carriages. Runways of plank led up and down, for the horses to accoud and descend by, second off from the rooms and from the worden stairs by simple board partitions. The building burned very rapidly, and it was found impossible to do anything with the horses, which broke loose and rushed over each other in ungovernable terror. The doors were opened, and an iron lifting-gate which closed the entrance was raised, in the hope that some of the horses, at least, would find their way out; but the ropes that held the gate soon burned off, and it fell, and those was no escapo. The disheartening reflection is that there are probably hundreds of such bridges all over the country, waiting their turn to fall; thousands of such unsafe en-gines, controlled — or uncontrolled — by such incompetent en-gineers; thousands of stables equally inflammable, likely any night to burn themselves and their contents. We do not know whether underwriters are in the habit of insuring horses against fire; if they are, we may presume that their premiums are high-

ARCHITECTURAL STUDENTS.

METHODS OF STUDY.

The letter from "Young Architect," which we print on auother page, asks questions which are often asked, but are not very easy to answer in a way to satisfy the imprirers, chiefly because nobody has undertaken the labor of making provision for such cases as his. There is no such thing as an English architectural curriculum. There has never been even a serious attempt in England to establish an architectural school of any importance, we believe; certainly no such school exists. The American schools have arranged for themselves such courses of study as they found practicable, their efficacy depending more on the knowledge and judgment of their instructors than on any text-books or systematic arrangement of appliances for study that could be prescribed for solitary students. There is not in our language any series of books that can be warmly recommended as text-books for architectural students; nor has anybody, as far as we know, here at the pains to select and classify such examples, or to provide such illustrations of them as should lead them through their preliminary studies. This necessarily makes progress difficult to students who try, by

This necessarily makes progress difficult to students who try, by private study, to train themselves beyond the point to which their office experience would bring them, and makes the course of the solitary student a peculiarly perplaxing one. To prescribe a course of private study which shall be satisfactorily direct and efficient, orderly and comprehensive enough, would be a pretty difficult task, and would require a good deal of thought. When it was done it would probably look somewhat discouraging to a beginner, for a good knowledge of architecture is not to be had without long and hard work, any more than a good knowledge of any other profession. But something may be said by persons who have considered the question of architectural education which will be a help at starting to those who are struggling at a disadvantage, as every one is who is trying to fit himself for a profession without regular tuition. We hope that some of our readers who are better qualified to advise than we may have something to say in answer to our correspondent's questions; meanwhile we will call his attention to a series of articles addressed to architectural students, which we published in various numbers of this journal, from September, 1876, to March, 1877, of which the most apposite to our present questions are Nos. IV., V., VB., and VIII.; and will offer some forther suggestions which seem to us likely to be of use to many students.

Let us say in the first place that most of them need to be told how to study quite as much as what to select for their studies. Though there is a great choice in what they shall read, it is still more important how they will read it, — using "read" in a sense broad enough to include their study of illustrations as well as of books. Before we venture to offer a list of hooks to be read (which shall not be very long), except so far as they may suggest themselves in illustration of our discussion, we will say a word as to the way in which they should be used, and coucerning general methods of study. And we will risk the repetition of some things upon which we have touched before, because they will be clearer for further illustration and because they cannot, we think, he kept too prominently in mind by the learner.

The pencil (or the brash) is the architect's chief educational reliance, not merely for learning to draw, but for all his after study. Just as the literary worker makes notes of what he reads, pen in hand, for use in his work; so the architectural student should constantly make sketches not only of what he sees about him, but of whatever is illustrated in the books he reads. This is his means at once of training his sense of form and proportion, of storing his memory with forms, and of loarning to think architecturally. It is not enough, then, that he uses his peneil sufficiently to become, as our correspondent says, a fair draughtsman ; he must use it incessantly as his means of study till it becomes his ready instrument of thought. Let him read, then, with his poneil and paper beside him, and make it his habit to draw or sketch constantly whatevor he finds that is most interesting in his illustrations. When he has not time to draw, he can trace, which is also serviceable, but he had better be in the habit of drawing, and especially of skotching from memory, the parts of his illustrations which he thinks must valuable, and omitting the rost, - only being very careful of two things, that he does not lose hunself in details when it is really the general aspect of a whole that attracts him, and that he corrects his skotches or memoranda by after reference to the originals. He ought to make up his mind to a great deal of this sort of work, the more the better, so long as he does not allow himself to do it earclessly, and when he has acquired the habit of it, he will find material everywhere. It will be of the greatest service in strengthening the faculty, perhaps more important to him than any one other, of discriminating just what it is that gives to what he sees its interest and value, and of winnowing it from what he does not want. The things that he only sees will make a certain impression on his mind, but to remember them with precision or analyze them with cortainty he must draw them. In doing so he will see many qualities in them that otherwise would escape even a careful examination, and if he draws from memory, as he should constantly, he will soon recognize the difference between a loose knowledge and an accurate and serviceable one. And if skill in the use of his peucil is necessary for these things, it is yet more nocessary when it comes to giving ahape to his own ideas. If an architect is to do his designing himself, and not by deputy, be must have actual skill in determining and expressing beauty of form and proportion, and for acquiring these up other means is worth a rush. We take frequent occasion to insist on this doctrine, because though it may be taken for granted as a theory, it is greatly neglected among us in practice. One of the reasons of the interiority of American architecture is that its designers lack, not the ability to make a sufficiently creditable sketch or drawing of their work, but the sensitive eye of the really skillul draughtsman.

As soon as possible he should emancipate himself from dependence ou scales and T-squares, and train himself to make sure of his proportions by the help of the eye alone. We say, by the eye alone. This is a point of the very first importance, not only at this stage of his work, but at every subsequent stage, and more than all when it comes to designing. Until the architeet's command of proportions and adjustments is absolutely independent of scale and measure he caunot design with freedom and power, but is always in trammels. The writer of this article remembers being arged by the first architect with whom he

studied, before there were any architectural schools in the comtry, to get the liabit as soon as possible of working by scale. He did so, and it was some years before he recovered the ground lost by too implicitly following this counsel, which cut him off from acquiring the firmness of judgment and security of proportion that come with a well-trained eye. Drawings which are made for service, and finished designs, must of course be drawn accurately to scale. The architect, in translating his designs, so to speak, for execution, must be able to think in accurate dimensions, must know the effect of feet and inches and quarters of inches in the executed work, and must be able to take these things into account in learning the practical lessons of actual But he should cultivate from the beginning the examples, power of perceiving and fixing the proportions of his design by the relations of parts to each other, without dependence on act-ual magnitude, and of adjusting them by his own perception without mechanical aids. We have heard it said of no less a musician than Schumann that he injured his power of composition, or at least the freedom of his conception, by his habit of composing at the plano ; the architect who cannot conceive and sketch his design securely without the help of scales and modulos is like the musician who cannot compose away from his instrument.

It is well that the student should adopt our special procedure, to be fixed in his mind as a babit and followed wherever it is possible in all his future work. That is, he should not build no his drawing or his design by plucing one thing on to another; but should lay out at once his gross dimensions, and then divide and subdivide, proceeding always from the greater to the less. Thus in setting out his order he should first fix the whole height, then divide it into column and entablature ; then the cutablature into its cornice, frieze, and architrave, the column into shaft, hase, and capital, and then subdivide these into their proper mouldings. The same proceeding should be followed in all his drawing or subsequent designing, whether done by the eye or by measurement, - first the mass, then the division, then the subdivision, and last the detail, each boing made spre before the next is touched. Such a habit will have a greater influence on the stadent's mind and work than he could anticipate. It is too apt to be passed over as if it were merely a matter of the conventence of the moment, but it really affects the whole mental growth of the designer. It will be likely to load to all the difference between a mind that is attentive to the broad relations of things, and therefore has the power of combination, subordination, and proportion, and one which is at the mercy of its detail.

The student will soon find, in fact, what everybody who has had occasion to supervise young draughtsmen has had reason to notice, that it is not safe, even for accuracy, to lay out so much as a group of mouldings by piccing one member upon autother successively, and that if he does so, the accumulation of imporceptible errors will probably end in throwing the whole out of relation. He will gradually make the discovery that though measures are most accurate for considerable magnitudes and single dimensions, there are many cases, especially in grouping of members and in defining forms, where the trained eye is much more trustworthy, and must be on the watch to correct the instrament. The reason is simply that while the compasses can take account only of absolute dimensions, the eye perceives relations, which are more important. We have sometimes found it almost an impossibility to open the cycs of a draughtsman to these relations when he had sealed them by beginning in the wrong way.

So much we will say by way of preliminary, leaving certain more detailed suggestions for a later article.

THE PLUMBING IN A FIRST-CLASS BOSTON HOUSE.

Two special characteristics of the sanitary condition of Boston have made a sensible impression on the plumbing work which is usual in the better class of houses in the city. A part of the town lies very low, so that the sawers which drain it are little above the lavel of low tides, and as the rise and fall of the tide is very great, the compression of the air in the sawers from this cause is considerable, and the long stagnation of their contents favors the generation of gas, so that the back pressure is often sufficient to force the house traps, and the number precaution of vent-pipes and values is found necessary, to prevent the sir in the houses from being contaminated, and the plumbers are glad to adopt the best modern devices for cleanliness and security.

a Resai at the Twelith Anemal Convention of the American Institute of Architevia by Mr. T. M. Clark, A. A. I. A.

Another habit which has always been very general in the city is that of supplying the house pipes from a tank in the suit, fed by a rising main from the street pressure and provided with a ball-cock. Perhaps the inequality of surface, which brought a considerable part of the houses so high that in furnier times the water would flow into them only at night, when the consumption at the lower levels was re-duced, may have made familiar a system which these who from experience had lourned its superiority in the distribution of water through the house pipes have not been willing to abandon, although the nenessity for it no longer exists.

In the application of those principles, the Boston plumbers prac-tice certain refinements that are, so far as I know, peculiar to them-selves, and which, it is no discredit to say, apply rather to the con-cealed working parts rather than to the ornanceutation of stone-ware or plated work, in which the local taste is perhaps more sober than elsewhere. Some of their devices may not merit the full approval of a mientific engineer, but as attempts to meet certain wants they are at least interesting. An easy way of obtaining a connected idea of their mode of work, which can be compared with that practised in other localities, is to describe a typical house, one of many lately built or now building, mentioning particularly those details of work-mauship which have most recently come into use. Our house is liberally supplied with apparatus: three baths, five water-closets, six wash-howls, and three slop-sinks are provided, he-sides the usual compations also, wash-trave, pantry-sinks, etc. The bath-rooms are in the middle pret of the house, but on opposite sides, those on and side opening from the front chambers, and those on the other from the rear, and a well on each side allords a dim light. Beginning in the cellar, we find a four-inch soil-pipe descending on each side nearly to the thous, where they join, and con-tione, still five-inch, through the cellar wall, and some distance be-yond, to the carther of a four-inch iron pipe, running up a scientific engineer, but as attempts to meet certain wants they are

yond, to the earthen drain-trap. A four-inch iron pipe, running up independently inside the bouse, and opening above the roof, connects with the Swe-inch drain just at the collar wall. This supplies fresh air to the holtom of the sail-pipe in the only way which would seem practicable in our clistate. The English, with the same object of practicable in our clistate. securing a circulation of air through the whole length of the soil-pipe, securing a circulation of air intengit the before length of the solippic, ennneet with it at the bottom a ventilated trap, op-ning at the ground lovel, ontside the house well. This satisfies them, but appears not to have enceeded very well here, and the plumiers, while accepting the principle, consider is necessary to earry up the inlet pipe where there will be no risk of cold air descending to freeze the trap, or of foul air issuing under the notes of the passers-by. The drain is made of iron for ten or twelve feet beyond the wall, on account of the danger from settlement of the ground, which in the new part of the city often breaks off eacthen pipes close to the line of the buildthe city often irreads of earlien pipes close to the line of the bind-ing, and every second length is connected to the adjoining one wich a X-branch, the oblique arm of the X being uppermost, with a round pixer of sheet-lead concated in, so that by emiting out the lead access may be had to the drain every ion feet, for clearing out obstructions. The vartical soil-pipes run up in chases eight inches by eight inches, formed in the brickwork, and the space around them is built up with pieces of brick and cement. All the iron pipes are painted with rod lead picces of brick and cement.

On the cellar ceiling run all the pipes which are required to go from one side of the house to the other, none being allowed to cross the floors above. On one side, the stack of pipes ascends through the bucker's pantry, with a hoad casing; the opposite stack, which passes through the principal rooms, runs up from the cellar behind the furring of a childney-breast, and access to the pipes is managed by an opening framed in the beams of the collar ceiling, and a fadder, made by milling cross-pieces to the innor side of the stadiling which forms the breast. In the kitchen and bandry all the pipes are exposed, and all consist of brass tubes. The cold water tubes with their fittings are tinned inside, but those for hot water are plain, on the theory that the hot water, by its constant circulation through the cast-iron water front and over the galvanized bands of the boiler, sequires a taxie which will always prevent its use in cooking, so that quires a faste which will always prevent its use in cooking, so that special precautions are not needed for it, while cold water pipes should be protected whenever there is any possibility of water for drinking or cooking being drawn from them. As only tubes are made with the coating of the on the outside as well as the inside, the plander has taken the trouble to scrape off all the outer coating, to make them look like the others. The brass takes are used for hot water throughout the building, but for cold water only where ex-mand load new taking their slave absorber. posed, lead pipe taking their place elsewhere.

The wash-tray wastes are trapped with one six-inch round-trap, into which the three waste-pipes are entered, all of them below the water-line, to prevent circulation of air from one tray to another. In the stories above, a similar mode of trapping is followed; washbowls, pantry-sicks, and baths are fitted with round-waps, four, live, or six inches, and the overflow and waste pipes are separately entered below the water level, so that the circulation of air down the waste and up through the overflow into the room, or in the reverse direc-tion, bringing with it in either case the smell of the decomposing slime which lines the waste-pipe, is completely cut off. The round-traps are suspended between the beaus, so that the brass serow is finsh with the floor, only the hexagonal projection for the wrench ris-ing above the surface, and the overflow and waste-pipes are carried down at the back of the space beneath the bowl, so as to leave practically the whole of this space available for a cupboard, without les-

Scaling the accessibility of pipes and trap. The water-closets are of the pan species, to which all plumbers are so much attached, but they are the best of their kind. The inside of the receiver is enamelled, and even the pan is improved by having a round piece of porcelain, some four inches in diameter and thick enough to be in no danger of breaking, cemented into the bottom, so enough to be in no danger of irretaring, comented and the bottom, so that when the pan is at rest, nothing but porcelain appears in the bowl. Each is supplied from a service ristern, with lever and eistern valve. A one and one half inch brass coupling is inserted in the top of the receiver, and to this is attached a ventilation pipe, carried our above the roof. A heat pipe, pierced with a number of holes, encir-eles the top of the howl, communicating with another ventilation

pipe, carried separately to the roof. In addition to this, all the traps are provided with air-pipes, which extend to the top of the house. Of course, some of them join in the ascent, but they are carefully sorted, so that the evil communications ascent, but they are carefully sorted, so that the evil communications of those from the foller places may not corrupt the good manners of the more harmless ones. Thus, the vent-pipes from the closer traps on each side of the house are joined in one, but kept separate from any others. Another shuft is devoted exclusively to the ventilation of the closer bowls, and the receivers have also one to themselves. of the cloart buwis, and the reservers have also one to themserves. The slop-sink traps have a separate pipe as far as the upper sory, where it joins that from the closet traps, while the air-pipes from baths and wash-bowls are joined and exrited up in one. All these are duplicated, one set being required on each side of the house, and with the open months of the two soil-pipes, and that which supplies air to the font of the drain, we have thus eleven shafts projecting above the root. This may seem an unreasonable number to an en-

above the root. This may seem an increasonable number to an en-gineer, but our practical plumber by paying for them has horne wit-ness to his sense of the necessity for them. One other point may be mentioned to complete the description of this particular example of plumbing work. The house, like all others of its class in Boston, is supplied through the intervention of a tank in the attic, and in order to be able, at pleasure, to shut off the water In the attic, and in order to be able, at pleasure, to shut off the water from any part of the house, four separate pipes issue from the bortom of the tank, ramifying as they descend through the house into the smaller branches which supply the different apparatus. The asual node of controlling the flow through these pipes is by a stop-cock close to the tank, but they are seldon used, and the ordinary ground faucets slowly corrode and become inmovable. The compression cocks are better, but the course of the water through them, even course are better, but the course of the water through them, even when wile open, is very tortuons, and the supply at points below is less free on that account. In this case our plumber has solved the difficulty by putting on steam valves, of the kind known as the straight-way stop-valves, in which a solid gate of brass moves by the action of a survey directly across the hore of the pipe, and when meand have the water activity free. opened leaves the water-way entirely ince. This is the kind of work which a first-rate Boston plumber, acting

without any specification or directions from the architect, taking the job as sub-contractor under the builder, who troubles himself about the natter only so far as to require that the bids should be under stool to be for good workmanship, thinks bimself bound to put into the building. At half the cost, he could have completed his con-tractile a manner which would have passed inspection as good ordi-nary work, so that he has followed out his convictions of what was needful to a perfect jab at his own expense. We have heard a good deal lately about the bad plumbers and their misdeeds; let us not forget to give the good ones, where we find them, such credit and enconragement as we may.

LATHAM'S SANITARY ENGINEERING. SECOND EDITION.3

Thus second edition is better and worse than the original. The decided overits which made that acceptable and welcome to all en-gineers of severage works are retained and amplified, and the marked defects which were conspicums there are emphasized here. One can only admire the thoroughness and the good judgment with which the handbook parts of this treatise have been put together. But for all that, the book as a whole is disheartening ; if an intel-ligent man, who has devoted his life to this subject, and who has driven his pen into its remotest corners, could fail to comprehand some of its simplest theoretical elements, what hope can we have that the general public, whose enlightenament is essential to sanitary reform, will over learn what it useds to know?

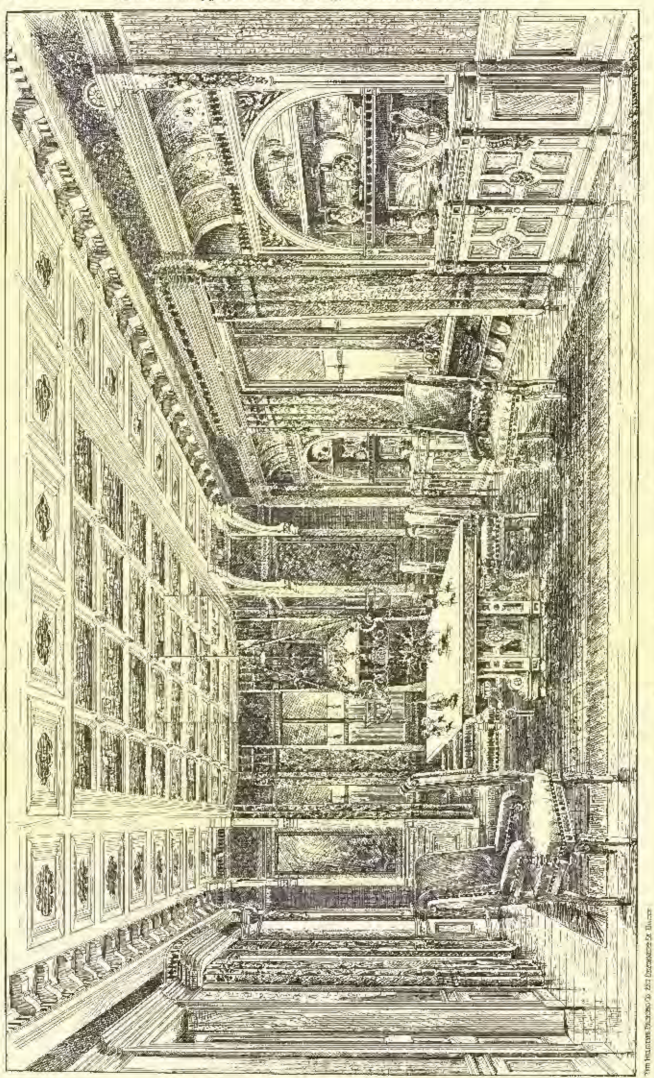
So far as we have examined the literature of the subject, the book So far as we have examined the literature of the subject, the book is indispensable to the professional class for whom it was written. It really omits very little of the essential data concerning severage. The tables, the formule, and the illustrations of details of work are very complete, and they are conveniently and judiciously ar-ranged. The general considerations which affects the arrangement of plans of severage are comprehensibly set forth, and all that the author has tearned in his studies and in his practice is faithfully recorded. The result is not precisely a *wade-mecuni* for the engi-ncer, for Mr. Latham sometimes leads where it would not be judi-cions to follow. But he has rathered together precise party nearly all that cious to follow. But he has gathered together pretty nearly all that

¹ Sunitary Regimentary. A Guide to the Construction of Severage and House Designing, with Tables for Eadlichting the Caluditations of the Eagineer. By Boldwin Lathama, O. M., M. Inst. C. E., F. O. S., Y. M. S., Fast Provident of the Resisty of Englosers, Ste. Lecond Edition. London and New York ; R. and F. N. Spon. 1975.

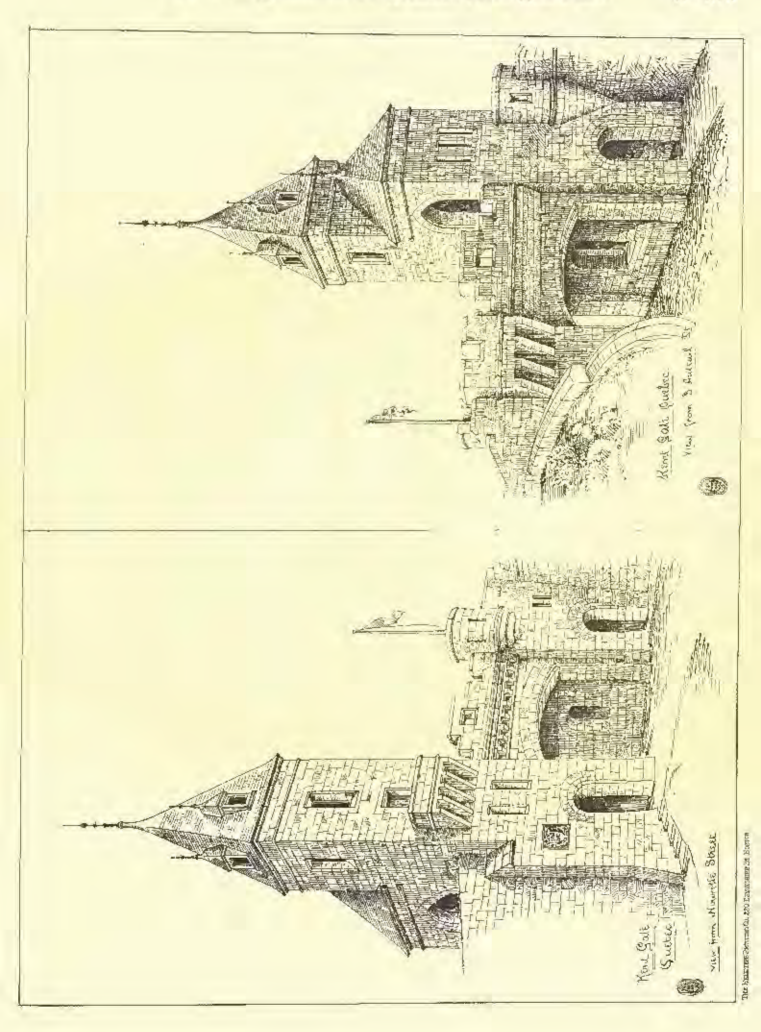


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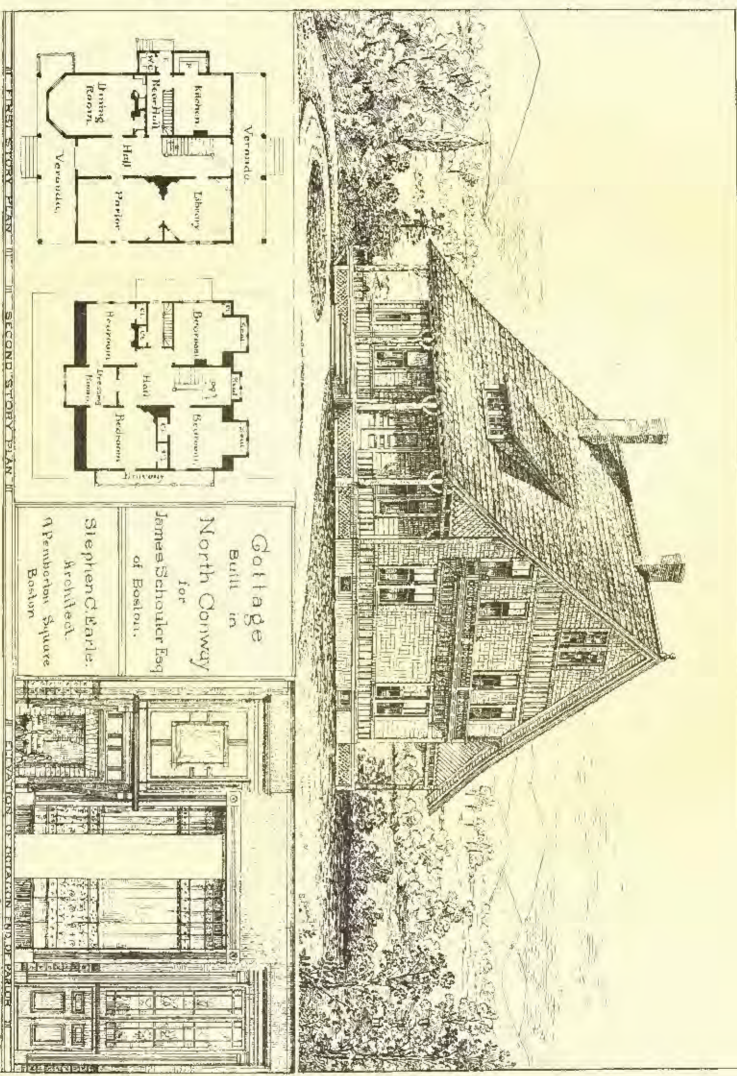
HMERICAN ARCHITECT AND BUILDING DEWS MAR 5, 1879



RINING ROOM IN THE HOUSE OF G B CHASE ESS. BASTON







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a multitude of other books would give us, and has classified it under its appropriate headings. The povice should be wary in reading him; the readers of judgment and experience will have frequent oc-casion to thank him for basing so theroughly winnowed his professignal library for their benefit.

That which will be found most directly useful is the series of tables, - over thirty in number, - giving the proper inclinations for given velocities ; the different valueities for different inclinations ; given velocities; the different volueities for different inclinations; and the amount of discharge at various rates of inclination, for round severa and for oval severs of different forms, the sizes running from three faches to six feet in diameter for round severs, and from one foot by one foot six inclus to six by une feet for oval severs. The formulz on which these tables are based are duly set forth and dis-cussed, and the application of the tables in practice under different conditions is sufficiently explained. The practical excention of work under different circumstances as to ground, climate, material, and workmanship is treated, not perhaps so as to make an engineer of a common contractor, but so as to help an engineer of native shrewdness and ingenuity, in a very effective way. The practical work with which Mr. Latham has been connected is quite fully described, and its details are offered as examples. Many of these, as the construc-tion of the sea outlet at Liandudno, will be found especially valuable here, where experience in the modern refinements of severage are only beginning to claim attention. The text is copionsly illustrated with good wood-outs, showing details of work, and there are twenty-three guot wood-outs, showing define of work, and there are twenty-three folded plates, filled with a great variety of appliances of all sorts, giving constructions of rain-water intercepters, the sewerage works of Dantzic, sections of severs, artificial toundations, thisbing gates and valves, flushing tanks, man holes, side-cutrances, gullies, traps, outfall works, tide and rain-water valves, penstocks, inverted si-phons, cleansing tools, house-draininge, water-closets, and utriads, the whole affording material for a very good general survey of the condition of the subject up to a recent time. It is to be regreted that the same thoroughness of description and illustration were not applied

the same thorong iness of description and illustration were not applied to the elucidation of the different methods for disposing of sewage in rettling-tanks and by agricultural irrigation. Let us hope that Mr. Latham has only reserved this subject for future treatment. While giving this bearty commendation to the work under exam-imation, as a handbook for practice, we exampt withhold an equally cordial adverse criticism on other points. In the first place, and, if we are correctly informed, most important, is the relation in which Mr. Latham discs binned to the construction of the sewarare We are correctly intermed, most important, is the relation in which Mr. Latham places biaself to the construction of the sewerage works of Danizle, for which he assumes full credit. On the plate which gives the general plan of the Danizle Sanitary Works, except the sewage farm, we see, "E. Wiebe, G. E., and Baklwin Lathan, G. E., Engineers for Sewerage Works." On page 479, we are told that "Mr. Wiebe and the author introduced a plan of sub-soil drainage, etc." So far as we have been able to discover, this is the only recognition which Mr. Wiebe, one of the first sanitary engineers of Construct and applicability for any of the Danizh system, as of Germany, and emphatically the engineer of the Dantzie system, as it is so copiously illustrated in this book, receives at the hands of his assistant. It would have been no detriment to Mr. Lathau's reputation if he had frankly stated the facts as they were, that is, if he had given us the simple fact that such a mon as Wiebe had, when seeking in England for an engineer capable of arranging the details seaking in tagiand for an engineer capable of arranging the delade of his sewage farm, selected him, from among so many completent men, for this responsible service. It is of detriment to his reputation that he hus treated this subject as he has done. It is in treating of the sanitary aspects of his subject that Mr. Lathan shows his greatest limitations, — largely by his labit of writ-ing first on one side and then on the other, with no apparent recog-

ing first on one side and then on the other, with no apparent recog-nition of the weight of either argument. Ou page \$11, he quotes Dr. Carpenter, of Groudon, as saying "that all contegia are neither ethereal nor gaseous; that they are in themselves particulate and non-volatile." He adds: "If this is so, it must be difficult for the poison of enterie fever to become largely disseminated in the air of sowers," On page 321 he shows clearly, and proves by Dr. Frank-land's experiments, that, in the bursting "on the surface of a liquid land's experiments, that, in the bursting "on the surface of a liquid of bubbles due to the escape of gases generated during the process of putrefaction," aqueous matters are dirown into the air. The influ-ence of watery vapor, which is constant in the air of a sewer, in earrying the impurities of the sewage, he seems to disregard. It would be easy to prove from his pages that perfect ventilation of sewers is dangerous, and to gather the inference that sewers which discharge their sewage before decomposition can arise are, so far as typhoid fever is concerned, as injurious as sewers of deposit. He accepts the germ theory of disease without question. Page 5 : " Every disease has it own type, its own specific germ of generation. Every germ of disease requires conditions suitable for its development." Tages 324-5, speaking of the fetbl organic vapor in sever air, he says: " OF its exact nature and composition but little is known ; either it is itself the cause of disease or it carries the germs of disease, which are supposed to foat about in the air of severs like the fine pollen of flowers floats about in the atmosphere. This vapor, or the germs of disease, can alike be effectually absorbed and destroyed by the use of charcoal." On page \$12, he argues that as the lesion of enterie fever affects only a short length of the lower intestines, "the simple breathing of the poison would not carry it to the necessary seat of the dis-case." The medical authorities quoted to support this inference show why the breathing of air infected by typhoid-fever dejections so often fails to communicate the disease, - by no means do they at-

tempt to prove that it may not be communicated in this way. 10 speaking of the sowers of Craydon as being free from decomposition, he makes no account of the decomposition of the slime adhering to their walls, though in other cases he attaches importance to this fact. He treats as a matter of consequence the fact that barometric changes. The treasts as a matter of consequence the fact that barometric changes after the capacity of air to penetrato water, and the fact that water holding a certain amount of air during a high baremeter must give out air during a low harometer, the air thus given out being foal (page 333). On page 370, he says that air carried into sewage by falling water " may be fouled in its passage through the sewage, so that when it escapes from the seware through the sewage, so tating water " may be found in its passage introduction the sewage, so that when it escapes from the sewage, it may become a source of im-parity in the air of the sewer." On page 425, he overfurna this theory by the following remarkable statement: " One thing is car-tain with reference to malaria (*sic*), that all authorities are agreed that it is never extricuted from a water surface. It is only after a swamp has become dry that nodaris makes its appearatuce and con-nits its ravages. If we admit with Dr. Fergos that sewer air may be passed through the water of a trap, we may be assured, on the other hand, that anything injurious hold in the sewer air would be washed out and held harmless in the water of the trap : for however offensive and however overloaded water may become, so long as water remains, all experience goes to prove that no ovil consequences This was published, be it understood, in the last Fallow.22 marter throws." This was photosical, be if understand, in the list quarter of the directeenth century, by one who assumes to be a sanitary au-thority. If true, it would solve the problem of privy vaulus and cess-paols, which need only be made tight and their contents kept liquid,

To score absolute safety. On the tochnical part of the question of house-drainage, he shows much less knowledge and experience than concerning severage. He is here by no means a trustworthy guide. For example, on page 485, " Least is one of the best materials which can be used for he says, soil-pipes." On the next page he recommends the use of virified pipes, built into the walls of new houses, as safe soil-pipes, which might be true if walls never settled. Cancerning the ventilation of house-drains, he dismisses the applicability of " mine " rentilation, — which is exactly applicable here, because it is not applicable to a rannifying system of sowers.

THE ILLUSTRATIONS.

DINING-ROOM IN HOUSE OF GRORGE B. CHASE, ESQ., ROSTON, MASS. MESSRE, WARE AND VAN BRUNT, ARCHITECTS, BOSTON.

The decorations of this room have been contrived mainly with a The necessing its apparent size, by opening the bay-window more completely into it, and by such a treatment of the calling as to encourage the idea of the extension of the area of the roum into this bay. The beams of the calling are in butteraut word, enclosing pierced panels, which show the hand of the cuiling behind. This arrangement serves as a border carried around three sides of the room, and suppling against the bay end, where the beams are received by pilasters and trosses, enclosing painted panels, which surve as the most important decorative features of the apartment, and furnish its key of color. The control division of the ceiling is decorated with grape-rines in dead greens and blues, and divided by rike of butternut. The frieze is in green, blue, and black, very dark, and the wall-acreen below in light olive. The curtains are in dark olive greens and gold. The room receives southern and western light.

MENT GATE, QUEDEC, CANADA. DR. W. H. LYNN, R. H. A., AR-CHITECY.

This gate is one of several which are to be built in the walls of the city, as explained in the description of the Quebec Improvements in the American Architest for April 14, 1877, the walls theniselves being converted into a promensale around the city. The work is now being carried out by Mr. Thomas F. Scott, chief architect of the Department of Public Works.

COTTAGE AT NURTH CONWAY, N. R., FOR JAMES SCHOULER, EEQ., OF BOSTON. MR. STEPHEN C. FARLE. ARCHITECT, DOSTON.

This cottage, built during the past scasm, is situated near the Intervale House and commands a charming prospect of the Saco, the meadows, and the mountains. It is designed as a quiet summer resi-dence and has been treated very simply, inside as well as outside. The finish heing white pine without paint and the floors plain hard pine. A. Turber, of North Coaway, was the contractor. The cost was about \$5,000.

DESIGN FOR A SOLDIER'S MONUMENT. MR. E. C. CURTIS, ARCHI-TECT, BOATON.

MONUMENT TO ROGER WILLIAMS, FROVEDENCE, R. J. MR. F. M. HOWE, ARCHITECT, BOSTON.

This monument is to be placed by the city of Providence in the hurial-ground of the Roger Williams Park in that city. It is the accepted design of those offered in an open competition held last December.

THE LATE R. G. HATFIELD.

Born the profession and the public in New York lose in Mr. Hatfield one of the most valuable members of the profession, -a loss that in many respects cannot be made goud for a long time. His superior knowledge of all that appartained to construction, the general breadth and wisdom of his views upon all subjects in

which he interested himself, his extremely systematic and business-like habits, and his conscientions and upright character caused him to be one whose name added strength and confidence to any patter before the public. On this account his advice and counsel were continually sought in public matters connected with his profession. His last labor was the careful examination and analysis of the multi-tude of plans presented in the "model tenement-house" competition. I met him at the hall, a few days before his death, and could but greatly admire the patience with which he examined and thoroughly analyzed each scheme. A few that seemed upon a casual glance entitely devoid of merit, and called forth a jesting remark, drew from him the reply that they had some good features, which he pro-ceeded to point out, showing that nothing had escaped his careful examination. examination.

Mr. Hatfield was widely consulted by members of the profession in regard to difficult problems that came before them, and always with satisfactory result. The great iron roof of the Grand Central with satisfactory result. The great iron woof of the Grand Central Depot was planned by him, as well as the roots of several of the largest churches in the city, where the support was obtained from longitudinal krusses of unusual length. When not engaged in business he amused himself with experiments testing the strength and qualities of materials, and from time to time gave interesting state-ments of results reached.

His professional work was not highly artistic in character (his reputation did not rest upon this), but it was oftentimes very ingenionsly planned, and always well exceuted.

ionsly planned, and always well executed. The crowning work of his life, however, has been his treatise on Transverse Strains, which has met with high commendation from every quarter, especially from English engineers and architects. The extremely complementary notice of this work by a provincent English engineering journal, not long since, must have been not only very gratifying to Mr. Hasfield, but to the profession in our country gen-erally, who were honored in the honor of their fellow member. For many years he has held the arduons and thankless office of treasurer of the Institute of Architects, managing its affairs with must ever and windom. A view of his accounts not long since re-

great care and wisdom. A view of his accounts not long since reappreciative expression of his goudness in having so long and admi-rably carried on this work. He, however, made light of it, saying that system and the trained assistance he had in his office prevented it heing burdensome. He seemed to like to do those things that

It here turdensome. The seemed to like to do those things that were in danger of being neglected, — things that were not interesting or pleasant, and so were likely to be avoided by others. If it loss will also fall very heavily upon the New York Chapter. He was a president who had the respect and good will of the cutire profession. Petty jealousies and pique acver seemed to connect themselves with him, but his name added strength and dignity to the characters with min, har his banc added strength and ugarty to the Chapter. He was rarsay absent from the Chapter meetings, and often contributed greatly to their interest. Those who have more him frequently during the past year have noticed a certain mellowing of character, an increase of kindly, genial feeling, that has made him a most agreeable companion, and will render his menury especially pleasant. The functal at his home in Brooklyn was attended by delogations

The function of the speaker said here near the description of the speaker speaker said here the the speaker said here the speaker speaker said here speaker speaker said here the speaker s By truth the speaker said he meant not mere veracity, but some-thing much broader and deeper, that delighted to ascertain the right, in go to the bottom of things to find it, and that saw through and stripped off all disguisor. Returning with him one Sunday evening from a brilliant discourse, he asked Mr. Hatfield how he liked it. "It was fine as a rhetorical effort, but the conclusions could not be logically drawn from the premises laid down." Then he proceeded to show the mistakes and fallacies of the argument. This have of truth the speaker thought interested birn in the closen specialty in his profession, and was the guiding impulse of his life. C. his profession, and was the guiding impulse of his life.

CORRESPONDENCE.

CHURCH ALTERATIONS. - THE STATE BOUSE, - A NEW CITY HALL.

An important work to be nodertaken in this city during the ap As important work to be nodertaken in this city during the ap-proaching spring from designs by Mr. Withers, of New York, will be the alteration of the ebaccel end of one of our oldest Episcopal churches, — Christ Church, — together with the building of a chapel in the rear of the church. The edifice, an example of Perpendicular Gothic, was built by Mr. A. J. Davis, of New York, under the direction of Dr. Wheaton, the rector, a gentleman of strong architectural pro-clivities. The alteration will provide a recessed chancel with a rich atained-glass window of foreign manufacture in place of the present one. The chapel will replace the rather primitive structure which now occupies the site, and will be connected directly with the church. Besides affording ample room for the Sunday-school, accommodations will also be provided for meetings of the church missionary society and for other parish organizations. The entire work will be a gift to the church the state of the state of the state work will be a gift to Christ Church from the widow of the late Major James Goodwin, of this city.

The recent criticism on the new capitol in Hactford, by Mr. Clarence Cook, has been received with diverse comments. in some cases he has passed severe strictures upon the work, in others In some bases he has passed severe architectural number in which in the he has, it must be confessed, but the architectural number in the head. The just dealing and fair action of the commissioners are to be commended, and yet it is to be regretted that the same spirit man-ifested in a portion of their complex duties was not carried out to the end. It remains in the minds of impuring persons a commutant no-minal whet the state minds of impuring persons a commutant nosolved, why the state comptroller should necessarily add to the list of his controlling duties the control of the finishing of the various roome, while the matter of decoration was intrusted to the hands of a profes-sional. Naturally, the result has been a clashing of ideas and a want of harmony. The economical action in regard to the statusry, re-forred to in a former letter, by which the figures are to be duplicated, received at the hands of the *Tribune* critics merited concurr, while the sentiments with reference to the surmounting figure in bronze are echoed daily by the many people who lift their eyes to the erowaing "Genius." Apropos of this work of art, the latest plan regarding it is to make a change in the position of the arms. An alteration of the model has been made in Rome by Mr. Rogers, the sculptor, and pho-tographs of the altered statue have recently been received by the chairman of the commissioners, which show the right arm of the fig-ure elevated above the head, the hand holding aloft the wreath of im-mortelles. The position is unquestionably an improvement upon the former, and alds a grace to the figure which to critical eyes is want-ing as the figure is now exhibited to the public. The success of the representatives' hall considered with relation to its ecousite properties is a moored question. It has been suggested that the floor of the hall should be raised so as to bring iton a level with the first floor in meal of with the measure floor as a present. Should the the sentiments with reference to the surmounting figure in bronze are

first floor instead of with the mezzanine floor as at present. Should this plan be carried into effect, the main entrance vestibule to the building on the south will be treated with a valued ceiling corresponding to that in the north vestibule. Experiments have, by order of the logis-lature, been made in the representatives' hall, to better the so-called defects in the acoustics. The processes and results are of deep inter-Upon the removal of a curtain suspended over the ball at a few +st. feet from the ceiling, and which it was said improved the bearing, it was found that the voices of the members could be heard as well as when the ceiling proper was hidden from view 1. At this writing a second experiment is being made with wires stretched across the cell-ing, and it would not be a matter of great surprise if after all schemes had hown tried the whole subject was let alone, and by the close of the session it was discovered that when the speakers had become accustomed to the hall, their voices could be heard without much didiculty, while the hue and cry about the sad failure of the expabilities of the elaborate hall was a rather large-sized tempest in the legisla-

of the elaborate hall was a rather large-sized tempest in the legisla-tive twa-pol. State House Square, on Main Street, the original site of the old public building, and its vicinity, will probably undergo material changes during the coming season. A new five-story block is to be built upon State Street, nearly opposite the periodically progressing granite post office. The block is from the designs and plans of Mr. S. W. Lincoln, a local architect. It will be built of brick, with a finish of Oltio sandatone. The foort is divided by a central projec-tion into two bays, and is thirty-six feet wide. The ground floor will cost about \$13,009. and will cost about \$12,000.

A valuable site on the same street, flanked on either side by brown-stone front banking houses, has been purchased by the Hartford Duily Courant. It is removed that a substantial block will be built by the association at no distant day, intended in part for the Courant

office and in part for other business and professional offices. The growing meeds of the city, as well as the recent abandonment of the ddl State House, have given rise to a question of some me-ment to the profession, namely, the possible, if not probable, creetion of a public building for the accommodation of the various eity offices. As is customary, there is a certain amount of opposition to the project, on the ground of unnecessary expenditure. The economiess have already scenred plans for the alteration of the old huilding, at an expense of some \$7,000; but by this arrangement complete accommodation could not be fornished, and on this ground, as well as for other cogent reasons, it is deemed prudent by a second party to build a city hall which shall in every way satisfy present and prospective wants. The question is further complicated by a division of opinion, regarding the feasibility of building in connection with the city hall regarding the learning of onlining in connection with the entry a structure intended for county purposes, the expanse of the entire work being home equally by eity and county. A county building is a desideration, and if it is not built in this way will, without doubt, occupy a lot in another part of the city. Among the sites mentioned is a position near Bushnell Park, and within a short distance of the conicd

rapitol. Turning uside from this warm discussion, it is refreshing to chron-transfer and the second icle the crockion of ice-walls, built from plans by Charles Stole, ar-chitect, of New York. The front is built of common brick, laid in red mortar; the finish is of Canaao marble. The building is four stories in height, and midway upon the front is a projecting corbel of marble supporting a largo and somewhat protections statue of Gam-brian. beings.

Among the private dwellings in process of erection in the city is a brick and stone house for Judge White, from plans by Mr. J. C. Mead. A pleasing variety in the ose of material is given by the in-

troduction of excellent moulded brick. The diaper brick used in the principal bands are of New Haven manufacture, and are worthy of extended use by reason of their fine quality as well as for the excellence of the patterns. CHETWOOD.

AN EXHIBITION OF WALL-PAPERS.

CHICAGO, February 20, 1379. Last Thursday evening an entertainment of a novel and interesting character was given to a few invited guests at the rouns of John J. McGrath, in this city. It was the first of a series to be continued through the winter and spring, the remainder of which will doubtless be thrown open to the public. The object of the exhibition was to show the progress made in the designing of wall-papers of late years, compositions and arrangements of papers for decorative purposes, and combinations of printed wall-papers with painting by hand. The last of these is a process of recent introduction. Frantings are exceuted on plain wall-papers after hauging, or on dispersed patterns in color or gold used as backgrounds, or printed designs are varied by handwork to harmonize with surrounding details, either by painting out or filling in. Sometimes two printed patterns are blended into one, as was shown on a folding sereen. Common crawae printed in bold chints patterns is toned down by glazes of oil color and used as a background for figure painting. A French example of this was exbibited. Wall-papers with gold grounds are painted with oil colors, those with colored grounds in discupper, or the same colors as are used by the print work.

a day the print work. A targe number of papers and samples were exhibited which had been collected by Mr. Joseph Twyman during a record visit to France and England. Among these was Walter Grane's new pencock frieze, designed for Jeffrey, especially to be exhibited at the late Paris Exposition, just as his Marguerite paper was issued by the same house for the Centennial Exhibition, — though seen then by few, for it was hidden away in a lofty gallery. The frieze paper of this last-mentioned set, connotally known as the Alcestis hieze, — as it partrays Queen Alcestis and the womanly vienes which the possessed, as described in Chaucer's " Legende of Gode Women," — was exhibited in a frame. It contains, besides the queen, ber guardian angel and four female figures typical of her vienes. The peacock, with outspread tail feathers, stand, t may say, in front elevation. Between them are represented, as described by Mr. Grane, the winged genii of time, with sickles in outspread bands, moutred on harvest cars. The full set of papers," of which this frieze is only a part, received a gold modal at the Paris Exposition. Another frame contained a frieze pattern by J. Moyr Smith, representing the seasons by figures of men ploughing, sowing, reaping, and threshing. Another frieze from De Fossée, of Paris, was exhibited. It is twenty-four inches wide and represents the Trinmph of Ceres. The pattern is thirteen and one half feet long without repetition, and is required one bundred and thirry-two engraved blocks to produce it. This is probably the most easily piecr of hand printing ever attempted. A frieze by Le Cerf of Paris was sixty-two feet long and twenty-eight index wide. It was mounted on canvas and hung on one of the side walk in a heavy black frame. It contained twelve different figures on gold grounds, heing flat, conventional drawings of men in various occupations of life. Each figure was divided from the next by a diaper pattern on gold ground. The whole was caclosed with horizontal and vertical horders

Mr. McGrath exhibited a number of his own private patterns, many of them spreially designed for him. He is one of the few dealers who have employed American actists to make special designs for wall-papers.

for wall-papers. The outer walls of the entire room were draped from cornice to floor with about three hundred patterns of paper, representing the different periods of decoration from the thirteenth century to the present time.

English designers were represented by J. Moyr Smith, B. J. Talbert, Dr. Dresser, Walter Crane, William Morris, Wilberferer, R. Bennett, Milford Warner, Henri, and the late E. W. Fugin and Owen Jones : Americans, by Deisner, R. Stargis, Wight, and Twyman ; while French manufacturers were represented by Ballin, Hoeh Frères, Gillow et Fils, Bézault et Patti, and De Fossée of Paris; English manufactorers were represented by Jeffrey, Cacliste & Clegg. Scott, Guthbertson & Co., and Tolman of London, Tromboll & Sons of Leeds, Potter of Darwin, Lancester, and Wylie & Lorhead of Glasgow. The leading American houses of Philadelphia, New York, and Brooklyn were, also represented.

and Brooklyn were also represented. There were some examples of papers, dadoes, and friezes called in England the "Adam style" of decoration; very Italian in feeling, with just a touch of the English pervading both coloring and design. The style gets its name from the brothers Robert and James Adam, celebrated architects of the nighteenth century. It will be remembered that some uncation of the works of these men was made in the papers on "Decorative Fine Art Work" at the Philadelphia Exhibition of 1876.² Messrs. Wright & Mansfield, of London, having ex-

hibited source pauelled decoration in that style, which is just now the furbion in London. The only examples of it which have been produced were brought over by Mr. Twy man. The leading feature of the exhibition was a series of screens

hinged together, three is a set, and representing the sides of a room. ninged together, three in a set, and representing the sides of a room. Four suggestions of rooms were thus presented with two sets of screens, they being covered on both sides. The first showed a drawing-room treated with combinations of papers, American and English, and had painting on paper grounds. The main wall-paper of this room consisted of a well-drawn helly in gold and color on a background representing mistletoe on a black ground. This was separated by an ebonized picture rod from a very broad frieze con-sisting of a black ground with branches of mistletone and holly minted separated by an ebonized picture rol from a very broad trucks con-sisting of a black ground with branches of mistbooe and holly painted in oil colors from designs of Mr. Tayman. The frieze was broken up at distances of about four feet by panels having in them the fig-ures taken from Walter Crane's Alcestis frieze on duff red ground. A panel representing the space over a mantel-piece contained a paint-A panel representing the space over a manuciplee contained a paint-ing in oil colors on figured canvas representing a grande dane of France in early eighteenth-century costume; surrounding the paint-ing was a border of heavy Utrecht velve paper, with ebonized montd-ings between it and the picture. A dado paper, separated from the main wall-paper by an obonized chair modeling, was in mystle greens and gold, of Finglish make. Above the mantel panel was a black panel, with chonized shelf between, the background being left plain to afford relief to plaques or pottery. Gilt sconces were placed on each side of the mantel panel. The apartment had a dull marcon India rag on the floor, and contained a few chooized chairs and a spinning-wheel. The second apartment represented decoration suit-able for a dining-room. A wall-paper eight feet high from the base able for a diving-room. A wall-paper eight feet high from the base moulding contribued straggling branches of orange-tree in six differ-ent colors of flocks on a greenish metal ground. Above it was a twenty-inch band of marcon velvet paper hang with Delfz plates and some hand-painted ones by American women. The frieze above this was thirty inches wide, with gold ground, having painted on it a bold growth of filies springing up at irregular heights. A door was represented, and over it a shell containing sume blue Flemish stone-ware. The side examps of the door can up to the celling. The first panel over the door was plain marcon velvet. The second panel in line with the fitieze consisted of a branch and bird palaved in oil, with the fitieze contempt for symmetry, upon a cold paper ground. This was a thirty-inch hand of gold measic pattern, iorning an excel-tion was a thirty-inch hand of gold measic pattern. this was a turry-men hand of gold mostic pattern, forming an excel-lent background for some busts which were placed against it on brackets. Above it was an eighteen-inch frieze of the same tones of color as the main paper. The fourth spartment suggested a reception room in the Henri IV, style. It was entirely decorated with im-parted French papers, having panel treatment throughout. But the panellings were formed by interlating that hands of chonized wood, which is an an an an an antipater is a state of the same to be a state of the same state which removed all suggestion of constructive work, bringing out the full decorstive or pictorial effect of the very tich papers employed. The scorestore or partornal effect of the Very bell papers employed. The styles were embossed Utrecht velver, very wile; the mould-ings around the main panels were in double rows, with inlays between of eighteenth-century design; the panels were of French tapeetry paper, in dull browns and reds with gold thread on deep rosset ground. Draped across one end of the room was a piece of Henri IV, tapestry. The floor had an old Persian rog. Taintings buog on walls had gold frames. The furniture was ebonized, with rich tapestry coverings. All the papers in this room were made by Bézaolt, of Patis

With such an exhibition as this before us it meds but little reflection to realize what an immense advance has taken place in the designing and manufacture of wall-papers within the hast five years. It is not long since a few on thesiastic architects would clutch to their besons any samples of artistic papers that might come into their hands, and heard them up as precious things. To be able now to go into a store and select from three or feer bundred patterns, sil designed by the first artists of England, France, and America, must be regarded by every lover of the heautiful with gennine satisfaction. But to visit a private exhibition of three bundred wall-papers and not see a single pattern which is bad in design may be satisfy said to be one of these things we have scarcely dreamed of. W.

COMPETITION IN INTERIOR DECORATION. . COMPETITION NO. U. - A SIDEBOARD.

The subject of the second competition will be a sideboard in the dining-room of a ratired manufacturer whose former employees have presented it to him with a view to its displaying a full silver dinnerservice (which is not necessarily to be indicated), also presented by them. It is placed between two windows and opposite the freplace, and its ornametriation, which is to be properly subordinated to its general design, is to indicate the manufacture in which the gentleman acquired his property. The astreme length of the sideboard is not to exceed nine feet, and its height must be less than the height of the room, which is fourteen feet. Required: An elevation, a section, and details to a larger scale.

Required: An elevation, a section, and details to a larger scale. Drawings must be received at the office of the American Architect on or before April 5.

¹ The Building Nessa for Rebrause 21, 1578, contains at illustration of this not of papers, which formed purt of Messre, Jeffrey & Co. Morthibit. I American Architect, vol. 11, p. 8.

ARCHITECTURAL STUDY.

TO THE EDITOR OF THE AMERICAN ARCHITECT:

Sir. — I have just read an article in your journal of February 22, entitled "Young Architects." I have wished for some time to see such an article published by an able architect, as I take the writer to be, that I might reply to it through your columns, asking that the same architect, or some other, within an article as clearly and well written the your architects. might, in an article as clearly and well written, tell young architects how to stock their minds with the information that will enable thum to show in their work that valued homogeneity to which he refers, and the absence of which he so deplores in most of our architects.

There are nearly young men ambitious to become architects who are not able to attend the architectural schools for the limited term of two years, nor even for one, myself among the number, but who

of two years, nor even for one, myself among the number, but who have to work alone and teach themselves. Will the writer of the article in question try to assist this class of young architects to make of themselves something besides mero copyists; will he, instead of dealing in glowing generalities, prescribe a course of study, naming the books that will be the best text books; the order in which they should come, etc. ? Those who live outside an architectural atmosphere are at a loss how to select books. They send for estalogues, solect books, and when they receive them find them comparatively useless. The writer of "Young Architects" can confer a favor on a large class similarly situated to myself, and do some good in the cause of architecture by descending to details in his information. descending to details in his information.

Take for granted that a man has a fair mathematical education, is a fair draughtsman, — then give bim a list of text-books that will put him on the road to make himself an architect, not morely in YOUNG ABCHITECT. name but in truth.

NOTES OF EXPERIENCE AND INEXPERIENCE.

3. FURNAGE HOT-AIR PIPER.— "Hot Air " may be able to get a free carrent by raising the onl of the pipe leading to his northwest room, so as to get the ascent as steep and the flow consequently as rapid, as possible. If the cellar is too low to do this, a conical top to the formere helps to bnow out the warm air in all directions. The Archimedean-werew venilator would be worse than useless. It is very difficult to get formere helps to should be, considerably away from the centre of the laidfing, toward the cold side, so that the air can exceed to those worse nearly vertically. With accord-tory rooms the ground flow, unless the furnace is placed, as it should be considerably away from the centre of the laidfing, toward the cold side, so that the air can exceed to those worse nearly vertically. With accord-tory rooms the greater vertical heights of the pipe, like lengthening the leg of a sinbon, helps the upward current, and perhaps " Hot Air" might, if not inconvenient, extend the pipe up nearly to the ceiling with good effect. The most certain way of heating both the warm and the cold sides of the box is to use a farmace, like Kohler's, with adouble air-chamber, of which can division is exclusively devoted to the northwest rooms, and the hot air from it must go there. It is casier to diver the current from a formace which has small realizing surface, and therefore which has small realizing surface, and therefore whose realizing surface is large, and the air-site the air very hot, as some of the wronghniron furnaces, than from those whose realizing surface is large, and the alteretic diverse is a great ascending fore. Much can be warm sit to the exposed room as easy as possible. 3. FURACE NOT-AIR PIPES .- "Hot Air " may be able to get a freer

cash dowership for the by training the Oborse hashes. C. C. 4. How to Pracrometric Criticises Princes. — It is impossible to give the warm are to the expect room as easy as possible. C. 4. How to Pracrometric Criticises Princes. — It is impossible to give may sube for proportioning childney flues, whose aution depends on an inflatty of childney flues, whose aution depends on an inflatty of childney flues, whose aution depends on an inflatty of childney flues, whose aution depends on an inflatty of childney flues, whose aution depends on an inflatty of childney flues, whose aution depends on an inflatty of childney flues, whose aution depends on an inflatty of childney flues, them. Open stores need as much as a smooth and straight, for an open fireplace not over 30 inches wide, or for a farmate flue, though 3 × 12 inches is hence. A goodsized open fireplace not as 12 × 19 inches. Steam boilers absolutely require a large flue is 16 × 20 inches, or 12 × 24 inches, is not too large. All these are vertical, so that by loaking in at the threates end of a scene to sky above; when they are inclined or tortuons they must be at least one half larger, and must be made smooth inside, either its striking the instance flue, the graphility is that no flue can be built which is even work wall. If there are hills as high or higher than the hoase within a querter of a mile, the probability is that no flue can be huilt which with work properly when the wind is blowing from them. The air seems to a seem the difficulty. The effect of the bills shows itself at prest day which inevitably which inevitably the flue the flue size on which inevitably which deceeded by the flue rises appressive of the kills always itself at prest day in which deceeded by the flue rises appressive of the bills always well to have a discuss a creasion flue. The air seems to a seem the difficulty. The effect of the bills shows itself at prest day which inevitably there in a sign or determent allowed at these the wore always well to harrow the top of a flu

10. Hor-Ara Pires. — In a late number of the Mohd Worker, the editor says he should want at least eight inches clear space all around a hot-air pipe from a furnace. Us thicks that no insurance inspector would consent to running a pipe up in a stud partition. Now I would like to know how many furnace pipes in this region are eight inches from any woodwork? Consider that to enclose a ten-inch pipe with such a libert space would make the outside of the anchoarte three from a dian-eter, say nice space fact, and the exam size of the house rendered neces-sary by carrying up scenad story pipes in this manuar would cost more than the furnace healt. For myself, I confess to having carried up num-

bers of hot-air pipes in four-inch partitions, and I venture to say that most nealitices have done the same. Of course, we should, it we had the whole control of the plan, manage to run all the pipes in closets or inferior rooms, where only plastered aurfaces would he exposed to the feat, but when parties bring us a ready-mode plan which they say " just suits them," and, on our suggesting that there is no place for the beating pipes, say that they do not wish their arrangement changed for such trilles. I do not see that we can be expected in do asynthing more than get the pipes into the partitious with as much care as may be. If we can get the furring of a channer-breast to carry hot air in, we may consider carselyes for-mate, and yet in this case there would salom be more than two inches letween the the and the studding. For mysalf, I have bean in the habits of specifying that all woodwork within two inches of the hot-air pipes should be envered with height tin, tacked on, and of secing that it was dame, and would like to know, among the thousands of country knows built every year, how many are better protected, and in what way. ABOUTREOT.

ABCHITECT.

NOTES AND CLIPPINGS.

The PERMARATERY OF BULLEYS STONE. — The Buffalo Commercial gives the following acoust of an intercenting, experiment with bullding-stone in that eldy - "Yesterday Professor Dorumus, of the Buffalo Medical College, performed a very interesting and instructive experiment before his class. A block of sandstone, such as is annully employed for window caps and sills, and about reaches inches square and four or fire indices thick, had a panel one bulk on inch deep such as is annully employed for window caps and sills. All nour reaches inches square and four or fire indices thick, had a basel one bulk on inch deep such as is an one on the matter of the stone bulk on the bulk of the stone of the stone base of the stone base of the stone of the stone of the stone of the stone beneath the panel, and it was found that if the match be applied to the promiting pipe on either side bad access to the clean inform of the apposite one, it could very readile be blown on by the air, which, with very little effort, was forced through the stone. When a rub-ber tabe was connected with the house gas-pipe or one side of the stone, and a burger was authored to the apposite side, the stone fill it was fit at the burger on the opposite side. When by any means the pressure was increased, a very large fame was blue produced. This shows the perma-bility of bailding stone. Brick walls and the plastering of rooms are brick revers afford but hitle scone if a store of a store of a stone or brick revers afford but hitle scone if a store of a store of a store brick revers afford but hitle scone if a store of a store of the stone, or brick revers afford but hitle scone if a store of a store of a store brick revers afford but hitle scone if a store of a store of a store brick revers afford but hitle scone if a store of the store of the store brick revers afford but hitle scone if a store of the store of the store of the store of brick revers afford but hitle scone is against the crease of sever-The PERMEANTAITY OF BUILDING STONE .- The Buffalo Commercial

brick rewers afford bat little scentify against the creape of sewer-gas." Xinc-Durst AS A Cacks of Finits. - A recent issue of the *bisaranse Royd* calls actention to the dangerons character of sine-dust, which ap-pears to be imported into this couldry in considerable quantities for use in pray powler, in an extremely fine state of division, and its use appears to be in the manufacture of paints. Charlendly, it contains us much as first per cent of metallic zhordows, the remainder being exide and carbon-ate. Another variety of the same commolity, known commercially and attochored zine exilt, of the same commolity, known commercially and attochored zine exilt, of the same commolity, known commercially and attochored zine exilt, of the same commolity, known commercially and attochored zine exilt, of the same commolity, known commercially and attochored zine exilt, on the process of monufacturing zine-tremely aps to cause mysterious fire, if precautions are not sken to keep them from contact which unstature; for, owing to its very fine state of divi-and as this exilation will be actuated with a very considerable rise in term-premum, the hydrogen gas evolved in the process may be influend, and interactly or indirectly, inflatomatho materials in the neighborhood may be appearing. The facts in this case were about as follows: A number of necks of che-dust were plated in the land of the case of the fire and as this existency, while the cause of the division may ne influence, and in the sceamship Lord Chyde, in the pear 1876, which at the time attracted and within twelve hours after they had been put on based, the vessel was found to be on line. When this case were about as follows: A number of casks of che-dust were placed in the hadd of the vessel, without my indice of the dangerous character of the material having been given to the owners of the ship. The casks, or some of them, by some means got was found to be on line. When this case were about as follows: A number of no whore of

A TRIENSILL SALON. - It is said that the French Gorwannent have concluded to have tricanial as well as annual salows. The tricanial salow concluded to have triannial as well as annual salars. The triannial salar will be a recapitalation and selection, and unde up of the last pictures ex-hibited at the annual salars. The counsel cannot and indeed do not wish to exclude a large number of meritorious works annually sent in, but on the other hand a more signerous principle of selection has become necessary, and it has seemed possible that a solution of this difficulty might be found in the plan of helding every third year an exhibition of works carefully chosen by a compotent jury from among those already submitted to the use of public opinion through the yearly salars.

CREMITION. — A correspondent writing to the Pall Mall Gazette on the subject of cremation says; " But all this seems to me rather clumsy and redious bangling. If we are not satisfied with the slow decay in mother earth, and must have a rapid mingling with the slowents around us, why, with all our scientific advances, stop short at fire and furmeers? Would not electricip do it for us more nearly and expeditionaly? I have seen sur-geons disperse tumors with their wires almost ungically; and is would be more decent and convenient if some Davy or Paraday raduced us between the poles of his battery to a little metallic button, or som us into space like a Jablochoff candle."

IMMEGRATICS: Anoustments. - The landing of twenty-two architects at Castle Garden last year shows, perhaps, that the hard times in this country are less repellant than the hard times abroad.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

YOL V.]

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WE mentioned briefly last week the awards in the tenumenthouse competition, of which the premiated designs were illustrated in the last number of the Plamber. Not having been able to see the exhibited drawings, we can have no opinion concerning the wisdom of the awards; but the issue of the compotition points to some conclusions which are safe and not altogether unexpected. We notice that all the prize designs are of one class, that is, they all have a yard at the back of the lotwhich indeed was the one provision about which there could be no question, though some of the competitors neglected it - and they all show two buildings, each giving two suites of rooms to a floor, communed by a narrower neck, as it were, in which are stairways and closets, with a court for light and air in each side. In all there are lifts in the connecting centre, and in all but one water-closets, the water-closets in the fourth being in the yard at the rear. The tenements are all arranged in pairs on each side of the central axis of the huilding, and include three rooms apiece, excepting in our plan, where those in the rear building have but two rooms. The middle rooms necessarily have only borrowed light and air, though there is an effort to relieve the condition of some of them by vontilating-shafts in the walls. In two plans these shafts are widened so as to allow a window to open on them, and in that which won the first prize they are marked, as if with a grim feeling of satire, "light and air." The amount of light that would penetrate five stories down, to the bottom of a slot, one foor wide by six or seven feet long, in the thickness of a party wall, would hardly be worth the window provided to submit it, and the air which would be delivered from the windows of the lower rooms into these of the upper rooms would perhaps be bailed as a doubtful benefit. We should rather take our chance with a single ventilating fine of good size to each room. The rooms are necessarily small, ranging from eight feet by sine up to cloven by thirteen. The plans are on the whole ingeniously and compactly arranged, and, considering the restrictions of the case, may represent, apart from variations of detail, nearly the test thing that can be done. The question to which they lead is, flow much is the best worth ?

WE may assume, then, that to the judgment of the committee in this case, the hest form for a tenement-house, in the ordinary conditions of New York, is a double building of four or five stories, with four tenements on every floor, each consisting of three small rooms en suffe, the middle one of which is dark, and those which face toward the middle of the lot look upon dark courts of frem five to eight feet wile, open to the air only at the top. This is not a very satisfactory conclusion, nor does the committee declare it to be so. The great stumbing-block is the necessity of making the thing profitable, in the degree in which real estate speculations in New York are expected to be profitable, to capitalists. To this coul it was absolutely necessary to crowd as many roacts together as reason would allow. For this cause, all plans which allowed only one or two families on each floor were set aside without further consideration, says the committee in its report; on the other hand, some who provided for five or

even six on a floor were ruled out as crowding beyond excuse. Having done this, and having fixed upon the four-family arrangement as that which best answered all the conditions, the committee wisely concludes, as far as making use of the customary New York lot of 25 by 100 feet is concerned, that, although many of the plans are an improvement on the existing tenement houses, "it is impossible to secure the requirements of physical and moral health within these narrow and arbitrary limits." It therefore arges that the only refuge is in coacting and enforcing laws which shall regulate the occupation, lighting, ventilation, and cleausing of such houses. In these conclusions most people who have no money staked in the question will be likely to agree with the committee. As the Plumber says, "With the license allowed to builders and landfords, no capitalist with a conscience can attempt to compose with unscrupping and sordid men, whose sole aim seems to be to crowd the largest number of people under one roof, at the highest rental." The twenty-five foot lot is a hopeless element in the case, and if this could be eliminated it would probably still remain to cuforce by legislation conditions at which competition should be possible to better-minded landlords. But such legislation would have to be carried in the face of an army of eager capitalists; and as for enforcing it, the power that does this will have to reckon with the people who live in the tenements, who are not fastidious, and will be easily persuaded that improvement of condition means increase of rent. These teneraent-lodgers are a great army of voters.

Arnoros of this matter Mr. Henry Bergh has written a letter to the New York Times, in which he sets forth his own experience and conclusions in a way that is not encouraging. Some twenty years ago, for the sake of bettering the homes of the poor, he built ten houses in live stories, fronting on three streets, with a court-yard behind, laying them out for one family on a floor, taking pains to secure ample light and air, and putting gas-lights and oil-ciefles in the halls. "For a while," he says, " these houses were the abodes of a cleanly and respectable peoplo, but the handwriting soon appeared literally upon their walls, that they must succumb to the inevitable dominion of dirt, de-struction, and disgrace. Their occupants destroyed the banisters, defaued the walls, hlew out the gas instead of turning the fancets, and actually tore off the window-shutters to make fire of. Their children exercised their skill in whittling all that their knives would cut, and upon the jumbs and doors of the entrances they carved every conceivable figure which savage taste could invent." The property depreciated, but taxos were not reduced ; he trial to get a reduction of taxes or to rid himself of the property, but could do neither, and so the buildings " gravitated into a vast pile of unsightly edifices, the tormett of their owner, and a perpetual bone of contention with the Health Department," The only remedy which Mr. Borgh can suggest is the radical one of forcing the tencment lodgers up the scale of living by legislation, insisting upon only one family on a floor, with plenty of windows and ventilated court-yards to the houses, and compelling the owners of existing houses to tear down partitions and open their rooms. When this is done it will be necessary, we fear, to provide also by legislation a class of landlords who will adapt themselves and their agents to the new order of things.

Ax investigation of the trouble in the piers of the Hartford Capitol, and of the responsibility for it, is going on while we write. It is interesting for the people and legislature of Connecticut to know who is responsible, a matter which it seems difficult to come at; but for general uses it is more important to know what unde the trouble, as a lesson which, in a time when a great deal of important work is dono by very ignorant constructors, cannot be too widely known. It is in evidence, disclosed by drilling into them, that the stones of the granite facing of the brick piers were dressed to a joint hat a very little way from the face, and worked off roughly behind, leaving large cavifies to he pinned up and filled with mortar, - eavities which, however, do not appear to have been filled with anything, according to the ovidence at the investigation and the account of our correspondent in another column, who says that nine tons of type-motal have been injected into the joints since they were partially closed by the settling of the piers. We do not clearly make out who ordered the change from the solid granite piers

which were specified by the architect to the brick piers faced with granite which were built: but most of the faulty directions are ascribed by Mr. Batterson, the contractor, to the late superintendent, Mr. Brown. The superintendent dial during the progress of the work, and cannot defend himself here: if he was the father of all that is attributed to him, he was a superintendent whose demise can hardly have been a loss to the building which it was his duty to oversee. It was testilied that after some of the stone-work had been set with mortar of the ordinary proportions and with quarter-inch joints, he ordered it takee down and reset with close joints and in mortar that was nine tenths lime. The brick cores of the piers, it is said, were laid in coment.

The builder, or architect, who made the drawings for the change in the piers, declared that he expostulated with Mr. Brown, and was referred to General Franklin, who insisted on using brick. He had recently - since the injury appeared, we may infer - computed the weight on the piers. His computation and that of Mr. Upjohn, the architect of the building, which do not differ greatly, indicate that it was a rather hazardous thing to make the change, taking into account the way such work is apt to be done. No human foresight can tell how the ultimate stress will be divided between the different materials of a compound pier, and therefore greater caution is necessary in proportioning such a pier than a homogeneous one. Caution would dietate that if the weaker material were in excess the whole pier should be proportioned as if composed of that only ; and that if the stronger were in excess there should be enough of it to do duty alone. According to the computations, the head on bach pier was about three bundred pounds per square meb. Now brick, as ordinarily laid, should not be loaded with more than about a third of this weight, say a hundred pounds to the inch. The weight computed for the granite slone was about four hundred and lifty pounds to the inch. Good granite in the mass is ten times as strong as brick ; but for granite as it is too commonly laid, with this face joints, pluned up behind with small stones, and thickly hedded in soft mortar, it is difficult to say what strength can be counted on, - certainly not four and a half times as much as brick-work, one would say.

MR. CLARENCE COOR writes to the New York Fribune, hamenting the want of enterprise which allowed the Tanagra figurines, brought to New York by Mr. Fenardent, to be carried away to the Museum of Fine Arts in Boston, instead of secur-ing them for the Metropolitan Museum. These figurines, about which General di Cesnola has also written a letter to the Tribune, are a collection of those which have been found during the last half dozen years in the ruins of Tanagro, a noted city of Bootia, long since destroyed and descried. The first were discovered in 1870 by peasants in the neighborhood, who, searching for building-stone, came upon old rombs which had not been ovened. They were at first neglected, being of little value to plunderers whose only desire was for precious metals. After two or three years, however, they astracted the attention of archaeologists, and a demand arose which raised the price of them to an extravagant pitch, and set the peasants at work with such effect that bundreds of tombs were opened in the search. In all the unrified tombs they were found, two or three at a time, till two or three thousand of them have been discovered, first and last, the most of which have been secured for the various European museums, in Landon, Paris, Berlin, Vienna, and Rome ; but there still remain many scattered about in the hands of private collectors and dealers. This collection, of a score or more, is the only one that has been brought to this country. It was expected that the Metropolitan Museum, having the Cesuola collection, to which this is a natural companion, would buy them, but while there was question of raising the fifteen hundred dollars which was their price, and apparently a doubt whether the Trustees of the Museum wanted any more antiquities, Mr. T. G. Appleton of Boston hought them and presented them to the Museum there.

THEY are small figures in form cotta, only a few inches high, in a variety of attitudes and dresses. There has been some disposition to make them out deities, but without great success in identifying them. The character of their cosmons, and a cartain every-day look that they wear, makes it seem more likely that they are simply such naturalistic ornamental figures as it has been the habit of people of all ages to make for the decora-

tion of their houses, and that they were buried with their owners, like other valuables, with no thought of special religious significance. They are ascribed to the fourth century n. c., and their special interest in the eyes of archarologists is that, unlike the admired relies of classical scalpture, they give us representations of the common costumes and habits of ordinary people among those who made them : and that they show the local pecultarities of what we may call a provincial folk at the height of the classical period of Greeian art.

This modelling of the statue for the Byron Memorial in London has been finished, and the statue is shown before being put into bronze. It is the outcome of a competition which attracted a good deal of notice two or three years ago (see American Architect for July 15 and December 16, 1876). A very queerly managed first competition brought out some forty models, none of which were accepted, but the sculptors of six of them received the empty honor of an invitation to a second competition which, like the first, was open to all cources. On the second compe-tition Mr. Belt was successful, and it is his statue that is now exhibited. It represents Byron sitting upon a rock, his head supported by his right hand, and his elbow resting on his knee, while his left hand holds a note-book and pencil. He wears his sailor shirt with open collar, his cloak is thrown over the rock, and his favorite Newfoundhood dog is by his side. The figure is of "heroin" size, nine fect high, and the bronze will stand upon a block of Pentelic marble, presented by the Greek gov-erament, and fashioned into a pedectal nea feet high. Mr. Belt is a young sculptor and comparatively unknown, but has already shown some ereditable work in a statue of Izaak Walton for St. Mary's Church, Stafford, and one of Charles Kingsley for Chester Cathedral, which he has been commissioned to duplicate for the Queen's private collection. His statue of Byron seems as little at home in London as its subject would be, if he could return thither, or as the obelisk was on its arrival; for there is great difficulty in finding out where to lodge it. The first intention was to set it in the Green Park, opposite Piccalilly Terrace; now it is a question whether it shall be at the head or the foot of St. James Street.

Warn,r, we have been talking of the need of training and coltivation among young architects and students, we have been reminded of one drawback which is a serious impediment to their learning all that they might be expected to learn in the course of their work. By the nature of their occupation, dranghtsmen are kept at office work overy day and all day, so that they are practically debarred from one of the most effective means for their education, the use of their eyes outside their offices. They seklom have a chance to watch the work which goes up about them, to study its character and effect in what is the most instructive way, by seeing it grow before their eves. It is only by a rare chance that they are even able to examine the effort in exception of the work for which they have themselves made the drawings. If there are museums and collections about them which contain valuable materials for their study, they cannot visit them. This disadvantage naturally weight most on those who are most efficient, because they are most continuously employed. It may be said that it is no greater confluement than befalls those who are practicing the beginnings of any other accupation; but it does indicate some bardship to learners whose due instruction depends on many things outside their immediate work, and it points a moral against the unwisdom of those who are in haste to get their whole training inside of offices. There are architects who make an effort to relieve this difficulty by giving their pupils and draughtsmen a half-holiday on one afternoon in the week, natorally on Saturday, and who say that it is made up to them in the increased interest and efficiency which it brings. Such an indulgence might not be possible when work was specially pressing ; but there are many times in every office when it could he allowed without injury to the immediate work, and we are inclined to think something like it would be found to justify itself in most offices by the spur it would give to the activity and knowledge of those students, at least, who were willing to profit by it.

The latest accident which can be laid to the charge of the shaddy builder is the fall on March 10 of the floor of Mechanics Hall at North Netwick, Me., during a town meeting. Thirty or more persons were sectionally injured, some fatally.

THE OPEN FIRE-PLACE. VIII.

IMPROVEMENT IN THE FORM OF THE CHIMNEY PERCAT.

The next important step made was in the improvement of the form This next important step made was in the improvement of the form of the snoke five where it connects with the five-place. Cold air, be-ing heavier than warm, will fall below the latter, and press it upwards to make way for itself. Thus the air in the neighborhood of the fire-place will press the hot smoke up into the chinney chroat. If this throat is only large enough to take the smoke, hot air only will enter the flue and the draught will be rapid. But if the throat is larger than necessary, that part of the cool air of the room which enters the five-place and becomes much heated her the fivethe fire-place and becomes must heated by the fire, and next in bros-ancy to the smoke, will, in its turn, be pressed up by the coaler air behind it, and enter the fine alongside of the smoke. Indeed, the entire volume of the air of the room, being warmer than the outside air, will tend to enter the flue with the smoke, so long as there he room provided for its entrance. The heat of the column, and conse-quently the repidity of its rise, will therefore be proportionally diministed. For this reason the threat of the chimney should be con-tracted until it is no larger than is sufficient to carry off the products of conduction. A similar contraction throughout the entire length of the flue would be desirable, were is not that an allowance must be made for clogging up by sout, and for the resistance by friction to the passage of the air offered by the rough walls of the flue.

the passage of the air offered by the rough walls of the flue. The first to recognize and apply this principle was Court Rum-ford (1796-1802). He published a number of valuable and interest-ing essays on various matters of domestic economy, one of which was dovoted entirely to inveplaces and chimbers. But he is to be blaned for not investigating or at heast acknowledging the progress made by his predecessors in this particular. He says, "It is, how-ever, quite certain that the quantity of heat which goes off combined with the smoke waper and heated air is much more considerable, perhaps three or four times greater at least, then that which is sent off from the first in

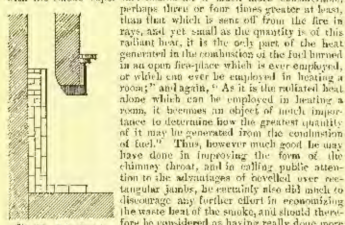
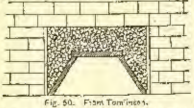


Fig. 49. From Peciet. fore he considered as having really done more than any other one must be setted the proper development of the subject. He complains of the enormous waste of heat, and regrets that no means of saving it can be invented in the face of the discoveries of both Sarot and Ganger. Even his the face of the discoveries of both Sarot and Gauger. Even his bevelled jambs for better reflecting the rays into the room had long since been recommended by Gauger. They were brought forward as quite new by Ramford. In speaking of the waste in unconsumed smoke, he says, "I never view from a distance, as I come into town, this black cloud which image over London, without wishing to be able to compute the immense number of chaldrons of real of which it is composed; for could this he association, I am persuaded so striking a fact would awaken the enricesity and excite the astociat-inger of all ranks of the including and excite the astociatment of all ranks of the inhabitants, and perhaps turn their minds to an object of economy to which they had hitherto paid little attan-tion." Yet he gives no way of consuming the smoke or of alleviating the evil.

Firs. 49 and 50 represent the so-called Rumford store or fir-place. He contracted the area of the five chamber and gave the

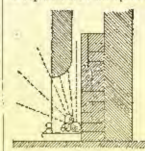


sides an angle of 195° with the back, or, which is the same thing, of 45° with the front of the tire-place, in order, as he said, to reflect the greatest possible amount of heat into the roun. He considered the best proportions for the chimney recess to be when the width of the back

was equal to the depth from front to back, and the width of the front or opening hetween the jambs three times the width of the back. These proportions are used to-day, and are undoubtedly the best. He objected to the use of iron for these surfaces on account cooled off the first heat-conducting power, which wasted the heat and cooled off the first int advocated some non-conducting substance, such as fire-clay. He also objected to circular cosings, on the ground that floy produced endlies or currents, which would be likely to cause the chinney to snoke.

But his chief, or pechaps only, real improvement consisted in the reduction of the size of the chimney throat, and the rounding off of

the lower edge of the chimney breast, as shown in Fig. 51, in order, When the childred less obstruction to the ascent of the smoke. When the childred required sweeping, the plate or flagstone opposite this rounded edge could be removed so as to open the throat, and be replaced after the operation. This form, as given by Rounford, is



Flg. 51

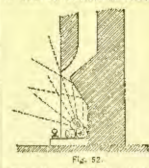
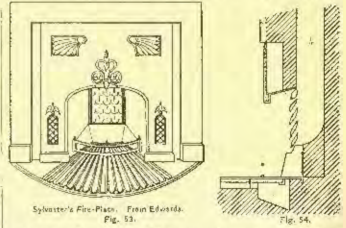


Fig. 52. All others, but even to place the over all others, but even to place the latter altogether in the shade. So much in the shade that, though infinitely more important as tending to improve the ventilation of the apartment, and the draught of chinney, as well as to save the waste heat of the fuel, they were almost forgotten, and, so far as the mass of the public is concerned, remain so up to the present day. So great was the influence of Count Rumford as a man of science,

So great was the infinite of Count Funnori as a flan drischered, and his ability as a writer, that his failure to acknowledge the value of the efforts of his prodocessors seemed like a tack condemnation of them, and proved the severest blow to the cance. Almost all modern grates are based upon the principles explained by Count Runaford, and a fire-place was considered perfect which was made in associance with them. It was a rare exception when any thing beyond this was thought possible. The modern grate represented in Figs, 53 and 54, called Sylves



ter's patent, formed one of these exceptions, and was introduced about twenty years ago. In this the fire was put lower down than it had been at any time since coal became the staple fuel. The to had been at any time since cost became the staple fuel. The bottom of the grate was formed of separate hars, which extended considerably into the room. A curb of iron and a caised har of eir-cular form were used to enclose the hars and answer the purpose of a fender. The back and sides of the fire-place were formed of fire-brick. Instead of the register door above, Venetian plates were provided at the back of the grate for the escape of the smake, which provided at the back of the grate for the escape of the shake, which could be opened more or less by a touch with the poker. This grate is quite common with us to-day; but it is rare that we see it with the ventilating attachment shown in the ignre, and operating on the old principle of the fire-place at the Louvre, described by Savot. The air from the room was warmed against the back and top of the fire-plare, in the spaces shown in the section, and afterwards returned is the scare. into the room.

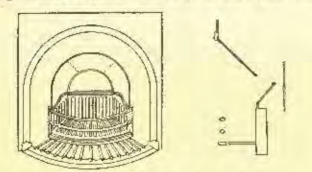
The contraction of the chimney throat by means of the Vonctian places, which could easily be regulated, was an excellent application of the principle advocated by Rumford. The projecting bars re-flected considerable heat, but there were certain disadvantages. The

however still defective. The smallest part of the flue should be at the bottom, as shown in Fig. 53, so as to prevent the entrance into the flue of unburnt air from the room. From this point it should increase sumewhat, to allow of a slight ex-pausion of the heated column and to diminish its friction against the walls of the fue, as well as to allow for a partial clogging by such and for the resistance to its passage of-fered by the roughnuss of the plaster.

The back of the fire-place should Fig. 51. also incline forwards, as shown, in order to increase its radiating effect as well as that of the flame.

The simple and caracst style of Count Rumford's essays, the sub-stantial nature of his acknowledged improvement, the facility with which it could be tested, and the cothusiasm with which he arges its importance, the detailed directious be gives for the guidance of the builder, and the liberality with which he offered the free use of his invention and services to the public, all tended to make a permanent inpression, and not only to give the Rumford firm-place precedence over

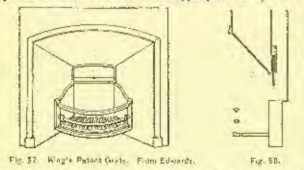
apparatus was necessarily expensive. It required more than usual care in setting. The fire was injudiciously low, and the necessity of removing the bars individually for the purpose of taking away the dust, and of then replacing them, was objected to from the fact that the operation was an unusual one, and one, therefore, which domestics were certain to object to. Figs. 55 and 56 represent the so-called Suphen's grate. This



Stephen's Fire-Place. From Edwards. Fig. 56 Fg. 55.

has no ventilating flues. It was simply built after the Rumford prin-ciples, and may be taken as a type of what was and is considered a perfect grate or fire-place. As in Sylvester's device, the smoke passes away from behiad, but through a single arched aperture instead of between Venetian plates. A polished surface of iron fills up the space between the aperture and the front of the grate. A pan to re-ceive the askes is fitted below the fire hars, and is made to project a for induction is the plate in the surface is made to project a few inches in front of them, where it is covered by an open grating, Fire-brick is used behind the hars to enclose the fire, and a door to muse backwards and forwards is used to regulate the opening into the chimney. The iron-work is ground and mained black for diningmome and libearies, and is ground and polished bright for drawingrooms.

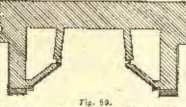
Burnished steel and ormolu are introduced, of course, for those who can afford to pay for them, and the ash-pan itself is sometines constructed of stamped and highly burnished steel bars, which, according to Edwards, the grate manufacturer, gratily the ladies by their brightness. Two eurious circumstances attending the intro-luction of this grate are that it was not made of a semicircular form by the inventor, but elliptical, and that the notion was given over for a small sum of money to a manufacturer, who called it is patient, and retained the sole privilege of using it for many years, till it was dis-covered that there was no such thing as a patent in existence. Even before the introduction of Stephen's grace, another one, known as King's patent, and shown in Figs. 57 and 58, was introduced, which combined several similar qualifications, but only succeeded in becom-ing very little known. The form of the upper part was square in-

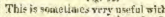


stead of semicircular, and the duor at the back of the grate, instead of being suspended from the boltom, as in Stephen's apparatus, was suspended from above and balanced by chains and weights, so that a and increase or diminish the draught. This fire-place was, scien-tideally speaking, superior to Stephen's. The amount of reflecting surface was greater than in the semi-circular form, and the draught into the chimney was far more perfectly regulated than by the Ste-phen's door. It is enrious to observe how instantaneously the draught is affected as the door is brought in proximity to the fire or is removed is affected as the door is brought in proximity to the fire or is removed from it, and how perfectly all the products of combostion are carried off when the opening into the chimney is exceedingly contracted. The grate, however, failed to excite much attention for one reason, and one only, namely, that the square form was not at that time cal-culated to be so popular as the arched form. "It is," says Edwards, "of no use to attempt to reason upon matters of taste. It suffices to state that the arched form was at that time novel, and that few would hole at an other. "Use an excite more management of the second state that the arched form was at that time novel, and that few would hole at an other. Window was at that time novel, and that few would look at any other. King's grate was subsequently made of the semi-circular form, but not until the other had got the run, and it had be-come practically impossible to supplant it."

THE BLIDING BLOWER.

Soon after the improvement made by Romiord, Lhumond added a movable blower, as shown in Figs. 59, 60, 61, and 62, allowing the





opening of the fire-place to be increased or diminished at will. In this way the entire current of air could be turned upon the fuel, and the open fire-place becomes transformed into a closed stove, so far as the concealment of the flame and the improvement

of the draught is concerned. This is sometimes very useful with chimneys linkle to smoke, aspecially when the fire is first lighted, and it is very gen-crally used in Europe, especially in Paris. The blower is composed of one or more leaves of sheet metal, Fig. 60, sliding one over the other

sheet metal, Fig. 60, straing one over the other in the slots, as shown on the plan. The lowest is supported in the middle by a clusin which passes over two pulleys, and is halanced by a weight. The use of these blowers is, of course, an effective cure for smoky chinneys, heranse it may be closed so as entirely to cover the fire, what it is an expensive cure, since it sends a part

Fig. 20. If the radiant heat up the chimney. It is true that the high conductibility of the metal plate allows heat to pass through it rapidly, but the loss is nevertheless very great when closed over non-ventilating fire-places. Its use is only to be recommended where no better means of preventing smoke is to be found, or where a powerful draught is required to light the fire rapidly. A good arrangement of the grate for borning coal is to have the estire grate project beyond the fire-place so as to utilize the greatest possible amount of radiant heat. A semicircular hood of metal over the fire would then serve to direct the smoke into the chimney. This hood, being a heat conductor, would also transmits here outling

This hood, being a heat conductor, would also transmit a large partien of the rays of heat into the room. The fire-place of Ehomond, as shown in Figs. 61 and 62, is designed

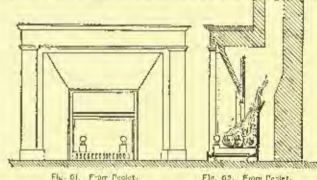


Fig. 62, From Peslet,

for wood, but by putting a grate in place of the andirons it may be used for coal.

THE ILLUSTRATIONS.

UNITARIAN CHURCH, WASHINGTON, D. C. NR. R. G. RUSSELL, AR-CHITECT, NEW HAVEN, CONN.

THIS church measures 59 by 90 feet, and has a vestry 26 by 72 This church measures 59 by 90 feet, and has a vestry 20 or ra-feet. It will seat 550 on the main floor, and, including the gallery over the vestibule, it will seat 700 persons. The base and weath-ering are of brown Portland-stone. The arches are of Portland and Ohio blue stone. The walls are faced with Washington pressed brick, with some black brick, all laid in black mortar. The inside is finished with brown ash relieved with black walnut. The cost of the finished with brown ash relieved with black walnut. The eos building completely finished and furnished, has been \$40,000.

GRAMMAR SCHOOLHOUSE IN THE BRIGHTON DISTRICT, BOSTON,

MASS. MR. G. A. CLOUGU, CITY ARCHITECT, This school is intended for both girls and boys, and the separation of the two portions of the building, which in the first story is un-necessary for obvious reasons, is offected in the second story by an unpierced partition wall,

DESIGN FOR THE WASHINGTON MONUMENT.

We print this week a design for the Washington Monument which has been sent us by an architectoral student, and it occurs to us to suggest to other students that they will rarely neet with a laster opportunity to try their powers of design. It would please us to receive the results of any attempts at the solution of this problem.

Of the design here published, which is evidently suggested by

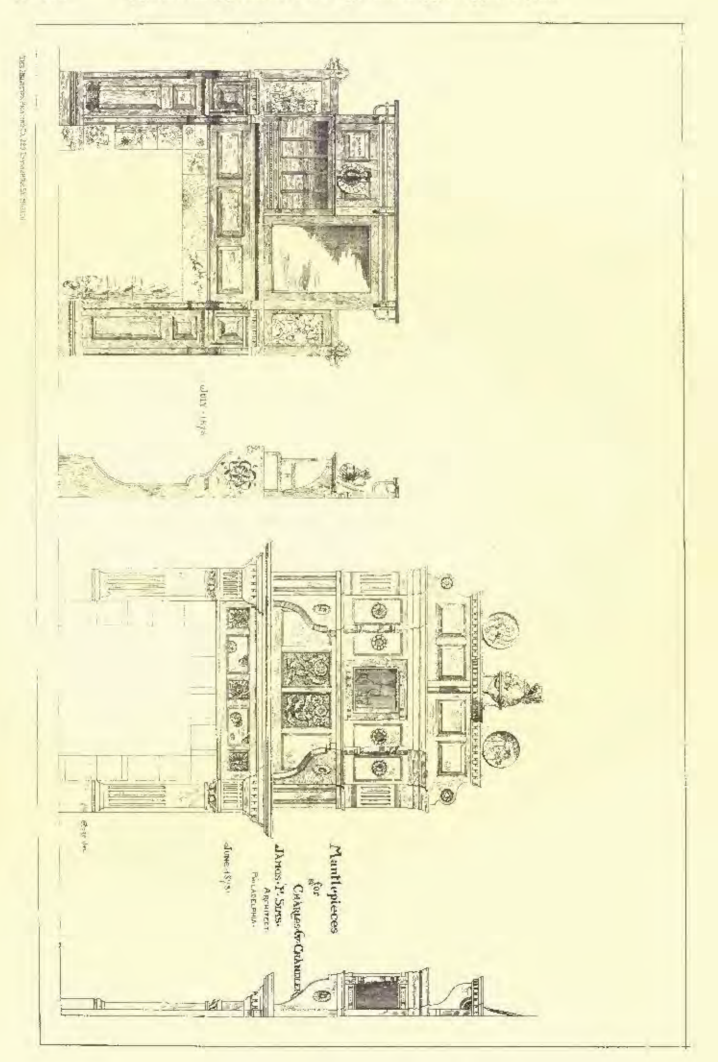
Of the design here published, which is evidently suggested by Mr. Story's design, the author says: "The Gothic treatment adopted would allow one side of the base to predominate over the others. On the main front a large perch would onclose the statute of Washington, behind which the wall would be pierced by a large window; a door below giving access to the monument wherein are stairs and an elevator ascending to the summit. The other sides of the porch would be decorated with scenes from the life of Washington, in freeco or mosaie. The sides and rear of the structure would be treated, as shown, with nickes for basis of

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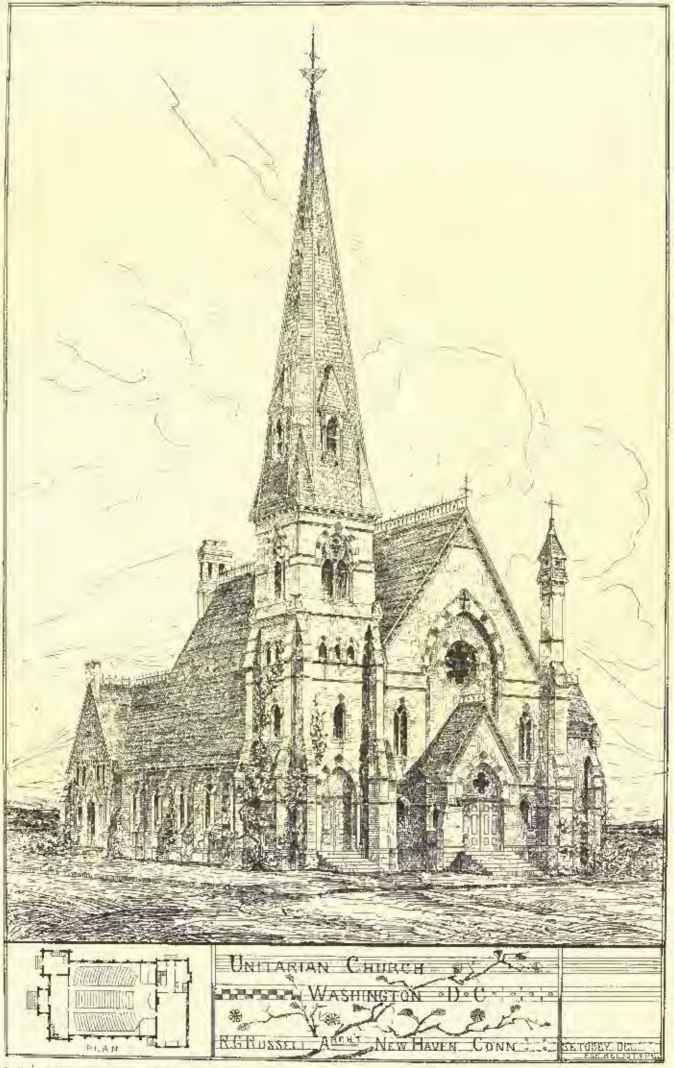


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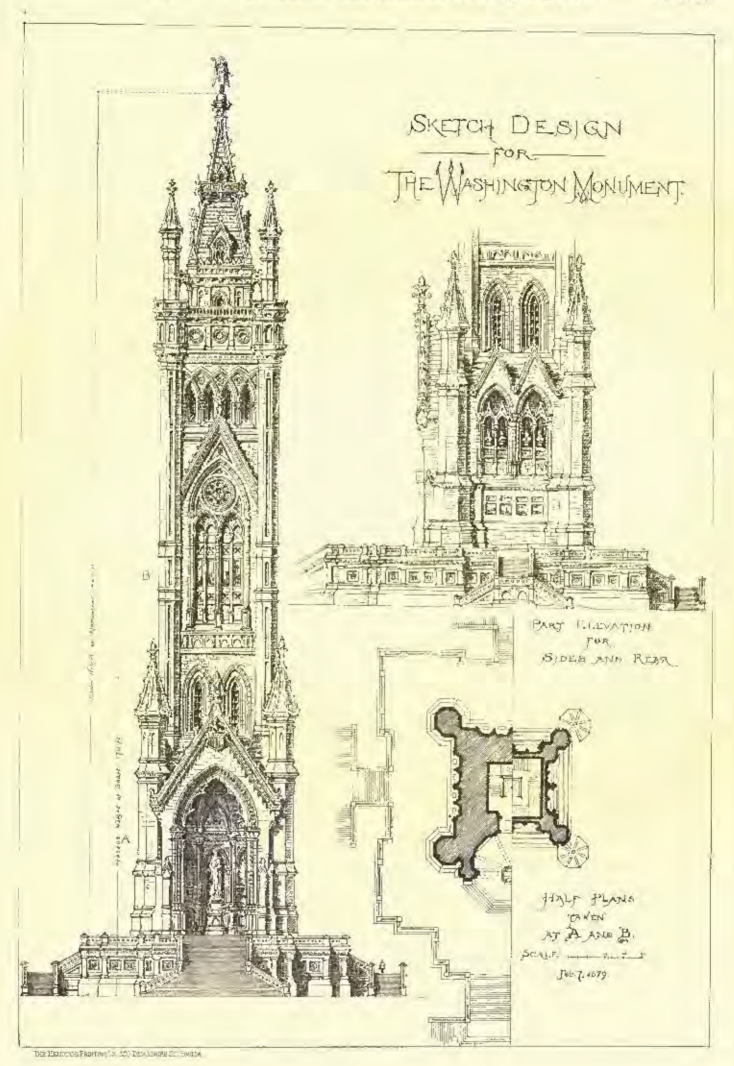




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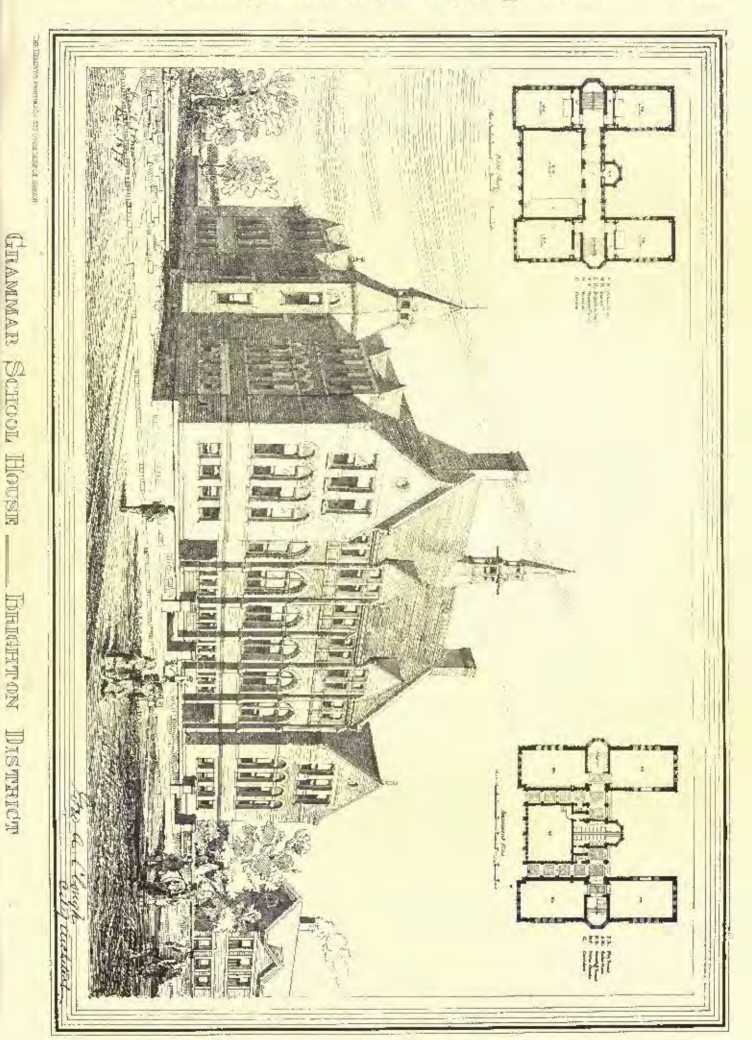


HMERICAN ARCHITECT AND BUILDING NEWS MAR. 15,1879. Nº 163.





AMERICAN ARCHITECT AND BOILDING IDEWS MAR. 15, 1879.



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twelve Revolutionary bernes, while below would be panels representing scenes from the Revolution. Above, in the central division of the shaft, could be bes-ruliefs representing the four sections of the country; in the gable over these panels could be placed the arms of the Washington family. The base of the mominent would be twentyseven feet above the ground, on a platform around which would be panels contributed by the forty-six States and Territories, carved with their respective arms."

MANTEL-PIFUES FOR MR. C. W. CHANDLER, GERMANTOWN, PENN. MR. J. P. SIMS, ARCHFFECT, PHILADELPHIA,

These mantels are built of oak wood.

THE PLUMBING IN A FIRST-CLASS BOSTON HOUSE.

PASSING from practical to experimental sanitary work, those who have constantly presented to them the problem of the efficient drainage of country houses may take an interest in the details of an intempt to carry out the Moule system of subsoil irrigation, as described by Colonel Waring in his papers in the Atlantic Monthly, and noticed by reveral other writers. The house to which the system was applied stored at the upper

side of a plot of about half as acre, sloping quite rapidly to the north-west. Both the owner and the architect had been interested in the descriptions of the system, and were desirous of trying it, and the sloping ground secaned to give a favorable opportunity, as affording space to lay the outlet pipes close to the surface, without any fear that the waste water could beck into the house if they should be frozen or clogged, which scened the chief danger. With the kind assistance of Colonel Waring, the scheme was laid out as follows : Just outside the basement wal, an iron Field's flosh-rank was souk some four feet below the surface. Over the grating of this discharged some four feet below the surface. Over the grating of this discharged the wastes of kitchen and pantry sinks, wash-frays, and bath. A wooden box, brought up to the surface, with a cover, gave necess when required. The desinage of the wash-howls was led away by a separate pipe, to lose itself in a trench filled with broken store at another part of the plot, while the soil-pipe from the water-clustes discharged into a separate drain, which joined that leading from the outlet of the flush-tank about twenty-live field from the bonse. The two desires, one from the tank and the other from the soil-soine, after two drains, one from the tank and the other from the soil-pipe, after joining continued some twenty-five feat farther down the hill to a light circular cosspoul, five feet in diameter and five feet deep, of bard brick in coment, such so far as to bring the crown of the dome about one foot below the surface. The land inclined so much that the cover of the cesspool was below the nuclet of the flush-track, so that any accumulation of water in the pipe, gauged by a stoppage beyond, would, by the time it senabled the tank. Bit the cover off the cesspool, and the subsequent additions would flow away harmlessly over the surface of the ground below, without the possibility of its over the surface of the ground below, without the possibility of its backing up into the house. This seemed at the time a wise precau-tion, but experience shows that it was quite unnocessary. The brick cesspool as a part of the system was rendered essential by the intro-duction of the soil-pipe drainage, which could not enter the flush-tank, and yet required a place of storage, where solid matters or sub-stances likely to choke the subsoil pipes might settle or gradually dissolve. The sail-pipe was without trap of any kind, and half a doren holes drilled in the stone cover of the cesspool served to admir air to the whole length of the soil-pipe and drain. A four-inch outlet pipe was built into the lower sile of the cesspool about four fact he-low ground, and continued nearly level, with water-tight joints, ob-liquely down the hill, until the fall of the ground the line was continued by a succession of V-branches forming a curve, such as to give the pipe a grade of about one quarter of an inch we a fool, but continued by a succession of Continues forming a curve, such as to give the pipe a grade of about one quarter of an inch we a fool, but keeping it everywhere at the same distance below ground. From the unoccupied branches of the Y's, lines of two-inch nuglescel pipe-and-collar land drain were carried back, unking an acute angle with the main line, and curving around the outline of the hill so as to de-celles almost a variage dimension lines unsuct that the till so as to describe almost a series of contour lines, except that the pipes were laid to a slight inclination, one incli to twenty-five dest, and the extreme ends of the lines were brought very near the surface, - within eight or nine inches. Three hundred feet were laid in this manner, in nine or ten parallel lines, the trenches filled in, and the place sown with grass seed.

The whole arrangement worked performly through the automa and winter. In the spring, the ground was dug over for re-planting, and advantage was taken of the opportunity to examine the pipes and see what condition they were in. By this time the water had begun to make its appearance through the ground at the order of the lines of pipe. All the rows stopped close to a fonce, and the open ends heing near the surface, and in loose, mwly-graded soil, the liquid had found its way out, and had worn a channel through which a little stream trickled away and disappeared in the grass on the other side of the fonce. At its first appearance, where the ground was almost without vegetation, a certain amount of smell could be perceived, but where it ran among the grass there was nothing of the kind. The water from the pipes was rather milky, and wherever it rested for a time it left a blackish seum, but the quantity was very small in proportion to the volume of water. On exposing the lines of pipe, it was found that a similar seum had accumulated wherever there was any check to the flow. The lower and of the chain of Y's had been cemented tight, and these having been laid with considerable pitch, the lower portion formed a kind of pocket, and the liquid reaching the end was obliged to turn back on itself to get into the outlet pipes. This turning back of the current had led to a considcrable deposit of rediment, so that the last two or three Y's were completely filled with black mad, which prevented the water from getting into the lines of outlet pipe which prevented the water from getting into the lines of outlet pipe which connected with them. In one or two piaces, also, the upon-jointed pipes had not been evenly laid, or had settled, and the water lingering in the depression had also thrown down a slime sufficient to partly fill the tube; but wherever the flow was unobstructed they were washed perfectly chan. The elogging of the soil which had fram anticipated was found not to have taken place in the slightest degree. Whether the oxidizing action of the air so near the surface had destroyed the organic matter as fast as deposited, or the flush-tank and the settling despool had together been able to keep back the slime which so some clogs the ordinary leaching cesspool, may be a question, but it is certain that the soil, which was a compact mark, retained hardly the slightest trace of the 20,000 gallons or so of aswage which had been discharged through the pipes.

charged through the pipes. When the pipes were relaid, the lines were left open, to watch the absorption by the soil in the bottom of the trenches. The slight flow which constantly trickled from the flush tank was taken up immediately, and the discharge of the whole tank by means of the siphon, which took phase about twice a day, remained not more than introduced, and the discharge of the whole tank by means of the siphon, which took phase about twice a day, remained not more than introduced and fifty foct more of pipe put down. The Y's wave cleaned, and the last one, instead of being closed, discharged directly into one of the new lines of pipe. The geade was rectified and the trenches inspected to see that the outflow from the joints was onlinear throughout each line. The collars of the original pipes fitted very fightly, so that the flow through some of the joints was almost nothing; in relaying, the collars were for the most part omitted, and the new pipes were ordinary sole tile without collars. To ground against the bugbear of the parts of the ground becoming filled, as well as to save the pipe from displacement, a row of small stones was pit on cath side before covering in. The whole has since continued to work well.

of the pures of the ground becoming filled, as well as to save the pipe from displacement, a row of small stones was put on each side before covering in. The whole has since continued to work well. Of the agricultural value of the system, it was impossible to judge, as the ground under which the pipes were laid was pror, and had just been rather thinly sown with grave, but that the liquid had some fertilizing properties was shown where it escaped from the surface and trickled through the force. Here is lost itself in a patch of grass which reached an enormous growth, one root among many having sent up tweire stalks each over six fact in height. The perfect practicability of this mode of trainings in the approxi-

The perfect practicability of this mode of drainage in so exposed a situation still needs to be tested by a winter more severe than the bat, bit wherever it can be applied, the advantage over the backing ceshpool scene very considerable. The cesspool, is all but the most open soils, is certain to get clogged before many months, and the cleaning out is as trendberome and costh as the cleaning and relaying of a whole system of pipes, and is horribly offensive, while the smell isom an exposed row of pipes is abnost nothing, and can be wholly subland by a few handfuls of earth. The stoppage of the pipes if properly tail is probably impossible. In must be considered that the area of oulds in five hundred fout of pipe laid one sixth of an inch apart is five hundred spare inclus, or nearly one hundred times the capacity of the drain which supplies them, while the area of soil presented to the current, supposing the tiles surrounded by dense clay, so that the water mould only encep along the sides of the pipes, would be three hundred and seventy-five squarefact, or about six times that available in an ordinary comparison of the stores along the sides of the pipes would double even that. Moreover, if a stoppage should take place in all the pipes, it would be extremely gradual, joint after joint heing closed, and the taking up and relaying of itse feet of pipe would again give an outlet equal to the unprying of a wash-thu, or a flood of surface-water from a heavy rain, pound out over the basement floor; and the whole annoyance and expense of a dhormaph house waste within reach of the alr contained in the surface soil, it is only necessary to ruler to any book on sanitary engineering ; we have also to consider the convenience and the relative expense, as well as the probable defects, of the different methods which it is possible to employ, and a little relation of practical experience may be useful to many who hericate to speed their clients' money on devices which they know only through the glowing descriptions of

CORRESPONDENCE.

THE TENEMENT-HOUSE PROBLEM.

NEW YORK.

Is press and pulpit, at public meeting and on all sides, general attention is now turned to the tenement-house problem. The charitable workers have had the fact forced upon them that an overwhelming proportion of our eity erime fuds its origin in the tenemenhouse districts. The church workers find that they make no head-

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way against this great wing of the population. The police complain of it. The Building Department shrops its shoulders and keeps on granting permits for such buildings. The Health Board uses it when startling lessons are to be vividly illustrated by facts and figures, with arrays of hospital cases and high deall-rates. Other citles have their figures paraded in comparisons with those of the metropolis, and altogether it makes a picture dark and decaded enough to discourage the most sanguine; and then suddenty romes up the cry from the super-charitable enthusiasts. Let us abolish the temmonts I and the cry is taken up as the great discovery of cure. But this short-cut solution of the difficulty, embodied in the recommendation to sweep the temement-house out of existence, is predicated on a false basis and Is sustained by facts drawn only from one side of the picture.

The tenement-house is peculiar to New York, or all the cities on this side the Atlantic; those great packing-boxes of humanity, where in more exploards of rooms families are supposed to build up for themselves a home life, are essentially a metropolitan institution. They are of course to be found in Jersey City and in Brooklyn; but New York retains the choicest specimens of overcrowded, underventilated vonkeries, and it is here that the rise and growth of the system must be studied. This class of houses was not forced upon the people, and those

This class of houses was not forced upon the peopler, and those who occupy them are not the bottleat class of grantblers. They do not complain, since they know no other existence, and hence have no personal experience by which to measure their comparatively miserable living. I say comparatively, for it may be the fact, that for many of these tenement accupants, to force them into other habitations would only make them active maleontents instead of the present pacient sufferers. The longer the problem is studied the more complex it appears, and it would seen finally to narrow itself down to the question of how much the property owners must individually sacrince for the general good. The tenement-house population, startlingly large as it is in the aggregate, has but little choice, as it has but little money, and so can be considered only as an inert factor in the problem.

It has but into wheey, and so can be considered only as an incrfactor in the problem. The growth of the tenement-house had its origin within a generation. Gotham Court, in Cherry Street, the first of the breed, is yet standing. There was then reading into the city a great flood of foreign immigrants; of course they had not come from tenement-houses, but they came with helits of life which found adaptable surroundings in the poorly-designed houses then hult. The meane there was, but they came with helits of life which found adaptable surroundings in the poorly-designed houses then hult. The meane from this class of property was satisfactory, and investments flowed that way; had which would pay in no other way brought good figures when covered with tenements, and the system grew until now over \$200,000,000 are invested in this way. The time has now some when the people of the city, those who live and have homes, and do not merely exist and find shelter in a corner of a teneauch, must take hold of the matter. The city is enliving an element of weakness; it is harboring places of vice, frequering spots of fever, and numering a daugerons class of the population which already holds the balance of power at the ballot-box.

It is not fair to say, however, that under the exact conditions of powers and people as we now find them, anything better than the tenenarits of m-day could have been expected; given the average city lot 25 by 100 feet, given the necessity for a net revenue, under a heavy cax assessment of from six per cent upwards, and given a pop-ulation who will not turn even so much as a little finger to make themselves one whit more decent, and you reach the inevitable result of a New York tenement-house. There are tenements in this city where order, thrift, cleanness, are to be found. They are neat and cheerful homes, and in each suite of apartments may be found as much real domestic bliss and decency as in the most expensive of the Albany or Newport flats in the more aristocratic quarters of the city. The reat is low, but the people have sufficient moral force, enough af cleanly habit, to enable them to make the best of their surroundings, and there surroundings are exactly adapted to a snog. moderate style of fiving. The tenenent-house may, beyond deals, give opportunity for all the squalor and indecent contact which the philanthropists so much deplote; but it also gives chance for the eufigurition of kindly social companionship, and of helpful acquaintance on an humble scale; of the 21,000 tenement-houses in the city, a vast majority are of this latter class, or we should be living in a very Badhan indeed. It is idle to talk to a tenant-house owner of sacrifieing one tittle of his income for tenants who come to him with all sorts of promises, who hire a sat of apartments " for a small family," and then take in a half dozen or more boarders, men and women, to " also the rint," and make night and day one long orgie over potations drawn from the gin-mill on the first floor, which, perhaps, was hired nominally as a grocery store. Is it any wonder then that such an owner throw the control of his property over to an agent who goes, at intervals, well armed and well camphored to collect the stipend of rent? The same classes live in exactly the same state in the cabins scattered in the squatter settlements in the upper parts of the city. I venture the assertion that were but a teach part of the energy I vecture the assertion that were out a teach part of the energy spent in personal work at the tenements that is now exhausted in writing pamphlets, the evil could be mitigated into insignificant pro-portions. The experience of Mrs. Dr. Mills with the tenement 41 Park Street can be duplicated and reduplicated a thousand fold. Taking a single house of the worst class, this lady has by a few rules made of it a babitable place; she has taught her tenants how to live, and supplied the brains which they lack.

The committee now having the matter in charge might do some good by forming a company for the erection of tenements on a large scale, ignoring entirely the 25 by 100 feet size and securing that pure air, pure light, and that sufficiency of room for domestic privacy and purity which are the outward remedies for much of the evil, for all the trouble, indeed, except the vile man who inhabits these houses. Architeets have done their best with the problem in all its limitations, and that best is the tenement-house of to-day. Unless the fact limit is abolished, unless remis are raised, or lower profits are acceptable, nothing better than the house of to-day can be devised; but here again it is worth while to see whether our present remedies are property employed, for it is beyond doubt that some of the most offensive features of the present tenement need but the application of the pres-ent laws for their removal. The Board of Healdi tave it within their province to remody ball drainage and ventilation, and to parify foal sinks and closets. If the members of that board do not cars to take the risk of rousing their political enemies by a vigorous enforcement of that power, the public must suffer. The Department of Buildings might make many a dark hall-way light and place many a window where none now exist, were its superintendent not too ready to keep on terms with the speculative builders of these houses; and if there is opine hidden in these great caravansaries, if the visitors can so readily find illegal tippling and gauing-places, acting as the moral reality and thegol upping and gaung-places, acting as the moral plagne-breeders in comments, the police may find them as well, and just a short stop to them. But while the Police Department waits to have vice thrust into its free before applying the strong arm of the law to it, little aid can be boked for from that quarter. The proble have to it, needs and can be consist for the lack of energy in executing the W. laws we have,

THE STATE CAPITOL.

HARTFORD, Cons. Tun wrangle over the foundation piers of the drum and dome of the new Capitol building is creating no small excitement in Hartford, and all sorts of wild stories are about the trouble. Marrowed down, it simply serves as another illustration of the folly of having an architect fill merely the post of a designer, without having the power of enforcing the proper carrying out of his plans and specifunctions. Mr. R. M. Upjohn, of New York, who has won such credit for the excediont taste and architectoral skill shown in the building, went no further than the preparation of the drawings. The specifieations provided that no changes should be made by the contractor without the written consent of the contaischners appointed by the State, and they were represented on the works by a resident superintendent. Mr. Upjohn malls frequent visits to the site, but it was in the character of an adviser to the commissioners, and his directions carried hardly more weight than those of any other visitor.

There have been remove of danger helow ground. One had it that the tower and done were solding and in danger of a fall, and that extensive alterations would be necessary. Another report made the danger still more imminent. Certain it is that the basements have been very carefully guarded against the Intrusion of the enrious, and when a short time since a sharp explosion was heard the excitement ran high. Both branches of the legislature have appointed committees of investigation, and much testimony has already been taken.

The trouble is with the piers supporting the tower upon which the stone dome rests. There are ten of these piers, six of them nine by score feet in area, and the others of smaller dimensions. The specification required them to be built entirely of granite blocks in twofeed courses, and the drawings show the line of the joints in such way as to show three sides at least of every stone. With this there could not well be chance for improper helding. To save a few thousant dollars the piers were changed to brick energy, faced with granite ashlar, and the joints being at shorter intervals gave opporunity for cob-castle building which was engerly taken advantage of. The contractor now fails to show any written orders for the change. Mr. Upjohn did not see it until it had been made, and, knowing that abundant strength would be had if this mode of construction were properly carried out, toade no remonstrance; nor was it his province to do so. In Norember last the done was completed, but in Octoher the edges of the granite ashlar work began to erack and the stones were badly spalled. A gamee toll that the stone had not been properly bedded, but instead had merely a face tooled on, and then by pinning up the work was made to look fair. It was, in short, as had a piece of scamped work as ever was turned out. The contractor now declares that Mr. Brown, the superimedent for the commissioners, directed hills single story of the fore of granite facing. Above it was \$800,000 worth of work. It would be well nigh an impossibility to raise such a structure and rebuild the piers. Mr. Upjohn then suggested the tamping of the open fores were due to by currents of hot sin, after which modien type metal was run in. Some motion of the extent of the bad work may be had when it is stated that nine tons of metal have been used, and the granite the reanoshillty of the bad work upon the dead Mc. Brown, may escape the penally of paying for the repairs, and thus force a payment out of some contingent apaying for the repairs, a A calculation shows that the greatest weight upon the smallest bearing surface is 232 pounds per square inch, and the greatest pressure upon the targest scational area is 173 pounds per square mab. The dep'h of the gravite ashlar is one foot nine inches.or, taking eighteen inches for a basis of calculation, and supposing the whole weight to some on the granite, a crushing strain of 364 pounds per square incle would bear on a surface of 52,701 square inches. per square incli would bear on a sariace of 52,701 square inclies. Had the work been properly executed, and assuming 15,300 pounds per square inch as the crushing weight for granite, the actual strain would have been less than one fortieth of the real strength. The whole sectional area of the piers was 82,654 square inches, and so according to the original plans the weight of 9,597 tons above the piers was amply provided for by Mr. Epjohn. That the commission-ers thought proper to set aside the directions of that gentleman is the mistake for which somehody, probably everybody, in Connecticut will now have to pay. The brickwork above is without erack or will now have to pay. The brickwork above is without erack or erovice, and but for this bit of rescally work the building deserves all the preises for honest work which have been lavished upon it.

RESOLUTIONS IN MEMORY OF THE LATE R. G. HAT-FIELD, ESQ.

Ar a meeting of the Tenstees of the American Institute of Architeets, held at the rooms of the Institute on Wednesday morning, March 5, the following minute was unanimously adopted, and ordered to be entered upon the records of the Institute : --

ordered to be entered upon the records of the Institute : .--¹⁰ The Roard of Trustres, assended for the first line since his death, desires to express in a public manner its sense of regress at the lass which, through the death of its chairman, R. G. Hasheld, Esq., the Institute, the architectural profession of this chr., and the public have sustained. ¹¹ To Mr. Hatheld's antiring interest in the conduct of the affairs of the Institute, a large measure of its success and influence was due, and his able and honorable practice of architecture has had no small weight in establishing the position which the profession new enjages. ¹² The Board of Trustres gratefully calls and the fact that all Mr. Hatheld's intercourse with its members have been nearble by million vortesy, and that his remperate counsel and consideration had wen from them as unqualified re-gard and respect? ¹³ The Scoretary is honored in the member in an anomal weight in summalified re-gard and respect?

The Sceretary is, hereby, instructed to eater the above minute upon the record

A true copy from the minutes of the Board of Trustees of the A more copy from the Architects. American Institute of Architects. HENRY M. CONGDON, Secretary.

AMERICAN INSTITUTE OF ARCHITECTS. BOSTON CHAPTER.

At the regular meeting for March, President Cabot in the chair, there was a discussion upon certain resolutions submitted by the executive committee regarding the extra assessment levicel by vote of the last montal convention. An order was passed to pay this asses-ment out of the funds of the chapter, and the following resolutions were ordered to be sent to the Secretary of the Institute,

Resolved, That the Boston Chapter, on paying into the treasury of the Institute, on account of the assessment levied by vote of the last convention, the sum of four dollars for each member of the chapter,

convention, the sum of this dualars for each memory of the chapter, desires to express its conviction that such assessments are at present inexpedient, and connot fail to b a great injury to the Institute. Resolved, That the separate publication of the proceedings of the Institute seems, for the present at least, to be inexpedient in view of the expense of such publication, and of the fact that they would be acceptably presented and extensively published in the columns of the American Architect and Building News, without expense to the Institute seems. Institute.

A committee was appointed on motion of Mr. Preston to consider the expediency of encouraging in some way the recording by ear-side drawings of the archaeological remains in Massachusetts, having in view especially old houses and other buildings of an architectural character. The committee has orders to report at the next meeting. After the transaction of other business, a piper confiled Notes an Contracts was read by Mr. Theodore M. Clark.

A GOVERNMENT TESTING MACHINE.

The New York Times says that Mr. A. L. Holley, at the recent ses-sion of the Institute of Mining Engineers, in Baltimors, described substantially as follows a testing machine of extraordinary power and FREE PART

The 400-ton testing machine, ordered in 1875 by the United States Board to test Iron, Steel, and Other Metals, has lately been completed Board to text Iron, Steel, and Other Medals, has lately been completed at the Watertown Arsenal, thoroughly proved, and accepted by the board. The proof experiments were numerous, and the results fairly astonishing. A forged lick of hard wrought-iron, five induces in di-anneter, was slowly strained, and broke short off with a loud report at a tension of 722,800 pounds. That the weighing parts of the machine were not disturbed by the recoil was proved by testing a horse-hair. It stretched thirty per cent, and broke at one pound. Specimens were also subjected to 1,000,000 pounds compression, and in every instance the machine gave calculated satisfaction. The in-ventor of this wonderfully accurate piece of mechanism is A. H. Em-ery. It cost the government \$25,000, but it cost the contractor over \$100,000.

Briefly described, the machine consists of a double-acting straining cylinder and ram on a carriage at one end, and a movable weighing apparatus at the other. The two are connected by a pair of eight-inch acrews forty-eight feet long. Nuts, driven by shafting, more the straining cylinder to different places on the serows, so as to test long or short specimens of metals. The weighing apparatus is simlong or short specimens or metals. The weighing apparatus is sim-ply a reversed hydrostatic press, having diaphragms instead of pis-tans. The load is transferred by means of a fluid, — alcohol and glycerine, — by a series of large diaphragms to a series of small ones, and finally to a system of scale beams. Thus, a weight of 800,000 pounds, acting through a very small space, moves a finally graduated indicator at the rate of one hundreshib of an inch to the pound. The steam-pump and the accomulator have cylinders and weights ruspectively for high and low pressures, and the machine receives pressure without pulsation from the accumulator only, when testing. The metal in the machine weighs 175,000 pounds, and includes pieces of 11.000 pounds, down to those of which 250,000 would weigh only one pound.

The importance of a testing machine of great power cannot be overestimated. Constructors are beginning to find out that it is not averestimated. Constructors are beginning to find out that it is not safe to predicate the physical qualifies of large bars on those of small ones. One might as well exhibit a brief as the measure of the strength of a well. A testing machine that will take in a whole bridge-post, and subject it to a regularly-increasing stress up to the point of destruction, is empthic of developing structural defects, as well as the physical qualities of materials. The United States test-ing machine can apply 1,000,000 pounds compressive stress to metal-ity structure of any facult to to thive fact. he sportimens of any length up to thirty fect. It is an engine of power and precision, in which he the possibilities of a revolution in the manufactore of from and steel and bronze, and in the proportioning and adaptation of structures. Congress, however, from some un-known cause, fails to realize the importance of the work of the board under the auspices of which this machine has been constructed, and now refuses to appropriate the money to make it available. It has refused to continue the board itself after the 30th of next June, and it has removed the custody of the machine from the board to the Secretary of War. If the Government would act with liberality in this matter, and furnish the requisite money for the use of the board to test the materials for bridge and ship building, it would find in the end that it had taken a step toward real, substantial economy. The enormous excess of material which leads down bridges with their own weight would be done away with money would be sayed, and the bridges would be safer. A tenth part of the money paid yourly in damages for railroad accidents, if appropriated by Congress to pre-

In opiningles for Patricial administer, it appropriated by Congress to pre-venting them by a proper system of tests, would be saved to the pro-ple, to say nothing of the lives which would be saved. But Congress does not feel authorized to expand money in this helpful direction, The labors of the board, which will conclude next June, have been faithfully performed. It was authorized to spend \$15,000 for its own expenses; it did spend \$2,218.79. The remainder of the appropriaexpenses; if did spend \$2,218.79. The remainder of the appropria-tion was devoted to testing experiments. A large range of investiga-tion has been covered, and the results tabulated. A complete chem-ical laboratory has been set up at the Watertown Arsanal, and Andrew A. Blair, late chemist to the heard, less made two hundred and thirteen analyses of iron and steel, and two hundred and forty-nize of alloys. Commander L. A. Beardslee, United States Navy, has made the most exhaustive secies of experiments ever resurded on chain cables and wronglification generally. Professor Thurston has made a complete series of experiments on bronzes. Chief Engineer David Smith, United States Navy, has made an elaborate series of experiments on tool steels, and Gen. William Savy Smith has de-yoted his attention to making some important tests of beams. voted his attention to making some important tests of beams.

THE VIRTUE OF WATER-SEAL TRAPS.

18 a note with the above heading (American Architect, vol. v., p. 52), we are informed that Mr. Bochan's experiments "seem to

show that, after all, there may possibly be more protection in a water-scal trap than is usually believed nowsdays." Mr. Buchan found that gaves pass through water without difficulty, but his attempts to cause forment germs to pass through water have failed. This does not affect the question in the least. The ferment germs, which are supposed to watch us through the agency of our revers and drains, are germs whose increase is fostered by the pres-ence of purescible organic matter. It is accepted as a fact that in the case of perfectly clean sewers and perfectly clean house-desires, we have nothing to fear from this source. It is believed that our danger comes from the multiplication of the genus of disease in connection with the decomposition of organic wastes; that, the parent germ being introduced, it increases in the foul medium with which it comes in contact, — a scitable medium leading to a rapid increase with the usual escape into the surrounding sit. It may very well be that the transmission of germs is prevented by a water-scal; but if, That the transmission of genus is pretented by a water-seal contains as is almost invariably the case in practice, the water-seal contains decomposible organic matter, its exposed surface being in contact with the sir of the denia, the genus contained by that air will plant themselves in the inviting soil, will grow and multiply throughout its mass, and escaping with the exhalations at the heast end of the trap, will continue their growth stong the slime-coated pipe and become as abundant and active as though no trap had intervined. GRORGE E. WARING, JR.

COLEMAN COUNTY (TEXAS) COURT HOUSE. TOTHER, KANSAS, February 27, 1872. To the Editor of the American Architect:

To this Editor of the Antalatak Antaritet. Sir, - Referring to the criticians invited upon the Coleman Co. (Texas) Court House, I find the weight of naturials alone to be 16 pointles per square foot, making a weight of 10,062 pounde equally distributed over each beam. Supposing the beam to be full 7 by 14 incluss and not weakened by the cotting on the sides, its breaking weight is \$2,812 pounds.

weight is 32,812 pounds. With a load of 175 pounds added to the weight of construction, provision must be made for sustaining a load of 335 pounds to the apperficial foot. Leaving the conditions the same, and assuming the breacht to be seven inches. I find the depth required to be 16.69 inches, which proves the work to be unsafe. In the absence of a scale, I judge the available thickness of the timber to be only four or five inches, on account of the entring, which makes it weaker by about one third. L. M. Woon. one third.

MODERN CHURCH BUILDING.

MODERN CHERCH BUILDING. Barenaoue. Two writer of the article on "Modern Church Building." has cer-tainly misapplied the title if he considers it an exhaustive treatment of the subject; for commencing by the broad classification of the religions world into "Catholics and Bitualists" on the one hand, and "the remaining Protestant seets" on the other, he proceeds to speak immediately and exclusively of the huilding which, he states, is adread to the latter data. speak considered and exclusively of the hundling which, he endes, is saired to the latter class. Recognizing the many finite of anoas-tics, etc., too often found in all cur churches, it is to be observed that he comprises in " the other Trotestant sucts" a vast hely of Chris-tians all over the world (including the larger portion of the Protestant Episcopal Church of England and of America), with whom the cor-rection of this fault is not the only desideration in their churches, and whose services are not dependent only on the expanity of, and the advantages afforded to, an eloquent should be the but who require the advantages afforded to, an eloquent speaker, but who require temples for worship and praise and for the performance of various geremonics and viles, and as much so to-day as at any age of the Christian era. "Hence, although the writer gives very excellent sugconstant etc. Interest statution of strike grees terile successful entry and auditorities, a lecture or concert half, suited even to social remains and private theatricals," — no donot the most convenient forms for a large class of Protestant worshippers, — he has hardly covered the whole ground of "Modern Charge Buildings."

A. 15.

ADVERTISING ARCHITECTS.

To THE EDITOR OF THE AMERICAN ARCHITECT :-

advertising as we have seen in a nativ paper, where we are fold that somebody's successor is now prepared to execute as fine work as ever, in architecture, and rowinded that the designs made by the firm in the past, having been noticed frequently and favorably by all who have been associated with them, is a sufficient guaranty of some-body's abilities as a first-class designer? In like manner we are no-rified that particular attention will be paid to furniture and interior rified that particular attention will be poid to furniture and interior decorations, which are now got up in the most elegant and tasty style, that prices are, as they always have been, very reasonable, and all who intrast their work will be fully repaid by so doing. Surely it is only one step further to "a prize with every roll of plans." We note the reasonableness of the charges and the "tasty" style of the work. These, combined with the first-class nature of the gentle-man's abilities, go to make up a picture which most, one would think, take well with those thrifty parties who go in fer economy at any price. Yours, etc. D. I. Virouxs.

NOTES OF EXPERIENCE AND INEXPERIENCE.

NOTES OF EXPERIENCE AND INEXPERIENCE. BASIN OVENELOWS. — We see on looking back to Mr. Bugbre's com-munication that we ware wrong. We took him to propose to that both weste-jape and averdow out of doors, whereas he proposes to do this will the overflow alone. This, as he rights angues, could do no homo, unless the pipe were so placed as to disfigure the house, for though the overflow is a necessary promotion, the discharge through it practically anounts to nob-ing. It preferred, all the overflows could be led together to any point where an occusional chance discharge would do no harm, and disconnected from the drainage. Mr. Bugbee says: "The meaning of my communication concerning the discharge of overflows from bath tobs and wash-bowts was miscanceived in your comments, in which you speak of the influence of climate. I propose simply an open pipe, no may. It can't freeze up. It might let in cold air; but very little through an inch and a balf jupe, and if the plug is pan into the waste we need not trouble ourselves for a woo-derful teap; any water seal would dn."

9. OLD MATERIALS. — There is no doubt that the materials always belong to the owner of the building from which they come; but it is customary to stipulate expressly that allowance shall be made by a contractor for any that are need in new work. But if a specification required him to work up old nuterials without requiring any allowance from him for it, be might very likely escape paying for it. The only safe way is to stipulate that the owner shall be credited with whatever is used in this way. Pl.

9. OLD MATERIALS. - The costom in Cincinnati is for the owner to tear 9. OLD MATERIALS. — The ensurement of community for the owner to trat down the old building clean, and nearly pile up the same, and the con-tractor to state in his proposition his allowance per M. for brick so furnished, and per purch for stone, and per thousand feet for furnher. Sometimes the contractor "Immys" the contre old inatetials, but the former custom is considered the best on account of in greater accuracy. A cleanse in the specifications would cover sitter way. C. C. In the specifications would cover either way,

It. WIND FRESSURE. — On page 216 of the fauth volume of the American Archited Mr. John Dixon, C.E., says: "Twenty-eight nounds of pressure per square field of surface would send in man dying through the air; it would sweep from the rails any (English) passenger train. Seventeen pounds pressure would level the Charlog Cross Station." Frohibly Mr. Dixon is right, and as we do have, now and then, a train blown from the rail, or a large building blown inside out, I would like to know what pressure correspond to different velocities of wind. It is no ancommon thing to have the signal-service officers report the velocity of the wind at thirty or forty miles per hour. Indeed, the wind-gauge at Mt. Wasnington, N. H., registered only a month age a valority of one hundred and rour miles per hour. What was the force exerted by it per square fort? Winn-Gauge.

12. THADE DISCOLARS. - Would it not he well if some tradejournal should publish discount shorts of the various kinds of huilding goods? The Metal Worker did so at one time, but for some reason has discontinued The Metal Worker did so at one time, but for some reason has discrittinued them. For architects, who are responsible for the correctness of the prices to which they certify, it is an immense annoyance to have nothing for cer-tifying bills but the princed price-lists, — which without the discours shoets are of no more use than so much waste paper. — and to be obliged to form their opinions either a priori or from general recallection as to the correct prices. Take castion goods for instance; how can un architect with a bill before jum, and a printed price-list, be expected to know whether the dis-course on a particular article is 20 or 10 per cent? Sharp plumbers often send in bills for approval with all the materials charged at the list price, hoping that the architect will be too indecent to know the discount on iron pies is 70 ner cent. and on brass work about 50, and ther are too gennoting that the granteet with us non-indecat to know that the discondition iron pipe is 70 per cost, and on brass work about 50, and they are too gen-erally successful in this fraud. It is time, in the interests both of honest architects and of the public, that the whole system of concealed discounts and commissions was cleared up, and that those to whose care is confided the expenditure of large same of other people's money should have better means of knowing the value of what they buy. THEASTHER.

13. WARING'S CURCE-VALVE - Cau any impartial person say whether the Waring cluck-valve works well under sinks; say, as well as a ventilated 5-trap in respect to elogging 4. The form scenes fixely to render it subject to entob line and sediment in such positions. ANXIOUS ARCHITRCT.

NOTES AND CLIPPINGS.

Colorano Grass Prevenus. — The uncients had a most singular art of forming pictures with colored glass. It consisted in laying inpathet filters of glass of environs colors, fitted to each other with the atomost examples, so that the section across the fibres represented the objects to be printed, and then concentring them by fasion into a homogeneous mass. In the specimens of this art which were discovered about the middle of the last contact, the painting has on both sides a granular appearance, and commo to have been formed in the manner of means of a powerful meanifying glass can the junctures be discovered. One plate, described by Winklemann, ex-hibits a duck of various colors, the outlines of which are well decided and sharp, the colors pure and rivid; and a brilliant effect has been obtained by the artis's having employed in some parts an opaque, in others a teni-parent glass. The picture appears to be continued throughout the whole thekness of the spectrum, as the recence corresponds in the union test Conorro Grass Piercuss.- The uncients had a most singular art of parent plass. The piering appears to be continued throughout the whole thickness of the eperimen, as the corresponds in the ubrutest points to the lace; so that were the glass to be out transversely, the same picture of the dock would be found exhibited on every section. It is conjectured that this curious process was the first attempt of the nacionate to preserve the colors by fusing them into the internal parts of the glass, which was, however, but partially done, as the surfaces have not been preserved from the action of the atmosphere. It about he added that these glass pictures are all small, usually being not larger than the ordinary Renora morenes, -- Ens.] -- Exchange.

The LETTING OF CONTRACTS IN OURS. — A hill is now before the Ohio Legislature which will, if passed, notlify the only good thing con-tractors now possess upon the statute books of that State. The good lew referred to is one which necessitates the letting of all contracts in their sep-arate departments. The amendment to this law makes is optional with Councy Commissioners, Boards of Education, and what not to receive pro-posals either for separete departments or for the entire work, as they may see fit, or it can be construed to mean that they (the Boards and what nots) shall receive both ways. The "rings," wire-pulling, and intrigues that would result upon this mode of the letting of public work would he a disgrace to any State having any desire for fair dealings.

A TROAM DADOFH. - A dagger believed to be made of metroric stoch, exhaused by Dr. Schliemann in the regal palace of Troy, has been de-posited by him in the British Museum. It is the first iron discovered by Dr. Schliemann in his explorations.

A BRUCE AND WATLACE MONDAURT. — Twenty-six years ago the sum of one thousand pounds was left in trust to accumulate, principal and in-terest, for twenty-live years, at the end of which time the whole summar was to be expended in creating a memorial at Edinburgh to William Wal-luce and Edward Bruce. It is not stated how large som is now at the disposal of the town council, but even at the low rate of interest which is suscenary in Scotland, there must be enough money to erect a memorial which will not shame the beautiful city, nor discredit with posterity the statwart and upright characters of the memorial the form of two coloseal bronze statues surmoning a foundain in the methods of an ormanental bronze statues cormonating a founce in the middle of an ornamontal piece of water in the North Luch.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

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THE committee appointed by the legislature of Connecticut to investigate the trouble in the piers of the new capitol, at Hartford, has finished its hearings; but we have not yet heard of its report. We will not attempt to auticipate its decision as to whose is the responsibility for the failure of the piers. One fact, however, seems to he made evident, and inasmuch as it contains an important lesson, of which building commissions stand much in need, we hope it will be distinctly proclaimed. This fact is that nobody who gave his attention to the work was competent to supervise the construction, or to judge of it. General Franklin, who is spoken of as superintendent, appears to have acted only as a consulting engineer, and not to have watched the work closely. Mr. Brown, the actual superintend-ont, as we have said, is dead, and cannot defend bimself against the attacks of the witnesses whom the contractor has brought against his memory. But it is not disputed that he accounted the slack-bedded stomes which the contractor furnished. nor that when the first courses were laid in cement mortar with quarter-inch joints, he had floom taken down and ordered the work reset with eighth-inch joints in a mortar or paste composed mainly of lime. Mr. Batterson, the contractor, claims to have protested against the thin joints, and shields himself under the assumption that he had no responsibility but to do as he was told. But we may assume, although he seems to have been very lax in his notions of stone-work, that he would not have wilfully built his piers so that they would not stand; and since he did not take care that the voids between the stones were filled even with the paste of lime, which, as he says, Mr. Brown insisted upon using, we are pretty said in believing that he did not any more than his superintendent know what he was doing, or what was the relation of his piets to their work. We have seen no indication that any computations of the strength of the piers were made by anybody concerned in their execution, until they had shown themselves weak. It is not one of the things to which the ordinary builder and superintendent are habituated, to set a dome two hundred and fifty feet high on a series of piers, and therefore it is extremely foolish to intrust the management of such a piece of construction to the ordinary superintendent and builder, least of all when there is a question of setting uside any of the precautions which the architect has prescribed for making his work secure. On the whole, the performance wears a look of incompetence, and neglect or incoasiderateness, that is far from creditable. It seems to be pretty well made out, however, that Mr. Batterson did protest against the change in the satting of the stone, and if he does not seem to have had much idea of the limit of safety in his construction, it was at least not his business to know this, but the business of these who directed the changes.

As for the question of casing the piers in granite instead of making them entirely of granite, there is no doubt that it would have been safe if the work had been done in the best manner, and it might do, but for one fact, to say, as General Franklin said to the legislative committee, that the defective piers are stronger to day than if they were all of stone-work, cut and laid like their facing. The difficulty was to be sure of the workmanship, and in view of the great likelihood of unequal settlement and strain in piers of mixed material, it was a hazardous thing to order the change unless those who ordered it were prepared

to take extraordinary precautions to see that thoroughly good work was done. What was the actual quality of the workman-ship can easily be judged if we may accept the testimony of the editor of the Hartford Sunday Globe, who says that he ran a knotted cane its full length into one of the interstices revealed by a drill-hole, and worked it about freely, and that he sounded another to a depth of lifty-six inches by actual measurement; also that three inudred pounds of type metal had been injected into single cavities. A curious fact which has been stated is that the superintendent, after having insisted on his own way in the lowest and most heavily weighted piers, repented of his error, and allowed the second range to he set in cement, and with wide joints as was first proposed, a concession which is justified by the result that these piers have not suffered at all. There is further testimony to the danger of trusting to brick cores in the fact which appears, that the cores have settled so as to leave, in some piers at least, a space of half an inch between the top of the brickwork and the granite hinders that cover it. We must take issue with General Franklin, when he says that the fact that the brick imposts, which are of about the same section as the piers, have not yielded, shows that it would have been safe to huild the whole piers of brick. We could not count him a wise constructor who would give a contractor brick piers to build and let him load them with three hundred pounds to the square inclu-

'Ene city conneil of St. Paul, Minn., having occasion to build a new market-honse, and apparently distructing its ability to reach a satisfactory result by the usual process of inviting a competition of designs, has hit upon the device of inviting a competition of bids for firmisling plans, specifications, and su-perintendence for the building, thus thriftily availing itself of a certain baxity of professional discipline and practice which seems to prevail in that neighborhood, and at the same time avoiding the vexations delays and annoyances attending the obler and more complicated method. So long as such an ap-peal to the professional talent of the place is not likely to be made in vain, the city officials would seem to have some justification in making it, for, although they may be quite anable to decide properly as to the relative merits of competitive designs, no one can doubt their ability to reach a prompt, correct, and unanimous decision in a case of competitive prices. They arcordingly addressed their propositions to two architects, Mr. E. P. Bassford and Mr. A. M. Radeliff, and in reply the former agreed to do the work for three per cent on the cost, and the latter for two and one half per cent. Mr. Radeliff was accordingly appointed architect of the new market-house. The high tone of professional practice which readers such a competition as this possible may be inferred from the fact that Mr. Bassford in a card has charged his competitor with a breach of trust, having agreed with him on a price of three per cent, while Mr. Radeliff rejoins that their agreement was on four per cout and not three per cent, "but," he adds, "knowing from past experience Mr. Bassford's custom in competing for plans with myself, I put my hid for two and one half per cont. The result shows by his bid how well he kept his word," - and, we may add, how well Mr. Raddiff kept his It is not within the province of the American Institute of Architects to establish missions, but we might hope that the trustees would find it practicable to circulate some wholesome tracts in this neighborhood with a view to the placing of professional practice there upon a sounder footing.

Two new building accidents have occurred since our last record, which are good as examples. The floor of a hall in North Berwick, Maine, gave way during a town meeting, and dropped a humilted and fifty persons, it is said, down fourteen feet into a carriage shop below. A great many were injured, several of them being expected to die. The hall was thirty-five feet wide, and a twelve-feet socilon of the floor fell; so that if we believe the story that a bundled and fifty persons were huddled, together with the polling-desk, into a space of four bundred and twenty square feet, we have still a weight of only about fifty pounds to the foot to break down the floor of a public hall in a building which was almost new. One does not expect to find building inspectors in a country town, or that country carpenters will have any very exact knowledge of the strength of materials; and we may presume that the standard of building

and the dangers of public halls are very much the same in other country towns as in North Berwick. But there are building inspectors in-New York, and they had examined and allowed the gallery which fell last week in Gilmore's Garden while the interminable walking-match was going on. It had been built or extended only a year ago, - when the lessons of many late dis-asters from faulty construction were fresh in the minds of those who were willing to profit by them, and ought to have been a stimulus to inspectors. It was thought strong enough for the people who gathered to see the match, because it had berne the test of the Arion hall not long before, the popular theory being that because a structure has horne a strain once, it will bear it again. But perhaps if it had not been for the Arion ball the gallery might have survived the walking-match, and then have fullou on the next occasion. A curious danger, which fortu-nately is a rare one, showed itself in this case. The crowd withnately is a rare one, showed itself in this case. out, hearing by the noise that there was trouble inside, made a rush for the doors in a desperate accempt to get in, which was prevented by the police. If there had been real danger within, and a need to escape, the result would have been most disastrous.

WE are glad to see that the elevated railway projects do not advance much. The committee of the Massachuserts legislature, to which were referred the petitions of the various horse railroad companies, for leave to establish such railways in Braton. have readered so judicious and decisive a report against them that we trust they have made an end of schemes which were disapproved by most of the inhabitants of the city. Thure is hardly a town in the country to which elevated railways are less appropriate than to Boston. We may go one step further and say that there is hardly a city to which they are appropriate at all except New York, and possibly Brocklyn. The issue and maintaining of an injunction against them in Brooklyn does not seem to have discouraged their advocates them. We do not learn that the legislature of Pennsylvania has decided to allow the Pennsylvania Railroad to carry out their ruinous proposal to run an elevated track through Market Street, in Philadelphia, across the city, and around the new city building. It may be hoped that the example of the Massachusetts legislature will prevail. If these revolutionary means of transit are to be adopted elsewhere than in New York, it ought not to be until their working is better understood than it is yet; nor until the principles on which they are to be controlled have been determined. One of the most essential of these principles, it seems to us, is that they should be forbidden to take possession of any thoroughfare that is already occupied by traffic; but should be compelled to make their own highways, occupying the land they pass over, and paying for their right of way. Then there will be no question about their paying damages to those whose property they injure, and the willingness of their projectors to do this will ha some test of the need for the roads, while the injury to the public will be reduced to a minimum.

Ws have received the first number of the published Proneedings of the Engineers' Chub of Philadelphia. It is a handsome occuve pamphlet of eighty-six pages, illustrated with some near cuts, and gives an impression of greater resources than are upt to be suggested by a first number. It contains a number of papers, concise rather than elaborate, which have been presented at the meetings of the club during the past year. They cover a variety of subjects of practical interest, among thom two of direct value to architectural constructors, one on the Strength of Wrought Iron in Structures, and oue, on Bearing Piles, both of which give in small compass information which constructors ought to have at command, but are too apt not to have. There are also papers on the Oil Lands of Penusylvania, the House and Street Drainage of the City of Philadelphia, the Scales of Maps, the Proposed Removal of Smith's Island, the Water Supply to a Stamp Mill, and an Empirical Formula for Strength of Wrought Iron Beams. Besides these, there are a number of short notes and communications on various engineering works at home and abroad, --- among them an interesting note on the tunnels of the St. Gothard railway, in which we find it remarked with a rather amusing sincerity that "there is a tremendous water-power going to waste all over Switzerland." We wish Congress had paid more head to the memorial here recorded in behalf of the continuance of the United States Board for Testing Iron, Steel, and other Metals, one of the most useful and satisfactory commissions which Congress was ever persuaded into

establishing, but which it dropped, in spite of many urgent remonetrances, just when it had carried it far enough to reach the beginning of its greatest usefulness. A better result, we will hope, may attend the memorial to the Legislature of Pennsylvania in behalf of a geodetic survey of the State, which, we are told, is now pending. These Proceedings are published at the rooms of the Club, No. 10 N. Merrick Street, and their frequency, we are told, " will depend largely upon the encouragement received from persons whose business should lead them to give substantial aid toward the promotion of every interest of the club." This means, we suppose, upon the subscription list, which we trust will be large enough to warrant a frequent publication.

THE American Antiquarian, of which the third number is before us, essays a function that it has become very desirable to have performed. The study of American archaeology has become so large, there is such an accumulation of material, that there is need of some means of intercommunication among those who are busy with the subject, and of making known the results of their labors to the rest of the world. The American Antiquarian, if it fills this office successfully, will do good service. It is published in Claveland, by Bronks, Schinkel & Co., and is edited by the Rev. Stephen D. Peet, Corresponding Sceretary of the American Anthropological Institute, and of the State Archeological Association of Ohio. The leading article in this number, on Native American Architecture, is a good illustration of the difficulty of writing successfully upon even a remote and comparatively disconnected branch of a great subject without having a general familiarity with the whole. The subject of nativo American architecture greatly needs systematic study from persons who are versel in the history of architect-ure. Without the knowledge of this listory a student cannot hope to discriminate between the significant facts and the insiguiticant, to make comparisons or draw inferences with security. A writer who was taught in archeology would hardly waste his time in quoting so second-rate an authority as Westropp's Hand-Book of Archasology; but what are we to say when one tells us that Mr. Westropp has divided the architecture of Italy into four styles, to wit: the Cyclopean, the Polygonal, the Ir-regular Horizontal, and the Regular Horizontal? Or what, when he lays it down, on the authority of Stephens, that "the true principles of the arch were not understood by the ancient Egyptians, Greeks, or Etruscans, or by the American builders"? Or again, when, trusting perhaps to his own inspiration, he says : " While, however, it requires a considerable degree of skill for the construction of a true unde, the capability of producing the curve or hemisphere would not necessarily imply any great degree of progression in the art of building "? The other artieles are one by the editor on Traces of Rible Facts in the Traditions of all Nations, in which we are surprised to see Grimm's Deutsche Mythologie spoken of as his Datch Mythology, an acute and lawyer-like discussion of the Inscribed Stone of Grave Crock Mound, an article on a Mythologic Text in the Kiamath Language, and a short one on the Phonetic Elements in Ameri-can Languages. To these are added several pages of correspondence on archaeological matters at home, a variety of short notes on like topics with a wide range at home and abroad, and several book notices.

PROCEEDINGS OF THE TWELFTH ANNUAL CONVEN-TION OF THE AMERICAN INSTITUTE OF ARCHI-TECTS, HELD AT NEW YORK, NOVEMBER 13, 1878.

MORNING SESSION.

Tur Convention was called to order by the President at 10 A. M. The first business was the delivery of the Annual Address. The latter part of the Address, as originally written, consisted of a memorial paper on the late Mr. Upjohn, but this, by request of the Committee of Arrangements, was separated, to be read as a special paper on Thursday morning. The Report of the Board of Trustees was then read by the Sec-

retary, and laid on the table for future consideration. MR. HATFIELD read the Treasurer's Report, which was accepted

and referred to an auditing committee to be subsequently appointed by the Chair.

No report was received from the Committee on Education. The Report of the Committee on Publication was read by Mu. BLOOK.

The reports of Chapters were next called for. That of the New York Chapter was read by MR. BLOOR.

The report of the Philadelphia Chapter not having arrived, nor

that from Ohleago, the Secretary read the reports of the Cinein-nati and Baltimore Chapters, which were accepted and laid on the table.

MR. LONGFELLOW read the report of the Boston Chapter, which was accepted and haid on the table.

The report of the Rhode Island Chapter was read by Mn. STONE,

and accepted, and Isid on the table for future discussion. The Secretary for Foreign Correspondence, Mr. LONGFELLOW, reported that the only daty he had been called upon to perform during the year was to give a note of introduction to Mr. Joseph T. Clarke, of Boston, whose expedition abroad was mentioned in the report of the Boston Chapter.

Before proceeding to the election of officers, which was, according to the rules, the next business, the convention, on the sugges-tion of the Committee of Arrangements, devoted a portion of its time to miscellaneous husiness.

MR. STORE wished that the question of the publication of the proceedings of the convention might be considered. He called at-tention to the remarks upon the subject in the report of the Board of Trustees, and in that of the Baltimore Chapter, and hoped that

at least there might be printed a list of the members of the Institute. TUE SECRETART referred to Mr. Bhor, the late Secretary, for information. Mr. Bhor said that he had tried in vain to get some information. Mr. Blow said that he had thed to value to get some mamber of the Institute to edit the proceedings, and after applying to several members personally, without success, and being prevented by it health from undertaking the task binself, he had concluded that the publication was impracticable. Mr. Post asked whether there was not a Committee on Publica-

tion connected with the Institute, and fearning that there was, he proposed a vote of censure upon that committee for not publishing proposed a vote of censure upon that committee for hot publiching the report. He thought that it was for them to see that the report was edited. If, as was suggested, there were no funds to pay for the publication, that was another matter, but if they had neglected to prepare the report, he considered that they had failed in their dura

MR. HATFIELD said that no application had been made to the Treasurer for funds for publication. An expenditure of \$300 or more shown in his report under that head was in payment for the previous publication, the hills for which did not come in until the present year.

At the request of Mr. Bloor, Mr. Post allewed his resolution to be hold upon the table unfil the next morning, in order that the Chair-man of the Publication Committee might be present to make further explanations.

THE PRESIDENT DEXT proposed the consideration of the resolu-tions of the Rhode Island Chapter in regard to the liability of architects, the discussion of which was appointed as part of the programme of the Convention. The Resolutions were read.

programme of the Convention. The Resolutions were read. Mn. Poser objected to the resolutions that they implied that every building had a superinterdent or designer, whereas the great ma-jority of buildings in which failure had taken place had had no pro-feasional designer and no recognized superintendent. He thought the responsibility of the owner, where he neglected to employ compe-tent persons in the design and supervision of his work, ought to be considered and incorporated in the resolutions; but he doubted the utility, at best, of such resolutions as those under consideration. In his opinion, the object of building laws would be better attained by simple rules prescribing the timits for spans and distances of floor beams, the weights of materials, and for protection of buildings from fire and similar precautions, than by the minute directions which new form the greater part of the Act. These directions had been made, so far as the New York Building Act we decompt and the made, so far as the New York Building Am was concerned, and to some extent with those of other States, with reference to the stand-ard lot, twenty-five feet in width, and when attempts were made to hulld with different dimensions, there had been repeated instances of failure, where the Act had been complied with strictly. His own idea was, that instead of taking away all responsibility from the archi-teet, by prescribing for him the dimensions of all his materials and his mode of construction, the law should recognize his authority, and, while allowing him libercy of design, should hold him strictly accountable for ignorance or incapacity. Next to the architect the builder should be beld responsible for failures, and after him the owner, so that one of these, taking them in this order, should be made accountable for every structure erected. The PHESIDENT asked for papers on the subject. The pro-gramme annonneod the discussion to be on Commissions to Inves-

gramme announced the unconsident of be on commissions to faves-tigate the Causes of Failure in Buildings, and Penalties when the Result of Calpable Negligence, and if any papers had been pre-pared, it would be well to have them read at the beginning of the discussion.

Mr. CLARK, of Boston, then read a paper on the Legal Responsi-bilities of Architects. (See American Architect, Nos. 154, 155.) The discussion being resumed. Mr. MASON, of Newport, R. L., explained that the Rhode Island Chapter had forwarded their respactions some time previously, in the loop that they would be consid-cred at the Convention, but, having heard nothing from them until a few days before the meeting of the Convention, they had supposed that nothing was to be done, and had not prepared themselves to aid much in the discussion,

THE SECRETARY stated that the matter same before the Board of Trustees, and the names of Mr. Post, Mr. Wight, Mr. McArthur,

and Mr. Clark were suggested for invitations to prepare papers on the subject, and a request was sent to each to do so.

the subject, and a request was sent to each to up so. Ms. Capt thought that the Rhode Island Chapter, having orig-inated the resolutions, must be able to formish some light on them. Mn. STONE said that the resolutions were brought up in the Chap-

ter, and adopted after some little discussion, more for the purpose of bringing the subject before the profession, than to farnish an ex-ample of a well-conclusived proposition. He doubted whether he should himself favor the enactment of a law expressed precisely in the form of the resolutions, but that some kind of legal protectery in to the public was needed, ha thought was evident. There was a standard or limitation whatever as to the amount of skill to be ex-pected of those who put chemselves forth as architects, and it seemed that a more strict legal accountability might be of use in sitting out the well-trained masters from the ignorant hangers-on of the profession.

Mr. ROBERTSON thought it unnecessary for architects to go out of their way to promote the passage of a law for the protection of the public. It seemed to him that they were quite able to protect themselves.

themselves. Mn. Poer thought that in principle Mr. Robertson was quite right, but indirectly it would be of great advantage to architects to be kept more rigidly accountable for, and consequently to be less humpered in, their designs and modes of construction. At present, the minute provisions of the Building Act, made with reference to one kind of building, hampered and injuriously affected both con-struction and design in many cases, besides increasing expense by compelling the outlay of money on points where it was often entirely useless. If a movement, however initiated, could be made toward imposing more accountability upon architects, it would bend to re-fleve them from the humlen of specific requirements which now took from them the responsibility for their constructions, and placed it upon the inspectors of the Department of Buildings. Mr. HATFIELD mentioned that some years ago a committee, either

of the Institute or of the New York Chapter, had been appointed to examine the Building Act, and suggest improvements. They had spent some time in correcting the details spoken of by Mr. Post, and in making the law more general, and had visited Athany and held conferences with a legislative committee, and their plan was adopted by the committee, and the draft of the amendments printed, but by some political intrigue the whole of the printed edition disappeared, and the matter dropped, and they had not cared to attempt to revive it the following year

MR. FERNEAGE thought that the head of the building department ought to have extensive authority in carrying out the purposes of the law in special cases. One tranhle was that the inspectors were often placed in office as a reward for political services, and did not by either training or experience command respect for their deci-sions. He thought it hardly necessary for rechitects to take pains to have laws passed for holding them to a knowledge of their business, and they might take warning from the fate of Mr. Hatfield's committee, that a legislature would be quite likely to transform their proposed law into something which they did not intend or de-sire. He thought the end would be best attained by efforts among themselves to raise the standard of professional attainment and skill, and to supply the means of education where lacking. Mu. Lourny, thought there would be an advantage in a more strict

interpretation of the duty of architects, that incompetent persons would be less inclined to assume the name, and the public would be disposed to look more sharply into the character of those who were understood to be antrusted with such responsibilities. He had, with inderstood to be detructed with such responsibilities. The had, with other members of the Chicago Chapter, worked long and carnesily to secure the passage of a complete building law, but their efforts to construct a law which should provide for all cases had only brought to them the conviction that such a thing was impossible, that at this day it was useless to try to supersede the personal skill and intelli-gence of the architect in providing for the new materials and novel complete the architect in providing for the new materials and novel applications of old materials, which were daily brought into service, He had been in Rhode Island when their present excellent law was passed, and was glad to say that under that law a person who called himself an architect and audertook the responsibilities of the pro-fession could be held accountable for the manner in which he exeented his constructions.

ented his constructions. Mr. ROMERTSON thought that the standard of professional prae-tice could not be relied by piling on penalties for incompetence. If the profession had the means of saving to the young man seeking to enter, "You must prove yourself qualified up to a certain standard or you cannot come in," he thought the prospects of the advance-ment of the act would be much better than if the only thing they could say were, "If you design a building and it fails, you will be liable to a penalty." Deeply as all were interested in promoting the influ-ence and standing of the profession, he could not see that anything was to be primed in that direction by heristative concluments. was to be gained in that direction by legislative constiments, MR. HATTIERS inquired whether the law did not pow hold archi-

teets responsible in the same way as members of other professions were assumable for malpractice. The paper read by Mr. Clark seemed to show that such was the case. Besides, an architect was field to the exercise of proper skill by the certainty of loss of repu-tation in case of the failure of one of his structures. The only persons in the profession who were not so restrained were the peri-patctie individuals who made their appearance on the scene when

an opportunity for employment offered, and again disappeared, to turn up in some other place t the "gypsy architects," as one of his correspondents called them. These had no reputation to lose, and might act accordingly, but the respectable practitioners had enough at stake to make them careful

at stake to make them excerd. Mu. Srowe thought that a how in accordance with the resolutions of the Rhode Island Chapter would tend to protect architects by defining the extent of their responsibility, and that where the owner and builder wilfully refused to follow the architect's directions, the penalty would be shown to belong to them to suffer. Mu. LONGFELLOW said that with the question of responsibility of architects and superintendents should be considered that of the limitations of superintendence. If the responsibility for choice of materials, for superintendence would be considered that of the

Mn. LONGFELLOW sold that with the question of responsibility of architects and superintendents should be considered that of the limitations of superintendence. If the responsibility for choice of materials, for supervision of each workman, and inspection of every corner of the work were to be recognized as belonging to the architect, no portion of the weight being imposed on the builder, the commission for such service ought to be much larger than the present rule. If a effect wore to come to him and say, "I want you to put up this building, and I shall hold you responsible for any accident that may happen, for the quality of the workmanship and materials from beginning to ond," he would reply, "I will not undertake it nuless you will pay me, — not five par cent, but ten per cent?" If the client should continue, "I want you to supply such and such workmen," or "I want you to award the contract to the lowest bidder, wheever he may he," he would say, "Then you must pay me still more." If the architect were to be held responsible he must have the selection as well as the control of the workmen, besides leisure to watch every part of the structure. If such supervision were nonled, a discrimination should be established herveen that and the ordinary superintendence which was now understood to be required, and the extent of responsibility belonging to each kind should be determined.

Mr. Post said that there was no doubt that under the existing state of things, the architect was responsible for the excellence of his work without any resolutions of Chapters or Institute. It was only in the large eities that by the operation of building acts, which compelled him to submit his plans for approval to the department, and appointed inspectors to watch their execution, he was relieved from his legal responsibility for the exectlence both of the construction and of the execution. This was why he took so much interest in the legislation proposed. He did not wish to see enactments to make architects responsibility for the did wish for such molification of the building acts as would add to both the responsibility and the liberty of the architect, by freeing him from the minute directions as to special matters by which he was now hampered, and allowing him to design, restricted only by general provisions, and by the conaginances that the law held him to the exercise of proper skill.

acionences that the law held him to the exercise of proper skill. At this point, lunch being announced, the Convention adjourned, to meet again at 8 p. w.

NOTICE OF THE FIRST COMPETITION IN INTERIOR DECORATION.

The programme for this competition is the creatment of the wall of a private library in a city house. This wall must measure eventy feet in length and twelve feet in height; it is to be nierced by a doorway, and may be decorated either by a large pointing or by a stance of the Venus of Milo, while bookcases or only as much of the remaining space as may seem desirable. Only eight designs have been received, and of these one, that of *Perseril*, arrived too hate to be considered in the competition. Con-

Only eight designs have been received, and of these one, that of *Pereril*, anived too late to be considered in the competition. Considering the standard established in preceding competitions, the presont one is on the whole disappointing in its results, in regard not only to quantity, but quality also.

The contribution of Graege however, shows an excellent feeling for architectural proprieties; it is full of careful study, and irre from affectations of design. An architect who begins with considerate performances like this has taid sound foundations upon which any desirable superstructure may be developed. The general proportions of the wall-surface are harmoniously established, and the composition has the fundamental merit of suggesting a complete apartment. The manner to which what may be called the constructional order of the room is taken up by the bookcases, without enemptoring them with details too large for their uses, — the way in which its scale is adjusted, so as to make the transition from the bookcases not too abrupt, is the most architectural feature of the design, and is well studied out. The descastive pieture over the door-way is well hestowed. The bases on either side of the door, however, are placed too low; they should be on a level with the eye. The combination sugwith success as regards not only color, but the unity of the design, which is so well established in line that any variation in color would be apt to subdivide the and separate the nonity of the design, which is so well established in line that any variation in color would be apt to subdivide the and separate the constituent parts too mark. The composition does not suggest or require any play of color. A light would of fine grain would be most effective. The idea of treating the upper part of the wall-surface over the bookcases with an "antersque in untural colors upon a gold ground," is out of scale as regards detail, being quite soo small, and on the whole entirely unnecessary.

The following out of the design, however, is not up to the merit of

its conception and management. Such profusion of ornamental detall is uncalled for here, and always gives an air of pretontiousness which it is difficult to redecut from vulgarity. It can be justified only in rare exacs, and by such refinement and skill as can make the ornament strikingly beautiful in itself. This is not the case here. The mouldings and ornaments are ordinary, and the fact that they lack refinement is emphasized by their exuberance. There is also a curious lapse from the sense of propriety which marks the general handling of the design, in the way in which the shafts that are the loading features in the lower section of the cases are carried up into cunsole-bottresses, which strike hetwean the coupled pilastors above, and hear only against the books themselves.

The drawing signed Saiat Austell has good points of general effect but saily needs study in detail. The unitor is capable of composing good detail, as is shown in his large scale marginal sketches, but he has not disposed it effortively upon his design, which seems to depend too much upon a certain smartness of excention with the drawing pen. As a composition of architecture it is meagre and misloading. The wood panels over the bookcases could never be seen; the frontispiece over the door is badly mixed up with the carnice of the room; the cornice itself is weak and insufficient; the bookcases are wanting in detail, the shelves are too long; the curtains covering the books are far too massive for each use; the alche in which the statue is bestowed is not well managed. A little more thought on this design would have rescued it; for it has good elements, hesides a general expression of sobriety and of refinement in dotail which are much to be commended.

Paren's gives us a vigorous'drawing with some commendable fromhand work. The architectural lines and motive are good; the window recess is clearerly conceived; the wall-space, though divided too equally horizontally, is good in vertical proportions, and the general intention of the design is capable of dowclopment into a successful composition: the introduction of the statue is managed with elevernoss and decision; but the detail is hasty and careless. The cornica of the room is not vigorous enough for companionship with the rost of the room is not vigorous enough for companionship with the rost of the detail; the door-way, with the arch and trappanent over, sadly needs study, and has not lown considered in perspective; the different planes of the door and the trappanent would give trouble to reconcile; the pilasters with their projecting caps and bases should not be returned against the books, and the dado is very badly designed. The beam or arch, separating the window recess from the rest of the room, has achiever been studied in elevation, and the window seat is too high and too narrow by far. The disposition of hooks upon the top of the dado shows an impracticable depth of shelf. *Honer* does not attempt to give an academical design, but frankly presents an ordinary dumestic wall with panelled dado, papered screen and connice above, which by the hye is not explained by any

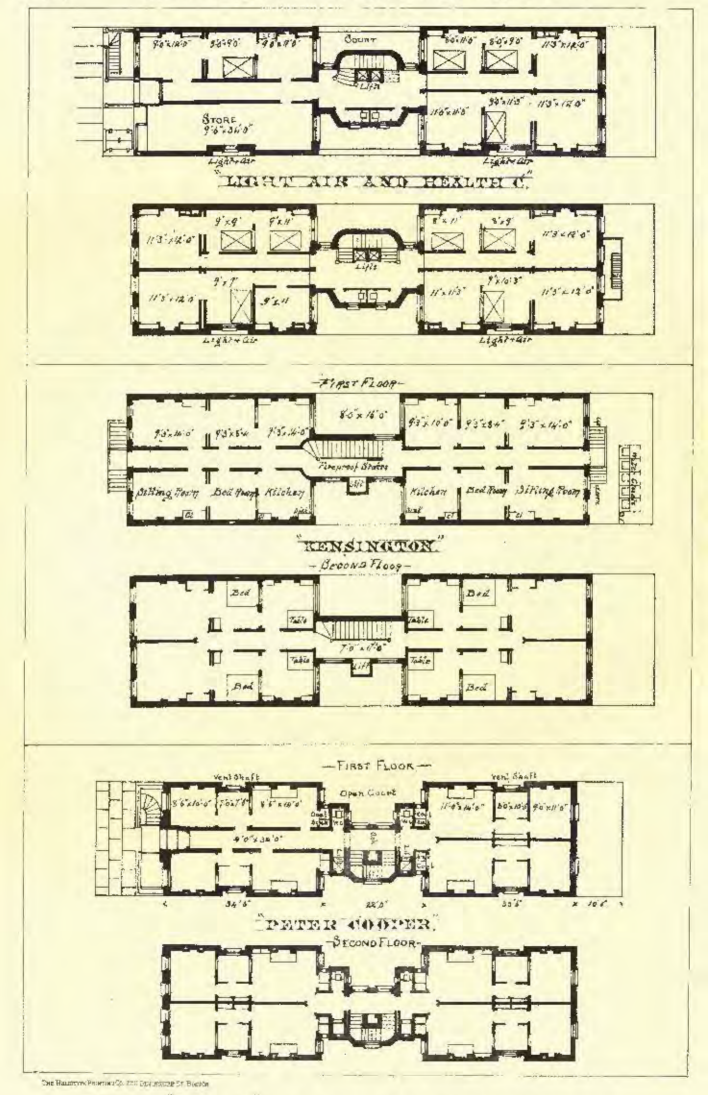
Honer does not attempt to give an academical design, but frankly presents an ordinary domestic wall with panelled dado, parcered screen and comice above, which by the bye is not explained by any section. The only composition is in the door-way and in a movable hookense, both of which have far too much wool-work above them. The latter in fact is a exhinet and not a hookense; but even as a rahinet, it is clumsy in its proportions and overloaded with meaningless and inelfective ornament, especially in its upper part. A certain amount of caprice is admissible in a piece of furniture like this, but the caprice should be graceful and date subordinate to the ness of the thing which it undertakes to adors. The detail of this part of the work has evidently been conscientiously studied; but it is made up of too many constituent parts, and these parts do not harmonize togather; the styles are too wide for elegance of effect, and the contral division of the crowning mass is incongrounds in line with the others. The author, if he will study the designs of the collines are nearly always sober and architectural, and that the play of imagination is confined for the most part within the conventional limits of panels. But, as we have said, this is not a bookeare at all. The primary remaine of a bookease is that the books should be visible and accessible. If glazed doors are used, the styles should be as narrow us is consistent with strength, and if divided into small lights, the division should be contrived so as to interfere as little as possible with the inspection of the books. The door-way is overloaded with woodwork, is too heavy, especially in its hower parts, and betrays a straining for originality which is not a wholesome charactoristic in young designers.

En acant, on the other hand, is far too architectural, and presents a fall massive Dorie order better suited for exterior than for interior use, and the bookcase in the inter-columniation is encambered with too much wood-work, in order, we suppose, to keep it in harmony with the great columns and entablature. The corner of the bookcase, if correctly drawn, would make sad work in adjusting itself to the round fluted surface of the shafts. The manner of placing the statue is more ingenious than appropriate. The scale of the design is so large that the dutails must necessarily be far too coarse and heavy for a library in a private house. En orant has, however, unde an honest error. He has used his order without any affectation of originality. Let him try the experiment of attenuating the detail of the order he has chosen without necessarily losing the sentiment of it; let bim abandon the round columns and make his detail more deficate. He is much more apt to reach safe results from such a starting-point, than by committing himself to unknown scas of exprise without the router of experiment of strengths from such a starting-point, than by committing himself to unknown scas of exprise without the router of experiment and the compass of knowledge to guide him.

Renal is rather more in scale than his prodecessor, but in rendering is hard and meagre. His composition is modest and temperate,



HMERICAN HRCHITECT AND BUILDING DEWS MAR.22.1879.

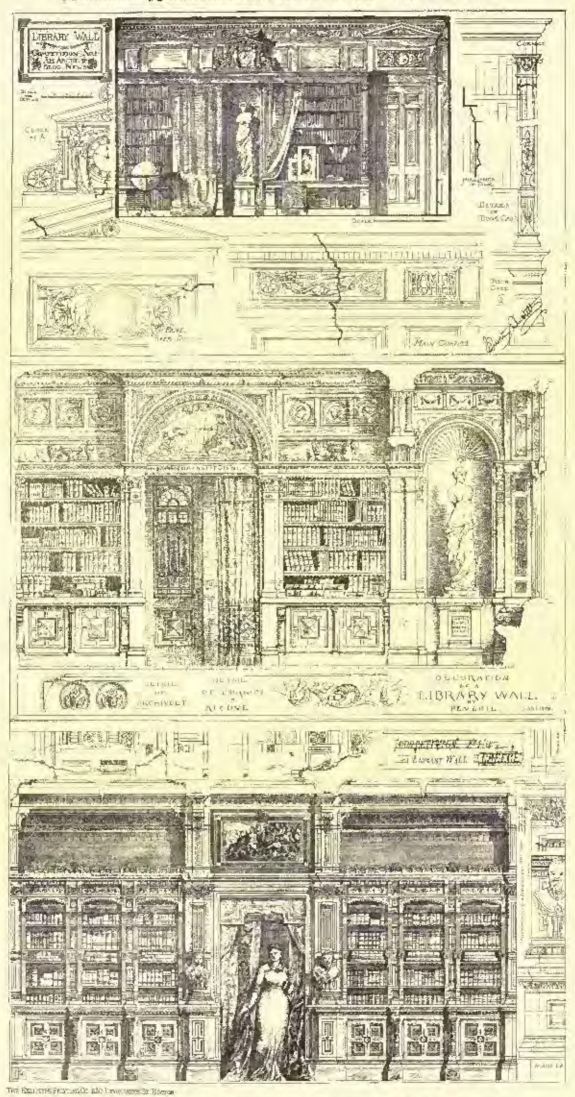


- TI "PLUMEERS" PHILE LANGUE THE S LENEVENT-HOUSE

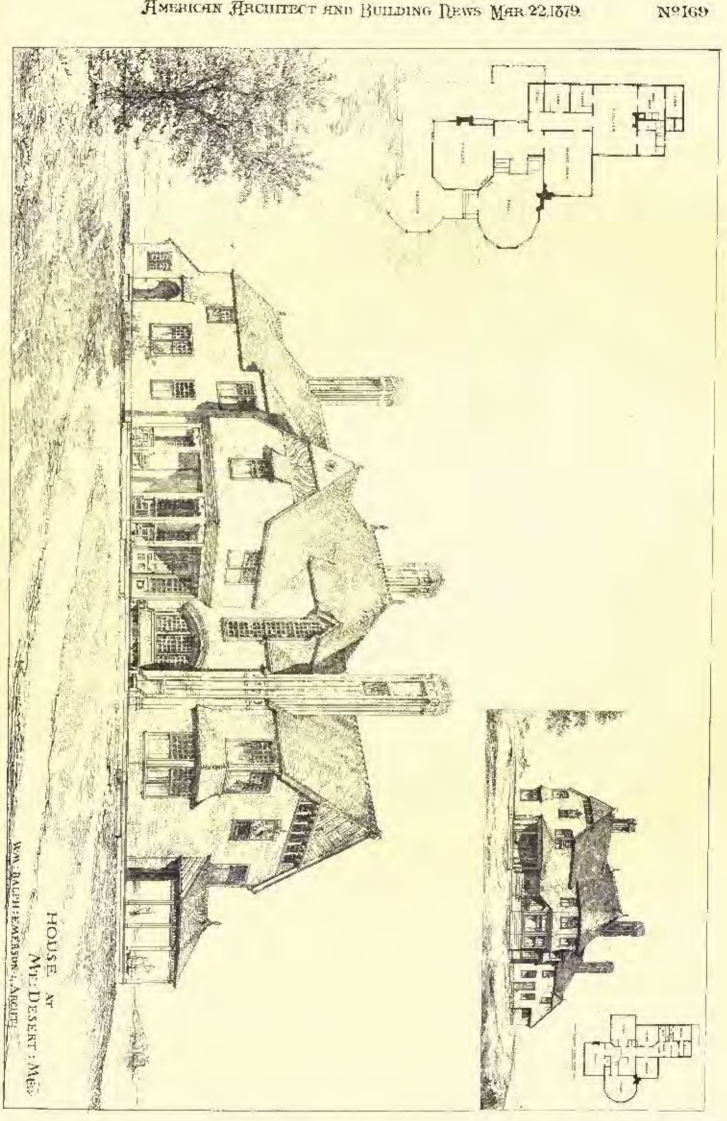


Nº169.

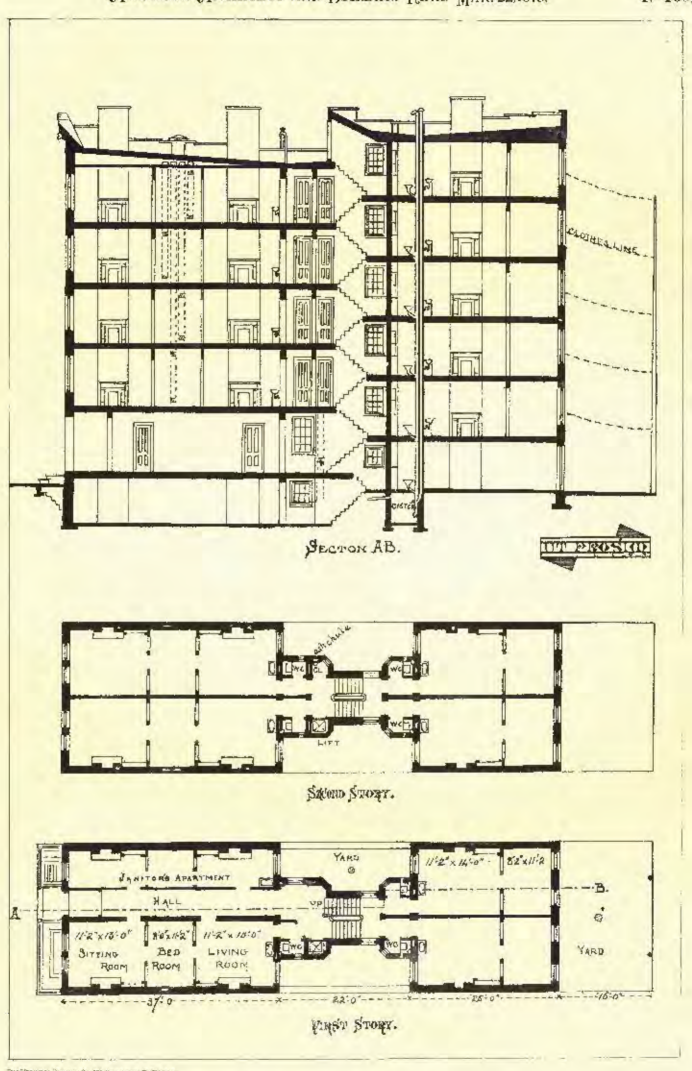
AMERICAN ARCHITECT AND BUILDING DEWS MAR. 22,1679.



A DEBARY WALK







AMERICAN HECHTECT AND BUILDING NEWS MAR. 221879.

THE MELICITIE PROTING OF SECTION AND THE PROTING

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and if rendered with less insistance of reticulation in the backgrounds null explained by shadows properly thrown so as to define his re-cesses and projections, he would have done hinself greater justice. The entablature of the room is too heavy for the pilasters, and the cornice of the bookense is overwhelming in weight and very hald in design. The pelectal of the statue is made up of too many parts, it is confused and disproportioned to the height of the figure. The composition is not honestly thought out. Not more than half enough time has been spent upon it, and the work has been done with a heavy hand.

Haddon secure to have bestowed a good deal of invention on his design and not a little care in presenting it. The main lines of his composition are good; the motive of the wall treatment and its connection with the ceiling are fairly managed and exhibit a proper unity of treatment. The ceiling suggests a rich effect. But the wall above the impost line becomes very much confused in the com-position and is far too pretentious. It was not a happy thought to stand the pilasters upon diminishing pelestals. The main detect of stand the pilasters upon diminishing polestals. The main detect of the design, however, is that the bookcases, although symmetrically arranged, are purely accidental in their relation to the architecture of the room. The room in fact would be better without them; they are not made an essential part of the design. If the line of the coruice of the bookcases had been raised ien or twelve inches and made continuous around the room, and if the plasters had been brought to the front of the bookcases, leaving a deep recessed frieze without the arches, which are too light for the style, and too near the ceiling, the design would have presented elements better adapted to the production of an architectural effect. The details are thin and meagre and not understood by the designer. The rendering of the drawing is wanting in decision and force. Haddow should work on a larger scale and sculy his namesaka more intelligently, if he must needs affect this scyle of the English mansion of the period, which is not a good model for a beginner. It would be far better to remain loyal to the suggestions of the orders than to be deliberately and consciously ungrammatical in respect to them, as this designer is-

Kp, gives us a hookcase set in a recess under an oval arch, between a door on one side and a mirror on the other, all treated somewhat in the manner of the eighteenth century. The main defect of the design is in its proportional divisions, there being an absolute similarity of height in the wainseet and the portion of wall-surface above the impose, and in the corresponding features of the bookcase. The importance of contrast in such proportions has often been insisted opon in these notices. The confine is very much too small and the bookcase is not a hookcase, but a calinet, and is too much cocum-bened with wood-work; the styles are too wide; and it is an affectation in this and several other designs to est up the glass into such small lights. The nearly equilatoral pediment which forms a conspicuous feature in this design is not well introduced, and is in itself of ugly proportion.

THE ILLUSTRATIONS.

PRIZE DESIGNS FOR & TENEMENT-HOUSE.

We reproduce this week the plans, and in the case of the design of Messre, D. & J. Jardine the section, because of the peculiarity of Messre. D. & J. Jardine the section, because of the peculiarity of its stairs, of the four designs to which were awarded the prizes in the competition instituted by the *Phanher and Sanitary Logineer*. The first prize, \$250, was awarded in Mr. Jones E. Ware, author of the design marked "Light Air, and Health, C;" the second prize, \$125, was awarded to Mr. Henry Palmer, whose nam de plane was "Kensington;" the third prize, \$75, was carried off by the de-sign signed "*Ut Provin*," by Messre. D. & J. Jardine; while the fourth prize, \$50, was gained by Mr. William Kubles with the de-sign signed "Peter Cuoper."

DESIGNS FOR A LIDRARY WALL. COMPETITION NO. 1.

Of the eight drawings submitted, one of which was received too late to compete, the committee has decided to award second prizes to the authors of the designs signed "St. Austell," and "Greece." The criticism of the designs submitted may be found in another column. HOUSE AT MT. DESERT, ME. MR. W. R. EMERSON, ARCHITECT, BOSTON.

This house is m be built during the coming summer for a Boston gentleman. A feature of the plan is that the part of the hall facing the ocean is taised four steps above the entrance hall, and the dis-ing-room is reached through a low arch under the staircase. The estimated cost is \$7.000.

A CORRECTION.

We are solvised that we made a mistake in attributing to Mr. W. 11. Lynn the authorship of the design of Kent Gate, Quebee, pub-lished in the American Architect for March 8, whereas Mr. Thomas S. Scott, chief architect to the Dominion Government, is the architect.

RECENT PICTURES IN NEW YORK.

THE twelfth annual exhibition of the American Water Color Sothe twenth annual extinction of the American water Golor Se-ciety, which has just closed its doors, showed a certain advance upon any presions collection. The advance was, however, in the average quality of the work. Few individual drawings could be cited as of great actual or prophetic interest. The pictures filled the Academy of Design with the exception of the large south room, the catalogue

giving about six hundred numbers. Foreign works were few. A dash by Fortury here the most noted name, — two hasty little fig-ures rated at \$1,0001 Simoni's Joster showed that in pure squa-relie, without any use of body color, the stmost finish can be at-tained, the utmost expressiveness conquered. The manipulation was as careful, the detail as well rendered, and the tints as thoroughly head at in 10. blended as in oils. Yet even on this shall scale there was no loss of breadth or power, no finikin pretimess such as we saw, for instance, in a they Meyer you Bremen near by. Franishnik off gave us good snow affects with coreful and spirited drawing. But with him the great claboration produces a metallic hardness of effect. There was a not yery remarkable Détaille to be noted, and a clever Moorish scene by Miranda. But here was the end of well-known names. Some drawings, however, signed with less familiar signatures were evidently of continental origin. Though not remakable among their kind, they were interesting for comparison of method. Among such were a landscape by Harpignics, some architectural subjects by Julius Schle-dorn, and a view in Normandy by Marny. These gave proof that by deeply marked lines and contours done with the point of the brush a better effect is often produced than by the insipid smoothness of tint we are apt to profer, or by the lavish use of opaque order. A clever little Italian scene by Franz, full of dash and style, had a merit often lacking to more ambitions drawings. One saw at a glance its refism d'ore as a picture, why that subject was chosen more than another.

Speaking of wethod, it was curious to see how apt the same hand Spending of method, it was curious to see now apr the same name was to try many ways with very little resultant variety in the quality of work produced. In Mr. Charles Parsons's elever studies from the New Jersey coast we saw some done in pure equarelle, some almost wholly in body color. Mr. Colman in his Kenneth Abbey used trans-New densey coast we saw some done in pure squarens, some annosi wholly in body color. Mr. Colman in his Kenneth Abbey used trans-parent fints alone. In his Market Day in Britany, he supple-mented fluem with much opaque paine, with no gain in relief or brill-iancy. The picture was flat and without atmosphere. Mr. LaFarge's name is apt to had me specifily to his drawings. One of the Trinky Church excloses, the Nicodeans, hung in the corridor, but scarcely calls for comment at this late date. In one picture he gave us some roses, beautifully done. Some of his wor-dimers assure as that in another, called 'Moonlight over Some's New

picture he gave us some roses, beautifully done. Some of his wor-shippers assure us that in another, called Macalight over Snow, we had a background most pactically conceived and rendered. For my-self 1 have never seen Nature render herself in just that way, or in any way that could with fairness he so transcribed. Mr. LaFarge's other contributions were small and careful copies of Oriental pot-tery and infail work. — much labor thrown away. It is impos-sible to give their brilliancy of glaze and richness of flat on paper; and if is readd had not subar careful to desire? Mr. La and if it could be done, what were the use of the doing? Mr. La-Farge does not attempt to make a still picture of grouped and con-trasted objects. He merely copies one such object for its own sake. The result is scarcely more valuable than an elaborate bit of illuminatiou.4

Among the men whose work is well known and varies little from Among the men whose work is well known and varies little from year to year. Mr. Nicoll was as pleasing as over, especially in No. 11, a Late Antona Twilight. Mr. Wood and Mr. Bollows gave us the essence of an older style of work, now fortunately folling into disuse. Mr. Winslow Humer exhibited no less than twenty-nine numbers, in which the various yet cognate secontricities of his brush were fully represented. His scale of color varies exceedingly. In A Rainy Day it was soft and blonded and more or less true to nature, though hardly to nature as she appears on a rainy day. It is inexplicable that this sort of work should be possible to Mr. Honer, and yet not be often affected by him. He turns in preference to nost unbeauiful figures of wordshould and glaring diversity of tint. The most pulartaking attempt to discover his standpoint, to most unbeautral ageres of woolet outfine and glaring diversity of tint. The most prinstaking attempt to discover his standpoint, to see nature as he saw her, and to enter into the spirit of his transla-tion, utterly fails to explain much of Mr. Homer's work. Nothing was ever like his Chestnut Tree (No. 54) in life, and it surely is not desirable that anything should be in facey. In No. 323 we had a sky of untonched white paper, with figures and grass in heavy dark (ints) in No. 356 a deep layender heaven and scarlet cows dark (ints) in with the same breach that had heaving a for the automatic dabbed in with the same brush that had been loaded for the autumn sumach hustes. Mr. Homer must have some idea of the indistinct erudeness of his own work both in outline and in color, or he would

eruneness of its awa work boin in outline and in court, or he would not earefully label his pictures Girl; Sheep and Basket; Girl on a Garden Seat; Girl, Boat, and Boy; Girl with balt a Rake; and so un. Mr. Magrath is at his worst in large figures, such as his Milk-maid, at his best in his tiniest landscapes. These are protty, but entirely conventional, as was shown, for instance, by two that hung side by side, and were labelled respectively Morning and Even-ing. The scale of color and the sentiment were identical in each, and it would have been hard to tell whether they were most like the

and it would have been hard to tell whither hey were have have the morning or the evening, though so exactly like each other. Among the file of younger artists, Mr. Shirlaw took, as usual, the first place, and easily, — and this although we had no important work from his hand. Indeed, the most aubitions, by the Wayside, was the least satisfactory. Mr. Satterlee has a strong desire for deep and infiliant color, with small power of managing it. His composition is good, but his drawing weak, and his pletures are more showy that brantifol. We miss the signr and sore rapidity of workmaship which we are apt to seek in aquarelle figure painting. And we do not gain in exchange the masterly finish of such drawings as Simoni's Jester.

³ The application of this cula, is seeme to us, would suppress determents archings, and declars that an itimilasticu had been workly the doing. — Box. AM. Accurrent.

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Mr. Tilfany was musually disappointing this year. His street ecence grow more and more alike, whether called Themree or New York or Geneva, though he is still best, perhaps, with Eastern sub-jects. His Funit Markat at Geneva is a more bit of scene-painting. He wants, furthermore, the power to indicate that his models, — whether houses, trees, or what-not, exist on a larger scale in reality than in his pictures; even after reading that No. 315 was a Study of Metons, one could not help believing that they were alives. Mr. Carroll Beckwich's decorative studies, Cliu and Thalia, to be supple-mented, I believe, hy the rest of the sisterhood, were most unclassie is sentiment. If it had not been for the "K24a" so distinctly painted in in the background, one would have said a very eartily and nowise Parisian. The red-haired Thalia would be excellently in place as patronese of a modern variety-show. Mr. Muhrmann's pictures are very elever, in spite of his scale of noter being unfortunately sombre. If they err on the sile of body-nets, it count at least be said that he is a seeker after mere cou-vontional finish and pretiness. Mr. Frank Currier is certainly an "Impressionist" of the despect dye. Close at hand, a smeared pai-ette is as definits as his drawings. And the distance that brings dis-tinctases out of ordinarily bold and break work has no influences put his. One must, in some cases, get, not only across the round, but on the ather side of the statewards to provide the instants the round.

upon his. One must, in some eases, get, not only across the roun, but on the other side of the stair-case, to perceive the intended ef-Sometimes it is of much interest and heavy, and always one fuel is pleased to have found a meaning at last, as one is pleased to have compared a Chinese puzzle. But, if pictures are for the pleasure of looking at theat, Mr. Currier's are scarcely practical. For it is not often possible to command a vista of thirty fact in order to enjoy a drawing. It is a matter of ceaseless wonder how he calculates his offeers when near enough to his block to paint upon it.

The flawer and fruit pieces were numerally poor. In addition to Mr. Laffarge's roses, there were none of much value save one or two by T. Tazo.

by 1. 1920. In the black and white room the cleverest things were two draw-ings by Mr. Jakohides, the property of the Art Students' League-Mr. Shirlaw was again a credit. Mr. Farrer's etclongs are always good, and Mr. Reynolds's delicate little pen-and-ink portraits were charming. Most interesting, as usual, was the evidence of our pro-ficiency in wood engraving. Often when drawings and cuts bing side by side, we saw how much of added beauty was due to the en graver, apt as we are to think an artist must necessarily have lost in translation.

The first annual exhibition of black and white under the anspieus of the Salmagundi Sketch Club pretty well field the Knetz room, and was a good, if in no way a remarkable collection. Again the enand was a good, if in no way a remarkance concepton. Again the en-graving was of the greatest interest. And once more 1 must note Mr. Shirkow's masterly pencil, especially in some of the original akatches for his Sheep-Shearing. Miss Oakey still shows talent, though it does not seem to produce much that is valuable. An etchod portrait of Whistler, by himself, hore witness to his eleverness in that line. And I must also eite a brilliant and characteristic etch-ing of a Fortune. In Refere King as well as a laid remembring ing of a Fortuny, by Robert Blum, as well as a hold pon-and-ink figure by Marchetti.

Among the private galleries offered for sale this winter, the Knædler collection had the best known sponsor, yet it was somewhat disappointing. The pictores were by familiar sentimental artists, and were mostly good. But few were of the best their authors can do. And there was searcely a canvas revealing the discovery of new talent. One name, however, unfamiliar to any ears at least, was attached to a picture of great beauty and even power, Polipat's Gallo-Roman Sledge. There were some faults in drawing, or rather in the pro-portions of the subordinate figures, but the scale of color was as superbols of the shorting in the state of each of each was as superbols of the faces for abead of him. The two principal figures were dramatically interesting and intense, besides being lovely. It was a picture that lived and breathed in spits of its archaeology, and was beautiful to the eye as well. Landscapes from Freueh and Dutch burships super superior and the strong burship super a set of factors as used for a faced and break as a factor of the strong burship supers. brushes were as satisfactory as usual, especially a Lambinet, a Col-lart, a van Wyngaerdt, and a Metzelaas.

In near prospect we have the exhibition of the Society of American Artists, heralded as a great advance upon its producessors. M. G. van RENSELARE.

A PLEA FOR WREN'S CHURCHES.

THERE is something almost grotesque in our having at this time to protest against the wanton destruction of some of the noblest and most thoroughly national works of art that England has to show. The Turk who burns to lime the scatphras of Phulias or Praxiteles, or the "navvy" who with a stroke of his pickaxe smashes to pieces a priceless wase, may be excused on the ground of gross ignorance. They are utterly unconscious of the value of what they desuroy. But the present age is, if anything, mathetic. Art is the ruling craze, Unless a man would be set down as a mare Philistine, notit to appear Unless a man would be set down as a more rightance, note to appear in the selecter circles, he must know, or orclead to know, something about watheties in one form or other, and be able to chatter about "tones" and "symphonies" and "arrangements," in the now fash-ionable gibberish by which, to the utter perplexity of those who fan-cled they understood their own tongue, the terms of one art are holdly, if not very intelligently, transferred to another. It is there-fore somewhat remarkable that this should be the very time when, one by one, the works of one of the infinitesimally small list of archi-

seets of European reputation whom England has, till within our own memory, produced, - works all bearing the stamp of inventive genius, memory, produced, — works all bearing the stamp of inventive genues, and thoroughly national in their character, — are being quietly swept away by the hat of the Bishop of London and other ecclesiastical and parodial authorities. The prevailing taste of the time renders this wholesale destruction of Wren's churches the more surprising. For while, half or even a quarter of a century ago, our cognoscent looked on these churches with pity and contempt as " pagao abuninations," as not conforming to the Gothic style to which was then above assigned the (the of Christian architecture, now do to the hose termed amount on as not contorming to the Gottle style to which was then alone assigned the fitle of Christian architecture, now the tide has turned among our solf-constituted teachers. The so-called "Queen Anne" manin looks fondly on all art-work of the Wren period, and that immediately suc-ceeding, as something only " too previous," and our architects, hav-ing received their cue, leave off copying fourteenth and fifteenth century work, and fill their portfolios with tracings of the designs of Wren and Hawksmoor, Vanbrugh and Kent, and — so violent is the recoil — even the flat insipidities of the "Adelphi" Adams. And ret in the face of this classical revival, the hear classical works

recoil — oven the hat inspirities of the "Aneppit" Adams. And yet, in the face of this classical revival, the best classical works that England has ever seen, the productions of that truly great and national genus of whom Mr. Fergusson justly says that, " though he did fail sometimes, it cannot be denied that he was a giant in architecture, whose greatest praise is that, though he showed the way and Lecture, whose greatest praise is that, though he showed for way and smoothed the path, none of his successors have surpassed, if indeed they have equalled, him in what he did,"—the churches in which the originality of his genus sldues must conspicuously, and in which he specially appears as an inventor, are being gradually demolished. That forest of spires and towars which excited good Sir Roger de Coverley's administion as he was fowed from the Temple stairs to Spring Gardens is falling, and the "heathenish sight" which he viewed with so much sorrow to the west of Temple Har is being ex-tended to the city. From this point of view slows the being exvieweil with so much sorrow to the west of Temple itar is being ex-tended to the city. From this point of view alone the loss of the churches is incalculable, for his steeples are the most signal proof of Wren's genius. None of his works more distinctly show his sense of proportion, his command of variety of outline and detail, his eye for the picturesque, than that group of campaniles which soar above the habitations around them, and, clustering like satellites round the ma-jestic dome of the Calledral, to whose swelling outling their taper views for the basis of the calledral in a postspires form so striking a constast, impart a picturesque grandeur to the general aspect of the site which it is hard to fival. Within our own memory at least (on of Wren's city churches, including some of his most original designs, have passed away; their materials have been sold to the highest bidder; their stones ground down for Portland cement ; their rich carved oak-work, bearing the touch of Grin-ling Gibbons's magic chied, gone to furnish new "Quees Anne" mansions ; the remains of the dead carted off, and their monuments mansions; the remains of the dead entred off, and their monuments indiffed away in alien churches, which, if the hold designs of our church-destructives take effect, will afford them only a temporary costing-place. In fact, by the dissertous "Union of Benefices Act," only hung out of the fifty city churches are safe from destruction; and, onless some more decisive measures are taken than have yet been adopted to stay the rage for flexastation, the noblest minuphs of Wren as a church architect will soon exist only on paper. The first city church removed subsequently to the great fire of 1666 was St. Christopher le Stocks, with its pinneled Gothic tower, which sunchest managed to excane the confluenced absorbed in

which somehow managed in escape the conflagration, absorbed in 1781 by the Bank of England, which had already swallowed up the whole parish. Its preservation as a private chapel for the bank di-rectors would then have been decined a flagrant anachronism. But that would have been the right ese to make at it. Half a century passed before a second church was doomed, - St. Michael's, Crooked Lane, which, with its stately tower and spire, one of Wren's charac-Lane, which, with its stately tower and spire, one of wren a charac-teristic works, was removed, we suppose mecessarily, in 1830, for the northern approaches of new London Bridge. The facility with which this church was got rid of made the fingers of our destructives tuch for employment. There are always men who must be husy about something; if there is nothing to build up, they will be equally happy in pulling down. Mr. Richard Lambert Jones was then a leading member of the corporation and the moving spirit in the erection of the new London Bridge. In this capacity he attracted the attention of the Dake of Wellington, who took a warm interest in the bridge, and who, as recorded in Ronnie's Life, was struck by Mr. Jones's shrewd common sense and business-like habits. Mr. Jones, having so smew common series and dustries new matter. The mane, having so easily abolished one chareb, found his appetite whetted, and pro-ceeded, with powerful belp, to draw up a monstrous scheme for the extinction of twenty of the city churches. This wholesale demoli-tion, which was justly denounced by the late E. J. Carlor, the veteran tion, which was justly denounced by the late E. J. Carlos, the veteran London archwologist, in the Gentleman's Magazine of 1884, was hap-pily quashed by the decided vetness of Archbishop Howley and Bishop Blomfield to entertain the project; and the churches had rest for a dozen years. Then came the conflagration of the Royal Ex-change, followed by the erection of a new and larger building and the remodelling of the adjacent streets. Here two of Wren's best known and historically interesting churches fell a sacrifice to the march of improvement. One of these was St. Bartholomew's, the burial-places of Miles Coventale, whose tall rugged tower (a relie of London be-fore the fire, to which Wren had added a singular and picturesque creating of open arches, wisely reproduced by Mr. Cocketell in his new church of the same dedication in Moor Fields) must be fruch in the memory of the older of our realers. Internally is was one of the the memory of the older of our readers. Internally it was one of the best of Wren's Basilican churches, "strikingly effective from its harmonious proportions, and the good keeping of all its parts." But not all its architectural merits, nor the askes of Bishop Coverdale,

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could save it. The site was wanted for the Son Fire Office, and down it came. So, ton, did its neighbor, St. Bennet Fink, on the down it came. So, too, did its neighbor, St. Bennet Fink, on the other side of the street, overshadowing Leman's bisecui shop, long famous before Huntley and Palmer had made Reading celebrated by their erisp delicacies. A decagon externally, its domed refing was supported by eight Corinthian columns with a very happy effect. It was, in short, a composition which could be ill spared. This instalment of sacrilege was speedily followed by the ill-starred "Uplop of Benchees Act," which, however well intendoned, has have employed as to compare the function of benches.

heen so worked as to accomplish a far smaller amount of headfit for the outlying portions of London, which were to be aided out of the the outying portions of Linkon, which were to be sided out of the recelesiastical resources thus set free, than the promoters of the meas-ure hoped. The list of Wren's works which have perished is alarm-ingly large. It includes St. Bennet's, Gratechurch Street, and St. Michael's, Queenhithe, with their tall and shoder spires; St. Mary's, Somerset (the truly fine pinnacled tower of which has happily been percented though in a sully measured for condition). St. Millered in concrete the truty and parameted tower of which has happily been preserved, though in a sailly meaned-for condition); St. Mildred, in the Poultry (the materials of which were purchased by a former bigh sheriff of Lincolnshire, to save them from the concent-works, and now lie in his park near Louth, ready for reconstruction); St. Diouis Back-Church, with its Ionic castern facade, one of Wren's most clas-tical emugations. Allbullant, is Knuth Strend, one of Wren's most classical compositions ; Allhallows, in Bread Street, whose lovely pinna-eled tower not even the memory of Milton, whose haptism is recorded all tower not even the memory of Million, whose haptism is recorded in the register, could save from the operation of the act. Here is the entry: "The 20th day of December, 1608, was baptized John the Sonne of John Mylion, Scrivener." We wonder where the regis-ter is now. And last, but not least, St. Antholins, with its delicious spire, a veritable little gem inimitable in its way, has been levelled to the ground, and all its menuries of the religious life of the six-teenth and seventeenth centuries wiped out. Already we are told that St. Mildred's, Bread Street, which has one of Wren's characteristic tall spires, rising from a well-propor-tioned red-briek tower, and a truly exquisite interior, where a hemi-spherical copola is supported on four deeply recessed and constand of datal, is threatened. Threatened, too, is St. Margaret Pattens, one of Wren's more happy classical adaptations of a Gothic spire, digai-

of Wroa's most happy classical adaptations of a Gothic spire, digal-fied and harmonions, the loss of which to the general view of London, fied and harmonions, the loss of which to the general view of London, already, as we have said, too much impoverished, would be irrepara-ble. Threatened, too, is the neighboring fittle church of St. Mary-at-Hill, which, however unattractive in its exterior, which is long subsequent to Wren, exhibits one of his unst picturesque compu-sitions internally, and is rich beyond description in the stately oaken fittings carved by the hand of Gibbons. Only the other day, so to speak, when the late Dr. Crosthwaite was reader, large same were expended on the wood-work of this church, which was then lovingly repaired by Mr. Rogers, who added the explicit panels to the pulpit, and other delicions pieces in the altar screen and organ loft. But and other delicious pieces in the altar screen and organ loft. But this interesting church, with its stately doment interior -- a first sketch as it were of St. St plan's, Wallbroak — and its historical memories of Margaret Beaulort, "my lady the king's grandam," who gave 20s, towards the rebuilding of the old church, and of the abbet of Wal-than, where how manifolding the black has a black of waltham, whose town mansion stord hard by, on the site of whose kitchen than, whose town mansion stored nam by, on the site of whose kitchen the south aisle was built, and of the many brotherhonds of which it was the seat, the representatives of one of which, the Fellowship Porters, still meet, or did so till recently, for worskip within its walk, — this church, where Dr. Young of the "Night Thoughts" was mar-ried, and of which Dr. Brand of the "Popular Antiquities" was rector, with a resident nector and well-attended services, is wanted for the large fixed Bailway and all architectural and historical mendiders Inner Circle Railway, and all architectural and historical considera-tions are scattered to the winds. The hill for earrying out this project tions are seattered to the winds. The hill for earrying out this project has, we observe, just been abandoned for the present year; but the attempt is likely enough to be renewed in a fature session, and we trust that the scheme and its promoters will be vigilantly watched and resolutily opposed. We are glad to know that the rector and the inhabitants are determined not to submit tamely to such a wrong. They will not be robbed of their church without a struggle, and not only are they resolved to fight for their own, but they invite the public to join with them in doing battle for the protection of other public to join with them in doing battle for the protection of other churches. At their instance a "Guy Church and Churchyard Protection Society" has been started, will the view, to quote their cir-cular, of "fighting out the buttle in each case where a church or churchyard is threatened with destruction." The earnest protest of churchyard is threatened with destruction." The earnest protest of Mr. Carlyte against this wholesale destruction, recently issued by the "Society for the Protection of Ancient Buildings," is probably known to many of our readers, and there are few, we think, with any feeding for art, religion, or history, who will not ende his words, that "It would be a sordid, may similar piece of barbarism to do other than religiously preserve these churches as provides beblooms; many of them specimens of noble architecture, the like of which we have a merger of every being able to produce in Earland again." — Sai no prospect of ever being able to produce in England again." - Saturday Review.

ARTIFICIAL MARBLE.

MARBLE was made by Sir James Hall in 1805 to test Dr. Hutton's

of these laws was that certain earths owe their fusibility to the presence of fixed air in them before heat has expelled it; so that, if it were possible to force them to retain their fixed air, or earbonic sold gas, as we now call it, no amount of heat could deprive them of their gas, 38 we now call it, no amount of heat could deprive them of their capability of being fitsed. . . . In occurred to him that great pressure would prevent the escape of fixed air from heated rocks, and would thus enable them to be fused, notwithstanding their elevated tem-perature. He then supposed that, at a period anterior to the exist-ence of man, such a pracess had taken place under the surface of the sea, and that the weight of so great a column of water had prevented the rocks from being decomposed while they were subject to the ac-tion of fire. In this way their volatile parts were held together, and they they where with a prace while they are held together, and the rocks from being decomposed while they were subject to the ac-tion of fire. In this way their volatile parts were held rogether, and they themselves might be melted, which could not have bappened except for the enormous pressure." (We only the argument re-ferring to geology.) "Sir James Half determined to test the spec-ulation. . . . He applied heat to powdered chalk, while at the same time, with great delicacy of manipulation, he subjected the chalk to a pressure short equal to the weight of a column of water half a mile high. The result was that under that pressure the volatile parts of the chalk were held together; the carbonic acid gas was unable to escape; the generation of quickline was stopped; the ordinary oper-ations of nature were hallled, and the whole composition, being pre-served in its integrity, was fused, and, on subsequently couling, set-ually crystallized into solid matche." Note 190 says: "The account of these experiments was read hefore the Royal Society of Edinburgh in 1805, and is printed in their Transactions, vol. vi., pp. 71-185. Edinb. 1812, str. The general result was (pp. 148, 149) that a pressure of filly-two atmospheres or 1700 feet of set is expande of forming a light two of 3000 feet, or where helf excepted of forming a light to 3000 feet, or

that under eighty-six atmospheres, answering market to 3000 feet, or about half a mile, a complete marble may be formed; and, lastly, that with a pressure of one hundred and seventy-three atmospheres, or 5700 feet, that is, little more than one mile of sea, the earbonate of lime is made to undergo complete fusion, and to act powerfully on other earths."

So also, p. 160: "The earliente acid of limestone cannot be con-somined in heat by a pressure less than that of 1708 feet of sea."-Evening Past.

HOW ARCHITECTS ARE ESTEEMED IN THE WEST.

MINNEAPOLIS, MINN., March 11, 1879. TO THE EDITOR OF THE AMERICAN ARCHITECT :-

Having recently come West, I are somewhat amused at the views of both architects and outside parties in regard to competitions, and send you herewith copies of some letters recently written in this city, aufalso some extracts' from the St. Paul Pionner Press of late dates, which go to show the estimation in which the profession is held in this section. Yours, etc.

MINNEAPOLIS, MINN., February 15, 1879.

MESSRE. -

Dear Sirs, - We are to build a three-story store building, cost not to exceed \$3,000. If you would like to make competition plans for same, please call and see us. Yours, etc.

MINNEAPOLIS, MINN., February 18, 1879.

MESSRS. -

Gentleman, - We are in receipt of your favor laviting us to enter into competition for your proposed business block. In reply we would say that we are not so situated at present as to undertake the labor involved on uncertainties; but, recognizing the compliment paid us, we can do no less than reciprocate. We hope you to enter into a litigation to obtain an amount not exceeding \$5,000. If you would like to enter into competition with

a few other attorneys for the commission of pleading our case, please call and see us. It is true that several of the parties with whom we invite you to compete have little or no acquaintance with the statutes of Minnesota, having been in the place but a short time, and having come into court but once or twice during their residence here; but come into court but once or twice during their resultance here; but they being in need of experience of local matters, which it is evident can never be obtained younger, we make no doubt that if either of the other competing parties can make it seem to us that we desire his services rather than yours, you will be gratified at the appor-tunity of contributing your time and labor to the good cause. Yours, etc.

PUBLICATIONS RECEIVED.

ROTAL INSTITUTE OF BRITISH ARCHITECTS. TRANSACTIONS FOR 1818-79. No. 7. Discussion of Mr. Peprose's paper on St. Paul's Cathedral. The Connection between Aucient Art and the Ancient Geometry, as illustrated by the works of Pericles. By J. Pennethorne.

PROCKEDINGS OF THE ENGINEERS' CLUB OF PHILADELPHIA. Vol. 1., No. 1. Published at the Rooms of the Club, 10 North Merrick Street. January, 1879.

a These extracts are noticed in this pomber's Summary.

THE AMERICAN ANTIQUARIAN, a Quarterly Journal devoted to Source on the Sanitary and Artistic Construction of Houses; likes

Notes on the Sanitary and Artistic Construction of Houses; iden-trated by thirty plates, containing plans, elevations, perspectives, and interior views of executed work in the Queen Anne, Classic, Old Eng-lish, Adam's, Jacobean, Lonis XVL, and other styles. By William Young, Architect, author of "Picturesque Architectural Studies," "Spon's Architects' and Builders' Pocket-Book," etc. Folio. Lon-don and New York: E. & F. N. Spon. 1879. Price, \$12.50. FIRX-PROOF FRAME BUILDINGS, an entirely new system. John 1. Soldinger.

J. Schillinger.

NOTES OF EXPERIENCE AND INEXPERIENCE.

8, STUCCO-WORK MOULUS. - The materials used in making moulds for

14. PORTABLE WATER HEATER. — In one of the sarly numbers of the American Architect was described un Euglish apparatus of smill size, by which a large number of gollons of water could be heated almost in-stancencously. In fact, cald water pured in a tone call becaue hot asker before it reached the other end. This was effected by passing the water before it reached the other end. This was effected by passing the water before it reached the other end. This was effected by passing the water before it reached the other end. This was effected by passing the water before it reached the other end. This was effected by passing the water before it reached the other end. This was effected by passing the water before it reached the other end. This was effected by passing the water before it reached the other end. This was effected by passing the water before it reached the other end. This was effected by passing the water before it reached the other end. This was effected by passing the water before it reached the beat from a gas-burner can be also through the bares of the intention hying in exposing an exceedingly thin film of water to a highly beated surface. The apparatus was invented by a Mr. Muurihan. Is such a thing to be found in this country f or any up-paratus which will accomplish the same result inexpensively ? What I want is an appearates therwill heat within a reasonable thore, by fire, gas, or oil, ten or fitteen gallous of water; but I don't want to go to the expense of a water-back, boiler, pipes, etc. Were I in Paris, I could easily find what I want, and I feel sure then some of rour readers can tell me where each an appearates may be found, or can suggest some way in which I can get a chang Hor BATH. a chorty HOT BATH.

15. Orr. STAIN. — What will take an old stain out of a piece of ash renear? It is thought that the oil was spilled upon the backing, upon which the veneer was glued, and has slate that operation been absorbed by the vancer path it makes an unsightly stain in plain view. F. L. P.

16. TERME PLATE. — What is the difference between in plate and terme plate, and maker what conditions should one variety be used in preference to the other? — ROOFER.

NOTES AND CLIPPINGS.

A COMMENTION, - The monument, which we stated last week was to be exected to the memory of Wallaco and Bruce, is to perpendite the fame, and of Edward, the brother of the king, as stated, but of Robert, the king himself.

BROOKLAN'S FIRE RECOMP FOR 1878. — The following statement shows the number of tices, loss on buildings and contents, and the insumances, for the year 1878 : Total unable: of likes, 449; total amount of loss, 3691,017; total amount of insurance, SI,654,900. The following were the contest, so far as they could be escertained : De-fective flues, 75; kerosene oil lamps breaking and exploding, 66; carcless-ness with lights, matches, hot askes, etc., 39; ebimmey fires, 27; gas jets coming in contact with curtains, goods, etc., sparks from chimneys, fur-maces, etc., 17; ebildren playing with matches, 17; incendiary, 16; leak in oil will, 12; explosions of gas, 5; overheated stores, 5; bontices, 4; kero-sens stores, 4; spontaneous combustion, 4; slacking of lime, 3; over-heated muchinery, 3; lighting, 3; lighting fire with kerosene oil, 2; mis-collaneous, such as the builing over of varnish, meat falling on a fare, borst-ing of steam pipe, etc., 20, and unknown, 105.

The BENNIXOTOX MONOMENT. - The Governors of Varmont, New Hampshire, and Massachusetts have, through the New England Society of New York, issued an appeal to the people of New England to help roise the som of \$45,000 for a monument to be built at Rennington, as it is found that the appropriation voted by the logislatures of these three States, which amounts as \$27,000, is not enough to provide a saitable monument.

ASCENT MILLANESE AQUEDUCTS. — In making excavations for a new system of severage, Signar E. Bignami Sormani has futured well-preserved vanamins of two ancient aqueducts, which were evidently used for conveying fresh water, probably for the supply of fountains and other domostic uses in early polaces or villas. The pipes are of terra-coita, and Signar Somani is inclined to refer them to the time of the Roman Empire, the form, mode of construction, and general details being indicative of a great an-ingulary. — Il Policemice.

THE BRCOMSTRUCTION OF THE PATENT OFFICE. -- In consideration that the designs for the fire-proof reconstruction of the Patent Office Build-ing within the old walls, made by Massra. Class and Schulza, architects, of Washington, were designated by the commission of experts, appointed under the net of Congress datad Jane 20, 1878, as "the best practical an-wer to this requirement," and that the subsequent appropriation of money by Congress for the work was based apon these plants, the board of super-visors have selected Mr. Adult Class, the senior member of this firm, as engineer and architect of the restoration of the building. This action was raken because it was decided to build one man judividually responsible, rather than a firm. than a Grut.

THE INTIN OCCANED CANAL. - The International Coogress which is to meet at Paris, May 15, to discuss the different routes by which it is pro-posed to cut a canal through Control America, is likely to be field attended. The views supported by the United States government, so far as it emp-ports any views, will be maintained, probably, by Admirel Angreen, Com-modure Selfridge, who is in command of the Mediterranean squadron, Commander Dall, and Mr. A. G. Menocol, a civil engineer statched to the United States navy. The American Geographical Society, of New York, has been invited to send delegates, one of whom is likely to be its pre-dent, Judge Daly. The United States Board of Traile will read Masses. Nuclean Appleton and Freuerick M. Kelly; and the Chambers of Com-mence in the large cities are not unlikely to be represented by their own delegates. delegates.

The USARE BRIDGE AT BRUNSWICK, ME. — A commission appointed to examine the iron bridge between Branswick and Topehan, Me., hull by the King Bridge Company, and declared by Professor George L. Vese, of Broudoin College, to be unaste, has reported that the bridge at present is "inherably safe" for ordinery travel; bur would be certainly erippled, and probably destroyed, by a close pack of people or cattle covering any one more. one man.

and probably destroyed, by a close pack of people or earth eovering any one span. The Houses or PARLEARDET. — In one of his Reval Academy Leet-ares on Architecture, Professor Edward M. Barey, R. A., lately tools occu-sion to say : " The most important civic eilifice creteci in our own time has uncatabledly been the Houses of Parliament. This was a work extending over some twenty years, requiring the best part of the life and energies of its architeet. I will not now speak of its architectural metits, nor an I about to disease the views of those who, on the one hand, declare it to be the most successful result of the Gothic revival ; nor the judgment of others who hold a diametrically contrary upinion. I wish to refer to it only as one of our greatest public momentum. It is a building which provides for the hybest basiness of the country. The momenet addresses from the throat the Houses of Lords and Commons, and through them the listening world. The so-called private husiness of the country, business affecting the countor of the ration and the expenditure of millions upon millions, is transacted writhin its committee rooms. Some of the lightest objects between the empire of equal interest. In this case, if in no unit, we might have thought that considerations of the constitute anight well have been made subscrites to differst. On the question of expenses the continuous asertion is that it east we millions. Two millions expend-inter of oighty millions, for housing the freighture of a great empire; about the some sum which our neighbors the French have spend, with a fibrian, to say nothing of an almost equal ontake on their new opera-ation for each and ynor the event spended in preparation at the first wilding of an almost equal ontake on their new opera-but of oighty millions, for housing the french have spend, with a fibrian, to say nothing of an almost equal ontake on their new opera-but the some sum ynouths, on the event expended in preparation at the first wilding of an almos

An ARCHMOLOOICAL FIRM. — A huge stone, somewhat in the shape and the dimensions of a unusury case, which was roughly bewn into the ap-pearance of a female deiry, prohably an idal wroshipped by the old pagen inhabitants of the island, was recently discovered in the Church of Sainte Maria do Castel, in the Isle of Guernsey.

Fur Towar or BELRM. - Le Technologiste states that the anelent Tun Towen or Brinn: - Le Technologide states that the anelent Tower of Belem, which was used as a state prison, and fortuing part of the Hieronymice nonsettery near Lisbon was a part of one of the most inter-esting Gothic monuments in Portugal, fell in rains December 16, havying in its fall an unknown number of persons. The construction of the splendid and costly Moore-que gallery, inlaid with Javper and muscle, which was to have completed the monastery as designed by its original builders, was nearly finished at the time of the accident. Our readers will remem-ber that the figure of the Perrugaess section at the late Paris Exhibition was a reproduction of a portion of the functum monastery.

Greaux is CEMENT - During the past decade, the use of gypsum for the improvement of ill-burnt Portland coment has attracted some attention. the improvement of ill-burnt Portiang content manufactures --

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		of unburot gypsum,	-	13.0		
		and the second second	Dingler's Journal.			

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

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ENO. 170.

BOSTON, MARCH 29, 1879.

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Ir has been satisfactorily demonstrated that it is impossible to build a tenement house on a city lot, 25 by 100 feet, in such a manuer as at the same time to secure for its owners a prolitable investment, and for its occupants all the requirements of physical and moral health. Of course the best result of a competition of plans, which can have no better culmination than the ingenious designs which we reproduced last week from the Plamber and Sanitary Engineer, should be a legislative enactment forbidding the erection of buildings under similar condi-tions. We understand that the committee appointed at the meeting called by the mayor of New York, to consider the question of tenement house reform, has recommended some legislation to promote descuey of living among the poor, and we tenst that we shall find among their propositions some such pro-vision as we have named. We now learn flat another and no less admirable issue of this movement for reform is the formation of an association in New York, to build tenement-houses some-what on the plan of the Peakody tenement-houses in London. This association is to be a stock company with a capital of a million dollars; of which, when the organization is completed, ten per cent is to be paid in and devoted to the building of a model tenement-house : if this proves a profitable investment, it will be followed by a second call of ten per cont, and a second building ; and so on notif the capital stock shall have been expended. Of the profits above six per cent one third is to be distributed among the best tenants, to encourage cleanliness of living and promptoess of payment; and the other two thirds will constitute a reserve fund for the erection of other buildings. This proposition seems in intention to be wise, practicable, and business-like : but the whole success of the enterprise must be largely influenced by the character of the first experiment.

THE first model tenement-house proposed by this organization is to be built somewhere between Sixtieth and Eightieth Streets, and between Second and Ninth Avenues, in the city of New York, upon sixteen city lots at the end of a block, thus giving a frontage of 200 feet on three streets. It is proposed to build five stories, with a contral conviyard 100 feet square accessible directly from each of the three streets, to have ample stairways and passages, several elevators, all rooms to be large and lofty, and to receive direct light and air from the street or the court, and the side towards the middle of the block to be recessed in the centre so as to afford an area for air and light to the apartments facing in that direction. The building is to be in charge of a janitor who will enforce all necessary sanitary measures. The drying of clothes is to be done on the roof, which is to be sarrounded by a parapet of brick six feet high. We understand that no definite plans have as yet been submitted. But, if we must have a competition of plans, no better programme than this could be opened, none in which the exercise of ingentity and skill could have a more abundant opportunity, and be fol-lowed by results more useful and important to public health and morals.

The special logislative committee which has been investigating the condition of the dome-piers of the Hartford Capitol has rendered its report to the General Assembly, and has given its

verdict in accordance with the facts we have already stated. After recounting the manner in which the piers were built, altered, rebuilt, and at length repaired, and after stating that the immediate cause of the spalling and disfiguring of the granite was the substitution of narrow joints laid with lime paste, for wider joints laid with coment mortar, the committee goes on to say that " while the evidence shows that the chief and almost the entire direct responsibility for the defects in the domepiers fails upon the deceased superintendent," it is also of the opinion that " the contractor was bound to have uscertained definitely whether the superintendent had any authority from his superiors for making the extraordinary and most dangerous changes, against which the contractor so properly and persist-ently romonstrated; " or that failing to have ascertained this, he ought to have refu ed to do had work on the piers. Belioud this condomnation of the superintendent and censure of the contractor it is barely possible to discern an implied consure of the Commissioners and the consulting engineer for negligence. We do not know whether this is the end of the matter, or whether suits will be brought against the estate of the superintendent or against the contractor and his bundsmen, but if anything of this sort is done, we cannot help feeling that the consulting engineer and the Commissioners ought to be made parties to the defence.

MR. BATTERSON'S defeues before the investigating committee was an able and, in the main, a very temperate argument, and deserves mention, as it brings to light some curious statements. Because Mr. Batterson, who afterwards became the contractor, had submitted designs for the capitol in the first and second compatitions, and might think himself entitled by this fact to express an opinion as to how the building should be carried out, it was thought best to bind him with the utmost stringency to the mere execution of the work specified by the architect or directed by the superintendent, who by the terms of the same contract was clothed with nonsual power, for he, and not the architect who prepared them, nor the contractor who was to execute them, nor yet the commission which was to be minimutely responsible for their proper execution, was made the sole interpreter of the plans and specifications. When it was decided to build a dome, instead of a clock-tower, the sec-tions of the specification which were to govern the construction of the tower were useless, and the cost of all labor and material which would have been expended on its construction was charged to the contractor as "omitted work," while the architect prepared new specifications for the dome. This the contractor, with a seeming justice, construes as an abrogation of that part of the specification which called for such labor and material. The Commissioners have sought to throw the respon-sibility for the failure upon Mr. Batterson for having disregarded certain things required only by the first specification; while Mr. Batterson maintains that this specification having in a manner been annulled, and having become, as far as he was concerns d, only a matter of debit and credit in his ledgor, he cannot be held derelict of his duty. But he goes too far : for he also declares that as the commissioners, although they profess never to have cancelled the first specification, formally adopted the new specification, they are bound by its provisions, while he himself is not bound by its conditions, inasmuch as it was never delivered to him. Mr. Batterson, then, voluntarily places himself in the position of a contractor who executes an important and costly piece of work on the authority of verbal instructions from a superintendont, and this in the face of the fact that the drawings and specifications are made part and parcol of the contract, on the proper execution of which depends his remuner-The logical inference to be drawn from this position of ation. Mr. Batterson is that, professing to feel himself anhound by the first specification, and maintaining that the requirements of the second specification are of no effect as far as he is concerned, he has been doing work for which he has not a contract and for which consequently he cannot claim payment.

The Boston Chapter of the American Institute of Architects has, by invitation, united with the Boston Art Club and with the School of Drawing and Painting, with the object of holding a general exhibition of contemporary art in the new wing of the Musenm of Fine Arts in that city, which has for this purpose been genorously placed at their disposal by the trustage. An unusually

large proportion of the space available has been assigned to the architectural department of the exhibition, and it is important to the profession to justify this recognition of its position in art by a generous contribution of such drawings and designs as shall illustrate the present condition and aspirations of American architecture. To this and the Boaton Chapter has sent to the profession in its weighborhood, as well as to the secretaries of the chapters in other citics, for appropriate distribution, a circular, which we print elsewhere, setting forth the objects of the exhibition, soliciting the cooperation of the profession in all parts of the constry, and explaining the conditions of delivery and of re-turn of contributions. The exhibition is to open April 22, and no contributions can be received after April 12. An opportunity so conspicuous for increasing the public interest in works of architecture and decoration should not be allowed to pass by unimproved. It is worthy of observation, by the bye, that the general presumption in the profession that only pictures of architecture, and not plans, geometrical elevation, sections, and details, are acceptable to the public is not sustained by facta. The un-expected general interest evinced in the exhibition of the competitive plans for tenement-houses in New York seems to show that pictorial demonstration is not the only way by which architecture can make itself interesting to the laity.

Ir fire-proof building is to become the role in this country, it will be brought about quite as much through the demands of the different bounds of fire underwriters as through the efforts of architects; for even the most reckless American, cardless as he may be of the lives of his tenants and the rights of the owners of neighboring buildings, can understand the disadvantage of insuring at high rates, or perhaps of not being able to insure at all. It is for the pecuniary interests of the companies represented by these boards that a better style of building should be enforced. and they have taken up the matter in a purely mercantile spirit, and have made investigations and experiments which have been of very great interest and value. It is quite possible that they could in time bring about the desired reform in building unaided. though it is not far the honor of the profession that they should move forward alone. The latest step towards protecting their own interests, which in a different way are the interests of the public, has been taken by the New York Board of Underwriters, which has petitioned the mayor of Brooklyn to veto the action of the aldermen in resolving to replace with naphtha lamps the pres-ent gas-lights on the streets and public places. Aside from the objectionableness of returning to an obsolete method of street lighting, which after all may not prove more economical than the present system, since more latap-lighters will be needed to do the work, the proneness of naphtha to burn hadly in very cold weather, and the danger of explosion of single lamps, or of any of the many places where each lamp-lighter must store his supply of the dangerous fluid, the Board says that it is well assured that the fire loss will be increased \$200,000 per aunum, and consequently the insurance rates must be raised. In this connection it is well to recall that the incembinies who have lately caused such a panic in Columbus, Ohio, that the military were called out, have confessed that they obtained from the street lamps the naphtha they used.

Our summary of news would be incomplete without the usual record of disaster from shouldy building. This time we have a demonstration from Lonisville, Ky., where, on the night of the 16th inst., a new tobacco warehouse, containing about 300 hogsheads of tobacco, collapsed and fell into ruin. The local journals say that its walls had been considered dangerous, but that "several engineers" had pronounced the structure perfectly safe. It is commendable, of course, in the owner to proceed immediately to rebuild or repair, as the papers have it, so that the business of his tenant may be interrupted as little as possible : but we as yet hear no word of indignant rebuke at the criminal poverty of the building, or at the criminal carelesness of the builder, and nothing is said of any intention to build better. We shall be happy to record the proceedings of a prompt and thoroogh inquest into the causes of the disaster, and a prompt punishment of the delinquents through whose avarine, or carelessness, or short-sightedness, it became possible.

The Paris Economiste Françoise gives some ingenious statistics having a bearing upon the opening of a caush through the Isthmus of Daries, and its influence upon the commerce of America and Europe. From these it appears' that ships of our

Atlantic coast would, by the use of the proposed canal, gain thirty-three per cent over those of England in the voyage to San Francisco, twenty-eight and thirty-two per cent respec-tively in the voyage to Shanghai and Hawaii, forty-eight per cent to Valparaiso, and lifty one to Callao ; where now this advantage is ours hy only from three and a half to seven per cent. The substitution of steamers for sailing vessels would add forty-four per cent advantage for Atlantic over European tonuage. The use of this route would thus not only enable us to obtain all our goods from Pacific ports direct, and greatly encourage our trade, but would render it possible for ships start-ing from American ports to load in China or Valparaiso, and deposit their cargoes in Liverpool a week in advance of ships starting on the same errand from English or French ports. With this advantage, it is argued, all the commerce of the Pacilic would flow into this channel and contribute directly to the establishment of an American supremary in the largest trade in the world. It is contouded, therefore, that even with the assistance of M. de Lesseps, it will be impracticable to induce Ruglish capital to venture on the enterprise of opening this canal as proposed. It would not only inflict a permanent injury on British commerce in this direction, and depress the value of the Snez Canal, but, as the Philadelphia North American claims, by facilitating the introduction of American manufactures into Westera South America, and into China, Japan, and Australia, it would ruin the manufactures of Great Britain. Apparently, no great public enterprise now contemplated can be compared to this in the importance of its results to our commercial pros-perity. The physical possibility of it we have more than once had occasion to refer to, and now, if these magnificent predic-tions shall prove capable of verification, our duty to undertake this task ourselves, and not to wait for the assistance of foreign capital, would seem to be plainly set forth.

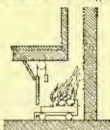
WHAT to do to preserve the famous paintings by M. Paul Bandry, which form the most attractive feature of the too magnificent foyer, or crush-room, of the New Opera House at Paris, is still to be decided. Beyond question they are being injured by the smoke and heat from the gas which lights the room; equally beyond question, as it seems to as, they are unfortu-uately placed and unsulted to their surroundings, for it is very difficult to get a satisfactory view of them, and when they are seen, one is possessed with disappointment that the strong color and gorgeousness of the rest of the room so seriously interferes with one's enjoyment of paintings which are in themselves beau-tiful and harmonious. This want of harmony between the room and its principal decoration betokens a serious blunder which must be shouldered either by M. Baudry, because he disre-garded the key of color fixed by the architect, or size by M. Garnier, if his part was done after the key had been fixed by M. Baudey's work. Several remedies are proposed, for it is now evident that in six or seven years more the damage will be irreparable. One scheme is to glaze the paintings with some varnish which can resist the attacks of heat and acid gases; but this is abought to be impossible without destroying the artistic merit of the work. The scheme of replacing the paintings by mostic reproductions has been tried, but the medallion which was reproduced was so grotesque that the idea has been abandoned. Still another scheme is to replace M. Bandry's paintings by more ordinary decorations, the work of the scene-painter. Giving up gas and using the electric light is more favorably considered; for although the Jablochkoff candle is too clumsy for such a place, the Reynler lump can be made to take a form in harmony with the surroundings; moreover, the predominance of violet cays in the electric light can be counteracted by using globes of such a color as will intercept the superfluous violet rays. This seems a very satisfactory solution, and, provided the subdivision of the electric light can be properly accomplished, may be adopted.

STILL another scheme, one which is favored by M. Baudry himself, is to remove the paintings to some building, the Hötel de Ville or the Tuilcrica, for instance, where they can be more suitably installed, while accurate copies can be prepared for the foyer. The only artist who, unaided, could satis/actorily replace these paintings, which cost forty-eight thousand dollars, is M. Bandry bioself, but this task he does not for a moment think of undertaking. He offers, if the sum of twenty thousand dollars is placed at his disposal, to have good copies prepared

under his personal supervision by the following method ; The large photogravures of the original panels, which were prepared by Goupil & Co. before these panels were put in place, and to be accorately colored, as indeed they have been already with remarkable success, and then copied upon cauvas, the enlargemont being made in the ordinary way by division into squares ; while the outlines can be transferred to canvas by the aid of the magie-lantern, as at Albany. The matter of adoring the copies. can eafely be calcusted to the pupils at the École des Beaux-Arts, nuder M. Bandry's eye. This process will insure abso-intely faithful reproductions, for all the distortions of figures and accessories which the artist provided, to counteract the distortions which curved vanits and coves would otherwise have caused, are accurately represented by the heliogravurus. Meanwhile while it is yet undecided which course to pursue, the paintings are to be engraved on copper at the expense of the Government.

THE OPEN FIRE-PLACE. IX. THE MOVABLE GRATE.

FIG. 63 represents the movable grate, invented by Broazar. fuel rests on a small carriage with wheels or casters, which allow of its being brought forward into the room, when the five is once lighted The grate or carriage consists of a cast-iron box, and barning well. open in front, and was used with an ordinary fire-place of Lhomond or Rumford. These grates, according to Peelet, well made at first, met



with great success, but upon the expiration of the term of the patent right their construction was less careful, and they fell into comparative disase. At the Universal Exhildition of 1855, an apparatus of the same nature was exhibited. The grate could be monght forward several meters into the room, the snoke then passing into the chimney through a flue formed of sliding tubes, filting into each other like those of a

Fig. 63. The shop of the tinnel or the laboratory of the chemist than for an ordinary living room.

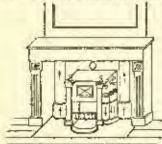
Various other forms of the movable grate have been invented, a common form among which is the hanging-basket grate, now oceacontained form annuag which is the hanging-basket grate, now occa-sionally used, supported by a chain on a swirel bracket projecting from one of the jambs of the fire-place. This form of grate is objectionable on account of the difficulty of bolding it firmly while repleaishing or poking the fact. It is sometimes used on account of its oddity or picturesqueness.

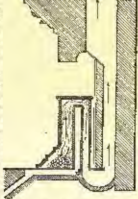
FIRE-PLACE WITH INVENTED SMOKE FLUE.

In 1745 Franklin invented the famous Pennsylvanian Fire-Place (Fig. 64), in which the smoke descende to the bottom of the fire-place before it unters the flue, in order to heat

the surfaces of the fresh air chaunels coclosed in the fire-back. This fire-place of Franklin's, however, was closed to front, and was objectionable on that account, the fire not being visible. It belongs therefore rather to the store lamily than to that of the fire-place, as its name implies. It was modified by Desarnod, who opened the front to expose the fire (Fig. 05), and added on each side three little tables which entered a larger one, through which the smoke passed and gave not a large part of its heat before entering the chimney. In short, the apparatus con-sists of a small fire-place inside of a larger one. Above the smaller is the opening through which fresh air enters the room. The system of an inverted smoke flue

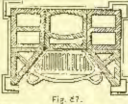
was also adopted by Montalemhert, who Fig. 64. Franklin's Pennsylvanian Bire-Place. in 1763 invented the fire-place and chim-





ney represented in Fig. 66. It consists of a small chinney inside of a larger one. Upon lighting the fire, the damper at the top of the inside flue is opened, and that on the outside flue closed, by means of cords and tassels, allowing the sanks to rise directly into the chimney. Once the fire is well lighted, the dampers are reversed and the smoke is forced to follow the course indicated by the arrows. Fig. 65. Desarned's Fire-Place, Front Joly, constructed of a good heat-conducting material, the saving by their use may be very great; if constructed of brick and the usual furring put upon the chimney breast the gain is, on the contrary, but slight. Notwithstanding this objection and the compli-cation of the construction, these chinneys becaute quite popular at the time of their introduction.

The chief difficulty with all these arrange. ments having the reversed draught is their liahisty to smoke, and to clog with snot. Where the principle of multiplied circulation is employed to bring the fresh air and smoke due in contact with each other, the circulation should if possible be on the part of the fresh air and not of the smoke, unless convenient openings can be provided for cleaning out. Another form of fire-place, constructed on the same principle, is that of Donglas Gal-too, represented in Figs. 67 and 68. In this the fire-place projects entirely into the mon. The snoke passes through the large central flue, and is surrounded by fresh-air cloan-

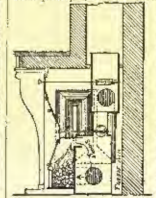


The grate and ense of the fire-place are made of iron. This place This apparatus can anly be employed th sufety where the chimacy draught is very regular and pow-erful, the vertical fine being heated from some external source, as in the Herbert Hospital, Woolwich, England, where, by the side of the apright flue, is placed at spare flue terminating in a fireplace in the basement, which enables the vertical flue to be waraned, so as either to make it draw when the fice is first lighted, or to enable a current to be maintained for ventilating purposes through the fire-place when the

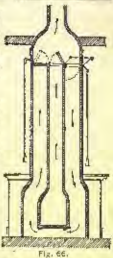
the is not lighted. The horizon-tal fine is swept by pushing a break along it to force the sout into the vertical flue, whence it can be removed by a special contrivance

The fire-place of Descroizilles, with smuke flue constructed on the same principle, is shown in Fig. 60. In order to diminish the nunversary

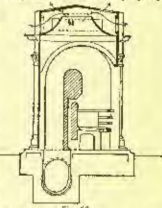
use.



Let, even if it were not objectionable in many other particulars. The whole in many other particulars. The whole is constructed of metal. The airtal gauze in front of the fire is made to that it may be opened or closed at pleasure. The smoke is allowed to pass directly into the climney when the fire is first lighted, but when the fire has been sufficiently warmed to insure a good draught, the small damper above the fire is closed, and the smoke is com-pelled to descend, turn to the right and left, rise again, and circulate through the bent pipes as shown in full and dutted lines, heloe it finally escapes into the chimney. While the machine is in good order it warms the fresh air economically and effectually, provided it is not attempted to warm too much air. But it is particularly liable to clog with sont, and very dillicult to clean out again, it being nec-essary to take it entirely apart in order to do this. Moreover, the frequent changes in shape and direction of the various parts of the request changes in shape and direction of the various parts of the snoke the give rise to numerous constructing addies, which seri-ously retard the passage of the snoke; and often to such a degree that, with fire-places having openings of the ordinary size for hurn-



hars, which bring the warm air into the room through the openings shown in the section at the top of the stove, following the direction shown by the arrows. The fire-place is constructed of fire-brick, which absorbs a great quantity of heat, and, when once thoroughly warmed through, has the peculiarity of radiat-ing the heat in all directions very rapfilly. Soapstone has the same property.



entrance of cool air into the chimney

flue above the fire, without at the rame time curtailing the view of the flame, Descroizilles closed the upper part of the opening with a curtain of fine metal gauze. This, applied to both word and

coal fires, gave excellent results. Glass and mica state have been used for the

same purpose, but, owing to their fran-gible nature, have had but a limited

fresh air shown in the figure is much

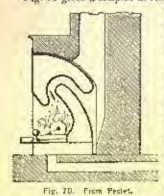
too complicated over to become popu-

lar, even if it were not objectionable in many other particulars. The whole

The apparatus for warming the

99

ing wood, its use, without the gauze blower, would be quite out of the question Fig. 70 gives a simpler device, but one which is also objectionable



c, but one which is also objectionable on account of back eddles, soot clog-ging, and smoke, without the advan-tage of the damper leading into the direct flue to fall back upon when the dranght is iscale. Figs. 71 and 72 represent a ven-

Figs. 71 and 72 represent a ven-filating fire-place taken from Peelet's Traité de la Chalcor. It is com-posed of a small fire-place of sheet-iron, placed inside of a larger one monthling the fresh sir tubes, T.T. containing the fresh air tubes, T T, Those tubes are arranged in plan as shown in Fig. 12, in such a manner as to take from the smoke, as it passes between them, as much heat as pos-Fig. 70. From Protet. Fig. 70. From Protet. The larger one containing the tubes, so that it can easily be removed

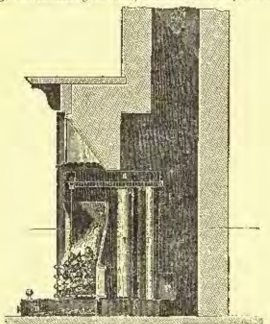


Fig. 71. Ventilating Flis-Place, from Peolet when it is desired to clean out the latter. The smoke and hot air of

combustion, rising from the fuel, pass over the back of the inside fire-place, descend between the fresh-air tubes, and pass ant into the

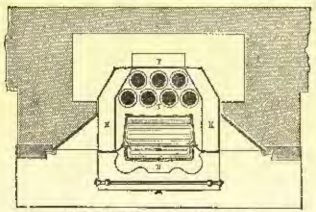


Fig. 72, Plan of Vanillating Else-Place, from Peelet,

main flue through the large opening at the hottom, F. An openmain the birough the targe opening at the bottom, F. An open-ing above E. furnished with a damper, serves to establish the draught when the fire is lighted. The fresh air circulates through the tubes and enters warmed into the room through a register just above the fire. The usual blower for diminishing the size of the fire-place open-ing accompanies the apparatus. This fire-place is simple and easily set in any ordinary chimney opening. It was tested by Peciet and highly recommended by him.

set in any originary commery opening. It was a set of a set of the highly recommended by him. The reverberatory investment in the set of the set of the formation of the set of the flue. As opening with a damper immediately above the fire al-lowed the amoke, however, to rise directly into the main flue when the fire was first lighted. The interior of the grate was entirely lined with hollow fire-bricks, and the front part of the grate was pro-vided with openings arranged to correspond with the construction of

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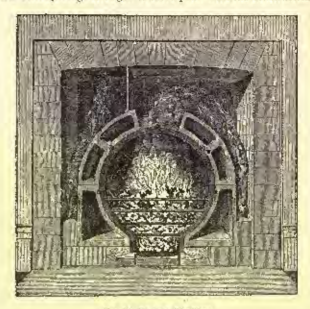


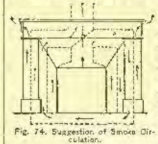
Fig. 73. Taylor & Fire-Place.

the air flues behind, and also to present a highly ornamental appearthe air mes bound, and also to present a lighty organization appear-since. The fresh air warmed in the hot-air flues formed of fire-bricks passed through these openings into the room. This hollow brick interior was heated by the free resting against the bricks and by the snoke passing around them. The objections to this fire-place were, that the descending the as here constructed would be liable to snoke, and would emiddly how as here constructed would be liable to snoke. and would quickly become clogged with soot, to remove which would and would quickly become clorged with soot, to remove which would be difficult, especially in the lower corners, where it would somest condense. Another serious objection was the liability of the hollow bricks to become destroyed by the action of the fire and disturb the which arrangement. This might be partially removed by the substi-tution of iron for brick, but such a substitution would involve diffi-culties of other kinds. On the whole, the deficiencies were consplen-ous enough to prevent its making a permanent impression, and it now appears to have become longatten. M. Joly, in his Traite du Chauffage et de la Ventilation, says, "When we make a careful examination of our open fire-places as we actually find them, the first thought which strikes us is, "How absurd

actually find them, the first shought which strikes as is, "How absurd they and "They are indeed nothing more than excellent producers of dangerous draughts, and it is particularly to them that applies the famous proverb,

* Si le vent souffie sur tui un tenerse d'une fente, Pais van testa gent er men welte à ta conscience." 4

"The second thought is this: Why not take advantage of the heat



* The second thought is this! Why not take advantage of the licat at the point where it is most intense, that is, at the rop of the fire-place? Why cause the smoke to place? Why cause the smoke to enter the main flue at a height of 0 enter .70 from the ground, rather than at the height of 1 meter? Why not willize first all the radiant heat, and then by means of a damper in the smoke-flue just over the fire (Fig. 74), when the fire is lighted and the draught established, why not, as in the Russian and Swedish stoves, turn the smoke into one of the idle piers noder the mantel, converting it into a reversed smoke-flue, to lead the smoke under the hearth to the base of the

other pier, through which it again rises to the mantel and returns to its starting-point before entering the flue? Why not bring all this smoke in contact with fresh air introduced from the outside, and entering the room through the fresheair registers, as shown at the right and left of the mantel? This would be more expensive than our ordinary free-places; but does the fuel that one lurus cost noth-ing? Do we derive from it all the advantage of which it is capa-ble?"

THE ILLUSTRATIONS.

BUILDING FOR THE YOUND MEN'S CHRISTIAN ASSOCIATION, GEBMANTOWN, PENN. MR. T. RONEY WILLIAMSON, ARCHITECT, PHILADELPHIA.

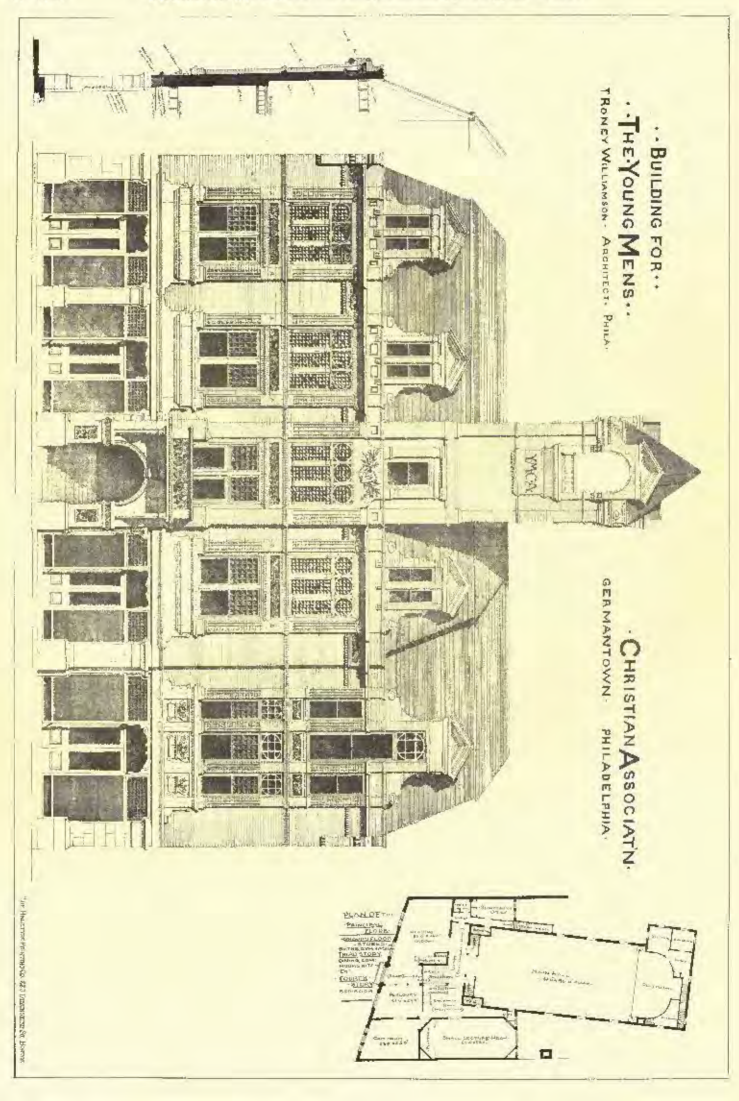
THE building has a front 90 feet long, and will be the most impor-tant edifice in the town; the materials are brick and stone. The ground floor piers, the principal duorway, and the finish at the hot-toms of the window bays will be a gray local stone, very soft in tone and particking something of the nature of the sosp-stones as to

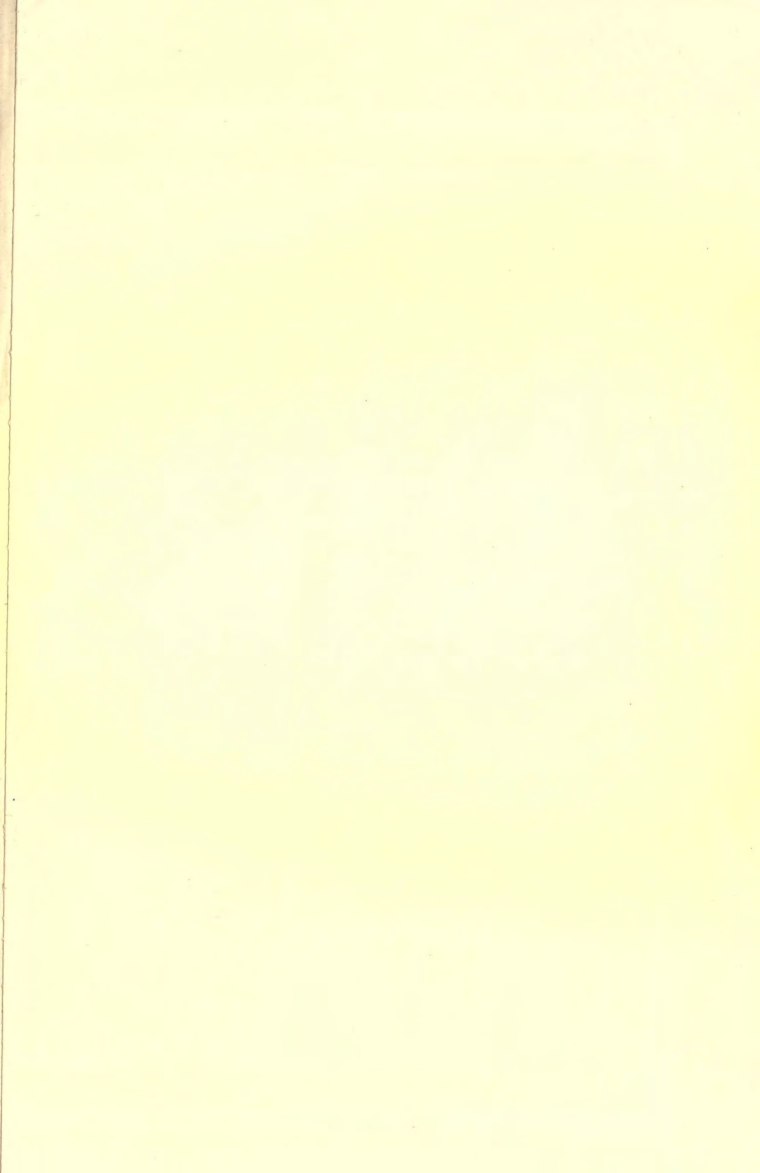
¹ If through a crack the draught you feel, Settle your conscience and make your will

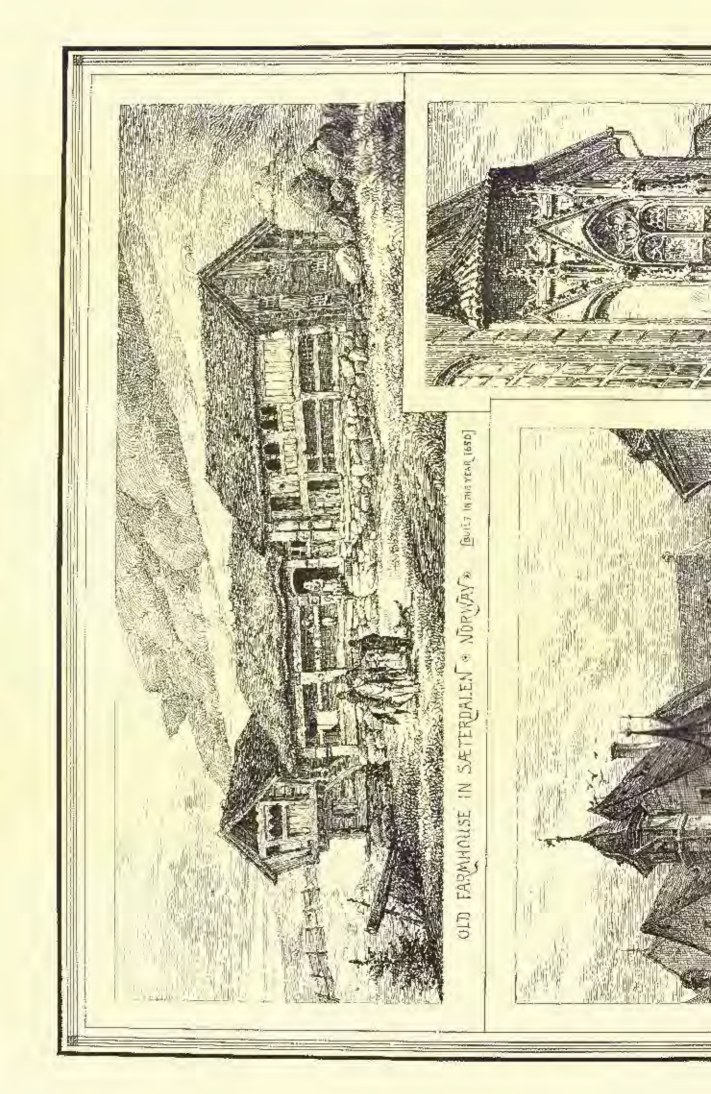


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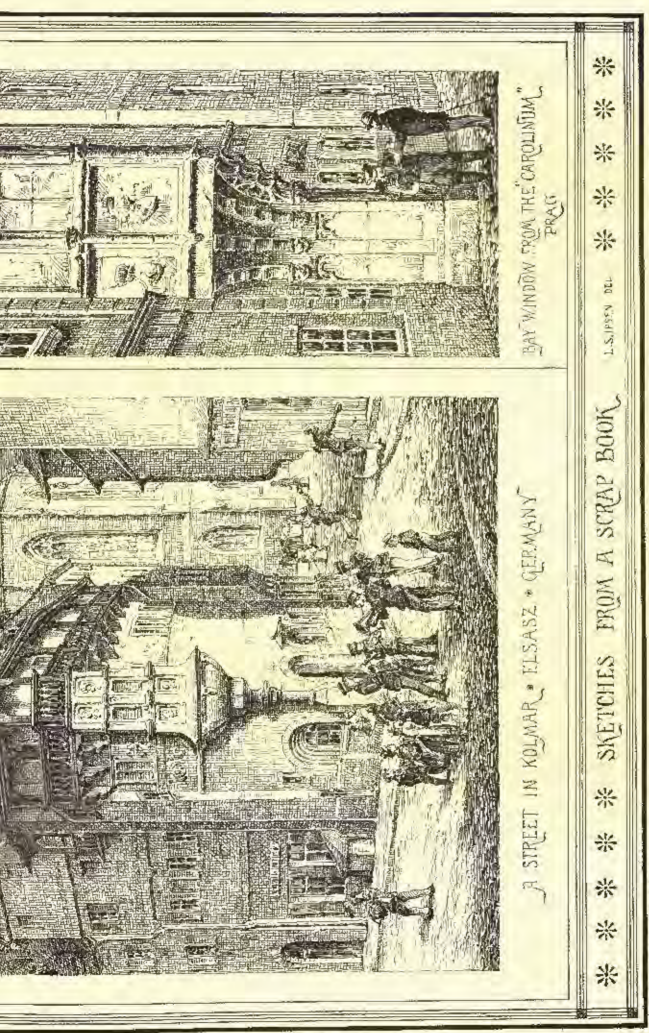
HMERICAN ARCHITECT AND BUILDING DEWS MAR.29,1879.







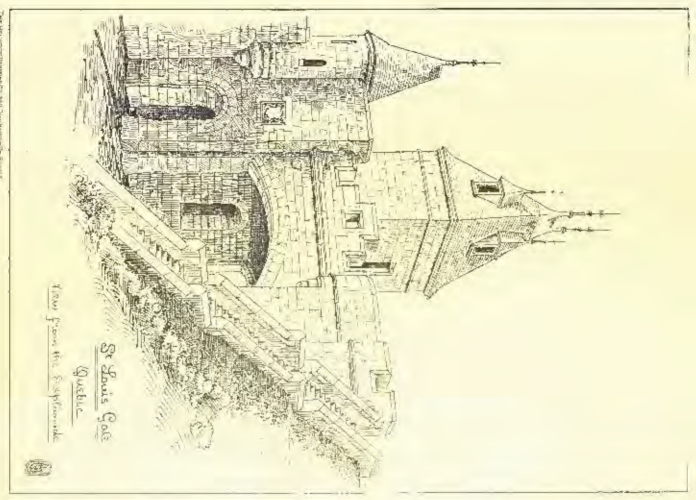
FIMEWOOR JINCHFFECT AND BUILDING REWS Man. 29,1579

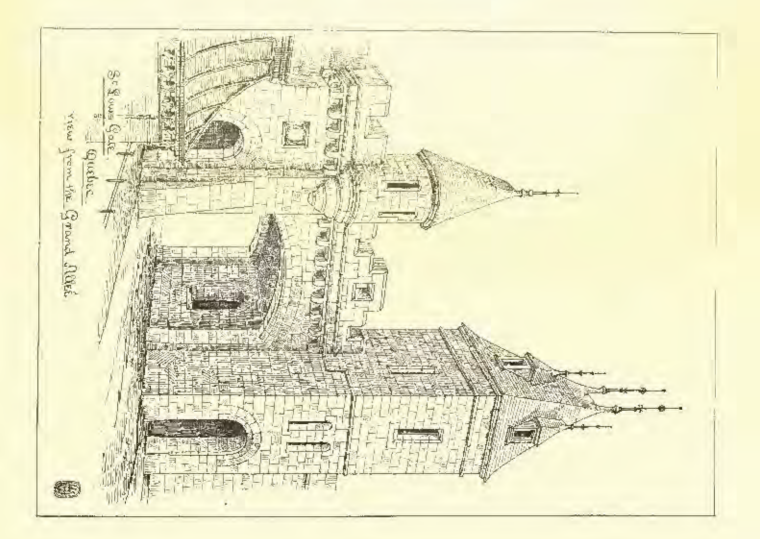


CAPITE LEVER NUMBER OF DEPENDENCE AND A PARTY OF THE PART



HMERICAN HRCHITECT AND BUILDING DEWS MAR. 29,1879.





N 9170



quality. The rest of the front, strings, caps, cornices, doemers, ste., will be briek, made by the Peerless Briek Co., Philadelphia.

SKRICHES FROM A SCRAP-ROOK. MR. L. S. IPSEN, ARCHITECT, BOSTON.

BT. LOUIS GATE, QUEERC, CANADA. MR. THOMAS S. SCOTT, UNLES ARCHITECT TO THE DOMINION GOVERNMENT.

This gate is to be errected on the site of old St. Louis Gate. The style of architecture is adapted to barmonize as far as possible with the existing fortifications. It has a central roadway passage onder a segmean arch for general traffic, and a semicircular archivay on either side for foot passengues. These roadways and hostways form with the fortification wall a continuous promenade. On the front and rear walls are emhattled stone parapets corbelled outwards from the face of the walls, and on either cud are stone steps leading to the ricy atreets. The stone tower, with pyramidal domered wooden road, projects nearly two thirds cutwards from the general face of the wall. Opening on the platferms are two corbelled stone torrets of horseshoe plan, one of them being covered with a slate and lead road.

SOME PROFESSIONAL TRIALS AND TRIBULATIONS.

ARCHITECTS are often placed in a position nowadays that must being home to them very forcibly the old story of Columbus and the egg. In the good old times, like other professional men, and like the tradesmen and artisans also, they were members of guilds or corparations whose prestige and high standard of ability were jealously guarded, and each individual had at his back the whole weight of the body to which he belonged. Then no man questioned that an architect knew more of building, or a shoemaker of making shoes, than himself; but now accuss change low cela, — and now when an architect claims to know more about his profession than dues his client, he does so in a rather depresentory manner, not in the hops of convincing the client, has morely to set biaself right with his own conscience.

conscience. What architect has not had clients who came to him with a painfully claborated, impossible sketch, saying, ... Now this is about my idea of a house. I wish you would make me a design that would embody it in a practical form." The architect takes reach a sketch and remodels it, endearwing to satisfy all the requirements, and making of it, in the end, a creation entirely his own, which he presents to his client, who exclaims, almost invariably, "Why, how simple ' any one could have done that!" and makes up his mind that architecture is a very easy luminess. Or again, an architect inquires about some work that excites his interest or admiration, as having architectural merit, and is answered. "Well, Mr. So-and-So was one architect, but we really did not need him; my wife was the real designer, and the good points of the house are all her ideas."

Of course it is not pleasant to have one's thunder stolen in such a manner, and the unfortunate architect who has twisted and turned his plans and put one tracing over another, in trying to reconcile, the ideas of his client's wife with themselves, with each other, and with his design, is tempted to yow that in forure he will reject on principle all ideas brought forward by his client's wife, or any of his female relatives; or, — a more dreadful vengeance still, — that he will let madam design the house herself. It is the only redress he can hope for, as, when such a version of his services is given, it is more generally believed than would scent possible, in view of its improbability, and he has few pronortunities to inself a hinself.

improbability, and he has few epportunities to justify himself. But there are other instances where architects are subjected to more serious wrongs and annoyances, and which are seemingly as difficult of redress. An architect is invited, for instance, together with a number of other architects to submit designs for some large bailding ; the architect whose design proves the most acceptable to the owner or client is to be appointed architect of the building, and to earry out his design ; the other competitors are to be paid a fixed sum, avowedly based, under the most libered arrangements usually made, upon the amount of thme and labor required to produce the drawings. In due time the designs are submitted to the owner, or bis representatives, one of them is selected, and its auther appointed architect, the other designs being returned to their anthors, with the stipulated compensation. So far our architect, whom we will suppose to be one of the unsuccessful competitors, has nothing to complain of, unless, ladeed, he has reason to believe that other considerations than the competence of the competitors and the merits of their design were allowed to influence the choice and the nerits of their design were allowed to influence the choice and the theris of their design were allowed to influence the choice and the their due of a architect returns to his own affairs, but discovers, during or after the oractine of the building, that cartain essential features, which at the time of the competition only appeared in his drawings, have been embodied in the new building. Now, what position can be take in the matter; has he a right to feel that he has been defraule l, and if so, who has defrauded him, and what redress can he obtain?

Before entering the competition he was distinctly given to understand that all the competitions entered upon an equal footing; that the onsuccessful ones were to be ptid a sum supposed to cover the cost of making the drawings, their designs remaining their own property, to be returned to them immediately after one of them had heen selected. It would seem, therefore, that the person or persons who instituted the competition had claimed, and in fact possessed, no right to use the designs they rejected, in any way, and that if they did use them, or any essential part of them, they became morally linkle, at least, to the designer for such use. To try to enforce any such claim would be obviously difficult; and it would naturally be to state the other side of the case, very tantalizing, after having selected from a number of designs the one which had on the whole the hest arrangement, not to be able to make use of the many good suggestions embodied in the other designs. The way cut of this unpleasant relation between the owner and

The way out of this impleasant relation between the owner and the architects, which must result in the long run in injury to both parties, would seem to lie in endeavoring to avoid the possibility of such complications, and that object would be obtained, could it he generally recognized that architects automating designs in competition were to be paid, not for the cost of gatting up the drawing, but for the value to the owner of their interpretation of a given problem. One of the results of such a recognition of the architect's services would be a tendency to reduce the amount of actual labor required to produce the drawings to the minimum consistent with a clear expression of the architect's main idea. The owner, being bound to employ the architect whose design he preferred, would chose only such mee as tospical bim with confidence in their taste and practical addity; all matters not pertaining to the general idea could therefore he disregarded in making the drawings; in many eases, plans alone, without elevations or perspectives, would amply suffice as a basis upon which to make a choice, so that, without withholding from the owner a fair and just equivalent for his expendime, the architect could still, with perfect fairness, widthold his thear stage in the progress of the work, and then only in ease he was the successful competitor.

at a fatter stage in the property of the data and data in the state he was the successful competitor. One of the contributors to your paper has given, in two articles upon competitions, a number of very excellent suggestions with regard to the general conditions which should govern competitions. There is one point, however, which needs to be aspecially insisted upon; that is, that the competing architects should be placed in every way upon an equal footing, and bound by the same conditions, especially in the matter of renumeration. Of course, it is the right of every architect to place the value of his services as high or as how as he pleases; but in competitions an agreement should be arrived at hes, tween the owner and the architects, and every one should be bound to give his essent to such agreement. If the terms offered are not agreeable to any of the architects invited to compete, they can withdraw, or the owner can make the terms to suit such of them as he is most anxious to have competer. Otherwise, the considerations affecting the choice of a design couse to be considerations regarding only the relative merits of the designs submitted, and rease, therefore, to offer sufficient and proper guaranties to those of the profession who calls of their success upon their professional knowledge and ability. B. W.

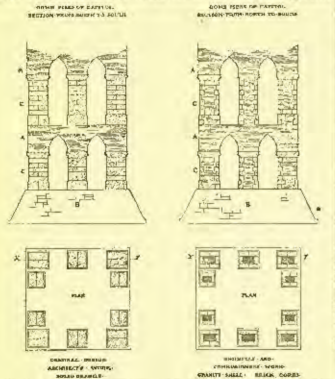
CORRESPONDENCE.

THE DOME FIRMS OF THE HARTFORD CAPITOL.

Hairronn, Coxx., March 15, 1879. As more than a local interest attaches to the casent investigation regarding the stability of the dome piers at the State Capitol in this eive, a short account of the case may prove acceptable to the readves of the American Architect. At the annual cession of the legislature, in the early part of this year, a committee were appointed to inquire into the construction of the dome piers, which it was alleged were insecure. The duties of this committee were a First, to discover if the dome was safe, and secondly, if it was not safe, upon whom the responsibility of faulty construction rested. It is impossible to give in detail the evidence called forth. Suffice it to say this at the secsions of the committee the opinions of the architect, the consineer, the builder, and edhers, were given, and the facts as established by the testimony can be summarized as follows: The trouble first arose from place of the solid granite work shown in the plans perpared by the architect, Mr. R. M. Upjohn, of New York. The substitutions were made in the summer of 1874 by the superintendent, and provided for granite ashine, with a core of brick, by means of which construction, it was claimed the State would be saved an expenditure of \$6,000. Without the architect's approval, the substituted plans, having received the sention both of the consulting engineer, General Franklin, and the capited commissioners, were placed in the hands of the contractor, Mr. J. G. Batecson, with orders to carry them out to the latter, despite his objection to the substitution of the brick instead of granite. In compliance with the superintendent's orders the granite was cut, and, having passed inspection both at the quarry and at the site, a portion of the blocks were put in place, being laid in tementmortar, according to the architect's appellectations, the joints being a full quarter inch. For this latter reasen the work was ordered to be skein down after three or four coares had been laid. Upon the refused of th

of the first-story piers hazarded no more advice on the subject. Reof the first-story piers hazarded no more advice on the subject. Ke-garding this point in the case, the commissioners blane the contractor for not making a personal appeal to them, and giving them the benefit of his advice and experience. In reply the contractor duins that by the terms of the contract, which made the decision of the superiodea-dept "final and conclusive," the right of appeal was denied him. He further claims that his objections were made known to the engineer and the commissioners. The commissioners state that no change in plans could have effect without a written order from them; that they gave no written order, therefore the contractor is responsible. To this statement Mr. Batterson replies that the figured plans and drawings given him by the superintendent formed an order in writing, capable of interpretation by any good mechanic, and that it ill be comes the containsioners and the engineer, who not only approved the plans previous to their reception by the contractor, but also wit-nessed the laying of the stone, and accepted and prid for the same,

to say that they issued no written order for the work; that what they did through their agent, they did themselves. The accompanying illustration shows the two methods of construc-tion of the piers, the solid granite originally designed by the architest. and the brick and granite work affect with adapted by the engineer and the brick and granite work affect with adapted by the engineer A represents the brick work, and B the brown-stone foundations; C shows the granite.



It will be seen an inepection of the second sectional drawing that at the top of the plors, as well as at the base course, the granite work is hull with bindows extending across the plurs, the intermediate space being filled with courses of trick. At this point an interesting development was made. When the president of the commissioners, acting on the advice of the engineer, sanctioned the change in the plur construction, it was with the understanding that the brick-work would do its part in sustaining the load above, but in the instance just eited this was not the case. It was discovered that the brick-work, in which there are eleven course joints to one in the granite, had actified away, there being a space of half an inclubetween the upper course of brick and the granite binders at the top of the space diags, but in the instance is the fact that the granite binders at the top of the plure. This It will be seen on inspection of the second sectional drawing that settled away, there being a space of nair an men between the upper sourse of brick and the granite bloders at the top of the piers. This demonstrates the fact that the granite shells of the several piers, and not the united strength of granite and brick, support the dome above, whose weight is twelve thousand lons.

An important question touching the workmanship of the granite An important question touching the workmanship of the granite pier blocks is raised by the commissioners. They claim that the beds of these blocks have "plug-holes," and are cut "slack," thus readering them unfit for the work. "Plug holes" have been discov-ered by drilling into the joints for the purpose of introducing molton type metal. This charge is met by Mir. Batterson, who says that the superintendent ordered the grade and quality of the workmanship and that his orders were fulfilled, up complaint being made of any deviation from what was called for ; if hammered heds were wanted they should have been ordered at the start they should have been ordered at the start.

It is clearly demonstrated that the line mortar, in which a very small proportion of snod was used, has so shrunk away as to have little or nothing for the beds. The use of this mortar way, however, in opposition to the advice of the contractor, and was demanded by the engineer and superintendent in charge.

With the execution of the work previous to the time when it was ordered to be taken down, and a change in the setting of the blocks was inaugurated, no fault has been found by the investigating com-mittee, the work having been, in their opinion, thoroughly and properly dane, and entirely espable of sustaining the superincumbent weight. And just have two grave errors in the management enunot but make themselves parent: First, injudicious action towards the architeer, Mr. Upiolin, causing a change in his plans on the "penny wise and pound loolish " principle ; and, accountly, incompetent in-terference with a competent master-builder. There is no evidence to support the assertion of your correspondent in the columns of the American Architect that the work was "scamped." Arguments both by the commissioners and by Mr. Batterson, the

contractor, were made before the special investigating committee in the Supreme Court room at the capitol, on Wednesday of last work. The acquiments were thorough and exhaustive, and will have due con-sideration with the committee before the publication of their report. which at this writing has not made its appearance. While it is to have greated that any poor constructional work should be found in a build-ing so important as the State Capitol of Connecticut, yet it is concolled that the responsibility cannot be thrust upon the shoulders of the contractor, who was under strict orders, which, in the fulliment of his duty, he obeyed, and to refuse which might have resulted in his

discharge from the work. The "cripping" of the granite pice blocks was first noticed in the autumn of 1875, when the Imperfections were but slight. In 1878 the fractures increased to a greater extent, and upon consultation the most prudent course to pursue was adopted as above referred to: the near protein course to parsite was anopted as above referred to: the use of type metal to produce an even bearing. The "cripping " is confined to the first story of granice piers, the work both above and below being sound. This story is fourteen feet and balf an inch high. In the second story of the piers, the superintendent, who acknowl-edged his mistake in the work below, ordered the blocks to be set with unactor-inch is in the work below, ordered the blocks to be set with quarter-inch joints, in the same manner as the work was originally hegen by the contractor.

Touching the stability of the dome itself, it has been pronounced by the incluteer without settlement, and entirely safe. This state-ment is doubtless a been to Connectical people generally, after the harassing questions which have of fate arisen. Chkrwood.

ABSORPTION-DRAINS PERSON CESSPOOLS.

I HAVE been much interested in the description given on page 85 (No. 163), under the capiton The Planbing in a First-Class Bos-ton House, of an att-uppt to carry out Mon'e's system of sub-soll irrigation as described by me in the Adantic Monthly. The trial was, on the whole, a fair one, and the result was quite as satisfactory was, on the whole, a fair one, and the result was during as substationly as I should have predicted, probably (pite as satisfactory as its pro-jector hoped for, — much more satisfactory, all things considered, then any cosspool system could be. At the some time, the arrange-ments were not altogether what they should have been, even after the described improvements had been made.

I have now applied this system in so many different situations and under such various circumstances; that I am able to prescribe the under such various circumstances, that I am able to prescribe the proper conditions more accurately than I could do when the Atlantic articles were written (1874). Some of these conditions were indi-cated in the instance resided by Mr. Clark. (1.) I believe it to be essential, whether the soil-pipe waste enters the deals or not, that the tight eatch-basin be used; because even the flush-tank, under the rapid agitation of its discharge, will send out lumps of grease, etc., which ought to be sparingly admitted to the absorption drains. (2.) The catch-basin should receive the discharge of the flush-tank, in such a way as the purse the least marking discharge of the flush-tank, in such a way as to cause the least possible disturbance of its floating scum or its selliment, - the best plan being, probably, to discharge the inlet-pipe exactly at the water level. The earch-hasin should be about three feet deep below the water line, and its point of discharge should be ten or twelve inches below the water line. (5.) From the onthe of the catch-basin to the end of each absorption drain, the fall, which of the catch-basin to the end of each absorption drain, the tail, which need not he more than two inches per hundred feet, must be abso-lutely continuous, so that a clean flow shall be provided at every point. Even the branches of the main drain should open from its bottom; this may be second by turning the branches downwards until the point of junction between their invert and the invert of the main becomes the lowest point of the channel of the main. In the Lenox absorption field the branches open out from the bottom of the main becomes the lowest point of the battom of the main and turn with quarter bends to the horizontal position. Boynmain and turn with quarter bends to the horizontal position. Boyn-ton is now making branch pieces for this work in which the branches start at the level of the invert. (4.) The most important condition of all is, in my bolief, the placing of the absorption drains very near to the surface of the ground. I have now had nine winters' experi-ence with this system, — in one case north of Boston. My own drains lie from ten to twelve inches below the surface of the ground, and the earth in which they are placed has been frazer to a depth of three and a half feat. I have never heard of a case where frost has interfered in any way with the operation of the system. I am convinced that the question of frost may be entirely dispondented. effective is the action of vegetation and of atmospheric exidation. I regard ten inches as the maximum depth, and I shall not be surprised if future experience reduces it to six inches. The starting of prised if there experience reduces to bix medes. The scaring of the drains at a depth of sixteen to eighteen inches, in the case de-scribed, was, in my opinion, a defect. It is necessary to place the ecmented pipe at — or near — this depth, but, if possible, the open-jointed drains should come nearer to the surface as soon as possible. It is a good plan to close the outer ends of the absorption drains,

and thus to compel the liquid to escape at the joints. Where the flush tank is used it is well to have the drains gorged for a moment, to make sure that there is a tolerably even exudation throughout the system. It is not easy to make good work on an earth foundation, - especially where the ground has recently been brought to a new grade especially where the grande has becoming over or organ to a new grade after building, and such shallow ditches are apt in any case to be dug too deep in places and to require filling. It has been my practice to lay the tiles on strips of board, but C. W. Boynton, of Woodbridge, N. J., is now making tiles especially for this purpose which simplify the process very much. They are 'round tiles' lying in a continuous trough of larger half-rounds (breaking joints). The laying stones beside the tiles, as described by Mr. Clark, is not necessary, The laying of nor is it an improvement, for the stones will soon become individed in earth, with no open interstices, and will take the place of just ϵa much absorbent material.

I have found the drains to work as well at intervals of four feet as at wider distances, and in case of need I should not besitate to place them two feet apart.

The case described was — as compared with what we are accustomed to — a decided success. If all the foregoing conditions had been complied with it would have been a complete and permanent GEO. E. WARNS, JR. saccess.

THE EDDYSTONE LIGHTHOUSE AND THE TOUR DE CORDUAN.

Tear a structure which was so wholly original, and which was erected under such disalvantageous circumstances as naturally attended on the exposed site, should have resisted the storms of the Atlantic as long and as well as has been the case with this noble work, must always be considered as incontrovertible evidence of the genius of Smentan. In course of time the fremar of the building, will each wave stroke from the westward, note especially during a of in each wave stoke from the westward, note expectatly during a storm from the west-south-west, has become more tool more alarming. The joints of the masonry have yielded to the heavy strains thrown on them, and the sea-water has been driven through them into the interior of the building. The upper part of the structure, according to a report from Mr. James Nicaolas Douglass, the worthy successor of Mr. Robert Stevenson as our chief living authority on lightbourses, has been strengthened on two occasions, viz., in 1889, and again in has been strengthened on two occasions, siz, in 1893, and again in 1865, with strong internal wronght-iron dies, extending from the lan-tern floor downwards to the solid portion of the tower. On the last occusion it was found that the chief mischief was caused by the up-ward stroke of the heavy roas aroung on the projecting cornice under the lantern gallery, which tilted the portion of the building above this level. After reducing the projection of the building above this level. After reducing the stones together with through bolts, no further leakage has occurred at this point. The tower is now in a first each of efficience, but the guilts rock on which it stands. no further leakage has occurred at thus point. The tower is now in a fair state of other oney, but the guess rock on which it stands, as anticipated by Mr. Stevenson, has been seriously similer by the incessant sea strokes on the tower; and the rock is considerably undernined at its base. It has, therefore, been determined to erect a new tower on a sort which affords a good foundation, near low-water level, about 127 feet distant from the present site. The focal plane of the present lighthouse is at an selevation of 22 feet above high water. That of the new building will be 150 feet. The course useful rungs of the light, which is now about four feet. actual, useful range of the light, which is now about fourteen nantical miles, will thus be extended to reventeen miles and a half. On the completion of the new tower, it is intended to take down the present high house to the level of the top of the solid work, 29 feet above

high water at spring tides. The new tower will be constructed entirely of gravite. It will have a cylindrical base, 44 feet in diameter and 22 feet high, rising to 2 feet 6 inches above high-water springs. From this base will to 2 teef 6 inches above high-water springs. From this base will apring the shaft of the tower, the section of which will be a concave alliptic frustum, the generating curve of which has a major axis of 346 feet, and a minor axis of 74 feet. The diameter at the base will be 35 feet 6 inches, leaving around it a margin of 4 feet 3 inches as a landing platform. The beight will be 138 feet above the rock to the top of the cornive, and the diameter of the tower, under the cor-nice, will be 18 feet 6 inches. The tower will be solid (with the provide of \$6 feet 6 inches) around the tower will be \$6 feet 6 inches as exception of containing a water-tank) to the height of 25 feet 6 exception or containing a water-tanky to the neight of 25 feet 6 inches above high-water springs. At this level will commence the side-walls, with a thickness of 8 feet 6 inches, diminishing to 2 feet 3 inches at top. The tower will contain nine spartments, each 10 feet in height, in addition to the lantera, the uppermost seven being 14 feet in dimeter. The whole of the work will be dovetailed and monotoric best between the matter of the work will be dovetailed and recent in manneter. The whole of the work will be doveralled and comented, both horizontally and vertically, according to the system introduced by Mr. Stevenson, and adopted at the Hanois, Wolf, and Longships Rock lighthouses. The total cubic contents of the granite introducer will be about 69,000 cubic feet, and the estimated cost is \$78,000.

The most magnificent lighthouse of modern times is the Tour de Corduan. It is built on a rock at the month of the river Garonne, on which river, at a distance of seventy miles from its mouch, stands the important conditernal city and port of Bordeaux. The tower was commenced in 1584, under the reign of King Henri II., and was completed in 1610, in the reign of King Henri IV. The architect was Louis de Foix.

The island rock on which this great Pharos is built is exposed only at low water, when an area of 3000 feet of rock in length, by

half that dimension in width, is left dry by the tides of the Bay of Biscay. On this rocky area is provided a cylindrical base, 135 fort in diameter, which is built solid up to 10 feet above high-water mark, in diameter, which is boint could up to to test move ingu-water mark, with the exception of a cistern in the middle, and an opening for the stains, which rise from the high water level. This opening is closed by heavy doors, and is reached by a ladder from the rock below, when the tide permits. The sides of this circular base have a batter of 5 feet: and around the platform of 125 feet diameter, thus arrived al, a wall is carried, 13 feet thick at its base, and 12 feet

high. On the contra of this circular area is created the tower, which is 50 fact in diameter at its base, and consists of successively diminishing stories. The lower story is Dorie; the second and third, lonic; the fourth, Corinthian; the fifth, Composite. The interior was hand somely decorated and jurnished; the apartments of the first and secsomely decodented and turnisment; the apartments of the first and see-ond stories being fitted for storerooms and for domestic mc. The third story formed a chapel, 31 feet in diameter, and baving a dome 40 feet high. Over this rase the Corinflaian cupola, 21 feet in diameter, to the height of 27 feet. It had a stone balastrade around, and supported the hardern, which formed the summit, and which was 9 feet in external diameter, 5 feet within, and 17 feet high. The total height of this Phaces is 182 feet 6 inches.

When the lower was first hold the light need was that of blazing wood, which was berned on a cresser in the haters. Coal was after-words substituted. The spoke rose through an opening of 18 inches diameter in the dome of the lanters, passed into a finial chamber above, and escaped by side openings.

In 1727 the fantern was destroyed, and an iron one substituted by M. Betri. In 1750 the catoptric system of illumination was intro-M. Betri. In 1759 the catoptrie system of filmination was intro-duced by Borda, and an Arganet barner was placed in the form of a parabalic reflector of silvered copper. In totb the dioptric system of Fre-act replaced the cateptric method. The Arganet lamp now used in this and in other French Eghthouses contains four concentric cir-cular wicks, which are supplied by pumps with a constantly overflowing supply of oil.

reason for the crunte character of this lighthouse is said to be Oac that it was designed as a cort of the projected chain of water com-munication to connect the Arlantic with the Mediteeranean. This is actually effected, on a minor scale, by the canal of Languedoc, which is 150 miles long, and connects the Garonac with the Mediterranean. - The Builder.

TIN-LINED PIPE, Boston, March 21, 1879 TO THE EDITOR OF THE AMERICAN ARCHITECTS

Siz, -J am informed by a prominent dealer in lead pipe, that there is now, and for a year or more past, no tin-lined least pipe made and to be found in our machets having more than five per cent of tin in its lining. The consequence is, that the tin being applied to the head us thing. The consequences, that the tin being applied to the lead while the latter is heated makes an alloy with it, and the pipe is therefore lined with a film of solder, which corrodes quickly, more quickly than lead alone, from the supposed galvanic action which always takes place when two arctals joined together are exposed to the same fluid. I have seen pieces of this so-called tin-lined pipe, which have been in use only a year, riddled on the inside with holes, and looking like a small-pox subject. When the lined pipe was first introduced here, it contained some twenty-five per cent of the. But the "introduced here," have seen galved a being till in here been the "improved processes" have reduced the lining till it has become worse than none, and its use for conveyance of drinking water should therefore be carefully avoided, unless it contains at least one fourth its weight in (in. EDWARD S. THILBROCK-

A GENERAL EXHIBITION OF CONTEMPORARY ART.

Boston Chapter of the American Institute of Architeces, 1879.

Turs Society announces with pleasure that it has united with the Boston Art Ciub and the School of Drawing and Painting in the proposition to hold a general exhibition of contemporary art in the second story of the new wing of the Boston Museum of Fine Arta, which the trustees of the Museum have kindly placed at our disposal for this purpose.

The completion and opening of this extensive addition to the Ma-The Completion and opening of the extensive south in the ore in-seem building is an important event in the bistory of arrith this city, and it seems desirable that, in the proposed exhibition, the increases of architecture should be represented by the side of those of painting and soulpture in a manner to reflect used it upon the profession, and to justify the increasing interest of the public in our art. The aid and conperation of the profession generally is carnestly

solicited in this undertaking.

The exhibition will open on Tuesday, April 22, and will close on Saturday, May 24, during which period no work mentioned in the catalogue can be withdrawn from the galleries.

Contributions intended for this exhibition may be sent to the Ma-seam of Fine Arts until Saturday, April 12, after which date no works will be received.

Drawings within the city limits will be collected and returned abrough the agency of Messers. Williams & Everett, free of charge to contributors. Charges for transportation, both ways, of contributions to the exhibition will be paid by the Moseum of Fine Arts. No pe-emiary liability for drawings in transit is assumed by the manage-

ment, but insurance in transit will be effected to the extent desired by the owners, without cost to them, upon their written request. As the Massaun building is fire proof it is deemed unnecessary to in-sure during the exhibition, and efficient means will be taken to guard and protect the property carrasted to the management, and to insure its sale record to the owners.

The annexed schedule should in all cases he carefully filled out and signed by the exhibitor in accordance with the printed direc-tions thereon, and sent by mail to the Secretary of the Boston So-ciety of Architects on co before Monday, April 7. All architectural drawings will be submitted to a committee of

the Society, who will vote upon each drawing separately and decide upon its acceptance or rejection.

Part of the space assigned being furnished with glazed upright Part of the space resigned being toruster of the global drawings may be sent, but glazed drawings are preferred. E. C. GARDY, President, HENRY VAN BRUNT, Secretary.

Boston, 2 Pemberton Square, March 25, 1878,

NOTES OF EXPERIENCE AND INEXPERIENCE.

16. THUNG PLATE. - Pernophates are made of sheet iron covered with lead, in distinction from the bright tin plates, in which the cororing is of metallic tin. The tin unloubtedly forms the best and most durable conting, but it is suexpensive that the monufacturers reduce the thickness to the atmost in their competition will each other, and the consequence is that on plates of arecage quality it forms a more film at the apport part of the plate; so that the terms plates where the coating, abough of inferior metal, is thicker, are pathage preferable, at least for roofing purposes. C.

17. Cow-DUNG IN MORTAR. — As a subscriber and enteful reader of your valuable magazine. I have been much interested in your eccent articles on chlomeys and insuffaces. I have for some time had in mind, how ver, to write and nsk for the reason for a receipt given in your issue for November 23, 1873, in an article headed, " Hunts on Building Chinneys," scelon 5. Please have your practical chemistry man give in your next manser the ronson why is chimney should be "pargetted " with a status made of such proportions as there given, namely, "one part fresh cow dung and three parts ordinary morta." It is a specification that would make block layers parts ordinary morta." It is a specification that would make mark layers growt not a fittle at being compelled to carry out, unless a good reason could be given for it, and this for my own sufficiential theat, if not for theirs, I trust you will give. I am one of those who believe that the way to goin desired information, on just such points as this, is to ask of the practical workman, as well as the chemist, " Why?" Sumonthem.

NOTES AND CLIPPINGS. Encartes. — In the last paragraph of the article Recent Pictures in New York, printed in our fast issue, the writer was made to speak of the artists represented in the Kuedher collection as "southmentel" artists, whereas "continented " was the adjective used.

SPENTAREOUS COMMETTEN. — There was an interesting discussion on this subject as a recent muching of the French Academia new Sciences. M. Cosson described an accident which had occurred in his laboratory a few days before. While the narrator was working in the laboratory, a portion of the baarding of the flour spontaneously task fire. The boards were in the vicinity of an airbide, fed with warm air from a slove four metres sway on the flour below. A similar accident took place two years ago, and in consequence M. Cosson had the boards adjuining the sir-hole replaced by a slab of marble. The boards which now ignited adjoined the marble. The heat to which the loands were subjected was, however, very mod-caute, heing and that of warm air at 25° C. Nevertheles, M. Cosson and the wood had undoubtedly been slowly carbonized. Being thus rendered and an sufficient calorie was thereapon produced to originate com-bustion. The danger thus discretion of the astrone is one to which the attention of buildors ought to be directed. In the instance in question, M. Cosson was able to extinguish the fire wish a little water, as how as present SPONTANEOUS COMMUNICON. - These was an interesting discussion on Arighting of influers organ to be different. In the instance in question, M. Cosson was able to extinguish the fire with a little water, as ho was present and witnessed its beginning; but had it occurred at night, during his do-rones, it would undoubselly have excepteded its work of description. M. Fuye stated that at Passy, a few days before, a similar case of spontaneous fire, due to the action of the warrach from the air-hole of a stove upon the wood-work, had occurred at the boase of one of his friends. — Matchester (Frank Contex. (Eng.) Cours.

TENEXEST-HOUSES IN BOSTON. — The examination of 2,700 tenement-houses in the city of Boston, which has just been completed, shows that nine tenths of them are in fair order so far as the requirements of the law are concerned. Improvements have been ordered in those which are found to be faulty in construction or arrangement.

A NICKEL MINE IN MASSACHUSETTS. — At Dracht, three miles from Lowell, a care which was thought to be of nature's make has proved to be a mine shaft, eight four in diameter and some forty fort deep, which is sup-posed to have been driven nearly two continues ago by the early sattlers, who in stook for indications of silver the indications of nickel, which is the metal actually found. A company has been formed up work the miles, which promises to develop satisfactorily.

CONFIREMENT AIR IN BLASTING. - Mr. W. E. Garforth, of Dukinfield, has exhibited before the Manchoster (Eng.) Geological Society an arrange-ment, for using compressed air in blassing, at a pressure of eight thousand pounds and more per square inch.

TOWN HEATING BY STEAM. - Baltimore is the last city that has made a movement toward adopting the Holly system of town heating by steam.

Thus PLANTING IN MASSACHUSERTS. - By the following circular, at-tention is drawn to the necessity of resuccking our wood and forest lands, - a meassity which will before many years be as opparent in Maine and Michigan as it already is in Massachusetta.

Muchigum as it already is in Massachuserts, conserve as apparent in Maine and Orace Massachuserts doncer son framering Administrance, by Summeric Studies, Basto, March, 1879.
 The streation of Massachuserts harder more icould to the following Stars im, present by the ingularized and the article "Ab dat counterprint Phaseloit of Timber Trees "All plantations of Simber Projector Hole and an activity from and (not as the time stream).
 "All plantations of Simber Projector Basto, while set of the following Stars im, present in the Tax thereout ""."
 "All plantations of Simber Projector Basto, March, 1879.
 "All plantations of Simber Projector Basto, and and an analysis have build for the animal provide the stars and which, at the time of planting, does not exceed Sittee in the stars may be built value of which, at the time of planting, does not exceed Sittee and the stars and built allow of which at the time of planting there are the start stars in the start and built and which at the time of planting provide and starts in the start what, together with the land upon which the starts are start and the start start in the start at an parch and which at the land upon which the starts are start and start and the start and planting that start and start in the start within for a period of the Massachuser and after stalt trees shall have grown in the blant for shall and practiced, for the start and the arome are more starts and that start and practiced starts are to the start of practiced the the starts and after starts and that start are stall appear and practiced, for the starts and the arome are more starts and the start and practiced start practice starts and practiced for the starts and the arome are more starts and the start at a starts and practiced and practiced, for the starts are stare to the starts and practiced, for the starts are to the sta

"Approved April 6, 1912." EDWARD N. FERTING, Exercises. APPAREN N. FERTING, Exercises. APPAREN N. FERTING, Exercises. APPAREN N. FERTING, Exercises. APPARENT N. FERTING, Exercises. APPARENT N. FERTING, Exercises. Apparent by how and the second by the Forvien Office, thus speaks of the manufacture of Japanete bronzes : "The moulds, which of course may according to the shape of the rase or bowl it is desired to make, are made of woul, sometimes covered with straw. On this a coating of they is phase: ; are: this comes a layer of wax, which is moulded into the design required. Another thick coating of they is then added, and the inner woulden mould being taken out the orifice at each end is closed. Two holes are then made at one end connecting with the layer of wax, so as to enable the was, when melted, to ran out, and through these the molter bronzes of casting is of the milest kind. The earthen mould is placed in a small clay oven hallowed out in the floor of the workshop, the size of which das-pends upon that of the easther. The oven is then filled with charceal and the way, which the exception of a circular opening at the top, on which a chimatey, a foot or so high, is built of we clay. The oven is connected an-determent with a wooden bellaws, protected from the sparks and heat from the formers by a small earther or stone wall a first high, and which is worked by hands and feet. The first operation is to melt the wax, which is not clay, and show to be a seened time into the former, as before, and the molten bronze is then poured into the mould is taken out and allowed to on. It is then pour a seened time into the former, as before, and the way escaped. After the bronze has filled the mould the chimory is knocked of the oven supplied with fresh charron has a courd the work dow, when the cast-or when any point on the oven, furnished with small performed holes, the shore is taken out of the oven, the carried with anall performed holes, the hole is taken out of the oven, the carrie reals the vase or how! in a rough state. It is then put into the hands of rough workmen, buys heing meally engloyed in this part of the work, by whom it is polished and scraped with a knife nutil it presents a smooth sur-face. It then passes on to the curver, who fills in the details of the designs. When his work is done the vaco or bowl is dipped into a bed ing solution of vineger, sedge, and suppliate of copper, in order to give it the proper color. A few finishing touches in the way of polish are added, and the article is finished and ready for sale."

WERE THE MODYD-BUILDERS CANNIBALS ?- The New York Times. says that a mound similar to those so common in our Western States was recently found and opened in Japan, and scientific examination of its contents allords ground for a very strong argument that cannibalism was prac-tised, perhaps babicoally, by some of the ancient inhubitants of that country. That the Ommi mound was not a tomb was sufficiently shown by the fact That the object mona was not a tomb was subtreatly shown by the fact that the skeletons found in it were never complete, and that the bones lay about in disorder, and in no relation to each other, whereas the hones of horiest hodies would be found approximately in some position possible in life. Moreover, the bonum bones wern found among those of other ani-mids, and, like them, were broken into lengths convenient for cooking and eating, and were deeply scratched in those portions, such as the joints, from which the eater would find most difficulty in removing the fleet. The dis-covers is a content one who the fact induction of completions of each of the second content of a content of the the fact induction of completions. solution the entry works that has a unitarity in remarking the post. The de-covery is a curions enc, as it is the first indication of cumultalism among a people whose characteristics as at present known do not suggest the practice by them of such a custom. But similar oridence has been held by archarologists sufficient to prove the former existence of caunihals in light the summer of such a custom. North America.

North America. The Cause or Avarancements, — It is very well known to those who have travelled in the Alps, that the inhabitants believe that avalanches rarely fall when the sky is ovorenst, but that they frequently do so when the sky grows clear. In winter the moule of St. Bernurd always argo travellers not to leave the moustery when the sky is clearing, and many lines those who have neglected that advice have fallen vicinits to their in-prodence. M. Dafonr, in a paper read before the Paris Academy of Sciences, cadoutors to explain the planomenon by reference to the contras-tion and decrease of strongth of show and ice onder decreme of tempera-tors. "In cold weather," he says, "when the sky clears off the temper-nure falls, especially just before sunrise, and then the filaments of ice which reads the show on the slopes of the normations contract and anap, the mass begins to alide, and draws others in its train; for the slighted cause of moromene, a shout or the smallest shock, may cause the fall of enormous avalanches." A circumstance of which M. Dufour was a witness confirmed into in his views. A mendow of several acres in extent had here prepared at Morgus for skaters by covering it with water, which here while the beavene were covered. One night the sky cleared off, and M. Dufour as-ticed a seuglide fall in the thermoneter. Immediately afterwards he heart creakings in all directions, due to the contraction of the here from the in-precisity analogous to what occurs when the haveres clear np and cause the fall of avalanches. — Van Neatmad's Engineering Mingerine.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

YOL. Y.]

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[No. 17].

BOSTON, APRIL 5, 1879.

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THE most important incident, aside from matters of national politics, which occurred last week was the rendering by the Court of Appeals of a decision that a writ of paramptury mandamus shall issue against Comparoller Kelly, of New York, compelling him to pay to the trustees of the Brooklyn Bridge the million dollars which are due from the city of New York for the year 1878. It still remains uncortain whether the legislative committee, which has just concluded its investigations in New York, will find reasons for, or means of, provonting the complation of the bridge; but the opinion of the Court of Appeals, written by dudge Earle, makes improbable any such action on the part of the legislature, for it declares that so long as no departure is made from the plans accepted by the legislature in the act of 1875, and approved by Congress, it is bootless to inquire whether the bridge will interfere with the free and common navigation of the river; because " what is thus sanctioned by state and national logislatures cannot be a unisance, or otherwise unlawful." The action of the comptroller in withholding payment of the money demanded by the trustees, be-cause he considered that they were externagant in its disburse-ment, and because he believed that the bridge when completed would be useless and unsale, is censured as being as unjustifiable as it is novel. It thus appears that Mr. Kelly, who has acted throughout in opposition to the advice of Corporation Counsel Whitnoy, his lawful advisor, has gained nothing by his observe-tiveness except a judicial rebuke ; while he has added to the burden of the tax-payers the costs of three lawsuits, and the interest on the sum which is declared to be due the trustees, interest which, it is said, runs at the rate of two thousand dollars (?) a day. Add to this the six months' interruption to the work, which dolays by just so much the time when the bridge can begin to recoup its builders, and it will be seen that New York has small reason to applaud its comptroller.

The really important point in Mr. Kelly's defense, namely, the improbability that the bridge can be completed at a cost within the eight utilion dollars which the logislature has consound shall be spent upon it, the opinion says, does not support him in any way in his refusal to supply the money. The bridge, which was begun by a private corporation in 1867, under authorization of an act of legislature, was permitted to become by pur-chase, in accordance with the act of 1875, a public undertaking. upon whose prosecution the act authorized the expenditure of eight million dollars, of which amount Brooklyn was to pay the yearly quots of two millions, while New York paid one million. So long as they did not depart from the plans which were accepted by the logislature, the trustees were acting within their right in exacting from both cities the payment of the sums montioned, even though it were certain that the expenditure of the eight millions could not complete the bridge. The naming of this sum must not be taken as fixing a limit of cost within which the bridge must be finished, or forever left aufinished; it was morely the sum which the cities were authorized to expond under that act. It was perfectly competent to the legislature to authorize the two cities to expend other millions, or even to complete the bridge with money drawn from the State's coffers. It was impossible to calculate the exact cost of an undertaking of such magnitude and unusual character, which must continue through many years, and therefore it would be unjust to assume that the logislature had undertaken to fix the ultimate limit at eight millions : while it would be equally unjust to proteed that it was not the intention of the legislature that the bridge should be finished. From this opinion three of the sevan judges dissonted, and in an opinion written by Judge Folger declared that the act of 1875 limits the total cost to eight millions. Until this limit is reached, however, it seems little likely that there will be any further delay on the part of either city in furnishing its allotted contribution.

ANOTHER interesting lawsuit has been decided recently, which we have mentioned from time to time; not because it was connected with architecture in even the rometest degree, but because it was of general interest, in that it was likely to show how great weight was to be accorded the unquestionable rights of the individual, when opposed to the interests of the most important industry in a great State. Ju spite of the certainty that such a decision will cause an immense depreciation in the taxable value of certain property in California, a decision has been rendered in what is known as the Mining Débris Case to the effect that hydraulic mining cannot be legally pursued, unless the property of landholders along the stream used for washing can be protected from overflow and damage. In the special instance which was made the test case, it was to be decided whether cortain hydraulie mining companies had a right to dostroy ultimately forty thousand acres of arable laud in the valby of the Bear River, by continuing to discharge into it the tailings of their washings, the effect of which had been already to choke up the natural bed of the river, and to cause it to acck new channels here and there through the salley ; in doing which it had overflowed certain lands seventy miles distant from the minos, and had covoroid them with slickens, sand, mud, and grit to a depth varying from three inches to fifteen feet. This decision will practically put a stop to hydraulic mining, at loast as at present conducted.

It would have been reasonable to hope that the "defective due" had done all the haves it could do during the carly winter, and that at this season of the year we should not be called on to speak of so distressing a disaster as the burning of the Tremont House at Charmont, N. H., where five persons were burned to death in the middle of the night, while others received serious injury. The burning of this four-story wooden building of moderate size suggests sufficient food for thought. It shows that relief from a large proportion of such disasters must be sought, not through building have, for they can be enforced only in cities, but by educating the mechanics, who, unadvised by architeets, build the greater part of the buildings in which the inhabitants of this country are housed, to an appreciation of the fact that there are in the construction of almost every building times when the rule of them be annot be followed safely. It also suggests how much greater would have here the loss of life if the building, instead of a country taveru, had here not of the immense hous of our cities, with its termous and nullighted passages, and its many stories served by two, or, at most, three staircases, of whose topographical relation to their rooms the guests are generally ignorant, because of their habit of ascending and descending by the clovatars.

It is regrettable that the mayor of Brooklyn did not see fit to vote at once, on its own demerits, the action of the aldermen in voting to light the streets of that city with naphtha, rather than to assume the very undigailied position of one who delays to use the veto in order that the gas companies, competitors of the Automatic Gas Lamp and Lighting Company, may be induced to modify their bids. Whatever the motives which actuated the mayor, the city has probably escaped a great peril, for of all the hydrocarbons naphtha is one of the most natable, unless properly distilled and clarified. So dangerous is it that one of the large insurance companies in New England, a company which has risks on forty millions' worth of property, although its losses hast year were loss than a thousand dollars, a fact which indicates a prosperity which would almost justify it in accepting some dangerous risks, does not allow a particle of maphiha to be used in any of the buildings it insures. In the Brooklyn case the naphtha was not to be distilled and distributed to the lamps through gas-pipes, as might be supposed, but each lamp-post was to have its own reservoir of fluid and distil the gas as it was required, — a system which is adopted in country towns, where the occasional explosion and extinguishment of a lamp does no great damage, but which would be extremely dangerous in a large city.

Ton editors of that admirable journal de luxe, L'Art, have instituted lately a new department in their journal entitled "Vandalism," of which they say, "Under this head we will stigmatize heuceforth, pitilessly and without trace, all acts of barbarism in matters of art which may be brought to our notice, even though in so doing we should attack our own friends." The first instance of vandalism that is thus publicly arraigned is the action of the Dutch Government, in threatening to abolish the commission which, only some four years ago, was appointed to the charge of the artistic and historical nonuments still remaining to the kingdom; remains which, uncared for and suprotected as they ton often are, still make Holland one of the countries which the artist, be he painter, sculptor, architect, or cultivated amateur, most delights to visit. Whether the necessities of their graceless king, or the careless ignorance of the value of works of art which is to be expected of any ordinary body of legislators, is the cause of this retrograde step, so much at variance with the movement of the day in all other civilized countries or not, it is one which is too likely to bring about a return to those times when it was possible for individuals and bodies corporate to traffic without let or hindrance in their rich inheritance. Thus in 1871 it was possible for the directors of the South Kensington Museam to acquire for forty-five hundred dollars the murble rood-loft, the work of Conrad van Noremburgh, of Namur, which was one of the anticeable features of the church of St. John at Bois-Ic-Duc, in North Brahant. To be sure, the church, built in 1410-1497, is spoken of as one of the most perfect of Dutch mediaval churches (see American Architect for May 6, 1876), while the road-loft bears the date 1625, and is pronounced Renaissance in style; so that in the absence of information on this point we may assume that it was removed in order to be replaced by one more in keeping with the style of the church itself. Still this does not excuse the sale to a foreign country of a work of much artistic merit. It may be remembered that a similar sale at Bressia, in Italy, recently caused the Minister of Public Instruction to issue an order that no more such sales should be made without authority.

THE second instance mentioned by L'Art concerns the Royal Museum of Antiquities, Armor, and Artillery, which is housed in the only one of the gates of the city of Brussols, which was left standing at the time when the ancient ramparts gave place to houlevards, after the prevaiting fashion in European walled towns. This gate, La Porte de Hal, in form a doujou-keep, has, by the way, considerable architectural merit. As director of this museum M. Théodore Juste, member of the Royal Academy of Belgium, was installed not long ago, not because he was the man best fitted for the place, but because he had proved himself a very uncomfortable member of one of the ministries, and his colleagues thought that this was a good chance to get rid of him. "M. Juste," says L^{Art} , "has compiled several books of his-tory, bulky books, which do not imply, however, that he is a historian." This passion for book-making secons to be likely to prove his min, for he has lately issued the fourth edition of a partial catalogue of the collections in the muscum, of which catalogue the commission which has the supervision of the museum has asserted that it contains "almost as many errors as words." Against the outrage of continuing in office a man at once so ignorant as to make, and so obstinute as to refuse to correct, the grossest errors, the commission, which is composed of men of high rank and of undoubted archaeological acquirements, has appeated unavailingly to the ministry which appointed M. Juste ; for the only reply that was vouchasted was that the fault lay with the commission for allowing the original publication of the cata-logue. Thus supported, M. Justo still temains in power, and in wilful ignorance. It is unquestionably worth while to draw attention to such mistakes as these, though, acts of vandalism as they are, one need not go outside of Paris to find doings as objectionable, for it must remain a lasting subject for regret that the charms of old Paris, which have been immortalized in the etchings of Méryon, are so rapidly disappearing in all directions before the successors of Baron Haussmann.

Just at this juncture American architects who can afford to add a valuable work to their fibraries can render a real service to the profession at large by subscribing to the dictionary which has been publishing in London under the auspices of the Archi-Lectural Publication Association for a series of years. What is the history of the undertaking, who were its originators, we do not know. The publication of the dictionary advanced satisfactorily for a number of years, the different parts in which it was issued appearing with sufficient regularity to satisfy those who had subscribed to it, until it reached the letter M, when the funds had become so diminished that it was thought best to abundon publication until they could accumulate by gathering interest, and be increased by new subscriptions. In 1874, thanks to this prudent policy, the association was able to resume its labors, and during the last year a part was issued which covers the letters M. N. O. This renewed activity met its reward in the new subscribers who were attracted, so that the amount that the association has in hand is only some six hundred dollars less than it was in 1874, and the association hence is enabled to proceed with the preparation of the letter P, the work heing conducted under the charge of Mr. Wyatt Papworth, with whose revision of Gwild's Encyclopædia of Architecture most of the profession in this country must be familiar. The dictionary, which is well worth having, is a royal quarto in form, illustrated by wood-mus in the text and by lithographic plates, which are sometimes devoted to single subjects, at others exhibit groups of illustrations which have no connection one with the other save that their initial letters are the same. As to these lithographic plates, we trust that the management will see the wisdom of adopting, instead of the true lithographic method bitherto followed, some of the modern processes of photo-lithographic reproduction, even at the cost of sacrificing uniformity of style. The association appeals for subscriptions, £21 for the parts already issued, and for contributions to the text. As it will doubtless be glad to obtain American subscribers, we venture to think that it will not be unwilling to receive literary contributions from American architects, should any one be moved to offer anything on topics which can be treated in the remaining portions of the work. There must be many terms, materials, processes, and mensils peculiar to American usage, which ought properly to find a place in a work which for many years must remain the most important architectural dictionary in the English hangunge.

This receipt within a short time of several anonymous though unobjectionable communications seems to show that the rule, that all communications, however triffing, must be signed with the name and address of the writer, as a guaranty of good faith, universality observed by all editors who strive to keep the purity of their columns above reproach, cannot be repeated too often. In no department of our paper is the enforcement of this rule so necessary as in the department of Notes of Experience and Inexperience, where the temptations and opportunities for the practice of what we trust we may without offence style " business subterfuges" are exceptional. Oftentimes the answer to a question will be to the direct pecuaiary advantage of some dealer or manufactarer, but provided we are assured of the good faith of the questioner we shall be ever ready to give the answer. As to answers which may be to the disadvantage of any one, we will strive to use all due discretion and judicial consideration.

PROCEEDINGS OF THE TWELFTH ANNUAL CONVEN-TION OF THE AMERICAN INSTITUTE OF ARCHI-TECTS, HELD NOVEMBER 13, 1878. EVENING BESSION.

The Convention wei at 8 P. M., and was called to order by the President.

Before proceeding to the reading and discussion of papers, which was indicated on the programme as the business of the evening, it was voted that the chair appoint a nominating committee, in order that they might have time to consult before the opening of the morning session on the following day, which was the time appointed for election of officers.

The first paper read was on The Plambing in a First-Class Boston House, with an Assmut of some Sanitary Experiments, by Mu. CLARK, of Boston. (See American Architect for March 8 and 15, 1879.)

Ma. Sroxx mentioned that he had found difficulty in using brass pipes for cold water under the street pressure, which in the lower parts of the city of Providence amounted to 70 pounds per inch, and had seen the pipes split for some distance, doing serious damage. In answer to a question how the brass pipes were kept from tarnishing, MR. CLARK said that the practice was to polish them and give them a coat of shellae varaish.

give them a coat of suchae variatio. Mr. Post said he had used brass pipe in the plumbing of a hos-pital, samplied from tanks in the top of the building, and they had done very well. There was no trunble in keeping them tight. The next subject on the programme was The Prevailing Faults of our Architectural Designs. The president called upon Mr. Cady for

of Boston. The third subject was The Use and Abase of Brick in Dependent. Mr. Latrick and a paper.

No other papers being presented, the committees were announced as follows;

Auditors, Messrs, Murdock, Stone, and Bhor.

Nominating Committee, Mossre, Post, Longfellow, and Robertson. Mr. Post declining to serve, Mr. Scone was substituted on the nominating committee.

Letters were read from Mr. Leonard F. Beckwith, pre-i lent of the Fire-proof Building Company, of New York, Corresponding Member of the Institute, and from Merchant & Co., 53 Broadway.

Ma. STONE, referring to the paissage in the paper fast real which spoke of the smallness of the pieces of terra-colta as a reason why stone was preferable, said that he had lately used terra-cout a large stone was preciseable, shid that he had hadely used term-norm in large pieces for window-caps, and in other places, and found the work, in some cases six or seven fact long, well and uniformly barnt, straight and free from distortion, and of great strength. The could not see why barnt clay should not replace stone, especially in fire-proof con-struction, for which it was particularly adapted. Where used in con-nection with brick, either perfect similarity or striking contrast of adapted by barness of barness and the perfect similarity or striking contrast of color could be obtained at pleasure, and it would seem that the mod-elling of the clay by the artist's hand before burning was as artistic and effective a process as the laborious carving of stone. He thought that the recent fushion of earving brick work, after laying in the to model the clay in its playie state, before burning, into the forma required.

Mr. LITTEST. agreed with Mr. Stone in regard to the carving of brickwork after laying. As to terra-cotta, he had not himself seen any which was an agreeable to his eye in texture or color as stone. As in scolpture a physics cast was less pleasing than the murble original, although the form was the same, so with terra-oster, which re-sembled plaster in some ways, as compared with stone in architecture. Another point was that to the eye, at least, the impression given by terra-conta was that of weakness in comparison with stone, and he thought it necessary that a material should not only be strong, but look so.

Mic. Post remarked that the durability of terra-cotta was shown by its remaining intact in the Roman walls after the walls themselves had erambled away several inches. He thought part of the had effeet which the use of brick had sometimes on the design was due to the inability of the designer to master his material. There was no inherent reason why a design executed in terra-cotta should not be as effective, and it would certainly he as durable, as one carried on in stone, - much more so than one in standardue. He had always brought himself with relactance to the execution of an important building, which ought to last for ages, in sandstone, which was certain soon to begin to decay, and might perish even within his own life-time. As to the difference in beauty between the chy and the marble in sculpture, he thought in practice that the clay models prepared to in scalpture, as thinght in practice that the only models prepared to carve from were generally superior to the stone copy. Probably most architects had seen clay models which as they left the hands of the artist were very fine, hat were entirely spolled in the reproduc-tion in marble, in spike of the heauty of the material. He was by no means an advocate of the substitution of terra-cotta for stone, but thought each was good in its proper place. Mr. ROBINITSON pointed out that the advantage of carving on

brickwork over terra-cotta ornamentation of the same kind was that the carving of the brickwork was done in place, and could be con-trolled with regard to the effect which it was intended to have from the place where it would be seen, while a terra-cotta panel or orna-ment must be modelled and burnt separately, and to some extent in ignorance of what its effect would be in place, and it was quite pos-sible that the result would be disappointing, when the work was set, and it was too late to alter it.

Mn. LORING asked how Mr. Robertson would alter a maubling cat on the brickwork, if he was not satisfied with it, or whether, if it could not be altered, there was any way of insuring that the carving would be free from mistakes.

MR. ROBERTSON said that mistakes could not be avoided absolutely, but that the chance of obtaining a good effect was better when the designer could study the execution on the spot, than where the ma-terial must be wrought elsewhere and brought to its place. Me. LOUING asked if it would not do to have the soft material

modelled in place.

Mn. Romentson thought that would be an advantage, if practicable.

cable. Ma. LORING considered it perfectly practicable, and that there was no more difficulty in modelling the elay in the place it was to occupy than in carving stone in place, with the advantage that a mis-take in stone sculpture could not be resultfied, while the clay could be added to and changed at pleasure, and fixed by burning when the desired effect had been obtained.

Mn. Post thought it would be much more advantageous to have the clay modelled from the drawing by a skilful artist, and then burnt, then to entrust the execution to a journeyman carver. He felt safer with a man held to strict conformity with the drawings by section lines and careful indication, than in sending a workman, per-hups skilled, or perhaps not, to excente the work in place according to bis own fancy. He thought it would be difficult to carve pres-work so that the joints would not in the course of years be washed

MR. STORE asked what expedient was resorted to in carving brick MR. STORE asked what expedient was resorted to in carving brick to overcome the difficulties arising from the porods or cellular struct-ure which most bricks exhibited when broken ; and Mr. Robertson explained that special bricks were made for carving, which were homogenous in texture throughout.

THE PRESIDENT wished in say a word in regard to the comarks that had been made in the course of the discussion on the difficulty of getting good carving in stone or marble. He thought it was eatirgly practicable to get as good sculpture for architectural decoration as ever was executed. In the Public Buildings in Philadelphia the sculptured parts were first modelled in clay by skilfal artists, and carefully corrected in place before handing them over to the workmen for execu-The model was photographed, and the workman followed in y. The sculpture for the Capitol at Washington was modelled tim. thin. The scale was been the Capitol at Washington was modelled by Mr. Crawford, and the design was so exactly followed that the linished scalpture could not be distinguished from the model. He flooght there was a tendency to ignore the part of the workman in the carrying out of a design. We had men who could do as good and intelligent work as the artisans of any age, and these should be sought out and their position recognized. Mr. WALTER continued with some remarks about the best kind

of building stones for use in sumetures intended to be permanent. In his opinion the true marble was not fit for building ; nothing but granite and dolonity, or magnesian linestance could be depended upon. Architects employed sandstones and marble without sufficient study of their qualities. Machle was quickly acted upon by the arida in the air, particularly by the sulphurons acid evolved from burning coal. In the Mint at Philadelphia B was necessary to the out the 603. In the Mult at Unhancephan in was necessary to thee on the marble collumns and coplace threat with granice. No stand that would effervise with acids should be put into a building nor any which, like standstones, eventhed away with the weather. Dolomice, unlike the ordinary marble, was multiceted by acids. A drop of muriatic acid on a piece of marble would run through it, while on dolomite it would remain like water. The creating strength of dolomite to had found by many experiments to be more than three times as great 219 that of marble. It was dolouine which was used in the public build-ings at Washington, and in those of Philadelphia.

Mr. LORING remarked that terra-coura, or burnt clay, offered a material which could not be affected by acids, and whose crushing strength exceeded that of any stone, under favorable circumstances.

After a few remarks by MR. ADAMS, of the Peerless Brick Co. of Philadelphia, upon the mode of preparing bricks for earsing, by exchalling the petbles which were common in bricks as ordinarily mann-factured, a vote of thanks to Mr. Beckwith for his invitation was passed, and the Convention adjourned to the following day.

THE ILLUSTRATIONS.

THE ENGLISH DIGH AND LATIN SCHOOL, BOSTON, MASS. MR. G. A. CLOUGH, CITY ABCHITECT.

EARLY in May, 1874, plans for these buildings were submitted in open competition by many sychitects in Boston and other parts of New England. The competition resulted in the award of the four prizes offered to Mr. Carl Fehmer, Mr. S. J. F. Thayer, Nesars, Ware and Yan Brunt, and Mesers, Storgis and Brigham, all of Boston. Why the first prize design was not carried out we do not know, but we believe that the competition itself is regarded as one of the few public competitions whose conduct left small ground for cavil. The matter was left in abevance until the institution of the office of city architect in that or the following year made it desirable that the de-sign and construction of these buildings should be placed in the hands of this official. Now designs were propared and accepted, and work was begun during the last part of the season of 1877. Since then the progress has been steady, and now those of the buildings which are he to built at present are reafed in and in the plasterers' bands.

The buildings have three stories and a basement in height. The style is modernized Renaissance, having all the lines of strength treated in stane, the frieze courses infaid with terra-cotta, while the background is of Philadelphia brick. Tractically, the buildings will be freeproof throughout, each school-room being surrounded by a brick wall, the corridor floors laid on brick arches, and the staircases built of iron. The lot of land upon which chese two schools are build ing is regrangular in its outline, and measures 220 feet by 428 feet. The actual area covered by both buildings is 48,560 square feet, not including the administration building fronting on Darkmouth Street, which is to be built hereafter. The Latin School occupies the buildwhich is to be built nerearier. The Latin School Securities the build-ing fronting on Warren Avenue, while the English High School fronts on Montgomery Street, the two buildings being separated by the intervening area for light and air, which forms the playground, and are connected only by the drill-hall and gymnasium at the rear, which apartments are to be used in cummon, and also by a corridor which prosses the area in the centre of the buildings. Each building

contains twenty-four school-rooms, a locture hall with eahinets at-tached, an exhibition hall and library room, and living accommoda-tions for a janitor, and the English High School has its laboratory and shemical lecture room. The school-rooms are arranged princiand shemical lecture room. The school-rooms are arranged princi-pally on the street fronts, and each school-room has a scating capac-ity for thirty-six pupils, the average dimensions being 24 test by 32 feet, and 13 feet 6 inches in beight. The four corner rooms of each of the buildings receive their light by four windows from two sides. All other rooms are to be lighted by the same number of windows on one side, on the left of the supils. The windows are of large pro-portions, extending to within 8 inches of the ceiling. The lecture halls and library rooms, both for the English High and Lottu Schools, are equally accessible from both buildings; each of these rooms is 42 by 36 by 16 feet high, having an octagonal end extending into the court-ward to receive the light from different quarters; each has a sectenort-pard to receive the light from different quarters; each has a seating capacity for 175 pupils. The exhibition balls measure 82 by 52 by the school of 1,000 pupils, and form a central feature of the façades. The rooms on the right and left of each hall are to be fitted up for in-struction in drawing, and will be lighted from the celling. The elemical laboratory and lecture room for the English High School are in a separate building, octagonal in form, about 36 feet in the square, detached for the purpose of provention 36 feet in the square, detached for the purpose of preventing any disagreeable odors from pervading the school building. It is on Montgomery Street, at the end of the school building adjoining the Baptist church, and is two stories high, the clamical lecture room on the first story and the laboratory above. The drill-hall is a room 130 feet by 60 feet wide, and 30 feet high, and joins the two school buildings across the rear, lying between the chemical laboratory on Montgomery Street and the armory rooms on Warren Avenue; the floor of the drill-halt is of thick plank, caulted like a ship's deck, and laid upon solid concrete, and is to accommodate the whole school hattalion; it can also be used for mounted drill.

The buildings will be heated and ventilated by foreing into each room a sufficient quantity of fresh air at a proper temperature which will supply each pupil with eight cubic feet per minute, the supply is admitted into the room at the side next the windows, and ex-hansted at the opposite side, through ducts of galvanized iron, of the same capacity as the supply ducts.

DESIGN FOR THE TOWS LIBRARY, HINDHAM, MASS. MR. S. J. P. THAYED, ANCHITECT, BOSTON.

MT. IDA MEMORIAL PERSEVTERIAN CHURCH, THOY, N. Y. MR. M. F. CUMMINGS, ARCHITECT, TROY.

This church, dedicated in October, 1878, is built of brick, relieved with Ohio-stone, black brick, and galvanized iron ; it is 81 feet long, 44 feet wide, exclusive of tower and transcripts, and 60 feet wide in-cluding them. The audience room is 29 feet high in the centre; the interior finish is of ash; the walls and ceiling of the audience room are painted, the windows are glazed with stained glass, and the seats are folding upholstered chairs. A galary for organ and choir is placed in the south transept, over the vertibule. The cost of the building was \$9,000.

INTERIOR OF THE DISING-ROOM IN THE HOUSE OF MU. FRIMONS, ROSTON, MASS. MR. W. W. LEWIS, ARCHITECT, ROSTON.

CORRESPONDENCE.

STREET-LIGHTING. -- CONPETITIONS. -- PUBLIC BUILDINGS.

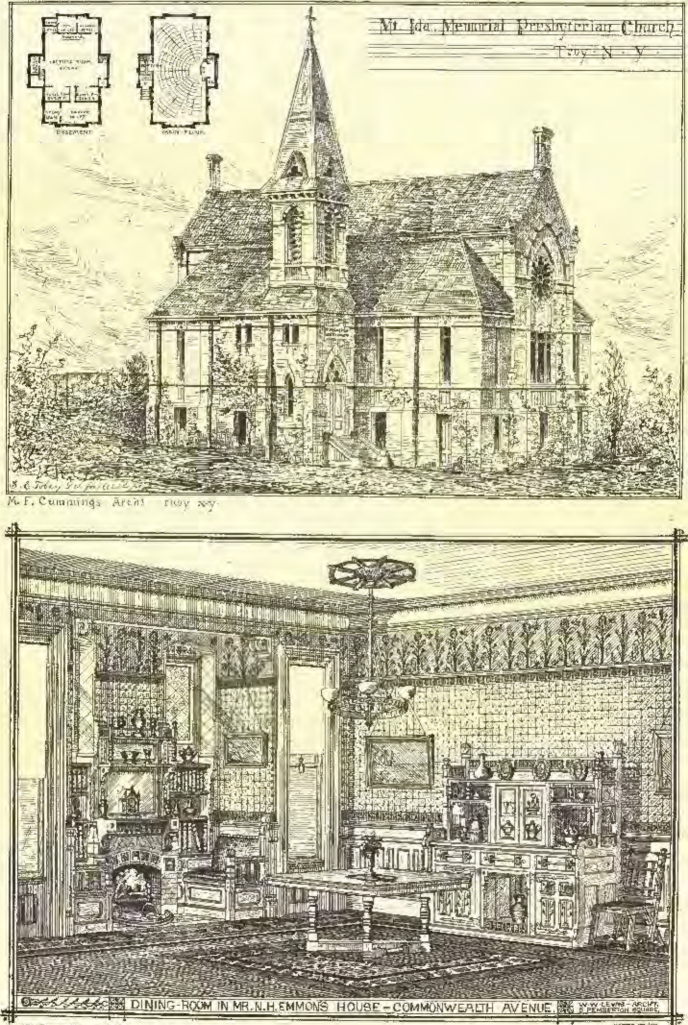
LONDON, March 14, 1879. We, understand that the trial of the electric lighting of the Holborn Viaduct, which has been going on during the last two months, has not induced the authorities to renew the contrast, on the ground of its expense; the cost being so much greater in proper-tion to the increase of light, that some other means are to be tried before the electric light is adopted as the light of the future. We have not heard yet what conclusion the Matropulitan Board of Works has some to regarding its experiment on the Thames Embankment, but there can be no question that both the above theroughlares have been better lighted than any others in the metropolis during the present winter, and it is greatly to be regretted that the question of cost should prove such a serious one. We are still awaiting the results of your elever countryman Edison's discoveries; when he gives them to the world in a practical shape, it is just possible they may cause a recolution in the cost, as they are said to do in other matters connected with electric lighting. Meantime, experiments are being made in various parts of the city and in all manner of buildings. Several shops and warehouses are now using the electric light, notably the establishment of Mesers. Shoolbred & Co., in Tottenham Court Boad, where it has given great satisfaction. Then among public heidlings, both the British Museum Reading Room and the Albert Hall have been tried, the furmer with fair success, so that there is a prospect of the reading room being openel in the evening greening, the danger supposed to be more or less connected with the use of gas having prevented hitherio its priceless treasures from being accessible after dusk. At present, however, there is an immense waste present winter, and it is greatly to be regretted that the question of gas having prevented infinite its process treasures room heating ac-cussible after dusk. At present, however, there is an immense waste of power in the destrie light as now used. There is far too much light, and not sufficient means of distributing it. Thick opal globes have to be used to tone down its intense glare, whereby some 40 or 50 per cent of the lighting power is wasted. Theo, again, it is too

white a light for general purposes, — much more so than sunlight, — so that many things, especially faces, have a ghastly hue under its almost cold blue whiteness. This, of nourse, could be easily remedied by traing the color of the opal globes so as to produce a warmer effect in the apartment, but no one scenes to have tried it as yet. Then it is not at present self-acting. The "candles" are generally arranged in sets, and here about an hour and a half each. As each pair is burned down, as attended is obliged as there because the states of the set of the states of the set of hurned down, an attendant is obliged to term the current by means of a handle to the next pair in the set; this is managed so well that not a flicker even is noticed in the transit, but should it be neglected or overlooked, then out goes the light, — a very decided drawback to the practical working of the system as at present understood. Whether Mr. Edison can help us over these dilticulties remains to be seen ; we hope he may, for doubiless its perfection is only a question of time. As to the cost, this is still an open question, more data being wanted to determine the relationship it bears to the cost of the production of gas; but it is manifest that with greater facility of distrisupply. Not to be easily less waite of power, must come cheapaess of supply. Not to be easily heaten, however, the gas companies have come to the front with a vasily improved system of street-lighting, come to the front with a vasily improved system of street-lighting, which is now being tried in the lower part of Regent Street, Waterloo Bridge Road, and Queen Victoria Street in the rity. It consists of powerful argand hornees in improved lamps, and there is certainly a vast difference in their light as compared with even the best of the old street lamps. The effect is really very fine, and though perhaps not so powerful as the electric light, it is more pleasant in many ways, es-pecially in color. The lamps are lighted by means of a "plot light," so not be determined in during the day : so all that is a small jet which is never targed out during the day; so all that is required to be done in the ovening is to term a tap in the hollow shaft required to be done in the overling is to term a tap in the hollow shaft of the lamp-post, and the long is instantly lighted; it burns or with-out further attention till it is turned off in a similar manner in the morning. — a simplicity of arrangement very greatly in its favor. Of course the cost is much in excess of the ordinary lump, just as the light is, but in what propertion remains to be determined. One result, however, is said to be attained; that seven times the consumption gives eight times the lighting power, this being due to the improved construction and arrangement of the burners. Piecadilly Circus and the lower part of Regent Street are extremely well lighted, and there seems to be a certainty that at last we may look forward to seems the scents to be a certainty that at last we may look forward to seeing the streets of London decently lighted, either by gas or electricity, or by both. It may be added that the electric system principally in uso is that known as the "Jablochkoff,"

A good deal continues to be said on the vexed question of compotitions. Recently the president of the Institute advocated a compe-tition of "men" as against the usual competitions of designs, and the Teuro Cathodrai architect was reflected somewhat after this fashfor, as Mr. Penrson did not athend any design for the proposed bailding, but rested solely on his reputation and his executed works. Two important competitions going on at present have excited more than ordinary attention; one is for new public buildings at Greenock. than ordinary attention: one is for new public buildings at Greenork, where, after offering the usual premiums and stipulating that the committee is not bound to carry out any of the designs, it makes a condition that the architect appninted is to be paid a commission of only four per cent on the outlay. This disregard, by a public body, of the recognized charges of the profession has of course brought about vigorous protests, including official communications from the British Institute and the Glasgow Society of Architects, but without effect, the convictue doubling official communications. the committee declining to alter its conditions.

The other case is that of the City of London School. The governors propose to build new and very extensive premises on a splendid site on the Thauaes Embaukment, and offer three premiums of £300, £200, and £100 respectively, but they ask such an enormous amount of work from the competitors that these promiums are a more delucion. The hulding will probably cost some £70,000 or £80,000, if not more, and full working drawinge, large-scale drawings, specification, and guaranteed estimate are required for each design. For a building of this cost the usual charge would be from £1,750 to £2,000, at two and a hall per cent on the amount; so the governors become possessed of three designs for £000, for which, onder ordinary circumstances, they would have to pay something like £5,000 or £6,0001. This is not taking into account the value of the work of the unsuccessful not thank to only those designs for which some payment is effered. The committee intend to recommend the successful competitor as architers for the work, but as a matter of fact the sity architect has already prepared designs for this new school. How is it to be known that after all this first design may not be created, or even perhaps improved by the experience gained from the three prize designs of the competition? The governors ask teo much; a complete set of work-ing plans from each competitor is filty per cent more than is neces-sary to show either the fact or the intention of a design, not to mensary to show either the fact or the intention of a design, not to men-tion the large-scale, — or, as architects would call them, detail drawings and specification. We are often told that the profession has the cure in its own hands : Dun't compete: for it is evident the more building committees ask, the more they are likely to get. But that is simply beg-ging the whole question. If architects, through the medium of their recognized societies, or one of the general conferences they have been as the distribution hards but one accredit for a certain cale of other one. so fond of holding lately, but onen agreed to a certain code of rules, on which slone they would enter into competition, and faithfully acted up to them, we should very soon have less of lowered commissions, or increased drawings, specifications, and contracts. Competition is not in itself a had thing; many a reputation has been made through its

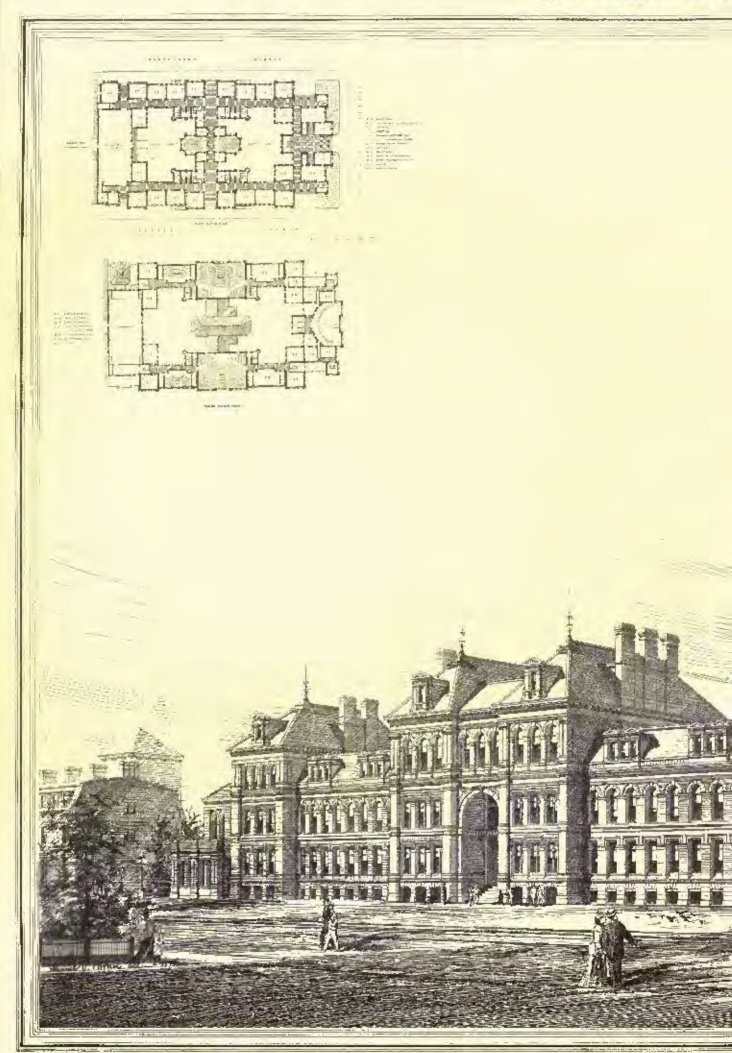


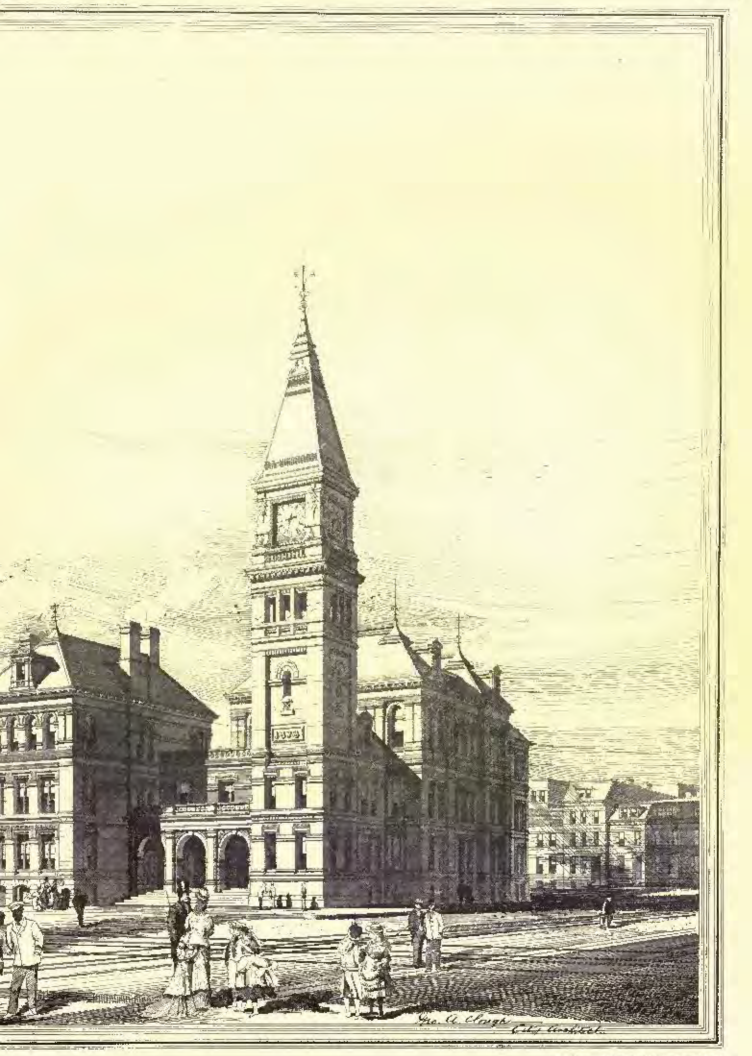


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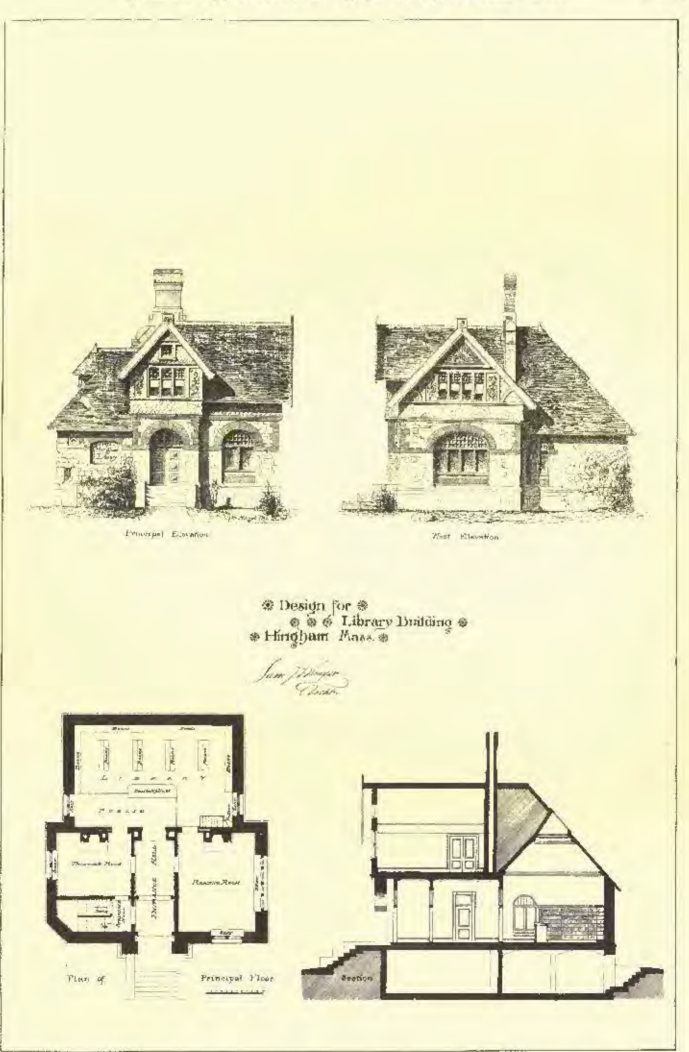
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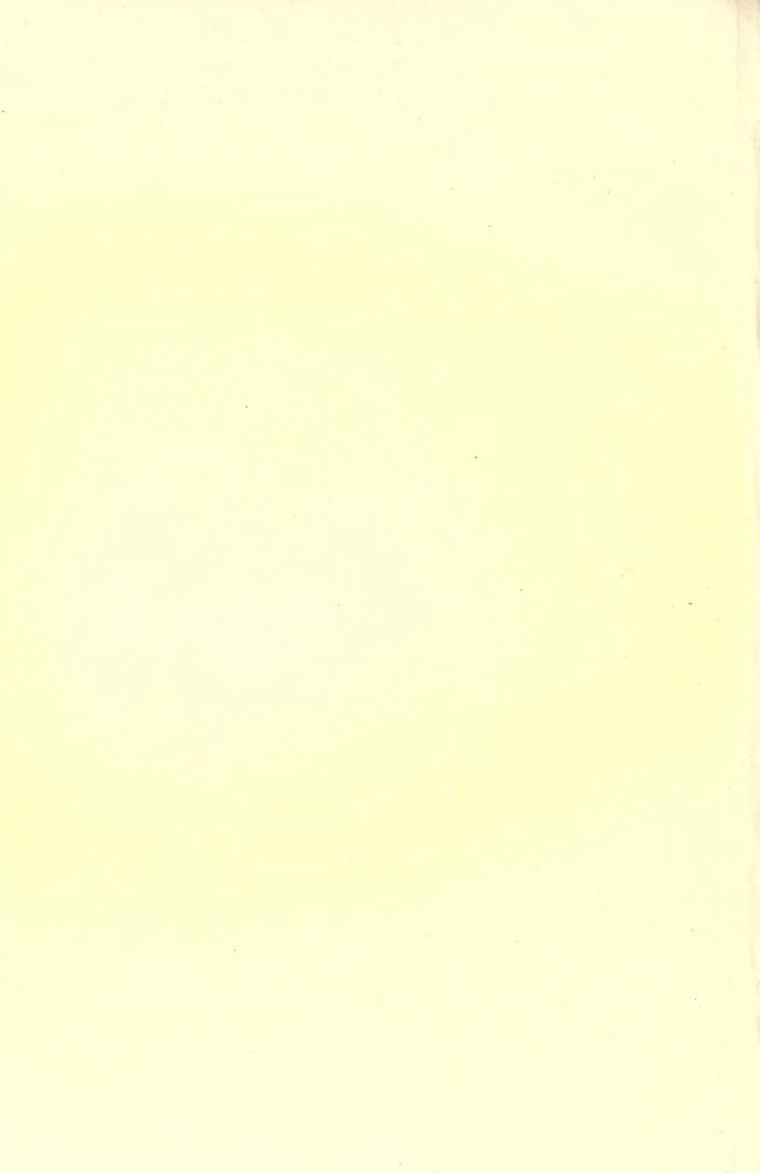


THE RELATER PROFEND CO. 220 DESCRIPTION ST. BOSTON





THE DELIGITOR PROTINCE STO DEFENSIONE BY BORTON



means, and properly conducted it may be the means of bringing many men to the front, who, but for such an opportunity, would probably never be much heard of. The whole system wants thorough reforming, and, until this is done, its principal results can be only heartburnings and disappointments.

After Easter the recently completed block of the New Law Courts is to be occupied for business, and many of the changery and other oflicials will find themselves in quarters much more entable for the transaction of public business than the mokeries they have been scattered about in for so many years past; but it will probably he another couple of years yet before the next portion of the vast pile is ready.

We hear that the completion of the Opera House on the Embank-We hear that the completion of the Opera House on the Embauk-ment having become perfectly hopeless, it is proposed to acquire the site and the building, so far as it has been built, for the purpose of a Colorial Muscua, such an institution having been decided on after the close of the Paris Exhibition. The site is a very goal one, and worthy a national building of some kind. The new mint is also to be erected on the Thankes Embankment, so there is some prospect of the Metropolitan Bourd's pet roadway becoming a very fine street some day; it and the Holbern Viaduct are about the best things that have how done. have been done. It is to be hoped, though, that the architecture of the Embankment will be better looked after than that of the Viaduct, than which nothing could well be worse.

THE COMPWITTIVE PLANS FOR THE NEW LUGISLATIVE BUILD-INGS. - A LOCAL LAWSUIT.

Sr. Joux, N. B.

Turk munch of January found most of our architects busy preparing competitive designs for the New Legislative Buildings at Fredericton N. D. The designs were sent in on the 1st of February, but remained (intended unti) Parliament assembled, about the ond of the month, and quite recently they have been open to public inspection in the Board of Works office. No less than ten of the fourteen designs are from of Works office. of Works office. No less then ten of the fourteen designs are from St. John, and as they were not sent in nadew a motio, or nom de plane, weare able to give the names of the competitors, to wis : Mr. Walter Chesterton, Ottawa : Mr. Andrew Dewar, Halifax, N. S. ; Messrs, G. & G. Brown, Mantreal ; Messrs, Stirling & Harris, Charlotte-town, P. E. I.; then from St. John we have Messrs. M. Stead & Son, Mr. Morgan Smith, Mr. Frank Kain, Mr. J. C. Dumeresque, Mr. C. G. Wickenden, Messrs, Brown & Allison, who send two designs, Messrs, McKent & Fairweather, Mr. H. F. Starbuck, and Mr. Merry, A memorangium of instructions was given with a plan of the site, and the accounterlation required was very explicitly stated. The reams needed were connectual, their sourcefuel and given, and in

rooms needed were enumerated, their superficial area given, and in some instances the floors on which certain romas were to be placed. The cost of the building was not to exceed \$100,000. The prizes offered were, first, \$500; second, \$300; and third, \$100. One clause said that "nonse will be made of the plans retained under the second and third premiums nuless by arrangement with the authors and for proper compensation." But who is to decide whether, and how much, these plans are used, and the amount of compensation to be paid to their authors?

We infer that the decision of the judges will be based on the satisfactory way in which the instructions have been followed in the designs. The assumbly room and the supreme-court rooms were required to be on the ground floor. The legislative library might, at the choice of competitors, either be detached, or form part of the main building, and it had to be fire-proof. This, and its capacity (20,000 volumes), naturally suggested its being placed also on the groun 1 floor. The position of the legislative council-chamber was (20,000 volumes), neutrino, and the legislative council-chamber was grown 1 floor. The position of the legislative council-chamber was left open, and as its size was only 1,500 feet superficial, and the pres-ent legislative council-chamber is on the second floor, many of the competitors have placed it there. The chief difficulty in the planning was how to get, in a building where so great an amount of accounto-dation was required on the ground floor, compared with that on the upper floor, sufficient beight to give diguity to the exterior. We notice that several of the computitors, in order to gain an imposing clevation, have exceeded on the ground alon than called for on the second have provided more accommodation than called for on the second floor. Some have even a third floor to certain parts of the building, whilst others show elevations with dormer windows above the second floor, as if there were a third floor, but on looking at their sections we find these windows light only the space under the roots ! Clock-towers to the Gathie designs, and domes to these of classic design, seem to have struck all the designers, save one or two, as being necessary to the proper appearance and effect of a Parliament Building such as the New Brunswick legislature required.

Generally speaking, the planning is very poor, and respecting the artistic merics of the designs we would prefer saying nothing. Only four or five of the competitors have faithfully carried out the instructions, and of these, some have defective points in the plan. Many of the competitors seem to have wasted too much space in entrances and halls, and it is very questionable if such designs, with lefty domes, can be carried out for the sum named. Mr. Merry's design, for instance, has an entrance, hall 30 feet wide leading into a circular "rounda" 48 feet in diameter. The staircase hall to the left is 34 feet by 30 feet. All this seems large for the business to be done in the building.

In Mr. H. F. Starbuck's design he seems to have obtained staircase hall and entrance area, at the expense of the other rooms. His as-sembly room, which is an octagon 39 feet across (measuring at right

angles in the sides), has not area enough for the throne, passage ways, desks and seats far sixty members, with free passage way between each. The legislative council-chamber has only 1.211 superficial feet, instead of 1,500 feet as called for in the instructions. Some of the other rooms are less in area than required it in the intermittance. Some of the other rooms are less in area than required; there are no commit-tee rooms on the ground floor, and two rooms, with water-closets and unitals, have no light or air from the outside. The reading room and smoking room are in the basement. All the committee rooms are on the second floor; but there is no lavatory or water-closet on this floor.

Mesers. M. Stead & Son, one of the oldest established firms here, have send a carefully prepared dusing, Gothie in style, but, like some of the others, they show no committee rooms on the ground floar. The assembly room, which is placed centrally, is lighted partly from the roof, and by a derestory above the level of the second floar colling. The legislative library is a detached circular building, 50 feet in diameter, to the rear of the main insibiling; its window sills are 80 feet from the floor line, the space below them being given to the book-shelves. There are no apparent means of ventilating this room, except by onening panes in the traceried windows. From the ground line to the vane is about 100 feet. Portions of the main building are carried up, form-ing a third floor, giving height to the front, and providing more ac-Messes. Stirling & Harris, of Charlottetown, P. E. I., and Mr.

Walter Chesteriou, of Ottawa, place the supreme const on the second floor,

Mr. Frank Kain's design covers a large area, and is badly plauned; for instance, the speaker would have to traverse a distance of 114 feet from his room to the throne, and the two clerk's rooms, each 28 feet by 6 feat, are equally far from the assembly room.

Mr. J. C. Dumeresque is one of the few who have abided by the Int. J. C. Dumeresijie is one of the row who have huded by the instructions, and there are some very commendable points in his plan. There is an inner area however, which is not desirable in a country where much snow falls; and the corridar at the shife of the assembly rooms has not sufficient light. The same objection might be made to the hall leading from the central hall. The designs submitted by Messre, R. Brown and J. C. Allison,

marked respectively A unit B, seem to be the least costly of all those exhibited. Design A has no more accommodation than called for, and design B only two rooms more than required. Design A has the huilding in two blocks, with the principal staircase in the centre be-tween the two. The rear block has the assembly room surroanded by corridors, and all the committee rooms in connection with it. The rooms adjacent to the assembly room are only one story in height, so that the assembly room has light from three sides fourth being mempion by a gallery for the public. The front block has the supreme-court room and rooms in connection with it at one side of the centre, with a special entrance as well as connection with the main corridor. On the opposite side are the reading room, the smaking room and the legislative library, which has also a separate currance. On the second floor, to the front, are the legislative con-ell-room and poons in connection therewith. The style of this design is Greek in character, somewhat plain and severe. The addition of a tower or done might have added to the effect, but the authors seem to have a meet at economy. Design B is quite different in plan, and evers less area. The legislative library is placed to the rear of the main building. The assembly room is in the centre, lighted from two sides on the second floor, and also from the root. The committee rooms are on one side of the building, on the ground Hoor, and the supreme-court and barriaters' rooms on the opposite side, with separate entrance. The legislative counsel room and rooms connected with it are on the second floor to the left. A "governor's room " and committee rooms occupy the right side of this floor. There are lavaturics and water-closets on each floor, entered from the corridors.

Messrs, McKean & Fairweather's design is Gothic in style, with a central tower over the entrance. The committee rooms are ranged along the front, opening from a main corridor ranning parallel with along the front, opening from a main corridor familing parallel with the front, on the opposite side of which is the assembly room. On the test is the supreme-court and its several rooms, separated from the assembly room by open areas, which are covered over with glass roofs above the second floor. All the lavatories, water-closets, urin-als, etc., and the ventilating shaft, are placed between the two areas. To the rear of the assembly room are the speaker's room and other rooms connected with the assembly room. The legislative library is rooms connected with the assembly room. The legislative library is detached from the main building and placed in the rear. On the second floor we have committee rooms over the corresponding rooms below, and gallaries round the assembly room, and on the left of the huilding the legislative council room, and the several rooms conneeted with it.

Mr. C. O. Wickenden's design has a central staircase hall, with a dome over it. The assembly room, in his plan, is placed to the right of the central corridor, and is lighted on two sides, the front and The nonmalitee rooms are ranged on each side of the central rear. corridor leading to the legislative library in the cesr. The supreme court is to the left of the central staircase, and the legislative council The supremie room is on the second floor. There is a basement plan, in which are care-takers' rooms, and other rooms suitable for offices. The front clevation shows blocks at the extreme ends, which are four stories in height, including the basement. The style is Italian Renaissance. Quite recently an important case has been decided in our law

courts. Mr. H. F. Starhnek, architect, such My. J. W. Niebulson for payment for plans which were made by him for the said J. W. Nicholson. The defendant neged that the plans made by plaintiff were for a house costing considerably more than the sum mentioned when he instructed blue to prepare them. On bids belog received at a high figure, the defendant leit the matter in abeyance, and finally asked plaintiff, through another party, to send in his necount. This asked plaintiff, through another party, to send in his account. This plaintiff did, claining three per cent on the cost of the house as tendered for, making his account \$600. Mr. M. Suad, architect, gave evidence in the case that the charge was in accountance with the scale approved by the basiliant of Architects in England and the United States, but the jury awarded the plaintiff something like \$400, being three per cent on the sum the house should have cost. The trial of a case like this suggests one or two relations. It is well that all architects should be sufficiently paid for their work, but while taking refere behind the code of fees adored by the Reed

while taking refirse behind the code of fees adopted by the Royal Institute of British Architects and the American Institute, the public may require to know some time whether all architectural ability is of the same value. M. C. T. the same value.

THE LOAN EXHIBITION. - NEW CHURCHES. - BUILDERS AND ALCOUTEOTS.

BALTIMORE.

On the 4th nit, the new art rooms in the recently completed Peabody Institute were for the first time thrawn open to the public. Peakedy Institute were for the first time Lirown open to the pullet, the measion being the opening of an art han exhibition. The col-lections are arranged in a suite of three apartments. The first con-tains patters and porcelain, bronzes, repressée metal work, isory ears-ings, lace, and brie-h-brae generally, while the walls are hung with annestral portraits belonging to many of the older families of the State and city, with several pieces of Flemish and Spanish tapestry. Sevres and Drusden porceluin of the different periods are well repre-Sevies and Dirisden porcentin of the information periods are sent exper-sented, while there are many rate pieces of Warcester, Russian, Japanese, and Chinese ware. Tiffany & Co., of New York, exhibit, among other things, some reproductions from the Di Cesuola and Castellani collections, soveral flagons of hammered silver, decorated with colored gnamels, and a rate collection of eurious watches, dating from the earliest periods, many of linear righty chased and jewelled. Their examples of the ancient pottery of India, reproduced in the Regat Art School at Bombay, are worthy of study. Among the most untable broazes is the Toying Page, by Keyver, of this city. There are also some very line Bassian and Japanese groups.

A second gallery contains a very good collection of modern paint-ings, nearly all taken from the private collections of this city. The third moni is devoted to casts from the most important works of Rhinelart, the Baltimore scalptor, hely deceased at Rome. The beroiv statue of Chief Justice Tancy occupies one end of the room, while near it is a bas-relief of the scalptor, surrounded by the wreath of laarel intertwined with modelling tools sent from Rome with his ar panel when the extremity of the picture gallery stands his chief work, Clyts, concoled a high rank among the works of American sculptors. The exhibition is considered a success, and has been very

work, Clyte, conveded a high rank among the works of American sculptors. The exhibition is considered a succase, and has been very popular. It will remain open some time longer. The Eutaw Place Preshyterian Church, Messra Dixon and Careon, architects, was dedicated on the 6th ult. The exterior is of serpentine, with ornamental parts of Berea sandstone. The interior is 58 by 78 feet, with a height at ridge of 74 feet, — dimensions which would not seem conducive to fine acoustic effect. The roof, of Southern pine, is quite elaborate, and of a single span, the thrust being chiefly re-sisted by immense exterior buttresses. The large east window, with stone tracery, is filled with very good stained glass, but unfortunately the organ has been placed so as almost to bide it from the interior. Most of our churches and halls of assembly are defective in not hav-Most of our churches and halls of assembly are detective in not hav ing sufficiently roomy or direct staircases, and other means of rapid ing sumetently roomly or threat staticases, and other means of rapid egress in case of fire or panic, and this church seems to be no excep-tion to the rule. The fact is largely owing to an absence of strict laws on the subject here. The La Farette Square Presbyterian Church, by the same architects, is also of serpentine, with finish of light candidone. In design it is striking as being quite a depart-nce from the vernaedar. The line of the front gable is carried nearly to the ground by a very large flying buttress, while from its point of departure another heavy flying buttress is built at right angles to the gable wall." This increases resistance is massed against a very inprotonding pinnacle, which would seem to be amply sustained by the wall upon which it rests. A rectangular tower, surmounted by a very steep gabled root, and carrying a round torret in the centre of its street face, rises from the opposite side of the front.

Not many blocks away towers the buge mass of the Pies iX. Memo-rial Chareb, by Mr. Prederick. It is built of focal bino gneiss, with finish of white marble. The aisles each measure fourteen feet, and the nave twenty-eight feet, in width, while the online width, outside of the tawers, is seventy-four beet, and the length is one hundred and forty eight feet. The interior is somewhat obstructed by the iron columns of the elestory, which are nearly three feet in diameter. It is to be vaulted in plaster.

In an evil hour, some two years ago, quite an appropriate, and the first thoroughly constructive, design in iron was exected here. Since that thus we have been treated to mangled reproductions of it, adapted to all kinds of locations, the columns being squeezed together or dreadfully attenuated to soit all demands, putil we are forced to cry, Held, enough | This great facility of reproduction is almost

enough to cause the profession to eachew iron for building purposes,

enough to cause the protession to essent iran for building purposes, as a substitute for brick and stone. The architects here seem almost in danger of being superseded by the builders, "practical men," so called. A very costly dwelling is at present going up in the most fashionable part of the city, for which the architects are employed by the builder merely to furnish sketches of detail, see. The rule, even among these who Furnish sketches of detail, etc. The rule, even among those who aspire to be considered judges in art, appears to be never to consult an architect, but, apparently to save the paltry five per cont, always to call first on the "mactical man," and if he chooses he may deign to ask an architect to help bin out. This is partly brought about by the profession in working directly for builders, and giving them partial services at greatly reduced rates, and partly by an almost universal lack of appreciation of the value of the services rendered by a trained and skilled architect.

The architectural descriptions of the daily press here are often amusing. We were informed lately that a row of houses was of "Eastlake design," with "taxy" curvings. A slip of the compador as to the first letter could almost be pardoned oftentimes, as it would wonderfully add to the truth, if not to the beauty, of the description, Civis.

THE MARKET-HOUSE COMPETITION AT ST. PAUL, MINN

MENNEADOLIS, MINN., March 27, 1879.

To the Editor of the American Architect: To the Entron or the AMERICAS ACCHITECT: Dear So; - Some days after my communication of the 14th, Mr. Bassford, of Sr. Paul, published a card in the Proneer Press, making a statement in regard to the market-house competition which shows him to have acted fairly in the matter. This I at once nailed you, but from your comments in your issue for the 22d I judge it came to hand too late, if received at all. Such being the case, it is but fair to Mr. Bussford to say that from his eard it appears that he and Mr. Radeliff agreed to but four per cent, but afterwards reconsidered, and both agreed to put in a hid of three per cent for their services, after which the bids actually put in were as stated. Yours, etc., F. Yours, etc., F.

THE CONSTRUCTION OF HOSPITALS.

PHILADELPHIA, March 24, 1879.

To the Editor of the American Architect: Sir, - During the past ten or filteen years a very considerable number of hospitals have been built throughout the United States, giving evidence of great liberality and of much sympathy for the sick and suffering. Many of these buildings have been very costly, and some have almed at considerable architectural effect, but it safe to say that few or none have been constructed with a thorough

appreciation of what are the highest needs of such a building. Fifteen or eventy years ago some details were first published from the Paris hospitals, proving that a considerably larger projection of those patients recovered who were in wards having a free exposure to sanlight, than of these in wards less favored. These facts ar-rested attention, and were evidently very important: 1 endeavored to have them largely circulated in this country. Not long after, I was shown the plans of a large hospital about to be built in a New England snewn the plans of a targe norphic about to be omit if a NAW English eity, and pointed out to the truster that the architect, with a singular want of acquaintance with the needs of the case, had given the best expessive on the main floer to the apothecary's shop and various offices, whilst the sick wards had chirily northern exposures. The advantages of sunlight for the sick have been of late years much better understood, and faults like that just mentioned would warde be seen itself and faults like that just mentioned would

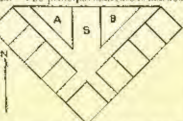
searcely be committed now. Efforts have been made to secure sunsearcely be committed now. Efforts have been made to secure sun-light for all the wards, but not, as I think, very successfully. A line hospital was built some years ago at Providence, R. L. in the plan-ning of which much attention was paid to the question of similight, and the plan decided upon was as follows. The building was placed with its greatest length due north and south, so that the wards looked exactly cast and west respectively, one set of wards receiving the morning, and the other the afternoon sun. This plan was so favorably received that much hospitals since built have been constructed upon it. I an informed that this was done in the case of the Rosevet. it. I am informed that this was done in the case of the Roosevelt and the Lenox hospitals of New York city, and, if I am not mistaken, the plan was adopted also by the trustees of Mr. Johns Hopkins in Baltimore.

I feel reluctant to make any criticism on a system which was the I feel reluctant to make any criticism on a system which was the omeome of so much foldligence, thought, and painstaking labor. But this plan of construction, whilst it gives a little sunlight to all the rooms, affords a sufficiency to none, and actually throws away the most valuable of all, the winter sunshine. In the wintor, the sun, even at rising, throws its rays obliquely on a due east exposure, and these rays become continually more and more oblique. As every one knows who has observed, the really effective winter sunshine is that between eleven and one o'clock, and this, upon an eastern or a western exposure, fails so very obliquely as to be of fittle value. In a bailding constructed upon the above-mentioned plan the whole midday force of the winter sun is thrown noon the narrow end of a idday force of the winter sun is thrown upon the narrow end of the building, which either is a black wall, or else represents the sides of two only out of the whole number of wards. In summer, the ar-rangement is almost equally unfavorable. In our climates almost all) the nir in the hot summer weather comes from the south. A room

with a southern or nearly southern exposure will have a faint but most welcome air moving in at the window, when rooms with northern, eastern, and western exposures do not receive a breath. It thus follows that even in summer rooms with southern exposures are found the most desirable.

In the plan which I annex, I have endeavored to attack the difficalties of hospital construction in a new manner. The building has a concernative triangular shape, and the wards all face either southeast or southwest, so that they all receive ample sunlight, and in sommer get all the breeze that is to be had. The principal scales are is nearked by the series product A

S: In the space marked A are intended to be placed the halfs and water-closets on each story; also the storerooms. In the space B is placed, on the ground floor, the kitchen: on the second floor, the apothecary's shop; on the third floor, the operating room, for which, with its north light and sky-light.



on the third near, for which, with its north light and sky-light. it is particularly well adapted. As my intention has been only to give a general idea of the plan. I have not indicated the smaller divisions. I are aware that those architects whose main object it is to produce a showy building will object to the fact that the face on which the main statease opens is not terminated by right angles. If this objection is insisted upor, it can be not by sarrificing a ward in the centre of one of the square sides, and treating that side as the main from of the building. I have preferred, however, to draw the plan is the manage that gives the greatest possible advantage to the interior.

Inspection will show that excellent vontilation is obtained by the halls, which cross each other at eight angles; so that in whitever direction the wind may come, there halls, epening southeast, north, and southwest, must earry air through the whole building. The triangefar spaces on each side of the main staircase, the shape of which would be abjectionable for wards, are perfectly well adapted for the uses assigned to them. Yery truly yours, M. CALLEY LEA.

THE COLEMAN COUNTY COURT HOUSE. TIOPENA, KANSAS, March 25, 1879.

To THE EDITORS OF THE AMERICAN ACCHITECT: Genhemics, — In my recent communication concerning the Coleman County (Texas) Court House, I stated the weight of materials in the construction to be 160 punals. This is published "16 punnts." Please correct it. Yours, etc., L. M. WOOD.

CERTAIN MISTAKES OF PLAN IN HOUSE-BUILDING.

Writex failure is the result of work involving the contained action of principal and agent, it is next to impossible to prevent the reencreace of like failure, until it is definitely sortled to which of them wrong is done, the fault generally speaking, fies with either the architect of the owner, but in the case of must of the mistakes their 1 shall notice presently, the fault does not lie with the profession : not that the profession can do no wrong, but because these mistakes have their origin in something outside of the profession : in ignorance on the part of those who build, i. e., the public; ignorance not so much of how to do as of what to do. The average citizen is not expected to have a familiar knowledge of strictly professional matters; on these points he asks the archived for information, whole duty it is to tell him, and who is bound to use in the telling the best of his professional skill and herming, how to build his house; that who does not tell him what sort of house he is to build. It is certainly reasonable to expect a man who is about to build a house, to know such simple matters as the number and character of the rooms he will have; built anfortunately this is what many good people do not know, and here is where the first mistake is made. For these people in their ignorance err on the side of having too many rooms. This is especially true of persons of the class of *nouvenus* riches. It may be that the real motive is an ambition which is only another name for the love of show. These persons have read somewhere else of the multitude of apartments in a British nohleman's manifold as they suppose him to do. Their nolions on the subject are a jumble of hall, drawing-room, moningroom, diming-room, neception-room, and so on. They go to work and build a house containing all these rooms, to which they add several others of their own invention, until there is a separate room for the performance of almost every act of daily life. But as so much mag-

nificence costs a great sum, and as there is a limit to the depth of most men's potkets, they oconomize hy copying the stone-work of their model in wood and plaster, and the wood-work in paint; they cheapen the foundations, thus weakening the hone; they make thin walls, that do not keep out the cold and wet, trasting to the hot-air furnace to remedy these defects, which it usually does with a yeageance, hy baking the inhabitants in a slow oven. It these people knew a little less than they do, or a little more, they would be backer off. If they knew a little less they would be

It these people knew a little less than they do, or a little more, they would be better off. If they knew a little less they would be free from a very loolish ambition; if a little more, they would knew that a considerable portion of their British nubleman's income is used in taking care of his well-built house, and repairing the damage done by ordinary wear and tear; and a forder, that their own badly tailt house would need a much greater outby for the same purpose. Usually in this country the style of living becoming these large houses is beyond what their owners are able or willing to maintain; and the boxes themselves, after a few years of unhappy residence, pass into the hands of the unctioneer.

A sensible man, is building his bouse, proceeds upon a very different plan. He wants just such accommodation as will be uf use to him, and ao more. He knows that for the average American family in good eirconnstances three principal rooms are sufficients drawing-room, library, and dining-room; there is use for these, therefore he will provide them; also a hall, by means of which to reach the others, and a vestibule, or porch, or both, as shelter for the ball. He also omits that official approach, the family sitting-room, for he knows that the three other rooms make sitting-rooms enough, and that if any room in the bouse is too good for every day use, that room has no right to exist. The babit of keeping shut-up parlors for occasional company is so alisted that it is difficult to give people who practise it credit for onlinear common sense. Such packars are like tombs in the tare event of their being opened, and the visitor is tempted to wish that they might do duty as tombs for those who endanger his health by taking from in there. Another common mistake of plan is the small ceale of the kitchen

Another common mistake of plan is the small scale of the kitchen and offices as compared with the family rooms. I will illustrate by referring to an apartment house I know of, where the drawing-room and the dining-room are each about the equivalent of twency fact square, the library not much less, and all three connected by immouse folding doors, and the kitchen is barely six feet by eight, and containing wa-h-tabs at that I. This is an extreme case, but a greatmany otherwise good bonses are worse off in this respect than they should be. A kitchen, if work is to be well done in it, and dimers to be well cooked, should not be less than the equivalent of lifteen feet square, and should be still larger in a large establishment, employing many screants. "The communication between the kitchen and offices and the apart-

The communication between the kitchen and offices and the apartments occupied by the family, and the concealment of the former from public view, are matters which are much neglected. The usual arrangement, where the kitchen is above ground, is to place between it and the dining-roben the burler's partry, with doors to bolk rooms, often directly in line. This makes the best possible convergance for smalls from the kitchen to the dining-room, and thence, by the simple process of upening the hall door, to the rest of the bonne. In the case of a basement kitchen the same result is obtained by having the basement stairs open, instead of enclosed, as they ought to be. The English manage this matter better them we. They put next the dining-room sometimes the burler's partry, but more frequently a small serving room, opening not to the kitchen, but to a passage leading thinder; and this passage is made the only means af access from the family rooms to the kitchen and offices, which are, if not in the base ment, in a wing, under a separate roof from the main building, so that by the closing of one door, or at most two, all communication is out off, and the smell of enclose not among the family. The great distance of the kitchen from the dining-room in some houses might seem a fault, but it is better than the other extreme of having it too mear.

it too near. The English also erect before the kitchen-wing of a house a wall of the same material as the house, and treated architecturally in the same style. This wall both conceals the kitchen and olhees, and encloses that most useful feature, the house yard. That such an arrangement is very uncommon with us, I know well, the only places where I have seen it being those city lots which are fortunate enough to have an alley in the rear.

where I have seen it being those city for which are fortunate enough to have an alley in the rear. A common thing in country houses, though often omitted in eity houses, is a servants' staircase. People of small means, who can have but one servant, insist upon the separate staircase for that one, while many a city family with three or more servants gets along parfeedy well without it. The persistency with which country people ride this favorite hobby amounts almost to fanaticism. The second staircase, a great convenience in a very large house, is out of place in a small one, there being nowhere to put it, and to a small family is unuccessary, and therefore wasterni. The money might better be used for the kitchen yard.

better be used for the Eitenen yard. The place of a veranda may seem a matter of small moment; yet this adjunct of a house may be either a great confort or a great nulsance, according to its position. Most people seem to think it should he on the sumy side of a house, where it darkees the rooms, itself being ablaze with light, and hot as a further. The object of a veranda is not to keep the light out of the rooms, because this can be better done by the window hood, or by closing the shulters; but to

I mu aware of an apparent exception in the fact that the contractor may not do highly hot this does not alter the role, for theoretically, at least, his archifted watches the contractor, and enumpels him to do right; just as in building a validation. We watch that not to the new set black, without such regard to his qualitations; it bades at the factors is building atomics (hat he knows his hundless, beddes which he factor by booked after by the chief contracts.)

afford a cool, shally place, out of doors, and yet shaltered, for sum-mer use. Hence it should be on the shady side of the house, or that side which is in the shalle in the alternoon. Here it is really enjoy-To provide against too much shade for the rooms behind able. able. To provide against too much shalls for the rooms behind it, there should be, if possible, one or more windows on some side of the room not covered by the versula, or if this cannot be, the win-dows backing spon it about the made very large, and the versular self of light construction, and painted as light a color as the rest of the house will admit. And let no one be worried about too much light in the house; there are many days when there exampt be too

the house with annual there are many days when there example to two much, and when there is, it is easy to shift it out. A good deal of what I have written is stale enough to the architectural profession; but I know very well (perhaps the better because I am not of the profession) that though they have done and are doing much to improve the architecture of this country, they can do nothing more than what they do with the help of the public. And as this magazine is reach by the architectural public, my hope of reaching that public must be wy apology for having written at all. C. C. F.

COMPETITION IN INTERIOR DECORATION.

PROGRAMME NO. III. - & GALLERY RAILING.

THE subject for the third competition will be the miling inclusing the lowest gallery of a natural history museum. The railing will be 2: 9" high, made of brass or wrought-iron, and supporting in one way or another the gas fixtures which serve to illuminate the ball.

Required : an elevation, a perspective of a corner of the gallery, and details of railing and gas fixtures at a larger scale. Drawlogs must be received at the office of the American Architect on or before May 10.

NOTES OF EXPERIENCE AND INEXPERIENCE.

NOTES OF EXPERIENCE AND INEXPERIENCE.

18. MIXING PLANTER IN-Doons. — Does the slacking of lime in the cellar of a building, for morter, plastering, etc., have any effect, deleterious or otherwise, on the timber of the building? E. B.

NOTES AND CLIPPINGS.

Lighting Frounds Mills.— In order to avoid a recurrence of the disastrons explosion which last year destroyed the Washburn Mills, at Min-neapolis, Minu, a new method of lighting has been adopted which promises much greater safety from fire and explosion. The jets are confined in glass lanterus to which air is supplied from the oniside of the building, direct through pipes, and the jets can be termed down but not out during the day-time. By this means no flour dust, "red dog," or any of the products of the grinding can reach the blaze, and there is no exposure while lighting.

SFORTANEOUS COMMENTON. — E. Bing, of Riga, has experimented with different materials, — wolding, raw fact, hence, the wave from silk, wool and cotton spinning, as well as sponge, sud finally wood dust as found in any exhibit maker's shop. They were saturated with various fluids, annely, olls, fresh and in a gummy stars, tarpentice, petrolema, various variables, etc. All the libraus materials took fire when saturated with any of these eils or with anixiance of the same. Sponge and wood dust, on the contrary, proved to be entirely uninflammable. Combustion ensued most rapidly with 17 g. of washed cotton waste, of which a portion was saturated with 750 g, of strong eil varnish, and the remainder wapped about it, required almost 14 hours. These materials were placed in a well-about flame, but slowing tharted. Small quantifies seemed to take fire scone than large. — Wateneschift des lier, deuter, Ing.

MILL-OWNERS AND FIRE ESCAUES. - The Supreme Judicial Court of Massachusette inte sent down a decision of more than outlinary interest to mill-owners and their employees, in which it is held that it is not the duty

of mill preprietors to their servants employed in a building which is prop-erly constructed for ordinary business carried on within it, to provide means of escaye or to issuer the safety of the servant from the conse-quences of fire not encode by his negligence. The issue was thisd in the case of Ellen Jonas against the Gravite Mills Company at Fall River, in whose mill a conflagration occurred September 19, 1874, with terrible loss of life. Plaintiff was an employed of this corporation and brought action of tort to recover for injuries which also received at the fue of the Gre, through her Inability to even from the sixth story of the forming mill except from the gable window.

PREVERVATION OF JEON. — Captain Econolou has devised simple forms of appartus for costing iron with Barl's magnetic larguer. In the conese of his experiments he found that the cost of axide could be formed by the air in the following manner: The corporation part of a sheet-iron reservoir communicates with mit which is heated to 248° F. The current of bot-nir, after circulating through the sergentine, reaches the cylinder which contains the articles to be larguered. The care spont communicates with a water expirator regulating the low of set, which should be very gende. The internal pressure is little more than one streambers, the assurable In water uspirator regulating the llow of left, which should he wry gentle. The internal pressure is little more than one atmosphere, the apparatus being in componication with the open air. The temperature of the air in the cylinder is 536° F, ; the operation lasts five hours, giving a cost 0.05 of a millimeter thick (0.002 inch), of a bouriful greenish black, resisting the action of the emery paper and of dilutes supplurin acid. After the ar-ticles are taken from the cylinder, they are rabbed with a greesy rag, and spots are removed by fine emery paper or scouring grass. Spots may geo-rally he avoided by suspending the pieces, so that they will not touch each other or the walls. If the temperature is raised to about 522° F, a thick coar is secured, but it is and to scale. Attribut genting any spots of rust, If the black coaring is removed by emery paper, there is a gravish layer ou which rais does not take much fall ; the spars can enable be removed by a bit of hard wood. Burff has observed the same perimitivy in articles which have been steam languagered. — Analys of Points of the star-which have been steam languagered. — Analys der Points et Chaussets.

GRANDECH IN ADDITECTURE. $-\phi^{\alpha}$ It is comprised that architecture is the only art in which more but is an element of sublimity. There is more the only art in which more bulk is an element of sublimity. "There is more grandear in a Greek gern of a quarter of an inch diameter, then in the statue of Peter the Great at Petersburg. There is more grandeur in Raphael's Vision of Exckiel than in all West's and Barry's zeres of spoiled canvas. But no building of very small dimensions can be grand, and no building as lofty as the Pyramids or the Colossam can be mean. The Pyramids are a proof; for what on earth could be viter them a pyramid thirty feet high?" — Lord Macaulay's Journal.

Introvian the Tiper, - The Minister of Public Works at Rome has given orders to the ongineers and contractors to push the work of improving the Tiber in and around the edy, especially at the point of the river prosed by the picture-sque old bridge of St. Angelo, which, in a measure, is to be remavated.

remotated. This Literation of Collogies CATHENDRAL. — A correspondence of the Bul-fall Convict relates the legend of Cologies Cathedral in a form alightly di-fall convict relates the legend of Cologies Cathedral in a form alightly di-ferent from the one that it usually wears. He says: "As the story goes, the inventor was walking, one day, by the Rhine, trying to thick cot some design which should be sufficiently grand, and sketching his thoughts in the soft samt as his feek. At her he was satisfied, and said, 'It shall be like that,' 'Ob, I will show you a much better plan,' soid a voice behind him, and on therning he sure the figure which has become familiar to the readers of Faust, and to the more of profine language. With she down boot this nearly found friend drew the outlines on the besch with startling ra-chilet knew that probably his own could be the price of this knowl-edge. Then be said to Mephilitaphiles, as he anddenly thought of a way out of the difficulty, 'Your plan is not quite satisfactory | Will not take ing to this head been convinced. 'You would be the price of this knowl-edge. Then be said to Mephilitaphiles, as he andtenly thought of a way out of the difficulty, 'Your plan is not quite satisfactory | Will not take ing to this plan,' he shrinked, 'but you will user finish it I'. This was seven hundred years ago. The saturit threat was not vain. Though milli-there of finished. Now, as if in despirit, the authoria fave cathedral bas here been finished. Now, as if in despirit, the author of the design. The tickets of a pigunite gambling scheme, called the 'Cologue Cathedral base from a have worked appeared but removes and the profiles have appendix burnel ones more to the outwitted hat removes and the profiles have appendix burnel ones more to the outwitted hat removes due the profiles have appendix burnel ones more to the outwitted hat removes due the profiles have appendix burnel ones more to the outwitted hat removes due the profiles have appendix burnel on

HARRON OF ALEXANDRIA. — Alexandris has the largest artificial barbor in the world. The enter breakwater is two miles long; a tongue of land enrors around the harbor, so that, there is no exposure to the winds sud waves, except the eraight and Joep canal which serves as no cultance. The breakwater, quays, and jettles were fluished in eight years. — Les Mondes.

New Mone or MANUTARTURING WHITE LEAD. — The molten lead is pointed through an iron sieve into a tank (Bled with water. Hereby it is converted into throads one sixth of an inch in thickness, which are now placed in vata, each of which holds about 1,000 threads. Vinogar is now parted over the lead, and immediately drawn off sgain. Under the influ-ence of the air and the vinegar adhering to the metal, the latter is oxidized. The inegar is now poured into the var and again drawn off, when it carries away the acetate formed on the surface of the metal in solution. After this process has been repeated a number of times, the vinegar has been transformed bits a concentrated solution of basic acetate of lead, from width the earbonate may be prepared by the introduction of a currence of heated carbonic acid gas. The supernatant liquid, mixed with another quantity of vinegar, is used again for the same process. — *Chemiker Zeitung*.

THE AMERICAN ARCHITECT AND BUILDING NEWS

VOL. V.]

STHALWY-

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[No. 172,

BOSTON, APRIL 12, 1879.

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PEOPLE are not wont to attach much importance to the prophocy of the "straws" which political busybodys are so fond of collecting on the morning train, at the exchange, or in the workshop, at election times, and perhaps architects and builders will not feel that the reports which we have received from some score or two of the largest cities in the country are straws of sufficient significance to affect either their spirits or their calculations. Yet such as they are, they are prohably as reliable as statistics usually are; and as they indicate more or less clearly what the building outlook for the present season really is, we trust that all our readers will give more than ordinary attention this week to our columns of building intelligence. If these reports are not all rose-colored, and if in some of the cities the prospect is still gloomy, as in Cincinnati, the indications seem to be fairly satisfactory on the whole, if not as encouraging as the low price of materials, the rate of wages, and the state of the money market would lead one to expect. As one of our correspondents says, it would take a prophet to predict what the season really will be ; but surely the onens seem propitions. As will be seen, all over the enuntry, from Milwankee to Austin, from Boston to Denvor, almost every one speaks with a hopefulness which not a few substantiate by statements of work which will be undertaken this season. The takens of a returning prosperity, which would be bastened, doubtless, were it not for the dread which the business man feels of unwise and injurious legislation on the part of Congross, are apparent on all sides, one of the most important of these being the preparations which the iron-masters throughout Ohio are making for increasing their operations. But no rose is therefore, and our correspondent at Memphis closes his letter thus: "I have given you a sail but true statement of our prospects. The last scourge we had played havee with us, and I am afraid it will be some time before this place recuperates from it. It hangs to-day like a nightmare on our people: should it make its appearance again, then this city is doomed, for thousands would leave never to return." It is only too likely that other Southern cities which were feverstricken last year are in like circumstance.

Ir seems as if the matter which most demanded instant attention were, What steps shall the nation take to suppress this dreedful pest? --- for it is a matter of national, and not merely local interest ; and we hope that the National Board of Health, which was organized last week at Washington, will concentrate its en-ergies first upon a solution of this question. We do not remember what conclusions as to the vitality of fever germs were reached by the Yellow-Fover Convention which was held last autumn at Richmond; but we believe that the mappearance of vellow-fever on board of the United States man-of-war Plymouth, as soon as she had raised hor temporature, to use a medical phrase, by approaching the latitude of the West Indies, will be received with wide-spread surprise and alarm. It has been generally agreed that cold destroys the fever, whether it is sporadie or epidomic; yet here is a vessel which, because her erew anffered from yellow-fever last year, was thoroughly funigated and frozen, which has wintered at Boston, but on which, nevertheless, the fever reappears as soon as she reaches a warm latitude. If such a recurrence can take place on board of a man-

of war, where scrupulous cleanliness is enforced, what will happen in so unclean a city as Memphis, or in New Orleaus ? where it is said the pauper dead, the negroes, and the yellowfever victims are buried in two small graveyards year after year, - graveyards so small, so the story goes, that in sickly seasons it is necessary to dig up those who have been buried longest, in order to make room for the later unfortunates; so that now it is about time to dig up those who died of the fever nine months ago. Be this as it may, a correspondent of the Staats-Zeitung gives a most alarming account of the present condition of that city, and of the insouriance of its inhabitants. Surely, if Mussachusants felt it to be her duty, some years ago, to stamp out the cattle plague by buying with the public money and then killing every animal which showed symptoms of the disease, it is the duty of the National Government to follow, as far as eiteumstances will permit, an analogous course in regard to yellow-fovor. Humanity of course will not allow the destruction of individuals attacked by the disease : but as drugs, fumigation, and cold seem to be alike impotent, it is time that fire were tried, and that every building in which the fever has appeared, as well as all clothing and household goods in it, should be bought by Govorningent and then dostroyed ; but first, and most important of all, a law should be passed compelling the instant cremation of any one who dies of the fever. Such a course, doubtless, would be in the highest degree distasteful to many ; but it seems plainly to be our duty to look upon the dead hodies of yellow-fever sufferers not as the remains of dear friends, but as almost certain sources of contagion.

Or the four classes of buildings whose destruction by fire is likely to be attended by great loss of life .- hotels, theatres, churches, and school-houses, -- there is less excuse for the hurn-ing of school-houses than for either of the others. The dangers to which theatres are exceptional, and, though well understood, are didicult to guard against ; hotels, though protected to a cortain degree by the irresponsible oversight of their frequenters, are nevertheless quite at the morey of the individnul vagaries of their numerous tenants ; while in churches, which are used only occasionally, both by day and by night, the heating and lighting apparatus, not being constantly in use, can be held exensible if they comotinues give cause for a fire. But school-houses are not especially subject to any of these perils. They are, as a role, occupied only by day ; their heating apparatus is under the control of a compotent janitor; and, aside from the thoughtless incendiarism of pupils, who have an uncomposable inclination to play with matches, they are exposed to no dangors which the architect and builder are not competent to provide against. Yet they are continually gotting on fire, and imperilling the lives of those who, of all the community, should be protected most carefully, in that they are least able to care for The latest mishap to a school-house is the partial themselves. burning of Public School No. 17, on West Forty-seventh Street, New York, on April 3, at a time when there were in the schoolrooms and in the yards twenty-three hundred and fifty children. more than fifteen hundred of whom belonged in the primary department, and were therefore probably less than ton years of age. It is supposed that the fire was ignited by overheated steam-pipes passing below the floor of the lowest story. Here, as in a notable case in the West, a year or two ago, the safety of the children depended on the firmness and presence of mind of female teachers, who fortunately were not found wanting; but were able to dismiss the children in good order, and so avoided the fatalities which must have resulted from a papic. We note that the Board of Education is likely to borrow \$500,000 for the purpose of building now school-houses, and we hope that these new buildings will be thoroughly first-proof, will lighted and ventilated, and subitarily perfect.

Is whatever reforms result from the present agitation of the tenement-house question, the Building Department of New York must take a leading part, and it is satisfactory to be able to believe that the present superintendent, Mr. Dudley, seems to be willing and able to affect reforms in his own department, for which there was a crying need, as we stated in our issue for August 10, 1878. On coming into office in January of this year, Mr. Dudley discharged every man in the department who did not come up to the standard fixed by the existing statute.

one of whose sections declares that " all the officers of said department, except the attorney, clerks, and messengers, shall be either practical architects, house-carpenters, or masons, and shall have served a regular apprenticeship as such," and must obtain from a board of examiners a certificate of competency. In filling such vacancies as it seemed best to fill, the provisions of this section have been followed strictly, and, as might have been expected, less than one quarter of the applicants for office succeeded in passing the examination. One of the most tangible results achieved by the new superintendent is a saving, during the two months of his service, of nearly three thousand dollars when compared with the corresponding months of the preced-ing year, and of nearly five thousand dollars when compared with the expenses of the department in the first two months of 1877. In the matter of tenemont-houses, certain reforms seem to have taken place already, and now not only the letter of the building law is enforced, but the requirements of the teacmenthouse act and the regulations of the Board of Health are insisted upon, doubtful plans being submitted to the revision of the Board of Health and its suggestions carried out. For example, ventilating shafts, which before this year could be carried up within the building, and were usually provided with a skylight, which was of course closed in cold weather, thus nullifying the chief object of its being, must now be built so as to be inclosed by the main walls of the building and must be open at the top, or in other words must form small open courts, which in adjoining buildings must correspond one with the other. Mr. Dudley is credited with saying that many of the plans submitted in the late competition for tonement-bouses would not have passed the Building Department, while some of the plans which received prizes did not fulfil all the requirements of the Board of Heath. This better spirit within the Building Department is encouraging, and augurs well for the reforms which may result from the passage of any law relating to tonement-houses, such as that which Mr. Murphy has just submitted to the Legislature of New York.

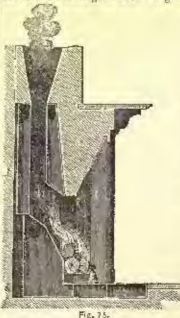
WE have not the full text of all the sections of this bill before us, but it does not promise to meet the case in a parfectly satisfactory way, and its provisions are somewhat blindly stated : thus, when it declares that no tenement-house shall he built on any lot " unless there is a clear, open space exclusively belonging thereto, and extending upward from the ground of at least ten feet between said buildings, if they are one story high above the level of the ground ; if they are two stories high, the distance hetween them shall not be less than afteen feet; if they are three stories high, the distance between them shall not be less than twenty feet: and if they are more than three stories high, the distance between them shall not be less than twenty-five feet," is it to be understood that this space is to be measured at the rear of a lot, or is each building to be isolated from its neighbors by the spaces montioned? If this is its meaning, it is to be feared that real-estate owners will have influence enough to defeat the hill. The last part of this section seems to indicate that this is the intention for it goes on, "No one continuous building shall be built or converted to the purposes of a tenemont or hodging bouse in the city of Now York upon an ordinary city lot, to occupy more than sixty-five per centum of the said loc" The sections relating to ventilation are so broad as to be almost of no effect, for after providing that the hall of every tenementhouse shall have a ventilator and a skylight of patterns approved by the Board of Health, they declare that every sleeping-room shall be ventilated either by direct communication with the open air, or with a room having such direct communication, or with the entry or hall of the house, - provisions which would give to the penarious and unscrupulous laudhord all the latitude he could desire. It would have been fair to expect that a bill which provided that thirty-five per cent of a lot should not be built upon, while the huilding was separated from its neighbors by spaces varying from ten to twenty-five fect in width, would stipulate that every sleeping-room, at least, should have direct communication with the open air. Although we suppose that this bill is based upon a system of building-lots other than that now in use, we recall more than one plan submitted in the late competition which covered not much more than sixty-five per cent of the lot, and yet had an outside window for each hedroom ; so that this unwillingness to demand proper ventilation seems quite nunecessary. Another section provides that when any tenement-house, or any room in one, becomes so crowded that less than six hundred enbic feet is afforded to each occupant, an

order is to be issued by the Board of Health, requiring that the number of occupants be reduced; but the harshness of this provision, which smacks of how-strings and quick poison, is somewhat softened by the stipulation that the Board shall "deem it to be wise or necessary " so to do; but it is to be feared that in face of the certain opposition of landlord and tenant the Board will not he wise enough to issue such orders as often as it should. If, as is stated, those are the most important provisions of the bill, we feel that, radical as it is, it will fail to effect the needed relief.

Ann architects more venul than other professional men, or are these, too, tempted by offered bribes? Do dergymen receive circulars from publishers, promising that if they will persuade all the members of their Sunday-schools to buy their new book on the Salvation of the Soul, they shall receive a valuable consignment of basks for their own shelves? Are doctors approached by the makers of quack medicines with the offer that if they will prescribe their nostrums for every patient, doctor and undertaker shall share the latter's fee? Lawyers are, perhaps unjustly, supposed to be the tompters quite as often as the tempted, though in a different way, so that it is not worth while to ask whether they receive circulars similar to the postalcard which Charles W. Trainer & Co., of Boston, have sent fately to architects, with its statement that they " are ready to pay you a liberal commission if you can influence your customers to use our ashestos ready mixed paints." The dull gold hackground on which this tempting invitation is printed has a well-to-do air and seems to assure the hesitating practitioner that the commission will be so liberal that it may be worth his while pecuniarily to swerve from the straight path of professional house. We cannot be expected to note all such cases, but when so flagrant an instance is brought to our notice it is worth while to expose it, as a reminder to husiness men that by far the larger part of the profession prefers to depend for its support on the regular professional fees. The offering of commissions is regarded, we believe, in business circles as a wollrecognized and perfectly legitimate method, and at the first blush it is a little difficult to see in what way a dealer sins more in offering a commission to an architect, than when he grants a discount to an ordinary customer. But the dealer must be made to understand that when he offers such a commission to an architect he tempts him to a breach of trust, which we are not sure is not actionable at law; and that the architect who accepts such a bribe places himself in the unenviable position of one who violates that dictum of the common law, which declares that in the same transaction a man may not lawfully be an agent for buying and for selling.

THE OPEN FIRE-PLACE. X.

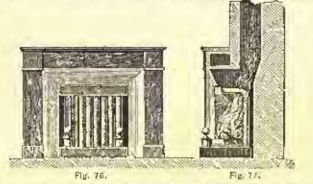
VENTILATING STOVE FIRE-PLACES WITH FRESH-AIR CRCULA-T10N.



except as a transition from an oblong to a square flue.

We now come to the iron fire-place with direct or straight smoke flue and circulating air flues. Fig. 7) represents the fire-place of M. Loras, professor of physics at the Lycene of Alençon, France. The fire-place is very shallow, and consequently a great amount of radiant licat is obtained. The fresh air circulates first under the beach, then behind the back and sides of the fire-place, and finally escapes into the roam through the register at the sides of the mantel. The fire-place opening is covered with plates of polished copper to increase the radiant heat. This fire-place is expensive, difficult to repair when out of order, and liable to smoke on account of its incorrect form. The chimney-throat just above the fire is too large, and the back of the fire-place retreats above, where it should ad-vance. The upper part of the fine shown in Fig. 52 increases in size suddenly in the section where the iron flow enters the chimney. This sulden inchinney. This sulden in-crease would be unnecessary

Figs. 76 and 77 represent another device with a better section of the flue. Under the hearth is a shallow rectangular case of sheet-



icon communicating with the exernal air. Upon the rear part of this hox are fixed a number of bent tubes for conducting the air from it to the Iresh air register above the fire. The barnt air passes between the tubes before entering the brick floe, and warms the fresh air in its passage to the room. Fig. 78 gives in section a fire-place with the tubes for fresh air horizontal instead of perpendicular. This arrangement of perpendicular. This arrangement is less effective than the preceding, in which a draught of fresh air into the room is produced in the tubes by the height of the column of warm sir in them independently of the chimney draught. With horizontal tubes no such independ-ent draught exists. The apparatus rep-resented in Figs. 70, 80, 81, and 82 consists of a short-iron open slove fitted into the opening of a furction open slove fitted into the opening of a fire-place over a w fresh-air inlet situated under the bearth.

A register opens into the mom from the upper part of the stove, through which the warm sir enters.



Fig. 79. Front Etovation.

contact with the ends of the metal plates heated by the flame at the

141818181

Fig. 78

stove consists of two sheetiron boxes, one inside of the other, so as to leave a space

between them for the circu-lation of the fresh air. The iron smoke-fine is furnished with a damper at its jourtion with the store, which is its proper place. The cheeks of the iron case are

pierced with small meral

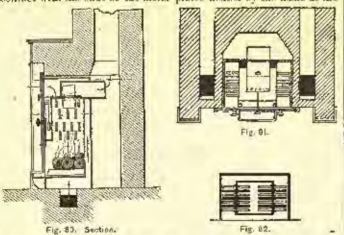
plates, which extend into the fire and into the sir

spaces between the two cases. The outside sir en-

ters through the fresh-air

CASER.

The



opposite ends. It then enters the room through the register just above the fire. The apparatus is somewhat complicated and feelile in heating power. The heating surface added by the plates is too small to justify the outlay; moreover, the spaces between them would quickly get clogged with sont, and to clean them would be exceed-

Incly inconvenient. If these plates were omitted, as shown in Fig. 83, a better form of ventilating fire-place would be obtained. The fire-place of Foudet is represented in Figs. 84 and 85. It is composed of two horizontal cast-iron sylinders united by a number of small upright prismatic tubes arranged in rows, diagonally oppo-

between them before entering the chimney line, as shown by the arrow in the section. These These tubes, which thus form the back of the fire-place, connect with the fresh-air inlet duct at the lower end, and at the opper with the warm-air registers at the right and left of the mantel, as shown in the elecation. The fresh air circulating through them is warmed by the fire, and then thrown into the room through the registers. The sout is re-moved from the outsides of the small prismatic tubes by means of a thin scraper passed between them.

This apparetus is now one of the most extensively used in Paris, and gives the greatest sat-isfaction. It is, however, open to the objection of obstructing

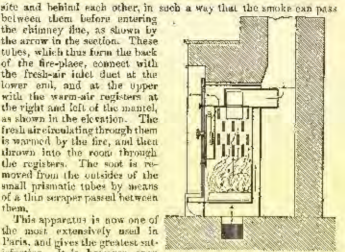


Fig. 83.

passage into the chinney flue in a manner which renders the re-moval of the soot from the latter quite difficult.

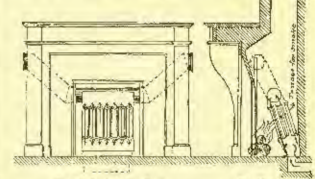
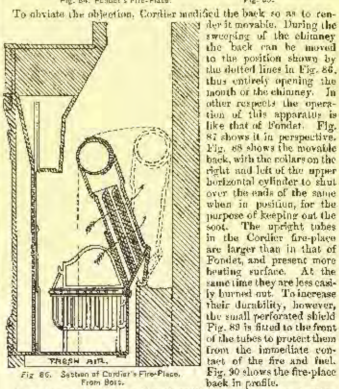


Fig. 84. Fondet's Fire-Place



According to M. Base, a French architect and writer on heating According to M. Buse, a French architect and writer on beating and ventilation, the calorific power of this apparatus is much greater than that of Fondet. He gives the results of some experiments made by the Central Society of Architects, Parls, to show this. The experiments were made in a room, he says, containing about fifty-four cable meters of air. At the moment of lighting, the ther-mometer stood at 17° centigrade. Nine kilograms of wood were burned, and at the end of two hours the thermometer stood at 80°, showing an increase of 18°. A similar experiment, made a few days afterwards in the same room with one of Fondet's better-known fire-places, gave, in the same time and with the same amount of wood, an increase of only 7º instead of 13°.

In Fig. 87 is shown behind the mantel a portion of the smoke-

Fla. 85.

the dotted lines in Fig. 86, thus entirely opening the month of the chimney. Jn other respects the opera-tion of this apparatus is like that of Fondet. Fig. 87 shows it in perspective. Fig. 68 shows the movable back, with the collars on the right and left of the upper borizontal cylinder to shut over the ends of the same when in position, for the purpose of keeping out the soot. The upright tubes in the Cordier fire-place are larger than in that of Fondet, and present more heating surface. At the same time they are less casi-ly burned out. To increase their durability, however, the small perforated shield Fig. 89 is fitted to the front of the tubes to protect them from the immediate con-tact of the fire and fuel. Fig. 30 shows the fire-place back in profile.

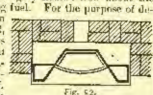
Back of Cardier rom Besc. Fir 69 Fiz. 87. Perapactive View of Condler's Fire-Flace, From Boss. Fig. 91

flue made large enough to contain a number of small fresh-air tubes. By this means a still greater amount of heat may be extracted from the smoke before it entersthe brick flue. But the upper enlargement

with enclosed air takes does not form a necessary part of the appa-ratus. It is objectionable, as well on account of its coefficients and complexity as on account of the difficulty of cleaning or making repairs.

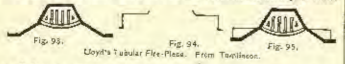
repairs. The Lloyd fire-place is represented by Figs. 91, 92, 93, 94, and 95. Two strips of sheet-iron, beut as shown in Fig. 94, are fastened to the back of the fire-place, of which Fig. 92 gives a horizontal section, and make the fresh-air flues shown in Fig. 95. These two site flues are con-nected above the fire-place with a cross tube square in section (Fig. 91). The fresh air cature build the fire-place with both of one of the behind the fire-place, circulates below, on each side, and above the stove, and enters the room just over the mantel at the back edge of the shelf, as shown in the vertical section (Fig. 91). shelt, as shown in the vertical section (Fig. 91). This five-place is to be highly recommended on account of its extreme simplicity. But the ra-diating surface of its heating flues being small, compared with those of Cordier, Fondet, Joly, Poelet, Descroizilles, and others, it is corre-spondingly deficient in calorific power. In com-spondingly dencient in calorine power. In common with all the above mentioned fire-places, it is objectionable in bringing the air into immediation.
 From ate contact with highly heated iron about the grate and burning fuel. For the purpose of de-

riving the utmost advantage from an open fire, the radiant heat of the fuel, which, on account of its preciousness (from a sanitary point of view), might be called "golden" heat as distinguished from the ordinary heat of convection, should be made the most of. To this end the back and sides of the



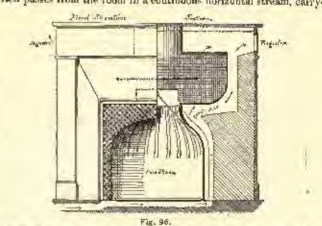
grate or fire-place should be constructed of the best radiating or refleeting material, avoiding the metals. Fire-clay, tiles, or soapstone should be sought. The conducting materials may be used in places comparatively remote from the fire, whereby the wasts heat of the smake may be saved without danger of burning the sir. Or, in other words, the conducting materials should be used higher up above the points available for radiation.

Mr. Lloyd placed a strip of metal on the mantel just in front of the warm-air entrance, with the idea that it was necessary in order



to deflect the current upwards as it entered, and thus prevent horizontal draughts. Such a deflector is, however, an nunecessary com-plication. The direction of the air current would be influenced chiefly by its gravity or temperature, and, if warmer than the air of the room, would rise at once to the colling; if colder, it would fall to the ground without much regard to the trifling impediment offered by the deflector. This would be as powerless to influence the general direc-tion of the air current, as would be a stone at the bottom of a river to counteract the laws of gravity by which its course was determined. The action of this fire-place when first introduced is thus described

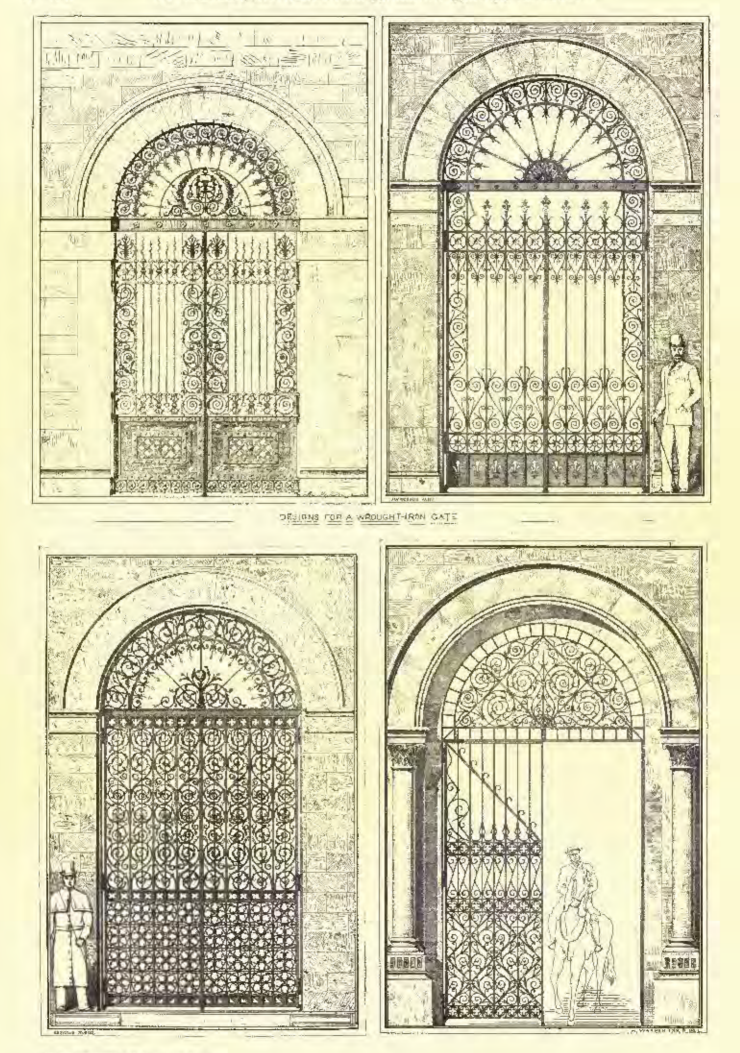
the room was at once apparent to every one; and instead of the room being barely habitable in cold weather, it was found to be the most comfortable in the house. This stove was fixed at the latter end of December, 1850, and has been in use over since without the slightest difficulty of management, and with entire satisfaction to the inwates of the house. During the first winter careful observations were made on its action, and the results are in many respects remarkable. Within an hour after the fire is lighted, the air issuing from the air-passages is found to be vaised to a comfortable temperature; and it passages is found to be raised to a comfortable temperature; and it such attains a heat of 80° , at which it can be maintained during the day with a moderate fire. The highest temperature that has been strained has been 80° , whilst the lowest on cold days, with only a small fire, has been 20° . The result of twenty observations gave the following temperatures: On two occasions the temperature was 95° ; the fire way here and the how of the temperature was 95° ; the five was large, and the door of the mom was left open so that the the five was intget the one noor of the room was ten open so that the draught through the air-tubes was diminished; on five occasions the temperature was below 80° , averaging 70° ; the remaining thirteen gave an average of 80° . The mean temperature of the room at the level of respiration was 61° , while the uniformity was so perfect that thermometers hanging on the three sides of the room rarely exhibited a greater difference than 1°, although two of the sides were axiomal a greater difference than 1°, although two of the sides were axtornal walls. As might be expected, there was no sensible draught from the door and window. On observing the relative temperatures of the inflowing and general air of the room, it appeared that there must be a regular current from the ceiling down to the lower part of the room, and thence to the fire. The inflowing current, being of a temperature nearly approximating to that of the body, was not easily detected by the hand; but on heing tried by the flame of a could if was observed to be very ranid, and to nursue a course nearly perpenwas observed to be very rapid, and to parsue a course meanly perpen-dicular towards the top of the room, widening as it ascended. It was also noticed that the odor of dinner was imperceptible in a re-markably short time after the meal was concluded. In order to trace markably short time after the mean way control with the course of the air with some exactitude, various expedients were made use of. It was felt to be a matter of great interest to ascertain if possible the direction of air respired by the langs. The smoke of induce use of. If was pert to be a braiter or great interest to ascertain if possible the direction of air respired by the lungs. The smoke of a eigar, as discharged from the mouth, has probably a temperature about the same as respired air, higher rather than lower, and was therefore assumed to be a satisfactory indicator. On its being re-peatedly tried, it was observed that the smoke did not ascend to any peatedly tried, it was observed that the smoke did not ascend to any great height in the coom, but tended to form itself into a filmy cloud at about three feet above the diner, at which level it maintained itself steadily, while it was gooily waited along the room to the fire-place. In order to get an abundant supply of visible smoke at a moderate temperature, a fungator charged with cut brown paper was used. By this means a dense volume of smoke was obtained in a low seconds; and it conducted itself as in the last mentioned experiment. On discharging smole into the inflowing air current, it was differed so rapidly that its conve could not be traved, but in a short time no smoke was observable in the room. Another experiment was made with a small balloon, charged with carburotted hydrogen gas, and balanced to the specific gravity of the air. On setting it at liberty near the air opening, it was borne rapidly to the ceiling, near which it floated to one of the sides of the room, according to the part of the and made its way with a gentle motion invariably descended slowly, and made its way with a gentle motion towards the fire. The air has always felt fresh and agreeable, however many continuous hours the room may have been occupied, or however numerous the occu-It is difficult to estimate the velocity of the inflowing cur-DERCF. reat; but if it be assumed to be ten feet per second, there would pass through the air-tubes in twelve minutes as much air as will equal the contents of the room. And as it appears that the air so ad-mitted passes from the room in a continuous horizontal stream, carry-



ing with it up the chimney vitiated air from the lamps or candles, and all vapors rising from the table, it is by no means surprising that the air should always be refreshing and healthful. Since this store



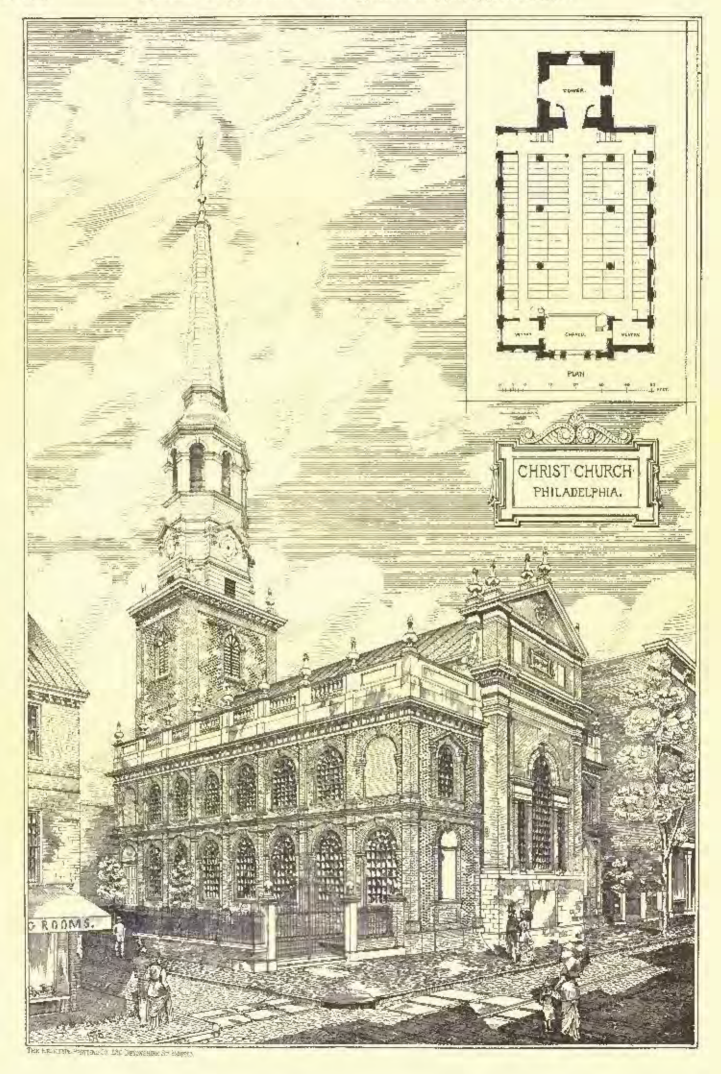
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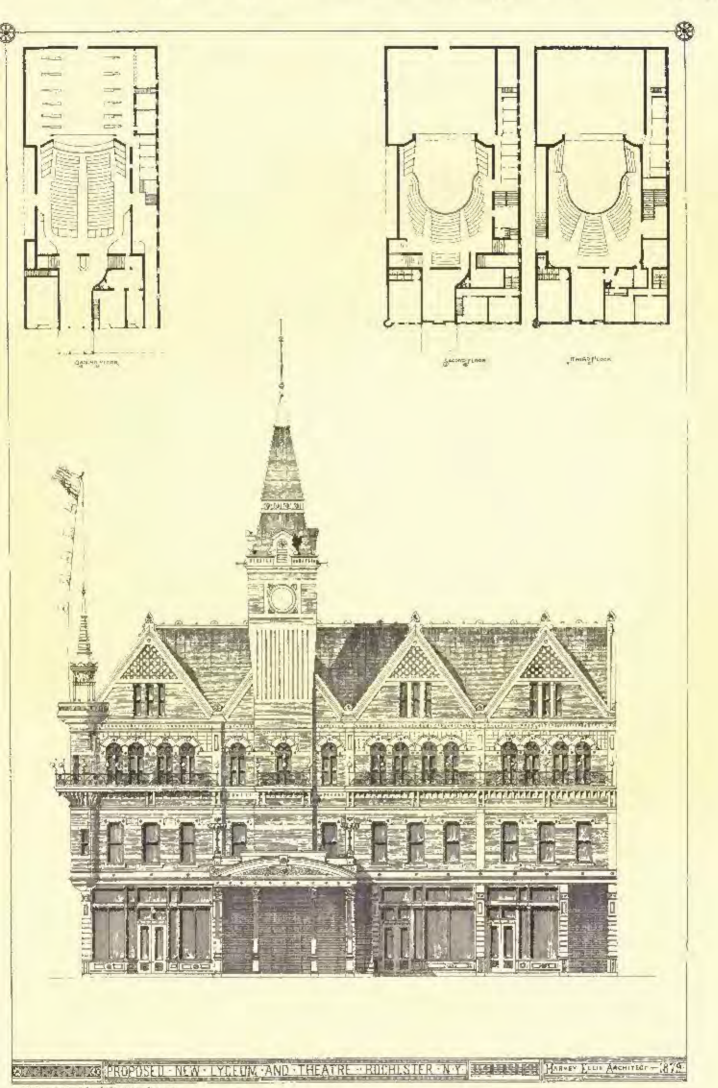
THE RELETER PROFILES CO 280 DEMINISTRY BY BORNIN



Nº172



AMERICAN ARCHITECT AND BUILDING DEWS APRIL 12.1879.



THE EXCLUSION PROFILM TO AND TOWNSTON ST. SCOTCH



has been fixed, others have elsewhere been fitted up on the same principle, and have been found to exhibit similar satisfactory results

We give in Figs. 96, 97, 98, 99, 100, and 101, plan, sections, and de-tails of the fire-place of Joly. It is unquestionably one of the test of its kind known. It is easy to set, easy to repair or clean, and easy to manage; simple in construction, effective in action, unobjection-able in appearance, and equally suitable for any kind of fuel. The fresh air enters under the hearth through a proper duct, and

passes into the hot-air chamber behind the cast-fron shell forming

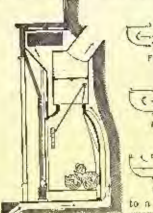
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the back of the fire-place. Within this shell are placed either andicons or a grate, according as wood or coal is to be burned. A frame and damper at the chim-ney throat regulate the size of the opening. The -1) Fig. 97, fresh air passes under, hehind, around, and above the shell, and enters well heated through the rugisters at the FIE DE. right and left under the usantel. M. Joly has given am-ple room for the fresh air, in - 7 accordance with the correct principle of supplying an am-Fiz. 99. pie quantity of air warmed to a moderate degree, rather than a small quantity raised to a very high temperature,

Fig. 100, untially fried and perhaps burned. An ordinary sliding blower is attached in the front face of the firsplace, for the jurpose of in-creasing the draught when desired. In order to utilize the heat of the smoke as far as possible, a drum is placed above, and by an ingenious arrangement of slikes the smoke may be made to pass to the right or left at pleasure, or to shif the position of the brick flue, as shown in Figs. 98 and 99; or,

Pg. 101.

again, it may be made to pass on both sides, as is shown in the oppormost cut.

THE ILLUSTRATIONS.

PLANS OF THE ENGLISH DIGH AND LATIN SCHOOL-RODSE, BOS-TON, MASS. MR. G. A. CLOCOH, CITY ABCHITECT.

LOSING a working day last week by the intervention of Fast Day. we were prevented from rectifying a mistake in our last issue, and so were forced to publish the plans of this building at a similar scale than we had intended: therefore we repeat them this week.

CHRIST CHURCH, PHILADELPHIA, PRNN. DRAWN BY MR. R. G. KENNEDY, ARCHITECT, PHILADELPHIA,

This building possesses many points of historical interest, and as a specimen of colonial architecture is probably one of the most chur-scheristic in this country. It exhibits in a marked degree the points belonging to that style with which we are now more or less familiar, under the designation of the Queen Anne. It is situated on the west side of Second Street, near Market Street, and has been formnate in retaining its original appearance and a considerable amount of open space round it, in spite of the march of modern improve-The church was founded in 1695, and the present editice is ments. ments. The chorch was toguded in 1655, and the present colder is the second built on the site, having replaced the earlier building, which was of timber. The tower was begun in 1727, the main build-ing in 1731, and the spire was added about 1753-54. The design is attributed to Dr. Kearsly, who was also the designer of the Scate House. The building is about 60 by 90 feet and the tower is 28 feet square. The height from the ground to the top of the vane on the spire is nearly 197 feet. The materials used are chiefly brick and used. The building is the tower are of stone feed with square. The neight from the ground to the top of the vane on the spire is nearly 197 feet. The materials used are chiefly brick and wood. The walls of the tower, however, are of stone faced with brick, and the pilaster caps and bases, the keystones of the arches, and the entablature and archivelts of the large cast window are of brown stone. The cornice at the level of the gallery floor and some of the smaller cornice and mouldings are formed with moulded heides. All the other similar the brown do heided with moulded of the smaller cornices and mouldings are formed with monified bricks. All the other cornices, the balastrade and the spire, are of wood, and are painted white. The interior is divided into nave and aisles by means of two rows of Roman Dorie columns with elliptic arches over thom, but presents little detail of interest. The tower contains a chime of eight bells, which were east in England in 1754, Interesting accounts of the history of the church are to be found in Watson's Annals of Philadelphia and in Westcott's Historic Man-sions of Philadelphia. sions of Philadelphia.

PROPOSED LYCRUM AND THEATRE, ROCHESTER, N. Y. MR. ILAR. VRY ELLIS, ARCHITECT, ROCHESTER.

Brick, stone, and tile are to be used for the exterior of this building which measures 98 by 186 feet, and whose estimated cost is \$75,-000.

FOUR DESIGNS FOR A WROUGHT-IRON GATE.

These gates were designed and drawn by Messrs, Wm. M. Aiken, of Charleston, S. C., A. W. Brunner, of New York, James K. Tay-lor, of St. Paul, Minn., and Herbert Warren, of Boston, special stu-dents in architecture at the Massachusetts Institute of Technology, in accordance with the following programme :-

Given an archway with a semicircalar head, there is required a design for wrought-from gates in two valves, each fifteen feet high and five feet wide, to close the opening up to the spring of the arch,

The constructive and decorative forms employed, and the articula-tions used, are to be such as are specially characteristic of the material.

These are the best four out of eight designs presented.

CORRESPONDENCE.

THE OUTLOOK FOR THE COMING SEASON.

NEW YORK.

THERE, seems to be a general ice,ing that the opening season is to be a better one for the building interest than any since the dull to be a botter one for the building interest than any since the doll times set in. It would not be just to say that this prospect is an as-sured one. There is much talk of work to be done. Turn which way you will, hopeful expressions are mut, but as yet they are but hopes and have not taken the form of fixed contracts. At the Builders' Ex-change one may hear on all sides of work most urgently talked about; owners are asking for estimates, while speculative builders are seek-ing bottom prices on material and labor. This is the first season that the factor of rapid-transit has yours in to modify the agent annual problem, and it is beyond a doubt working for orbits for the build. problem, and it is beyond a doubt working favorably for the builders, even if it is doing next to nothing for the architects. The first demand in the upper districts of our long, narrow island city is for bouses. These are growing up under thousands of busy hands, but on commonplace models, and as yet no effort is making to put up structures of importance, and until these are called for the better class of architeets have but little immediate interest in the progress shown,

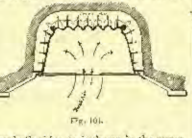
The recent discussion over the tenement-house problem has had the effect of stirring up capitalists, and already two sets of gentlemen are working away to seize the opportunity for supplying reasonable houses for the poor and securing good dividends for money invested. Should these gentlemen carry out their intentions, several hundred thousand dollars will snon he put into such buildings.

thousand dollars will show he put into such buildings. The Vanderhilt House and the New Union League Chili House are not yet out of the architects' offices, but both of them will almost hayond a doubt be under way within a few days. The conmittee of the chili have not yet chosen between the competitive plans, and Mr. Vanderhilt is in the curious predicament of one who has a house and is still looking for a lot to put it on. The valuable and excellently built house on the corner of Filty-seventh Street and Filth Arenne is as here been called a show a solution of the base here been done is to be taken down and rebuilt, and some delay has been experienced in finding a corner lot fit for its reception. This settled, operations,

it is promised, will be entered upon at once. Down town there are enough of improvements in progress to make travel inconvenient. The government Barge Office when started will be an important work ; and the acgotistions to scenre a strip of land at the north and of the Post Office, if successful, will at once part a band of workmen on the new covered poolway which it is in-tended to build there. The Chamber of Commerce is ready to proceed at once with its task of pulling up a new Exchange, when Congress shall have ratified the transfer of the ald Post Office site. Many of these larger works, it will be observed, are things of probability, rather than works assured, and it would be unfair to reckon them in the estimate of the season's work.

What will be done in that peculiar district lying north of Fifty-ninth Street and wort of the Park it is difficult to say. With the finest views, the healthiest location, the most desirable surroundings, Incert ypews, the heatthest location, the most desirable sufroundings, the heat appointed mads, this region is pet a desert, so far as hu-manity is concerned. Now that rapid-transit is pushing up into it a move may be made, but it is not the side where activity and push is looked for. In the eastern up-town section of the city there is an un-precedented activity in building operations. This is a district where more than in any other part of the city away from the City Hall and heart of the town there was an effort to push despite the tack of rapid-transit. Now that rapid-transit has come along the east side asumes, there is a rush among the owners of real extate there and avenues, there is a rush among the owners of real estate there and investors of money, to be first in the field to enjoy the profits which must accrue when the influx of tenants becomes great.

The partition sair of the Rhinelander estate, covering a tract from Eighty-sixth to Nhety-third Streat and running off to the East River from Lexington Avenue, will throw a number of building lots into the market at a convenient point. The heirs will naturally set about the improvement of the property. The favorite style seems



Version Idayal's Practical Remarks on the Warming, Ventilation, and Hamility of luman. London, 1819. Roomen

to be a building of sixteen feet front, which will reat at about \$500

per year. There is manifested in various ways a great desire on the part of persons now residing to Jersey Ciry and Brooklyn, to come in and reside within the ciry limits so as to cajoy the benefits which come from the Elevated Railroad service.

A tour through the east side above Sixtieth Street carries the vanderer through a busy section. Not only on solitary buildings, but on rows here and thara, mechanics are busy. Early in the winter many of these houses were commenced and avary effort is making to put them in order for spring letting. They are not mushroom bouses, by any means, but are fairly built, though numbers are any buildings of any particular architectural murit to be seen. The land buildings of any particular architectural merit to be seen. The hand le not as a rule vory deur, and the demand for moderate rentals has been so great that on all sides the effort scenes making to meet it. has been so great that on all sides the effort secure making to meet it. The builders are affering their houses at very low rates and on the most favorable terms. In some cases the instalment plan is resorted to, purchasers paying down so much a month until the whole sum is paid, after which a deed is given. Arnold, Constable & Co, hold a large property between Seven-tiells and Fighried: Streets, near Fourth Avenue, and here a ber-ter class of houses is inder construction, indicating that the line of first class houses is to hold its own on the castern flack of the Control Deek. On the sizer from the deemed for varils and docking

Central Park. On the river front the domand for yards and docking privileges will compel owners to improve what has thus far remained a wild rocky frontage.

THE OUTLOOK. - PROFESSIONAL VAGARIES.

CINCINSATE O.

Type building interests of Cinclinati have for several years past The binning interests of Concinnant have for several years past been going from bal to worse, until it does seem as though matters were almost at a crisis. The binniness is totally ilemoralized; men-are discensified of each other; no one is making any money, or at least this is the claim of all. One of our most prominent iron manu-facturers told your correspondent recently that he had here accusinitial to charge up among his expenses shop-rent (he owns a very large factory), but this he had not done for three years past. No money in the business, he says.

Contractors are hidding in a wild and unscendy manner, and we contractors are inducing in a wind and unseent, induce, and we eite as our proof the instance of a prominent builder who was the highest hilder for the carpenter work of the Exposition buildings: this same man bid as much too low on the carpenter-work of the Wiggin's building as he was no high on the other; so low was he, in fact, on the latter building that the owner, although he had invited him to estimate on the work, nevertheless rejected the hid as being too low, and gave the work to the third lowest bilder. This leads us to imprire why, if the owner knows so well just what the expentry, or any other work on a building, is worth, should be take the time of the builders in giving bim information? An owner hus only at the present time to indicate about how much he desires to expend open any contemplated improvement, to find many enter and willing victims, ready and anxious to undertake and perform impossible things. This unscendy state of affairs extends beyond imposence through This unscently state of affairs extends beyond the building insternity, even into the architectural ranks; for it was only the other day that a well-known and wealthy H-shrew called upon several architects and sold to the highest (or lowest) bidder, as it were, the making-up of the plans and specifications for a dwelling-house which will cost, perhaps, \$25,000. It is a burning shame that this person was so far uncouraged by architects as to aname that this person was so far encouraged by architers as the actually receive proposals ranging from \$75 to \$300. We do not eensure him for getting his work done as low as possible, for he does not know what a full and complete set of drawings is really worth, but the architect is to blame who will hawk his profession through the streets and degrade and belittle it in the public mind in such a manner.

All this goes to show that business is not as good as it might be, or there would not be such rush and greed. C.

THE OUTLOOK. - THE BUILDING AND THE PROVISION MARKETS. MILWAUKEE.

As experience of over twenty-five years of the causes that pro-mote and retard the operation of building in this city wares me not to be too positive in making assertions as to the prospects for the com-

big season. While there is a certainty that a larger amount of heavy buildings than usual will be built this season, and consequently an unusual than usual will be built this season, and consequently an unusual domand for the less skilful among the mechanics, there is not much prospect at present that there will be many first-class buildings eracted for either commarcial or domestic purposes. The new grain elevator for Mr. Smith, the round-house and shops of the Chicago, Milwinkee & St. Taul Railway Co., and the large addition to the packing houses of Plankinton, Armour & Co., for all of which a be-ciming is already used a will even content on the section in a double will even ginning is already made, will give employment to large numbers of what are called "rough hands."

The County Asylum for the Insane, which is to be finished this season, will require quite a force of mechanics of a somewhat better class than the above. The new Chamber of Commerce will employ a great many of the very best of mechanics, as the intention is to mike the building first-class in all respects. Only the last two of these buildings will give employment to architects, and to the huilders who usually do the work from plans prepared by architects, so that these must look to other sources for employment. At present, Of course, some improvements are always being made in the huilding Season.

The activity of the provision market and the price of wheat and pork materially affect all business here, and they particularly affect the building business. This is easily conceived when it is known that with grain and pork we make all our exchanges. If, then, the price of wheat keeps op, and pork continues to advance, as it is likely to do, we may expect there will be considerable activity in building this season. If the prices of these commodities decline, a dull season is almost certain. At present mechanics and laborers are better em-ployed than at the corresponding period last year. A. B.

THE ITALIAN SCHOOL OF SCULPTURE.

Is every conatry where sculpture is practised with more or lass success, it is, as in France, appropriated almost exclusively to the decoration of public buildings. Italy alone is the exception. Whether decoration of public functions. Italy aluments the exception, whether it is because of her marble quarries, or because of some especial taste of her children. Italy has been successful in giving to semptine a place in home life. This is what has given Italian sculpture a pecul-iar individuality. Its good qualities and its defects are its own and are not found elsewhere, at feast in the same degree. If all the statues which were exhibited at the late exhibition should be brought attracts which were exhibited at the late exhibition should be brought together in the same galtery, it would be very difficult to distinguish the French, the English, the forman, and the Belgian, one from another; they all seem to belong to the same school. Italy stands apart. There is an Italian school of sculpture; we may like it or distike it, but it is impossible to confound its works with the works of other countries.

When sculpture is dedicated to the decoration of buildings, promenales, and public places alone, it must before all things study sim-plicity of line, largeness of form, nobility of style. But if sculpture is to find a place in our houses, and he submitted to our intimacy, it is to find a place in our nonics, and he summer to our miniscy, it must interest as by the trathful representation of the familiar aspects of every-day life. There are dangers on both sides : in striving after grandeur of style one may only attain rigidity and emphasis; in par-suit of realism, there is danger of falling into agliness and triviality. The art of the ancients has left us admirable models which our scalptors have good reason for studying, not as a substitute for nature, but for the sake of preparing themselves to understand and interpret her; although it is difficult to refrain from copying what we admire. Modern sculpture is often accused of giving us only initiations of Greek art, which we do not want, for there is no need of repeating what is already done and well done. It is worthy of note that Italian sculpture alone is not subject to this represent; there are more antique statues in Italy than in all the rest of Europe; it is there our artists go to study : yet one would say that, as far as the Italians are coneerned, Greek art had never existed, or that they deliberately closed their eyes in order not to see it. Their faults are presidely those

which, seemingly, the study of antique are would easily care. I have said that Italian sculpture has its good and bad points; its good qualities are very real, and the French critic is wrong to over-look them. The little statues, in fine semi-transpurent marble, scat-tored with such skill here and there through the Italian section, are tered with such skill here and there through the Italian section, are generally full of life; the motions are natural, the draperies are light and pliable, the mouths smile, the eyes sparkle, the hair flutters in the wind, but — for there is a but — they are pretty rather than becar-tiful; they are often somewhat commonplace, and almost always maining. The descerity of execution is marvellous, but this definess of the hand seems to find its gratification in the very secondary marit of having overcome a difficulty. The rendering of the details, the finish of the accessories, the polish of the jewels, the texture of the drapery, the elaborating of flowers and lace, all this tickles the pal-ste of the Philislines and the learned in fine clothes but are three ate of the Philistines and the learned in fine clothes, but are these ate of the Philistines and the learned in fine clothes, but are those the suffrages which ought to excite the ambition of an arist? The Italian sculptors might reply : "We seek to please those who buy our statues, as you strive to satisfy your subscribers; we know as well as you, that this rendering of accessories is a small affair, from the point of view of true are; but that which is important is the ex-pression of life, and since you find this precious quality in Italian sculpture, you are wrong to complain that these other things are thrown in." But these same other things augross the attention alto-ration too much, one as house thinks of backley at the face. Surely gether too much; one no longer thinks of looking at the face. Suraly it is not in their nureums that the Italians have learned to practise all these triviulities. Have they never seen the torse of the Belvi-dere, which the blind Michael Angalo caressed with his aged hands ? or, if they insist on knoping to genre scalpture, why do they not look at the hoy with the goose, or the boy with the thorn? That would show them that archives is not grace and that prettiness is not beauty.

For several yours past a violent reaction is making against this abuse of prettiness which is the grievous transmittendum of Canova. There of pretinces which is the grievous transmittendim of Canova. There were at the Exhibition some Italian statues of a realism as unbridled that by their side Millet's peasants would seem to have stapped out of fashion plates : a little Neupolitan fisher-bay, more hideous than all the monkeys in the world, which Sig. Genins exhibited at the Salon of 1877; two Parasites, by Sig. Orsi, whose hands looked like the paws of a gorilla; Cain and his wife, whom Sig. Amendola, a baliever in Darwin's theory, as it seems, represents in the form of an

anthropoidal ape, with his mate, a poached monkey of the land of Nod. The nails of these two personages, as they lived before the Stone Age, have grown into interminable claws. There was also a large painted terrs cotta by Sig. Michetti, representing a dead pess-aut woman with an infant still sucking at her breast. The checks ant woman with an initial still sucking at her breast. The checks of the poor woman were bloated and the mouth hurribly contracted. What Sig. Gatti styles, I know not why, an Impression of Pompeiian Times, is only a cruci street-hoy showing a poor mouse to a cara finally, let us not forget the Quarrel of Sig. Ximenes, two initiarde-malions, who are lighting and making horrible faces at one another. One sees that the Italian realists stop at nothing. In this agligness, it stores to nother straight the wave predict showing the problem.

it seems to protest agains) the many pretty cherubim of a past time ; but in art as in everything else it is necessary to goard against excessive reactions; beautiful models are as real as uply ones, and it would have been easy to make a better choice. The Greeks who conse-crated statues of the athletes in the sacred wood of Olympia would not have understood how an artist could make up his mind to im-mortalize in bronze or in marble the most defective types of humanity.

manity. The systematic search after opliness can be explained by a comic motive. Thus it is difficult to stop without laughter before Sig. Focardi's Dirty Boy, whose mother holds him by the car while she washes him. But this at least is only a statuette, while the two newsboys, by the same artist, functing one mother as they haten to a purchaser, while they are as full of life as they are ugly, are a mis-take in that they are life size. This is not the province of carica-ture; thus the Gnapo Napolitano, which Sig. Jersee shows us twice, new large and mice small, is much more acceptable in the small size. The fadim realists do not seek comic expression alone, they some-times attack draufatic expression. See, for example, the beonze and

The Italian realists do not seek comic expression alone, they some-times attack dramatic expression. See, for example, the becaue and marble head of Othello, by Sig. Calvi; the group of Canaris on his fire-ship, with another Greek sailor, by Sig. Civiletti, and especially the dying Mozart, by Sig. Carnieto, a work the more dramatic that the expression does not lie in the foctures alone, but in the atti-tude of the whole body, from which life is ebbing; in the emaciated hands, which trace on music-paper the nationshell score. There is a still more astonishing *low de force* in the statue of Jacopo Ortis, by Sig. Ferrari, for the head is entirely hidden in the pillow, so that the expression of paignant source is shown only by the violent ten-sion of the whole hody. Thus, the Italian sculptors follow very different courses: some

Thus the Italian sculptors follow very different courses: some strive for grave, others for reality, others again for expression, but all alke are preoccupied, before everything, with giving to their marble movement and life. In spite of its faults, which I have not attempted to extendate, this school has a merit which cannot be de-nied it. It belongs to our own time. Everywhere class sculpture seems to be a retrospective art. — Louis Menerd in L^*Art .

AMERICAN INSTITUTE OF ARCHITECTS.

DUSTON CHAPTER.

Ar the regular meeting of this Chapter, held in the Architectural Library of the Massachuserts Institute of Technology, on the even-ing of April 4, President Cabot in the chair, the report of the

ing, was discussed and the following scheme was finally adopted : — The Boston thapter of the A. I. A., with a view to stimulating archaological research and the preservation of a record of colonial work in New England, in-vites the preparation of drawings illustrating such work as may have come down to us from the early years of our country, and which still exists in the New England Sintes. It is proposed that the drawings be submitted, for judgmont as to excellence of materiag and intervat and historie value of subject chosen, to a committer of three appointed by the Chapter. To the authors of the bene time drawings, or sets of drawings, will be availed the following books as prizes, dely inscribed, namely : — First Prize: "Art in the Homes," by dated von Falke. Second Prize: "Etchere and Etchings," by P. G. Hamerton. Their Prize: "Etchere and Etchings," by P. G. Hamerton. Their Prize: "Etchere and Etchings," by the prefered To such other drawings as may be deemed worthy, honomble mention will be accorded, and a certificate of the same will be given, signed by the Presi-dent of the Chapter and the committee of given. The following suggestions, rules and conditions are added : — Etchapter and the committee of pulars.

SUBJECTS.

First. Buildings erected in colonial times, or during the early years of the

First. Buildings crected in cotomal times, or during the easily years of the Republic. The drawings are to courist of measured drawings of plans and elevations, together with details to larger scale of the portions most interesting in an ar-tistic point of view, and size a pur and size perspective. Second. Portions of buildings otherwise interesting, such as argineses, man-tels, cupalas, wainscoring, buildings otherwise down, elv., drawn to scale, with dimensions and parapovitive aketeles of same. Third. Old furniture, lockers, etc., illustrated as above.

TIME

TIME. The drawings are to be forwarded to the Beeretary of the Boston Chapter, note or express paid, on or before October 16, 1879, and will be returned by bin to the owners on or hefore Janiary 1, 1860, In adjudging prizes, preference will be given to subjects not bereinfore illus-trated or published.

METROD.

The drawings should not be framed. They must be made upon sheets af Bristol board or Whatman's hot-pressed paper, size 14" x 22", including margins.

Only line drawings (pen and ink), made with black ink, will be received. No washes or stomp-work is admisable.

DISPOSITION OF THE DEAWINGS.

DISPOSITION OF THE DEAVENCE. If the drawings presented are sufficient in number and interest, it is proposed, subsequent to the award of prizes, to place the whole collection apon public ex-tiliation, with the names of the successful competitors and award of prizes are acceled to the premitted frawings. Turber, if circumethness warrant, it is proposed to publish beliative or other merution shall have been accorded, and if this course is found practicable, a copy of the book will be presented to each contributor represented therein. This competition is open to all, and if is hoped that during the coursing sum-mer vacastons much of interest may be brought to light and presented. It is accorded as may be, noting date of construction, holder or designer, and any other historical facts which may be available or at interest. W. G. Derstrow, W. R. Warts, W. S. Prestrow, W. R. Warts, W. R. Warts, Mr. T. M. Clark was added to the committee having in obargo the

Mr. T. M. Clark was added to the committee having in charge the architectural department of the approaching exhibition of contem-porary art in the Boston Musrum of Fine Arts ; and the committee was authorized to make further additions to its members, as they might find it expedient.

A circular addressed to architects by a firm of dealers in an article called "Asbestos Mixed Paints," offering "liberal commissions" if they would recommend or use it, was laid before the meeting, and the scenetary was instructed to propage and print a letter to the fol-lowing effect, and to forward it to any manufacturer or tradesman hereafter guilty of making such offensive propositions to the profession in this neighborhood ?

Gentlemen, — The secretary of the Boston Chapter of the American Institute of Architects has been instructed to forward to all trades-men and manufacturees, who may be reported to him as offering publicly or privately compensation in any form to architects if they would recommend or use their wares, a notice quoting the third sec-tion of the fourth article of the constitution of the American Instition of the fourth arffice of the constitution of the Anterican insti-tute of Architects, and informing them that in accordance therewish, and with the obvious proprieties of practice, the profession cannut entertain such propositions: that they are regarded among architects who value their good name as a reflection upon their bonor; and that when made to them they must be compelled, in their own defence, systematically to avoid the use of all wares so advectised,

The article of the constitution above referred to is as follows:-

"No member shall accept direct or indirect compensation for services ren-dered in the practice of law profession, other than the iter received from his client."

Very respectfully yours,

Mr. John A. Fox, a Fellow of the Chapter, then read a paper on the Construction of Small Theatres. It was illustrated by numerous working-drawings, and by a large collection of photographs and prints, heating upon the subject. The characteristics of our local re-quirements in buildings of this character were fully explained, and the working during the subject. the various details for accommodation and confort bull hefore and behind the curtain, especially as regards scating, ventilation, heating, safety from fire and panic, decoration, and machinery, were treated in a very comprehensive manner. After a full discussion and a cordial vote of thanks the meeting HENRY VAN BRENT, Secretary.

A NOTEWORTHY COMPETITION.

ALMANY, April 4, 1879. TO THE EDITOR OF THE AMERICAN ACCUTECT :

Sir, - Your issue of March 22 contained an item showing how much "architects are estoemed in the West." The inclosed correspondence will indicate a still worse state of affairs in New York.

Yours truly, O. & W.

HERKENES, N. Y., April 2, 1879.

MESSUS. -- 81 -

MR.

tientlemen,-1 just purchased a lot, and shall build house during summer, not to cost over \$2,500. Please inform me if you would send me plan in competition with other architects, and the one I adopt I pay for; also say what would be your price — can't pay family prices. Please let me hear from you, and if favorable, will send situation of lot with size and the number of rooms, cur.

Very cruly.

ALDANY, N. Y., April 4, 1870.

Secretary.

Sir, - Your esteemed favor of the 2d Is received.

- :

Accept our thanks for the compliment of having been included in The list of architects, from whom you have solicited plans for house, As we must dealine, and you don't limit the number of the profes-sion you wish to compete, we have invarided your letter to the American Architect, and hope the publication of it may benefit you. Yours truly, O. & W.

TURCLAR PERSS. — A method for putting down tabular piles has been devised by Messrs. Le Grand and Sutcliffe, of London. The piles consist of cast or wranght iron tubes, having a solid point, the upper part of which, inside the table, is flat. The piles are driven in by means of a "monker," raised and dropped within the tube, which therefore serves at the same time as a puble. Additional lengths of pipe can be screwed on by strong barrel-shaped steel sockets as the pile is driven.

PUBLICATIONS RECEIVED.

FIRST ANNUAL REPORT OF THE COMMISSION OF HEALTH OF MILWAURER. (Twelfth Annual Report of the Department.) Jangarr, 1879.

Garry 1549. RETENDS OF SCIENCE, Wise and Otherwise, With Illustra-flogs. New York: Industrial Publication Company. 1879. ANUAL REPORT OF THE SUPERVISING AUCHITEUT, to the Secondary of the Treasury, for the year 1878. Washington: Hovern-ment Printing Office. 1878.

NOTES OF EXPERIENCE AND INEXPERIENCE.

NOTES OF EXPERIENCE AND INEXPERIENCE. a evelone.

17. SHOKED CERTAINOS. — I have noticed a phenomenon which, appar-only, has some connection with the phoneity of plaster, and would like to know the reason of what I have noted on the ceiling of a room which has been hadly enversel wich smoke, with this result is the position of each reiling joist and lath is shown elenrly, because the smoke has settled most densaly on the portions which correspond to the spaces between the laths and joist; but the lightest periods do not correspond to the position of the hubbs, which the plaster actually conches, but are under the ceiling joist. This interfores with the conclusion one would naturally draw, viz., that the plaster being portions, the drangets from the braned room into the floor spaces above was most active where both sides of the plastering were ex-posed only to any, and the sour was departed in predict quantity where the littering went on must replace. But if this solution is the true one, then the tighnest places should be where there is no draught, that is, under the laths. Can any one suggest a butter explanation? LATH ASD PLASTER.

NOTES AND CLIPPINGS.

AN INSECURE FORWARTION. -- Mr. Thomas W. Wright lately pro-sented a petition to the Common Coursel of Philadelphia, praying to be relieved from fulfilling the contract to build a school-house on Pourth Street, of that city, which had been awarded to him. This statement was that he found that the work was underlaid by a bed of quicksand, so that an ordinary flowducion could not be laid, and his contract did not call for piles. It is said that workmen had tried to build a well on the site, but found that the portion of the brick lining which they laid one day had sunk out of sight when they returned to their work on the fillowing morning.

EQUITION LOCKS. — Up to the latter half of last century we had not reached to the excellence of the locks that were in use in Egypt and China theorem of rediscovery or reapplication of what had been tested so long ago in them. The escentral principle of the Egyptian locks was movable pins or nails, dropping, each independently, by his own weight, into the bolt, and escenting it on being tooched at the right by corresponding pins at the end of the true key; all of them requiring to be raised together to the proper height. The very latest ideas in lock making may be regarded as sugges-tions or applications of this principle. — Good Words.

Ascrimm Mast are or this ANTI MISTORATIONISTS. — The Anti-Rea-toriation Society has once more brought upon itself both a sharp reinke and a certain amount of disgrace, by writing to the Dean of Norwich Ca-thedral a rather intemperate lense of remonstratuce on his supposed inten-tion of decorating the interior of the cathedral with color. It seems that some forty or fifty years ago, the then Dean ball the Interior yellow-wash, d from top to bottom. This unsightly finish the present Dean is baying scraped off, largely at his personal expense. One day the working mer-sores a trace of color, and by much careful work succeeded in taying bare quite a large sized patch of color decoration, which is to be eartfully pre-sorved as being of archeological interest. Noticing it one day, some bay-body, or possibly some prached linkers. Noticing it one day, some bay-body, or possibly some prached linkers. Noticing it one day, some bay-body, or possibly some prached by the to the secretary of the enciety, Mr. Marrie, and herought him to put a stop to the profession of coloring the interior. Without stopping to taske inquiries Mr. Marrie wrote, as re-quested, and has now probabily learned not to be so precipitate in the future. ANOTHER MASTAKE OF THE ANTI MESTORATIONISTS. - The Apti-Rea future.

PAINTENS AND MONUMENTS. --- It is said that painters are to take part in the companition for the monument to the memory of Vieter Emanuel, which is to be creeted at Rome.

which is to be crecked at Rome. ETERCTROCHAPHY. — We printed some time since a rather unintelligi-the account of a tolrate pencil, exploit from the Detroit Free Free. The following account, taken from Le Technologiste, is more satisfactory. "It is to M. Bellet, a Parisian, that we owe the invention of the voltate pencil, which performs the paper in the same manner that is a pierced by Ndi-an's electric pencil. Instead of accurating a needle as in the ordinary pricking machines used by those who design have, embroideries, etc., the electric current itself passes through the paper, for, as is well known, the lectric current itself passes through the paper, for, as is well known, the lead of a parcial is a good continetor. This arrangement is advantageous in no way different from the one which be habitually uses. But more than this, by means of this rolutic pencil, so skilfully performed by its in-wrent, the artist acts the traces of his work, his method of working leing in no way different from the one which be habitually uses. But more than this, by means of this rolutic pencil, so skilfully performed by its in-wrents plate, can now dispense with the services of approxime by which a per-formed which will be able to provide a series of approxime by which a per-formed which will be able to provide as efficiency, and a company has been formed which will be able to provide a series of approxime by which a per-formed which will be able to provide a series of approxime by which a per-formed which will be apparents will produce powers puttern similar the produce a revolution in the meanner of illustracing hooks and papers."

The Anchitact of Westminsten Aburt, Mc John Pearson, has been appointed to the office of architect and sorveyor to Westminster Ab-bey, as successor of the bate Sir Gilbert Scott.

How ENGLISH WORK 18 DONE DT FORMERNERS - Mr. John Burns of the Canard Company, in a letter to the Protost of Glasgow, points one a reason why there is distress in that city. His company is fitting up a new scenarbility called the Galila, and on Saturday the Belgian work prophe, who were laying down parametery on the cabin floor, instead of leaving at one o'clock, as Scatch or Englishmen woold have done, asked permission to go on till dark so as to finish their job: "The entire panelling of the Galila's cabin has been executed by Japunese carpenters, and the iron-work of the office in which I now sit was made in Belgiam. Instance after in-stance could be given of how all nations are comparing with us, not only as regards the manufacture of avricies used in their respective countries, --nicherto to a great extent supplied by Brivaia, -- but the artificers of for-eign countries are, in spite of us, divensing into our own country, and con-pelling us to employ them, simply because they can do our work as well and model checking that it can be done by our own workmen. What does this bring us to but that the arbitrary curtainner of the kones of labar is and much cheaper than it can be done by our own workmen. What does this bring us to but that the arbitrary curtailment of the kones of labor is a delasion and snare to our working classes, and the sconer slavy cast to the winds the doctrine of these who are imposing on about the better for them-selves? That doctrine tells the working-main that he should not work longer than fifty one hours in the week. That doctrine is note for the Pr-eigner to crack, and is mining our country and our countrymen." — Build-ing News.

TREL'S CHAPPE. - It is explained that "Tell's Chapel," on the Bay of this, to whose demolition there has been some little opposition, is to be taken down, because it is in danger of falling to pieces, and that it will be robuilt in its original form and dimensions.

As ALIUM OF ADCHIPECTURAL PHOTOGRAPHS.— The Minister of Public Instruction in Italy has began the publication of an immense album of photographs of the architectural remains of the Middle Ages, in Italy. The parts of the series for Florence, Siema, Arczze, Fiss, and Lacen are already issued, and others will follow soon. The anti-mistora-tionists will not be pleased to learn that this enterprise is connected with the plane which the government cutertains for restoring and preserving these interesting buildings, although the details are not per definitely decided.

A COMMENDIO. - A sketch in distemption wood has lately come to light at Rome, which apparently was Corregula's first sketch for his famous Christ on the Monna of Olives, which now bangs in the gallery of the Dake of Wellington. The date is marked on the cock of the panel, and the marks correspond with Vasari's description of it.

DET COATING FOR BASEAGENT WALLS.— Take fifty pounds pitch, thirty pounds rasin, six pounds English red, and twelve pounds brick-dust. Built these ingredients and roix them thoroughly 3 them add about one fourth the volume of oil of turpentine, or enough to flow easily, so that a thin coating may be faild on with a whitewash or point brosh. Walls thus could are proof against dampness. — Der Techniker.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

YOL. Y.]

[No. 173.

BOSTON, APRIL 19, 1879.

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SEVEN years ago Congress authorized prizes to the amount of \$5,000 to be awarded to plane for a new national library. More than twonty designs were submitted in this competition. and the due rewards were bestowed; but nothing more was done. Two years ago a commission was appointed, composed of members of both Houses of Congress and others, to inquire of members of non-rhouses of congress and consists in inpute into the best mode of providing accommodations for the library, either inside or outside the Capitol. This commission, after having industriously investigated the subject and consulted many architects, reported that although it was carnestly desired to keep the library within the Capitol, and although several plans for accomplishing that object had been submitted and considered, " the commission unanimously concluded that no such plan was practicable," and that the library, as enlarged, could not be made a part of the Capitol without defacing it. A sepa-rate building was consequently proposed. No action was then taken upon this report. And now the matter has again come up, and it has been referred to another commission or committee ; but from the resolution under which this body is to act the majority of the Senate has voted to exclude the wise decision of the previous commission, and the new commission is ex-pressly confined to the consideration of a library within the Capitol. An amendment was proposed requiring that the "practical changes" should be such as could be made "without serious injury to the architestural effect of the building." But evon this obviously proper and civilized suggestion was curily rejected, and the committee now seems to have before it the difficult task of providing such an addition to the completed structure as shall afford new accommodation to the two legislative chambers, and give more and verge coough for a national library of a million volumes, more or less, and for the spacious conveniences required by its administration. Senator Morrill, of Vermont, in an excellent speech apon this subject, delivered on the 31st of March, interpreted this action of the majority either as an indirect proposition for a new Capitol, or as a postponement of the important and nonessarily importunate question of a now library until a more convenient season.

The Senator from Vermont stignatized the proposition of the majority of Congress to make these fundamental alterations of and incongress additions to the national Capitol as perhaps the greatest blunder now in process of incubation among civilized peoples. "Whenever any acute and fertile genius," he said, "feeling himself equal to the great emergency, shall have brought forth a plan for an addition to the Capitol of such dimensions as will be required for a new chamber here and a new hall in the other and of the Capitol, and be also sufficient for the future requirements of the library of Congress, conducted in accordance with the provisions of existing laws, I feed sure that it will be nothing else than a huge excressence apon whatever there is of simplicity and grandeur, or of classic beauty, in the present appearance of the Capitol." The proposition for the increased accommodation has taken various forms; the one which finds greatest favor seems to be the extension of the flanking pavilions of the west front on a lower level, as we have lately described (*American Architect*, February 22).

It is also proposed to offer room for a new and larger library by extending the central portion of the castorn front indefinitely towards the rising sun. It is further suggested that the two legislative chambers being boosed in the two new western wings, where they may have direct access to exterior light and air, the present chambers muy be readily adapted to the uses of the library. It will thus be seen that the most important question of a new library is for the moment hopelessly entangled with other propositions, and that there is a fair elence that out of the muddle there may emerge an architectural blander of the most colossal kind.

THE requirements for the accomondation of a great library like that of Gongress, it being more properly a ustional library, with annual accretions amounting to forty or fifty thousand volumes, are of a nature not to no satisfactorily met by any make-shift or adaptation whatsoever. Experience has shown that for the proper administration of such a great public trust it is necessary, first, to provide vast fire-proof store-houses with abundant light and equal temperature, so arranged as to accounmodate the books with the utmost economy as regards space, and to facilitate their scientific arrangement, their accessibility, and their capacity for enlargement in any single department of literature without trenching upon the domain of other departmenta: second, to give to the librarian and his assistants a position from which all these paints of storage are as nearly as possible equally accessible; third, to supply public reading and study rooms with reference libraries amply lighted and properly aired ; fourth, to give anaple accommodation to the most essential department of hibliography and catalogning; fifth, to fornish packing and unpacking rooms with convenient approaches, bindery, and lifts communicating with all parts of the storage halls and contrived to facilitate delivery and distribution. Nothing can be more evident to the architectural mind than that these paints of accommodation are exceptional in their nature, and require exceptional and in some respects unprecidented architectural dispositions both internally and externally of both plan and elevation; they cannot be bound behind any such architectural screen as is made by the external orders of the Capitol. They imply a structure as distinct in its characteristics of onfline and detail as on isolated theatre, a railway terminus, a grain clevator, or a cathedral, - a mass which, if in respect to the general reading-room it could be accountedated in one of the legislative chambers, and in respect to the offices of administration it could find a degree of convenience in the surrounding committee-rooms, would find in the far larger portion devoted to the storage of books not only no adaptable or adequate space, but none could be built which would not necessavily conflict with the strict classical requirements of the rest of the building. It would seem to be impractically to furnish accommodation for this difficult service either in the old building or in any new wing or wings which might be added thereto, without the sacrifice of some convenience essential to the library. Moreover. Mr. Walter, the architect of the Capitol, estimates the cost of a single projection of 275 feet from the present building, excented in a style in conformity with it, at not less than \$1,000,000, a sum much more than sufficient for the crec-tion of a separate building infinitely before adapted to the uses of such a library.

This present national Capitol cortainly has the advantage of unity of style, and it occupies its magnificent site with the greatest dignity and grace. We do not say that it would be absolutely impossible to make an addition to this structure adequests for the purpose which we are now considering without injury to its effect of unity and noble simplicity, for it is possible to conceive that the superb western slopes in front of the Capitol towards the avonues might be ecoupied with a mass of huildings terraced up to the present main building which should overtop and crown the whole, like the structures upon the Capitoline Hill in ancient Rome; but all the dignity which is dependent upon the present conditions of isolation and all the sense of repose and wholeness which is obtained from the perfect simplicity and comprehensibleness of the present architectural scheme, would thereby be exchanged at enormous cost for effects of an entirely different character, in the production of which the chances of fundamental and ruinous error would be far too great. The idea of reproducing anything in the remotost degree resembling the colonnade of Berniui at Rome apon these rapid slopes is absolutely unjutelligible to the architect. It is the dream of a half-instructed enthusiast, - an unsubstantial pageant utterly incapable of realization. We sincorely trust that the experiment of any such wing or wings as now threaten to destroy the orderly simplicity of the Capitol may not be attempted. The necessity for immediate action, however, in respect to the national library becomes more and more apparent. Its annual increase is fully equal to that of the British Museum, which is conducted on a scale far more costly, and covers eight acres of ground, and the successive reports of the librarian indicate how dangerously overcrowded are the present halls, and with what excessive inconvenience the administration of it is attended by reason of want of space.

The advertisement of the Commissioners of the District of Columbia for school-house plans is one of the cariosities of competitions. It is a general call to architects to offer complete sets of drawings, with specifications and detailed estimates, for a school-house which is to cost thirty thousand dollars, the draw-ings being to full quarter-inch scale. The ostablished charge for one set of such plaus, with specifications and without the estimates, is seven bundred and fifty dollars. The Commissioners offer a prize of five hundred dollars for the best. It is nothing new to see a building committee tempt competitors by offering for the plans it accepts less than they are worth, but the Commissioners outdo their follows by declaring their intention to keep all the plans, for two thirds of the price of a single set. Several of the leading architects of Washington have sent a protest to the Commissioners, in which, without insisting upon full compensation for the successful plans, or ol-jecting to furnishing competition drawings to full scale, they content themselves with the modest request that plans which are not accepted should be returned to their authors. To this the Commissioners have answered succinetly that their conditions were adopted "solely in the interest of the public schools; and while the Commissioners regret that these conditions should be unsatisfactory to any, they see no good reason for changing or modifying them." If the Commissioners were to advertise in the interest of the schools for an important piece of iron construction, and were to insist on such terms as should repel the bids of the best manufacturers, we should think them very foolish commissioners. It is probable that designs will be forthcoming in answer to their advertisement, just as iron, such as it is, may always he had for much less than the price of good material. When the plans have come in answer to the Commissioners' invitation, it may appear that, as far as plaus go, the interests of the public schools in the District of Columbia are not in the best of hands.

In is not too late for those who have charge of the Washington Monument to profit by the example of the several European nations which are just at this time preparing to erect national monuments. We have already spoken of the figure of Germania, which is to be placed usar Bingen on the Rhine, and of the competition for an equestrian statue of Victor Emmanuel at Rome; and now we hear that the Russians are to commemorate their triumph over the Tarks by a monument whose description sounds not a little grandiose and somewhat barbaric. The most noticeable of these undertakings, however, in that the details have not yet been fully decided upon, is the competition which is shortly to be opened in France for a statue of the Republic, at Paris. The site which is most spoken of, the one which is favored by the Prefect of the Scine, who is taking the initiative in the matter, is the Place du Château d'Eau,--nsite which a writer in La Semaine des Constructeurs shows to be wholly unsuitable; for of the seven grand boulevards and avenues which radiate from it, the axes of no more than three, the least important three, intersect at the same point. Moreover, the only buildings of importance abatting on the place are barracks of questionable architectural interest. He proposes, rather, to remove the obelisk from the Place de la Concorde, a stop which, he says, "will not particularly chagrin the Pharaohs," and place the statue on its site. Here, he says, "it will have before it the semple of the Law, the Corps Legislatif; it will turu its back on the past, the Madoleine; it will have the ruina of the monarchy on its left, the Tnileries ; while it will have at its right the military triumphs which it disdains." It might perhaps be possible to convey into the statue some expression of regrot, as it gazes at the seated statue of Strasbourg, which

in order to bring it within its ken might be interchanged with one of the other scated figures which, typifying the great cities of France, encircle the place. It would be difficult to find in all Paris a more suitable site, and we think the writer has good reason for exclaiming, "What elements of inspiration, what suggestions for an attitude, are here !" Unfortunatoly the dociaion has been made in favor of the Place du Châtenu d'Eau. In all these different cases we hear of no hint that the people would accept a lofty obelisk as the highest and most suitable expression that art could devise for a national monament.

Busines this, it seems very likely that sculptors will have as much to do during the next few years as they can do with crodit. M. Viollet-lo-Duc has just brought forward again a scheme which was first proposed in 1848, by David d'Angers, but which had no result. M. Viollet-le-Duc now proposes that the around of the Champs Elysées, between the Place de la Concorde and the Place de l'Étoile, should be lined, like the court-yard at Verseilles, on either side by groups and single statues in brouze or marble of those map who have reflected credit on the city by their virtue, their courage, their learning, or their humanity. Each statue would be made the subject of a separate competition, so that it is fair to presume that the collection would contain the chef-d annes of modern sculptors, foreign as well as French. At present, the annual appropriation for the ministry of fine arts is only \$60,000, which has to be expended in a multitude of ways; so that, unless special provision is made, very few statues could be ordered each year, even at the very modest rate of \$700 for each statue; for this is about what it is proposed to pay for each of the two hundred and fifty-four statues which are to occupy the niches and pedea-tals of the façades of the new Hötel de Ville, while the one hundred and forty-one bas-reliefs for the same building are to cost \$400 cach. Notwithstanding these small prices there is more likelihood of a dearth of suitable subjects than of able sculptors, for these two schemes, which, it is said, are almost certainly to be carried ont, are nearly identical, and are sure to conflict with and hamper one another. It will be more difficult to secure antisfactory statues for the Hôtel do Ville than for the Champs Elysées, for the choice is restricted to those celebrated mon who were born in l'aris.

The following letter has been addressed to the Secretary of the Boston Chapter A. I. A. :-

TO HEART VAS BROAT, ESQ., SECRETART BOSTON CHAPTER A. J. A .:

Dear Sir, - In reply to your communication of the 7th inst., just received, will say, in settling our carchiars " to architects," we did not for a moment suppose it was contrary to any established rule for them to consider such, and we trust the mistake will be predocked.

and we trust the mistake wat to organized, We hope that when our grody become known among your members, their merds alone will onlide them to due consideration. We are yours very respectfully, CHAS. W. TRAINER & CO.

The straightforwardness of this letter does not make us repeut of what we said last work in the matter of illicit commissions, wherein we used Mr. Trainer's name, not to work him injury, but to point the moral more efficientally than could be done by a blank. It does make us wonder whother the dealers who send such circulars think that architects have nothing but rules to guide them in their practice. It is not the ignorance of rules, hat the ignoring of professional honor and fidelity, that is the offonsive thing.

TWELFTH ANNUAL CONVENTION OF THE AMERICAN INSTITUTE OF ARCHITECTS. (Continued.)

THURSDAY, NOVEMBER 14, 1878. - MORNING SESSION.

THE Convention reassembled at 10 A. M., and unfinished business was called up, the first being the report of the Philadelphia Chapter, which was read by the Secretary.

A letter on the metric system was then read. THE PRESEDENT said that one of the members of the Insti-tute, Mr. E. T. Min, of Milwanken, had written a letter to the Institute about a certain competition in which he was interested, and had not been, in his opinion, fairly treated. It was for the Conven-tion to declare its pleasure as to what should be done with the let-

ter. Mn. LORING knew Mr. Mix to be one of the most upright and re-liable men holonging to the Institute, and hoped the Convention would hear his letter and do what it could to assist him.

The letter was read, and the time for business being short it was voted to refer it to the Board of Trustees.

MR. Post then offered the following resolution ; ---

Reseived, That any member of this bady who, in ever of compatition, should propose or agree to undertake the stock for which he is conjucting for a fees comminishen ar ensi-pensation that his follows in the control fillow relates the sole condition of membership to this society, viz... "I she monorable grantizes of his profession: "I and that pipe proof of the fact to an introduction of membership encodes of his profession." And that pipe and appropriate by the Boyel of Truckess upop bie densmal of two fellows of the facilities, he spherically of the expected of the Barri of two fellows of the facilities of the head of the declared to be expected by the Barri of the facilities of the facilities of the Institute as a hody, and that each expected within a facility of the share.

In support of his resolution, Mn. Post said that while all competitions were bad enough, there had been many eases of late where the contests had degenerated from unals of skill in design into struggles between architects as to which would take the work at the lowost charge. It was to prevent this that his resolution was intended. In it he made no reference to the ordinary charges of the profession. for the reason that there might be exceptional cases, as charitable institutions, for instance, where the terms of the competition might vary from the established rule, a commission of three or three and a balt per cent being offered, instead of the neual one of five per cent: If all the architects saw fit to accept these terms, although he thought they acted unwisely, he did not wish, or think it practiculate, to contral their action ; but where ano of the competing architers sought to obtain the work, not by excellence of design, but by an offer to do it at a less price than his fellow competitors, he thought it not only if at a less price than his tenow competetors, he thought it but only computent for, but incombent upon, this body, charged with uphol-ing the character and good name of the profession, to expel sum-marily such an offender, if one should be found within its ranks.

MR. PERIFFRIT asked leave to present an amendment to Mr. Past's resolution, to the effort that where several architects had been invited to take part in a limited competition, with an arrowned that they should be repaid the cost of preparing their drawings, it should be documed unprofessional conduct for any other architect to offer to be bedrach plans free of onst, and any member of the Institute who should be proved gaility of such practices should be expelled. He built heard of an instance in New York, lately, where three gentlemen had been invited to submit plans, and were to be paid for them. Soon afterwards a member of the Institute presented bimself to the committee lowing the matter in charge, with twenty-two letters of recommenda-

lawing the matter in energy, white twenty-two terters of recommenda-tion, begging the privilege of submitting plans free of cost. Mn. Post thought that Mr. Fécifier's resolution should form a separate subject of action. He would rather not hamper his resolu-tion by any antendments. If Mr. Pfeiffer would write his motion one for separate action, the original resolution could be voted on by itself. The Pressness called for a vote on Mr. Post's resolution, and it was carried.

While Mr. Pfeiffer was writing out his resolution, Mr. Post called up his motion of the preceding day, that the Committee on Publiaution should be consured for having failed to publish the report of the last year's convention. The resolution was taken from the table for discussion.

Mr. Post stated again that it had appeared from the report of the Committee on Publications that the reason the proceedings of the last convention were not published was that no e litor could be found. As it was clearly the flaty of the Publication Committee to edit the report of the convention, and attend to the printing of it, he moved a vote of consure, unless it could be shown that there were other and better reasons than those given for not publishing the report. If there were such better reasons he would be very glad to withdraw his motion.

MR. LONGFELLOW thought that the Convention ought to understand the difficulties in the way of the Publication Committee. Sev eral persons had been asked to undertake the adding of the Proceedings, and all had declined. Now, no one being found who would volings, and all had deemded. Now, no one being found who would for-untarily do the editing required, had the committee authority to compet some individual to do the desired work, and if so, how should this individual be selected? For the committee, as a com-mittee, to do the editing, would be impossible; such a thing, be thought, had never been done, and he would be glad to know distinetly what was required of them.

MR. PFEIFFER, as a former member of the Publication Committee, knew the difficulties in regard to money matters which had to be contended with, and believed that the committee had acted according to their best judgment, and hoped the motion would not prevail,

Mr. LITTLE called attention to the fact that at the last conven-tion, on the morning of October 19, it was voted that henceforth the proceedings of the convention be published in the *American Architect*. The report of the proceedings was so published, and the resolution therefore carried out. If the Publication Committee were entrusted with any further duty in the matter, and had failed in it, he would like to understand clearly about it.

At the request of Mr. Longfellow, the proceedings of the conven-tion op Friday, October 19, 1877, were read. Mr. LONDIELLOW said that there had been a difference of opinion among the officers of the Institute, but, for himself, he had come away from the convention with the impression that the Proceedings were to be published in pamphiet form, as usual. But however that might be, he certainly had not received any impression that the Convention required him, any more than any other member, to act as editor. He had done to the year before, and when requested to do so again he had declined to undertake it. If he had imagined that his position on the committee imposed such a duty on him he would cortainly have resigned at once.

THE SECRETARY haped that the resolution might be amended or withdrawn, in consideration of the difficulties and misunderstanding

under which the committee had labored, and in view both of Mr. Longlellow's explanation and of the great and continued service which he had done to the Institute and the profession. Mit. LORING said that he could testify to the amount of hard work

which the committee had accomplished in getting their material ready for publication in the American Architect, and he thought they should receive commendation rather than consure, and hoped the resolution would be withdrawn.

Ma. Post withdrawn. Ma. Post withdraw the resolution, and the regular order of busi-ness was taken up, the first soliject being the Memorial Address upon the Life and Services of the late Richard Upjohn, read by the President, Mr. Walter.

MR. HATFIELD offered the following resolutions, which were carrivel:-

Resolved, Thus the Memorial Address propaged and just read by one President be suppled as a respection of the sentiments of the membras of the Institute, regarding our fate President Redeard Unjoin. Resolved, That the Memorial to entreed upon the minutes of the Presidure, and a copy he furnitues to the family of the deceased.

MR. Post asked for a sugarision of business to offer a resolution that after the election of officers the present Library Committee he desired to report to the Convention a scheme for sceuring the publi-vation of the Proceedings within thirty days after the adjournment, The resolution was carried. Ma. LETTELL comarked that the report would simply be that it

was impossible to do it within sixty days.

Mr. Post then proposed that a sub committee be appointed. Mr. LOTTELL proposed something better than that; that Mr. Post shadd be appointed editor; then he would find out for himself what the difficulties work.

Mr. Post could not understand why, if a great newspaper could be edited and published in one day, the Proceedings of this Consen-tion could not be published in two months. He moved that the present Committee on Publications report, after the election, a plan to secure the publication of the Proceedings of this Convention within a reasonable time after the adjournment of the Convention.

MR. HAIGHT moved to amend by substituting the words "sixty days" for " a reasonable time."

Mit. LONGERLARY moved to amend by adding "and the committee be authorized to proture an editor for the Proceedings at an expense of not more than seventy-five dollars."

Mr. Post said that the object of the resolution was to obtain sug-gestions such as this, as to the best way of getting the work done.

The resolution, with Mr. Haught's amendioent, was then adopted. Mn. Stoxy then reported that the Anditing Committee had ex-

autined the Treasurer's report, and found it correct. The report of the Nominating Committee was then called for, and

presented by Mr. Some. Mr. McKim, to the regret of the committee, had been obliged to cline serving a second term as Secretary. Mr. Littell also dedecline serving a second term as Secretary.

caned a renomination on the Committee of Publication. By consent of the Convention, all the names were voted for on a

single bailot, and the ticket as presented by the committee was electroL

MR. WALTER expressed his thanks for reflection. It had always seemed to him that the President of the Institute ought to be a resi-dent of New York, but since the Convention hail seen fit to express its confidence in him by continuing him in office, although he lived a bundred miles away, he should show his appreciation of the com-pliment by renewed exercions to promote the interests of the Insti-Luite

Miscellaneous business was then called up. Mu. STORE said that it seemed to him that the future of the Institute depended, to some extent, upon the publication of its Proceedings in permanent icoun, in addition to the publication in the columns of the *Austrian Archices*. He chought that for the Institute to say that it laid no money to publish its Proceedings was like a business man saying that he could not afford to buy goods. He thought also that when a member at a distance applied to the Institute for advice or support, the Convention ought to consider and net upon the applica-This was the chief use of membership in the Institute to pertion. sone in distant parts of the country, and it should try to make itself some in distant parts of the country, and to sponding to their wishes. What was the use of paying lifteen or twenty-five dollars a rear to the institute, when the members got no good from it? At present there was no account of its proceedings officially published, - not even a list of the members. It was very important that attention

should be paid to these points. MR. LOSGERELOW reported for the committee that the best plan they had been able to devise in the short time allowed them was to suggest that the present committee, which remained in office till January, 1879, should be instructed to publish the Proceedings of the Elevanth Convention, leaving the Proceedings of the present or Twelith Convention to their successors' care; that the committee should be authorized to employ an aditor, at an expense of not over seventy-five dollars.

MR. Post thought that if it was so laborious a task to print the Proceedings, it would be better to print those of the present Con-vention at once, as it was important to have them issued without delay. The report of the Eleventh Convention might be left to a delay. The report of the Eleventh Convention magnetic relevant intere time. One thing was certain; that the Institute had not funds to do the publishing in either case, and money must be raised. It appeared that from three hundred to four hundred dollars had been the cost in years past, but Mr. Longfellow could estimate about that hetter than he could.

MR. LONGFELLOW thought the expense of printing would be

about three hundred dollars. Mr. HATTISLD. "And whatever is paid for editing must be added to the three hundred dollars."

Mrs. Posr. "Then the assessment on Fellows will be four dol-lars, and on Associate Members two doltars, to provide sufficient funds for publishing the Proceedings of this Convention. If both Proceedings are to be published the proportionate reseasment will be eight dollars for Fellows and four dollars for Associates."

MR. LONGFELLOW thought this second like throwing upon the present committee the burden of publishing both reports before the hrsr of January.

Mu. Posr said that some committee must take charge of both reports. If the present committee threw it over on the next, that one might shift is to the following one. Mr. Preserves reminded the Convention that, with the best will

and, ITERVER reanness the Conversion that, which the best with in the world, the Publication Committee could not make since of a prompt issuing of the Proceedings. All the different committees expected that their chairmen should have time to revise their re-parts, and months often expired before these were reformed for pubparts, and months often expired before mess were remembed for pub-lication. He shought no resolutions would help the committee to hasten their work, unless every committee would submit its report to the Convention in such form that it could be raken and published without modification. Undoustedly it was important to have the publication as soon after the convention as possible, while the inter-est of the members of the Institute was fresh. After three or four work he is the interval of the Institute was fresh. months their interest abuost cased. On one assign the Publica-tion Committee had taken advantage of a very full report of the proceedings published in a daily paper of the town where the con-vention was held, and had it immediately reprinted in slips and sent

Mu. Longrenzion the unit is a set of the institute. Mu. Longrenzion thought it nausual, even if possible, to require the committee to publish the report of the convention before their The end of January, the committee appointed by the Twelfth Conven-tion might have the report of their convention all ready to publish the next day, and so each convention could be reported by its own committee, as had always been the case. He could see no reason for changing this rule, to doubte the tabor of the present cummittee. Ms. Power moved that an assessment of eight dollars on Fellows

and four dollars on Associates he made for deinsping the expense of publication of the Proceedings of the Eleventh and Twelfth Conven-tions.

Ma. STONE offered an amendment, that the Treasurer be directed to collect from Fellows and Associates the regular fees. The fees had been reduced two years ago, in the hope of increasing the mem-hership. This result had not followed, and the additional assessment now laid was simply a return to the old scale.

Mu. HATPERLO said that the bills were already out, according to

Mu. HATFERLD said that inc tails were arreaty out, necording to the fast scale of does, and many of them were prid. Me. Post remarked flux the method proposed by Mr. Stone would immish only five eighths of the numey required. Mr. Stone's amend-ment was lost, and Mr. Post's original resolution was adopted. After a moment's interruption, to request these members who pro-posed to accept Mr. Beckwill's invitation to visit his works in New

Jursey to signify their intention, Mu. Pruttreau called up his resolution relating to limited competitions.

hution relating to limited competitions. Mr. Post objected to the form of the resolution, not to the sub-stance. He was in favor of something of the kind, but thought it difficult to frame a resolution to cover all cases. For instance, he was once invited, with several other gentlemen, to compute for a certain building, each competitor to be paid a certain sum. To scenne that a full commission should be paid to the successful competitor, and to a full commission should be paid to the successful competitor, and to obtain certain other guaranties, he had agreed for his part to waive the payment appointed for each person competing, and had proposed that all should do the same. Under the letter of the pending resolu-tion, he would have been liable to censure in this case, whereas he actually used for, and obtained, better terms of competition for all those who entered than the ones first offered. He did not wish to take the time of the Convention to go into particulars, but they could eee that a little care was necessary to avoid attaching censure to par-ties hastily, without knowing all the circumstances. He would like to have the resolution allered slightly. Mu, ROPEATSON thought flux the fueling of the latter part of the

Mu. ROBERTS thought that the facing of the better part of the protestion was unquestionably opposed to competitions without re-momeration to all the competitors. For an architect to offer his ser-vices free when competing architects were compensated for their trouble was universally regarded as unprotessional, and he thought that the general feeling went further than that, and was disposed to regard as unprofessional all offers to prepare drawings without compensation. He would be glad to draw forth an expression of opinion from the Convention on this point. It was certain that competitions would never be satisfactory until that point was fixed, and an understanding was entered into among the better part of the profession that they would not formish drawings in competition without being pail for them. This question was becoming daily more im-portant, and paid competitions were becoming rarer every year.

Ma. Preserves thought Mr. Post's amondment was not sufficiently emphatic in regard to the nost important point in his resolution, that which referred to the architect's offering his services free of charge. This habit, he was convinced, degraded the profession in the eyes of the community. Not long ago a bank president asked him to call at his bank. They wanted to make alterations, and re-quested him to offer suggestions and submit sketches. He replied that he would do so if he were paid. The back president was su-prised that he should ask that. He supposed that an opportunity of submitting sketches would he esteemed a great privilege. "I asked him," said Mr. Pfeiffer, "If he ever employed counsed for the bank. He said he did. Then I asked him if his practice was to go around mong counsel and invite them to prepare briofs, and expect them to make doen free of charge, and submit thin, so that he might select that which suited him best, and pay only for that. He said MR. PURIFFUR thought Mr. Post's amondment was not sufficiently select that which suited him best, and pay only for that. He said no; the lawyers the not do that, but the anchitects abnost ran him no; the tawyers the nor do that, one the mentioets almost ran app them in their eagerness to get such an opportunity as he offered to me. I think that such incidents occur too often, and that they are a disgrace to the profession." Ma. Post. "Every question has two sides. If every gentle-man here present will agree not to make any drawings unless he gets usid where them them is will subserve usid allows and allows resided.

paid what they cost him, I will subscribe gladly, and adhere strictly to the agreement; but I have no sympathy with men who do a thorsaul dollars' worth of work, and accept a hundred and fity thousand dollars' worth of work, and accept a hundred and fitty dollars for it. If any ten or fitteen respectable architects in New York will agree never to do any work unless twenty-five per cent profit is paid them, I will join, and keep the agreement; but I do not propose to bind myself by a resolution which would allow a man to affer to make a set of plans for five riollars, and spent a thousand dollars on the drawing, and say he is doing right because it is a paid competition. To show what I mean, I will explain more fully the meter I mentioned before. A combined with d me to submit plans competition. To show what I mean, I will explain more fully the matter I mentioned before. A gendeman wished use to submit plans for a certain building, and offered two hundred and fifty dollars for the plans, two and a half per cent commission for carrying out the work, and the drawings were to be the property of the party paying the two hundred and fifty dollars. Statements were made to use that, other architects had agreed to these terms. I said I could not. I ask you if I was not more professional than those who accepted such terms. I said, 'If you will agree that if my plans are adopted you will pay me five per cent on the cost of the building, and my travelwill pay me five per cent on the cost of the building, and my traver-bing expenses, and farther agree that no idea of the plan which you gained from me shall be in any respect used, unless I shall be ap-pointed architect, I will make sketches for you for orthing.¹ And i did it, and would do it again, under similar circumstances, and con-sider that I acted more for the interest of the profession than I since that I accel more for the interest of the protession during should have done by accepting one half or one quarter of what it cost me to make the plans, nuller the terms first offered. I am as unch opposed as any body to the practice of offering, in the case of a paid competition, to submit plans for nothing, but there is not much difference between that and accepting a mere pittance, and if any re-olution is to be passed it should cover this point, and not leave it open for any member of the profession to receive for his plans a few dollars and then claim that he has been engaged in a paid competition."

MR. LONGFFLIOW asked Mr. Pfeifior if the substitute resolution did not cover the ground ha withed. MR. Prefrene thought that Mr. Post put it fou mihilly. Instead of "may be," he would substitute "shall be." He thought that the first resolution of Mr. Post could be avoided by a device similar to one from which he had suffered. He was once envaged in a limited competition. He wont to his antagonist and said to him that they competition. The voint to this antigonust such solut to find that they were both members of this Institute, and that he had bimself some-times been table that he charged more for his services than other architects, and wished to know how much commission his compatitor proposed to charge, — whether he intended to keep to the Institute schedule. He found that his competitor had already notified the parschedule. The round that his competitor had already notified the par-ties that he should charge five por cent, so they partial with the understanding that the instinute schedule should govern both par-ties. After the plans were submitted, he learned from some of the principal parties interested that his plan had been recommended for adoption, but the building committee had felt obliged to consider the question of exposes of the architect's services, and his compet-tion had formed to reach the first particle in the prethe question of expense of the acontect's services, and the comper-itor had offered to receive his five per cent commission, but to make a donation to the institution at the end of the work, amounting to two per cent, so that his actual charge would be reduced to three per cent. Now, under Mr. Post's first resolution, a person could not be expelled in such a case, as every man had a right to make dona-tion be institution. tions to institutions,

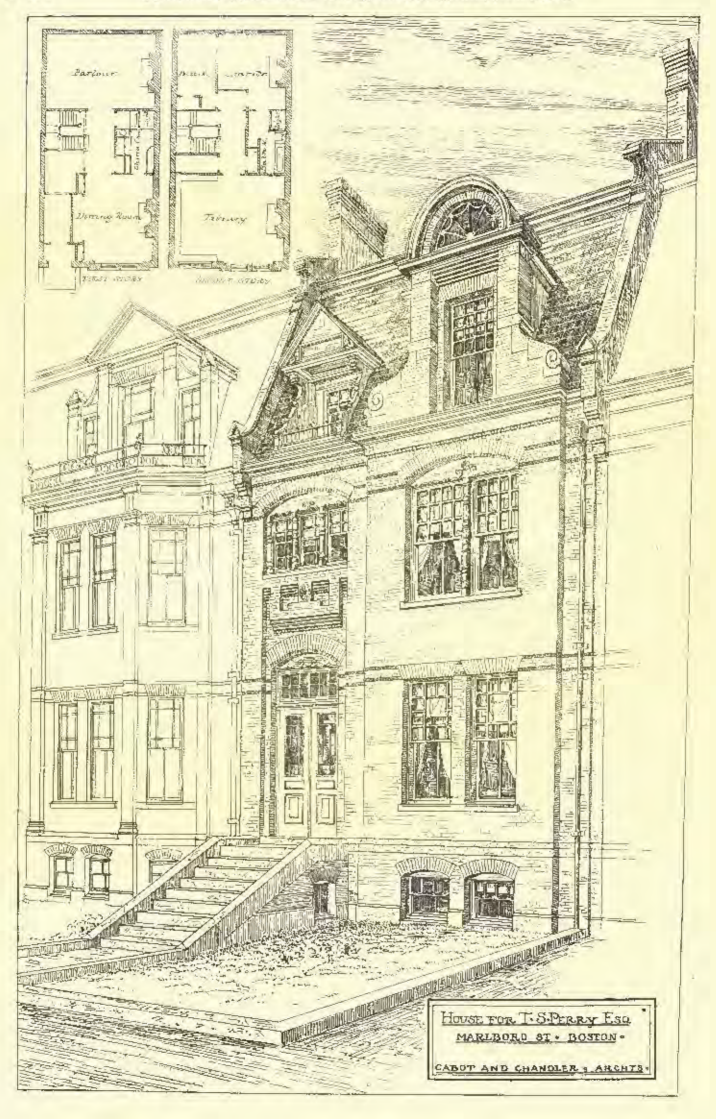
The change from " may be" to "shall be" having been accepted by Mr. Post, Mr. Pfeilfer withdrew his resolution, and the substitute offered by Mr. Post was carried as follows : -

Account of the second s

ME. LONGFRELOW then read the report of the Committee on Ways and Means. (See American Architect for February 15, 1879.) A paper offered by Mr. Broos, to be read in case there should be

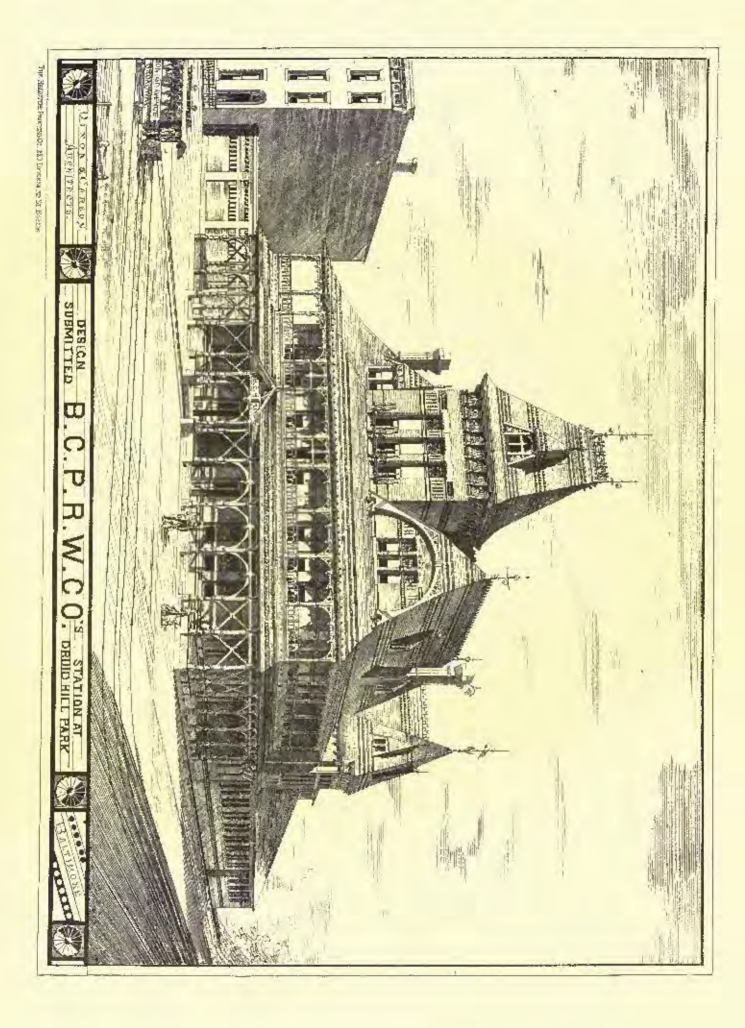
no other business, was accepted without reading, and referred to the Committee on Publication.

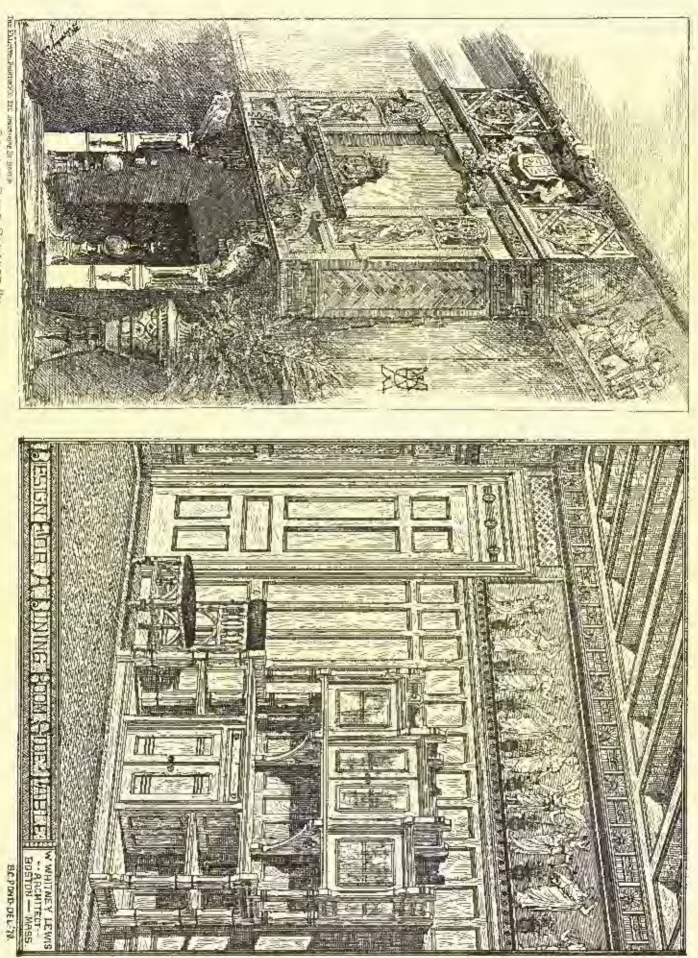
A letter from Mr. Cummings was read. The letter was, on motion of MR. LONGFELLOW, roturned to the











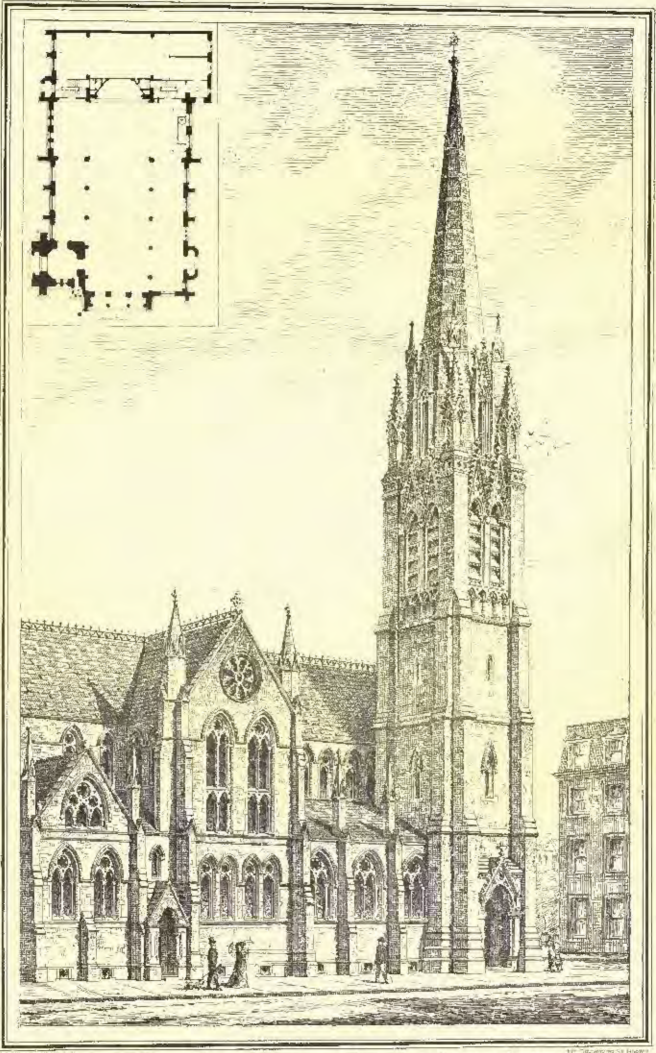
AMERICAN ARCHITECT AND BUILDING DEWS APRIL 19.1679

CAMNEN PIECE OLSIGNED BY

Nº175



American Architect and Building Dews, April 19,1379



* CERTRAL CHURCH * BOSTOR *MASS* R.M. URJOHR AREANY.*



Board of Trusters, with a recommendation to take counsel on the

main of trainers, with a recommendation to take toused on the subject, with power to act. The Committee on Publication was, by vote, authorized to employ such assistance as they might need in the discharge of their duties. The thanks of the Convention were voted to the President and to the Committee of Arrangements for their services.

Before putting the motion of adjournment, the President requested the members to send him corrections of any errors which they might have observed in his paper on the late Mr. Upjohn. He had had to de-pend or all kinds of information, and would be glath to be corrected. The Convention then adjourned.

THE ILLUSTRATIONS.

THE CENTRAL CHURCH, BOSTON, MASS. MR. R. M. URIGHN. ARCHI-TECT, NEW YORK.

This church was built at the corner of Berkeley and Newbury Streets ten or fifteen years ago. The materials of which it is built are Roxbury pulding stone relieved by incessore finish. This view is taken from the southwest.

BORSE RAILWAY STATION AT DRUTD BILL PARE, BALTINGRE, MD. MESSES, DIXON & CARSON, ARCHITECTS. RALTIMORY, MD.

This building was designed for a terminal station in the Druid-Hill Pack, which is just beyond the methern confine of the city and is a natural park of beauty unrivalled in the castern part of this tounity.

BOUSE FOR T. S. PRERY, ESQ., MARLEORGEGH STREET, BOSTON, MESSIS, CABOT & CHANDLER, ARGUITECTE, BOSTON.

This house is now building on Machorough Street, between Fairfield and Gloucester Streets. It is twenty-four feet while and lifty The front is of face-bricks with a few decorative bands of feet deep. Philadelphia moulded bricks. It is on the south side of the street, and the parlor is at the year, to have the benefit of the sun. In the second story the library occupies the while from of the house, the book-cuses running under the high windows over the front duor. In the third story are four chambers and bath room, and a fourth story is carried up in the war, giving two chambers for servants, with trusk-room and clusets. All the small glass in the front windows is to be amber-colored cathedral glass. The plans are peculiar in having only one staircase, it being a necessity to mate with economy of construction an economy of service, and also that the parlot should occupy the whole width of the near. The masons are Woodhury & Leighton, the whole width of the rear. The is and the builder is S. H. W. Pierce.

DESHIN FOR A DINING-ROOM SIDE-BOARD. MR. W. W. LEWIS, ARCHITECT, BOSTON.

CHIMNEY-PIECE, DESIGNED BY M. EUGNEY LEDOUX, DECORATIVE PAINTER.

This chimney-piece, which we copy from *Le Mankeur des Archi-tectes*, was designed for and creeted in an English house. The lower portions are of stone, while in the decoration of the fire-place itself favence plaques are used. The banging- are unbroidered by hand; the upper portion is of word, with panels painted in enamel, upon the execution of which the client of the chimney-piece largely depends. The cost was about three bundred dollars.

CORRESPONDENCE.

FIRST VIEW OF THE CITY, * MODERN BUILDINGS. - BYRANTINE REMAINS.

ATDENS, March 15, 1579.

PREPARED for deep blue skies I could more easily recognize the labe of Mull and the port of Oban, than the lales of Greece, as we presed by rocky shores, swept with rain from the dark hills behind, and dropped anchor in the land-locked barbor of the Firzus. This aspoet was certainly not the participate inscore of the reguls. This ac-poet was certainly not the partic or conventional one, but recalls the fact that though the purest of blue skies might have refined the Greeks' asthetics ense, they were no dreaming Orientals, but a hardy mountain race, whose exposure to keen northern winds gave a firmer beauty to their limbs, and stimulated them to that restless activity of mind and body which explains their incomparably rapid and brillion; civilization. This first view, however, was underlably disappointing, till suddenly the storm-clouds lifted and revealed, vising from the plains, a square-backed height crowned by a smaller ractangular mass — the Aeropolis and the Parthenon. By a happy chance the Arro-polis, as seen from the entrance of the Pirseus, just rises to the level of a dip in the mountain outline behind, and must have looked of old of a dip in the mountain outline belind, and must have blocked of old to the incoming travellers like a vast altar built to raise agains: the sky the great Atheniau offering to Minerva. And this effect is much the same now as when Perioles from his galley first saw it. But every-thing else is shanged. The harren conical peak, rising just beyond the Aeropolis, gives to the scene a key-note of desolation which is echoed hack by the barren sides of the more distant beights of Parnes, Pentelicus, and Mymertus, which bound the plain and its gray olive groves.

Passing through the Pirmus, where as yet nothing has been dis-covered to distinguish it from any small port, the railway leads in about twenty minutes to Athens. The road covves by the pretty bay of

Enleron, now a modern bathing-heach, where I remarked the wooden proscenium of an open-air theatre; the stage, being recessed deeply, is so curved as evidently to act as a powerful sounding-locard. All along the line may be seen remains of the ancient Long Walls which joined the Tirans to the city. Soon the front of the Aeropolis appears for a moment, finely framed between two ridges; but this nearer view re-yeals its sad dilapidation. Another curve in the line and there comes in view the shale side of the grand pedestal of Greeian are, with all the mins of its former glory. From a neat little railway station a broad, saraight street slopes up

through the city to a large palace, whose bare, square walls derive lit-through the city to a large palace, whose bare, square walls derive lit-tle beauty from the purity of Pentalie machle finish. It was begun in 1836, and its size and interior decoration are too pretentious to excuse its adjusts, which remains an unfortunate souvenir of King other. It is the pretention of the pentalism of the pentality of t Excuse its agroess, when remains as unfortunate sources of Ring Otho. His Queen, Amalie, bowever, was not wanting in tastn, for she is said herself to have laid out the pretty garden attached to the palace. It was after the removal of the expital of Greece from Nauplia to Athens, in 1833, that the present city was built opon the débris leit irom its destruction during the War of Ladependence. This accounts for the absence of all medieval structs and buildings, except four small Byzantine churches, and also for its resemblance to a modern Ger-man town; for the nomination of a Bavarian primes to the throne of Greece naturally brought in a strong Teuronic element. This German element is still more apparent in the new part of the town - curiously the west and — where there are many fine barses just built and build-ing by wealthy Greeks. There is a movement among the barses – who are prominent backers in all levantize cities and in Russia — to return and live in their rising capital. For antians have been as patriatic as the Greeks, and this may be traced in the public build-ings, all of which, except the Palace and Assendby Hall, are the gift ai individuals. Naturally, the style of architecture is Grasten in de-tait, but, as is the case in Germany, its dry coldness at once suggests that country rather than the spontaneous grave inherent in the engenast Greek buildings around them, and this fact is a striking rommentary on the next obsets style for which the tody learned archaeslogy of Germany is responsible. The Unicersity, begun in 1857 by Hausen, a Davish architect, is a simple academic design, with suggestions of advision architect. polychromy, which were at that time probably more during and mecessful than they seem now. In general the houses, which are built of stone faced with staces and the roads with acroteria, are tinted with pale colors, and in good taste. The last and most unbialous design is that of a new National Academy, of white marke, with the wouldings picked out in rel, and crude in effect; but as the building, though costing over five millions of frances, is not yet finished, this may Unfortunately the perfectly academic design of a cenbe amplified. be nuclified. Unfortunately the perfectly academic design of a cen-tral peristyle with wings is far too important for the size of the huld-ing, and it looks enviously like a pretty model. The defect in scale is heightened by two great lonic adaptive standing infront of the building to support statues of Minervs and Apollo. This is the gift of the present Baroo Sina, a well-known batker at Viewna. An ob-servatory heated near the Arcopagus was built and enlowed by the late baron. A large building for the sittings of the Chamber of Deputies has been finished lately, while a Museum and Polytechnic Solved we also built and availing an outer contine of Deputies has School are also built and awaiting an outer coating of Pentelic maride, so that at this rate Athens is rising from her ashes with real American rapidity. Though the larger part of the eizy still consists American raphity. Intoign the larger part houses, with the rapid in-or narrow lanes with small one or two story houses, with the rapid in-crease of population this village character will give place to one more worthy of a national capital. The population before the revolution amounted only to from twelvo thousand to lifteen thousand, against forty-five thousand in 1871, not including the Piræus, with its cleven thousand inhabitants; and as the Greeks, although for so many cent-uries kept in the most degrading servicude, have not only given proof the events and information of the angle of the second state of the source of the sourc hundred students, who come from various parts of Greece and Turkey. We may he provid that all the female schools have been developed by the efforts of a Protestant Episcopal chargyman from America. The Rev. J. II. Hill and his wife obtained have in 1881 to educate a certain number of girls as school-teachers, and in the bands of the latter is now the education of women in Greece.

Of the four Byzantine churches, out of three hundred in Justinian's time, which have escaped descrution, the largest, SL Nicodemos, has lately been given to Russia and handsomely restored. It is a dignified little building, being only 62 by 45 feet large, the dome measuring but 21 feet in diameter. The proportion of piers and vaults is so good as to increase effectively the apparent size. The side aisles as well as the double arrade in front of the dome are vaulted with flat expolas, while the central dome is partially pierced with windows, the outside showing a low dram. This marks it as transitional between the early Byzantino churches, in which, as at St. Sophia, the domes were pierced by windows, and those of the Neo-Byzantine style, in which light is introduced through windows in a drum. The restored decorations are in the true Byzantine style, -formal figures upon the gold ground of the domes, and palm trees and iteral secoli designs appropriately introduced. Here, as in all Greek and Russian churches, the Benia or Sanctuary in the apse or apses-Greek churches are generally triapsidal- is entirely closed by a screen called the Iconostasis, from the loops or hely pictures intro-

duced in panels, a feature used as long ago as the building of Saint Suphis; this screen in wealthy churches is lavishly ormanented and the figures of saints much a gilt ground produce a gorgeous effect. In it there are one large central door and two side ones. The former is open during the service and receals in the dim interior a rich altar open during the service and receals in the diminterior a rich altar and formiture; and when the prizet, in bis tall black cap and black role with gold bands, appears from time to thus at the open portal to declaim something, the effect is startling. In all the paintings, an-elent necleosization traditions are followed, and these — like the Egyp-tian canons — fix the color of hair and eyes, size of features, etc., which are somewhat after Perugino's types. The shrines, before which prayers are said, have pictures covered with a reported sheath-ing of silver and rold, which surveys the lines of the paintings le ing of silver and gold, which suggests the lines of the paintings be-neath, and leaves bare only the faces and sometimes the bands; this was originally ancient work, but is now freely reproduced, and Rus-sia sent some rich examples of it to the Paris Exposition. The divis-ion of sexes is maintained and there is often a gallery for women over the Narthex or west end. The church in question is built of stone with alternate courses and finish of brick, and has a heavy companile with bells, standing at some distance from the church.

Of the true Neo Byzantine type is the old eathedral, measuring only 40 by 20 ices. It has on each face small gables with double-light win-dows, and a central initian with call windows penetrating slightly the flat tile dome. Its chief interest lies in the numerous classic and Byzantine has reliefs increased in its onter walls. It is popularly said to be of the sixth century, but it is probably not earlier than the sighth. In the centre of the principal street stands another Byzantine church with a characteristic feature of the style : the west front preceded by three or four low gables roofing the northex. The new rathedral has some hundsome Pentelie marble columns, and is richly and not unsuccessfully decorated in the Byzantine style; but the ex-

and not innocessitally decorated in the hyzantine style; but the ex-terior is of a pour, nondoscript character. I have purposely left myself little space to speak of the great clas-sic remains, as they must be well known to the readers of the Ameri-cun Architect. All I shall attempt is to sketch the general position of the rains, whose details photographs and hooks give with perfect decision. Winding through narrow lates the way to the Accopolis leads up a steep slope to the base of the rocks on which are planted the reliew walls dating from many epochs. Passing around them to the front, a heautiful view opens. On the right, below, stands the tomple of Thesens, - almost periset, except for the loss of its scalin-iner; at one's very feel Mars' Hill and the broken care of the Fories. To the bat is the Areongns, and the bill youder is the Pays. Across the given plain lies the Scholagna, and the init yunters in the right. Across the given plain lies the fittle bay of Falerum, and the innets and honays of the Pirana are white against the bine waters of the gult of Salands. For, after my gluonity arrival, the sky here fully justi-fied its reputation and was intensely pure and blue, and the sea re-flects its subtlest tints. Tassing around the front and nucler an arch beyond, one is just above the ruins of the Odeum of Herodis. Here beyond, one is just above the runs of the Odeom of Horodis. Here one enters a small court full of fragmentary sculpture and passes out upon the remains of the great steps leading up to the Propylea. Alove, on the right, is the restared small temple of Niké Aptroce, whose runs were accidentally found not many years ago, completely buried. Its neighbor, the unsightly Venetian tower, has been domol-ished. Passing between the wings and shrough the white columns of the Propylea, — following the ancient charint runs, — there is a fine time and the yield of the callow achieves and unwight measuring. fine view on the right of the yellow columns and portially remaining pollonent of the Parchenne. These columns, scarved by the hombardment of 1827, and with wide gaps in the side row, look wofully mutihard of 1824, and with whe gaps in the side raw, look wordsy mul-lated, but the dignified elegance of even these remains soon appeares all feelings of disappointment. At some distance off on the left is the Erecthenni, surprisingly small, but as deficate and refined as a goldsmith's work. These are all the buildings now to be seen on the Aeropalis. The gelebrated Monument of Lysierates and the Tower of the Winds are in the midst of the lown. The great columns of Jupiter Olympius lift their Corinthian expitals upon a bit of tableland outside of the city.

Of the several muscuins now forming in Athens, that of Dr. Schliemann's collection of articles found in tombs at Mycene excites the most unclosity. He claims to have discovered the tomb of Agamemnon, but though the gold trinkets and vessels are rich enough to have been huried with that great primee, there spens no ovidence for this hypothesis. What is singular is that neither the designs upon the articles nor the forms of the latter are the least Greek or Egyptian in character, but are as unlike any other known styles. They are cer-tainly very ancient, as Myccose was destroyed in the fifth contory before Christ. The Franch and German governments have each an arehæological school here of half a dozen students. R.

AN ARCHITECT'S DEATH BY VIOLENCE. - A PLEA FOR THE ENTED STATES TESTING BOARD AND A BETTER SYSTEM OF TABULATING THE RESULTS OF TESTS.

KEORUK, IOWA.

A CHIMINAL case of a great deal of interest to superintending architects has been tried here lately. The Scate charged C. A. Cal-houn, a building contractor, with manslaughter of an architect, A. Loucie, in causing his death by pushing him off the first story of a building, which he was superintending, into the cellar, whereby his neek was dislocated, producing incomplete paralysis, resulting in death in five months after the injury. The contractor had threat-

ened to throw the architect off the building if he persisted in asserting that earthin of the window-frames were not plumb. The main points of the defence were, that death was not intended, inasmuch as the height of the fail (sworn to as three to live feet) was insignificant and not to be assumed sufficient to produce death; and that the vic-tim having lived five months after receiving the injury, death was attributable to other causes, and particularly to the unipractice of the second modical attendant, called in on the twelfth day after the fall, in endeavoring to reduce the dislocation (which the prosecution con-tended was produced by the fall), whereby death resulted. The theory of the first modical attendant (who trewed the patient for two weeks for contacion and neuralgia) was that there was no paralysis; that the patient suffered from concussion of the spinal cord; that therefore rest was the proper treatment. The theory of the second medical attendant was founded on a vory critical surgical examination, by three different doctors, of the spinal column at the neck, to be sure of the face of dislocation before attempting to reduce it. The defence the fact of dislocation before attempting or issues the jury that the having succeeded in creating a doubt in the minds of the jury that the turned by it. But in a provious trial, last spring, the jury disagreed, standing six to six for conviction.

I observe that the preliminary trials of the testing machine built for the United States Testing Board have already augested some im-portant facts in regard to the ultimate strength of iron, sufficient to alarm the community and to foreibly renew anxiety for the absolute safety of iron bridges and other structures throughout the country, and especially such bridges as were designed with small safety margins, and proportioned with reference to large ultimate strength of iron, which is now found to be in alarming excess of the real strength. The great importance of these rests to the community generally should The great impair ance of these reasons to the containing great and an call forth a wild spread, persistent append for nece say appropriations to enable the Testing Board to continue its most valuable investiga-tions of strength of from and steel, etc. in the various conditions of its employment, many of which are yet in uncertainty. It would be well that, instead of only the best of each kind of material bring selected for experimental testing, the worst grades and qualities and the lowest samples of the grades employed in any and every part of the country were also tested, and the lowest as well as the high-cut results in the different grades tabulated, instead of tabulating mean or average strengths as is the permissions habit adopted in many of the published tables. The result often is that the inexperi-enced incantiously adopt these average strengths for propertioning the parts of thrit structures, and thereby produce insecurity. As an illustration ; say a certain sample of a brand or quality of from will illustration : say a certain sample of a brand or quality of iron will break with 40,000 pounds, while another sample of the same brand will break at 60,000 pounds, the average is tabulated at 50,000 pounds, being 10,000 pounds, or one fourth, in excess of the real strength of the weakert sample of the brand ; now there are few who could tell the weaker from the stronger sample by inspection. Add to the above the precading practice of adopting small safety factors, and there is seen to be great liability to reduce the real strength of a structure to a dangerous degree. The testing machine has also made conspicuous the ancertainty in the value of the test of a hydraulic press, in that the faction is sometimer further ner cent of the force press, in that the friction is sometimes fourteen per cent of the force of the piston as indicated by the pressure gauge, and that the force varies by no fixed law with the changes in the floid pressure in the cyl-index, so that this element of the value of the hydraulic press mothed of usting must be allowed for. Another consideration of interest in connection with iron in targe bridges is the straining effect produced by the constant variation of the femperature of the air, and of the heat of the sun's direct eavs from winter to summer, and from day to night, which produce normons internal wrenching forces in the vari-ous members of the trues of a large bridge structure, tending to distort and strain it mequally in its various parts, whereby some members are liable to excessive strain on the sides of the structure, as they are liable to excessive strain on the sides of the structure, as they are alternately exposed to the sun's rays throughout the day. For instance s a change of 90° F, will produce an elongation, and vice versa, of $\frac{1}{2}$ in seventeen feet, and exert a force or strain of a ton per square inch of section of metal. It has been observed that the longest span (450 feet) of the Victoria Bridge over the St. Lawrences River at Montreal is not only lengthened 6" from morning to night of a summer day, but that it springs 7" out of alignment on the sides and top as they are alternately exposed to the sun throughout the day. Whether this constantly repeated daily expansion and con-traction in the metal while order strain contributes to crystallization traction in the metal while under strain contributes to crystallization of the fibres is not much regarded; certain it is that the changes and excesses of strain due to this cause must be equally injurious with ALMX. BLACK. the strain of ordinary live loads on bridges.

CHARGES AGAINST THE DEPARTMENT OF BUILDINGS. NEW YORK.

NEW YORK. THE rumors, reports, and hlats, pointing in the direction of the De-partment of Buildings, which for months have been floating about in huilding circles in this city, have at last taken shape, and on Satur-day last, April 12, Geo. C. Barrett, Judge of the Supreme Court, on the application of five taxpayers, issued an order for an investigation of this department. This stop is in accordance with the provisions of the new charter. The parties applying are Michael Brennan, Henry McGuekin, Foter Ward, Edward Furcett, and Rufus Darrow, all of them builders of this city whose business with the department

Is extensive and intimate. These charges must now be met, and affect not only the Superintendent, Henry J. Dudley, but Robert McGinnis, the chief of the Banean of Inspection, Andrew Owens, chief of the Banean of Violations and Applications, Charles K. Hyde, chief of the Banean of Inspection of Unsate Buildings and Eire Lesenges, and Samuel T. Webster, chief clerk of the department. The charges are very serious ones, and allege that young Dudley has been guilty of taking and offering bribes and permitting the deawing of public namely by appointees who were wrongfully selected, and in the recognition of Inspectors who had not yet passed the Board of Examination and were accordingly not eligible to hold the positions or trusts confided to them. Specific buildings are mentioned where the huiding law has been violated, and this against the express denial of the Board of Examiners, on those particular cases. The charges corresome forty pages of MS, and the matter comes up for hearing on the 17th. I shall not now express an opinion on the works of the case, which does not come in the nature of a surprise by any means, for common fame has long here busy with the name of the Superintendent of Buildings, and the whole department has keed the firmness to make itself respected by the general public and feared by the flock of "skin builders" who would cover the stick of the itself. We have

THE GLASS WORKS OF MURANO.

THESE are the most celebrated works, of their class, in Italy, though, for a considerable period, their ancient reputation had been though, for a considerance period, their ancient reputation had been observed. Some enterprising Indians, however, of recent years, so re-marked the aviding with which specimens of old Venetian glass were sought throughout Europe, not merely in the forms of mirrors, no-saies, and ensuels, but also in those of colored pearls and false gens, that they conceived the idea of reëstablishing at Murano the manu-factures which once made it famous. The town had never, indeed, entirely lost its appearance in this respect, and still contained a race of arisans to whom the secrets of their inrelations were not alto-gether unknown. Murano was, in the Middle Agos and during the Renaissance, the great centre whence Europo was applied with this species of commodicy, and with mirrors and ornamental giass, for decorative purposes, more especially. The island on which it stands was favorably situated for commerce with Egypt and the Bast; it possessed, and still possesses, admirable materials for the fabrication of erocibles and furnaces; brick clay, and in abundance from the Adrianic shores, and alkalis inexhaustilde. So for back as 1480, a decree of the Senate invested it with privileges for the parsuance of this art, "which," it set forth, "must forever be a nuble one, and shall find a permanent from here." The manufacture was divided shall had a permanent lione Pere. The manufacture was divided into four classes, — window and rough glass; goblets and blown glass; hlow-pipes for hugles, and so forth; and blow-pipes for more deli-cate and special fabrications. There was a regular administration us-tablished, the details of which need not be divide upon, sociong that they are more antiquarianisms now; but one regulation was curious, enacting, as it did, that between the first day of October and the last day of July. - the rest of the year being a kind of close season, no manufacturer should vary either the number of his eracities or the processes of his industry. To reach this favored spot, on which none of the dreaded Venetian secret police, or the shieri, were ever permitted to land, the only means is a gondola, which carries the visitoe up the canal that forms the "principal street" of the town, and on the banks of which, — the glassmakers' Strand, — the whole of the factories are situated. On each side runs a narrow quay, wherean are landed the raw materials necessary for the works, and whence are embarked the fabries in their completed state. The least artistic of ensurned the nucles in their completed state. The least attistic of these, perhaps, though that giving employment to the largest number, is that of these artificial peaks, in amber or agate, which so largely figure in popular Parisian embeddery, though they find a morket in every quarter of the world. It was by them, indeed, that Columbus and Cortez originally ustablished a trade between Europe and the Americas, and to this day, in some parts of the East, they, string on threads, are used as money. The principal interest of the Mu on interact, are used as money. The principal interest of the Ma-rano works consists, however, in the process and apparatus of man-ofacture. The materials employed in making the glass paste are, then, speaking generally, the sand of Pola, the "soda" of Catana, and Egyptian alkali, variously colored with antimony, arsenic, man-ganese, and minium, though, for tinting the finer qualities, other arbitrary and antipart thus how employed are realistically of the substances are supplyed, among thein being silver and gold, the latter more cummonly. As much as £0,000 worth of it has been conter more commonly. As much as $\Sigma5,000$ worth of it has been con-samed by one establishment in a single year. The whole of the ma-terials to be need are first pulverized, mixed, and thrown together to "tery." — in other words, to be calcined in a furnace, whence it is taken and deposited in a close space to cool down to a particular point, the attainment of which is most sedulously watched for. These furnaces are made from what is called, by the Muciani, the "refracting earth" of Gerona, brought from the Friuli Hills, min-dul wide a kind of sand accentic discoursed numer the naishbaring gled with a kind of sand recently discovered among the neighboring rocks of Schio, and will bear any degree of heat, but they only last for about two years of forty-four weeks each, the remaining eight for about two years of forty-four weeks each, the remaining eight weeks being always given up to settlements of accounts, and arrange-ments for the execution of future orders. During the latter time, not a solitary formace fire is allowed to be kindled on the Glass-makers' Island of Murano. But, while the working season lasts, they are kept incessantly going, rarely aceding repair, antil con-

demned and broken up, to be made into new ones. Their dimensions of course are various. Those dedicated to ordinary pearls may contain as many as five large crucibles holding twelve hundredweight each, of material to be calcined, while those for the more delicate varieties, requiring more separate care, require only one, the gradations of temperature, moreover, being different for the different qualities. No coal is used, but only wood, and it is essential that this shall be perfectly dry, to which and special stores have lately been constructed.

The vitreous paste remains in the erucibles from twolve to syventeen hears, necoding to the specialities of its composition and colors. When once the glass becomes sufficiently mallealise to be deal with, it must undergue a preliminary operation, indispensable to the entire Marano manufacture, and distinguishing it from many others : it must be wrought into long rads, holdow oradikf, called by the workmen "canes," and it is from these "canes." That the Maranose glassmaker claborates the marvels of his art. This process, whether applied to glass of to enamel, demands an admost natural spittude. —the natives protect that it is their server. —but at all events, an extreme detarties of onalignation. The workmen employed upon it are distributed into relays, succeeding each after every six hours, for the habmers must never use by dry or by night. There is in the Marano Museum an example of which the people are naturally groud, as demonstrating the workful delicary of their annipulation, a glass rolt, the section of which exciting a portrait of the late King of Laly in their thrift, int with hair, mustachies, ever, and uniform variously colored, and if, says an entitoxias, this rol coald be sliced through its whole length, into this evident-shaped pieces the partrait of the king might be almost indefinitely multiplied. However, are far from heigh strain distingt, onlic and so more far polar, and and drops for langs invariably round ; they are often square or triangular, to farmish or apparent which near the and so and the section, burkers, and an efficient of which the proper land square or triangular, to farmish or apparent in all the glass into the composition of which used in the state square or triangular, to farmish the dependent of the same of a part which were and the sections, however, are far from the square of part and the proper share or triangular, to farmish the prove of the section of a state that ensure the analytic prove of the section of which there there are second system to be a second system to th

THE GRAND CENTRAL DEPOT ROOF AND THE WOMEN'S HOSPITAL.

NEW YORK.

TO THE EDITOR OF THE AMERICAN ARCHITECT:

 $Sie_{\rm c} = In$ your obitary of Messrs. Hatfield and Thomas you have made two rather serious mistakes, one in stating that Mr. Hatfield designed and built the Grand Central Depot roof, and the other in naming Mr. Thomas as the architect of the Women's Hospital. Neither of these gentlemen had anything whatever to do with the plans used in constructing these works.

Mr. Joseph Duclos, constructor of the Architectural Iron Works, designed and built the roof, and Mr. Henry G. Harrison the huspital. Respectfully, JI.

PUBLICATIONS RECEIVED.

Sower Gases, their Nature and Origin, and How to Protect our Dwellings. By Adolfo de Varona, A. M., LL. B., M. D., of the Royal Order of Épidemics. Brooklyn: Eagle Book Printing Department. 1879.

Agent 1966 of Epidemics, Phosphyl. Lage Doct Printing Department, 1879, SECOND ANNUAL REPORT OF THE SOCIETY OF DECORATIVE Ant of the City of New York. No. 54 East Nineteenth Street, Presented January 1, 1879.

WOMEN AS ARCHITECTE. — The British Architect says: "Even as it is, lady methods are not so new but they may be found practising in the quiet of their country homes, both in England and in her colonies. We know of shree who have practised so for years, making plans, sections, elevations, details, and superintending the workmen. One, a filled hady, one the wife of a bishop, and the chird belongs to the family of a country rector." The social rank of these gent's architexts procludes the idea that they practise the profession to gain their livelihood, but there is small doubt that there are in England, if not in this reamery, women who have a better right to call themselves architects than some male members of the profession.

NOTES AND CLIPPINGS.

NOTES AND CLIPPINGS. The WATER SERVICES OF BROOSLYN AND NEW YOUR. — At this time the water question is occupying attention in New York and Brooklyn. In Brooklyn the discussion is waging whether the present symm of veter supply shall be duplicated at much express, or whether water-motors shall be introduced, as is proposed in the till now before the legislature, which seemingly is framed in such a way as to put in the bands of whoever is to enforce its provisions, power so unlimited and arbitrary, as would have de-lighted Tweed and his associates. New York is also facing the necessity of providing more water, and Mr. Douglas Camplebil, in behalf of the Mutic-igal Society, recommends that a continision of citizens be appointed by the governor with power to coupley experts, make investigations, and automit a report to the legislature. Incidentally, the question of remaining the reser-ration at Forty-second Street is reopenel, and Mr. Campbell state that, in case of a break in the Choton Aqueduct, the supply in this reservoir would voir a Forty-second Street is reopricil, and Mr. Campbell states that, in case of a break in the Craton Aqueduct, the supply in this reservoir would illustrate the difference between the distress caused by a more rearrity of water and the distress caused by an absolute water fundine. We suppose that the water in the reservoir would apply the whole eity bath very short time, even if every one were part on short allowance, but that its reportion may some flay be of inestinable value is patent, because of the annual of water is contains; for it is said that its would take an artesian well, which a brewer has recently such in the city, sisteen months to fill it, flowing as it does at the rate of litry thousand gallows a day.

The ALMERT MEDAL. — The Connell of the Society of Arts will proceed to consider the award of the Alixer Medal for 1879, early in May next. This metal was smark to reward " distinguished metit in promoting Arts, Manufactures, in Commerce," and has been awarded as follows : — In 1864, to Sir Rowland Hill, K. C. B., "for his great service to Arts, Man-mfactures, and Connected," and has been awarded as follows : — In 1864, to Sir Rowland Hill, K. C. B., "for his great service to Arts, Man-mfactures, and Connected," and has been awarded as follows : — In 1864, to Sir Rowland Hill, K. C. B., "for his great service to Arts, Man-mfactures, and Connected, in the creation of the permy postage, and for his other reforms in the postal system of this country, the housits of which have, however, and been conduct to this country, but have extended over the civilized world." In 1865, to his Imperial Majesity, Napoleon 11L, "for distinguished merit in promoting, in many ways, by the personal ex-ertions, the international progress of Arts, Manufactures, and Commerce, the proofs of which are allorided by his judicines partness, and Commerce, the proofs of which are allorided by his judicines partness, and Commerce, in favor at British subjects." In 1866, to Professor Faraday, D. C. Lo, P. R. S., for "discoveries in cheering of the world have so largely premoted Arts, S., for "discoverica in electricity, magnetism, and chemistry, which in their relation to the halostrics of the world have so largely premoted Arts, Manufactures, and Commerce." In 1867, to Mr. (now Sitt W. Fothergill Cooke and Professor (atterwavia Sir) Charles Wharstone, F. R. S., "in recognition of their joint labors in establishing the first electric talegraph." In 1868, to Mr. (now Sir) Joseph Whitworth, F. R. S., LL D., "for the invention and manufacture of instruments of measurements and uniform standards, by which the production of machinery has been brenght to a state of perfection bitherto compromoded to do great advancement of Arts, Manufactures, and Commerce." In 1869, to Baron Jostov von Liebig, Associate of the Institute of France, For. Merall, R. S., Chevaller of the Lagion of Honor, etc., "In this numerous volumble researches and writings, which have contributed most importantly to the devicement of ford econ-omy and agriculture, to the advancement of forders, and to the which have continouted most importantly to the development of food econ-omy and agriculture, to the advancement of chemical science, and to the Lenefits deviced from that acience by Asts, Manufactures, and Commerce." In 1870, in M. Ferdinand de Lesseya, "for services rendered to Asts, Manufactures, and Commerce, by the realization of the Suez Canal." In 1871, to Mr. (now Sir) Heavy Unic, C. B., "for his important services in promo-ing Arts, Maanfactures, and Commerce, especially in althing the istability ment and development of International Exhibitions, the development of Science and Art, and the South Kensington Moscum." In 1872, to Mr. Mart and development of "International Excitations, the development of Science and Art, and the South Kensington Moscum," In 1872, in Mr, Henry Bessener, "for the eniment services rendered by him to Arts, Man-ufactures, and Commerce, in developing the manufacture of storel," In 1878, to M. Michael Eugène Chevrent, For, Memb, R. S., "for his chemical 1878, to M. Michael Eugène Chevrent, For, Memb, R. S., "for his chemical 1878, to M. Michael Eugène Chevrent, For, Memb, R. S., "for his chemical store and the science of the store and the science and the science of the 1853, to PI, Michael Esigene Chevreut, For. Stemis, R. S., "Tar his chemical researches, especially in reference to separification, dyring, agriculture, and natural history, which for more than half a centure have exercised a wild-ipfleence on the holestrial Arts of the world." In 1874, to Dr. W. C. Sie-mens, D. C. L., F. R. S., "for his researches in connection with the laws of heat, and the practical applications of them to formers used in the Arts ; and for his improvement in the manufacture of iron ; and generally for the consist practical by him is accounting with responsible of the laws of the procession." and for his dappovenent in the manifestrule of 1101; the generally for the services rendered by him in exametica with economization of find in its ra-rions applications to the Manufaenness and the Arts.¹⁷ In 1875, to M. Michel Chryadier, "the distinguished French statesman, who, by his writ-ings and persistent exertions, estending over many years, has rendered essential service in promoting Arts, Manufaetares, and Commerc." In 1876, to Sir George B. Airy, K. C. B., F. R. S., the Astronomer Royal, "for eminent services rendered to Commerce by his researches in matient in the barts of the barts." astronomy, and in magnetism, and by his improvements in the application of the mariner's compass to the usylgation of iron ships." In 1877, to Jean Baptiste Damas, For. Memb. R. S., Member of the Institute of France, "the distinguished chemist, whose researches have exceeded a very mate-rial influence on the advancements of the Industrial Aris." In 1875, to Sir rial influence on the advancement of the Industrial Arts." In 1875, to Sir Wm. G. Armsurag, C. R. F. R. S., D. C. L., "because of his distinction as an engineer and as a scientific man, and because by the development of the transmission of power — hydraolically — due to his constant efforts, extending over many years, the Manufactures of this constant efforts, extending over many years, the Manufactures of this constant efforts, extending over many years, the Manufactures of this constant bibo-rions and injurious manual labor." — Journal of the Society of Arts.

A CONTONS PROPERTY OF HEAT. — Mr. C. J. Henderson has been con-ducting some experiments lately in Edityburgh with a view to fluding out what is the most economical way of heating a public hall, and has decided that the best results are to be obtained by using an accumulator or store-room, where the heat generated by any means whatsoever is collected, and from which it is disclored thready are means whatsoever is collected, and room, where the heat generated by any means whatsoever is concered, and from which it is discharged through one opening about three of four feet square and seven or eight feet from the fluer. The experiments unexpect-edly exhibited with what instantancity and equality heat is transmitted through space independent of the direction in which the entering heated air is moving; for thermometers were placed at the same beight on even of the four walls of the bull which was to be heated, and it was found that just as the heated air entered from the store-room to the mercury in the several thermomeners row, whether they were hung on the same wall in which was the opening to the stove room, or on the north wall, hiry feet away.

AN AMERICAN INCAND SUM. -- While Captain Roudaire is making burings and taking levels in the schures of Algeria, with a view to forming an inland sea in the northern part of Africa, the Initarive Americans have an infand see in the northern part of Africa, the finitative Americans have conceived the idea of making an infand sure of their own, the place chosen being the desert which now lies between Africana and Southern California. Into this writh and sandy region, General J. C. Fremont, at present governor of Arizona, proposes to had the water of the Gulf of California by enting two canals, one fifteen and the other ten miles long, which are in he con-nected by a lake which exists midway between the head of the gulf and the basis of the proposed sea, and is itself twenty unles in length. The ap-posed cost of the undertaking is only one million dollars, a small som to pay for a sec with an area of ten thousand spanse miles and a depth of there funded and firs fet at the denote user and metionily avaiential section. three hundred and fifty feet at its deepest part, and mavigable, such is General Fremoul's intention, for occan steamships. Evidence exists that the sea formerly filled this basin, and should in do so again it could leardly fail of having an immediate and direct hencicial effect on the climate of the ador having an introducto and arrer benchul creer on the obmatic of the ad-jacent portions of California and Arizona, and a consequent altimate effect on their commercial prosperity. General Fremont is at present in Wash-ington, trying to secure the appointment of a commission to make the nec-essary antropy, prellminary to presenting the matter to Congress for au appropriation.

Draiving the Consectuation of the experiment of the experimental distribution of the consectuation of the experimental distribution of the experimentation of the experimental distribution of the experimental distribution of the experimental distribution of the experimentation of the experimentation of the experimental distribution of the experimental distribution of the experimentation of the experimental distribution of the experimental distribution of the experimentation of the experimental distribution of the experimentation of the experimentation of the experimentation of the experimental distribution of the experimentation of the experimental distribution of the experimentation of the experimental distribution of the experimental distribution of the experimental distribution of the experimentation of the experimation of the exp was large choigh for men to work in upright, provid so he in good repair and so little choked up that to clear it was not a costly work; and more-over it intend out to be the very drain it was supposed to be, so that in a short time a way was opened, and the Collescone drained itself with a great rush of waters. In the sewer were found the skalerons of horses, longs, hence, and other wild heasts, various bronze measils and other articles, and the head of a mathle statue of some young Costar. All these are to be exhibited in one of the many onhierts of the Colosseum itself.

- The bottom of Lake Gards, lying under the shadow of LABR GADDA. the Alps, is being searched for problems relies. Frior to 1868 the Austrian authorities annul some and shipped them all to Vienna, and now Roma has assumed the undertaking.

HANG MARART. — The appointment of Haus Makart to a professorship in the Academy of Fine Acts at Vienus, where he will have charge of the course in historical painting, once more refuge the belief that a prophet is not without house esser in his own country. It is less that a year since the doily papers were till of disputations upon the dersting or dobasing in-fluences of the ande in art, the text for which was furnished by the action buchers of the anite in art, the text for which was furnished by the schem of an agent of same soviety for the suppression of vice, in compalling a picture dealer in New Fork to remove from his shop window Makart's cele-nated picture of the entry of Charles V, into Antwerp, because the mon-arch was immediately preceded by half a dozen women as backed as Eve. It is possible that this agent may have wished to order the good though pendish citizens of New Bedford who, some five or six years ago, forced a tradesman to take from his shop window a statuette of the famous figure of Newform. of Narcissus, of Narcissas, However, so notoriously immoral a city as Vienna has little to lose by honoring so notile a printer as Makart, while Qaaker New Bod-ford and Knickerbocker New York spharently occupy that neutral plane where the exhibition of a work of art is the ande may cost them there the name, while its suppression may still leave them among the goodly cities of the world.

SCENTED CREMATORY URNS. - An interesting archieological observation: best recently been made upide accidentally. It is well known that the prins found in Koman burial-grounds, and constituing the hone remains of errofound in Roman burial-grounds, and containing the home remains of ero-mated hodies, we often envered with elay cape or dishes. The object of these dishes was supposed to have been to contain spices, which sent forth agreeable olors during the progress of the eromation. Here Dahlem, a well-known Garman archieologist, was able to verify this view in the fol-lowing manner: He had obtained a dish of this kind which was broken, and, elter concerning it, had placed it upon a store for the propose of drying the cement. Shortly afterwards he noticed a strang and by no means up-densant of or proceeding from the heated dish. It seems, therefore, that the ingredients burned in the dish some filteen contaries up had left traces bahind, which announced their presence upon becoming heated. Here Dah-lem remarks that the odor was not unlike that of stores. — The Nation.

THE RESOURCES OF THE FRENCH ACADEMY OF FIRE ARTS. The RESOURCES OF THE FRENCH ALCORAT OF FIRE ARTS. — L'Aca-dénic des Beaux-Arts has a yearly appropriation of \$1,000 for the mem-bers who have charge of the Dictionnaite des Beaux-Arts, and \$2,000 for its publication. Besides this, it distributes about \$1,200 in module for those who win the Grand Prize of Rome, and for the performance of cuntatus.

THE UNFLEASANT CONSEQUENCE OF A TASTE FOR MOSALES. --- It is THE UNPLACESST CONSECUENCE OF A TASTE FOR phosanes, ..., It is narrated of Diogenes the Cynic, that he was one day the genes of a man whose house, according to the fashion of the time, was decorned with mostic. Being shown at length a room whose ansaic parament repre-sented a convention of all the gods, he turned and epot in the free of his astonished entertainer, remarking by way of explanation and excuse, that is all the room it was the only ignoble spot he could find wherean to relieve himself. himself.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

Saurenzi

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BOTRS AND LEPPINGS

ONLY a formight ago we spoke with satisfaction of the reforms which Mr. Dudley, the Superintendent of Buildings in New York, had effected within his department, and it is rather embarrassing to find that this gentleman and several of his sabordinates are now undergoing an investigation on charges of serious mulfnasance in office. The alfidavit contains twentyseven distinct charges, seventeen of which affect Mr. Dudley either individually or in conjunction with his subordinates. The minor offences with which he is charged are: appointing certain unnecessary though salaried officials; appointing as inspectors six improperly qualified men named in the affidavit; permitting the erection of buildings whose substructures did not justify their height; and practising as an architect while in office. The graver charges are : conspiring with his predecessor, Mr. Adams, and others to alitain the office of Superintendent by bribing Mr. Adams to resign the office before his term of service had expired; misapplying in various ways the monoys appropriated by the city for the use of the Department, but especially hy using certain sums, together with his own salary and money raised by levying unlawful assessments upon his subordinates, to influence logislation; receiving voluntary brilles, or levied black-mail, from persons named, for allowing repairs and alterations to be carried out in violation of the Imilding law; winking at the non-destruction or repair of comlemned buildings and the omission of fire-escapes and iron shutters ordered by the Department; and, finally, imitating the late Boss Tweed in a way which to avoid misapprehension we give in the words of the alfidavit : " And doponents further say, on information and belief, that the said Henry J. Dudley gave to buildors and others erecting buildings, his check and checks on banks wherein he kept no accoupt, and his individual notes, and received from said builders the money on said checks and notes and appropriated the same to his own use, and has not taken up or paid such checks or notes, and the same still romain unpaid; that said checks and notes were never intended to be easied or paid, were illegally given, and wore intended to, and did, bring scandal on the Department."

Mr. DUDLEY, who is an Englishman by hitth and an architeet by profession, desires that his couldnet while Superintendont should undergo the most thorough scrutiny, and emphatically declares that the charges brought against him are without foundation. He has made known to newspaper reporters his de-fence against certain of the charges, and as they are apparently valid, we think it right to ropeat them. He says that the reason he is charged with practising as an architect is, that he has been confounded with his father, Mr. Houry Dudley, who was the architect of all the buildings specified ; that the six inspec-ors were not appointed by him, but, being capable men, were retained in office, though they were not subjected to an examination, as a clause in the charter exempted from it the than incombents of offices; and that several of the persons named as having given him monoy had notified him that they were willing to make affidavit that they had never paid him either bribe or black-mail. His defence against the other charges will appear as the investigation proceeds; but this, as each of the accused parties is to have a separate examination, is likely to last some time. The facility with which men will put their names to a paper with-

out reading it, merely because some one else has signed it, or because they are asked, is curiously illustrated by this case, for it appears that three at least of the five subscribers to the affidavit, who are reputable buildors, did not know or care what they were signing; one thought it was a simple call for an examination of the books of the Department, and mother thought that his signature was to help a friend, or rather a customer, to obtain civil damages from Mr. Dodley. The real instigators of the investigation are Mr. Jamos M. Macgregor, a former Superintendent of Buildings, and Mr. Hardenburgh Tallman, whose scandalons effrontery in continuing to completion, in spite of every effort of the Department of Boildings, a very marked case of jerry-building, was detailed by our New York correspondent in our issue for December 7, 1878. This fast known, the case at once loses much of the political significance which usually attaches to such investigations in New York. But the fact that he may be the victim of private malice and personal visibility-ness will not relieve Mr. Dualley from the necessity of meeting and explaining every one of the very serious charges which have been brought against him; for the citizens of New York are not altogether averse to dealing summarily with a misdomeaning official now and then.

IT would be difficult to find surroundings more deadening to the sensibilities, more nucongenial to art, than are to be found in any New England factory town, with its regular hours, its masolosa clatter and conjusion of sounds, its population with minds all intent on one thing, and its monotony of unsightly buildings; for somehow or other picturesqueness, or even grace, and utility are thought to be quite incompatible when it is a question of building a cotton or a woollon mill. To the architect more than to any one else such a building is an eyesore; to him it represents the minimum of result and almost the maximum of wasted opportunity. Knowing it for the work of the builder and the engineer, he knows too that its ansightliness is not essential to its strength or to its serviceableness. He can recall scores of engineering structures which are at once pleasing to the eye and useful, and he wonders how it happens that all owners of mills are affected by the same unappreciativeness of architectural effect. If he inquire diligently, be will find that the responsibility costs out wholly with the owners, but in a great measure with the underwriters who insure them against fire loss. They have formulated the conditions which a mill must fulfil before they will accept a risk on it, and having found them to be such as master-builders and engineers can fulfil to their satisfaction, they have discouraged, intentionally or unintentionally, the cuployment of architects. They even go so far as to themselves provide plans and specifications. This hostility to architects, which is a fact to be regretest rather than complained of, is not, to be sure, felt by all insurance companies ; for there are wild-cat companies, in the scheme of whose operations the aleatory element is given prime consideration, so so that an architect's mistake is as often a matter of prefit as of loss. In the East, at least, the responsibility for much of this hald work rests with a combination of seventcen mutual fire insurance companies, which make a specialty of insuring mills. Without reflecting on the propriety and wisdom of the regulations which these companies have established, we can express the wish that they may find it possible bereafter to take a more liberal view of the architectural needs of mill buildings.

We have before us a statement of some of the results and conclusions reached by the Boston Manufacturers' Matual Fire Insurance Company through the experience of the past twentyeight years in insuring mill property in New England and parts of the Middle States. Opening with the statement that the seventeen companies already mentioned, which make a specialty of insuring buildings of this class, have taken risks on more than two and three quarter billion dollars' worth of property, and have paid fire losses amounting to more than six million dollars, it makes several interesting statements, one of which and a more poworful argument in favor of fire-proof building it would be hard to find — is that the average amount fire loss in the United States, together with the cost of meintaining the fire departments and the insurance companies, amounts in round numbers to \$130,000,000, — a sum which, it says, " constitutes a tax on the nation that is distributed on all production and consumption, and can be saved only by such radical changes in the

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methods of construction and supervision as have constituted the real secret of the success of our motual system of preventing tices. About two thirds of this annual tax on the community could be saved if churches and warehouses were constructed as safely and watched as earofully as cotton and woollen mills now are. Such a saving would be equal to a relief from the interest on the national debt." More interesting to the architect than the statements of the number of fires with the resulting losses, and their hearing on the predits or losses of the company, is the list of the causes of fires which destroyed these buildings in whose construction such special care is taken to avoid fire loss. Here we find that the most frequent causes of fire are : foreign substances in the picker, friction, and spontaneous combustion, - causes which can find a cure only in constant watchfulness. From the list of miscellaneous causes, such as the overturning of a lamp or the careless use of matches, no special conclusion can be drawn. But when out of a total of three hundred and eighty-five fires, three fires caused by defective fines, one by the ignition of wood in contact with a brick holler-setting. five by the contact of wood with steam-pipes, and one by heat radiated from a motal formace, while two small fires in the pickers developed into destructive fires because of inadequate fire-doors between the mill and the picker, are the only ones which can be hid at the door of defective building, it must be acknowledged that unsatisfactory as the system is in its architectural results, it mucts the demands for safe construction very successfully. Perhaps we should also lay at the door of the builder the one fire whose cause is stated as "moral hazard suspected," - an entry which we do not understand.

Tun statement that two hundred and seventy-nine of these fires were extinguished by the use of pails, small mill hose, and chemical fire extinguishers, while one was "mopped out with a wet breem," suggests how much loss might be saved if it were possible to attack the fire shortly after it has storted. This mutter is receiving much attention just now in London, where the universal testimony is that the Fire Brigade does not usually get to work on a fire before lifteen minutes have chapsed; whereas the late Mr. Braidwood, the chief organizer of the Brigade, laid it down as an axiom that, to be effective, fire-escapes and fireengines must be at work five minutes after an alarm is given. The city of London proposes to alamdon its present combersome system, with its divided responsibilities, and to adopt the system practiced in Manchester, Liverpool. Glasgow, and other provincial cities, where hand and steam fire-engines, which have been the sole reliance in London, are used on about three per cont only of the fires which occur. To take an actual example: steam or horse engines were used on only three of the two hundred and ninety-one fires which occurred last year in Manchester, and though the value of the property imporilled was over nine and one half million dollars, the actual loss was less than two per cent of this sum. The system in vogue in these English provincial towns is to have many hydrants, each provided with a hose, at points between the stations of the Fire Brigade. Each policoman has a key to these hydrants, and at an alarm it is his duty to get out the nearest hose and attack the fire at once; so that seldom have, more than two minutes passed before a good stream is directed upon the fire, and so the first minutes are not wasted. At a trial before a committee of the city corporation at Manchester, the Brigade abtained nine jets of water through one thousand yards of hose in four minutes, the above being given from the principal station. In a second case a fireman at a sub-station got a stream of water in one and one half minutes, the hydrant being near the station. In the third case a fireman ran out the hose-truck and got a stream through seventy-five yards of hose in three minutes after the alarm. In default of this system, which has much to recommend it, Americans are doing something to perfect their own, one of the latest improvements having boon adapted lately at a Boston engine-bonse, where the men sleep on trap-doors which fall at the first stroke of the alarm, and they find themselves in their proper places on the engine before they are fairly awake.

The new galleries of the Museum of Fine Arts, in Boston, completing the front, and nearly doubling the amount of available space, were this week opened to the public. They consist of two rooms for sculpture, three for paintings, and two for engravings, besides a large room for architectural casts, and a room for Greek vases. These collections will be put in place earty in the summer. Meanwhile, the Museum has permitted the Beston Art Club to enter in and occupy the picture galleries, with an exhibition of contemporaneous art, American and foreign, which is held in lieu of the Club's usual spring exhibition at its own rooms; while the Boston Society of Architects, which is the Boston Chapter of the Institute, and the various schools which are housed in the Museum, accupy the rest of the new space, with exhibitions of their own. Tickets were issued for the opening reception on Monday evening to nearly four thousand persons, and though more than half of them reported in person, there was room for all. The excellence of the pictarcs, the extent and picturesqueness of the huilding, the great interest excited by the work of the schools, and the good-will of the company, combined to make it an unusually brilliant and successful occasion, full of promise for the future. The good sense and public spirit shown by the authorities of the Museum on this, as on other occasions, is appreciated by the public as well as by the institutions with which it enters into these friendly rélations, and will doubtless further its prosperity as much as they already enhance its ascfulness.

The pictures, especially the American pictures, seem to be of better quality than is often found on such occasions; and the show of architectural designs, though mostly, of course, the work of Boston architecta, and musually free from ad captandam drawings, is full of interest and instruction. In the lower rooms the School of Art-Neodlework, for women, the School of Carving and Modelling, for women also, with evening classes for men, and the School of Drawing and Painting, show how much the Museum is doing for education in art, simply by furnishing a soil congenial to their growth. An interesting feature of this part of the show is a collection of work done by students in the Permsylvania Museum, at Philadelphia; the Cooper Institute, in New York; and the Tale School of Fine Art, in New Haven. The work of the architectural students of the Institute of Technology, comprising the chief part of the drawings so handsomely poticed at the Paris Exhibition, last summer, were hung with the other architectural work.

Oxe of the curiosities of the political economy of the present time in this country is the rapid development which, in spite of long-continued business depression, has been given to the fine arts and the industries which are generated und fostered by their growth. The Contounial Exhibition encouraged it mach. The movement began before the Contemnial; but the spirit of emulation which was excited by what was seen at Philadelphia will not caticely explain why individuals and whole communities, who are as parsimonions in their ordinary expenditures as if restrained by the strictest sumptuary laws, should be so openhanded when an object of art is to be purchased, or a muscum or school of art is to be supported. A more tangilito proof of the same proposition is the fact that during these dull times the book-trade has been less affected, it is said, than almost any other. Relying on this open-handedness of the public and individuals, the Trustees of the Metropolitan Museum of Art, in New York, now that they have moved their colluctions from the building on Fourteenth Street to the new museum in Central Park, have asked from the citizens of New York one hondred and fifty thousand dollars, that they may, in the first instance, purchase the Avery collection of porcelain and the King collection of gems, and may then increase the scope and usefulness of the museum by adding to it casts of antique and modern sculpture, architectural models, and casts of other executed work of special interest; by establishing industrial collections which shall show the raw product passing through the different stages of manufacture, and models of the machines used in the processes -- all of which seems to us quite too much to compress into one museum; by opening a school of industrial art; by initiating a series of lectures on art ; by instituting a system of awards and medals for work of exceptional merit; and by the purchase of objects of archæological interest. All this is to form the per-manent background for a series of loan-exhibitions of painting. sculpture, bric-h-brac, or what not, after the manner of those es-tablished at South Kensington; indeed, the moseum is to be conducted on ossentially the same scheme as the famous English museum. In view of what is to be done, the sum asked for is not a large one, and we hope, now that the Trustees have appealed to the public for specific aid, that New Yorkers will show themselves more liberal toward their museum than they have been in the past.

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THE SEWERAGE OF VILLAGE-CITIES.

Tax city of Taunton, Mass., with a population of about inventy thousand, occupies a slightly undulating plain on Taunton River, -asmall tidal stream, with a mean rise and full at ordinary tides of 3.41 leet. The tide clubs and flows to a distance of about six miles above the city, at which point there is a dam. The area to be above the city, at which point there is a dam. The area to be drained is about sixteen bundled acres, covering the present and clearly prospective area of the city. The soil is generally a stiff clay, or is underlaid at slight depth by a stiff clay. The "city" charseteristics are confined almost evclusively to the form of government. Physically, socially, and financially, it is and promises to remain a large munifacturing village of the better class. It has a public watersupple, and is lighted with gas, but its streets are mainly those of a country town rather than of a city. Its houses are generally do-tached, and many of them have considerable grounds. The inclina-tion of the area to be drained is nowhere steep, and the Sewer Committee in describing the needs for drainage do not include an expe-

infree in describing the needs for drainage up not include an expe-rience of injury from surface flooding as an argument in its favor. Their arguments, however, based on other grounds, are execu-ingly strong and to the point. They include worse than imperfect sewers and drains, constructed with reference to no consistent plan; the discharge of these drains into a small mill-stream which runs the discharge of these drains into a small mill-stream which rane through the city; the discharge of other drainage into small brooks, and of still others into swampy lands; the wide provations of ersa-pools and prive-vants of all degrees of badness, and such a satura-tion of the heavy subsoit as leads to wet collars and bad roads. Con-cerning the initi-stream it is said; "Manufacturing waste, domestic sewage, drainage of public institutions, stables, and gas-works, privy deposits, garbage, and sortages washings have here found a contaion had widness the discributed discribed provide robust is header or bits in entropy deposits, garbage, and surface wreatings have more tound a contaion had, either to be discributed slowly along its banks or left to potrefy on its muldy bottom, exposed by the withholding of water at the dams above the city, breading and sending forth poisonous gases and offensive odors in our very midet." The foregoing states briefly the problem which this committee had to solve, and states it fairly so for as their own recent has stated in

The foregoing states multiplifie problem which this commutee has to solve, and states it fairly so far as their own report has stated it clearly. In its solution they adopted the wisa course of calling in professional assistance, not being themselves experts in the matter. It was the engineer thus selected to whom the real solution of the problem was entrusted. His plan, simply stated, is to tay sewers at a considerable depth, the smallest being 12 inch pipes, and the largest being have been be for the being in most have being a depth of the largest a brick sewer 56 inches by 60 inches, having its mouth about half closed at low tide and entirely closed for some time at high tide. The interthe water of heavy stores are explored for some since at high the. The inter-mediate sizes are calculated for the removal of moderate rainfalls, — the water of heavy storms escaping through "storm-overflows," If Taunton were, or were probably to become, within the fature which an engineer need regard, a compactly huit city like Boston.

with paved streams, and if it had steep grades, we might accept his minor sewers as suitable. If it were situated on the high bank of a inhor sewers as sumarile. It is were studied on the high many of a great river like the Hulson, we might accept his main sewer as well. But Taunton has note of these conditions, — neither the necessities of the one case nor the possibilities of the other. It is simply a large and nearly level village with a very had subsoid, with very difficult conditions for the removal of its fifth, and with a comparatively insignificant tidal creek to receive its drainage-

Fo sum up our ease at the outset, we object to the proposed plan, from beginning to end, for these reasons : --

1. No small industrial community like Taunton can afford to pay \$750,000 to \$800,000 for a system of sewerage if it can satisfy its sanitary needs and its want of soil-dramage for one third the money. In this case the other two thirds - or about half a million dollars -

is needed only to remove the water of only *moderate* rains. 2. The proposed sewers, expecially the smaller ones, would very generally be " sewers of deposit," — offensive and dangerous to the public health.

public health. 3. The delivery of the sewage of a town into a main sewer which, for over a mile of its length, has its bottom covered with dead water at low tide, — and for a mile and a half at high tide, and of which the whole mouth is closed at avery high tide, must inevitably lead to the deposit of putrescible matters and to the consequent production of unwholesome conditions.

4. The delivery of foul sewage into such a stream as Taunton River, at such a point as has been selected, violates the best established requirements of sanitary drainage. 5. "Should chemical or other treatment become necessary,"

condition which the Report contemplates, it would be impracticable (for such a town) to treat the volume of acwage which their sewers are ententiated to discharge; and a matter of burdensome cost to pump such an amount to the surface of the ground.

So far as our brief space allows, our meaning may be more fully explained thus: (1.) While the cost of the proposed sewers might easily be assessed upon abulting land in a city, where the whole front is accupied with costly buildings, such assessment in a country town would be extremely onerous. The excessive cost in this case is due would be extremely observed. The excessive cost in this case is due to the effort to remove the water of ordinary rains through under-ground channels. The water of the heavier storms, those which alone might cause any considerable destruction to property, it is not proposed to admit to the sewers. Were all or nearly all minfall ex-cluded, and were the sewers reduced in size, within reasonable limits, to fize capacity of the actual household and manufacturing waste, the

1 Report of Spicial Committee on Securage for City of Pannion, 1879.

cost of the work would be incomparably less. The sewers are placed much deeper than there is any present or probable need for anywhere, except in a city where deep cellars are used. Much of this depth is due to the inordinate size of the sewers. (2.) The engineer's Report emphasizes the importance of a certain velocity of flow. We are three told, with reference to calculations of grade and size, that the assumed velocity of the flow is dependent on the sewers meaning half full. The given rate is 3 feet per second. This for a 12-inel sewer running half full would require a fall of, say, 4 inches in 100 feet, or 1 in 300. A 12-inch sewer, at a grade of 1 in 300 and running half full, would discharge nearly half a million gallons per day. Let us take the very large estimate of sixty gallons per day, be thousand persons to fill this sewer half full, supposing the flow to be uniform, day and night. If we assume that one quarter of the daily flow is discharged in three hours, then the sewage of about six thoucost of the work would be incomparably less. The sewers are placed flow is discharged in three hours, then the sewage of about six thou-sund persons would fill the sewer half full at least once a day, which sand persons would fill the sewer half full at least once a day, which would suffice for flushing purposes. Bix thousand persons would probably occupy about twelve hundred houses and, theoretically, it would require this number of houses to farrish sewage enough to keep the 12-inch pipe in good condition. Huder the arrangement proposed, the flushing would be tolerably adoptate during the season of frequent rains; but during dry weather deposition and decoup-sition would be inevitable. (5.) The Report says, concerning the rise of the tide into the sewer. "This, however, is rather an advan-tage than otherwise; for it is a well-established fact that sewers are kept cleaner by the chi and flow of the tide ithan where there is no such action." Mr. Robert Rawlinson, the best anthority on this sub-lect, says:-jeet, savs:-- " When an onliet sewer is liable to be back-watered, it will be

advisable to keep the invert up as much as possible, even at the ex-ponse of the gradient, as it will be better to have a level invert and depend on Bushing rather than have an invert backwatered daily. depend on flushing rather than have an invert backwatered daily, during which period the sewage must be stagnant and must also be depositing sit. Suppose the range of tide is 20 feet vertical, and a main sewer is taken by a regular gradient from high-water down to low-water level, it must be clear that such a sewer will practically have no fall at high water and will be impedied during the entire tide." Mr. Bailey Denton expresses the same opinion concerning the tide-locked outlets of Liverpool and Brighton. The Taunton outlet sever would fill with heavy sill to the level of how water — here an less according to the frequency of storus and

low water - more or less, according to the frequency of storus and according to the deposition between the law-water intervals - and would constitute an elongated ecseption more than a mile long, manwould constitute an elongated ecseption more than a mile long, man-matching sewer-gas from cull to end and filling the whole sewer system of the town with a dangerous atmosphere. (4.) There are grave objections to discharging sewage matters into any fidal estimary, where the tide sets up past the town, — to say muthing of the rights of riparian owners further down the atreass. In the Report the fol-lowing quantim is made, — its application to the proposed outlet not being noticed: "Thus, while the crowded population is reliev-ing itself effectually and economically of its refuse and water mate-rials, it is turning them over, in the shape of defield water, to the injury and abridgment of the rights of every riparian owner." To inscharge this sewage six miles below the head of the fidal move-ment and in a stream where, during protracted dronghts, there is a ment and in a stream where, during protracted droughts, there is a material diminution of fresh water flow, is to insure future trouble at home and abroad. (5.) A reservation is made concerning chemical or other treatment, and the small size of the sewers is excused by saying, "only sewage of a limited volume would be delivered to the saying, "only sewage of a limited volume would be delivered to the tanks or the farm, and the same results would be obtained at far less cost than if the manuful elements were further diluted by the entire flow of heavy storms." The engineer's conception of "limited volume" may be computed thus: He adopts for the size of the last 2,500 feet of his main sever 66 inches by 60 inches. According to Latham's tables, a circular sever 56 feet in diameter will discharge, at an inclination of 1 in 2,400, 156,660 cubic feet per hour, so that during the mederate min for which this sever is calculated a tank of one agree moderates rain for which this server is calculated, at task of one acre in area — which would be a very large task for ebenical treatment — would be filled 34 feet deep in an hour. The discharge is below high-water mark, so that, whether for chemical treatment or for irrigation, this whole volume of sewage must needs be raised, by artificial pumping, at the rare of 81 tons per minute |

Betat pulping, at the rate of St tons per initiate! In making the following statement, the summer condition of the proposed minor sewers, and the constant condition of the great outlet conduit, must have been lost sight of : "In its sanitary results, the superiority of a sewer which continually keeps itself clean, over one which does not, is incalculable." This idea reappears frequently throughout the Report. Such a Cloaca Maxima is justified by saying that it is in contemplation to make a great intercepting sewer 27 miles long to take the reverge of Giasgow to the sea. It is that this medicious scheme was recommended by Sir John Hawkshor, but the long to take the rewage of Gasgow to the sea. It is from that this proligious scheme was recommended by Sir John Hawkshaw, but the city authorities have decided upon an immediate discharge into the Clyde after deposition and chemical treatment. The method of sewer ventilation recommended — by performing the iron covers of the unn-holes — is inadequate. Simple performings are of little avail, even when not clogged with dirt, as they generally are; noth-ing short of open gratings will suffice. The Committee evidently count on material aid from the State, in consideration of furnishing an outlet for the seware of the State,

in consideration of furnishing an outlet for the sewage of the State

Lunatic Hospital, and they recommend that, with its aid, there he built at once the main sewer from the Hospital wall to the main outfall, at a cost of \$114,100. The Hospital sewage amounts to only 50,000 gailons per day, or — if one quarter of this amount is discharged in 3 hours — to about 70 gallons (less than 10 cubic feet) per minute. This quantity would not half fill a clerch pipe hald on an inclination of 4 inches to 100 feet, and the needs of the Hospital, were its flow to be more than double what it now is, would be better served by a 0-inch pipe than by a larger one. The cost of such a vitrified pipe from the Hospital will to the outfall point, laid below the reach of frost, and laid in the very best manner, would not now exceed \$2,500. As the grade of the lower part of the line is very flat, it might be necessary to use cast-iron pipe from High Street. This would add about \$1,800 to the cost.

We have gone thus fully into this discussion, because the case ander consideration is an entirely typical one, and because the questions at issue affect all country towns. The plan proposed for Taunton is in accordance with the general practice of the lost severage engineers. But our best severage engineers have gained their experience and formulated their theories in the treatment of paved and closely-built areas. In our opinion their successors, even in the largest either, will vasily modify the present practice as they themselves have modified the practice of their predecessors. Whether or not the present system is the best for either, we are not now discussing. We that it is in fact entirely in applicable to them, as much on the score of health as on the score of connouy. Let our country towns first get rid of their fool scorege and their soil water and leave the question of surface wish to be settled when, if ever, it becomes of suffiient consequence. Health and connour first, — gigantic engineering long afterward.

NOTICE OF THE SECOND COMPETITION IN INTERIOR DECORATION. (Second Series.)

The subject of the second competition is a sideboard in the dining room of a retired manufacture, whose former employes have presented it to him with a view to its displaying a full silver dimerservice (which is not necessarily to be indicated), also presented by them. It is placed between two windows, and opposite the fireplace, and its ornamentation, which is to be properly subordinated to its general design, is to indicate the manufacture in which the gentleman acquired his property. The extreme length of the sideboard is not to exceed nine feed, and its height must be less than the height of the room, which is fourteen feet.

To the competitor the interesting features of this programme should be the manner in which he may contrive to illustrate a trade or manufacture in his decorations, and how he may most effectively set forth the service of plate. With one, and possibly two excep-tions, these opportunities for design have not been larry availed of tions, these opportunities for design have not been tarry available by the competitors. Although in the invention of a piece of furni-ture of this sort up very exhaustive domand is made upon the higher qualities of architectural composition, no result approaching satisfac-tion can be reached without the exercise in some degree of yearly all the technical resources which must be possessed by the architectural designer. The sense of proportion, scale, and fitness, the knowledge of detail, the use of mouldings, the subordination of parts, the adjust-ment of expression to the characteristics of the material employed, all these qualifies which are called into play in the designing of a great façade have their function in the haking of even so commonplace a thing as a sidehoard. The best furniture of the best peried of the Renaissance was formed by such architects as Philibert Deforme, and was ominently architectural in its character. When the high architectural traditions were forgotten in the designing of furnitare there followed the extravagances of the Rocoro and the hombe, and this branch of art became debased and volgar, the vie-tim of mechanical method and styles. It is by the judicious aid of minds trained in the larger problems of architecture proper that furniture is to be purified in its flore and improved in its artistic expression. The addinational without such guidance must ineviably fall into mere caprice and become incoherent. It is, therefore, no condescension for an architect seriously to study such problems as are proposed in this programmer, and the young designer in especial, it he is whee, will keep his project within the bounds of conventional forms, and will not allow his imagination and fancy to get the upper hand. His besetting sin is the desire to be original rather than correct, and the result, as exhibited in nice teachs of the designs submitted in these competitions, is the same sort of orodoness and illiteratoness (although of course in a different degree) which the common carpenter in his turn exhibits when he attempts decorated architecture on the basis of his native inspirations. The satest course is to remain loyal to the commonplace formulas of architecture in the beginning, to make them consistent with the construction and the material, and to be content with reliaing upon compositions thus securely based, A greater freedom of design, a bolder scope of invention, will come in due time, and will have grammatical expression, but not before the student has been so thoroughly exercised in the rulimentary and common forms that the scuse of architectural fitness and proportion becomes an instinct. The architect is the conservator of traditions. It is his business, as the leader of all the arts of decoration, to keep the fundamental ideas pure and correct; it is not to basten but to

guide and control their progress. All these arts, whether of glasspainting, mural decoration, the designing of stuffs and furniture of all sorts, nay, even of needlework and controllery, must from time to time turn to him, not so such for new inspirations as for refreshment and correction. It is a matter of prime importance for the architect to design involutive with the feelings of an architect, and not with those of a calonet-maker.

Perhaps one of the most carefally considered and most intelligently developed of the studies in the present compatition — that of Dry Goods — is a proof that a 'prentice hand may sometimes make an essay with original ideas without rendering himself ridiculous. If so, this would be the exception which proves the rule. But the points of originality in this design are by no means the best points. Thus the open nicke under the main shelf of the sideboard is out of style, hadly composed, and too capticious in its motive; objects placed in this alche would be invisible from ordinary points of observation. The open backs of the light flanking pariflons are of questionable expediency, as would be betrayed by a perspective study; the objects placed upon the shelves should have a fixed constructional background, and should not be expendent to be accidents of color and form which would be presented by the wall treatment behind. The decorated panels, however, are well designed, well drawu, and appropriate, and the use of boldins in the little columns is not without lage-nuity. The composition is harmoniously divided, and has good lines, and the same nouldings around the lockers which stand upon the use of word-work is well preserved. The devalue on the shelves house around the lockers which stand upon the unit shelf.

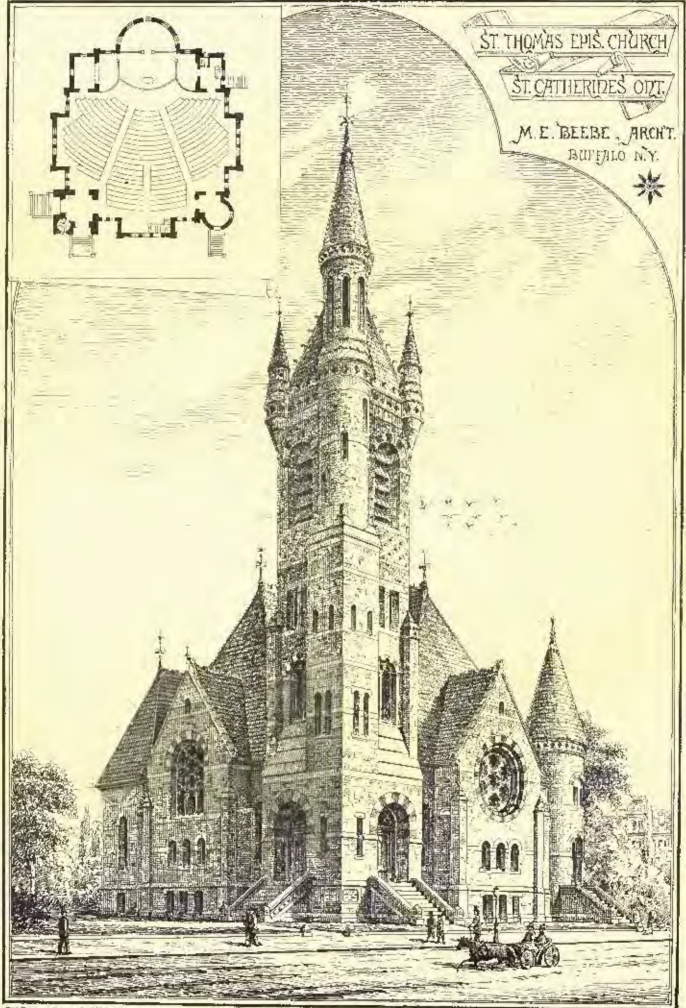
The best point of the design of Lynn is its judicions locally to architectural motives, which are used with discretion and self restraint. The consoles and panels above the upper shelf should have been raised a few inches open a plinth to have their full value in the effect of the design. The composition has not a little dignity, and the envying back of the locker in plan above the main shelf is a device which gives play of light and chale, and has its practical use. But the scale of the elevation is quite too small for the design; an inch and a half to the foot would have been nearer correct than an inch, which makes the main shelf four and a half feet high. There is no especial significance introduced into the decorative panels, and as a piece of furniture intended for a particular purpose, — to serve as a monument, as it were, — this is not a success. But it is a fair design in itself, and the perspective study if its details were but a very little more clearly defined, would be an excellent line sketch; it has sufficient freedom of manipulation, and is not without brilliancy and preadth.

The contribution of *Clay*, on the other hand, which is dedicated to an carthen-ware manufacturer, is abundantly enformed with illustrative groups in miches, and will panels of tiles showing the processes of manufacture, so that there can be no mistaking what it is all about. Moreover the architectural composition is thought out with much care and invention, and the whole is harmoniously divided both horizontally and vertically. It is quite an ambitious performance, and deserves a good word. It is open, however, to these points of technical criticism: The main shelf so overlange the contral division of the hase that, from any dual stand-point, holding of the little arcade by which the base is decorated (and which, by the bye, is too light for the superstructure) would be visible, except the shafts, which, if they thus the twisted, should turn in opposing directions. The supporting consoles are well designer has been unfortunate change to earlich the order monking of the principal shelf, which cannot be seen. The niched flanking pavilions of the superstructure should have been projected forward slightly from the central division, and the little order of columns which decorate this division should have been closed at other and with its own plaster or anta. The frieze and cornice are too heavy for all the rest of the design: this, perhaps, is the main defect. A drop-like excreasence is used upon nearly all the supporting brackets. This is capticions and unreasonable. The lattering is hastily and carelessly done, and there are several errors in spelling which contrast strangely with the literate character of most of the artistic work on the sheet.

Persecte gives us a study with some original points quite temperstely presented, and with a good autime. The main shelf gives us the whole area of the sideboard for the display of plate; in this respect he has gained a distinct advantage over all his competitors, and it is one of sufficient importance to subordinate all other features of the sideboard, as is really the case with this design. A heavier horizontal member over the main shelf would have supported the locker above more comfortably. The perspective justifies the main points of this hold and pratry little composition: but the details are wanting in refinement and knowledge, though the scale seems to be fairly understood; and the main cornice in the elevation is hetter composed than in the perspective sketch, which does not conform to it. The corner enhands in the base should have been heavier, and the little balustrade should have been lower; its function of protecting objects from falling is a increal one at best, and would be fulfilled by a feature of half the height. The drawing is wanting in framess and decision of touch, and does injustice to the idea.

Double Elephant sends a contribution in outline with good elements in it, but his drawing leaves much to be explained. We will give him the heatfit of the doubt, however, and soppose that his flanking pavilions are open and have a panelled backing, and not closed with a

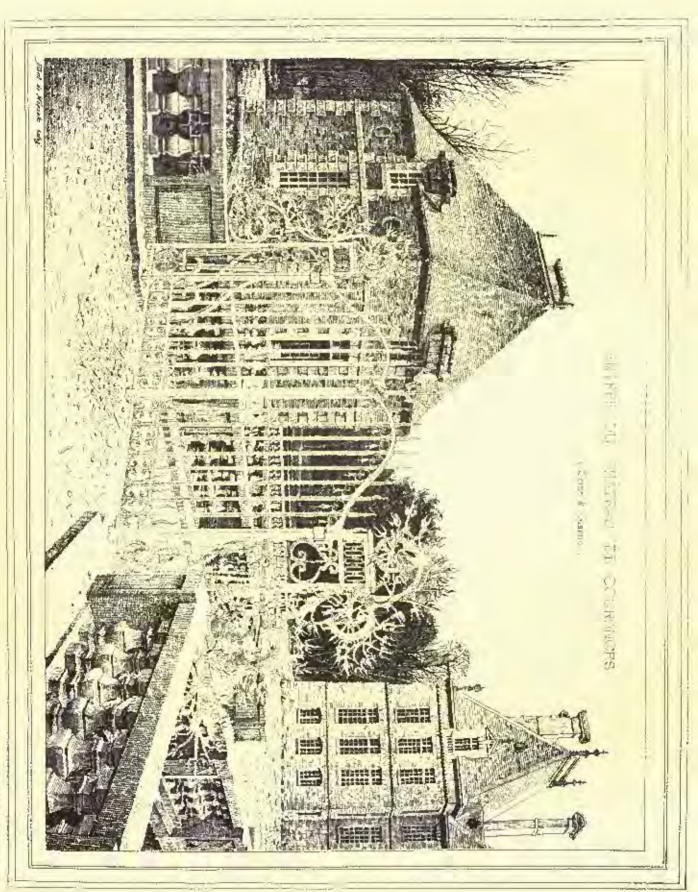
AMERICAN ARCHITECT AND BUILDING NEWS APRIL 26,1579.



THE BRICKTOPP PRESTING OF 229 DECKNESSING DE BRANN









DESIGNS FOR A SIDEBOARD. COMPETITION NO. 11. The award of the jury will be announced in our next issue. ENTRANCE TO THE COURTYARD OF THE CHATEAU DE COURANGES. We reproduce this illustration from the Croquis d'Architecture of the Jutime Club.

CORRESPONDENCE.

THE UNION LEAGUE CLUB-HOUSE COMPETITION.

NEW YORK, WHEN the Committee on Design appointed by the Union League Club came to their work of selecting one from the dozen or more designs sent in, the task resolved itself into a very simple one. And once familiar with the accommodation offered by each, the committee with one voice fixed upon the design of Messrs. Peabody & Stearos as the one most suitable in their judgment to the wants of the club. Should this selection be confirmed, and the award be given to the Boston firm, it will, in a measure, offset the Trinity Church, which was halt in Boston after the designs of New York architects. For several days past the drawings have been on exhibition in the art-gallery of the club, and the members have been busy crithesting in a curious sort of way the jurgments of the archibusy criticising in a surface sort of way the jurgments of the archi-teens upon the needs of the club as expressed in the drawings. There are elevations with plans, sections, and perspective in each set. The first act of the committee after their appointment was to invite aine firms to send in drawings. These were as follows: James Renwick, (L. E. Harney, Potter & Rahertson, E. L. Raht, Richard M. Hant, S. D. Hatch, McKim, Mead & Bigelow, C. D. Gambrill, all of New York, and Peabody & Stearns of Roston. Mr. Renwick sends in two designs, and, besides, a couple of designs have been officied as voluntary contributions by Thorp & Price, and an-other one by West & Anderson. The aine firms lavined are paid the sum of \$250 each, except of course the winners, who are to be em-ployed and commissioned as the architects of the structure. The requirements of the club were set forth in a circular sent to each of requirements of the club were set forth in a circular sent to each of the architects. This was very general, and slone would not have been much of a guide. About six weeks' time was given for the prep-aration of the drawings, and considering the problem this was more the lawings. too long. The designs now on the walls, however, show a great deal of study. The plot, 84 by 152 feet, was to be covered as fully as pos-sible, so as to give this large club its reading-room, library, billiardstille, so as to give this targe even its reading-room, infrary, binara-room, caté, lowling-alley, dall, art gallery, and dining-room, with the necessary servants' and service rooms. About \$200,000 were to be spent on the structure, and while the lacky architect could never hope to avoid the barsh criticisms of an active minority of the chub, to do something satisfactory to the majority would be a successful and creditable feat for any member of the profession.

Glancing around the room where the elevations and perspectives were hung, while broad tables held the plans and sections, I could readily schoet the authors even before the names were legible. Mr. Hom was apparent in the severe style which serve I well in the Lenox Library, and is here again introduced with a few concessions toward club life. Mr. Renwick reich a Gothe treatment, as well as some-thing more formal, but they were rather inversently criticized by many of the laity present. Messre, Potter & Robertson are as prething more formal, but they were rather inversently criticated by many of the laity present. Messre, Potter & Robertson are as pre-cise and attentive to detail as though it were a gate-lodge or a col-lege memorial hall they arere designing. Messre, Gambrill & H. E. Ficken make a very strong pair of designers, and had they paid more attention to the plan would op doubt have pashed the Boston firm hard. It seems almost a pity that something of this exterior could not be adapted to the Boston plan, and thus the best result attended. Mr. Harney has an out-and-out Queen Anne design. could not be adapted to the Boston plan, and thus the best result attained. Mr. Harney has an out-and-out Queen Anne design, which would solt to a nicety some wealthy Knickerbocker club, anxions to keep up the memory of their Dutch ancestors. It is the most homelike structure of any on the walls, and notwithstanding its size has a real eozy look and iceting. Mr. Kaht is as precise as may be, with lines and angles as clean cut as any in the Coal and Iron Exchange building. Mr. Hatch is meagre, and his design has a pinched hok, and does not fairly present the possibilities of the problem. Mr. McKim has a very peculiar design, which manifests a curious notion of club life in New York. Thure might have been good reason for such a hanging garden would be a described in an Italian eity, but such a hanging garden would be a described donain for reason for such a contrivance that unitative deed structure to an iradian city, but such a hanging garden would be a deserted domain for ten months of the year, and during the other two months the clah mon are not in town. The nusolicited designs evince the wisdom of the committee in not soliciting them. Messra, Thorp & Price have not treated themselves fairly in the designs to which they have affixed being the the two in the Bostor to have have affixed their names. Mr. Thorp in his Racket Club did honest work with a their names. Mr. Thorp in his tracket Club did honest work with a legitimate building material, but his club-house seems designed on the conventional model for an English town warehouse or store, and the club members embedded this verifiet in very direct language. The Potter & Robertson design hangs next to that of Gambrill & Ficken, and here may be studied the best of the New York plans. Both indicate an appreciation of what a club-house should be, and here my and conform of publicity and the mivacy and confort of home show that mixture of publicity and the privacy and confort of home with somewhat of pretentious show. It is not to be repellant or cold; conspicuous enough to luvite public attention and criticism, while it does not seem to extend an invitation to the casual stroller to walk in, as a moseum, a church, a library, or a theatre might ; it is to be something more than a grand private house, which a certain number

close-panelled locker. The drawing admits of either interpretation. This feature would go far to redeen a design which has many grant-matical faults, chief among which is the curious absence of a horizontal moulding or string above the glass doors of the central locker. The panelled space above this is not accounted for, and seems to be lost. If the flanking pavilions do not lneak through the entablature, but are intended to stop under it, they should have been furnished with a small crowning modeling of datic own. But the balastered posts are excellently well detailed, and the entablatare is a good spec-imen of classical wood-work delicately and discretely composed. A perspective study is much needed to illustrate this design, which, but for such points of oversight as we have named, and for various signs of weakness in the design and execution of detail, would have made a formidable figure in the contest. It has, however, no indication whatever of individuality, as required by the programme. — and the decoration of the nicho-heads and spanchels is ball and cheap.

The design presented by *Cunctator* also sorely needs to be illus-trated by perspective or by shading. Much of it admits of several interpretations, and some of it is quite unintelligible. Enough, however, is clear, to show that this competitor is not at present in a fair way to occupy the proper position of the architect with reference to the decorative arts, as we have endeavored to explain it in our in-troductory remarks. For his composition is fall of injudicious caprice and a straining for novelty of effect, which is not insuffield by any evidence of familiarity with the common processes of architectural design. *Curcutator* would fly while he is yet callow. His principal the sign. Cancenter would be while he is yet callow. This principal shelf is far not high, and divides his composition horizontally into two equal parts, — a fundamental error. His posts are inexcusably capticious and excessively extravagant, and most of his details are illiterate. There is nothing which shows how the design is appro-priate for use in the honse of a glass manufacturer. We commend to this aspirant a careful study of the simpler elements of design, and earnessly counsel him to avoid any attempt at present to be original. To be correct is a far more important objective point. Flat Justilia does not himself do justice to the programme; far he

presents us with a cabinet and not with a sidehoard. The thesign might more easily be aljusted to contain a small organ. It is quite too formal and monumental in character for our present proposes, and is overloaded with the sulgar and conventional embellishments of the calinet-maker. The first practical requirement of a sideboard is to furnish shundance of shelf room, - and especially with a broad, open lower shelf or table. This design is wanting in this essential open lower shelf or table. This design is wanting in this essential respect, and is not adaptable to the poper setting forth of plate and glass. Even preserving its main architectural details and its somewhat two ponderons outline, the few alterations and additions necessary to adaptable to our present needs would make a fundamental change in the appearance of the design. This competitor has mis-directed his energies, but evolvently, if started aright, with the de-termination of designing more like an architect, he could make a more fitting appearance in such a contest as this. *Cacus* also needs an illustrative perspective sails, or some judi-cious shading in order that the composition may exhibit whatever vic-tures it possesses in a more effective manner. As it is, he can scarcely himself have any idea how it would appear in excention. His smally is another example of vanding ambinion which delaps itself. It is full of novelties, but wanting in knowledge; it is coarse where it should be delicate and bold where it should be self-restrained. The superstructure greatly overpowers the part below the main shelf.

superstructure greatly overpowers the part below the main shelf. It would be infinitely improved by omitting the line of panels tolow the impost line. In outline the design is guite too tail for its width, and the immense buttresses over the flanking pavilions which support the central gables are too coarse in their lines, and are not justified by any interest in their detail. The notion suggested in the base is capable of interesting treatment, and is not without merit in its present setting forth. But the rest of the design is far too original to be good and far non ambitious to be really a useful experience for its author.

Espirance, with a heavy hand and an unfortunate pursimony of detail, gives us in unexpressive outline a punciled wall with a side-board of monumental proportions adjusted to it. So far as we can understand it, this piece of furniture is not without merit in its intention, but, as it is not explained by any sections or side elevations, our imagination has far too much play. The seale is too coarse for the imagination has far too much play. work, — very much too coarse, — and there is not enough thought be-stowed by the author upon his design to justify any prolonged criti-cism of it. The mouldings should be more delicate, the dentil more considered and refined, and the whole brought to a scale commensa-rate with the chairs and tables by which it must be accompanied. rate with the chairs and tables by which it must be accompanied. The attempt to harmonize the sideboard with the architectural dec-orations of the room by treating it with the same order is to be commended; but the order should be modified to suit the conditions of structure and u.e. Though this design is made the last in our list it would by no means be the last if its motives were properly develoned.

THE ILLUSTRATIONS.

ST. THOMAS'S EFISCOPAL CHUNCH, HT. CATHARINE'S, ONT. MR. M. E. BEEBE, ARCHITECT, RUFFALO, N. Y.

THIS building, which is now nearly finished, was commenced in the summer of 1877; it is built entirely of stone. Size about 80 by 100 feet; cost \$25,000. T. Sullivan, contractor, St. Catharlne's, Outarin.

of individuals propose to hold with common privileges. These char-acteristics are manifested in the design of Musars, Potter & Robertacteristics are manifested in the design of Musers. Potter & Robert-son in a somewhat formal way, and in the Gambrill putfines more freely. The plans, however, of these designs failed to meet the sp-proval of the committee, and they were laid aside. Before passing on to speak of the winning drawing there is a design at the other end of the room which deserves a word. It was prepared by Messrs. West & Anderson, and has a towor, and has a combination of coarse complatic features, which would possibly suit the building committee in a Western town. committee in a Western town. The design of Messrs. Peakody & Stearns is intended to be executed

in brick and Belleville stone; but what the ontside may he is of com-paratively small consequence, as it will no doubt be modified to sait the notions of the building committee, even if the soler second thought notions of the building committee, even if the soler second the aggle of the architects does not dictate the many changes which are neces-sary to tone down the rather strongly marked lines of the elevations. It can hardly be styled a homelike structure, and though the club is an active political body at times, and makes itself very prominent in the public eye, there is a quiet retiring side to the life of the club, which will hardly find this exterior a congenial one.

In their Queen Anne outlines the areliteets get what no formal tyle would permit, —a freedom to arrange the elevation to meet the exigencies of the plan, and it is very easily seen in the Baston plan that the interior has dominated over the exterior; that a home for the dub has first been laid out and then some attention has been paid to inclosing the desired arrangement of rooms in an appropriate dress.

The entrance is from 39th Street by a shallow porch which opens The entrance is from aven Strett by a shallow porch which opena into a good-sized hall. This story is not particularly high. It is the loanging story. The reading-room, or agling apartment, whence the dab men can observe, through its broad windows, the fair prome-naders on the Avenue, is on the Avenue front. It extends the en-tice length of the lot. At the opposite side of the hall and at the other end of the hulding is the billiard-room and smuking-room; disting is it is used by an avenue in the smuking-room; adjoining it is the coffee room, and below in the basement are the bowling-alleys, and not as in another plan on the Avenue front dinowing-tileys, and part as in another plan due to the vortise from the rectivistic to the library. Access to the story above is by a broad staircase well arranged for effect, opposite the main extrance. This story is a much more body one, and is occupied by the library over the reading-room, while over the billiard-room is the hall, or theatre. To the left, and however the untrance and this meeting the reading-room the left, both the war and library for the story of the standard terms book to the war and library from above. This divides the building, and the year, and lighted from above. This divides the building, and the great shaft which lights it affords air and ventilation to the upper stories as well. In com-medion with this hall and art-gallery a special feature of the plan is to be noted, an extra entrance, made inconspicious and placed be-tween the club extrance and the billiard-room. A staircase runs from it to the top of the building. The first flight is broad and easy of ascent, and should the billiard out temperarily, or the sellery thrown ones for any exhibition, the visiter sould not the gallery thrown open for any exhibition, the visitors would use the extex doorway, and reach the hall or gallery without is any way incerter-ing with the regular habits of the clob men, who would not find the club invaded for the nance by a flock of strangers. Another feature which caught the eye of the committee was the use of sliding doors in the library. The usual alcove plan is followed, and between each bank of double shelves, doors are arranged; by drawing them out the library may be cut up into a series of small book rooms. For meetings of committees this might at times be very useful. The next floor is devoted to chambers. It is low, and a bullge or

entry leads over the top of the art-gallery, breaking the continuity of the sky-light, and allows access to the chambers over the meeting hall. This story is really the last one in the main building, for at its ceiling lead the main cornice is fixed, and above it the great roof begins, and here on the fourth story is the ditting-room. This has been inade a special study, and many good points have been gained, though to many New Yorkers the idea of a dining-room on the fourth floor will appear somewhat of a rovely. But broad stairways, and eswill appear somewhat of a reveity. But broad starways, and es-pocially convenient elevators, give easy access to it, and its position permits a treatment which it could not have in the lower stories. It is over the library end of the building, extending north and south along the Fifth Avenue end, and with the west exposure. In height it extends through two stories, or rather the ceiling, which is some-what an open-timber one, is permitted to run up into the high man-eard, and with the upper dormer wholows the room has a line of librar stores are ide offer the summer of dormers reference The lights along one side after the manner of elerestory windows. The Ights along one side after the institue of defeatory withows. The serving-room at one end is in two starles; the upper one is connected with the kinchen, which is thus on the fifth story, entirely clear of the members' portion of the club, and almost certain to give no offence. Other chambers fill up the fourth and fifth floors, and servants' quar-ters are here provided. There are scores of points where evidences of study can be noted when the plans are under inspection. For inof study can be noted when the plans are inder inspectator. For in-stance, on the library floor, the opportunity for a line visit. through the whole one hundred and fifty feet of building has not been lost, and from the Avenue windows of the library the line of sight extends across the hall and the gallery to the opposite wall of the theatre. There are many chances for fine effects in a minor way, and while there is in a measure a want of repose and absence of dignity in the interior, it is capable of being made an emineutly confortable and satisfactory building for club purposes, and for this club in particular. The cost of such a building is estimated at \$217,000, and with such modifications as will be made in the exterior, it will be a real addi-

tion to the architecture of the city, though such an one as will provoke much orifical comment. Were one disposed to draw sharp lines between distinctive styles and temporary fashions in architecture, some sharp things might be said of the Peaboly & Stearns design.

There is little doubt but that the club will ratify the action of its committee, and operations will be opened on May 1, by tearing down the riding shed, which now encombers the corner selected as the sice.

THE RECENT LOAN EXHIBITION. - VARIOUS CHAPTER MATTERS. -THE JOUNS HOPKINS HOSPITAL

The Art Loan Exhibition in the rooms of the Peakody Institute linkly closed on Saturday last, having continued open for about five weeks. As has been stated, the object for which the exhibition was gotten up was — besides throwing open to the public a very interest-ing and instructive collection of miscellaneous objects of art — to colleft funds, one fourth of which was to go to the Decorative Art Suciety and the residue to be appropriated to the purchasing of pictures for the foundation of a piermanent gallery at the Peabody Institute. Considering certain difficulties and restrictions to be encountered in the disposition of the rooms, the general arrangement was, upon the whole, as satisfactory as could be expected. Two simi-lar exhibitions, held within the last five years, have been financially great successes. They had, however, a charitable object in the background as a raison of ere, and offened certain side attractions in the way of restaurants and floral temples to beguile the inartistic public. These additional attractions were all omitted in the present case, and the public showed themselves neither so enthusiastic in their

interest nor so generous in their support of an exhibition of pure art. Nearly one huli of the oil paintings were exhibited and offered for sale by New York artists, and although there were some very good sale by New Lork artists, and atmongh there were some very good things among them, the whole collection proved much less interest-ing than that on the opposite wall, which was devoted to pictures chosen from various private galleries in the city, among which were a number that would rank high in any modern collection. In the room devoted to the Rinneliart eastr was a small collection of waterroom devoted to the finnedari easis was a smar concession of water-colors, with some half-dozen exceptions, however, not above mediac-rity. The Decorative Art Society, in an above of its own, made a fair exhibit of needlework and chim-painting, some of the most beautiful specimens of the former being contributed from Boston and New York. The large brie-à-brac room was very attractive in its general ap

sarance, and contained many very beautiful and rare and valuable things, bet, although it was perhaps unavoidable, the overcrowing and unintelligent arrangement, and total lack of classification of the objects, was to be regretted. A large pyramidal stand with many fine brouzer upon it occupied the sentre of the ball. Two cases of viry beautiful and interesting portrait miniatures were specially noticeable, and distributed through the room were a large number of very perfect specimens of nearly all the well-known porcelain manufactures of Europe and the East. Caldwell of Philadelphia had the most con-spicuous exhibit, from which he sold a large number of articles to amateur collectors. Tiffany exhibited some few, though very exanateur collectors. Tiffany exhibited some few, though very ex-quisite specimens of his beaten silver ware, — old watches, and repro-ductions of antique jewelry. A number of cases were appropri-ated to the special new of private collectors of this city, and filled from their own exhibites, generally showing good taste in arrangement, and containing articles of rare value and beauty, though in some instances remarkable for some contantic history or interesting incident, conspicuously placarded, connected with its nequisition, rather than for real artistic merit.

One of the objects that attracted most attention in this room was a bust in white marble, Christ bound with Coeds, by a young artist, a Jew by birth, and a naive of Richmond, Virginia, who has been studying for some years abroad, and whose works are said to have been very favorably criticised in Paris and Berlin. The treatment of this bast is a wile departure from the conventional and long families one only approach which are the the stream familiar one, and represents perfect robust manhood, with a strong Jewish type of feature. The work is far above mediocrity in conrep-tion and treatment, but the impressions produced upon different persons as to the prevailing feeling expressed in the face were very varied. The bust was purchased by the person who formerly pur-chased the Clyric from Rhinchart, and gave it to the Peabody Ju-stitute, and who was also the owner of a number of the best pictuses in the exhibition.

The Walters gallery did not lead any of its treasures to the exhi-bition. Let for one morning was thrown open by its owner with a very delightful reception and entertainment to a number of further. The and for several days alterward by special tickets to the public. The room of Oriental porcelain, bronzes, and lacquer ware is bewildering in the wealth of forms and colors collected in so small a space, and the wealth of forms and colors collected in so small a space, and In the weath of torms and coors connected in so small a space, and needs frequent visits of many hours to be calady appreciated. The disposition of the picture gallery is altered materially in the last year by some valuable additions, among which are three De Neuvilles, the Surprise at Dawn, occupying the place of honor most deservedly. Most striking among the new acquisitions are the Wanieg Honey-moon by Boughton, Suiefile by Decamps, Corpus Delecti by Boks, Wood Scene by Diaz, and Mud Pies by Kaaus.

At a meeting of the Chapter a few works ago the hour for meeting was changed from eight in the evening to five in the afternoon, in order to insure a larger altendance, and a Committee on Programmes was also appointed, to arrange for providing some interesting paper to be read at each meeting. One paper carified National Types of Domestic Architecture, illustrated by plans, has already been read. At the same meeting an animated discussion arose as to professional At the same meeting an animited discussion arose as to professional practice, particularly as regards the adherence to the so colule of charges set forth by the Institute, which was considered by some as impossible in a community where the "intulligent and practical me-chanic" is so frequently preferred to the "theoretical and artistic" so edule of architect; and facts and opiniuns were freely acknowledged by some of the members, which to others were quite a new revelution. An effort to again urge the City Council for action upon the building law was deemed inexpedient during this session, though it was hoped that the decided move made by the plumbers in that direction might The extra four dollar assessment from the Institute meets with as

much disfavor here as elsewhere, not one member of the Chapter as yet having consented to pay it. Business in several affices is de-eidedly more active this spring, the work consisting chiefly in city and country residences, must spring, the work consisting chiefly in city and country residences, must cruce-sized churches, and some few wave-houses. The foundations have been begun on Charles Street for the new building of the Wednesday Club, whose monthly " unstead and dramatical " soirces have been for several years among the most popular social entertainments ever given in the city. As it is said the building will only cost \$25,000, it must necessarily he simple in the building will only cost \$25,000, it must necessarily he simple in the said increments in finish. plun and inexpensive in finish.

A walk through the buildings of the Johns Mapkins Dospital, even in their present onfinished condition, proves highly increasing. Spe-elatly to be noticed just now is the through system of ventilation and heating, the free proofing of ceilings, etc., by the use of Ticl clocks, now mainfactured in Baltimore, the disposition of the various wards and their dependencies, the deep excavations and massive masoury of the kitchen building, the excellent working of the Cheat River bluethe kitchen building, the excention working or one kinanship and at-stone used for finish, and the very thorough workinanship and at-stone used for finish, about the works, chimners, etc. What has tractive style of finish about the roofs, chimneys, etc. What has been done is still only the beginning, as several years' work will be needed before the institution can start actively upon the good work for which it is intended. for which it is intended.

THE COMPETITION FOR THE WASHINGTON SCHOOL-1+OUSE.

TO THE EDITOR OF THE AMERICAN AUCHTEET: Dear Sir, - The Commissioners of the District of Columbia, in Dear Sir, — The Commissioners of the District of Celualbia, in their advertisement, to which you refer is your paper of last week, have offered to all architects a premium of S500 for the hest com-petitive design for a public school-house having certain specified accommodations. Its cost is not to exceed \$30,000; drawings to be made to the scale of $\frac{1}{2}$ inch to the loot, to be submitted on or heffine May 1, with "specifications and detailed estimates," and all plans submitted to become the property of the district, "to be used or disposed of as the commissioners may think best." Seven practising architects of the city of Washington forthwith united in a protest ad-duessed to the Commissioner declaring that they were willing to enter dressed to the Commissioners, declaring that they were willing to enter into any fair and reasonable competition, but that the terms of the one proposed as above, unless mudified to the extent that all plans to which a prize is not awarded be returned to the persons submitting them, "are too onerous to be borne, and must have been imposed upon the commission by some designing person." The actural infer-ence is that these gentlemen considered that the clause propusing to retain the drawings - which elause, you inform us, the Commissioners refuse to withdraw - is the only objectionable feature in the adverrefuse to withdraw — is the only objectionable feature in the adver-tisement. So long as deceut members of the profession in every rom-numity are ready and cager to expend their money and time and the best fruits of their experience and study upon propositions so ungen-eronsly and, as we think, so unintelligently conceived as this of the district commissioners, even with the anexilement suggested by the architects, so long will building committees continue to angle with these specious and cruef flies. Indeed, they are furnished by the architects themselves with all the justification they could desire. We can hardly blaue men of business for thinking lightly of a profession upon which such exactions can be laid, and for availing themselves of the privilege of choice among wares so theraply offered. Thus, if a dozen architects are willing to lay at the fact of the Washington commission a series of designs carefully studied out and drawn at a commission a series of designs carefully studied out and drawn at a scale of a quarter of an inch, with specifications and detailed estiscale of a quarter of an inch, with specifications and included esh-mates for this school-house, at a cost to the architects of several thousand dollars, and to the commission of only five bundred, the benefits of the hargain are all on the side of the commission, of course, whether they keep all the designs or not. It might have been sup-posed that for the sake of the very great advantage of comparing various thoroughly detailed projects, set forth with a most unnecessary working drawings and full specifications, without which detailed extimates cannot be furnished, the commission would have been willing to yield the almost nominal point domanded by the architects in this case. But even if the architects had obtained the modest concession which they asked for, the fundamental wrong which they will do thenselves and the profession by entertaining such a proposition at all will remain. The only remedy is systematically to decline so to pros-

titute professional labor, and to make diligent use of every opportu-nity which offers to mitigate these arrogani, or, if not arrogant, these illiheral, or, if not consciously illiheral, these ignorant demands contimulty mult upon the profession of architecture. The report of the Committee on Professional Practice regarding competitions, pub-lished by the Institute in pamphlet form, and available to all archi-tects on application to the Secretary, is a serviceable tract prepared to meet just such emergencies. If members of building committees can be induced to read it, it may be presumed that, as men of business can be induced to read it, it may be presumed to a mend with such and men of liquor, they will scarcely renture so grossly, and with such unnecessary exactions, to tempt the cupidity or the impreuniosity of subliques. Respectfully, **H.** V. B.

THE EFFECT OF HEIGHT ON VERTICAL DIMENSIONS.

To the Epiron of the AMERICAN Anchirect: Dear No. — In inviting designs for the Washington Monument from architectural students, it would be advisable to invite also crit-itism, and thus properly ventilate all the good and bad points which should be kept in view in designing, and save a large amount of mis-directed energy on impracticable designs, and facilitate the best solution of the problem.

This is an economic age, and the character of every design must be determined by its adaptability to its assigned purpose and could-tions, as well as the possibility of excenting it within the probable funds at the disposal of the authorities, or the numost expenditure which they are inclined to countenance. Another consideration often over-looked is the crowding in of small features and details at high alti-tudes, which cannot possibly be discerned from available points of which can be also also a small features and details at high alti-tudes, which cannot possibly be discerned from available points of sight, and cause therefore a useless expenditure of money. Some time ago I observed in the yard inclosure of the new Chicago Cus-tom-House and Post-Office some elaborate stone-curving of small detail and line workmanship, which I understood was intended for a feature at a high elevation on the building, in which position it could not possibly be seen from the street; and the leaves, etc., were carved so this and of such fragile stone that rain, frost, and ice would soon destroy them. This was an unpardomable waste of memory. The difference between the apparent and the real heights of verti-

cal parts of a lofty structure at the higher angular altitudes is easily found by scaling the chords which represent the apparent heights of stages, stories, features, etc., and the radii equal to the base, or dis-tance between an assumed point of sight and the vertical axis of the musument; which radii are then extended in position to the vertical axis, or to cut vertical lines of elevation, to obtain real vertical di-mensions for purposes of construction, estimates, etc. Or in dealing with a high composition like the proposed monument, the trigo-Tag with a high composition like the proposed monument, the frigo-nometrical method is precise, for a few main divisions: for instance, given an angular obvation of 10° above the horizon, and a base of 500 feet, the vertical height would be 88 feet; whereas the apparent vertical height of 88 feet, the visual angle being 10° , and the angular altitude between 35° and 45°, would be 150 feet real height, the an-gular measurements indicating the visual angle at which the various parts of an object are presented to the view of the spectator. For information of source students the show and where the resetator. information of young students, the above and other like problems are obtained thes. In tables of natural tangents $10^{\circ} = .17633$, which $\times 500$ feet have = 88 feet. Then N. T. $45^{\circ} = 1.00000 \times 500 = 500$ feet.

in N. T.
$$45^\circ = 1.0000 \times 500 = 500$$
 feet.
* $35^\circ = .70021 \times 500 = 330$ feet.

i.e. 10^9 at 35° elevation = 150 feet.

This increase of real over apparent dimensions at the higher altitudes is independent of actual effects of distance and of receding and oblique parts; also of surroundings, backgrounds to the most

and building parent, and to introducingly charge on the standard available points of view, ite. The linear effect of increase of horizontal distance is to diminish the apparent beight and width in inverse ratio, — the visual angles subtending an object being contrasted to a balf at double the dislauge from the point of view.

Another consideration is to provide ample substructures to carry the superincombent doad load, as well as the additional load and strains produced by hurricane and storm pressures, and by the use of elevators, etc., and by chance unequal distribution of loads caused by unequal settlement of foundations and piers, whereby a sarplus alti-mute stress may be shifted on to the firmer and better resisting parts. Also to allow amply for cutting into piers for joists, girlers, arch skowbacks, and other structural devices, and other incidentals likely to affect the security of the scructure; and to comearber that the security of a structure depends on the strength of its weakest parts. Such contingencies sometimes arise from changes and alterations (and omissions under careluse supervision) which were made as the work progresses, and were not originally contemplated, and which are sometimes done at the instance of a crotchety or stupid superintendent, and perhaps are not discovered until too late to be remedied. Also to provide materials of safe hearing resistance, with remedied. Also to provide materials of sate hearing reastance, with ample margins of strength for all contingencies of careless or slovenly work. If I recollect aright, I think I observed, several years ago, that some of the marble facing of the present shaft is somewhat chipped at the bearing edges, which may be due to the unequal sec-tling of the facing and the backing of the structure. Yours respectfully, ALEX. BLACK.

NOTES AND CLIPPINGS

NOTES AND CLIPPINGS. Stransormexing the Kowparious or the Washington Moni-monitor of the work of strang thening the Kondakions of the Washington Monitoria of the Work of strang thening the Kondakions of the Washington Monitoria of the Work of strang thening the Kondakions of the Washington Monitoria of the Work of strang thening the Kondakions of the Washington is of course, a dilater operation. Work can be done on only one tunnel at a time, until after the pressure shall be supported areally near each angle and the middle of each side. The summelling of one of these trenches, which we days and a half, and another day's work is a media to full it with the Portlaud remeat concrete, in whose preparation every care is taken. This hald in layers six index thick, each layer being paraded the states. This hald in layers six index thick, each layer being paraded into a solid and nearly filled it is subjected to a thus ramaing, and build compare is forced in all unlitted ercrites through a pipe subjected to pressure. In this way have the autiled of the says a Washington para, "When all cheese tranches when the invested in a toomlation of stone, resing on incompressible and the subject of the distributed over 15,876 square feet, instead of how the outer edge of the foundation, and five feet onder the one side of her the outer edge of the foundation, and five feet onder the one side of the theories of concrete, the extremation for which will be made who paraded by a mass of concrete, the care at land to be arried from one side of the the outer edge of the foundation, and five feet onder the one side of the trenches are larg, is the latter will be carried from one side of the trenches are larg, is the latter will be carried from one side of the trenches are larg, is the latter will be carried from one side of the trenches are larg, is the batter will be carried from one side of the trenches are larg, is the batter will be an as of concrete, like the trenches are larg, is the batter will be car

A COLLECTION OF THE OLD MARTINE IN PROD. — Le Temps contains the following errioux letter, which gives an account of a remarkable collec-tion of the old masters at Linux." Who would believe that Linux, which has no maximum of the fine sets, has, nevertheless, a private collection by the side of which amay an European gallery would be enterless. A collection of more than elsevin hundred putnitings, the greater part of them signed by the neblest mames of the Spanish, Italian, Flemish, Dutch, and French schools? Yet there is nothing more true than the existence of this extraor-dinary collection; the proof is that I have seen it, and this is what I any z in orie of the eldest hunses in the city there lives a hospitable gendeman. Don Mannel Zaballos. Wherear knocks at the door of his hunge is welf reacted; but I aught to say that generally none has scancers ever present themselves. The Peruvians were no be ignormated the collection Zaballos, doubtless because they have mone too much time to collection the fremale themselves. The Ferrivisia scene to be ignorant of the Callertion Zaladlog, doubtless because they have none too much time to admire their female compatities. In the first room are a basiled small Spanish and Italian painings, perfect gens in their way. The master shows us, with a certain off-handedness, three admirable Marillos, and atthough we are inclined to apeak more at length of this Magdaten, this St. John, and this Descent from the Troug, to tends us into his Solon Carte and confronts as with a Zarburga well known to, or at least much sought after by, consistents, the Ecstany of St. Francis; on the right are two soperb Rabons, on the left a Yan Dyck ; on every side hang haphazard, in sarnished and worm-earen frames, Raphaels, Claude Lornines, and Paul Potters. In the next room is the aams pre-fision of elefts (course in the since discider; the schools are a perfect jum-ble; the subjects injure one another i here and there the frames overlap; fur still here are the names of the same great anists. Before these can-enses, blackened, subsetticed ored, idl-arranged, our doubts vanish; and feel-ings of actions in the signatures themselves. Finally we enter a gallery more, blackened, smoke-tisculored, ill-arranged, our doubts vanish; and ter-lups effastorishment and administrative are better guaranties of the authenticity of the signatures than the signatures themselves. Finally we enter a gollery where dicere are perhaps fifty paintings; the width and the two ends are us-empied by three paintings, three obties d'envire (the Communion of St. Jerome — 'Bui,' you will say, 'you are poking fun at us, my line fellow; the Com-munion of Saint Jerome by Dementchino is in the Vation; every may has seen it there, every one can still see it there. Because you are in Pera you think you can tell us fine '— Davison, in my turn; I am very sorry for the Vatient, since the Communion of St. derome which is there is only a copy of the original, which is here. Do you wish a proof of what I affirm 4 book at the Death of St. Jarame, at the other end of the callery, by the same Domentchino, which has never been replad, as far as I know, and you will agree that it is difficult to be deceived when you have before your cy a two St. Jeromes in the same tone and almost in the same attitude. Let us pieve by Salcotor Rosa, as fan as that in the Lourer; three (life-fixe) eques-trian portrains by Velasperz; some Thintoreos, at least as fine as mose in the Duced Palace at Venice. Next is accomplete onfaction of the Flem-ish School, with Teniers, Van Ostales, Gerard Dows enough to excite the Appele the How II. He would see here a Cano, that Spanish Michael Appele, representing the Birth of Christ, where each figure is a complete picture in itself. There is not a great name which is not represented by two or these canvesses, not a picture which is not represented by two or three canvesses, and a picture which is not represented by two or three tarts a bit theore we leave thich is not represented by two or three canvesses, and a picture which is not represented by two or three canvesses, and a picture which is not indiced by an environs. The sheet we would suble the strangers whe come to see my pairings

The FRENCH EXHIBITION BIDADING. - It is said that the French Cabi-nes has decided to retain the façale of the main building of the Exhibition facing the river. The retainder of the site will again become a military drill ground.

The Boss BRICHLAVERS' Associtation. — About a month ago an asso-clation with the foregoing title was formed by tweasy-three sub-contractors in St. Louis, whe were dissatisfied that the percentage of profit male by the contractor for the while work should be so much greater than their own. The members have pledged themselves not to make a render for a sub-con-tract shuff the bid submitted by the contractor has been accepted.

The NATIONAL GALLERT, LONDON. - During the your 1878, 902,162 persons visited the galleries of the National Gallery in Trainigar Square, the average being 4,978 for each of the one hundred and eighty-eight days the average being 4,978 for each of the one hundred and eighty-eight days when they are open to the public. Care was taken to note what pictures were most frequently copied, with results which are guide as interesting and unexpected as the statistics as to the popularity of different authors which the librarians of our public library gather. Thus, of the older masners Greaze scans to be the most popular, for his Portrait of a Young Giel was copied fifteen times, and his Young Giel with an Apple was reproduced by sevencem students; while the Praying Multonux had twelve admiring imi-tators. Astongst the more modero massers, Reynolds heals the list with twenty-twe copies of his Angels' Heads, and twenty copies of the Age of lineweare. Torder's 'Finderare was reproduced twenty-one times, and Romary's portrait of Lady Hamilton, sixteen times.

THE CRASSEL TUNNEL - The preliminary invostigations which it is necessary to make, before the actual work of constructing the tunnel is be-gun, are still pashed by the Ferneh with much activity. Lately antention has been turned to examining the heat of that part of the English Channel under which the tunnel must pass. Up to the last of February 7.791 sound-ings had been taken, the depth varying between one hundred and two hun-dred metres. The lead brought up 3,207 greetopical specimens. Over a dis-tative of twenty-cight kilometres (17-25 miles) identical results were ebrained in 1,525 eases, which seems to indicate that the tunnel, which will be thirty six kilometres (22 miles) fong, will be driven through sound grav chalk. gray chalk.

gray chalk. A FAMORS TOTACCO-BOX. — There was pocully exhibited at two of the city clubs a box which islangs to the Past Over-rer's Society of the Par-islos of St. Margater and St. John, Westminster, colled "The Westminster Tokaco-Box." So remarkable is its bisney that not anly ans the Society of Antiguries held discussions over it, but it has been formered by a per-sonal "reception" by her Majesty. This box, arrather the original, — for it is composed at no fewer than seven baxes in one, and the lass is the smaller of them all, — was only an ordinary here " haver?" bex, the gift of one at the Overwers of St. Margarer's to the convivial club to which he then belonged, in the year 1713. The members were delighted with the gift and recorded their appreciation by a silver rim affixed to it in 1720. This limits bit of silver appreciation by a silver rim affixed to it in 1720. This limits bit of silver appreciation by a silver rim affixed to a silver plate and tim, the subject being of either parachial er national interest, and when the bux hermine covered effect baxes were hold around it, so that at the pres-ent time, to the ordinary oval hox four and one had include long by three and thirtwen and an unarter inches wide, of three quarters of an inch inside doph, and thirtwen and an unarter inches wide four and one had inches long by three and thirtwen and an unarter inches wide of three quarters of an inch inside doph, and thirtwen and an unarter inches wide some two ounces, the last weights nearly half a hundred poands, the where her round and three first heights which has coverned during the receipts of united and three first here as unch. Each silver plate rouseous some parochial or mational cent of in-trees which has coverned during the re-or of the donors ; the first of the series being a representation of the last the effect on the flow of the One on a submerss of 1001 is the election of the Couloden in 1746 — a design, it is said, by Hogarrb ; mol the last three the presented f be the series being a representation of the matter of connorm $1 \times n \to -n$ design, it is said, by Hogarrb ; and the hast three the previous for of the Queen as Empress of India, the everitor of the Cleopatra Neidle, and the lass of the steamhout Princess Alice, the cases thus representing at one view one bundled and shirty two years of national discory. — London Times.

A Statethe Mictire Chock. — Lamps are constructed in Paris so that they indicate the time during the night. The oil is contained in a tall, narrow vessel, placed vertically, and connected at the bottom with the wick of the lamp. This vessel is graduated, beginning at the top with VII. After can honr's burning the level of the oil will be at VIII, and so on. The lamp burns with perfect regularity, and a reflector is as placed can easily be seen, always correctly indicates the time, -La Nature,

PLUMBING HINTS. - It is said that line has a very injurious effect upon lead pipes when it rests upon them, and is kept moist or even damp. Cases are reported where pipes have been enter through in a very short time under basement floors where the plasterers had swept doir unblish, -- A mixture of equal parts of plaster of Paris and powdered pumice-stone under a useful castag for articles that are to be soldered or brased.

The LEGRENESS-ROD. — The St Louis Academy of Sciences has been thrawing light upon the lightning-rod, concerning which, said Professor Nipher, there are many popular delasions. One is that if one of two rods containing an equal amount of metal be hollowed out, thus giving it greater expanse, its conductive power would be greater than that of the other. The truth is that they would be equally as good conductors. Another er-concents impression which the professor proceeded to dispel was, that a carrent of electricity runs along the surface of a wire. In reality it extends through the earlier wire when the circuit is made, bit. Nipher said, but A strong point under was that lightning rods do not attract lightning they are splendid conductors, much better than wood or air, and lightning articles entrant. It makes no difference whether a point be on a lightning and or not, so far as the protection of buildings is concerned. The positive electricity in the earth will flew along the wire and accoundate at the point of next, as far as the protection of buildings is concerned. The positive electricity in the earth will flew along the wire and accoundate at the point if there he one, making the tension and the conducting power greater and ananching the probability of lightning striking that real in preference to another which here no point, but has the positive correct disseminated through is equally. — New York Trabate.

HONOARILN BRIGHS. — One reason why the recent flood in Hungary was so fatal to life is said to be the fact that the bricks of which most of the houses were built were not usade at hard burned day, but of time and water hardened by drying in the sun, like Mexican adobes; so that as soon as they were surrounded by the flood they began to example away, and so destroyed the refogue which the startled cirizens would flest reck.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

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BOSTON, MAY 3, 1879.

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A DOZEN gentlemen in Cambridge and Boston have issued a circular inviting adhesion to a society for the prosecution of archeological research. The annual contribution of the memhers is not to exceed twenty dollars, and no subscription is to be paid in autil two hundred names are secured. With an assured income of four thousand dollars, the society would be able to explans my field of maderately easy access, and in time to make valuable contributions to the nutsennis which it might endow. Most of the signers of the call are directly or indirectly can-nected with Harvard College, and this with the Peabody Mnsemm of American Archaeology, and the name of the curator of this museum at the bottom of the circular suggests the idea that the new society is to be mainly a condjutor in his work, au idea which the names of the Professor of the History of Art at Cambridge and of the Honorary Director of the Muscaus of Fine Arts in Boston hardly suffice to correct. We understand, however, that such an inference would be unwarranted, and that although architecture is conspicuously without a representative among the promoters of the undertaking, the society is likely to give its first efforts, at least, to architectural antiquities. In this case it will appeal strongly to the sympathies and interests of our readers. Other civilized nations are signalizing their devotion to the humaner aspects of history at the early seats of our civilization, and Nineveh, Troy. Ephesus, Cyprus, Mycena, and Olympia are daily yielding new harrols to their discoverers. But Delphi, the most famous of all, remains unexplored, and while other lowns less famous, and accordingly less likely to have been already disturbed, still line the shores of the Moditorraneau, the chances of achieving other equally notable results are most inviting. To have a hand in them, and to share the laurels that may yet be won, is a luxiny which may well be coveted by all who can afford the modest subscription the society asks for.

tecture have perhaps no more faithful or learned devotees than can be found in America, and it may be that from the "nation of peasants," as the most imperious of modern critics calls us, will come that efficient protection for his cherished treasures which all his objurgations to his countrymen have not been able to proceed.

[No. 175.

The Massachusetts State Board of Health has prepared and sent out two circulars, one giving directions for disinfecting clothing, bedding, etc., so as to prevent the spread of contagious diseases, and the other containing some useful warnings against the dangers which attend the use of cesspools and privies, with suggestions for disinfecting and disposing of rofuse. Such documonts, widely scattered and carrying the authority of the State Board, cannot fail to be of incalculable bonefit. The first para-graph alone, which in a few lines speaks of the evil effect of damp and tainted cellars upon the air of a dwelling, will call the attention of thousands of householders for the first time to their own neglected basements, where the specked apples and pota-toes are left to complete their patrafaction, and a pool of water stands always in the corner, while mould and coloress cover the celling. Many a dark and noisome corner will be cleansed of its corruption, the sunlight and air will find their way where they cever came before, and families, to whom it had never pergarred that a cellar could be otherwise than damp and fonl, will feel, in increased health and spirits, the wholesome influence of this simple reform. We are glad, too, to see the radical ground which the Board takes in its treatment of the question of house drainane. It must be remembered that for sanitary reformers like Mr. Denton or Colonel Waring to advocate such a system as subsoil irrigation for disposing of house wastes is one thing, but for a State Board, accustomed to regard practical expediency as a primary considcration, to commit itself to this system, is quite another. The thish-tank and distributing pipes are as yet used so rarely and with such general distrust, that we are no loss aleased than surprised to find the weighty authority of the Board given in favor of their general adoption. If the Board will supplement its recommendation by experimenting with the system it recom-mends in the public interest, so as to determine the conditions for pairing it most cheaply and efficiently into practice, it will add much to the obligations under which it has already placed the citizens of the State which is so fortunate as to enjoy the benchi, of its services.

We faucy that many of the persons who have at the same time some knowledge of engineering and of the power of an occan wave have watched with interest the attempt now making to build an iron pier at Long Brauch, N. J., but they can hardly have expected that the work would be brought to even a temporary stand-still thus early by such blanders as are pointed out by Engineering News. The pier was intended to be six hundred and lifty feet long and twenty feet wide, with a floor twelve feet above mean high water. This was to be supported on wronght-iron tubular piles, which at the shore and have a disimpler of six inches, while they gradually increase to twelve inches in diameter at the sea end of the pier. Each pile was to he driven filteen fact into the sand by the aid of a water-jet, and, that the sinking might be done rapidly, a pointed casting was sol-dered to the foot of each pile. These piles were to support longitudinal girders of peculiar construction, - the webs being made of two four-inch and one three-inch gas-pipes strapped and riveted together - which were to be braced laterally, and this appears to be the only lateral or transverse bracing which was to be attempted. On the twelfth day of April one hundred and fifty feet of the pier had been built, the diameters of the outermost row of piles being seven inches, and the engines had been moved out to the end, when a settlement of fifteen inches declared itself, which at once put a stop to further proceedings. As the piles are twenty feet apart one way and fifteen feet apart the other way, each of these outer piles might have to support the weight of a crowd which may at any time be collected on three hundred square feet of the floor, say a live load of eight or nine tors. This weight would be sustained simply upon the unenlarged lower rim of the pile, which according to the best authorities has an area of but 0.267 of a square foot; that is, ander the conditions supposed, a pressure of from thirty to thirty-seven and a half tons per square foot would be brought to bear on a foundation of shifting sand, which during severe

It is not known to every one how enormously the last ten years have added to our material for archaelogical study. The brilliancy of Dr. Schliemann's discoveries at Mycenae and in the Troad have obscured the light of what would otherwise he considered investigations of surpassing interest, such as those which have been conducted at Ephcaus and Jerusalum, in Rome and among the lake-dwollings of Switzerland, Italy, and Great Britain, and the discoveries in Yucatan and New Mexico on our own continent; and only the fascination of the awful mystery which surrounds the unknown world, into which we obtain a glimpse through the touch of Agamomuon, could distract our attention from the hardly less wonderful fortune which has given as the Treasure of Hildesheim, the branze works of Northern Italy, and, if recent reports are to be believed, has brought to light the veritable tomb of Romulus. To strictly archeeological researches the society proposes to add labors in the interest of art. Perhaps the point where art and archivology are most nearly tangent is to be found in matters relating to the preservation of ancient works of art, and for this there is great need that some decided action should be taken before all past art is restored and improved out of existence. Ancient and mediaval art and arebi-

storms is stirred up for a considerable proportion of the depth to which the pile is suck. The heard of directors who have charge of the work is nothing if not convivial, for this untoward accident was at once celebrated by a banquel, at which the president of the company is reported to have said that he was giad the accident had occurred, as "had it happened after the pier had been finished everybody would say the project was a failure." Apparently the directors have faith in the new devices which have been adopted for supporting their pier, but we believe that securing a firm bearing for the piles is not the only serious olistacle which must be overcome.

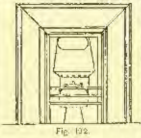
IT is somewhat exasperating to contrast with such care and thought as has been bestowed upon the design and building of our own national monument the painstaking foresight which 31. Viollet-le Due has concentrated on the preparation of the published programme which is to govern the competition for a statue of the Republic at Paris. As the competition is not open to foreigners it is not worth while to enumerate all its conditions. The primary competition, in which the merits of models of the statue and its pedestal, executed at one tenth full-size, are to be adjudged, closes October 6, 1879. As the statue is to be seven metrea high, the scale adopted for this first comparition is large enough to allow the sculptors to indicate with all necessary clearness what are their intentions. From these contestants three are to be selected by a jury of twelve men, - of whom five are to be closted by the competitors themselves, - who will be allowed six months to prepare new models - presumably mere modifications of their first designs. As the scale for this second competition is fixed at one third full size, the jury will be able to determine whether either of the three is worthy of being executed. In case the jury counct agree on one design the contestants will receive prizes of one thousand, nine hundred, and eight hundred doltars respectively, and a new competition as ore will probably then he in order. In case one of the designs is approved, the second and third prizes only will be awarded, while five thousand dottars will be placed at the disposal of the successful sculptor, who will prepare a full-sized model of the statue preparatory to its being cast in branze by the city. For the models of each of the accessory figures which may decorate the pedestal, he is to be allowed from eight to twelve handred dollars, according to their sizes. The programme also recognizes the fact that the designing of a pedestal does not properly fall within the province of aculpture, and provides that the architect, who may be retained by the sculptor to design it. shall have full control of that portion of the work, and shall be paid at the same rate which is adopted for other new architectural works undertaken by the city.

AFTER the lapso of three months L'Art has reviewed its treatment of Mr. Vedder which gave rise to the quarrel mentioned in our issue for Fehrnary 8, but it is disappointing to find that it vouchsafes no more gracious explanation of what we pointed out was the real question at issue -- whether or no L'Art obtained nuder false pretences permission to reproduce Mr. Veddor's pictures - than the statement that it does not for a moment admit that it is bound to praise a picture because the artist has consented to its publication, or that because it intends to criticise a work disparagingly it is debarred from the right of asking permission to reproduce it. To this we willingly agree, and we assent, too, to the argument that by publishing the sulject of an adverse criticism an opportunity is afforded to the artist to make to the public a mute appeal from the judgment of the critic. But L'Art does not botter its position by saying that Mr. Vedder, as the author of two paintings which were so inforim that they were not mentioned in any one of the published criticisms on the fine arts at the late exhibition, was not justified in thinking that they would receive any other than disapproving notice at its hands. This only shows how much more cruch was the disappointment of the too-believing American, who doubtless thought that at last an appreciative critic had been found. Such explanations as these will not, we fear, relieve the editors of the journal from the charge of a breach of good faith, for we cannot easily believe that they expected their invitation to be received as anything but a compliment. Of the justness of the original criticisms we hope to have before long an opportunity of judging, as we understand that an account of the quarrel, with reproductions of the offending paintings, is to be published in Scribner's Monthly. Intentionally or not L'Art has used at

the end of its present discussion a tail-piece which, as the quarret becomes more disagreeable with the lapse of time, well represents the two parties to the affair, - two archaic dogs, sejant-comlintant as the heralds would have it, voniting at each other large and ever-increasing missiles. The tail-pices, however, is perhaps less offensive than this peroration : " At any rate, we trust he will allow us to say that this is sheer ingratitude, for the remarks of our critic and the discussions they have occasioned have done more for the notoriety of Mr. Elilor Vedder than the Sibyl of Cumw and the Young Marsyas?"

THE OPEN FIRE-PLACE. XI.

FIGS. 102, 100, and 104 represent the fire-grate recommended by the English Commission appointed for Improving the Sanitary Com-dition of Barraeks and Hospitals. This



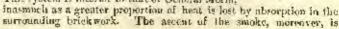
apparatus, sometimes called the Galton Ventilating Fire-Plaen, though simple, combines the of vantages of many of these just described, the heat-radiating rits or flarges of Joly's fire-place, the splayed sides of Gauger and Ram-tord, the contracted throat, and at the same time furnishes us with an example. of the new of a non-conducting, power-fully radiating material for fire-backs Fig. 192. The grate is placed as far forward in the room as nossible. The hearth is made of plate or east-iron. The grates are of three sizes, according support and an and the support of the sizes according support and the sizes according support of the support of the sizes according support

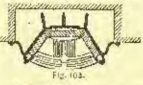
to the cubic contents of the room to he heated. A grate with a fire-opening of about 40 centimeters is for a 200



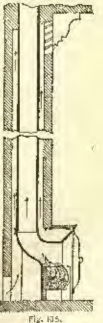
air of about four square meters additional to that of the fire-place is obtained. The smoke-fine need not, of course, descend as in the Herbert Hospital. Instead of attempting to warm the fresh air before it has reached the remilating freeplace, which involves a descending smoke floe, this air nury he first passed behind the fire-place and then caused to virculate around the smoke-flue. The smoke then passes off without reversion. The manuer in which if may be asreversion. The manuer in which it may be me-complished is shown in Fig. 105, and in this form of elimney we find the trac principle of the ven-tilating fire-place. The radiant heat of the fire is increased by the five-brick backing, while the heat of the smoke is utilized for a considerable distance up the flue, the iresh air being warmed in a chamber remote from the burning incl. The fire-place stands well out from the wall, The freeh air enters behind and below the grate, and enters the room mar the ceiling well warmed.

Figs. 106 and 107 show the plan of this fre-place, the first designed with a grate to burn coal, and the second with andirons, and recessed deeper, to burn wood. This apparatus is simply deeper, to onre wood. I have apparatus is simply a multification by General Moriu of that described by Parlet in 1828 (Fig. 108), in which the fresh air passes through a tube, while the smoke sur-rounds it as it passes up the brick anake-fine. This system is interfar to that of General Moriu,





ing of about 40 centimeters is tor a room of about 160 onbie meters capacity; with an opening of 45 centimeters; and with an opening of 50 centimeters. Beyond this, two or more for 350 cubic meters. Beyond this, two or more grates are required. Between the fire-clay huop and the iron back of this grate is a half-inch air cross to admit a smally of brated air to the firely. space to admit a supply of licated air to the Enel, This grate is an an entry of the tent of the smoke, This grate is easily cleaned or repeated, the iront heing recoved by screws, which can be taken but when required, and thus render the interior and air chambers accessible. In this freeplace fresh air is benefit only in the immediate neighborhood of the grate, but Coptain Gahon, in the appendix to his book on the Construction of Hospitals, recommends extending the available heating surface of the smokeextending the available heating surface of the smoke-flue by carrying it through some fresh-air flue. This plan was adopted in the Herbert Hospital in the manner shown in the preceding Fig. 63, where the fine-place is in the centre of the ward, and the channey consequently passes under the floer, as shown in section in the figure. The floe is as shown in section in the figure. The floe is shown in section, which supplies the air to be warmed by the fire-place. By this means a heating surface for the fresh attent flow rough waters additional to the the fire-place.



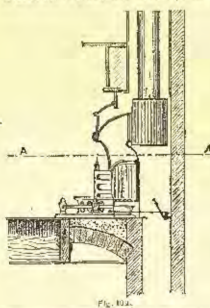
more difficult on account of the obstructions offered not only by the roughness of the brick-work, but by the presence of the fresh-air flue

roughness of the briest-work, but by the presence of the tresh air due, whereas in Morin's chimney the round iron pipe furnishes a smooth passage of a form the most favorable possible for the ascent of smoke. In 1832 Captain Belmas, in the Memorial de l'Officier du Gónic, speaks of a chimney similar in principle to that of Prelet. Finally Douglas Galton applied the same principle, very slightly modifying the form, in heating the English barracks.



According to General Maria, these free-places were desired to utilize more effecteally than the common forms the best given out by the fuel by introforms the beat given out by the fuel by intro-ducing a considerable quantity of fresh air warmed to a moderate degree, to replace that which has passed up the chimney, and also to reduce the amount of cold air entering from the oatside through the cracks of the doors and windows. "But while," he says, "the plans at first proposed drew in but a small quantity of fresh air, scarcely equal to one tenth of that passing out through the chimney, and caised it to temperatures of from 90° to 110° C. (about 200° to 250° F.). and aften mure, the forms devised by the hu-genious Captaia Douglas Calton for the fire-places of English burracks have furnished a very satisfartary solution of the problem, as a very satisfartary solution of the problem, as has been proved by some experiments under with two fire-places of this kind at the Con-servatory of Arts and Trades. Observations chow that the amount of air admitted to the show that the coiling through the fresh-air the shows at 26° C. (about 80° F.) differs but Tis-

With from their passing off up the children's, Fig- 108. For Pocket, so that the admission of cold air through the doors is almost pre-vented. This introduction of worm air, in addition to the warmth vented. This introduction of warm ar, in addition to the warmin produced by the ordinary radiation from the irre, increases its beat-ing effect, which becomes as much as thirty-five per cent of the beat produced by the fuel, while the common forms of free-place give but twelve or fourteen per cent, and those supplied with Fondet's appa-ratus but about twenty per cent."¹ Nerertheless, the Galton free-place is but little known, and selfom to be found in actual use. Bose lays its failure to the difficulty of removing it when your apparents.



nure to the difficulty of removing it when worn out, and to the onusual amount of space it re-quires in the chimney breast. "This kind of chimney fine," he says, requires too much room, and cannot be used in our modern constructions where it becomes frequently necessary in car-ry up eight smoke-flues in a wall four nuters long." The same objections are arged by Joly, who says "It is always accessary to provide access to these double flues for the purpuse of cleaning or re-pair, and if they are built in the walls, the space required for the tweatyfive or thirty flacs of an ordinary house would be enormous. On the other hand, what an effect these doublu envelopes would

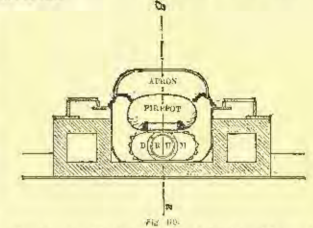
108. Finn Poclet.

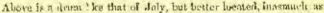
have in our apartments if concealed behind movable cases subject to expansion and con-traction under the influence of the heat! The principle is good for barracks, but why not here simply leave the flues exposed to view 7^{11} . It may be further objected that the actual saving of heat by the use of such an arrangement is still too limited, although, according to General Morin, it is even greater than with the apparatus of Fondet.

VENTILATING FIRE-PLACES MANUFACTURED IN THIS COUNTRY. Figs. 109 and 110 represent in plan and section an excellent form of ventilating tire-place numle in this country.

1 Annales du Converninier, 61 valueno, 1935,

It is similar in principle to the Joly fire-place, but is in some respeets superior to the French example. The back of the grate is lined with fire-clay, by which the radiation is increased and the iron protocted. Instead of the ribs or gills east on the outer surface of the Joby grate for increasing the radiation of the iron in contact with the firsh air, we have here a jacket of corrugated sheet-iron fitting closely around the grate. This is an ingenious substitute for the fixed ribs, and has the advantage of eronomy and compactness, while it serves at once as a radiator and as a series of hot-air flues conducting the fresh air upwards, and retaining it in close contact with the iron back.





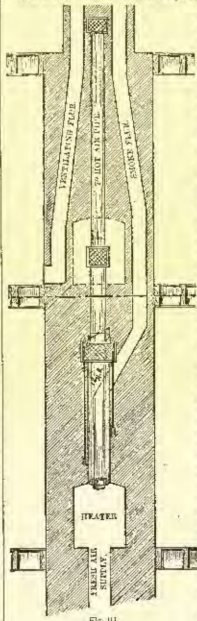


Fig. 10. Fig. 10. Ample space is left behind the fire-back for the intro-daction of eachern jars or dish may be used, with ball-nock and supply-pan outside. The cost of

it is farther from the flume, and is thrown back, so that while it allows the fresh air to impinge upon its lower surface as well as upon its sides, it throws the fire-place forward into the room where its radiation is more effective. The drum is also provided with a corregated iron jacket. The air is admitted into the room either through a register placed in the projecting iron hood just over the grate and under the mantel-piece, and forming part of the portable fire-place, or it may pass up the fresh-air dust sucrounding an iron smoke-flue, to the colling, where it may be admitted, as in the Galton fire-places, through a register near the cornice. It may be used therefore either with or without the double smoke-fue, and the warmed fresh air may be conducted into ronms above as well as into that conthining the five-place. Figs. 111 and 112 explain the mau-

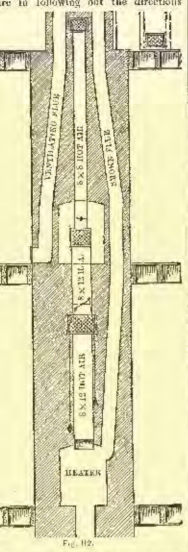
per in which this is done. A novel and useful feature in this fire-place is the sliding blower or blowers of iron em-hullished with transparencies of mice slate, so constructed as to slide back into gas-tight packets. These gas-tight pockets afford, it is claimed, additional security aminet the lagbage of gus against the leakage of gas into the air heating chamber. The blowers, one above in front of the grate, and one below in front of the ash pit, may be wholly or partially opened. When shut the ap-paratus is converted into a pipatus is converted into a small furnace. If they could be readered air-tight a fire might be safely kept alive in the grate all night as in a cluse store.

this fire-place, which is called the " Fire-Place Heater," is advertised at from \$45 to $$50.^{\circ}$

Much of the success of these ventilating fire-places depends upon the intelligent setting and care to following out the directions

given by the manufactneers. The fresh-air ducts should have an area equal to that of the smoke-dun, in order that all the air passing up the chimney may be drawn from that source, and not be compelled to enter through duors and window cracks. The writer has used this fire-place in one of his office rooms during the winter, and made the following practical tests as to its heating and remitating powers. The room is the same in which the experiments on the old fireplace represented in Figs. 1 and 2 were made, and measured 6 by 6 by 8 meters (about 20 by 20 by 10 feet). The old fire place was

The old fire place was removed and the ventiluing fire-place put in its place. We have seen by our experiments with the ordinary fire-place originally used in the office that the combustion of three kilograms of wood served to raise the general temperature of the come but 1° C. Although the outside air stood as high as 13° C, above freezing, it was still 0° below that of the room when the experiment was begun, and as there was no furnace in the building, the air to supply the draught was obliged to come in unwarmed from the outside, and was sufficiently cold to combut success-



fully the heat of the fuel, of which we found only six per cent was utilized, the remainder, or ninety-four per cent, passing away up the chimney to be utterly lost.

THE ILLUSTRATIONS.

DESIGN FOR TRINITY OFFICIAL, ST. JOHN, S. D. MESSAS, POTTER & ROBERTSON, ACCHITECTS, NEW YORK.

Turns design for Trinity filtures was presented in competition in the iall of 1877 and was accepted by the building committee of the parish. In the summer of 1878 the plans were discarded and a new competition instituted. It was proposed to creet the building of brown Nova Scotis-stone. The lowest reliable estimate for the church and school building complete was \$83,000.

THE CATHEDRAL OF COMO, ITALY.

This design is reproduced from the Croquis of the Intime Chile.

CARDENER'S COTTAGE. MESSES, WAIKER & BOULD, ARCHI-TECTS, PROVIDENCE, R. I.

This entrage was built during the last year, on a gentleman's estate at Whitinsville, Mass.

FARM ROOSE FOR MR. J. T. MORSE, BEVERLY FARMS, MASS. MESSRS. CABOT & CHANDLER, ARCHITECTS, BOSTON.

THE AWARD IN THE SECOND COMPETITION IN IN-TERIOR DECORATION.

THE Committee of Award has decided to give the first prize to the design marked *Clay*, and the second prize to that one marked *Lyan*, while to the design marked *Persecre* is awarded an honorable mention.

In making the decision, the manner in which the demands of the programme have been complied with has first occupied the attention of the committee. Must of the competitors fail properly to recognize the condition as to the monumental and express character to be given to the piece. The design of *Clay* is conspictous for the man-

" Manufactured by the Open Stove Ventiliating Company, New York.

ner in which it has observed this prime requirement of the programme. Moreover, this design offers a better opportunity of displaying the dinner service, in that it centralizes the articles, and at the same time, by its shelves rising one above the other, allows each piece to be seen fairly, while the effect of the *ensemble* is not injured by the injudicious dispersion of the articles in separate niches or recesses. For these reasons, and in spite of the profuseness of the decuration and the errors in design which were pointed out in the last issue of this paper, the award has been made as stated. Between the merits of the designs by Lynn and by Persecure it was more difficult to determine, but it was finally decided that as the object of the sideboard was to display certain things, the second prize should be awarded to Lynn, whose two broad shelves offered a better opportunity for such display than the alches of *Persecree*, which would isolate the pieces one from another, while the central cophoard, though giving them a central playe, rather conceals than displays then as the programme required. Moreover, the height of the lawer shelf in Lynn's design, which has been attributed to an error is scale, any be accepted, parhaps, as adding to the monumental character of the design by removing the temptation to use the piece for the ordinary purposes of a sideboard. The committee has also been influenced by the fact that Lynn has made a more correct use of architectural members than *Persecree*, and has removed them with a beeter knowledge of their significance, though his composition, esportably as such in purportive, is much less interesting.

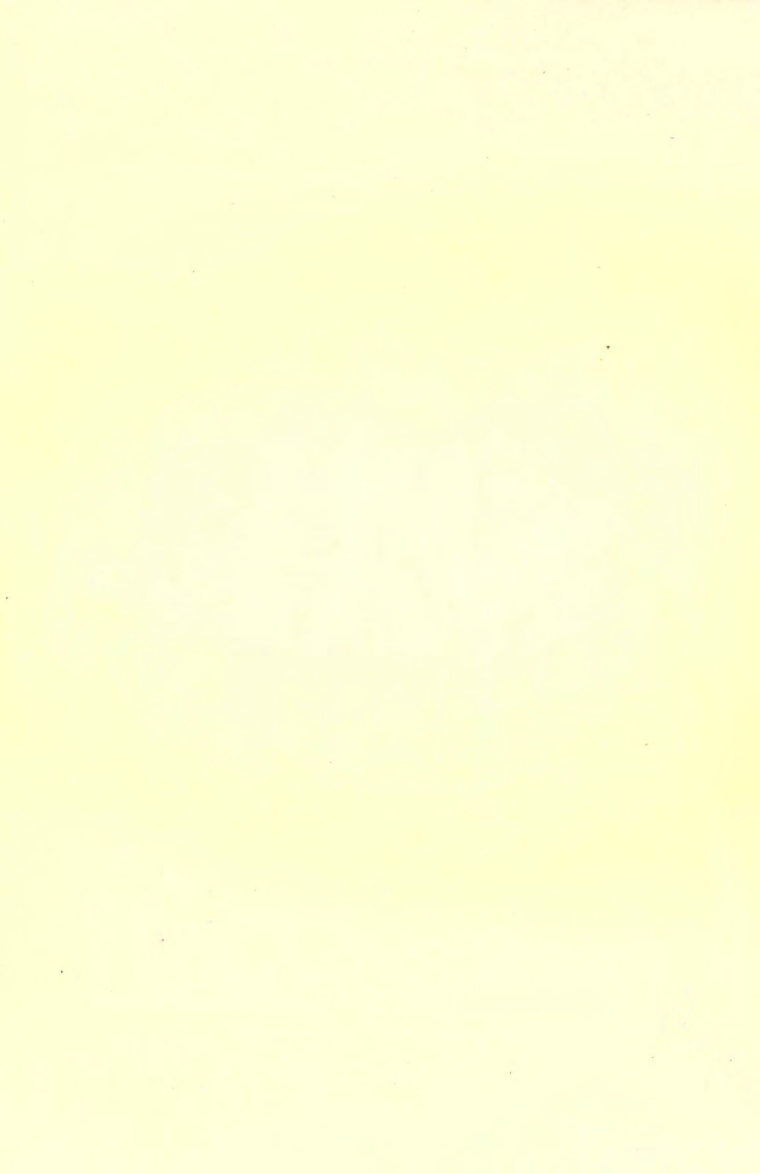
CORRESPONDENCE.

BUILDING MATERIALS IN THE NORTHWEST.

MINNEATOLIS, MINN. Nor quite a year has passed since the appearance in your columns of a communication from our corner of the land, making known to the romainder the doings of the building frateruity of this State. As the past year has been an active one, and, better still, has kept us refreshed with continued signs of progress, it may not be amiss to send another letter from Minnearolls, which has during the year expended much more money in buildings than any other place in the State, and as her architects and those of St. Paul are being yearly entrusted with a larger percentage of buildings in outlying towns, a report of things as seen at home will in a degree apply to the whole State.

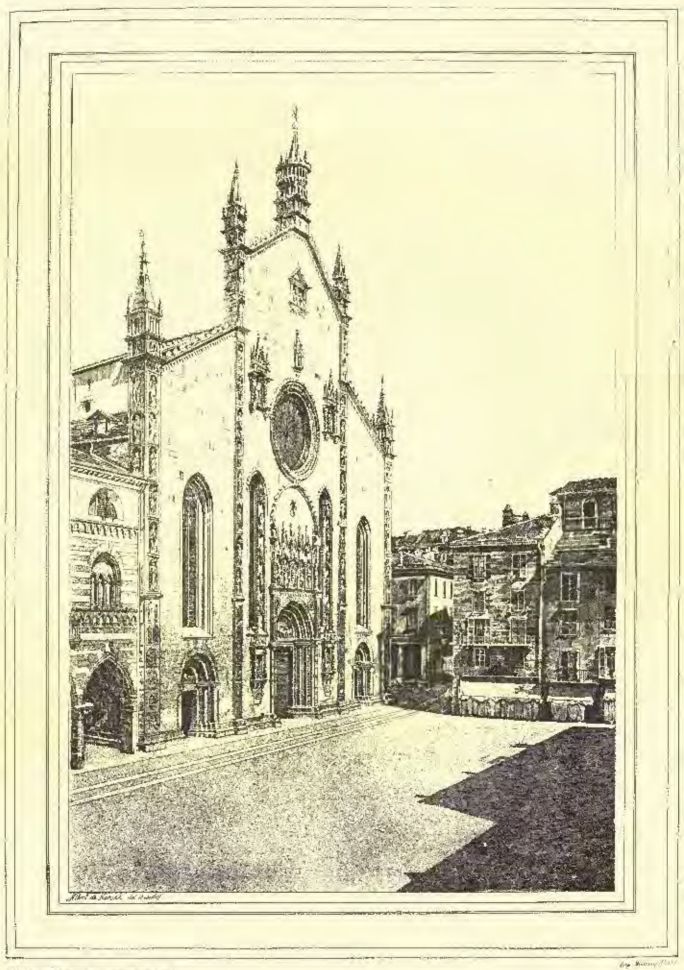
Of materials, wood has ceased to be so prominent a factur as formerly, and its use seems also to be hetter understood. The architexts of the older and more favored parts of the country randy encountor a power with which even the most high-banded designer here is at times obliged to compromise. This is none other than a modest catalogue. Some years ago - this history is made up of about equal parts of rumor and summise — some clearheaded dasigner and business man, accing that the "finish" for the buildings of the great Northwest was furnished by factories, very properly called "mills," conceived the beneficient project of having clearly graven on wood the contours of some hundled or two moublings, together with sufficient balasters, newels, pew-ends, brackets, etc., from which the most fastificots might choose such as anited his peculiar tasts and circumstances. Plates without number were made from these, and overy mill in usaw new and enterprising States was supplied with as may copies of the series as it chose to order and pay for. These were issued. This selective pampliet constitutes "The Universal Moulding Book," before which we cannot choose at times but to how, and to the different permitations and combinations of the utuburs within its covers, the bulk of the work of former times owes its grace. Cheerful justice demands the truthful statement that the "Huiversal "mould appear to the closest student of architectural history to be the most original production ever uncountered, for its forms cannot be under to appear to have any kinship to any production of the Old World in any age. But as "every dog has his day," so we are made happy at these when we cater the very fortress of The Universal Moulding Book, the "milt," and see occusionally the former are moth happy at these when we cater the very fortress of The Universal Moulding Book, the "milt," and see occusionally the former are moth happy at theory here has been sent to the factory for execution.

The greatest outlay for buildings in town during the year has been in street fronts, and in these have the greatest improvements been made. Several were actually built without galvanized-iron cornices, — an net without precedent. Galvanized-iron window caps were never largely in vogue here. Some turna-colta manufacturers in the State introduced a few years since some very ingenious contrivances for the office; they were elaborate Renaissance (7) productions, and were fastened to the face of the masoury by iron nails and cement. They have nearly all fallen off, but with a considerate discrimination against surgoons and undertakers. So the way was open to the stone-cutter, and last year gave its some very good (and some very poor) stonework. The largest street front built was from one of the Johet, Hi, quarries, after designs by Chicago architects. It is of the slah construction to which this stone and one division of Western genius so readily hand themselves. The galvanized-iron cornice is in form and size probably more ponderous than anything litherio a site offset the building has some fine carving by Mr. Legg, of Chicago. St. Louis red



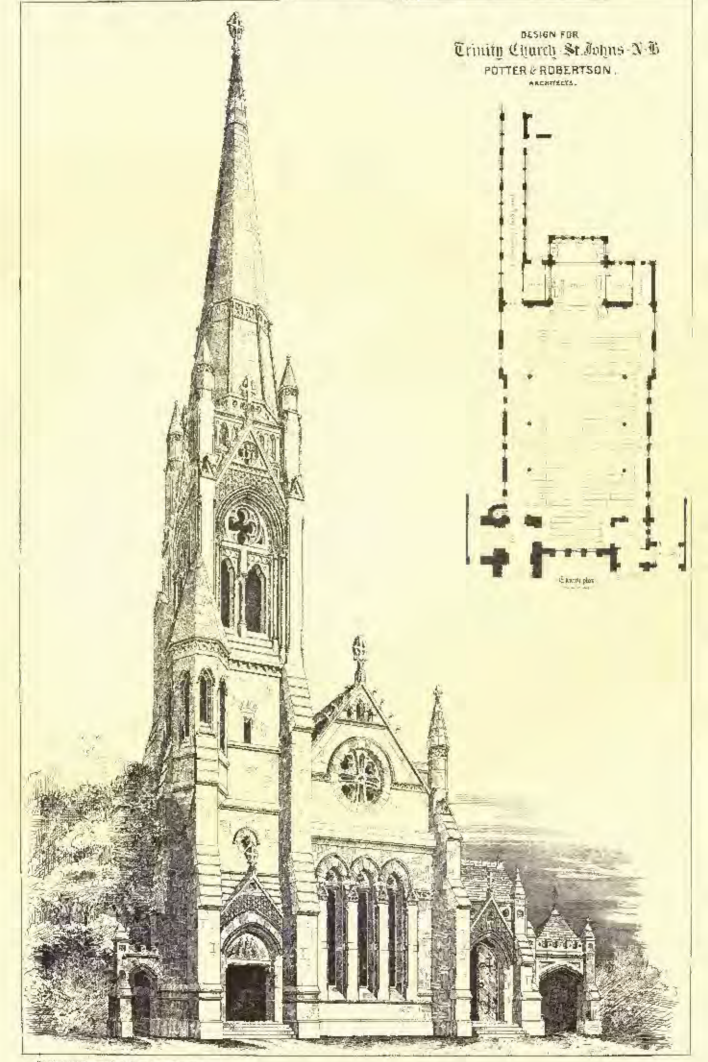
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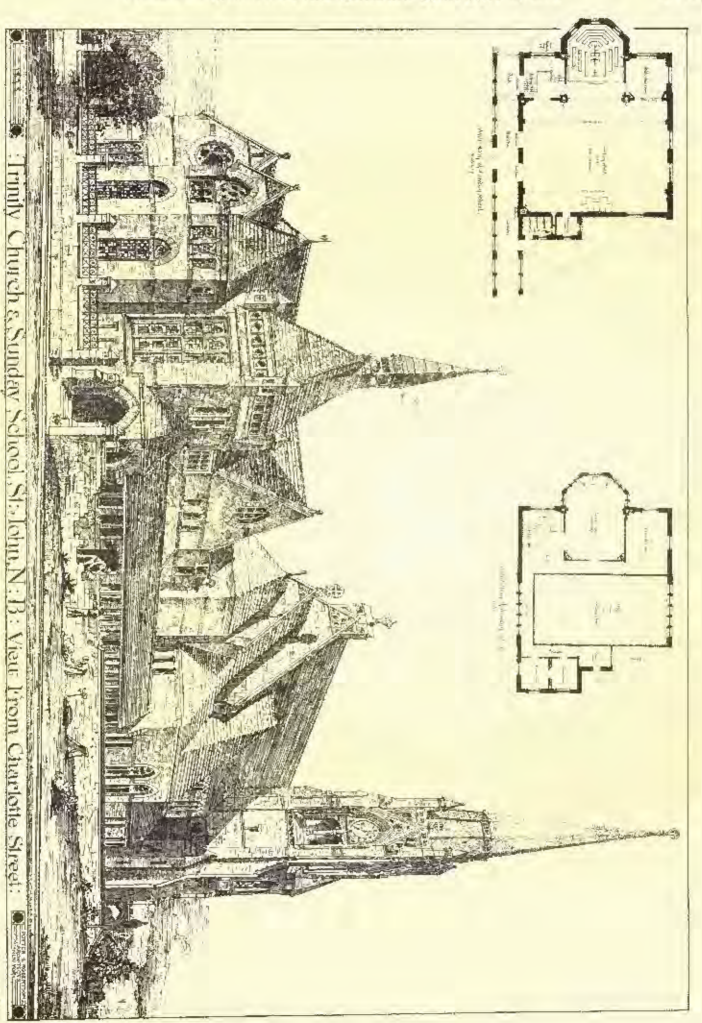
HMERICAN ARCHITECT AND BUILDING REWS MAY 3, 1879.



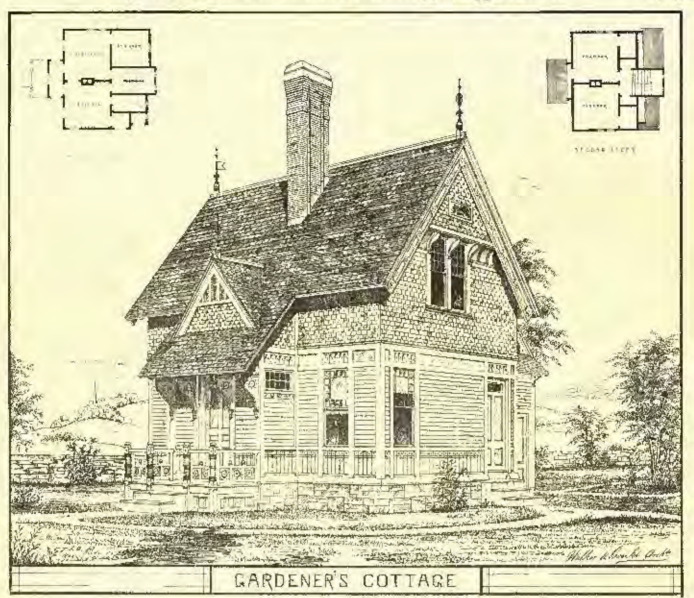
THE RECEIPT CANADISACE AND ESTIMATES OF HUSICH

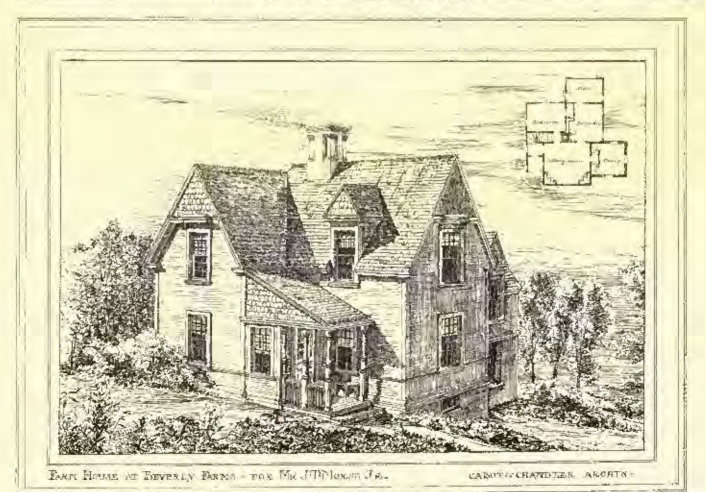
FACADE OF THE CATHEDRAL OF GOMD, ITALY.

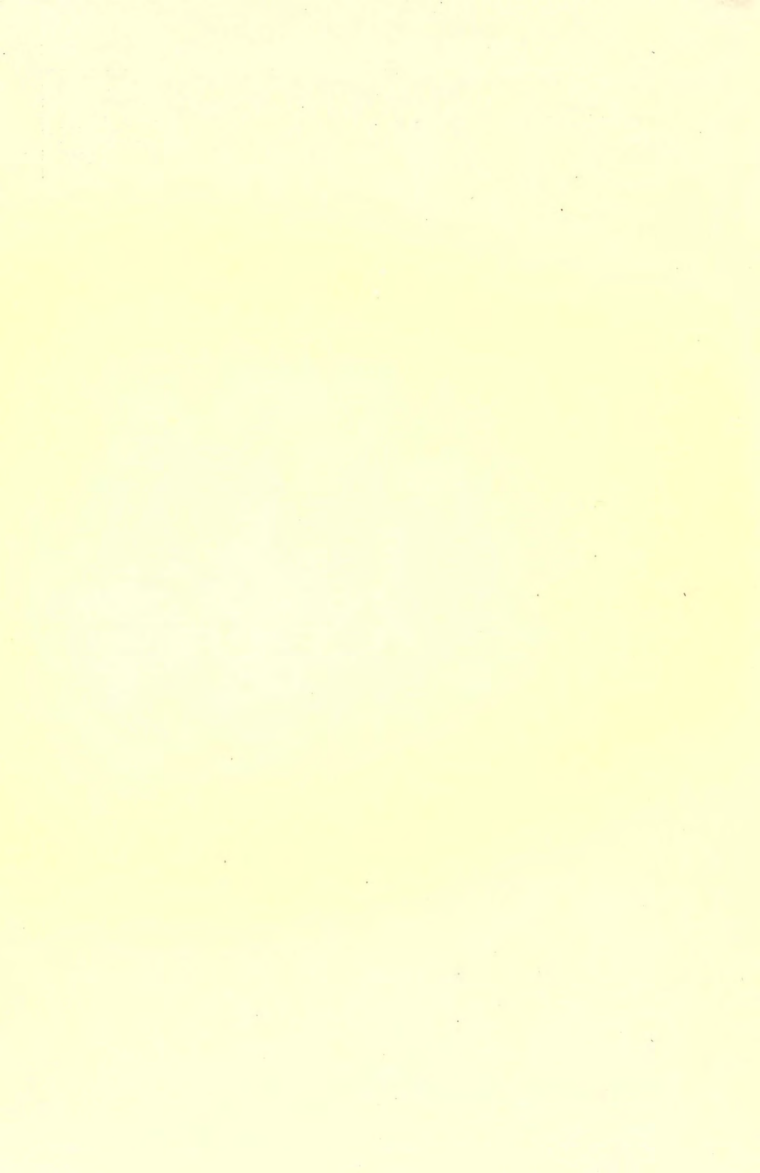












pressed bricks were largely used in street fronts last season and will be still more in demand this year. An old stone quarry that was worked some thirty years ago has been reopened and hids fair to be quite an acquisition to the building materials of the State. It is in a blad near take Pepin, an enlarge-ment of the Mississippi some sixty miles below us. The stone is a materials of the State. It is in a blaif near Lake Pepin, an enlarge-ment of the Mississippi some sixty miles below us. The stone is a heautiful warm rellow, not unlike Caen-stone in appearance, but harder and with more color. It is very easily out, and from the ap-pearances of the quarry is durable. Thing has been introduced to some extent in both exteriors and interiors. One source of supply for the latter is a fashion for decorating porcelain which has obtained among a limited number of the latins of the place. The most important enterprise of the year, arelitecturally, is the new Westminster Church, from designs by the architects of the stone from mentioned above. Contracts were made for the foundation last

new Westminster Church, from designs by the architects of the stone front mentioned above. Contracts were made for the foundation last fall and bids are now being obtained for the superstructure. The building is Gothis in style — at least it has pointed arches. One very unique feature is a belt of gilvanized iron, two feat wide, perfectly plain excepting for a small head of the bottom. It is carried arcound the main tower in the stone work same fifteen or twenty feet below the springing of the wooden spire, and whether introduced to prevent the stone-work from spreading re-settling, or to induce browancy, or for purely withetic reasons, has not yet been annonneed from official sources. SOUTCES

But few large dwellings were built last season, but they were a marked improcement on these built before. In style most of the new work done by home architects has had a strong Guthic ten-dency, pet is more or less influenced by the "vernevular," and as may be summised the "vernevalar," is sufficing by the secation of its best men. Not that it has not some scand-bys; here is an example of the ever loyal ; an old practitioner who gave this advice to a sur-dent, "Young fellar, the first thing you want to learn out of books is to learn to let 'em alone."

One of last season's most prominent dwellings was about us near a literal copy of a house at Delham, Mass., by Orkey & Jones, put-lished in an early number of the Architectural Sketch Book, as local inaterials would admit of.

Interior decoration and furniture are faring very well in the hands of some of our of izens ongagob in the busines

Quite a stimulus was given to the love of good things by un Fart loan " exhibition during the wister, which passed all anticipation in extent and merit. H111111111. uxtent and merit.

A NEW BUILDING IN WILL STREET. - THE UNION LEAGUE CLUB-HOUSE .- THE SOIT AGAINST THE SUPERINTENDENT OF DELD-INCS.

NEW YORK.

MR. GEORGE E. HURSEY has a very good thing which he is going to offer to " the street " daring the coasing season, and Wall Street. to affer to " the street " during the costing season, and wan extern will have added to its fine buildings another, which will hear com-parison with any of them. Last year Mosers. Thorp & Clinton put up the Jauncey Court buildings for the Orient and the Queen Insur-ance Companies, and no small amount of oriticism was called out by ance Companies, and no suiall amount of orticism was called out by the odd companionship of these two dissimilar designs. The Har-ney building will stand on Nos. 14, 16, and 18 Walt Streat, having a frontage of 09 feet, and a depth of 122 feet. An L, 24 feet wide, runs off 27 feet to Nassau Streat. Far back in the early years of the last century, the site was occupied by a Prosbyterium ebunch, the first in the city, which is now represented by the congrega-tion which has its boose of worship at 11th Street and 5th Ave. The church was rebuilt once, and since its removal two acts of basi-ness houses have occupied the precious area. Now it is to affer, or enior, another transformation and become a verifable tende of Man-

ness houses have occupied the precious area. Now it is to suffer, or enjoy, another transformation and become a veritable temple of Mam-mon for the money-changers. The property belongs to F. W. Stavens, Leq., who has had expe-rience of Mr. Harney's professional ability in the buildings at the corner 57th Street and 5th Ave., and the corner Broadway and Bond Strent. His selection therefore for the Wall Street building was a perfectly natural one. A building fund of \$200,000, in these times of cheap labor and material, seemed to justify a somewhat ambi-tions dusign. There is Queen Anne enough about it to indicate that it was done in this season of the fever of the used one street. that it was done in this scaron of the fever of the pseudo-style, but much moderation has been exercised, and the building is a natural much moderation has been exercised, and the building is a natural one and excellently composed. The material is Baltimore brick and Bellaville, N. J., brown-stone. Up to the water-table the material will be a light pink gravite, but not much of this will show. The general design shows a heavy stone lower story in rubbed work, with broad square headed windows. There are two entrances opening on the ourli level, each being flanked with stone columns supporting a broken pediment with the Datch curls. The entrances are not broken pediment with the Latten turis. The entrances are not placed symmetrically with relation to the rest of the front, one opening near the centre, and the other at the extreme right or eastern cor-per. The first leads only to spartments on the ground and principal floors, while the other is the general entrance to the building, and by a hall gives access to the stairways and double elevator fixed at the interior angle of the L. To this point a broad well reaches, and as it is to be fixed throughout with white glazed briek, abundant light is building. is looked for at every point of the interior of the bailding.

The front, above the stone lower story, has a central rection about 20 Feet wide with coupled windows in two stories. On the sides

these two stories are spanned by large arches in brick, making in these two stories are spanned by large arches in briek, making in effect a great opening between the oncer and the central pier. These openings heighten the appearance of the outside in a marked degree, while in the stone transon marking the floor line, and in the stone uni-lims between the actual window frames, opportunity has been given for eaving. A strongly-marked bell-course runs across the bailding above the arches, and then come two stories with segment-beaded windows, triple on the sides and double in the central section. The cornicals of stone, and above it the dormer windows projecting from the low Mansard rund are also of stone. The central dormer has been carried up into a prominent stepped gable with enping stones, making a hold inish to the front. The windows are filled in with leaded upper lights, but they will be in plate and not in colored glass. The construction throughout is to be free-proof, with from becaus and hallow-briek arches, and the flat roof as well. The stair-ceases will be been, and hals and passages will be tiled and have mar-ble wainscoring. The height will be 73 feet to the cornice, and so the beight is 100 lett. The heating will be by indirect radiation, but irreplaces will be in every room. The plan of the apper stories is a very simple one, giving each office and the apper stories is a very simple one, giving each office and custors when in the islenge some pretension, and occupying a position of prominence, in will be interesting to see what effect its creation will have in guiding or modifying the rare for Queen Anne work. As yet the functasic does not seem to have framil much favor with any class of architens to chosiners to the story with any class of architens to chosiners to have framil much favor with effect a great opening between the onter and the central pier.

As yet the fantastic does not seem to have found much favor with any class of architeets or designers, but here and there are rising any class of architects or designers, but here and there are rising buildings in which the architect has made so evident and stremous an effort to be in the style of his great-grandfathers, that one would think the highest set was to be reached by reproducing what was never more than picture-que, and then only in its surroundings, and for the society and people occupying the structures. Mr. Harney may fairly busid to have gone, in the Wall Smoot building, as near to a pictur-esque wratment as Queen Anne will bear for eity use.

In the Union League Club competition, the committee on selection af design, having been given full power to select without further re-port in the club, has asked Messrs, l'enbody & Stearns to present another study of the extrerior after the suggestions of members. So that really the club-house design has not yet been selected, only the architects who are to prepare it. The charges and case against the Superintendent of Buildings is

falling through. The charges against the heads of Bureaus have been withdrawn, and those against the Superintendent are dragging on without scending point or object. W.

THE RECIPROCAL DUTIES OF ARCHITECTS AND THEIR EMPLOYERS, ESPECIALLY IN RELATION TO PUBLIC BUILDINGS.⁴

PUBLIC BEILDINGS.⁴ Mr. President, and Gentlemen of the New York Maniripat Society : I have been asked to prepare and read a paper that the day of architects as to econowy and appropriateness in their designs, espe-cially for public edifices, and as to the responsibility (in whom gen-orally?) for the cost so generally being innecessably beyond the esti-mates.¹¹ In my answer, acknowledging the house done me by the request, I said that if I complied with it, "I should have to join in the theme the reciprocal daties of owners and building committees.¹⁷ Let use say, in the first place, on the point of economy, that, so far as my information goes, it is only in a very few cases of public buildings that the cost is largely beyond the estimates. It is with buildings as it is with people. The individual is lost in the econd rules precisionent either for good or for had. The million in-tabilized is a conventional law, and for nine days, more or less, the newspapers feed all the rost of that million with the scandal, Just so with the buildings of the community. The larget or smaller explained to be blocks of houses in the eity, or their single houses in the control on the rost of house in the strenget as whet the buildings of the community. The larget or smaller houses in the constry, and no one, except those interested as dishouses in the country, and no one, except those interested as dis-bursors, or receipients or prospective occupants, hears anything about them. They are built sometimes with, but oftener withhat, this in-tervention of an architect. When one is employed, I think it is very soldom that the charge of going beyond the estimates, except under the owner's orders, can, after investigation, fairly be brought against him. Few people in this community build more than one or two houses for their own occupancy during a lifetime; but while this one is lauking it is the owner's holby. Nothing is too good to incorporate into it. Self-importance and sentiment — all the feelings of the pater families, the desire for the maximum of domestic confort nod of opfamilias, the desire for the maximum of domestic contort and of op-portunity for the display of resources, - all are actively at work from the first line drawn on paper to the setting of the capstone; and I think it is, perhaps, more common for the architect to incor the displeasure of the owner, tacit or expressed, for attempting to control his inclination to lavishness, than for undervoring to lead his employer into avoidable expense. When the day of reckoning comes the owner may find it a relief to his feelings to lay the blume for over-

I have before the New York Municipal Society, by A. J. Bloor, D. A. L. A., in December 3, 1257, and presented November 14, 1879, to the Pwelith Convention of the American furthing of Architects, by whom it was referred to the Committee on Publications.

expenditure on another's shoulders. The payment of extra bills is not conducive to amiability or candor. And I think it is just at this stage that an owner is apt to wax elequent over what be chooses to call the extravagance of architects. I doubt if, in one case out of ten, an owner will, after the settlement of bills is quite off his mind, have one word to say in relation to the cost being beyond the estinates, except so far as, by additions and changes, he has himself gone volontarily beyond the original estimate. Public buildings of course attract greater attention than private

Turnic buildings of course attract greater attraction than private ones; and the facilities for increasing expenditure, whether lawfully or unlawfolly, are also greatly in exuess. Many reasons conspire to this. For one thing, there is often long delay between the tendering of estimates and the commencement of the work, and the market price of material and labor — for they generally fluctuate together may have greatly increased in the interior. The work will then pro-gress on an onlanced scale of prices, which is not nearly so apt to be stalalously kept before the eyes of the tax-paying community as the first low estimates were. Hence a great newspaper hubbub, when, on heing called to foot the bills, the tax-payers discover the differon heing called to not the bills, the fax-payers inscore the enter-ence between their amounts and the original estimates. Again : In the case of a private building the architect has but one employer, In the case of public buildings of importance he is quite likely to have a slozer. Each man on the building committee has his own have a stozen. Each man on the building committee has his own put liceory, and often his own personal interests, more or less direct, to advance; his local interests, his social interests, his family inter-ests, pachaps his direct pecuatory interests; the last, it may be, in a perfectly havful way from a commercial, if not from a public-spirited point of view, and perhaps not, as investigation cometimes proves. Ard I may be allowed to remark here that I know of no instance where there is a state of the sta Arti i may be allowed to remark here that I know of its instance where legal investigation has resulted in fastening a charge of cor-cuption on the architects of any of our public buildings. Whatever may be thought of the design or back of design of the new County Court House in this city it has yet to be proved — and there has been much litigation and alriag of facts in the matter — that in the case of that greatest seardal in the way of building operations in take of that greatest search in the way of boildness of that greatest search in the weak of boildness in this or probably any other country — the architect was at all responsible for its cast heing so homeselv out of pronorthue to any fair estimate of its value as a pile of building materials. Tweed's recent testimony — whatever that may be worth — includes building contractors on that stimuturs in its dumaging statements, but not — so far as 1 have observed — the architent. The recent investigation into the affairs of the new Capital at Alkany casts suspiciou on Commisisoners and Senators and Superintendents, but not on any architect, I speak only of legal eulpablity, and will not exceed my limits by entering on the question of how far an architect deserves to be criticised who draws a commission on costs he cannot help knowing are immensely shove fair market rates; or who, without allowing the question of fitness in selection to interfere, makes scored arrange-ments by which stone from a querry of trea from a foundry, in which he has an interest, is used; or who adds to gread a modifi-egotism that blinds his eyes to the merits of any work but his own, and leads him to faist his enckoo eggs in another's nest, at no matter what cost to artistic congruity or to the public orelit, or who leads, or endeavors to lead, his employers, who may be simply the trustees of other people's contributions, a dance of distursement, at their cost and his profit from one insufficient faciliting for public uses to another, of equally fine promise and equally disappointing result, probably. The charges of dishonesty against the architects of the Jafferson Market Court House were not sustained after legal investigation. All that was proved was that a competent subordinate in the architeet's office had permission to receive, on his own account, a moderate compensation for furnishing bills of quantities to the nuclianias, \rightarrow a most useful and valuable practice, which prevails in Europe in building operations, and, as many experts think, is much needed in this country.

It has been asked whether architects have not a moral responsibility on the side of the public, as apart from their own personal emoluments and professional ambition, when they have any real share (which, however, I think the manipulations of the financial and political managers of public buildings soldom leave to them) in simp-ing the expenditure of public money. I think they are morally bound to use whatever influence, they can command to dissuade building committees from wasting the money collected for purposes of public beneficome from the tax-payers, on showy facalles to asylums and prisons, at the expense of interior space and convenience, sanitary or other; and consequently at the expense of the health and comfort of the poor and unfortunate in their community, whose wants might be cared for with the money thits used. But if reform is really wanted in this matter, there is more need to attack the rivary and ostentation of commissioners and hubbling committees than their architects. The latter are in fact only the hired servants of the former, and the mass of them closely resemble men of all other profeasions and vocations in preferring for themselves and their dependonts bread, and as much hurter as they can scrape on it, to creating emaily among their employers by altempting to becare or reform them. It does not take a man of nucli observation or insight, archi-tect or other, to find out that swift and early reward in a worldly must (no matter what success a higher course may command to those who remember the Italian proverb that "everything comes to these who know how to walt") will be, not according to his faithfulness to what is right, but according to his plinney to egotism and greed, and the effectery and importence, the trickey and falsehood, which are born of them. For faithfulness is a virtue which, though he may be glad to employ it, in the person of others, for his own interests, is at heart greatly despised by the average sol-diment self-made man (though he is generally — yet with many admirable exceptions — not more than quarter made in reality), whose success has been mainly achieved by, it is true, the virtues of energy, enterprise, econony, and foresight, but also too often by pereistent dominatering selfishness and the deliberate repression of the faser instincts; and who of course carries his vices as well as his virtues into his relations with the energet forces of the society he dominates. The architect of an important forces of the society he dominates. The architect of an important public building has generally enough to do without turning reformer and philanthropist, in protosting the interests of himself and those dependent on him from the tapacity or ignorance, or both combined, of those who are masters of the situation. For there is quite likely to be a ring behind himself and the honest more on the building commission, a ving which is, in popular phenes, "on the make t?" and he will be vary apt to lose pay for his own work and reinhummenents for his employees' work already performed and in propertive, if he ir any way interferes in its machinations. Indeed, like the rest of the commannity he may have no knowledge of them that would have any standing in a court of hue, no matter what his moral certainty, or his suspiciones, may hee, till some internal quartel results in public exposure.

And even if no eing for ollerior purposes exists, the various members of a building committee, though they may be over so bonest and well meaning; though they may be shining lights of the church, the forum, or the exchange; though they may be uravelled men of large general colume, — even of scientific and artistic collure, — hardly ever have any available knowledge, for practical purposes, of the theory or acclains of the building art. The unbappy thing, both for themselves and for the architects is that they conceive, if they have skimmed over the three or the five " orders," — whichever number softs them the better, — and have paid their mechanics for putting up a stereotype house of their own, or bave simply read the weekly quotations of the prices of briefs and hauber, their they threely become adepts on every paint that exercises the powers of the architect in his complicated and difficult field. Of course the ideas of such persons as to what is due the architect are apt to be very hary. Analteurs for the nonce are very apt to see no difference, not only in resolutant value, but in cast of production, between the tolens of their own irresponsible surface work, and these of the practimer's years of general, and works or months of special, study and application. After a little observation of the routine of an architect's office the more sensible of them som learn to place a juster estimate on the value of his skill and the roots of rendering it on paper for the use of the comployer and mechanic. But there are some mer who seem never to get quite over a misty fueling that an architect is a sort of erasts between a mason and a sketcher, and that his fund and lahor are not gaugeable for practical and renonservive purposes as other men's are. Yet the fact is, so far as instinet and capability go, that except in the exercise over their drawing boards of nume or less of the urbar factory, — a factive all excepts the read of the ash harel. Like most well-cented people, they are much addicted to easing and

There is really no reason why architects, as a body, should be entoff from the practical sympathies of the rest of markind on the score of genus so exceptional as to be able to dispense with the advantages of association with safe and easy-going mediocrity. Carlyle status as an entimological fast that Great Brittin is peopled with forty millions of infihibitants, — mostly fools; and it is well known that the aniable sage of Chelsea has, at least, no better opinion of their forty millions of eis-Atlantic cousins. No doubt be classes the architects with the rest of the infihibitants, while Ruskin's latest dictom — and it may be accepted as his latest, at least, till the next number of Fms-Clavigera appears — about the profession is that it comprises the most sortid and stupid of markind. Yet the average architect is as apt to see the entire length of his nose as other average mon. When hard pressed by his nucles or his ambition, he is as apt to know how to use suppression, detraction, or equivocation, when he does not employ something still more positive, in the case of a real or assumed rival, or of one who cannot be used as a tool, quite as well as the next average man, and he has been known to evince his adaptability for all the uses of average citizenship by allowing the wool to be well pulled over his eyes, and by following the track of the best-fed leaders in a way that would honor the agile allarements of the most uncluons hell-wether of a Tammany Convention.

MILWAUKEE HEALTH REPORTS.

THIS is a very comprehensive and satisfactory report. It is not presented as an original contribution to sanitary science, but as pre-senting to the government and people of Milwankee "information in regard to the means of preserving the public health." It is to a cerregard to the means of preserving the public health." It is to a cer-tain extent elementary, as all such documents must be if they are to be of wide, instructive influence. It is viry largely a compilation, but it is a very judicious compilation, and the thread on which br, Wight has strong his well selected heads often helps very much to present them in their most effective light. For example, referring to the conflict between the two opposing schools, of which one main-tains that disenses are transmitted by living germs, and the other that they are produced by element products of organic decomposition, he says, "but practically it makes no difference which theory is correct. Matking are just as anylous to second being misured by a living Mankind are just as anxious to even publing poisoned by a living thing as by a dead thing. It is just as hard to see a friend die with spheninfever, the cause of which is demonstrahly known, as with entoric spheric tever, the cause of which is unknown. Fortunately the sanitarian is not obliged to wait for a solution of the great and interesting prob-lem; he has to use the same means of prevening disease whether disease is caused by living germs or dead forments. We had better make haste to find out whether we are drawing from our costly hydrants particles of our own excrete, which are fishe at any time to be impregnated with the germs or the virus of epidemic disease. It is important to consider whether individual citizens have a right It is important to consider whether interference releases new a regis-to run through the sewers into a river, thence to find its way to our drinking-water, whole cords of accountinued night-soil from the vatells of old privies, where it has become patreseent with long decay, which have contain myriad spores of disease, and which certainly is a mass of organic matter freighted with dangers to human life."

The range of subjects of general interest covers : Sowers, sewage, and sever-ens; water supply; the health of schools; next supply; a number of specific discases; adulterations of food and drink, really valuable text-back for the sankary student.

RHYMES OF SCIENCE.2

Own of the most ourious instances of book-making, for it is nothing more, is the little collection of viewnes and jugling verses, a score or more in number, which has been issued lately by a paidishing bonse more in minibur, which has been fasued likely by a pradicting bonse in New York which, judging from its catalogue, has hitherto con-tented itself with publishing small manuals on various industrial and technical subjects. — but the chance of being at once humorous, poetbal, and instructive has been too nucle of a tempation to be resisted, and this likele compilation of some of the wite writings of the Rev. Kichard Barham (Thomas Jugobbsby), Bret Harte, J. G. Saxe, and others, is the world. Fortunately it is an short that it can be read in twenty minutes, and so dows not afflict the reader with that further there is a barbar is down one afflict the reader with that feeling of depression which usually follows an attempt to read many best thing in the book is The Song of the Screw, which appeared anonymously in Nature. The following verse from the Three-Front Rate, by Professor W. S. M. Rankin, ... the only rilyme which at all touches the technics of building construction, — will serve to show the character of the work :

61 the work is interpretent of the second of the second second

THE ROOF OF THE GRAND CENTRAL DEPOT IN NEW YORK.

NEW YORK, April 28, 1879. TO THE EDITOR OF THE AMERICAN ARCHITECT:

To THE EDITOR OF THE AMERICAN ARCHITECT: Sir. — Nothwithstanding the assertion of your correspondent II., in your issue for the 19th inst. I happen to know that the late Mr. R. G. Hatfield did design the roof of the Grand Central Dopot in this city, as it now stands. The design proposed by Mr. Duclos was that of the segment of an arch cesting upon side walls, at a consider-able clevation from the ground; and there was also one by a Ger-man engineer, which contemplated the employment of intermediate columns. These plans were submitted to my brother and were not approved by him. He recommended a complete semicircular arch, puringing from the ground, and gave a sketch of it. — and this was approved by him. He recommended a complete semicircular arch, springing from the ground, and gave a sketch of it, — and this was adopted by Mr. Buckhout, the chief engineer of the Harlem road, and by Mr. William H. Vanderbilt, the vice-president. Thereupon by brother made the computations of all the strains, designated the acroagement of the ties and strats widdle the rib of the trass, and gave the sizes of the iron; this was immediately ordered by the Ar-chitectural Iron Works of this city, who had the contract for its creation. Mr. Direlos, who had the general supervision of constance craction. Mr. Darlos, who had the general supervision of consume-tion and drawings in that establishment, had the necessary work-ing drawings propavel to carry out the plan; and this he did in a very admirable manner, it is true, but certainly entirely in accordance with my brother's adopted design.

The span of the root is nearly 200 fast, and the clear height at the

¹ Pirat Annual Equat of the Compositioner of Health of Militchekes (0, W. Waare, N. D.). Teelth Analyt Report of the Department, January, 1673. Published by the oily authorities ¹ Regiment of Science. Write and Ochericity. With Hinstrations. New York: Industrial Publication Co. 1878.

centre is about 90 feet. The trasses are tied at bottom by a rod under the surface of the ground, inclused in a pipe ander the teacks of due the surface of the ground, inclused in a pipe under the tracks of the railroad \rightarrow a feature which the segmental arch dil not admit of, but which, however, could have been dispensed with, bad opportunity been afforded to construct the necessary foundations for abutments. I do not depend upon recollection alone for the above facts; I have in my possession the documents, including a business diary, to sub-stantiate them. Very respectfully yours, etc., O. P. HATFIRLD, Archivect,

BUILDING IN DENVER, COL.

DENVED, COL., April 21, 1879.

TO THE EDITOR OF THE AMURICAN ARCHITECT : Dear Sir, - Your correspondent in our city must be a new-comer, for his statement of the situation is very wide of the true state of the CHSC. Usually our earnest bailding operations emancace in July or Angust, and continue from that time until mid-winter, when we slack

up in a measure until mid-summer. This year we have commenced early in consequence of the rash of immigration and the accumulation of three to four millions of dellars of momey from mines worked last fall and winter — a very large part of which has centred in this eity. Last year we used thirteen million brick in this eity and suburbs.

This year I estimate twenty millions as the amount we shall use. We are just at this time commencing heavy buildings. There are now under contract and about ready for proposals business build-ings that will surely be created sufficient to consume six millions of

my estimate. The architectural profession is represented by five regular proctitioners. — and seven or eight who connect building with their office work. Still I am not awarnof much sharp competition except among the new-comers and those who contract for the work in connection with the profession. Yours truty. 11.

NOTES OF EXPERIENCE AND INEXPERIENCE.

With the processing. Your truly, A.
NOTION OF LAYERIENCE AND INEXPERIENCE.
A CONTROLLING OF LAYERIENCE AND INEXPERIENCE.
6. CONTROLLING — Some one added lately in those columns for information about controlling and other devices to be used in perspective drawing when the vanishing point is off the drawing heard. The simplest and worst thing of the kind is a straighteedge with two rollers inserted, like abose of a parabele ruler, but of merupal sizes. In using, the end with the largest wheel advances fested, so that the whole rule sweeps around in the are of a sizele, of which the edge of the rule forms part of the radius. By shifting the rolers, parting it larger or smaller as required, the arous any molified that the straight edge will adways point to a given centre, which considers with the devited variabing point. A better form of central ends its interfact large will adways point the arrow more movalle, but can be fixed by a chung pat their future within. Two studs being fixed at equal distances above and below the vanishing line, the long arm is made to exist a with the vanishing line, and the angle a littened of which the vanishing point. A better form of events for a divent error will be the waithing point. If the short arms is made to exist a the vanishing point and the angle and below the vanishing point will be projective most itres of a which the waithing point. If the short arms of or which rates against each still, is nowlifed and by the two short arms, the nearer will be the waithing point. If they form any required the waithing point we right angles with each other, or 160°, the vanishing point will be interfered at any is a straight edge being about twenty inclus diverses at a set of envery, out out of sheet larges they also an one awaited at each other, or 160°, the waithing point. A method will be the vanishing point. Will these two instruments the perspective must itres be lake of the the waite the instrument we have a short arm and by the enverses is ervery, and and t should be calculated accurately, as it is of great importance in perspective drawing, to have the vanishing points entreet to at least one eighth of an inch. By mening the T-square on its face, it serves for the vertical lines without less of time in changing it fire a different instrument. This appa-ratus, consisting of a T-square null ten curves, used to be sold for about ten dollars. Economical draughtranen could get the brass curves cur for them, and acquire an equality good outfit for about fire dollars. Now, neconling to a cloudar lately sent net, Mr. J. II, Shengla, of Thio, Ohio, sends a set for \$2.50, which is cheaper than any one could get them, properly made, in small quantities, and they are well worth the money. As Our DEADOUTERARY.

18. SLACKING TAME IN CELLAR. — No evil consequences are to be feared from the slacking of physicing lima in the collar of a new house further than these which may be caused by the daupness from the steam swelling the finish or hard-wood floors in the mome above. Where plastering is do e in a thished house, it is worth remombering that butternut is leeply stained by the contact of lime, and, in a less degrae, hard-pine, so that these woods should be carefully protected agricus failing mortan. C.

19. PAINT MINE. - We often see mention mode in Western papers of the discovery of a valuable paint mine. Will some one have the kindness to tell me in what form the paint is found ; whether, if it is used at all, it is used with or without oil, what its color or colors are, and how it is affected by dampness, sunlight, and the various ormospheric changes? WHITE LEAD.

NOTES AND CLIPPINGS.

ACCIDENT AT MINNEAPORIS. -- One might blick that when the walls of a bailding which had been destroyed by fire were thought in by so unsafe that an attempt was made to blow there up wilk dynamics, the attempt would not be alcondoned, and the shaken wilk used for a new building. Yet dik was done in Minneapolis wilk the Galaxy Mill, one of the flour mills which was destroyed by the expla-ion last May. Various architects and builders declared that the walls, which were attache before, were per-fectly safe in spite of the shaking pixen by the dynamics, and sume twenty five workmen were at work rebuilding the mill the other day, when one of the works, into which they were fitting the ends of the guiders, fell and killed one of the maxima. ACCODENT AT MENBAPOLIS. - One might think that when the walls of

- The Union Telegraph Com-PREDMATIC DISPATCE IN NEW YORK. pany of New York have experimented for the last four years with a view to establishing a pneumatic dispatch service in that city, and have serveral short routes already in working order. The tabes, which are of brass, drawn solid so that their in ides are perfectly smooth, are arranged in comples and baried in durable wooden boxes below the surface of the street. complet and buried in duratic woold) backs below the surface of the stretce. The massings or packets are placed in leadhern ponchrs which accurately in the take, which has a bore of two and one quarter inclus, and or i driven through the takes by compressed air, the reverse passage being offected by exhausting the air, the same engine performing both operations. The time neergical by a message in possing from the noise office at the reverse Broadway and Hey Street to the Stock Exchange on Broad Street—they are about a quarter of a toile apart—is twenty-live seconds.

Brodenty and Hey Street in the Streek Exchange on Broad Street — they are about a quarter of a toile spirt—is twenty-live Sisturds. CARKIELO'S STATEL OF MIS DATA MOLARDY — Mr. Junes Jackson Jarres writes for the New York Theorea is follower of one of the fraktme sta-mes exhibited at the Paris Excitation, of which we havely outlished a some what favorable criticizen by the uoted exile, M. Louis Menard :— — "The other example of mislaken works is the Dying Moxart of Ri-maldo Carnielo, also a young Elicensitie of ampirtukoite delation at skill. N source was it scen in plaster by the Krenet Minister of Public heterin-tion than the ordered it in northelis for the Conservatory ef Mosio at Paris in the far and the interval is a large equave pillow. A vulnationes rulk with his head half burfed in a large equave pillow. A vulnationes rulk with his head half burfed in a large equave pillow. A vulnationes rulk with his head half burfed in a large equave pillow. A vulnationes rulk the deleter, includential to the anterlying streamber anatomy. The part of heart is a carge state of the Requires the delete favore is the art signed particular for anterly in streamber anatomy. The streamber form anakang the base booth is leaving the form, its warneth being which his there and the base booth is leaving the form, its warneth being and the just completerial function, said large, him acck. One has follen lifeles watched there when all elevis toold in death. As a study of this superma-streamplet hearting a life and here form of the spirite deneme here by a and the instrument in the heapfield here form dying men. The expres-sion is not pointful, nor bit economica the spirite deneme here by a streamber of the nature is obtain some of his owner peace passing un-der tanning. The artist has just missed the spirite deneme here by a streamber of the nature is during the new order heady, and does not scaf-former with specific gamma diffue and men is during with the material ordied of an expirite order super copingl, with figures of men or women bying on them dead, or bending over them to protomidest grief. Their tableaux-pose is admirable modelling and thuroughly life-like, but the ensures are the fushionable active of the hear, carefully executed to the minutest details. The male mourners are dualies with cares, but and garments of the last stylish cut, and the ladies dualies with cames, bats and garments of the last stylish cut, and the ladies wear Worth threases of richest partnerns, with elaborate trains; freshers of costly dry goods overflowing the ground on which they kneel, while their immaculite bools, fund, head toilets, and similar paraphermalia and so per-fectly *is in mode* as to lead once to suppose their figures are really intended for acalistic state leads one to suppose their figures are really intended for acalistic state leads one to suppose their figures are really intended for acalistic state leads one to suppose their figures are really intended for acalistic state and associations of bereavened and the grave-yard than these exquisibly moduled little matikins. They are artistic without being art. It is a serious adsfortune that the best intend of the day should wri-ously put forth such work as genuine art, but it is the natural result of he-lieving in picturesque sculpture."

THE COLOSSEDW. — A writer in the Alkeneum says that the excava-thats of the Colo-soum which were begun in 1874, by Signor Ross, had no other purpose "that to avoid the profamation of a moonlight masquerade, which she Carnival committee of that your proposed to celebrate within the amphilheatre."

WASHINGTON, April 19, 1870.

Washington, April 10, 1870. Washington, April 10, 1870. The National Board of Health will convent in special session at Atlanta, Ga, on Monday the 5th of Max prox., and continue in session contempo-raneously with the American Eledical Association, which meets he regular session at the same place on the 5th of May. The importance of an endy interchange of views and the absolute necessity for consultation with health officers, quarantine physicians, and sanitarians generally, throughout the United States, has hed the National Board of Health to make known its contemplated meeting at Atlanta, and urge apon all persons interested in matters of asnitation, whether manifersity for conserving the presen-and counsel with the Board. It is cancestly hoped that not only every State, but that every municipality in the whole country will be represented, in order that a step may he taken towards covering a general system of health and quarantine regulations, and by such a gathering of the promi-nent sanitarians of the United States, the interests of all sections may be promoted. pronisted.

By order of the Excentive Committee. THOMAS J. TURNER.

Suretary National Beard of Health.

SCULETCRED BRICKS AT NINEVER. - One of the envirous things found by Mr. Boround Bassam in his excavations at the site of Nineveh is a water conduit built of bricks which and evidently here used in some buildwater containt that by threes which and evidentity need tool in some build-ing showe ground, for each of the bricks hore on one of its faces a portion of a human better in light relief. Already the crossed arms, the lower part of the face, and a foot have been found. The bricks or tiles are about twenty inchest square, and three and a baif inches thick. It evidently took about twenty tiles to cover the full height of the figure found. The bricks are well baked, and the figure was evidently coverally modeled.

The CONTENTS OF A REMAN FOUNDATION-WALL. — In pulling down a foundationswall near the Mineren Madica at Rome, there have been found (employed as building materials) not 'ess than seven statues and along 1,200 fragments of other works of arc. The best, and best preserved, statue represents Barchus and a leogard, the group being fire free high. The other figures represent a four with a basket, an emperor of the fourth or fifth century, a consol of the same period, nine feet high, a girl with the head head heading on the right shoulder, which is thought to be of Greek work-manship, a draped female figure nursing her baby, ere.

A METION OF COTTING DRAWINGS. — A new method of copying draw-ings, which is said to be useful when a couple of dozen copies of an aro wanted, has been brought out, says the *Building News*, in Paris. The ap-paramic consists of a shallow zine tray, in which is contained a smooth, jelly-like, cream-colored substance, resending in some degree partially so-lidited four mode. The drawing to be copied is under with a special ink. As soon as it is dry it is turned face downwards on the contents of the tray. The back of the drawing is then rabbed over with the hand. The sheet is then lifted up, learing much of the ink transferred to the substance in the ray. A sheet of clean paper new takes the place of the drawing, and by rubbing it ever genity with the band, an accurate copy of the original is de-tained. With care, as many as one bundred copies can be had. When all that are needed have been taken, the composition in the tray is washed with a damp sponge and is then really for use again. The nature of the compo-sition has not been made public. A METHOD OF COPYING DRAWINGS. - A new included of copying draw-

A NEW TELETHONE. - There has been recently exhibited to the French Academy a telephone with some norel features, and said to give remark-ably good effects. It is the investion of Mr. Gower, an American. He Academy a telephone with some norel features, and said to give remarkably good effects. It is the invention of Mr. Gower, an American. He uses very strong magnets, node of Us best French stack known, and magnetized by means of a large electro-magnet, deriving its current from a powerful diramme machine. The magnetic bar is bent in a semilicitely, with its ends or poles projecting inward, and having each a small obling piece of iron, on which is control a coil of wirs. These parts are inclosed in a shallow cylindrical brass case, the cover of which curries the vibrating numbrane (number, head to each of wirs. These parts are inclosed in a shallow cylindrical brass case, the cover of which curries the vibrating numbrane (number, head to each of wirs. These parts are inclosed in a shallow cylindrical brass case, the cover of which curries the vibrating numbrane (number, head to each of head a coil of wirs. These parts are inclosed in a shallow cylindrical brass case, the cover of which curries the vibrating numbrane (number, head at teshed by means of a head from it hy an excessively thin chamber, and atteshed by means of a head in a stallow cylindrical brass case, the cover. Thus, one may speak rining at a table while the telephone is attached to the well. Parkays the most novel feature is the use of a telephone call, consisting of a small tabe, beat at a right angle, and containing a vibrating ready it is table is fixed on one side of the membrane. On blowing into the accustic tabe rule case are inclosed and, consequently, also the membrane, which then novee in exemptions large enough to be left with the flager. A correspondingly strong sound is produced in the reacting telephone through vibration of its measures, which sound may be paresived in a hull of any size, and even (from its peculiar timber) when other sounds are present. The tabe with the read in it does not injure, but rather laproves, the distinctness of turnsmitted spece. Simple phrases apoken with a loud voice fitte fitte aread from its deal of the

The Errect of Ozone oron Sewen-Gas .- The experiment of Cla. This EFFECT OF OZONE UPON NEWER-CAR. — The experiment of the infering sewers by means of none produced by the electric spark was tried in London recently. Twelve bundled cubic fact of sewer gas were inclosed in a receiver, and a torrent of nine-inch sparks from a powerful Robuskoff coll was passed for one hour. Then the come was allowed to act for twenty-four hours. At the call of that time it was found that the sewer gas was for the updated although decoding the torquiderable gauge. four hours. At the end of that time it was found that the sewer gas was for the most part unchanged, although decolorized to a considerable extent. A second experiment was tried, by placing a quantity of decomposing sewer fifth in the receiver, and again intraducing the ozone. After twenty-four hours the indexed gas was drawn off and fresh ozone intraduced. It was then found that the punification of the mass proceeded much more rapidly in ozone than in alt, but that the effluxin and the mass itself were entirely destitute of those functions, which are supported to be the cause of zymotic discusse. The experiment, therefore, was partial success, although the great east of this method will prevent its general introduction and practical asc. — Exclusion. practical asc. - E.rokange.

THE THATE MARVLES. - Howdon tells us that while he was studying and drawing the Bigin markles in the British Museum he often nonced a visitor who seemed to belong to another social class that the studients who were in the helpit of studying these sculptures. On logary he found that the person was a reling marker who was in the bahit of bringing his popils to the Museum to show them what a good seat was.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

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A CORRESPONDENT, "E. A.," in another column writes to us in answer to a paragraph in which we spoke of hostility to architeets on the part of mill owners and underwriters (American Architect, April 26). "Hostility" was a word carelessly used, which, but for a slip in proof-reading, would have been changed to some-thing less positive. But our correspondent's lotter itself gives evidence that there is a cortain distrust of the service of architects among the classes we mentioned. - a distruct which was doubtless founded partly in reason, and has been maintained, perhaps, by more want of acquaintance and misunderstanding as much as hy anything else. Builders of mills who have wanted somebody to plan them have cared little or nothing for their architecture, but have had certain well-donned practical conditions to much. for which they did care. Architects who have built mills have had their minds occupied with ideas of their own, and, not being familiar with these practical conditions, have too often neglected to study and provide for them. The owners have found that angineers, by the nature of their occupation, were more prone to concentrate their attention upon these conditions, or have turned to builders as men whom they could more directly order in the carrying out of their work, and who asked no fee for architectural services. Thus the failure of a few anduitests to realize the importance of special study of special conditions and of adapting their usual habits of design to them has gone far to disfranchise their whole profession for this branch of employment. Yet, the construction of mills is simple, and might as well have been thought out by architects as by my one class; while to design then well in accordance with this construction is difficult, and cannot be well done by any one but an architect. It is likely that if owners had taken the same pains to impress their requirements upon architects that they have with the builders whom they have employed, they would have had mills just as well planned and constructed as they now have, and more comely, But it was perlaps hardly to be expected that they should take such pains, and it is more than possible that architects did not encourage them in it. On the other hand, it is probable that if all the architects (few, we suspect) who have designed mills had studied their practical requirements, with care to adapt themselves to thom, the profession would have gained an opportunity.

It is desirable that mills and factories should be made architecturally as presentable as possible, for they and like buildings give its whole character to the aspect of many of our towns, and of the outskirts of most large cities. Three or four conturies ago they would certainly have been made picturesque and interesting, and perhaps we may yet make them so, more or less; at present they are unspeakably dreary and repellant, and their fault is not merely that they are ugly in themselves, but that they spoil whole towns which might else be attractive. If their owners are indifferent to this now, it is safe to believe that they will not always continue so. Our architects are in better condition to turn the problem to account than they were a few years ago, for they grow every day more independent of traditional forms, which do not meet this want, and more capable of adapting their design to new exigencies. But one thing is to be considered, which, we dare say, has not been thought of by those whom it concerns. It is only the most skifful architects who are likely to treat the problem successfully, at least until these i

have shown the way, for it is essentially a new problem to us. The long, horizontal lines, square masses, flat roofs, multiplied windows, regular subdivisions, and ecanty ornamentation which are demanded are certainly susceptible of interesting treatment, but they want a very different handling from the narrow city fronts and picturesque or fantastic country houses on which our architects form their habits of design. Their very simplicity is a severe tax to the architect, who cannot avail himself of his ordinary means of effect. They call for one who has force and floxibility of design to treat a new and difficult subject in a simple. natural, and effective way; and this is what only the most capable can do, "E. A." suggests that we should invite from our contributors designs for a large factory building, with specifications and details of construction, which we may compare with others which he kindly furnishes; but this, as our correspondent probably forgets, would be - in case our contributors should be of those to whom the distrust of owners and underwriters has not given occasion to provide themselves with plans of such work already executed — to call on them to furnish several homdred dollars' worth each at work, simply to show what they could do. Building committees do not besitate to do this; but, with the opinions we have upheld concerning competitions, we should not like to draw so heavily on the good-will of our friends, nor could we hope that busy men of the profession would have leisure to answer to our appeal.

Our correspondent cites the manuer in which churches, warehouses, achool-houses, and hotels are built so as to make them liable to barn, and asks whether - assuming that he is right in calling it a greater hazard to insure these buildings than factories used for the extra-hazardons business of manufacture -- it is not " time to question the canacity of those who under the name of architects have constructed these huildings." The answer depends on how far the architects are responsible for the system on which the buildings are constructed. As a matter of fact, this system is one for which the present generation of architects is not responsible at all. It is a system devised in all its dangerous essentials when there were practically no archi-teets, and was worked out in its details chiefly by builders and mechanics with a single eye to cheapness and convenience of working. Our falls and plaster partitions, this scantlings, hotlow floors, and walls furred into continuous flues were all contrived when our people had before their eyes not the dread of fives, but the dread of wasting money ; having a great deal of building to do, but not, as the world goes, a great deal of wealth, and building rapidly, in a facile but perishable material. The system has so thoroughly pervaded the country, is so minutely adapted to the habits, tools, and machinery of mechanics, or they to it, and suits in so many ways the notions of our people, who are still bent on laste and cheapness, and wish, if they spend their money, to spend it on something that shows, that it is extremely difficult for architects to make head against it.

Tura is a purely vermentar growth, which has survived its usefulness, for our cilics at least, which our better architects dislike, but which is still ton strong for them. Most of the ameliora-tious which have been contrived, as, for instance, in the churches which " E. A." denonnees, the walls lined with visible brick Ingings, finish of tiles or terra cotta, open-timbered roofs instead of flat ceilings, solid posts for hollow piers, are the work of architects. These things one finds in some measure in the cities where there are capable architects; but in the country towns where there are none, he sees the "florid shingte" church, full of flues and hollow spaces, of flat ceilings, and all the provocations of conflagration. Architects have labored hard in many cities to contrive and urge huilding laws which should enforce secure. construction. They have been impeded and sometimes defeated by the opposition of mechanics and speculators, but what has been gained is mainly due to them. The habit of their day and the desires of their clients are against them. The normal condition of church committees, building committees, and of most private clients is a desire to get more for their money than it will bring. Their architects know that it would be worse than useless to propose the methods of construction they would like to adopt, methods which dopart widely from those in common uso, - when even the requirements of the client will outrun his limit; for the average client wants to pat his money where it will show, and display is cheaper than construction. That architects - or any other class of men — do all the good they might, we are very far from assorting. We know, however, that their influence is steady, in spite of a great deal of difficulty and opposition, for the improvement of building construction. The way of reform is hard; but if underwriters and architects should join hands, it might he made easier.

The tenement-house movement scones to be taking practical shape in New York, and to be awakening not only the zeal of philanthropists, but the interest of capitalists, and ospecially of real estate owners. The committee of nine appointed by the meeting at the Cooper Instituto (American Architect, March 8) submitted a preliminary report two or three weeks ago. It decides, in view of the late competition, that the ordinary twentyfive by one hundred feet lot is not suited for a tenement house, but that larger plots must be used, and recommends that one or more stock companies be formed for the building of suitable houses, which can, it declares, be profitably built. For the formatjon of such a company the committee offers a scheme, proposing that it shall have a capital of half a million dollars, with power to increase it to two millions, in shares of one hundred dollars, in which tenants and all classes of men shall be cocouraged to invest; that it shall build plain, substantial, wholesome, and fire-proof buildings on lots unt loss than a hundred feet square, or their equivalents; that the dividends shall be limited to five per cent, and all surplus carnings be invested in United States bouds for a construction fund. The buildings should be regularly inspected, no liquor-selling permitted in them, the rents collected workly and not allowed to go in arrears. The committee also suggests the establishment of a permanent giftfaul of a million dollars, which is to be subscribed in some of five thousand dollars, and put in trust, to be increased by further gifts or reinvestments. The subscribers would elect a loand of unpaid trustees, who would invest and reinvest the fund and its income in improved dwellings for the laboring population of New York. This last proposition seems to us to have two sides. The accumulations of such a fund, if shrowdly managed, would in a generation or two become enormous, and in a city like New York would be, if it fell into the wrong hands, a political engine of dangerous power : while the controlling franchise purchased by the subscriptions would have no commercial value, and therefore no security for being kept in the possession of mon who could be safely trusted with it. How far the movemont has advanced since the report we do not yot know, but it is said that a subscription for a stock company was opened with fair success.

NEWSPAPERS report an independent meeting of cortain capitalists, who proposed subscriptions among themselves of ten thousand dollars each for building a model tenement house. They too rejected the ordinary city lot, and have declared for a quadrangular building, apparently favoring a plan by an un-named architect which has been published in the New York *Merald.* It is a convenient arrangement of rooms in a quad-rangle, on a lot two hundred feet square, exposed on all sides and inclosing an open court one hundred feet by one hundred and ten. It is thought that the one hundred and eighty-five tenements and shops provided in this place could be reated for an average of one hundred dollars each per year, at a profit of There is no eight or ten per cent on the whole investment. doubt that some form of qualrangular arrangement must be adopted for the model tenement house, since it gives the maximum of frontage, that is, of light and air, with the most economical use of open area. These movements have naturally attracted the eyes of the owners of unoccupied land, and there have been profuse offers of plots of the requisite size at rates varying from \$250 to \$8,000 for the ordinary lot (of twenty-five hy one hundrod feet).

WHILE the inture of the national monument to Washington still looks precations, and the funds for its completion are not to be seen, there are lesser undertakings of the kind which promise more success. Nearly fifty years ago, at the time of the centennial celebration of Washington's birth, some citizens of Philadelphia formed a society to build a monument in memory of him, and a corner-stone, furnished by the marble workers of the city, was labl in Washington Square. Hore as in other cases the money raised fell short of the intention, and though about forty thousand dollars have been accumulated in the hands of trustees, the work has never gone on. In the mean time the

Pennsylvania branch of the Society of the Cincinnati had been also accumulating a fund for a monument to Washington, which they had projected as early as [814. This fund too has been gathering notil now, and amounts, we are told, to a hundred and thirty thousand dollars, with which at last the Cincinnati are preparing to build their monument, boping to have it finlished in 1881. Whether Philadelphia is to have one or two monuments does not yot appear. It has been suggested that the funds should be put together for one, — a proposition which sounds reasonable, for it hardly seems worth while to build two new monuments to the same person in the same city, one of which must probably outshine the other. The Cincinnati, it is said, are disposed to put theirs in Fairmonut Park, and have invited models from different sculptors, among whom Mr. Thomas Ball has furnished one that is considerably praised. Mr. Ball is familiar with his subject, being the sculptor of the equestrian statue of Washington in the Public Garden, Boston, an admirable statue, and perhaps the best that we have a Washington, unless it he that at Richmond, by the French sculptor, Houdon.

THE RECIPROCAL DUTIES OF ARCHITECTS AND THEIR EMPLOYERS, ESPECIALLY IN RELATION TO PUBLIC BUILDINGS.⁴

Is regard to " the duty of architects as to appropriateness in cheir designs," several things are to be observed. In the first place, the anthurities are by no means agreed that a structure should express its purpose by its exterim. Some exities insist that a house of worship should look like a clurch, and a house of imprisonment like a juil, and 1 am free to say that i am of that opinion. But others, equally entitled to consideration, contend that it would be just as eraseonable to expect the tailor to label the merchant and the lawyer, the manufacturer and the teacher, by the cut of his scat. Many, perbaps most, competent architects and architectural annoteurs would exclusively assign the so-table Gothic varieties of style to reclearistical structures, classic forms to public buildings for secular use, Renaissance and the various subsequence combinations of it with other motives to domestic uses. The temperate and equipoised Ruskin, on the other hand, would visit with condign punishment the designers of any example of the building act, from St. Peter's to a dog-keanel, rendered in lines outside of historical Gothic ; and has placed on record his aspirations for the destruction by fire of the size of New York and the new portion of Ediaburgh, because they are not architecturally enneries do his liking. A Quaker thinks that a barn to worship in its ture conducive to apprival gain than Wearminster Abbey. A few sole with now and then a simple flat store hald on them is all the sepulative alloted to the vast majority of the sons and daughters of mean, but the Shah Jehan thought the Tai Mehal — the superb structure that in Fergueson's opinion embraces the most beautiful and previous style of ornament ever adopted in architecture — none too good to mark the resting-place of his deceased wife. Who, then, is to be arbiter on the quation of appropriateness in design ?

I hope I shall not be considered a mere spakesman for my own cloth when I say that it seems to me not unreasonable that an archiinst should be allowed to be, on the whole, a better judge than the laity of how far the asthetics at least of his design are appropriate to its uses. Reverting to the Jefferson Marker Court Hause recently built in this city, —the allogud inappropriateness and extravagance of which opened in this society, as 1 understand, the discussion to which 1 am in my small way now contributing, —1 confess that i danot see, for my own part, why the public money is not well expended in such a building. The community can well afford to pay handsomely for such a fine tower and such a judicium appropriation of a clever English design for the façales as the Court House affords, simply to look at, as a nonnoisseur looks at the pictures in his gallery. In the one case, however, thousands of people — the paorest as well as the rehest, posterity as well as contemporaries — have, or will bard, the daily privilege of enjoying a beautial work of art, and they do this without reference to its uses ; while in the other, the collector simply gratifies the α that as from a higher one, with a few friends and acquaintance. Thu, discussing the subject in its asthetical aspect, the question will bear the closest examination on the most utilitation grounds. Is it too much to asy that the uselitecture of Italy, exceted hundreds of years ago, has, combined with its other art transures, by attracting sight-seers from all climes, proved one of the best investments ever made on the planet, and formed a permanent capital which has put bread into the mouths of millions of its people? Moreover, for community and the its of the mouths of millions of its people? Moreover, for community purposes, a fine building greatly increases the value of the adjoining property. Fuildings erected subsequently are more prone to be made to con-

^a Rong before the New York Municipal Society, by A. J. Blazz, F. A. I. A., on December S, 1977, and presented Noretuber 14, 1873, to the Pweith Convention of the Anarchem Institute of Architects, by whom it was referred to the Culturlitee on Publications.

form, as for as possible, to its standard. The value of a lot deform, as far as possible, to its standard. The value of a lot de-pends on the value and uses of the configuous buildings. Ground and house runt advance and the public transary correspondingly gains by the proportionate increase of taxation (which is of course no excuse for a community submitting to the self-pocketed excus-tions of a Twend ring). Heal estate capitalists understand this. Neighborhoods are menufactured, as it were, under very large capi-talists, by simply taking the initiative with a lumidsome church or a block of fine bookes. The Jefferson Market Court House has prob-able so far a real estate mainability are commund, capital the inably, so far as real estate capitalists are concerned, excited the indignation only of those who have no property in its vicinity.

Reverting now to the question of excess of cost beyond estimate, in the case of public buildings, one other and most important ele-ment remains to be considered, among those I have not specified, and which it would exceed my limits and your patience to examine. I ment the political element. Changes of chainistration, the rivalries of political parties, and the conflict for spoil among the managers of those parties and their hungers-on, enter very largely, sometimes

those parties and their hungers on, enter very largely, sometimes overwhelmingly, into this account, where important structures are concerned, e. g., the New York Court House. I have so far endeavored to cover, from my point of view, the question presented me, as to the duties and responsibilities of archi-teels, and I have biated at the reciprocal duties of their employers. But if you asked me to speak to you — as I must assume you diff not simply to confirm your own impressions, and possible prejudices, have not simply to confirm your own impressions, and possible prejudices. not simply to contrar your own indirections, and possibly pregnitices, but to let you know the result of a specialist's observations and re-flections in matters pertaining to his specially I shall be obliged to dwell a little longer on the dicties and responsibilities of those who employ architects; which I have the less desitation in doing as the more or best specific statement of my conclusions will carry with it suggestions — whatever they may be worth — as to remedies for evils which both architects and their couployers doubtless agree should be somedified or anglicentum remailed or ameliorated.

It seems to me then that, particularly in the case of costly public buildings, much good would be accomplished by the legal protection of architects, as far as possible, from the encroadments on their province of incompetent practitioners. This would not only insure better buildings, but it would make the selection - such selection being of course a privary unarsity — of competent practitioners a nucle easier matter than new for the trasters of the public. An other desideratum is the choice of men of liberal education, as well as of prominence in business or afficial circles, for building commis-sioners, and in the invariable inclusion among them of architects of signers, and in the invariants believed a difficult and ing them of architects of high standing, having no parsonal inforest except as coundissioners in the hubbing scheme under consideration. But perhaps above all, an ameliorative project, as relating to important public structures, should include the removal of governmental building administration from what is called practical polities, in a word, it should include that have been as the and all molities, in a word, it should include what is needed at the root of all public service in this country, --national, state, and municipal, -- eivil service reform. If the question be raised whether radical civil service reform is possible under the present political conditions of the community, 1

possible under the present political conditions of the combinanty, if any obviously carried beyond the duty assigned me in this place. Without therefore discussing that question, it seems safe to say that eivil service reform should — alike for the protection of the public, of owners and trustees, and of architects and sheir artistic and me chanical conditions — include the whole building service of the com-munity, whether it be in public or in private hands. It cought, I should say, to include the best system that, can be devised for the su-condition of the homes and other records — religions, administration pervision of the homes and other resorts — religious, administrative, educational, correctional, recreational — of the eltizens of the whole contry. The not mean simply that the public administration of the huikling service should be infused with the scientific and artistic elements which belong to the profession of architecture, and not left to the merely and very incommensurate mechanical tendensics which at present so largely prevail in it; or that it should be brought up to its maximum possibilities as regards the architectoral hearty and its maximum possimilies as regards the architectural hearly and harmony which prevail in the principal cities of Durope, with results so satisfactory alike to the resident and to the traveller. This is indeed highly desirable, and there is, if scenas to me, no reason why this country should not follow up its trinuphs — in the taming of the wilderness, in the founding of a government " of the people by the people for the people." in the suprescuenced prosperity and education of the masses, in its wonderful results us regards invol-tion and commerce — by rivalling in them the achievements of the art epochs of the Old World in architecture, as in painting and sobjeture. But public administration has another mission as regards the practical phases and every day purposes of the building art. In practical phases and every-day purposes of the building art. In proportion to its facilities for acquiring popular suffrages are its du-tics to the masses, not only in an exceedive way, but in the preven-tion of disaster. Take, for instance, our own place of residence. During the quedreanial period of 1873-76 eighty-seven millions of dollars were expended in the city of New York in new buildings and alterations of old ones. Its building department has jurisdic-tion over thirty-two square wiles of territory, including the West-choster district lately annexed. The duty of the department is, so far as its means permit, obviously not only to insure the safe con-struction of buildings in process of evention, but to preven accidents to the life, limbs, and property of the city's million of inhabitants from the decay or other defective conditions of one hundred and five thousand existing buildings (in round numbers), including six

hundred and fifty churches, schools, and hospitals, and one hundred and twenty-five places of anuscement. Now leaving out of consider-ation the constant surveillance required for this wildernoss of existing structures, surely an annual expenditure of over twenty millions for structures, surely an annual expenditure of over twenty millions for new ones should be guided by the best designs, and the construction involved in them executed under the best supervision that can be had. The real estate capitalist who provides ill-contrived interiors for his tanants to live in should be held to some account, and he who obtrades a bailly designed facade on the perpetual gaze of the public does it an enduring wrong. The fover bred by the overcrowded tenement house spreads to the millionaire's mansion, and public mersis and mortality effective laws of the millionaire's mansion. spreads to the millionaire's mansion, and public morals and mortality alike depend — to an extent which is only beginning to be realized, through the labors of philanthropists and statisticians — on the clean-liness, confort, and bentli of the masses. Certain philanthropic as-sociations in England have wisely adopted as a motto the English architect Godwin's phrase, " As the homes, so the people." If the phrase has an important meaning in the monarchies of the Old World, where the people — that is, as there understood, the masses — have so little influence on government, how much more significant is it in a democratic republic, where the volce of citizons, forsed, by the grinding poverty induced by birth, drink, lariness, dearth of employgines of other misfortune, to live in pigetius, are bought up, for a gines of run, by men of low sime and unscruptions melliols, but eligible as rulers; and to whose birthrights, babit, and prejudices those of the voters are often but fittle infectior. Yet is it not rune that by far the larger portion of the structures of this community that by far the larger portion of the structures of this community are, in their arrangement for — or perhaps I should say against — light, heat, ventilation, drainage, privacy, and decency, left to the hap-hozard of incompetence, or the deliberate omissions caused by the parsimony of owners, the rapacity of officials, or the trade rivatries of workmen k = 1 shall revert to this point presently in its relations to conflagrations.

Outside of this continent there is not a country in Christendom where the government of the cities and Lowns does not fuelude the supervision of their huildings by professional experts under the most primise and minute regulations as to maturial and manuer of building. Every structure standing, or in process of crection, in London and its suburbs, except a few public ones, exempted by name, is under the control of one of a corps of architects, called district surveyors, while heavy publics attach to any violation of the laws as enforced by these building experts. On the Continent somewhat similar sys-tems everywhere prevail, though not always so perfect. The conti-nental governments, however, generally far surpass that of England in their appreciation of and provisions for a nost necessary element is any thorough system of home antainistration, namely, the methal responsibilities of governments and the architects to whom are so largely, though may be indirectly, intrusted the lives and health of the various members of their respective communities. The antapression and minute regulations as to material and manuer of building. of the various members of their respective communities. The an-thorities of those old countries recognize much more readily than those of ours that if experts are held to public responsibilities they should in turn be protected from whatever impediments may arise from the ignorance or uncomputerness of non-experts. But what do we find here? Not a single architect throughout the country on But what do we had here? Not a single architert Unroughout the country on whom it has been obligatory, as in Germany, to carn, after long and enveful triklon and a rigid examination, a diploma guaranceing to the building public his competency, according to its terms, either as a full architect or as an assistant of some specific grade. The func-tions of the Board of Health in this city as to the brygiene of build-ing the building public his compations, but it is understand that is seen tions of the heart of Peace in the city as to the hygical of condi-ing a arc supposed to be manulatory, but it is understood that "peace tical polities" render much of its efforts idnost nugatory. Then as to immunity from fire what do we discover? Mr. Hat-field, a Fellow of the American Institute of Architects, has lately

compiled from the records and reports of the Fire Underwriters some compiled from the recertis and reports of the Fire Underwriters some valuable statistics showing the heavy losses that are incurred by the country from poor construction and inadequate inspection of build-ings. Excluding the great fires of Chicago and Boston — which swept away two hundred nullion dollars' worth of property — not less than one hundred million per anome have been destroyed by fire within the territory of the United States and Canada during the last ten the territory of the United States and Canada during the last ten years; while during the last quarter of a control the losses have ag-gregated an amount which would have sufficed to render all the buildings five-proof against a general conflagration. I will not de-tain you by going into the figures by which this may be proved; but asking you to take it for granted, I wish to invite your attention to its bearing on the future. Let us assume filty years as the duration of fire-proof buildings. — not that from a constructional point of view they night not last for hundreds of years, but the constant and rapid changes in the commercial and social world build the as constant destruction of buildings. We will then be in a mostiler to and rupid changes in the commercial and social world lead to the as constant destruction of buildings. We will then be in a position to affirm that if we accept say two discussed millions as destroyed by fire during the last quarter of a contary (all or most of which would have been saved if the money had, in the first place, been put into fire-proof buildings, under proper governmental restrictions and in-spection), and if we make allowance for increase in the number of buildings during the next fifty years, proportioned to the probable fourfold increase in population during the same period, we are per-laws avide in period. haps safe in preliating that, noless the community insists on a gen-eral system of lire-proofing, not less then sixteen thousand million of dollars will fall a sacrifice to the Moloch of fire in the United States during the next ball century. Moreover, let us reflect on the loss of life that has accured from

the provalent negligence in building operations. The recent holocausis at the Brooklyn Theatre and the St. Louis Rotel will at once occur to you. Of theatres almoe considerably over a humbred have been humbred down in this country within the last trenty-five years. I have encountered no statistics giving the loss of life directly from confageation, but it must have been very large ; while fatal illness among the poor, resulting from the consequent want of shufter and loss of property, must also have been very great. Now there is no excuse whatever for such a state of things, though the reasons for it are very plain. Where therough building laws are coloreed, as in most of the great cities of Europe, fires are of the rarest occurrence. The cocamunists of Paris in 1870 destroyed comparatively little by fire, not because they did not try to burn down the houses, but because the houses, the modern ones at least, would not hum. A litter of Powers the scalptor was extensively published a few years ago, in which he stated that during his residence of over thirty years in Florence, not a single building had ever been burnt down. In this comtry, however, or at least in this State, there is a large class of people who seem to think that houses should be built not so substantially that a five department would be community generally (though the association representing the architects and that representing the building mechanics of the eity of New York jointly protested against it before the Legislature), to a bill transferring the functions of the Building Department—one of the principal duties of which is to see that building ser proof against fire — to the fire department, the only ostensible duily of which is to put on three and prevent the spread of conflagrations.

THE ILLUSTRATIONS.

FEITON HALL, CAMBRIDGE MASS. MESSRE, L. NEWCOME & SON, ARCHITECTS, BOSTON.

Thus hall was built in 1877, to be used as a dormitory or spintmonts for students at Harvard College. It is 160 feet long and 46 feet wide, with a concage attached in the cear for a janitar's dwelling. The first two stories are built of brick and sandstone and the third story is open-timbered work, shingled.

THE ROUNDARY AVENUE PRESENTERIAN CHURCH, BALTIMORE, MD. MESSRS, DIXON & CARSON, ARCHITECTS, BALTINGRE.

This church is to be built on the outskirts of the city. The material is to be Port Deposit granice.

PROPOSED COUNTRY HOUSES, 4T. JOHN, N. B. MRSSRS, R. BROWN & J. C. ALLISON, ARCHITECTS, ST. JOHN,

These houses are intended to be built a few miles from St. John, and are designed to suit the requirements of middle-class people. It is proposed to build them in terrace form, with sufficient variation externally to avoid too much uniformity in appearance. In houses of this class ample closet accommodation is needed, and the position of the several fireplaces is important, as conducing to sufficient warnah during the winter months. The "hall store," which is one of the essentials of the country, is placed in a curved recess, and from its position will distribute heat throughout the house, and the store-pipes, often the most unsightly things in a house, are here carried to the succe-flaces without being obtrusively in view. As each house has a basement, the heating, if preferred, could be effected from below by a fornace; the sucke pipe taking the sume course as shown for the ball store. Externally, a departure has been made from the usual storeotyped style of country house in this district. So far as known there are no houses here modelled in the Old English style of half-timbered work, with projecting caves, and carved woolwork in the gables. In the dusign shown the lower part of the building would be elaphoarded and the upper part covered with vertical boarding with fillected joints.

DESIGN FOR THE LONG ISLAND DISTORICAL SOCIETY'S BUILDING, BROOKLYN, N. Y. MESSES, FARFT'T BROS, ARCHITECTS, PROOK-LYN.

This is one of the designs rejected in compaction about a year ago. The estimated cost was \$64,650.

THE SPRING EXHIBITIONS IN NEW YORK.

THE NATIONAL ACADEMY OF DESIGN. - THE SOCIETY OF ANER-[ICAN ARTISTS, ETC.

Exer successive year we count on the Academy walls fewer pietmes that are absolute failures or ludierons mistakes — fewer attempts at art, showing a lack of all artistic knowledge. Mr. Hall, Mr. Cropsey, Mr. Ebninger, Mr. Loop, Mr. Julian Scott, Mr. Robert Weir, Mr. T. W. Wood, are on better than they were larst year. But not many "impossible" pleaters from outsiders are shown. One must confess, however, that such as Mr. Wells Champney's Wedding Reception, Mr. Willard's Jim Blodso, Mr. Thomas Moran's Woodland Reflections, and Mr. R. F. Reinhart's Cravitation, are samples, each in its own way, of things to be avoided. If few very bad, there are on the other hand few very interesting pictures, few that show definite power or assuring promise. Mediocrity must be given as the formula of this year's work. There are only a few insignificant foreign pictures, none to put for an instant in the balance with the

Bonnat or Henner of the last exhibition. The Munich surdents, from whom we have come to expect the best work on the wall, are this year very disappointing. It will be allowed by many that there is no American painter who

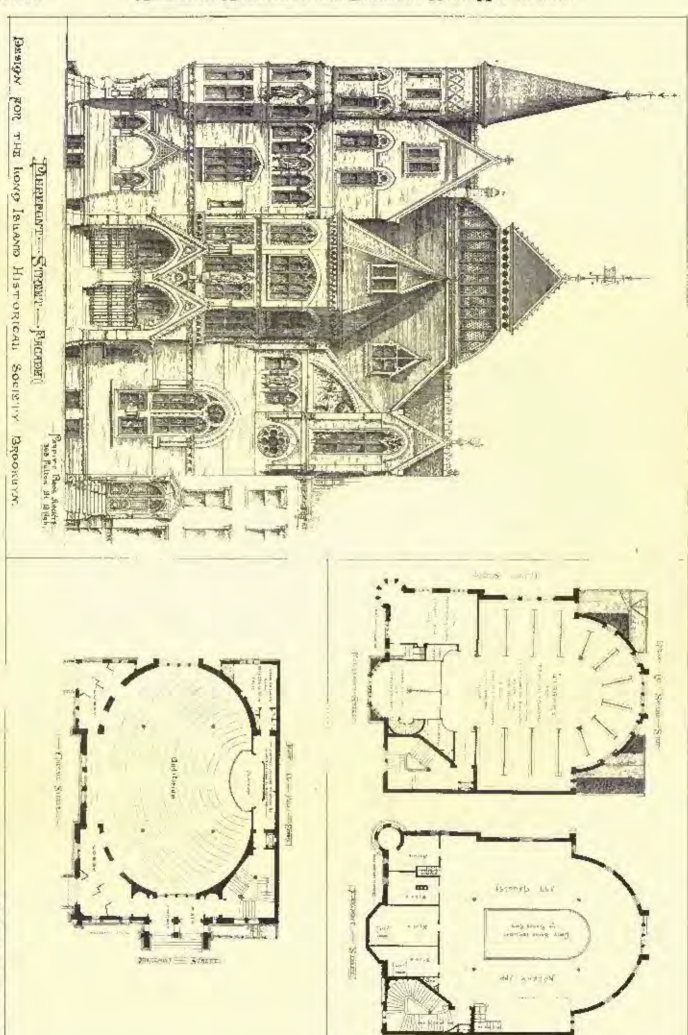
It will be allowed by many that there is no American painter who possesses better treducique and has promised more than Mr. Shirlaw. We are watching for another Sheep-Shearing, — and what does he give us 1 — A small interfor (296) and a small head (206), pictures of merit, doubtless, as compared with their surroundings, but below Mr. Shirlaw's power. Their color, one, is less good than he can make it, and his third picture, A Burgomaster, with all its breadth and elevernoss, is but an imitation of 17th century Datak work. To say it is almost a plagiarism accentionates the fact that Mr. Shirlaw wields an admirable bruch, but marks also the regret one must feel when he does not furnish that brush with more worthy themes. Mr. Wm. Chase and Mr. Daraneak fall under condemnation on another count. The latter shows a large portrait with an aminished head and hand, the rest of the canvas an unnitigated mass of darkness. Mr. Chase's Conjucture is a well-conceived and well-drawn face, with small attempts at modelling, or at finish of any sort. It is not sketchiness I blame in these phetures. A dozen outline strokes may be efficient unto themselves, the result perfect in its way. And, on the other hand, an 6 impressionist? Picture, where online does not exist and where color is inggested almost without form, may have a value of its own. But a picture which starts to be a definite remilering and stops halfway cannot be more satisfactory them a half-written book, no matter how elever, or a blocked-out statue, though genius held the mallet. The dirergences of method are grean, —great as is the distingent from the inch-wide sweep of Franz Hirls to the polished surface of Lionarda, where brush-marks are no more to be counted than chisel marks on the lips of foibiat's ivery gods. But method of whatever sort should be consistent with itself, should accomplied all stains at. Finish for the sake of supposed rigor. In Franz Huls as in Lionardo there is not a couch too many, or a teach to given is not accomplete. It is safe t

On the whole, Paris does better than Munich this year. Students of French methods give us the most important and the last-painted pictures. Three such hang side by side in the north room. Mr. Win, Dunn, N. A., sends from Paris a large carwas. On the Beach at Dinard, Brittaay. It is eleverly done in the style that works with over-distinct outlines and a consequently somewhat flat effect. The two other pictures show comparatively unknown mores, a Street Scene in Paris, the signature of Mr. T. M. Boggs, and Le Dech de Bris, that of Mr. Clement Swift. The former paints us a rainy day in some remote quarter of Paris, where the tumble-down houses, sprawling signs, and hedraggled pedestrians, though so theoroughly Parisian, are very unlike the things we usually feel to be latent in that word. The execution is bold, the atmosphere excellent, and the vigor and originality of the work quite admirable. Here we see the solution of the problem Mr. Tiffany tackled in vain in his studies of New York streets — picturesquences combined with antfinching realisar, and both drawn from the most pressic aspects of modern life. It is the sky and the rain and the people and the *couleur locate* of Paris itself.

Mr. Swill's pleture, there wreckers lying on a bank and looking through the breaking storm at a distant vessel, has similar merits, its strength lies just where our painters usually fail—in the atmosphere and light, the avoidance of hard and "painty" effects, and the getting a picture-que subject from actual, contemporary things. The composition is simple and unforced, the dramatic interest of the scene suggested through its very tranquillity. The color is subled but not souther. There is a failure to render custore in the herizage, perhaps, but the values are well given. It is enrious to contrast this convex with other attempts to use familiar low-class life in the sphere of Northern want and hardness, rather than of Southern squalor and picture-queues, — with Mr. J. G. Brawn's fishermen, for example, or Mr. Winslow Homer's Laborers.

convas with other attempts to use taminar low-class the in the sphere of Northern want and hardness, rather than of Southern squalor and picturesqueness, — with Mr. J. G. Brown's fishermen, for example, or Mr. Winslow Homer's Labours. Mr. Edgar Ward's pictures are steadily improving. His Spanish interior, Paternal Pride, is very good indeed. It is a relief to see careful drawing and finish and a consistent scheme of color—consistent with itself and with nature as well — amid the rough conceptions and slap-dash methods that grow so wearisome. Mr. Frank Fowler's portrait of a lady (No. 154) is scenaric and rather startling. The color is turned and the attitude affectud, but in spite of all these faults, it is impossible to say the artist has not talent. Mr. Edward Moran's recent departure toward figure-painting seems to have been no unwise move. His French fisher-folk, though we do know the type a little too well, are very good, especially the large single figure, No. 337. Mr. Carroll Beckwith's portrait of a gentleman (52) is full of life, but the technique is hard and unpleasant. The more ambitions portrait, No. 346, cannot be called a bappy attempt. The bady is full-length, — with a good picen of emores to spare, — in a sort of Indian-red colored dress, elaborately and fushionably ngly in style. The foreground perspective is so bad that she seems to ba





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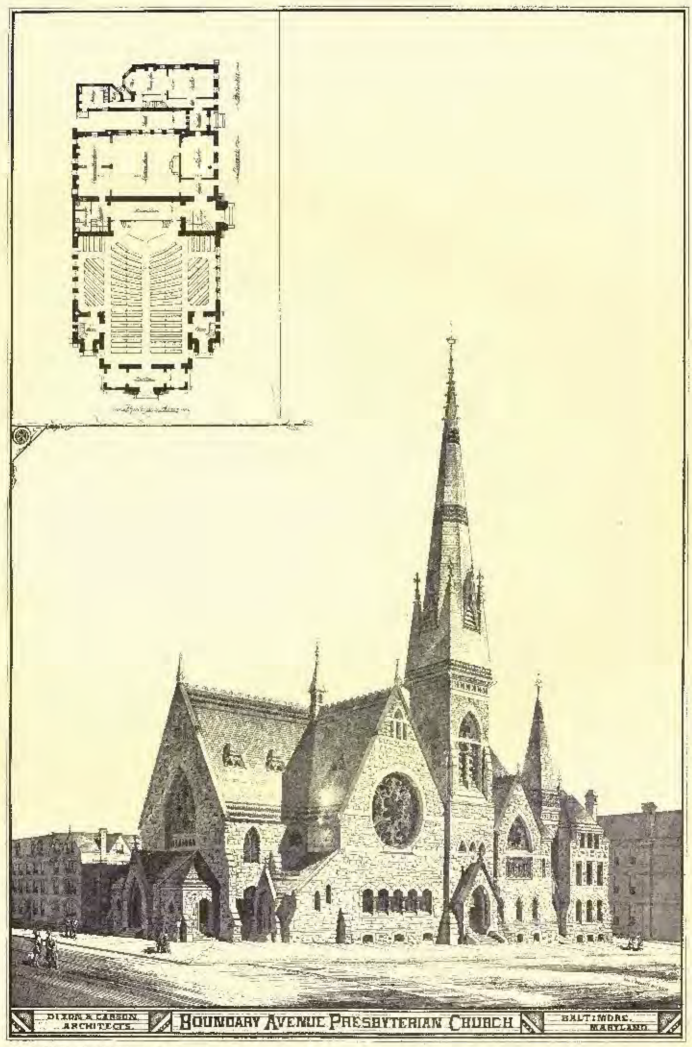
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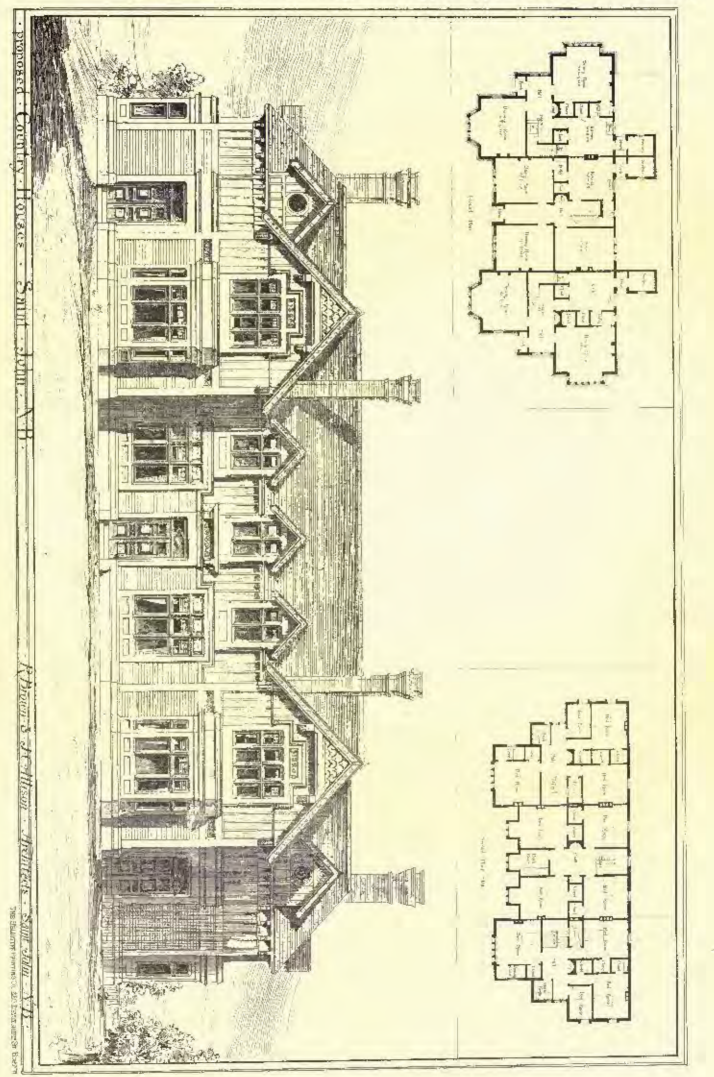
Nº176

AMERICAN ARCHITECT AND BUILDING DEWS MAY 10.1879.



Nº176

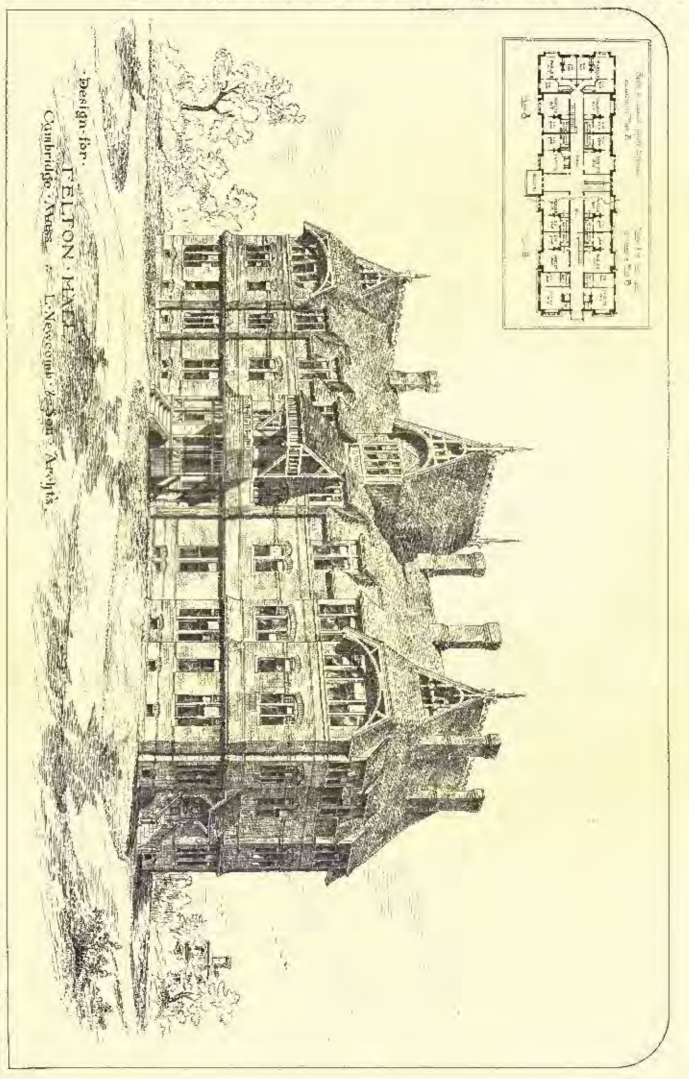




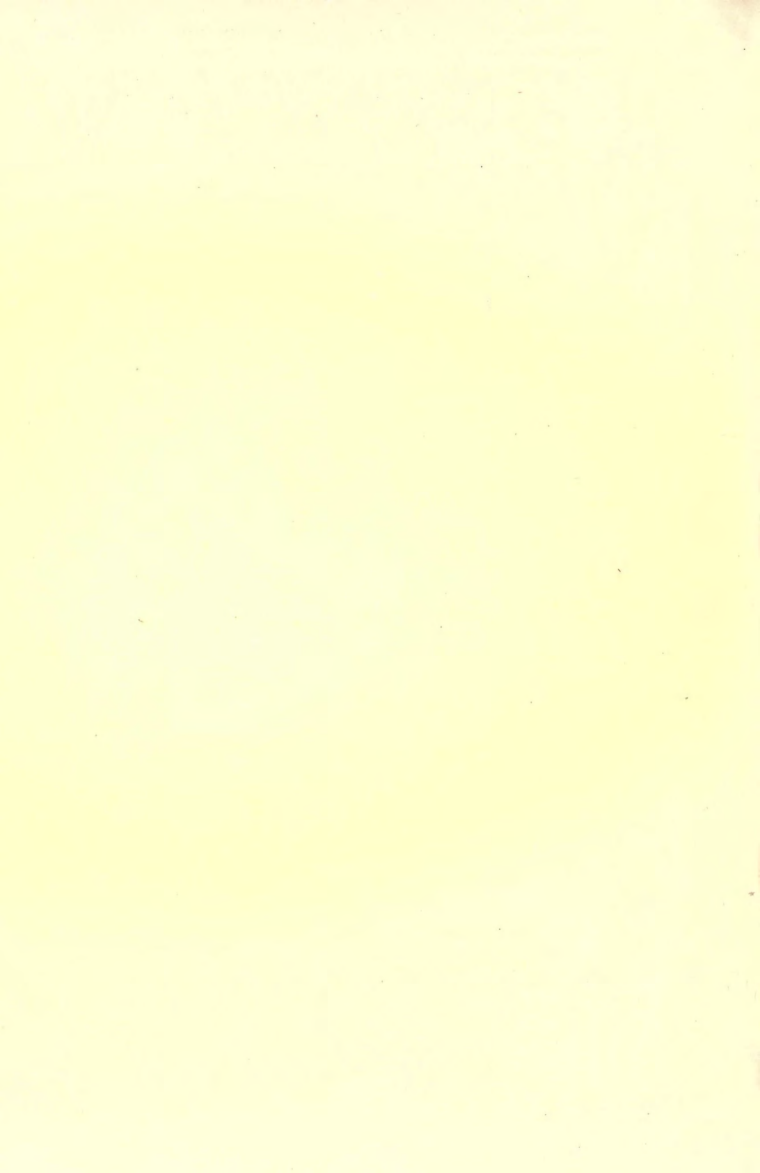
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Nº 176



THE HEALTHRE PRETTING OF LEE TRANSMERS ST HINATES



standing on a pedestal instead of a fur rug. The head might have been much better had it been more carefully worked up. dent left hand is a capital bit of work. Mr. Beckwith has taste seems to be the thing he needs. The pen-Mr. Beckwith has talent, -

Leaving our Parisian-taught yokinger men and coming home once more, a curious contrast to this picture of Mr. Beckwith's may be found in Mr. Huntington's spreading canvas, No. 328, which balances more, a contons contrast to this preave of Mr. Beckwith's may be found in Mr. Huntington's spreading canvas, No. 328, which balances it at the other end of the room. The President clings to his pinky fields and conventional expression and hlack drsperies. We are glad he does when we see what he makes of visid color in My Cousin in Blue hanging opposite. Better than either of these is a third poweriat, that of Judge Blatchford. Mr. B. C. Porter's likemesses fall below his last year's work. They are good, of course, but his color lacks depth and richness, and his tonen grows effectimate in its softness, in its lack of vigor and accent. There are portrains by Mr. Eaton, Mr. Millet, Mr. Schledorn, and Mr. Witt, and sindles by Mr. Eaton, Mr. Millet, Mr. Schledorn, and Mr. Witt, and sindles by Mr. Eaton, Mr. Millet, Mr. Schledorn, and Mr. Witt, and sindles by Mr. Eaton, Mr. Millet, Mr. Schledorn, and Mr. Witt, and sindles by Mr. Eaton, Mr. Millet, Mr. Schledorn, and Mr. Witt, and sindles by Mr. Eaton, Mr. Millet, Mr. Schledorn, and Mr. Witt, and sindles by Mr. Eaton, Mr. Millet, Mr. Schledorn, and Mr. Witt, and sindles by Mr. Eaton, Mr. Millet, Mr. Schledorn, and Mr. Witt, and sindles by Mr. Eaton, Mr. Millet, Mr. Schledorn, and Mr. Witt, and sindles by Mr. Eaton, Mr. Alden Weie's canvases are certainly curious. His manner vatice from the hard, perifical effect of the Portrait, No. 412, to the fluffy indistinctness of another portrait, and of his Chikken Bury-ing a Bird. Surely, from the pathetic to the Indicens is but a single step and is perilously easy to Mr. Weit. Whether his hard-ness or his flatinces is the mare disagreenable it were difficult to say. There is a certain vigor about the former, however, that is his claim to automion.

to actention.

to attention. If we look now through all the attempts at rendering humanity we find on these walls, we may very likely be struck by the fact that it is possible to misrepresent hair in an ingenious diversity of ways. It is a difficult thing to paint, of course, and may be variously (reated, — broadly for its effects of light and shade and colm, or chalomately for its texture. But it scenes, berthe measurements usually for his back size — broadly for its effects of light and shade and color, or elaborately for its texture. But it seems bardly necessary to make it look like for or like feenhers or like flax or like grainer's work in a door panel. And with Mr. Hicks it is sometimes maccaroni, as in No. 248, and with Mr. Alden Weir it is often wool, and once in a way black-walnut shavings, as may be seen by reference to No. 412. Professor Weir, Mr. Quartley, Mr. Colman, Mr. Tiffany, Mr. Mc-Entee, Mr. McGradh, Mr. Minnr, Mr. Waller, show us works up to their average of excellence. Mr. Satorlee's Acquinted shows his best style in color, and the drawing of the principal figures is numer-ally rood. But the heads in the foreground are uttarly out of pro-

ally good. But the heads in the foreground are utterly out of pro-portion. Mr. Winslow Homer abandons more and more entirely his better manner. The color in his Shepherdess of Houghton Farm is portion. Mr. Writslow Honer abandons more and more entirely his better manner. The color in his Shepherdess of Houghton Farm is not had by accident, it would seen, but by deliberate design. Es-pscially may this be said of the rapplerry-ordered flesh. Sandown is conical rather than affilting. Mr. Hosenden has three pletures, the most ambidious of which — What o'Clock is it? — ennet be called a success. The color is glaring, the paint itself more cor-epienous than what it represents. Pendant le Repos is better, well drawn and good in expression. The Challenge is very good in parts, although the subject of necessity invites comparison with the work of Vibert and of others as elever. Mr. George Inner shows a variety of work, — for instance, a permeabatic Simset (134), an instation of Coros (411), and, must providend, North Conway, Spring Morning. This picture is havely colculated to be embraced by a single glance, is penoranic or securic in design. And it statics one as being diluted rather than broad in trustment or large in office. Mr. Eakins's Pair-Oared Shell is a clever piece of realistic work. A large portrait from his hund is hung on the very worst bit of wall in the whole Academy, and examt possibly le sagen. Mr. Muhamann gives us some elever drawings in black and white and aquardle, Mr. LaFarge only two water-colors of flowers, while and aquarelle, Mr. LaFarge only two water-colors of flowers, - one of which, No. 28, is most exquisite. Having found fault with Munich for non-performance, I unit on

the other hand give a word of hearly praise to one of her youngest disciples, Mr. Twachtmann, whose landscape studies are hold, strong, and artistic, full of promise in many ways.

In conclusion I may say that the scalpture is more ineignificant than usual, and the room where it is put is so dark that there would be small satisfaction in looking at it even if it were better.

The second exhibition of the Society of American Artisls, which closed just before the opuning of the National Academy, was not as satisfactory as we had been led to expect, nor indeed as satisfac-tory as the first. Mr. C. Is Pearce, for example, Mr. Milne Ramsay, and Miss Dodson, whose works last year were so interesting, this year sont polling at al. And though the Munich mun favored this rather than the Academy exhibition, they did not give us all we had a right to look for. Mr. Chase's partrait of Mr. Duveneck was very a right to look inc. The Consess partial of all particles and the relever, though hardly pleasing as a composition, nor to be compared with the Ready for a Ride, of last season. His Baptistery of St. Mark's was also excellent, unaffected, and wall finished. Mr. Shir-law exhibited a careful study-head (No. 86), and his Gooscherd, ad-mirably vigorous and expressive, if somewhat gandy in color. And heater will a little Study, two women (No. 131). Mr. Duwmerk's mirably vigorous and expressive, it somewhat gandy in color. And befor still, a little Study, two women (No. 131). Mr. Duvmerk's canvases were ambitions and showed some good work. Beabty of any sort he rarely seeks. Mr. Frank Currier sent some very clever heads, and Mr. Twachtmann more of his promising landscapes. Mr. Bockwith's Jeanne was far befor than his usual flesh-tints. Mr. Will, II. Low fell beneath the level of his Jour des Morts of last

year, and Mr. Frank Lathrop's Japanesey and disjointed figures, Eleanor and Rosamond, were of an value in comparison with the por-trait he then exhibited. Mr. Fred. Bridgman's Siesta also was an-worthy of his power. Mr. Frank Fowler's Bacchus was no Greek, worthy of his power. Mr. Frank Fowler's Bacchus was no Greek, and was cruel and vulgar rather than simply sensuous. Mr. Bolton Jones had a good Brittany landscape, Mr. J. M. Stone a clever por-trait sketch (No. 51), and Miss Kibbe another (No. 88). Miss Cassau's Potrait (No. 99) if less challey in color, and Mr. Wyatt Ea-ton's Micror il less soft and undecided, would have been better. Mr. George Fuller's suckiness is growing to be a fatal mannerism. It was less avident, however, in two or three pictures he sent in this exhibition than in those at the Academy. No. 70 was capacially good. Mr. Alden Weic's scene, called In the Park, was common-plare in sentiment, raw in color, and out of denwing. Two such artists as Mr. Wm. Hunt and Mr. LaFarge indorsed the new society in preference to the Academy. The latter contrib-nted two benutiful flower-pieces and a tiny Venus Analyomene, poetic in sentiment, masterly in execution, a gem in its way. Mr.

poetic in sentiment, masterly in execution, a gem in its way. Mr. Hunt had a strong and exceled portrait of bioself and a large Water-

Hunt had a strong and careful portrait of bioself and a large Water-fall. The finish of the latter was precise complete tempt to close inspection, when the finite were far too gloring. Aurose the roun they found their time values, — all but these of the rainbow, which re-mained hopelessly opaque and vivid. Further, there were deserving of notice a small and not very re-markable interior by Mr. James Whittler, and a large carvas by Mr. Eakins representing a surgical demonstration by professor Gross. This was realized art, of a surgery. It was in general very well dome and in parts powerfully. The figure of the professor was admirable. Further were faults in the perspective of the subordinate figures and discordances in the scale of color, which was too sender to be so intensely vivided by the blood statues.

intensely vivilied by the blood status. Several collections of pictures by American and foreign artists have of late been sold for fair prices. Much the best was that of Mr. have or take been sour for fair proces. Much the best was that of Mr. Albert Spencer, and here the prices were not only fair but very high; seventy-one pictures, almost all of small size, bringing SSS,400. A Diaz that a few years ago sold for So00 now brought S2,700, and a Gárome with one figure and two dogs, S6,000. It was indeed a superb and characteristic specimen of this art, elaborate in the extreme, and showing his limitations as well as his powers. The color of the relshowing his limitations as well as his powers. The color of the rel-low drapery was magnificent, the lastre and tint of the accessories expressed with marvellous accuracy. Especially one noticed the *azuigios* of the lower wall. But the field of the man and the coat of the dogs were almost as smooth and polished as the tiles. A head by Couture, though not of his very best, acquired midded value from the recent death of the painter. Mr. Boughton signed a curious specimen of the sort of thing so pepular in Eagland just now (Marn-ing was represented by a woman evidently part har first youth, wooden of frame and morbid of face, with field and draperies of unwholesome greenish tint. It would be impossible hear to note all this collection officered of excellence. I would but remark once more the prefection of the smallest and most unassigning French landscapes — simple in theore, maffected in technique, yet full of the mystery - simple in theore, unaffected in technique, yet full of the mystery and breadth, full of the life and movement of nature itself - grandear schieved without violent color or unusual conditions, infinity comprised within a few square inches.

M. G. VAN REN3SELAER.

THE EXHIBITION OF CONTEMPORARY ART IN BOSTON.

I.

Ot is vanity may be pardoned if we great with outhousasm the first exhibition of contemporary art at the Museum of Fine Arts in Ros-ton. Not that the pictures particularly commend themselves to our built in the second ton. Not that the pictures particularly commend themselves to our admiration, though they are very creditable to an art community still in its infancy, but because the place and all its appointments are so perfectly adapted to a limited display of the fine arts. Cer-tainly nothing has ever equalled them in that sity, and on a similar reale nothing has ever surpassed them in other cities. Standing in the Allston room and glancing through the halls and corridor, the vista is more than pretty, it is imposing. It suvers madestly of a European gallery, — of those stately galleries in which the master-pleces of the world are collected. There is something dificial in this exhibition that marks a new ors. Owing the our political condition many years must elapse before the State can lead a helping hand to many years must clapse before the State can lend a helping hand to the line acts. In the absence of State patronage it is to be hoped that art will enjoy the semi-official patronage of the Museum; that this institution will take under its protection everything in art that is worth protecting. We sincerely trust, moreover, that the first exhibition of contemporary art inaugurated under the combined anypices of the Museum, the Art Club, and the Society of Architects will not be the last.

We miss on the walls the large creative works which only governments, churches, or weatily corporations can order, and which lead importance to foreign exhibitions. Without such works no na-tion can ever hold a foremost place in the literarchy of art. Creative pletures there are, but they are reduced to a minimum both in size and in quantity; of portraits there are a goodly number, of genre compositions a few, and of landscapes a host. Let us give the place of honor, as it should be given, to the off-spring of the imagination, and first discuss the creative works. It is

a singular fact that the grandest pictures in the American gallery should be in dimension among the smallest. Vedder's Death of Abel (382) is one of the largest little pictures that we have ever seen. It is an old acquaintance, but none the loss welcome. Could anything he more weird or primeval than the landscape? There is something about human in the rich brown hillocks magnificently drawn against a luminous sky. The key-note of color is struck on the borizon line. In the immediate foreground, at the base of two rule altars illuminated by a fainter, cooler, more ghastly light, lies the dead Abel. There are two kinds of landscape, the one smiling, blooming, changeable, the other arid, sculptural, immutable. Vedder is enamored of the latter, and no one renders it better. His Fisherman (350) shows how much can be compressed into a few square inches. The color is delicious, and as for character, he suggests to us an old Roman fisherman who loafed about the quays of Oatia some 2,000 years ago. He belongs to the family of the abepherd tending his flock, unwached in Rome a few years since. The transition from Vedder to LaFarge is easy and natural. It would be interesting to know to what extend the one was influenced

The transition from Vedder to LaFarge is easy and natural. It would be interesting to know to what extent the one was influenced by the other. Years ago they were intimate, though the ocean has since colled between them for more than a decade. LaFarge is the tenderer of the two, Vedder the more robust. The latter is master of his brush, which readily transiants his ideas, while the former's pencil at times seens incapable of rendering his conceptions. When he snacceds he is charming. What, for instance, could he more bewitching than his Water-Lift (331), folling dreamily on the pond? His Anadyouwne, two, hears the same poetic stamp, chough the composition is not irreproachable. LaFarge should leave to other mensuch subjects as Newport Beach (333). They helie his talent, which ought not to exhaust itself on what his humbler conferes can do better. Far inferior to Vedder and LaFarge are the others who have given you to the inorgination. Mr. Dewing's pletures (415, 471) cannot be pronounced a success, but they decarre a better place than his realistic breather have seen fit to give him. The effort is worth something and should be encouraged. The line between the subline and the ridiculous is fine and difficult to draw, a feat that Mr. Low (307) has not been able to perform. We must, however, pensite his awaet sky, if we cannot his lighter.

such subjects as Newport Deach (ass). They have his tates, which aught not to exhaust itself or what his humbler conference can do better. Far inferior to Vedder and LaFarge are the other who have given vent to the inagination. Mr. Dewing's pletures (418, 471) eannot be pronounced a success, but they deserve a better place than his realistic breatmen have seen fit to give him. The effort is worth something and should be encouraged. The fine between the sublime and the ridiculous is fine and difficult to draw, a feat that Mr. Low (307) has not been able to perform. We must, however, penise his sweet sky, if we cannot his ligare. Among the purtrains there are two, which for unpretending qualities are very distinguished. They have that quiet aim of dignify which is so admirable in the old masters. No striving for effect in either pose, color, or hundling. Nothing has the simplé truth, sitted through the autor's brain, purified, enhabled. These are liunt's portrait of Mrs. Adams (455) and Staigg's portrait of his mother. Hunt's modelling is more masterly than Staigg's, but the latter's color is good and his sentiment sweet; Staigg's other portraits have not the same excellence, but we do not care to mar a handsome compliment by criticizing what is less meritorius. Messrs, Chase and Vinton are the exponents of the new ideas. To use a current phrase, " they go in for technique;" other qualities apparently are of secondary importance. Their pictures are thoraughly modern. It would be irrelevant hore to discuss the tenets of this school but also where in the heavier to discuss the tenets of the school but alson there us the present hore to discuss the tenets of this who he takewhere in the heavier to discuss the tenets of this who he alson there to discuss the tenets

Messre, Ciaise and Vinton are the exponents of the new ideas. To use a survent planae, "they go in for technique: " other qualities apparently are of secondary importance. Their pictures are three oughly modern. It would be irrelevant hore to discuss the tenets of this school, but elsewhere, for the barefit of our artistic future, they should be exhaustively examined. In his portrait of a Lady (307), Mr. Vinton shows himself the pupil of Bounat. No one has ever equalled this Frenchman in giving relief to objects. His creative forms lack ideality, his paint at times is brutally applied, but the reality of his personages is astourding. Mr. Vinton's portrait has more relief than any painting in the room. The excention is clever, but elsewhere still the device by which he has relieved the monotony of the black gown with the boutoasive of pansies. We should like to know his sitter. We feel somewhat as though the wreplaying second fiddle to his brush, as did a well-known amateur normany months ago. Mr. Chase, in No. 220, essays a four de fors. "I' Il paint ny man in gray, and all the accessories shall be gray." still he shall detach himself from his surroundings." Some such feat Mr. Chase has deroft himself to do, and he has dono it. We sincerely congratulate bin on his handling. The head is admirably painted, but there the portrait ends. The roots is superfluous. If a full-length portrait is to be attempted, the boots and browsers should not be expressed by two or three strekus of the brush. When the picture is susponded on the well these unperfluous, and are markable picture, which none but a reteran's hand eould have eace entered. Mr. J. M. Stone's portrait, No. 314, is a sincere piece of work, but too evenly overloaded with paint. In his efforts to be rigorous he has failed to give us the deliver ternanistions of light and shade that flesh always gives. He lacks supplements, a quality which generally comes with years. Mr. Healy's portrait of Mr. Nathan Appleton (361) is — pardon as, we must say it — an inte

of a Woman Kaitting, is pearly in tone, and very creditable for a beginner. It merits a worthier place. We shall conclude this article by prairing Mr. Wm Sartain's Italian Head (367). As far as type and execution are concerned it might pass for the head of a Frenchman painted in the days of the Directory. There is a strange faseination about the pensive head, a mysteriousness which the dark, impenotrable shadows serve to heighten.

AMERICAN INSTITUTE OF ABCHITECTS.

BOSTON CHAPTER.

The last regular meeting of the season took place at the Architectural Library of the Institute of Technology, vice-president Sturgis in the chair.

The following Resolution of the Board of Trustees of the American Institute of Architects, passed April 18, was laid before the meeting: --

Intretting: — Resolved, That awing to the strong expressions of dissatisfaction and protect against the assessment, lovied at the link annual convention for the purpose of publishing its Proceedings and those of the previous year, it is the opinion at the Board of Trustees that they should take it upon themselves to only for the interests of the facility. The Trustees that they should take it upon themselves to only for the promotion of the facility of the trust the approximation of the facility of the facility of the facility of the trust the approximation of the facility. The the purpose named; and the whole matter be held over for factors from the next annual convention.

beld aver for instructions from the next anomal monomiton. Letters from Joseph T. Clarke, junior member, were also read, reporting progress in the prosection of his archaeological researches in Europe concerning the Greek Doric order, undernsken mainly uniter the anglices of this Chapter. One result of his preliminary studies in Munich is an Essay on the Hypsethral Question, which has been published by the Harvard Art Club, under the supervision of Professor Norton. The reading of this sesay, and a disacession thereupon, formeal the principal business of the present meeting. The valis were covered with illustrative prints and photographs; and drawings setting forth the theories of Bealé, Hittorf, Fergusson, and others were displayed. The views of Mr. Clarke regarding the manner of lighting the Greek tamples are entirely at variance with those now generally accepted by archaeologists. He argues that there is no sufficient authors or in media, coins, or models, to soctain the texts of antient authors or in media, coins, or models, to soctain the theory of an opening of any kind in the roots of the temples ; that the famous passage in Vitrouids, upon which the whole hypethal theory is based, is at best obscure, and that the changes of temperature to which they would have been subjected by an opening of the outer air; that the genius of the Greeks was opposed to the use of such elaborate mechanical contrivines of shutters, etc., as must have been needed to exclude the rain and dampness from the inteior; that the mystery which was a part of the hierarthe system in the worship of the Greeks, as of the Egyptians, would have been far more effectively rustained by the light of large dark spaces in the atmediate space in the the worship of the Greeks, as of the Egyptians, would have been far more effectively rustained by the light could be introduced through the familiar light of day; that the example of the Koman Partheon has no bearing upon the present question; that the structure of the Greek Dorie cemple is

Aftar a general discussion of the question by the numbers present, and a proposition to change the evenings of meeting in the session beginning next autumn from Fridays to Wednesdays, the meeting adjourned.

ANCIENT ARCHITECTURAL MOSAIC.

FOULT years ago mosaic might have been reckoned among the lost arts to far as this country [England] was concerned. It was treated as a subject of curious archieological study, and considerable interest of a dilettante kind was taken in it, but of English mostic there was absolutely none, nor had there been for centuries. The latest examples then known dated back to the period of the greatmediaval art revival about the time of Henry III., and even then the art was a sickly kind of exote, prostred chiefly with imported materials and by foreign workmen. The modern revival of the art commenced in the year 1839, with an extensive and ciaborate infail pavement by Mr. filashield, after designs furnished by U. S. Hope, Esq., at whose country seat, Deep-dens, in Surrey, it was hild down. This pavement was in piec work. In what country, or at what period, the art originated it is difficult

In what country, or at what period, the art originated it is difficult to say. In the Egyptian Department of the British Museum there are some mosaic tessers, and portions of the capital of a column with infaid mosaic work, recently brought from a building at Tel-el-Yahoudeb, which is said to be of the time of Ramcres IL, or, at all events, of far earlier date than the time of the Ptolemics, which has bitherto been said to have afforded the earliest specimenes of Egypfan mossic. There are also, in the Assyrian Department, examples of small mossic work inlaid in ivory ornaments, from Nimroud, but they are mostly of Egyptian type. Hence we may infer that the art originated in Egypt, and was thence transmitted to the Fast. They mentions several Greek mosaic artists of great celebrity, particularly Sosos of Pergamos, but no original specimens of their work have survived to the present day. An ancient Roman copy of the cele-brated work of Sosos, known as " Pliny's doves," is to be seen in the museum of the Capitol at Rome. The only other Greek mosaic now existing is a pavement discovered in 1763 at a villa near Pompell, bearing the name of Dioscorides, of Samos, but it seems to have been only a copy of his design. The art of mosaic was first introduced to Rome by Sylla about the

year 80 B. C., when he returned home latter with the spoils of Greece and the East. It took the Roman fancy anazingly, and grew into year 80 B. C., when he returned house laden with the spoils of Greece and the East. It took the Roman favey anazingly, and grew into surprising popularity, arriving at its highest perfection in the time of Hadrian, A. D. 117 to 188, and decayed at last only as the Roman Empire itself decayed. During the reigns of the twelve Casars the workers in mesale are said to have been among the most honored artificers in the city of Rome, and no house or building of any im-portance was without its mesale. Cheere describes the pavement of his own house as *likestratuma*; Scneen said that he should indeed consider himself poor and sortid if the walls of his house were not consider himself poor and sortid if the walls of his house were not adorned with mosale; Julius Cæsar, according to Sustanina, carried a mosaic pavement with him, to adorn his tent, through all his campaigns and progresses ; and whorever the Romans settled themselves, in Africa, Spain, France, Britain, or the East, they carried the art with them, employing materials found or manufactured in the reand were not attainable. The following is a beief description of the several kinds of mosaic work in use among the autient Romans: -

1. Opus Thessenarch, or Tesselated work. This was the most 1. Orgs Thessen are fit or Tressented work. This was the most ancient kind, and was generally employed for pavements, very rarely indeed for walls. It consisted of small cubes of martic, seldom averaging more than three quarters of an inclusionare, each of which had to be sawn or worked by hand into the shape required by the pattern. This was nearly always geometrical in design, worked out with the Greek first and many other momental combinations. The colors employed at first were probably chiefly black, white, and red; but blue and yellow were generally introduced subsequently to the invention of the Opus Figlinum. The best examples are at Pompeii, in the Sala of the Norvo Braccia in the Vatican, and in the Baths of Caracalla, at Rome.

2. Ords Sketting, or Sectile work. This was employed excin-sively for pavements, and was composed of large thin slices of nur-ble, not of little cubes. It depended for its effect, not men the prothetion of any particular design, but solely on the shape, color, and vein of the murbles employed. Owing to the extreme costliness of ven at the morecest employed. Owing to the extreme examples are the materials, it was very solidom employed, and no examples are known out of italy. The most noble specimen of it now existing its the parament of the Faulteon at Rame, built by Agrippa, 27 5, c. In this splendid pavement the slices of matble are very large, por-phyry, giallo-antien, and pavonazetto being the principal marbles employed. They are astanged simply in round and square slabe alternately.

3. Opers Figureen, or Fietile work. After the two former kinds had been for some time in use for prevenents, a desire mose to employ mostle as a decoration for the walls and enroud surfaces of buildings. But for this purpose marble was often too costly, and did not possess sufficient variety of color for the more elaborate designs, hence the necessity for an artificial, or fictile, material, This signs, hence the necessity for an artificial, or fietile, material. This was a vitcoons substance, composed of silex and alumina, but with a larger proportion of silex than is used in modern times, and was colored by one or other of the metallic oxides. In the provinces of the Bonan empire ecramic tessens were formed of the rations clays of the most elaborate discovered in this country, was constructed with tessers made from clays now found in the neighborhood of Gloncester and the Forest of Desn. The sitreous material was also gilled by overlag a thin film of leng gold, speed over the material, with a this plate of transparent glass, or with a fusible mixture, and with a thin plate of transparent glass, or with a jusible mixine, and fizing the whole by heat. The advantages of ficilic tesserse over marble ware (1) greater variety of color; (2) Incility of working; (3) cheapness; (4) enducance of polish and brilliance; ; and hence the Oper Figlianon such almost superseded the former kinds of mossic, and "glassy walls," can alwas superinducto, overlaid with gold, became quite common, and were instead by the writers of the times as signs of too great luxery. Many examples of gilded mossic have been found at Pompeit, perfectly well made, as pure in color-ing and as little obscural as when they were excented. 4. OPUS YEAMICHATUM, or Corvilinear work, wild its three subdivisions of Major, Medimu, and Minor work, constituted the full development and perfection of the ancient mossic. In this style musale took its place as one of the fine arts, and almed at the di-

musale took its place as one of the fine arts, and aimed at the di-neet imitation of all kinds of figures, ornaments, and pictures, in their true shades, colors, and reflexes, and used both marbles and their true shades, colors, and reflexes, and used both marbles and fietile acserse, adding oven jewels and precious stones when neces-sary, to heighten the effect. The Major work was used in largo payements, or ceilings, and presented mythological figures, gods, genii, etc., with various ornaments on a colosal scale. The cubes were of large size, not always square, but more often so than in the smaller styles, and the workmanship was coarse and rough. It was also employed in combination with finer work, for filling in the flat thats and large draperies. The surfaces, too, were usually left un-polished, being merely rabbed down. Most of the ancient mosaies found in this country are of this class, and the student should be

cautioned that they by no means afford the best specimens of the ancient art; their workmanship being mugh, and their manufactured resourc comparatively soft. They owe their long endurance paraly to the extreme solidity of their foundations, and to their having been buried out of the way of wear and injury for ages. The Medium work was much finer, and was used for subjects requiring greater delicacy and solutess of treatment. The cubra were smaller, and the workmanship finer. It was sometimes used for public, the Minor work was the fines, and most elaborate of measies. It was used for work was the fines, and most elaborate of measies. It was used for work was the finest and most claborate of mosaics. It was used for portable pictures and for personal ornaments. Many of the strips were less than one twentieth of an inch across, and even smaller. It was finished with most minute nicety, highly polished, and rivalled even painting itself.

Besides the above principal kinds of ancient musaic there were others of a peculiar and subordinate kind, among which may be mentioned that called by Pliny " the unswept floor." This was conaccationed that called by Pliny "the provent more. This has been fined to the triclinium, or dining spartment, of dwellings, and repre-sented the fragments of a feast which might have follow down, and sented the fragments of a feast which might have follow. Pliny sented the tragments of a test which might have follow down, and been left scattered on the ground in the utmost confusion. Pliny asculas it to a Greek designer, in which case it is one of the few ex-amples at had taste produced by that nation. Another kind was the "Opus incertan," in which all kinds of marble were put together in an inregular shape, united into a mass with element, haid apon the floor prepared to receive them, and reduced to a polished lace by "inition. They increase a hundress may develop the second second." triotion. They formed a hundsome and dreable pavement, reacra-bling Venetian pisé and Italian trazzo boors, as used at the present day. Another most eccentric kind was the endeavor to apply mostle to figures in relief. A rule merzo-relieve figure was formed, env-ered with plaster; and then particus of the surface were gradually enough and their places filled with deficate tesselation. Very law specimens of this are to be met with.

few specimens of this aw to be met with. For wall and valit decoration, after a smooth-keyed surface had been properly prepared, the tesserae were fixed with a concent called *marmardum*, applied in small portions at a time, composed of slaked lime and powdered markle in the proportions of one to three, and blended with water and the white of eggs. This was intensely hard and very fine, but had the disadvantage of setting almost binardi-and very fine, but had the disadvantage of setting almost binardiately after its application, which rendered it impossible to displace any of the work, even for alterations during its construction, with-on, destroying the whole, $-W_{-}H_{-}E_{n}$ in Baaling News.

THE ARCHITECTURE OF MILL BUILDINGS. Boscon, Mass.

TO THE EDITOR OF THE AMUNICAN ARCHITERT:

Dear Sir, - I have the honor to acknowledge the receipt of No. Dear Siz, \rightarrow I have the honor to acknowledge the receipt of No. 174 of your paper, in which it is alleged that the modern rotton or worken induces represents to the projectional invitited "the mini-mum of result and almost the maximum of vasted uppertunity," "Knowing it for the work of the huilder and the engineer, he knows too that its ansightliness is not essential to its strength or to its succiceableness." Granted in part. There can be no good archi-tecture unless art and utility are combined in a consistent way. The drearness of the factory town and the want of appreciation of architectural effect is further imputed to the underwriters, and to them is also incontrol "heatility to architects."

them is also imputed " hostility to architects." In reply to this last very serioos charge I beg leave to say that it has but little foundation in fact. The factory underwriters are the factory owners insuring cach other under a mainal system, and working through officers whose luminess it is to study the right methods of construction of the factory and auxiliary buildings, and to advise the owners what rules of construction they must follow in order to The factory owners constitute a class who have given much employ-

ment to architects in the construction of dwollings, warehouses, and churches, and it has always been a matter of great emprise to the writer, especially after the great fire, that they have not required their architects and builders to adopt the same methods of construc-tion and mades of preventing loss by fire that have compassed the safety of their factories. This will not be accomplished until pro-jessional arebitects cease to class the engineer and the builder as having a function in the construction of buildings separate and dis-Linet from their own.

These officers of insurance companies, of whom the writer is one. have no hastility to true architects whatever, but as underwriters they are compelled to take the position of hostility to the work of wery many of the professional architects, for the following reasons : In several cases in which the writer has had knowledge of their work, in the construction of factories, workshops, or other buildings intended for industrial purposes, they have constructed buildings that were either unsafe to insure, not strong enough for the work to be done in them, or unfit in some important way for their proposed use; or, else, the plans presented and sometimes adopted have involved as expense for more architectural effect entirely inconsistant with the necessary conditions of the work to be done in the buildings. The writer could designate cases in which factory awares have in-enred very heavy expenditures in altering the work done under the direction of the professional architect, in order to secure safety and fitness in the huldings constructed. Furthermore the mutual underwriter distrusts the work of many of

the professional architects because in most of the city buildings lately constructed under their control or supervision the method of construction is such as to assure the maximum of risk from the minimum of five.

Much attention has been given in these late years, by professional architects, to the building of eburches. They have but to ask any underwriter and they will learn that with searcely an exception churches are considered very hid visks, and for the bast of reasons, since what are called brick and slone churches are very apt to hare. Next to churches the chief attention of architests appears to have been given to watchinges and shaps. With few exceptions the new structures in the hurst district of Boston could not be admitted to the metual system of factory insurance if placed separately near the factories and under the protection of their fire apparatus, because many of the worst faults of the old buildings that were haved have been repeated in the new. In very many of them also the use of the interior bas been subordinated in the architectural effect of the exterior; hence they are not only unsafe but is some measure unlit for their marnosa.

Hotels are among the worst risks taken by underwriters, yet in some of the apartment buildings now being constructed some of the worst faults and gravest causes of danger are being repeated. School houses can be constructed in such manner that no fire

could exist in one under such conditions as to cause the danger of a could exist in one uniter such conditions as to callet the danger of a panic among the children, such as was lately prevented in New York, by the courage of the female principal. There is one private school-house that would meat this condition in Boston, but the last public school-house built could not be insured in a well-managed mutual factory insurance company, and the faults which make it unsafe have made its construction more expensive than a safe construction would have been. I think you will admit that if there is any ground what-same fact he fall-trainer objection, which if a heavier is any ground whatever for the following allegation, which I do not besimte to make, that it is a more hizardans business to insure stone churches, sity warebonses, and brick or stone hotels than it is to insure factories used for the extra-hazardous purposes of manufacturing cotton and wool, — it is time to question the capacity of those who under the name of architects have constructed these buildings.

In your nonments upon the record of the fires in factories you cite in avidence of the alleged hashing of the factory underwriters to the architects that they (the norlectwriters) " even go so far as to provide plans and specifications" for factories. I send you herewith one of these plans, but before you copy it would it not be well to ask from your contributors skutches and specifications for a factory building, say 350 fact long, 72 feet wills, and four stories high? The advantion herewith a menutical for a section before the much of a consay 500 feet long, 72 feet wile, and four stories high? The elevation should be accompanied by a sectional plan showing the nucle of con-struction of the flores and roof, and the specifications should give the detail of all the material to be used. You may then have the appor-tunity to compare our plan with any that may be submitted, and we may then ask the question. Which is the true architect, he who subardimetes architectural effect to the conditions of safety and fit-mess for intended use, or he who sacrifices either or both of the latter to the former? to the former?

In the number of your paper which you have sent no. I find eight pages of letterpress and four pages of illustrations; aside from the paragraphs to which this communication is a reply there is not a single sentence treating any question of the right construction of a building. In connection with the picture of a church, there is noth-ing to show whether it was really built of stope, or whether it is a stone sham screening a combinable finither church inside, or whether it is provided with such an arrangement for the furnaces as to make it safer to insure it to harn than to insure it not to hurn; of which description of church I can point out to you several examples within the limits of an afternoon's wask from your office.

Will you kindly send me a number of your paper containing a study or design for a factory or workshop, in order that I may com-pare the method of construction of the professional architect with the requirements of the underwriter.

Very truly yours, E. A.

NOTES OF EXPERIENCE AND INEXPERIENCE.

17. SHOKED CEILINGS .- Probably the reason why it our two-coated plastering, the senaka and dust of a room soon resent avery lath and int-ring-suip, is that the compression of the mortan ngainst the laths and farrings readers it more impervious to the smoke-laden air in these places. My aspeciace is that the nulls begin to show first, and the study and fin-ings are revealed later, and that is morthing, the plaster is not so while over the furrings as over the latts. Perhaps the laths in Lath-and-Plaster's case may have been too day, and may have sucked the moisture out of the inortay, thus diminishing its density. C.

different. Would it not be a good idea to begin an architectural assessme, where architects can find where to procure the insterials which they want only occasionally, but want very much at those times? As matters now are, if one wants a porphyre column, he rens about among all the dealers, who chill him by saying that it " would be impossible to work a quarry for one job," and in the end he has to use the familiar old red granity. The next week another profilers has the same desire for porphyry, and meets with the same di-appointment, and so on. Some means of combining the dealersd wirks then in its being samplied. demand might head to its being supplied.

22. WELLS AND CESSFOOLS - Suppose that a tight cesspool is emptied 22. We has a kine dissrbots — Suppose that a tight we spool is empired through a line of tight drain-pipe, which in turn empires through ramifying lines of open-jointed land tile, what should be the best distance between the house-well and the first open-joint in the array of line of land-tiles, the hall of land being good, and the well on the upper side of the system of d ratios 1 Ones Joist.

NOTES AND CLIPPINGS.

THE WASHINGTON SCHOOL-HOUSE COMPETITION. - Twelve architects in Albane, Baltimore, Chicago, Philaddphia, and Washington were willing to accept the impropertents of the competition for a school-house at Wash-ington, D. C., and have submitted designs.

LIFTENG & RATEROAN BRIDGE. — The iron shoes in which rest two of the spans, each weighing one burnloul and eighty ions, of the long Ledigh Valley Railroad bridge at Easton, Pa., Intely suck about an inch, thus throwing the bridge out of grade. As it was certain that the depression would continue because the inside measury of the pier is less solid than the outside, an iron custing twolve feet long, three feet three inches whic, and three inches thick, weighting seven thousand pounds, has been success fully placed under the spans by the use of hydraulic jacks. The work was accomplished without causing the suppage of a single train.

DISCOVERIES ON THE VIMINAL AT ROME .- Signor Dummiro Creanzi, DISCOVENES ON THE VIMINAL AT ROME. — Support Dumined Coranar, the owner of the world-known botel near S. Niccolo du Tolentino, is build-ing the juncdations for a Traum Sazionale, a large construction, which will afford accommodation for 3,300 spectators. It occupies the whole block between the Quirisal Hotel and the Vie Torino, Firenza, and Subazi. As first boundaries for a first statistic and the Viewen is the whole block between the Quiried Hotel and the Vie Torino, Firenza, and Strozzi. As wide, following the summit of the Vinitual and the watershell between the pulses, following the summit of the Vinitual and the watershell between the ralleys of the Vicus Pattleines and the Vicus Longue. A noble private pulse, name unknown, faces the street on the north side. First to appear as the periaple, with rows of columns made of hridss, contaet with painted stress, in the Pompeian fashiou. Several apartments open on the peri-riple, the most conspictors of them lengt the laratium of family chargel. The pavement is fulsid with the meest marbles in grassfiel dusigns; the stresse with lidesized figures, representing the Olympian Jupiter and vefied figures sacrifting to him. The works of art and various straignities dis-overy hermaphrolito lying on the bed under the influence of a dream. The total e of the statue recalls to mind the Boghase hermaphrodite, which antique of the statue recalls to mind the Boghase hermaphrodite, which antique of the statue recalls to mind the Boghase hermaphrodite, which antique of the statue recalls to mind the Boghase hermaphrodite, which a statigate, the rest and oxidation of the intervard built, at his own east of antique, the rest and oxidation of the intervard built, at his own east of antique, the rest and oxidation of the intervard built, at his own east of antique, the rest and oxidation of the intervard built, at his own east of antique, the rest and oxidation of the intervard built, at his own east of antique, the rest and oxidation of the intervard built, at his own east of antique, the rest and oxidation of the intervaries based found ensure the stored between two walls, protected by a root of stores, and lying like a corpte in his coffin. This how exhibited at No. to Via di S. Basilio, and will be shorely placed in the vertilate of Signer Costanzi's now place, by will be shorely placed in the contorite gallery of plattera

INFORMATION WATER-COLORS. — A new and important discovery is resorted to have been made by M. Mery, a Frenchman, which, if it prove to be true, will be valuable to the pelming arts and trades. He has been experimenting a great many years, and he claims new to have hit upon the means of making and applying imperishable water-colors. He does not explain what he uses as a vehicle for his pigments, but it is something, which, while it will mix with water, is not soluble in it. Whatever it is, is readers the colors unalterable, and, as it becomes after a three us hard as coment or stand, they may be said to be indestructible. It can be applied to any sufface soluble for ardinary oil or water painting, such as wood, paper, glass, stone, canvas, ere, and come be prepared so as to dry in a few minutes or remain moist for an indefinite length of time. It is suggested that possibly M. Mery has rediscovered rise long lost art of encausic publ-ing, which is supposed to have been applied and fixed by means of hear. It seems almost incredible that a publied and fixed by means of hear, and you not be afforted by it afterward, but our anthority is usedlent for any in the back the reality the case. — *Exchange*.

^{20.} BRICK DRAINS VS. GLAZED DRAIN-PIPE, -- I have not a mason, who has had many years experience with the way in which drains work, who says that, given is brick drain and a glazed-pipe drain of equal espac-ity, the brick drain will keep itself channer than the pipe drain. I have seen a short line of drain pipe which, currying the waste from the kitchen sink to the granacizary, became so abloced in a short time that it had been found meroswary to run a pump-chain through it, one mad com-ing out through the tray and the other just outside of the kitchen wall, so that by working it backwards and forwards from time to time a passage could be kept open. Will none one tell me whether there is any founda-tion in fact for my meson's assortion? Pump Carata.

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STATIST

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WE wish to remind our readers, especially our younger professional readers, of the appeal made lately by the Hoston Chapter of the Institute for drawings illustrating the old architectore of New England, especially that of the colonial time. The immediate offer of prizes to draughtsmen by the Chapter is necessarily a stimulus of but limited range; we should be glad to see a more general interest in the subject grow up, for it is an important subject. Not only is there much that is interest-ing, both of design and of detail, in the colonial work, much that is serviceable for purposes of study, and artistically pleasing, but there are many questions of interest concerning the history and sequence of our architecture which can be solved only by careful examination of our old buildings, with comparison of dates and localities, - a mode of study which has, as far as this subject is concerned, been almost absolutely neglected. To mention one, there is the question of the old gambrel roof, very common in the Northern States a century ago. When was it first used, and when given up? Where did it come from? It may be said roughly to have been used as early as the seventeenth contury, and to have been given up after the Revolution. But was it an indigenous construction which grew up out of practical wants among our Northern farmers? or was it an importation, and if so, from whom? The obvious suggestion that it is substantially the French mansard roof, and must have been copied after it, does not seem to be horne out by evidence. It has been suggested that it was copied into New England from the buildings of the Dutch settlers in New York. If this should prove to be the cuse, where did the Dutch settlers first find it? Its prototype is not to be seen, we believe, among the old houses of Holland. These questions might be answered by careful comparison of a good number of the older examples, if people could be found to make accurate record of them, with attention to their dates. Many other questions which would arise could in fike manner be solved, and much interesting information be got together, if there were any one to collect examples with the necessary precision.

THERE is still much of the old work left, but every year more and more of it is putted away to make room for more pretentions, but commonly inferior work, or falls into ruin from neglect and decay. A great many handsome old houses survive in the quieter and older New England country towns; for in the colonial days the magnates did not crowd into the largest cities as leading men do now, nor was the preëminence of a few towns fixed as it is new. In some regions of New York there still remain the quaint farm-houses of the early Dutch sottlers. In the older Southern States, where there has been less disposition than at the North to replace the work of early days, and, we believe, especially in Virginia, a great many fine old manors, and some churches and civic buildings, still tell of colonial gran-Architects, draughtsmen, or amateurs who will take the deut, trouble may do good service if they will lend a hand in keeping this inheritance of good work from being forgotten. The young men in the profession will find their especial account in the caroful study of what is often superior in character and refinement of detail to contemporary work. But many valuable records may be preserved without the help of professional skill. Any one who has the patience to be thorough, and skill enough — it does not need a great deal — to take accurate measures and to profile mouldings with precision, can make a useful record. If artistic sense and professional knowledge are present it is a great gain, but the essential thing is intelligent exactitude. There is already, to be sure, a great amount of picturesque representation. Books and periodicals contain an immense quantity of artists' sketches of old buildings. These have their value as suggestions; but for history or criticism, still more for instruction, they are worthloss.

In answer to the circular which we mentioned a fortnight ago, and to a subsequent call, a preliminary meeting for the founding of a Society for Archevological Research was held in Roston hast Saturday. The forty persons who attended showed that there is a serious interest in the object for which the society is to be formed, while the remarks of the chairman and others of the speakers indicated that when definite work was undertaken in the way of exploration, the necessary funds would probably he raised without difficulty. There was more or less discussion of the proper field for the work of such a society, the prevailing opinion being that while the whole range of American and foreign archeology claimed its attention, in view of the provision already made by other institutions — the Smithsonian Institution and the Peabody Musoum, for instance - for the study of American antiquities, it was well to turn the first attention of the society to some of the important and thus far neglected fields of exploration in classic arelanology. A committee was appointed to prepare a scheme of organization for the society, and report at a second meeting, to be held to-day. The objects of this association are of special interest to architects, and it is to be hoped that they will take an active part in its work. An archeological society without architects is like a legislature without lawyors.

In the discussions that we have heard of late concerning various ways of improving the lodgement of the poor in cities, the improvements which have been made in Glasgow during the last dozen years have often been spoken of. These improvements are not of a kind which we are likely to see copied in our own cities; but they are interesting on account of the skrewdness with which they were managed, and for their striking contrast to the fordly and extravagant alterations that went on conspicuously in Paris at about the same time. Sir James Walson, who for six years was chairman of the committee to whom the corporation of Glasgow intrusted the managemont of the improvements, read last month a paper on them, before the Royal Institute of British Architects, which we find reported in the English building journals. Glasgow is a very old city, going back to the dark ages, and parts of its cathedral dat-ing from the twelfth century. Like all metheval towns, it was densely built, and until 1866, when the improvement act was passed, the lines of the mediæval streets in the older parts of the town appear not to have been disturbed, though the buildings had been replaced, and in the unexampled growth of the population had become crowded beyond the example of any European city, It was a maze of narrow and fifthy streets, lanes, and blind alleys or "closes," often not two yards wide, lined with tall ald decaying houses, in which swarmed a population that outdid even that of the New York tonement houses, there being sometimes, it is said, as many as a thousand to the acre. This condition of things was so intolerable that in 1866 the corporation and its architect devised a plan for redecuing a large tract, amounting to eighty-eight acres, - the whole of the ancient town, in fact, - and laying it out anew. They got authority from Parliament. to purchase the property and tear down the buildings, and they redistributed the whole among up less than forty-five new or enlarged streets. To meet the cost of this the citizens were persuaded to submit to a tax on rental of six pence in the pound for five years, and two pence for ton years longer; but the tax, proving very unpopular, was reduced to four pence after the first year. The ground was purchased from time to time and cleared, and then, the intended streets being laid out and sewered, was resold under proper restrictions, to be built upon by the new owners. So well was the whole thing managed that the raising of about three bundred and fifty thousand pounds by taxation furnished sufficient capital for all the improvements,

including the purchase of land to the amount of nearly a million and three quarters sterling; and Sir James Watson estimates the net cost to the city of the improvement, including suits lost and interest on the cost of land idle during the transfor, as well as all exponses of management, at about one hundred and eighty thousand pounds.

THE way in which the thing was done does credit to the cloverness of the shrowd Scotsmen who controlled it, as well as to the citizens who supported it. The corporation did not rush into the market at once as a wholesale buyer ; but, acting through "a judicions person," it approached the owners singly and pri-vately, buying a: first such land as they were readiest to sell. and so getting possession during the first year of only about fifty thousand pounds' worth of land and buildings, but at very moderate rates. Whether on account of public opinion, or the shrewd dealing of the committee, there scome to have hour little Mackmailing of the city by putting fancy prices on the land which was to be taken. This was partly due to a clever device. It was ruled that no striking improvement, such as should en-hance the value of land at any point, should be undertaken until all the land affected by it had been purchased. The purchase and the alterations went on slowly. For two years nothing was done but to put the buildings scenced luto repair, kooping them occupied, and to open up here and there access for light and air. Then the work of removing the old houses began, and went on as the land was gradually bought in, the worst and most unwholesome being destroyed first. Care was taken not to evict the tenants faster than room could be found for them alsowhere. At first two large plots of ground in the neighborhood were purchased, graded, and sewered, at a cost of about eighty thousand pounds, and parcelled out among builders who would put up houses to be let to workness at moderate rates. This was accomplished with a profit of fifteen thousand pounds. But the knowledge that the inhabitants of the rookerios would be dispossessed quickly set owners clowhare to building houses and tonomouts for thom as fast as they were wanted, and even fastor. The ground thus reclaimed from the centre of the city naturally brought too high a price to allow of using it for dwell-ings of the poorer classes, and as the wider strouts wore opened through it they were built up with shops and warehouses, or with houses for the middle class, while, as usually happens, the poorer classes found their homes in the outskirts. In the inter-est of these classes, ordinances have been passed requiring that all plans for buildings shall be under the supervision of appointed officers, and fixing definite restrictions upon those used for dwellings and tenement houses, - such as that no room shall be used as a bed-chamber unless it looks out upon a street or other open space three fourths as wide as the height of the wall of the building, and that in the new streats to house shall be higher than the width of its street ; all rooms must be at least ten feet high, and when a single room is let as a tenement it must contain not loss than 700 cubic feet of air space, or in a new building, 900 ; if a tenement includes two rooms they must together contain 1,200 cubic foct, or in a now building 1,500; if three rooms, 1,800 feet, in a new building: 2,000. It is also ordered that in sleeping-rooms there must be for every occupant eight years old or upward 300 feet of spars, or for every child of less than eight years 150 feet. Thus, although the poor in Glasgow, as in other cities, have been driven away from the contre, special care has been taken to eject them with as little hardship as possible, and that their new homes shall be a great improvement on the old.

The trial of the eight persons sweepingly indicted last fall, for conspiracy to defrand the Government in the matter of the stone-work of the Chicago Castom-House, was begun last week at Chicago. These persons, it will be remembered, were Messra. Mueller, the contractor, and Milla, his clerk ; the two successive Supervising Architects, Messra. Potter and Hill ; the two superintendents, Burling and Pressing ; and the forement, Reed and Wheaton. The counsel for Messra. Mueller, Mills, and Reed began with an effort to stave off proceedings by moving to quash the indictment. This was opposed by Messra. Potter and Hill ; who wished that the trial should proceed without delay. Mr. Potter's counsel, however, moved for a bill of particulars, on the ground that the indictment charged no definite acts upon his client. The counsel who mered to quash the indictment remarked with curious indifference, it would seem, to the effect of his declaration, that some of the defendants were opposed to

any dilatory motions, but that "the gentlemen he represented had no such queer notions of delicacy." The court, after taking the motions into advisement, decided against both, saying that the indictment, though not perfect, would stand, and that it was definite enough to show the defoudants what was the charge against them, and the court what was the penalty to be inflicted in case of conviction. Those points being settled, and the jury empanelled, the case is fairly under way. It may well be a long case, the defendants being many and not particularly har-monious, - so little so, in fact, that Mr. Potter's counsel made a point of the persistent antagonism between his client and Mr. Mueller, asserting that it would have been as reasonable to indiet Grant and Lee for conspiracy. The array of documents to which the various counsel may betake themselves is nothing less than appalling to those who have tried to follow the controveraies over the Custom-House in their earlier stages. It will also be a trial of great interest to the public if it is not prolonged beyond endurance. For the sake both of the public and of the defendants we may hope that the real issues will not be obscured by merely technical fence. The public will wish not only to know that its officers have not been tripped up in the trial, but to feel sure that they have done to wrong. These who care anything for the defendants will take loss confine in knowing that the prosecuting officers have failed to maintain the specific allegations of an indictment, which under a charge of conspiracy is always a difficult thing to do, than in a clear indication that there is no fault to be found; and will look complacently on any queer notions of delicacy that tend to let in a full and vindicating light on their conduct.

At the beginning of the present session of Congress the Hoston Society of Civil Engineers submitted to both houses a memorial, praying for certain enactments to carry out the rocommendations of the House Committee on Coinage, Weights and Measures of the last Congress. These enactments were that after July 1, 1881, the fifteen gramme rate should be substituted for the half ounce in the post-offices, all the offices being furnished with metric balances, for which an appropriation of fifty thousand dollars should be mado; and that from the same data metric weights and measures should be made obligatory in the transactions of the custom-houses of the United States. These recommendations are probably as well-judged as any that can be offered for the acceleration of a change which it is plain to see will come in no long time; but we can hardly hope that our rulors will at present find time to discuss them or to order them. The practical adoption of a new standard of weights and measures is not to be expected till the Government orders it, and it is to government undertakings and business that we may look to familiarize people with its working ; but this wo may not hope to see till the people themselves are pretty well prepared for the change, for it is not a matter in which we can expect Congressment to go in advance, whatever may be the recommendations of their better informed committees. The advocates of the change must therefore still rest their hopes upon public instruction, which has already made provision for the subject in the schools of many cities and towns, and to the persuasions of those classes of men who are most interested in the movement. These do not always move as fast as we might expect, for we find that the Association of Civil Engineers of the Northwest has only at its latest meeting, held last week, roceived the roport of the committee which it appointed three years ago to consider the introduction of the metric system. The judgment of the committee, set forth in their report, is wise, we think. They believe that the change must come, and that when it comes it will be worth more than its cost. But they " do not see that it can be forced by legislation upon an unwilling or even an indifferent and uninformed people." They thereforo arge the value of school instruction in the metric system, quoting from a hopeful letter of the Chicago Superintendent of Schools: "We intend to have all our grammar-school pupils get a good knowledge of the metric system; for by the time they become mon and women, no other system of weights and measures will be used in this country." The report also recom-mends, inasmuch as the use of the metric system by the Government is the best means of balifuating the people to it in practice, that the association shall join with the Boston chub in its memorial to Coogress, and would add the recommendation that after the date fixed in it all material bought, or work done, by the Government shall be measured by metric standards, except in case of work began or contracted for before that date.

THE OPEN FIRE-FLACE. XIL

EXPERIMENTS WITH THE "FIRE-PLACE HEATER."

The first of our experiments with the ¹⁴ Fire Flace Heater " were made on the 1st of January, 1879, when the external air stood at 0° C. At the beginning of the experiment, the thermoneter in the room stood at 11.25° C.; from kilograms of dry pine wood were burned. At the end of half an hour the mercury had risen to 15.50° C, and from thene it began gradually to fall as the fire went out, until at the end of an hour it stood at 15°. The fresh air was conducted to the back of the heater through a brick flue opening to the outer air under the window. It entered the room warmest through two openings just under the mantel, right and left, over the heater.

The following table gives the result of the test:

TABLE III.

Remarks.	ISwe.	Temperature of Knom.	Temperature of MY autoring thanagh lafe-hand Register.	Wempersture of Air enlaring through	Verseity of Current cutering through Left-frand Soglator, in Meters, per Minute.	Valority of Unrealt suitsflag flavorgh Rightehaud Register, in Metera, per Minuce.	Cubic Meters of Alr antering through Jafebaad Register, set Manta.	Guble Meturs of Ale supering Auronich Buggar hand Rogister, per Minule.	Bhuireiseit in Cathie Noture raised I ^{rr} (Luthiasad Regi: bry).	Ryniralent in Conta Natres ruisch 10 01300-hund Regisler),
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The table shows us that three kilograms of wood burned in this fire-place raised the temperature of the room 41° C_e or over four times as much as the same amount burned in the ordinary fire-place accomplished.

The best saved from the back of the fire-place was sufficient to raise the temperature of 2,229,00 + 878,65 = 3,108.75 cubic meters of air 1° C. Or, since one cable meter of air weights 1.3 kilograms, 3,109 endie meters would weigh 4,011.7 kilograms, and the specific heat of air being 0.21, we have $4,041.7 \times 0.24 = 970$ heat only saved. Add about $\frac{1}{6}$ for heat still remaining in the back and sites of the fire-place at the end of the experiment, and we have a total of about 1,000 units of heat sared by this apparatus in every 4 kilograms of wood.

If we assume as before that 1 kilogram of our dry wood yielded 3,550 units of heat in the process of combustion, 4 kilograms would have yielded 14,360 units. Therefore, our 1,000 units saved would be equivalent to 7 per cent of the whole amount of heat possible to be obtained from the fact. Add 6 per sent for that due to direct radiation, and we have 18 per cent stilized, or over twice as much as was obtained from the ordinary live-place. With coal the amount of heat utilized would be 7 \pm 18 \equiv 20 per cent, or the same as is obtained from the ordinary live-place. With coal the amount of heat utilized would be 7 \pm 18 \equiv 20 per cent, or the same as is obtained from the apparatus of Fondet, according to the calculations of General Morin. If, in connection with this heater, the double flue of Belmas or Galion is used, as is recommended by the manufacturers, the saving may be 5 or 10 per cent greater, making a total of 25 or 30 per cent. In order that the conditions under which this heater was tested might be as nearly as possible the same as those attending the test made on the old free-place recorded in Table L, another usperiment was made later in the season, when the thermometer of the external air stond at 13° C. The air of the room was raised by the combustion of 3 kilograms of wood from 17° to 21°, or again, 4° C, and in all the experiments the temperature in all parts of the room was very usarily the same. The entrance of cold currents through door and window cracks was almost entirely avoided. The movement in the air was perceptible for any longth of time, even after the room was perceptible for any longth of time, even after the two registers, making together in the hear over 160 eubic meters. This air was at no time heated above 32° C, and averaged about 22°, — a mild and pleasant temperature.

A test was also made at the top of the chimney to ascertain the temperature of the air as it issued from the mouth. The thermometer rose as high as 82°, and then began to fall. By Table I, it will be seen that the temperature with the old fire-place rose to 84° and 90°. The difference by this test was, therefore, apparently unimportiont, though a careful measurement, with the anemometer and

FIRE THE THE ALL THE A thermometer, of the heat units thrown out would have shown a saving corresponding with that detected below.

Fig. 113 gives a sectional cut of another fireplace manufactured by the same company. This apparatus consists of a double stove, the inner one being used to hold the fuel and carry off the prodacts of combustion, and the space between the inner and the outer serving to warm the fresh air to be introduced into the room. If a blower be used over the fire, the open fire-place is converted into a close slove or furnice, with fresh-air thes, etc. It is imprestionably one of the most satisfac-

Fig. 32. etc. It is anguestiourably one of the most satisfactory stoves known in this country, designed for combining health with compary.

THE DIMMIN'S HEATER.

We now have manufactured in this country mother excellent ventilating fire-place, called the Dimmick Heater, of which Figs. 114 and 115 give perspective view and vertical section.

The principle of this boater is the same as in the apparatus represented by Figs. 76 and 77. It has, however, this advantage over



Fi≦. ∥4.

the latter, that the upright fresh-air tubes are joined together so as to form an air-tight fresh-ack, and enter a common hot-air chamber directly over the flame, having its lower side inclined at an angle with the back

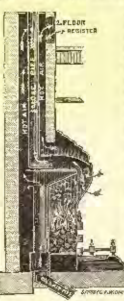


Fig. 115.

side inclined at an angle with the back on as to reflect the heat into the room and throw the flame forward. This arrangement of the three and hol-air box gives the fire-place a more desirable section for radiating heat. As for the artistic effect of the exterior, none of the ventilating fire-places heretofore represented have much to claim, and in the present case it is possible to conceive of a form more pleasing than that represented in our cat. But a slight modification in the treatment of the hood would probably be sufficient to remove all objection on the score of appearance.

The itesh air, after having been heated in the tubes and box, is either conducted immediately into the room through registers opening under the mastel, or it rises in a double fue to the ceibing or to the rooms above, as shown in the section (Fig. 115).

In order to make an accurate test of the heating power of this fire-place, the writer had one placed in the room in which the previous experiments were made, and obtained the following results:---

EXPERIMENTS WITH THE DIMMICK HEATER.

The heater was set out in the room in front of the manuel, and the fresh air conducted through a brick flue direct from the outside to the iron chamber under the unright tabes. The heated air ento the from charmer under the openings beforated in the upper hot-air berg the room through two openings perforated in the upper hot-air bax over the fire already described, one at the right, having an area of 40 square contineters, and one at the lot, having an area of 104 square contineters, and it was assumed that the volume of the frush air given out by each was in proportion to the size of the opening, while the temperature was the same. The observations were made upon the right-hand opening. In order to protect the thermometer from the direct radiation of the iron, a brick flue was built around this opening and carried ontwards horizontally about eight fuches, and thence upwards about a foot, so that a thermometer hung in the upright portion of the flue would indicate with greater accuracy the temperature of the hot-air current and not he greatly influenced by radiation from any outward source.

At the time of the experiment recorded in the following table, from nine to eleven o'clock in the evening of April 11, 1879, the outside air stood at 4° C., and the air in the room at 16°. The anemometer was again tested in a current of air of known velocity, and found to be accurate. The allowance to be made for friction was recalculated,

and found to agree with that made in the previous tests. Three kilograms of dry pine wood were burned, and the summant of ventilation effected and heat saved by the apparatus is shown by the following:

TABLE IV.

fime.	Temperature of Presk Ait cutering the licens through the Register.	Weissufry of the Air in Moteri, Beralloute.	Folnute of Freels Air In	and between women	Difference between Ester- and Air nucl Air exter- ting the Roum through the Redister.	Equivalent du fubie Me- tore releat [3 Carth	grade.	General Remarka
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00 500 5 10 5 00 5 00 5 00 5 00 5 00 5	055 50 54 54 54 55 55 54 54 55 55 55 55 55 55	45533226554839000	154 1432 1100 1008 0055 0055 0055	Second and a second	61 51 41 54 54 50 57 5 52 5 5 19	2007-04-7:20000000-11	45 40 92205 100 100 100 100 100 100 100 100 100 1	jhle; cludern all black.

This table shows us (column 7) that the heat saved from the back of the fire-place and issuing with the alr through the right-hand opening of 40 square centimeters area was sufficient to raise the temperature of 1,180 cubic meters of air 1° C. The other opening, having an area of 104 square centimeters, must therefore have given out beat sufficient to raise 1,180 \times 194 square estimaters, must therefore have given out beat sufficient to raise 1,180 \times 194 square 3,068 cubic meters of air 1° C, the two making a total of 9,068 + 1,180 \approx 4,218 cubic meters. Since, as before, I cubic meter of air weights 1.3 kilograms, and the specific beat of air is 0.24, we have 4,248 \times 1.3 \times 0.54 = 1,325

Since, as before, I cubic moter of air weights 1.3 kilograms, and the specific heat of air is 0.24, we have $4.948 \times 1.3 \times 0.24 = 1.825$ heat noise served by this apparatus in every 8 kilograms of wood. Assuming that the 8 kilograms of wood here used yielded 10,770 beat units in the provess of combustion, one 1,325 mile served would be equivalent to 3.5% = 12 per cent of the whole. Add 6 per cent for that due to direct radiation, and we have 18 per cent for the total amount of heat realized from the fuel, or just three times as much as was obtained from the ordinary fire-place. With coal the amount of heat utilized would be $12 \pm 13 = 26$ per cent, or 5 per cent more than is obtained from the apparatus of Fondet, according to the calculations of General Morin. If, again, in connection with the Diamick Heater, we use the upright double flue as shown in the sectional cut, the beat realized is increased 5 or 10 per sent, making a total of 30 or 35 per cent. In therefore appears from these experiments that the coloritie power of the Diamiek Heater is somewhat greater than that of the "Fire-Place Heater." But, whereas the latter threw into the room during the combustion of 4 kilograms of wood, as shown by columns 7 and 8 of Table III, 82.05 $\pm 78.85 = 160.99 \pm (\frac{1}{20} \times 160.9) = 169$ emble meters of air heated on the average to a mild temperature of 22° C, and at no time exceeding 32° C, the Dimmick Heater is substition of 5 kilograms of wood. Or for 4 kilograms of the incert through the right-hand opening, and 17 $\times \frac{103}{20} = 44$ cubic meters through the full-hand opening, or a total of 61 endie meters of the incert of 3 kilograms of wood. As an unit ing the combustion of 3 kilograms of wood, as through the right-hand opening, and 17 $\times \frac{103}{20} = 44$ cubic meters through the right-hand opening, or a total of 61 endie meters through the full-hand opening. Or inte sof the ince of the ince o through them, the heater might be materially improved, and a still greater percentage of saving obtained. This improvement might be made in setting, without altering the castings. The cold air en-trance pipe shown in Fig. 115 should be increased in size, and should relieve the air behind as well as under the apright pipes. In should be provided with a simple damper to diminish the supply of cold air at pleasure to correspond with the ventilation required or the amount of fuel burned. The air passing up behind would then serve not only to lower the temperature of the pipes themselves by extract-ing some of the heat which would etherwise pass off by absorption, into the brickwork, but also to diminish, by dilution, the heat of the air issuing from their tops, and improve the ventilation of the apartment by introducing into it a larger volume of air heated to a apartment by introducing into it a larger volume of air heated to a lower temperature. Even as it is, it ranks as one of the heated to a most powerful ventilating fire-places of its kind yet known to the public. It is advertised at from \$40 to \$50, with \$10 extra for fine to carry heat to ceiling or to story above."

THE ILLUSTRATIONS.

THREE PLANS FOR TENENENT DOUSES RECENTLY SUBMITTED IN THE "PLUMBER'S" COMPETITION.

That design by " Octagon " provides that the cellar, the basement in the rear, and all parks are to be paved with brick, set on edge in commut mortar on a hed of sand 6 inches thick. The floars over the cellar and first story are to be of 4-inch brick arelies between iron beams; all other floors are to be supported by 9 inch by 11 inch sprace beams two feet apart from centres; flooring to be of 14-inch pine planks. Risers of stairs to be of face brick; treads to be sandprince planks. Access of sours to be of note of edg, freques to be sourced stone slabs \mathfrak{B}_{2}^{1} inches thick, supported at one end by open-arched brick walls, at the other by angle iron riveted to a $10\frac{1}{2}$ -inch iron beam. Mantel shelves to consist of monlifed sandstone slabs, sup-ported by two sandstone corbels. Estimated cost, \$14,200. Rents to range between \$6 and \$12 per month.

The design by " Seven per Cent " provides -

 (1.) No dark rooms.
 (2.) A water-closet for each tenement, well ventilated, and accessible privately. (3.) Stairs "open to the air," as required by the conditions of the

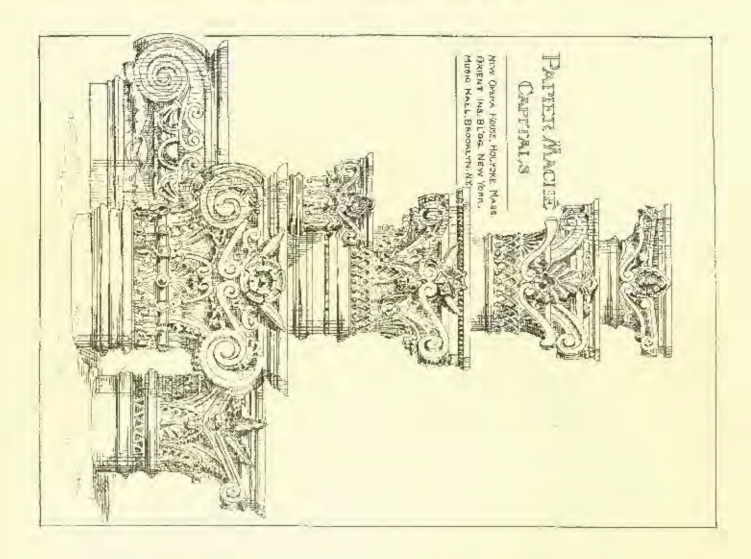
competition.

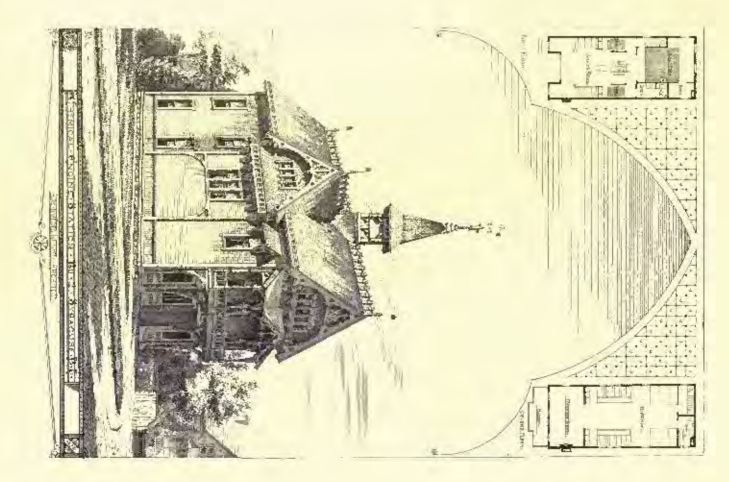
(4.) One good-sized central area for light and air in place of two small oncs.

(5.) Tonements of one room, two, three, or four rooms, at the option of the tenant, each complete in itself in any case. Gas lighting was suggested and estimated on account of "security against fire" (a main point in the conditions), though of course it is not essential to the plan.

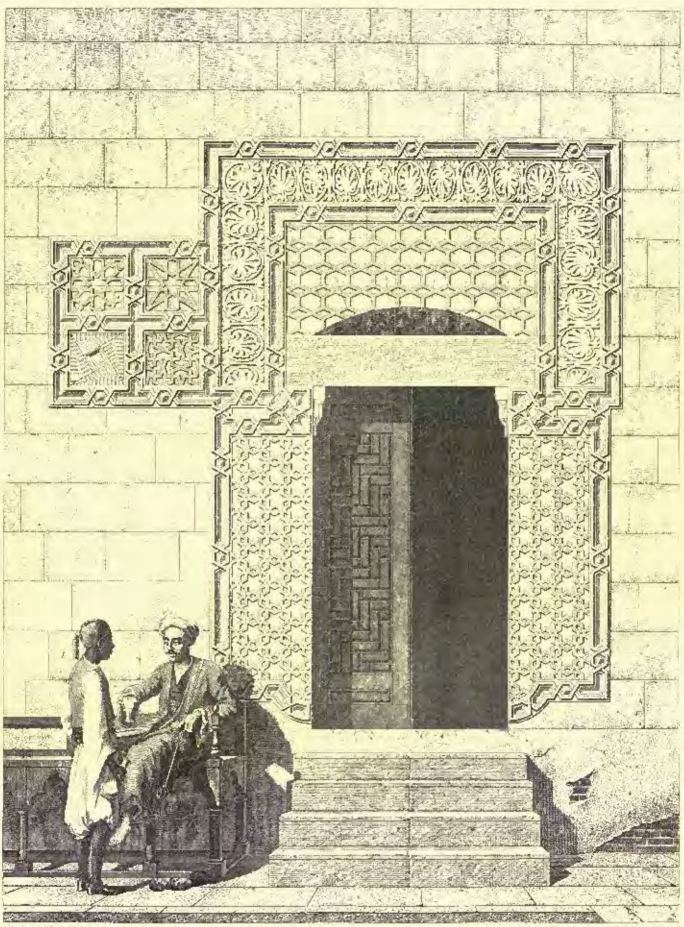
The shell of the building as designed by "Präfet Alles, das Beste behaltet" is intended to be of brick, while the interior partition walls would be of east hollow cement blocks. The floors rest on beams eight inches square and two feet on centres, the spaces be-1 It can be had of the filmmick Heater Company, Cincinnati, Olain,







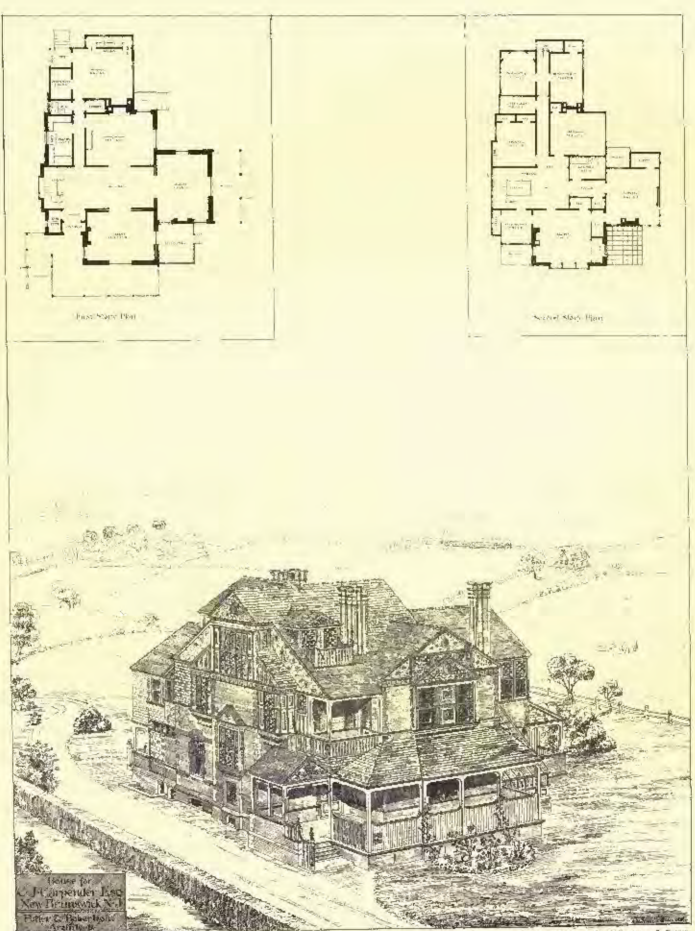




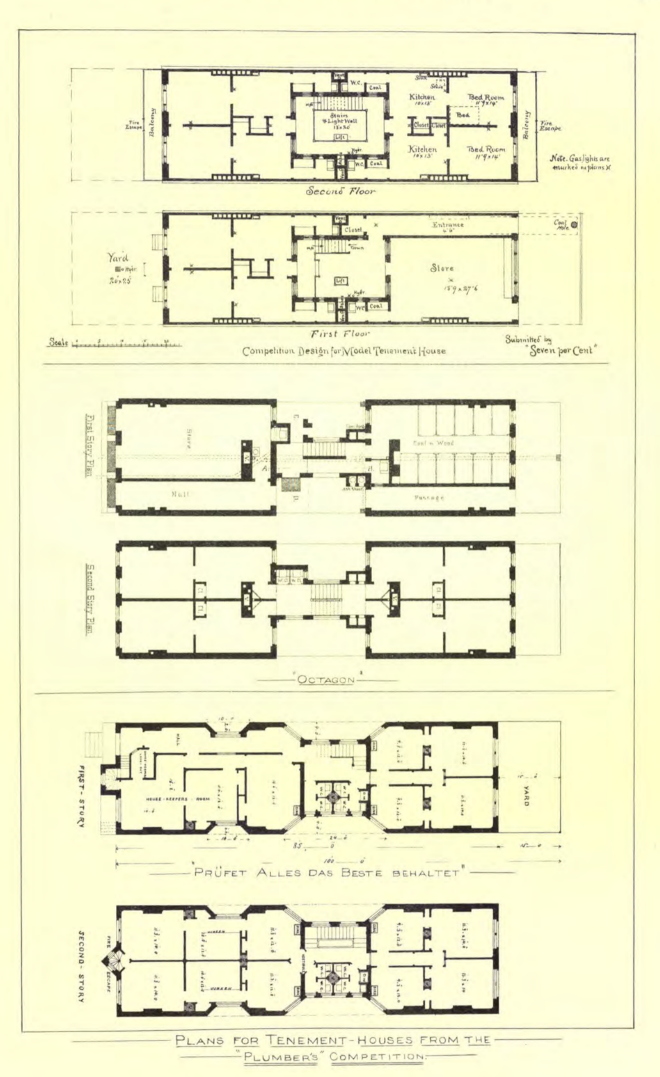
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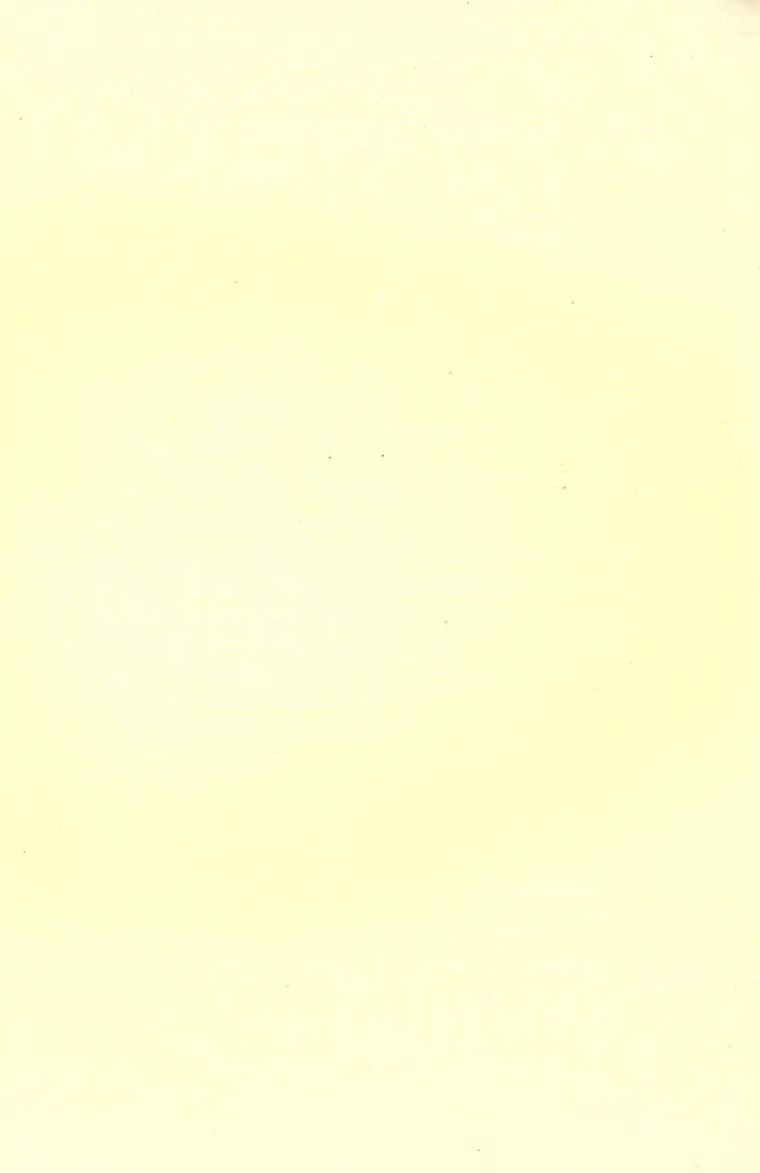
THE TELEVITY FRONTING CO. 220 DESCHEELSE ST BOSTON

ARAE DODAWAY AT GAIRO.



THE HILLSTOPE PREYTHOLDS 220 DESCRIPTION OF BLERN





tween the beams being filled with hollow cement blocks and the beams themselves being protected by layers of cement. The starcases are fire-proof. For venilation much reliance has been placed on the doors and windows, but hesides these a ventilating cowl would be placed over the stairway, and special foul-air duces, marked V on the second floor plan, would assist the ventilation when doors and windows must be kupt shut. All the water-closets are grouped about a ventilating shaft. The chimney would be built of blocks of artificial stone which have two sets of floes, the innermost range of which would be air-duces for supplying the rooms with fresh air drawn from the ended, which would cater already slightly warmed by contact with the snoke-floes. The soil-pipes of the water-closets are carried above the roof, and each trap is ventilated by a separate pipe. Each stife of rooms has a water-closet of its own. Each snite of rooms is provided with a vestibule door which would insure privacy. A dumh-waiter or lift is provided for raising fuel to the dilferent rooms, or the Monday washing to the roof. The estimated cost is \$12,850.

CHEMICAL ENGINE STATION NO. 2. SYRACUSE, N. Y. MR. ARCHI-MEDES RUSSELL, AUCHITECT.

- This building is the property of Fire Commissioner Manilton S. White, and is maintained at his expense. The interior finish is of oberry. The principal object in the arrangement of this building has been that the engine may respond to the alarm with the least loss of time. Cost, \$6,000.

PAPIER-MACHÉ CATITALS IN THE OPERA HOUSE, HOLYORE, MASH, IN THE ORIENT INSURANCE LUILDING, NEW YORK, AND IN THE MUSIC HALL, DROCKLYN, N. Y.

ARAB DOORWAY AT CAIRO, EGYPT.

This doorway, which is reproduced from the *Revue Constants* de *P* Architecture, is the contained to a private dwelling in the Coprie quarter of the city and is one of the most complete and interesting types of a style of decornion which is much employed by the Araba. The carving, which is admirably worked, is excented in a irree-working stone. The typeparum between the finited and the discharging arch is decorated with light-solared tiles. The house to which it belongs is probably not older than the last century.

DOUSE FOR C. J. CARPENTER, ESQ., NEW BRUNSWICK, N. J. MESSES, POPTER & ROBERTSON, ARCHITECTS, NEW YORK.

THE EXHIBITION OF CONTEMPORARY ART IN BOSTON.

BRFORE turning to the latelscapes we will begin where we left off in our last issue, and continue with the portraits and nonce pictures. Mr. G. Faller is both portrait painter and landscapist. His mellow Bry (328) is admirably painted, save the handle. This study for the Runaway Girl (394) is a cleater and suggestive sketch, but his flow and Call (318) is an interesting picture. The postic facility is there is repugnance to the commonplace is manifest both in its conception and in its execution; yet the handling is disagreeable, and the "values" false. It looks as though it were glazed with the yolk of an erg. If nature should suddenly appear to mankind as Mr. Faller has portrayed her, we believe that no one would be more sarprised than Mc. Fuffer bioself. This actist apparently tackles his subject with, as the French say, *an part pris*. The same remark applies to Mr. Tilton (492). Should an apparition of Venice, decket as the has decked it, unexpectedly reveal itself to the domblomdod Venetians, Mr. Tilton doubless would shout with the multitude, "A miracle A mirack life the crowded contropout, the irale archeritie, the pupnotions artist, and volleys of uncomplimentary epithets. In short, it suggests the even-memorable trial, Whistler's sheat but woll business (809). It is the fashion to admire this multical is and former to be we from a certain point of view. They will always be interesting working in Virginia (404) and A Visit from the Old Missress (809). It is the fashion to admire this multical is an evention of the spech, are interesting. They amound an use as works of art, and that is a very different thing. There is no attempt at composition is as old prints, descriptive of the customs and cost and so attempt in an scatching where the solution is the secret of his speces. Mr. Wyatt Exton oxchinits a picture of the balance of the dompt of the fact a suppletness in treatment, and there is too much staand the latorers glady recline fon the shack of the bapped-up grain. The flexib hacks suppletne art than all the heresics rampant in our community. To what degradation this sort of thing leads may be seen in Mr. Hamphrey Moore's After the Hall (468), which has not oven the merit of being clever. Furitans, by Mr. C. R. Grant (319), is a noteworthy pictines. It is relined and artistic. We can best express what we think of it by saying that is has no cheap qualities. The grays are delightfully varied, and the pure colors adroitly broken. The only themish is the picture, and that a slight one, is the puckering of the blue dress on the shoulder of the girl standing, a blemish that semewhat mars her symmetry, and which the artist would have avoided were he more conversant with the human form. In his own intercets, and in those of art, we trust that he will devote his hismer hours to studies from the nude and artistic anatomy. From its celestial position it would be differit to form a true appreciation of Mr. Charles S. Reinhart's Wanderer (419) without the aid of a powerful tens. Viewed with the naked are from the regions bulks as though it deserved a less cruel fate. We should scarcely judge from Mr. F. A. Bridgeman's Oriental Interior that he was one of the fact. Mr. Louis C. Tilfany's picture, No. \$47, can loast a capital sky, hut the "reaper" hinself is not the work of a figure-painter. The only other genre paintings worthy of notice are two diminative but elever pictures, Nos. 451 and 401, painted respectively by Mr. W. L. Metcall and Me. Gangengig!, -- the latter probably a loreigner.

In an American exhibition handscape always predominates. Under the circumstances this is natural. Not that our life lacks picturesqueness, as many suppose, but because our act is per in its swaldling-richtes. Critics are in error when they assert that America is the pine par scettlance for landscape. In point of fine the eastern partions of our land (and pussibly the western) are pierorially inferior to Europe, to the Layant, or to the marthern shores of Africa. The "values" in French, English, or Dutch londscape, and the grant anatonical forms of the Meditoranean provinces, are vastly superior to the same qualities in our own scenery. We make these comparisons merely to prove that our surroundings do not inevitably impel us to landscape. No more does any genuss. A glance at the foreign room will convince any intelligent person that we are not superior in this department to our friends across the sea. It is tone that our life is not peculiarly picturesque (though there are plases of it worthy the brush), but picturesque (though there are plases of it worthy the brush), but picturesque (though there are plases of it worthy the brush), but picturesque is operantities of rendering the housen form in its noblest star, opportunities of rendering the house form in its noblest star, opportunities of rendering the house form our vish to say that one branch of a profesion is more difficult than another. To do anything well is no easy task. By industry and observation a man can translate insuinate nature well, provided be has it in him. But no one can creditably render the lowan form without a course of profound study. When our schoola are older, our teachers riper, and there is a craving feltby at patrons for the higher qualities in art, then dunbless we shall produce worthy figure-painters.

From the number and importance of his pictures exhibited, Mr. J. Four of Cole occupies the foremost place among the landscapists. He is a straightforward, simple lover of the truth, and therefore his pictures are sympathetic to one who delights in nature. He is not masterful. His large picture, Sheep-Washing in Normandy (300), is his best, if we may except the more inpretending No. 838, Spring, Mckrose, which almost seems the work of another hand. This vary ing of execution according to the subject is to Mr. Cole's credit. Re-ceipt painting is poor stuff. How often, by the way, must connois-scors be deceived, who rarely take experimental pictures into account — as if one artist never struck out is a new direction! Mr. Cole's Mr. Cule's Jersey Buil (No. \$20) is well drawn, and in parts admirably painted, but as a whole is opaque and leaden, particularly the landscape. We think that he is seen to genarer advantage in the hall (Pasturage in Normandy, 202) than in the exhibition norms. Mr. Thos. Robin-son is but a second edition of Mr. Cole, with all his vicus and norm of his victures. His Pastoral Scene, North Easton (318), is hard, opaque, and disagreeable in tone, though not without a certain rude rigor. Both these artists would do well to study the beautiful Van Marcke (521), a new importation, in the Aliston room, to note its sparkling texture, looseness of handling, and masterly drawing. The sporting texture, roseness of teaming, and matterly univing. The earthe exhibit the greatest variety of form and color, from the pretty white early to the fine black cow. The bit of handscape beyond is unrivalled, so fresh is it and strong, so solidly painted without being heavy. Mr. J. Appleton Brown's sketches (for we must call them so) have the true ring of nature, the genuine out-of-door feeling. Any one who loves the open air, the fleeting, fleecy clouds, the deep Any one who loves the open air, the thering, fleecy clouds, the deep blue sky, who loves to feel the breath of nature on bis clocks, must also love Mr. Brown's studies. Thuse are Nos. 371, Spring, 372, Saturday Afternoon, Autunna, and 445, Willows. Mr. R. Swain Gillord, too, strikes this ont-of-door note. He develops his pictures more fully than does Mr. Brown; nor do they lose their freshness in the process. Nos, 410 and 413, Indian Snumer, Dartmouth Moors, and Old Trees, Coast of Massachusetts, are excellent specimens of his broad. We avoid that he contributes none of his protection. bis brush. We regret that he contributes none of his water-colors, which are fully equal to his pils, if not better. Mr. George luness is a veteran exhibitor, a warrier who has given and taken so many

hard knocks that it would be superflowe for us to add thereta. Those who are interested in his talent can see lim at his best in No. 400, A Passing Thunder Storm, and at his worst in Nos. 384 and 411. Mr. E. M. Bannister sends us from Providence a powerful landscape. The Woodman. The gradations are good and the 9 values" admirable. Mrs. S. T. Darsh's Coast Scene near New Balford is also strong and well sustained. Mr. Sewell, ever faithful, bet without brillianev in his studies, contributes an excellent pleaner No. 301, Mosque of Kaid-Bey, near Cairo. The reflected lights are particularly warm and clear, — a poenfarity of Dastera climes which we find wanting in Mr. E. L. Weeks's cold, analass Struct in Tangiers (No. 506). Mr. Jewell also exhibits a good Venetian study, No. 388. Write it not for the poende figure and the bizarre panel, which seriously compromises its tones, we should admire Mr. Wm. Sartain's Arab Lane (344). We cannot compliment Mr. Frank Rogers on his dogs, No. 422. Were the plotter less pretentions we should have passed it by its silence. Mrs. Ellen Study's Jasonices (414) is an admirable bit of color, and well worth the attention of her flower-painting sex. No. 443, Still Life, by Mr. George Hoessin, is good, inastanch as it is a picture, and not a mere conglemeration of heie-a-brae equily lighted and equally initial from the centre to the frame. Mr. C. H. Miller's landscapes, 346 and 364 are rich and juioy, though a triffe sporty. Mr. Robert C. Minor's Evening (427) is also rich and mellow. It is interesting to compare such pictures as Mr. W. T. Elebards's 327 with the modern landscapes. Verily, we have improved if We know that the duics of the hanging committee are no sinceurs, that their task is a thankless one, out we cannot see why they should have lineg (or rather we can see and reprove them for it) Mr. W. M. Brackett's live fish (453), pomponally duibed die Munarch of the Sreeam, in a place of hunor. The public has ton long been beguiled by such cheap art.

Monarch of the Stream, in a place of honor. The place has had long been beguiled by such cheap art. It is well that we should not linger in the Allston room. To pass judgment can the foreign pictures, many of which have been tharoughly discussed elacohere, would necessitate a chanpacative analysis of the different European schools too elaborate for this notice. Let us pass on to the room where the drawings and water-colors are hung.

As far as *equarelles* are concerned we are but babas. There is little temptation to excel in a department of art imappreciated by the public, save the temptation to be a pioneer, an innovator, a reformer. People are strangely projudical, or rather ignorant, concerning the durability of water-colors. The blackening and cracking pietures in the Laxembourg gallery warn as that pigments prepared with oil, if incontiously applied are far more fugitive than either distemper or water-rated water-color, but we cannot say as much for oils. Few of the water-colors are worthy of connect. Many of them

Fow of the water-colors are worthy of connect. Many of them are the incide attempts of argining multicurs with a mania for exhibiring. They do not even deserve the notoriety of censure. Messrs. Tidhoy and Sartaia are New York exhibitors of reputation. Yet they are not pure apartellists. The former's Cathedral of St. Malanie of Molair (583) is more distemper than water-color, and Mr. Sartain's An Arab Café in Algiers (585), has recourse to peculiar methods. Both seen studiously to avoid transparent washes, which give these qualities that are inimitable in other mediums. Like the nucleon English they would give to the water-color the texture of oils. Independent of the handling, Mr. Tiffany's picture is neither pleasing nor true. Very different in relations is Mr: Wm. Tudor's Cool Day, Manomet (617). Its strong clear washes are very hulliant, and his touch is admirable. No 616, Sketch near very hulliant, and his touch is admirable. No 616, Sketch near Ward's Pond, Brookline, is Mr. E. C. Cahod's hest work. It savors strongly of nature. Mr. Cale is not at home with water-colors. He cannot manner his materials. His touch is heavy and his color muddy. A water-colur is nothing if not clean. Miss S. M. L. Wales and Miss Carier compete with their hereirs of Trinity Church, an inspiring subject. Mn. Charles H. Moord's Archway in Venice (No. 530) is a dharming and faithful study. His Duomo Window-Head at Floreace (591) should hang in the architectural mom rather than in its presunt place. In nu scase of the word is if a picture. It has achieve effect aur concentration, and as a water-color is very opaque. In both studies we think Mr. Moore uses his white too likerally. Messrs, Langerfeldt, Colman, Wetter, Nusfield, Nicoll, etc., represent schools that we recognize, but do not sympathize with. In their way havy are excellent. Before laying aside the pen we must call attention to a very artistic elowed head, by Miss E. H. Barton, more faseimating even than her master's work encent it, by hoping that the presen

CORRESPONDENCE.

THE MOSQUES AND TOME-MOSQUES OF CAIRO, L. CAR

CA1RO, 1879.

Lowe before the Egyptian coast can be seen, the tall light-house of Alexandria rises up on the horizon, and when the low line of land appears, the white walls of a palace upon the harbor's edge — where in the North would be warehouses — give at once the key-note of Egypt, with its hypery and waste, its extravagant palace said much hors. At Alexandria there is little to heley the visitor unless he cares to trace the plan of its former magnificence, for nother thu

mosques nor resent buildings are of especial interest. Rising on the rules of its ancient splendor it is simply a molern Levantine port. Immediately on quitting it, however, for the few hours by rail to Cairo, a keen interest is roused at sight of the Nile and its wide, for-tile plains, broken here and there by mud villages, which recall acriptoral memories, for these mud huts are formed —one can herdly say built — of the same kind of sucharat beicks upon which the children of Levalt toiled, and which the Egyptians of today mould from the Nile mud by hand, while the Kindive's many palaces are filled with the last novelties of Parisian furniture 1.

At Cairo also there are straight interfaces, One walks from the new part of the town with its modern garden —a futile imitation under a Southern sun of the Parc de Manacaux — and its French theatre, into the marrow streets of the "Arabian Nights," gay with brilliant robes and white turbans of Mussulmans from all pacts of the East. Apart from the endless interest of the street sector, there is The second secon one comes to same finits when the a ramport nound the context. These offer a fine standpoint from which to study the characteristics of the city. The cyc wandwes over a multimile of sheater minarets and graceful dames to the palms fringing the Nile, and beyond to two great pyramids against the horizon, those of Gizch. Two classes of minarets may be easily distinguished; those which rise in several stories, square, octa gonal, and civular, accentuated with balconies apon stalactive encortellements, belong to early periods, from the ainth down to the sixteenth century, - the earliest mesques having no minarces, - while the others, of a single elender shalt with only one baleony about one third of the height from the top, are more recent, and indicale Tarkish inducate. The former have a wonderful beauty both of proportion and of delicacy in detail. It is enclose to note that inof proportion and of delicacy in detail. It is envious to note that in-stand of passing from square and octagon to the circle, as is done in Western towers, they here almost never terminate in a cylindrical story, but availy the cylinder is between the square and the octagon. It is evident that the actagon as a crowning member is more firm and elegant and gives sharper shadows than the cylinder. The dones are of great eleganes, usually well raised, and tending to the form which in the arch is called "keel-shaped," that is, slightly flattened rowards the top and rising again at the apex. They are surved with with or vicence and sometimes with intricute avalasions. These ribs or zigzags and sometimes with intricute autoendown. These itomes mark the second period of mesque building. The first mesques, which date from the eighth conting, consisted simply of a large court, with a fountain for ablaticos, surrounded by two or three ranges of arcades, which are increased in number on the side containing the arcanes, when are increased in number on the side containing the saved nicke, -- showing the direction of Meeca, to be faced in prayer; near this is the pulpit, which is entered under a door-frame, and a dozen steps lead to a small platform with a compty. This design for the pulpit, whether of carved stone or of wood inlaid with itery, as well as that of the saved nicke with ite rich measire, seems to have well as that of the same through all the developments of mosque building. The mosques of the eighth century have a perfectly developed style of the pointed arch, which thus autodates by three centuries the general adoption of the Gothic arch in Europe, and as the date of the Gothic style corresponds with the return of the Crusaders from the East, it is probable that they brought back with them, if not the havention of the pointed arch, at least a fashion for it inspired by this light and beautiful Saracenic architecture. The first change in these early arcalled mosques came in the twelfth century, by the addition at one or two of its corners of a domical chapel over the tomb of the founder. After this the open courts were gradually contracted unsit shew disappeared, and the several aisles of the sanctuary were ab-sorbed into a large hall roofed with vichly decorated pairs hears; this opens into the central court under the span of one great arch; single arches open from the other three sides of the court into other halls equal to, or smaller than, the first one. The court into other halls and lighted by a lastern of lattice work. The prototype of this latter class is the nable building which Saltan

The prototype of this latter class is the noble building which Saltan Hassan in the fourteenth century built as his tomb, probably the finest example of an Arabian mosque. Standing upon rising ground, just below the citadel, the approach to it by a wide modern boolevard adds to its impressiveness, which is rather that of a great military or eivit huilding. There are no less than eight stories inclosed in its helds that niches. Of the same height is the wing or pavilion in which is situated the great niche of the vestibule, whose conque filled with statactite work is less graceful in outline than many more headed inos of the strength of the vestibule, whose conque filled with statactite work is less graceful in outline than many more headed states. Either for defence, or from the shape of the site, — for the mosques seem to have been unbesitatingly adapted to the erocked lines of the strengts, — the narrow corridor which leads from this grand poetal turns at a sharp angle. While still wondering at this incongravity one steps into a most impusing court, whose lofty walls are crowned by a stone ornoment resembling a double fleur-delis, whose sharp silhonette it is which in Arabian architecture generally replaces a cornice. From each side of this court opens a gigantic niche or rather apso, vaulted with a simple pointed barrel-want ; these for size and impressiveness are unvisabled ; the severity of the bare walls and want, being relieved by the chains of a multitude of hanging humps. The foundain in she court is enofed by a bolbons dome whose exquisite decorations in outer are fast disappearing ; in fast, this grand old mosque is fast going to ruin, for want of a little

timely repair. From the recess towards Meeca opens the chapel of the founder, rooted with a noble dome, brought down upon the square plane by enormous pendentires, reaching half way to the floor. Thanks to the dilapidation of one of them I discovered that their stalactite work was of wood, and not of stone, as it appears, at least to Northern eyes, for once seeing their construction revealed, the function of the pendentives same frankly that of a mask, as they are attached behind to a beam while steadles an angle spring across the corner to support the dome. The walls of this chapel and the apse towards Mecca are richly adorned with mosaics and inscripapse towards Meecea are rickly adorned with mosaics and inscrip-tions. Inscriptions in the graceful Arabie or older Kufk characters are one of the chief beauties of Saracenic architecture. Painted or carved in bands or panels, their invariably good effect suggests the possibility of doing something with our Ohl English or Black-Letter alphabet, as their forms would lend themselves better than our com-mon alphabet to gracefully covering a given surface; not that the Arabians always occupy the space uniformly, as often they twine their fettering in rather in grouns. their lettering in rather in groups. Though the mosque just described is the grandest example of the

Arabian style, the later buildings went on gaining organic unity and Alaolah style, the later outerings went on gaming organic timity and delicacy, though the buildings were afterwards on a smaller scale. The most perfect of this latter class are the mesques and honks of Kaid-Bey. The latter is one of the group of tomb-mesques just out of Cairo, commonly called the "Tombs of the Kindifa," and, though small, has the most perfect exterior of any of the mosques. Its intricately carved dome and richly designed minaret are the most Its intricately curved dome and righly designed initiately carved dome and righly designed initiately the same founder in the city has the most delicately designed in-terior. The plan of these two mosques is identical and is a typical one. In the curve a court — whose rich rule is pierced by a lanterio of lattice work — gives access to two large and to two small niches or apses. On each side of the smaller arches are decorated flar niches, each inclosing a small window, while delicate staticties fill the conque. The classic builders would have sums their niches deep in the work — gives access to two large and to two small measures fill the conque. in the walk destroying, by these small cavern-like holes, the breadth of the design. But the Arab, with his fine iceling for the value of sur-face, has kept them shallow and so filled the compassive work, thus engraving his design upon the wall rather than piercing it. I used the word prismatic work, because this delicate mobil, with its flat triangular niches overlapping one another, is quite different from the real stalactite work with pendents, though com-monly all the species of this geometrical ecrobelling go under the name of stalactite work. Beginning with simple constructive divis-ions in the validing of their niches, this geometrical system can be traced into mazes of intriency, where the eye with difficulty eas dis-cover any controlling principles of geometry. Yet they may be found by study, and from this fact I doubt that initiation of natural stalactives was the origin of this most characteristic of Savarea mo-tives. In it they found init vact for the active facey which pre-stale in the wall, destroying, by these small eavern-like holes, the breadth of tives. In it they found full vect for the active fancy which revelled in arabesques and all lineal combinations, for besides using it to fill all awkward corners and to adjust different planes, designers never seem to have hesitated at a difficulty without finding a solution in this ingenious ally.

ARCUITROTURE AT THE EXHIBITION OF CONTEMPORARY ART. BOSTORS.

This architectural exhibition has a sort of every day look, which is not at all to its discredit, but on the contrary adds greatly to its interest in the eyes of any one who desires to see what sort of hulld-ings are getting built novadays. There are perhaps no drawings here which have been prepared for this occasion, —few indeed which here which have been prepared for this occasion, — tew indeed which appear to have been prepared for any occasion beyond the ordinary husiness of the office. It is a collection of office drawings, covering almost every variety of subject, from a stable to a university, and every style of rendering, from the slightest preliminary sketch in lead-pencil to the most elaborate perspective in water-enlor, with landscape thrown in. Nothing could be contrived more fatoresting to the professional architect, as showing him at a glance the various habits of design and methods of drawing among his brechtern; the each parent is that the collection could not have face the various only regret is that the collection could not have been made to embrace the work of more architects from other eites, less familiar to brace the work of more architects from other eites, less familiar to the great majority of vistors. Eight architects from New York bave sent drawings, and one from sach of the cities of Providence. Phila-delphia, Baltimore, and Cincinnati. With these exceptions, the col-lection of some one hundred and filty drawings is the work of Boston more exclusionly. men exclusively.

As to number, the country houses probably carry the day; there are between thirty and forty of them, and they are not the least in-teresting part of the collection. If a national American style is ever evolved from our somewhat confused practice, it ought to make its debut in the country house, where the habits of family life and the almost universal use of wood for the walls combine to make it more difficult, as well as more unreasonable, to follow the style of foreign nations than in public edifices or the huildings of city streets. It is therefore poculiarly encouraging to mark the steady improvement in this class of buildings, and the increasing tendency to colidity of da-sign; this is equally seen here in the houses of Messra, Cabot X Chandler, Mr. Emerson, and Mr. Carl Picifier, widely as they vary in other respects. I fear the extreme solidity is sometimes rather apparent than real, and that the massive timber framing so conspic-

uously indicated on the surface would not be discovered on reaching the skeleson. But this, if it be a vice, is a paralonable one, if for nothing more than the homage it pays to the answering virtue. I wish it could be said that with the increasing solidity an increasing wish it could be said that with the increasing solidity an increasing simplicity went hand in hand, but I think the plans and the compo-sition grow even more studionsly irregular and tormortell, in the search for the picturesque. In this respect the designs of Mr. Mo-Kim, of which two or three are here shown, though eccentric in plan, and affecting, perhaps, in too marked a degree, the style of the an-cient English manor house in the days when people had not yet learned how to live confortably, are yet a relief; for running all to length as they do, they affird the long, unbroken ridge-lines and bread, quiet surface of low wall and roof which give repass to the design. One of Mr. Pfeidfer's designs, No. 766, a country house, mostly of wood, skilledly broken up, but whose masses are brough mostly of wood, skiltully broken up, but whose masses are brought into harmony and subjection by a round towar of stone with an open loggia at its tap, erowned with a strong codeal roof, seems to me to have nearly hit the mark in combining pictures preness with dignity.

have nearly full the mark in containing pararesphericss with deputy. Of eity houses, as of street buildings, very few are shown. Messre, Ware & Van Brund's design for a bonse in New York, two designs of Mr. Lewis for houses on or near Commonwealth Avenue, and a quiet and simple yet sufficient front by Messre. Cabot & Chandler on Marihors' Street, are all that occur to me among the former class, it is even Mr. Laws ristures one house at the foot of Menty Verson if I except Mr. Luce's pieturesque house at the font of Mount Vernon if I except Mr. Luce's picture-sque house at the foot of Mount Vernon Street, which belongs rather among the country houses. Of street buildings, I rememore chiefly Messes, Perbody & Stearos' two façades for the Howard Bank, and their perspective of the Mound Life In-surance Building, Mr. Preston's fine drawing of the proposed build-ing in Liberty Squave, Messes, Sturgis & Brightan's outline eleva-tion at large scale of the Hennewoll Building, a figured working drawing such as ought to appear offener among the more showy per-spectives, and a dark little photograph of a small building in New York by Mr. Stratton, called the School of Industry, alow brick front, with remut arches undecorated, and a broad flat order ranning through two stories, the whole treated with great reserve and refinement. Of more impermant public building, we observe Mr. Me Arthur's

two stories, the whole treated with great reserve and refinement. Of more important public buildings, we observe Mr. McArthur's large drawing of the Philadelphia city buildings, in which, natwith-standing their extent and cosffiness, it is impossible to feel much interest, Messre, Stargir & Brightnu's fine Renaissance design for the Chicago Court House, and Mr. Post's New York Hospital, a large, loty, many windowed faqade, quict and well managed, but whoes five stories make one shoulder at the eises to which some hundreds of bulpless wretches are needle-sly exposed. Messes Ware & Van Brant's study for college buildings is an interesting project, and, though but a sketch, is carried for enough to exhibit ingenuity in planeing and grave in design. Three of the competitive designs for the Milton town hall are here, but scattered in various parts of the the Mitton town hall are here, but scattered in various parts of the room; it is a pity they could not have been lurg together and the rest added. Indeed, if one were disposed to gramble, he might say scate savage things about the attangement or fack of arrangement of the drawings in these rooms. There is no classification as to sub-ject, authorship, style of drawing, or anything else, and worst of all some interesting drawings are bling so high as to be quite beyond an ordinary eyeshot. A pur-and-ink thrawing by Mr. Lace of some of the decoration of the Holyoke opera house, which one would like to examine somewhat nearly, is not even house a which one would like to The deconstruction of the restyle open a basis, when the word the word the to examine somewhat nearly, is not even hung at all, but is set up on top of one of the enses. All this stems the more management that one of the architectural rooms is by no means full, but has room on its walls for many more drawings at a reasonable height. Yere its interiors are to be seen, which is countrable, sensidering the destrict in the set of the the interior descention.

the attention which is now paid to the interior decoration of dwelling houses. The only example 4 remember as noticeable is No. 701, by Messre. Cabet & Chandler, a dining-room, long and low, treated with great simplicity and gravity, and quite free from that ever-mechanes of design which is the especial have of our domestic architecture. A.,

WESTERN ARCHITECTS.

LAWSENCE, KAN, May 3, 1870.

TO THE EDITOR OF THE AMERICAN ARCHITECT:

Dear Sir, - Your New York correspondent, in his criticism on the competitive designs for the new Union League Club House of that city, seems to use unnecessary harshness with reference to huilding committees of Western towns, and impliedly to Western archi-tects. This, from the standpoint of the profession in the West, is terrs. This, from the schulpoint of the procession of the West, is entirely uncalled for, and is getting too stale to be good. All of the Western architects are men of Bastern training, anxious and earnest in their endeavors to advance the prostige of their profession; and without the many advancages to be derived from institutes, and the opportunities to copy details from fine buildings on every hand, they are trained to work out their own salvation. are trying to work out their own salvation.

Nine tenths of the casualties resulting from poor construction secur in Eastern cities and towns, and while our public institutions do not hoast of as line exterior effect and elaborate dotail, they are en-tainly as well arranged and as well constructed as Eastern buildings.

In competitions in Eastern eitles in which Western architeets have engaged, we find them holding their own against their lighly sub-ured and all-wise brethren of the orient: notably in the recent case of the Parent Office restoration and extension, and in the competition invited by the editors of the Sunday School Times (Philadelphia)

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for a Sunday-school building, where the first premium went to Cin-einnati, the second to Princeton, III., and the third to Kausas, while one from New York city and another from Philadelphia received honorable mention; this was out of fifteen competitors. The building was ultimately ercened in Philadelphia as a combination of the Cin-ciunati and Kansas plans. Let us have no more of these scurrilons allusions. We do not ask

for united praise, nor to be paramised, but we do ask to be let alone. Yours, etc., Western Progress. Yours, etc.,

PUBLICATIONS RECEIVED.

THEFTERSTIP ASSILL REPORT OF THE TRUSTEES OF THE ASTOR LIBRARY to the Honorable the Liculeanal-Governor of the State of New York and Persident of the Senate. January 8, 1879. Senate Document No. 11. FIRST BRENKIAL REPORT OF THE TRUSTEES, ABCRITECT, AND

TREASURE OF THE LEINOIS EASTERN HOSTING, SHCHIRCT, AND SANE, at Kankakee, October 1, 1878. Springfield: Wabb, Magie & Co., State Printers. 1879.

Co., State Frances. 1879. IMPROVED DWELLINGS FOR THE LABORING CLASSES. The Need, and the Way to Miret it on strict Business Principles, in New York and Other Chies. New York, G. P. Putnam's Sons. 1879. TENTH ANNUAL REPORT OF THE STATE BOARD OF HEALTH OF MASSACHUSETTS. January, 1879. Boston: Rand, Avery & Co., Princers to the Commonwealth. 1879.

NOTES OF EXPERIENCE AND INEXPERIENCE.

Longel nue.

22. Waths AND Cressponts. — One might as well ask, How far must i keep from a small-poor patient to be safe from infection? It is easy to say in answer to both, Reep as far away as you can; but the writer would not consider it safe to have no open joint in a detain nearer to a well that is used far drisking-water than the times the vertical depth of the bottom of the well below the level of the nearest "open joint." It is often imma-terial whether the top of the well is higher or hower then the drain. The fattos of the well is the point from which you get your water, and if this bottom is lower than the leaky drain by ten feet, it should not be nearer than one bundred feet, depending on the nature of the soil ; some eases would render even this an aneate proximity. Many drains that are sap-pased to be ujcht are laid elues by the wells without much thought, while a slight imperiection in workmanship, or a slight heaving by frost, or neu-therent, may make every joint an open one, from which, the somer may ackape. Any drain is therefore a bad neighbor to a well, without the most thorough workmanship and palotaking. How S. Partenter.

20. REICH DRAINS VS. GLAZED DRAIN-PIVE. — "Pump Chain's" trouble with his drain-pipe is only the inevitable consequence of the nee of mydrain for sink wasts. Perhaps a little more once about throwing grease down, and some means for protecting the pipe to the trop from losing its heat and so chilling the grease, such as wrapping its with hair-felt where as possed,

down, and some means for protecting the pipe to the trop from losing its hear and so chilling the greese, such as wrapping its with hair-felt where exposed, together with an occasional washing out with a solution of caustic potesh, would help him. Probably the joints in the pipe were non-properly cleaned out, and the projecting commun curches the sediment. The old unson's assertion about the superiority of brick drains is simply an illustration of the smaring ignorance and the releasances of the average mechanic about his own business. In the language of a circular which I received this morning, "Scientific theories is the cause of so much loss and disappointment to purchasers of furances; " and not only furance makers but other manufacturers and nucleonics seen carefully to avoid the dreacied con-tamination of acientific knowledge. I have heard a foreman of masons assert that line mortur set more quickly than center; a first-class plumber say that block-tin pipe corroded faster than lead; and have seen a carpenter trass a partition with the trass apsile down, plusterers put hair into the fresh staked line and lauva it for days, and many other gross displays of igno-rance of the one business which they profiles of nucleostand. The poor architect, who, when he apscrifted a trues, bad not supposed dust would be necessary to state which side of it should be impermost, generally gets the blaue for those little errors on the part of the workman; while the workman, when the occilings erack, or the platering falls off, or the dealins, which he had an an up-fall grade, begin to choke, accounts to the owner for everything by mournfully binting that to a much "book-larmin" was in some way, he does not say how, the source of the trouble. owner for everything by mournibily mining time of the moulde, was in some way, he does not say how, the source of the moulde. T. M. C.

20. Entox, Duarns es. GLAZED DRAIN-PIPE. - We wonder if the maxim who thinks that a brick drain is, more self-eleansing than a pipe drain is accustomed to car his dinners from naglazed pottery T. If he really be-lieves his own theory, he ought to carry it into practice by discording all glazed crockery-wave from his house, and eating his meals from flower-pot success. He would nove much expense thereby, and if he is right, it would be more cleanly.

ganate control rate of the second associated by and if he is right, it would be note clearly. If "Pump Chain" will read in the last Report of the Massachusetts Based of Health, just published, the article by Mr. E. C. Checke on "Defoces in House Drains," he will find the question more faily and satisfactorily answered than your columns have room for. Erw. S. PREEMICK.

NOTES AND CLIPPINGS.

THE STATUE OF LINEETT. - The French Minister of the Interior has authorized Senator Martin, Vice-President of the Committee of the France-American Union, to organize a lottery of flores bundled thousand one-franc diekcts, to raise a fond for the completion of Bartholdi's Statue of Liberty, which has been prizented to the United States, and is to be put up on Bedloe's Island, New York Harbor.

The CONSISTING NEW FOR TREED. THE CONSISTING NEW FOR TREED. THE CONSISTING NEW FOR TREED. Gency in speaking of the excitations now making at the site of Niberel by Mr. Hornuad Ressau, " is the recovery of the remainder of the historical and legendary tablets, which were deposited in the royal libraries. The completion of the series giving the facture legends, another which the se-constant of the Delage is the most remarkable, is above all things desired. The tablet giving the partian of the legend relating so the Delage, which was first deciphered by the late Mr. George Smith, was discovered by Mr. Russant, and therefore there is a special funces in his being introdued with the task of completing the search subsequently begin by Mr. Smith for the tablets still required to complete the series. He was the successful in his operations that he had, within a few months of my arised, discovered nearly filters hundred parts of the balar legends are anongst them, as well as lists of gode, many prayers and I woonling, and other matters throwing filicen hundred tablets, or portions of tablets, hearing cancellorm inserig-tions. Additional parts of the Isdular legends are amongst them, as well as lists of gode, many prayers and I recentions, and other matters throwing light upon the religion of the Assyrinas. Not the least valuable of the en-netionm records found would have been lost forever but for the steady ob-servance of the role that nothing, however unpromising, was to be passed over. In excavating in the royal thrary of the pathoe of Sandanapalus – or Assurbanapal — a piece of wall, four or five free high and eight or ten-long, composed of sun-thred briek, stord exposed. All the debris around it had been removed and sitted, and nothing more was lonked for. It was proposed to throw the robbish from a new part of the cutting in the cleared space, and cover up the bit of prefers well. But Mr. Rassun directed that the wall should be first knocked down. In removing it the men came agon a literary treasure, equat in importance to any yet recovered from the whole site. Rolt into the wall, and as it were imbedded in the sub-triad brieks, was a large dresground term-eutic cylinder, some twenty-two inches long und two feet in eigenof endities in all containing an alaborate account of twenty years of the reign of Assurbanapal, and all his ware signific from the value paper. There are 1,275 lines in all, containing an alaborate account of twenty years of the reign of Assurbanapal, and all his ware signific from sections by whit a printer would call 'reles' increas the columns. Some sections we up half a column, others a column and all his. We may experiment things from the translation of this most claborate chronicle, she year 640 n. c."

An UNDERL COMPLIANT. - On the completion of the building in Charingali which is to be used as the Club-House of the Alternatic Society, Mr. Nathan Drucker, on build of the society, presented Mr. James W. Mc-Langhlin, the architect, with a set of resolutions, accompanied by a beautiful silver service.

PALATINGS IN THE PALAGE OF THE POPES AT AVIGNON. - The first question with which the new Commission for the Preservation of Histor-ital Monuments in France is interesting itself is, What is the best means of preserving and restaring the paintings in the Palace of the Pope at Avignon, which are in duily danger of injury by the French soldiers, who are quastered in the building as barracks? The paintings are of Italian arigin, and date from the fourteenth centery.

THE NEW HAVES STATE HOUSE - The condition of the old State House at New Haven is such that the attention of the authoritics has been called to it regarding its safety. It is feared that the snow and frost of another winter will cause the falling of the west wall, which has already settled away from the building nearly a foot.

ARTIFICIAL SANDSTORE. — Glaser's Annulas contains a description of an improved method word apparatus for the manufacture of antificial sand-stone. A thorough mixture of four to six putts of fine sund and one part of sliked line is exposed for about three days to a high temperature and a pressure of more than three algosphere, clusing the formation of a slighter of time which arts as a comment, so that the mass, when cooled down to the ordinary temperature, hardens. This hardening process continues for some weeks by exposute to the sit, so that finally a product is obtained which is as hard and cold as good sandstone. The apparatus consists of a nuck, into which the succase is filled, and in which it is hortent and stirred by a steam pipe, provided with a number of arms and routed by belting or genring. After the mixture has resolved the propar temperature the sleam is out of a second vessel, inclusing the task on all sides, is put into communication with the bolter. By this means the mass is heated for the paried accessary. It is then run into a brick machine and shaped into the forms required. The process, it is claimed, efficits great economy, especially for the manufacture of window-zills, etc. The apparatus used is made large enough to produce 250 outbe fact of material in avery charge, — re-quiring, generally, three to four days. ARTIFICIAL SANDSTONE. - Glaser's Appella contains a description of

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

SHARA BAT

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THE Chicago Custom-House trial moves as deliberately as it promised. The first four days having been taken up with the opening speeches of the prosecuting attorneys and the realies of the defendants' counsel, in the course of which Mr. Swett took occasion to complain that the prosecution was carried on in thus newspapers as well as in the court, three more were occupied in reading the various contracts and letters, and the display of youchers and record books which were considered necessary to give the jury an understanding of the case, - a dispensation which was not softened by the official threat that not less than a thonand letters would have to be read before the trial was finished. After this the examination of witnesses for the prosecution was begun. The testimony of the first witness, Kalstrom, one of the clerks employed on the work, described the systems of inspection and record that were used in carrying on the work, which appar-ently were as well devised as one could expect for protecting the Government under a system of contracts in which real protection was almost impossible. The next witnesses were Mr. Boyingtou, one of the members of the second commission which examined the Custom-Honse under Mr. Potter's administration, and which reversed the decision of the first commission by recommending that the building should go on, and Mr. Holman, Mr. Potter's superintendent. Both these gentlemen testified to what the public already know pretty well, the inferior quality of much of the stone used in the building, and gave their opinion that an efficient inspection would have condemned a great part of it. The testimony of the witnesses who followed was mainly to the effect that the stone was bad and hadly patched, excepting in the second and third stories, and the work needlessly delayed. is no occasion for going here into the detail of the questions involved in the trial. Those who remember last year's investiga-tion, or who will take the trouble to look back to the numbers of the American Architect for May 4 and June I, 8, and 15 of last year, will have a sufficient idea of the conditions of the case. In the testimony so far there was little that seemed to hear on the question of conspiracy, and indeed at last accounts we hear that when the proscention closed its case Mossis. Polter, Hill, and Wheaton were discharged by direction of the court, on the ground that there was no evidence against them, while the trial of the other defendants proceeded. The court went so far as to declare, in view of the case submitted by the presecution, that these three should never have been indicted.

In a race between the Excentive Committee of the World's Fair in New York and the committee of the United States Board of Trade, the first mentioned seem likely to get the lead. Their project as published differs much from those which have hitherto been carried out, inasmuch as it puts the whole exhibition under the patronage and the administrative care, though not the financial, of the General Government. At a meeting held in New York last Saturday, a draft was adopted for a bill that it is proposed to lay before Congress. The bill provides that a United States International Commission of one delegate from each State and Territory shall be appointed by the President open nomination of the several governors, whose duty it shall be to prepare and carry out a plan for an international exhibition at New York in 188-. The commission, which is to be unpaid, is to make

the preliminary arrangements for the exhibition ; fixing its date; its opening ceremonies, the necessary custom-house regulations, the classification of exhibits, the appointment of judges and examiners, and the award of premiums, and holding the necessary in-tercourse with the representatives of foreign nations. The commissioners are to be appointed within three mouths of the passage of the bill, and are to report their scheme to the next following Congress. Whenever this shall have been done and the governor of New York shall have given notice that provision has been made for the necessary buildings, the President is to make proclamation of the exhibition, and invite foreign nations to take part in it. The expenses of the fair are to be provided for by an incorporated board of finance, which shall have power to issue stock to the amount of ten millions of dollars, in shares of ten dollars each, being governed by a board of twenty-five directors, who are to have the whole pecuniary management of the undertaking ; certificates of stock being furnished by the United States Secretary of the Treasury, but no pecuniary liability being incurred by the Government, except that the heard of finance, when they have collected a million and a half of dollars from subscriptions and expended it, may call on the Secretary for a like amount, which amount is to be repaid the Government before any divideads are paid or capital refunded,

This scheme is in some ways an improvement on its prede-cossors, chiefly in that it puts the authority of the whole undertaking where propriety requires that the authority of an international exhibition should be, in the hands of the Government. This, which is necessary both for the avoiding of local jealousles, and to give the exhibition standing before foreign nations, was the thing neglected in the Philadelphia plan, and was at one time near making a failure of the whole scheme. In the present plan local influences are carefully efforced, except in appointing the place of the exhibition at New York, which was a foregone conclusion. The vexed question where the grounds shall he is prudently left undetermined: we may hope at least that the Central Park will be delivered from it. There are some obvious difficulties, such as the due division of anthority and duties. between the commissioners and the heard of finance, and the unwieldy size of these bodies. The geographical distribution of commissioners, too, will give, as we have seen by past experience, a less capable commission than might be got by a free selection. This difficulty is almost inseparable from a government commission of such magnitude, but then, why need the commission be a large one? The answer to this question may be that only such a commission would be acceptable to Congress, an explanation which does Congress little credit. The chief doubt in the whole matter, however, may be whether it is not too soon to move in it at all, or at all events with such rapidity as the bill proposes. 1885 is, we should say, the earliest year in which it would be worth while to hold another exhibition. To crowd them will suraly discredit them.

Tite Pennsylvania Museum of Industrial Art and the schools connected with it have been struggling bravely against a lack of resources which one would hardly have expected to have befallen them, even in hard times, in a city at once so wealthy and so industrial as Philadelphia. The gift, or loan, of Memorial Hall has not proved an unmixed blossing, at least economically, on account of its deplorable workmanship. The covering of the roof proved very musubstantial, and the zine statuary apon it in its disintegration, as well as some of the sixteen eagles in an erratic flight, have been damaging to the immense skylights, all which, with other faults, has made necessary repairs to the amount, it is said, of seven thousand dollars, in the course of the year. That the opportunity, and the effect of the building, might have been improved by removing these aroaments, will perhaps he the first thought of a good many people. The trustees, finding the schools in danger of failing for want of funds, have made a special appeal to manufacturers for its support. Their circular, after resiting the purposes of the schools and of the Museum, and the good results already obtained, and adjuring the manufacturers of Penusylvania not to let the undertaking fall for want of means, propose that a guarantee fund of five thousand dollars a year, for three years, he raised to most what deficits may occur. It has been decided that the Museum shall he kept open on Sandays with a low price of admission, for the sake of the artisans of the city, the outrance fee being made

necessary by want of sufficient funds to provide the force of attendants which would be required on free days. Feeple who at the Centennial saw the ticket of the Pennsylvania Museum attached, as it seemed, to incumerable works of art, would look with great regret to see a collection so generously begun fall into neglect; and we may hope that the schools, which were audertaken with much enthusissm, will not be allowed to languish, even though we cannot altogether share the comfortshile hope of the trustees, that the pupils, who have now finished two years out of the intended course of three years, will at the end of that time "become completent designers or instructors of others." Art is long.

The new Archæological Society of which we have spoken lately was organized in Boston on last Saturday, under the rather hitting was organized in reason on has saminary, which the ramer high-flown title of The Archwological Institute of America, a title which it is hoped to justify, as far as may be, by axtending the numbership widely throughout the country. The society is formed, according to the first of the regulations adopted by it, " for the purpose of promoting and directing archaeological research, by the sending out of expeditions for special investigations. by aiding the efforts of independent explorers, by publication of reports of the results of the expeditions which the Institute may undertake or promete, and by any other means which may from time to time appear desirable." The plan of organization was made judiciously simple, and well suited for efficient working, the administration of the society heing intrusted to an exceutive committee which consists of the president, vice-president, secretary, and treasurer, ex officio, and five specially chosen membors. To them are delegated all the working powers of the society, subject to the necessary control of the members on occasion. The membership includes life members, made so ou payment of one hundred dollars, and annual members, who are to pay an assessment of ten dollars yearly. It was voted that the lists should remain open till three bundted and lifty persons had subscribed themselves, after which additional members must be elected by the executive committee. The officers chosen were Professor Norton, of Harvard University, and the Hon. Martin Brimmer, president and vice-president ; Professor Goodwin, of Harvard, and Professor Ware, of the Massachusetts Institute of Technology, and Messrs. Francis Parkman, II. W. Haynos, and Alexander Agassiz, members of the Executive Committee.

The second annual report of the New York State Survey shows the progress of the work thus far by four sheets of maps, to which the director, Mr. Gardner, appeals, to emphasize the need of his undertaking, since he finds none of the preceding determinations trustworthy enough to be incorporated even in his proliminary sheets. This difficulty he further insists on in his reports, saying that all of the two hundred towns and villages whose position he has determined are misplaced by one or two miles on the existing maps, for want of previous trigonometrical determination. There are no data which may be trusted even for the courses of such rivers as the upper Hudson, the Mohawk, the Delaware, or the Susquehanon, says the report ; and the same thing is true of county lines, where indeed they are not actually lost. After careful search of the original records it has been proved impossible, for instance, to ascertain the area of Onondaga County within ten thousand acres, -- that is, within fiftcon or sixteen square miles. This being the case it is not surprising that people are justified by the courts in rejecting, because of their inaccuracy, the county maps for which they have given their subscriptions to canvassers, nor is the director without justification in complaining that "no one can tell the endless errors in minor detail of a chart whose misplacements are counted by miles at the most important citios, and which puts the warehouses of Oswego in five fathoms of water." These things we quote because they and worse things are undoubtedly true of New York and of most of the States, as any one who has had much occasion to use the ordinary county maps has reason to know, and because the question of surveys is more important and more pressing than is commonly realized. The work of the survey has been extended north and south from the central belt of which the triangulation was first fixed, the topography being gradually filled in and many heights determined, as well as stations located ; care being taken to identify the stations by laudmarks, which are expected to be permanent, such as church spires (which, however, our correspondent, E A., might refuse to consider permanent) and stone monuments. The actual cost of the survey for the year 1878 has been a little over fifteen thousand dollars.

The telegraph tells us of the death of Gottfried Somper, the architect of the famous Dresden theatre and author of Der Syl. Semper was born in 1804 at Hamburg, where his boyhood was Later, after finishing a course at the University of Göttingen, being disappointed in his desire to enter the artillery arm of the Prussian army, it is said, he turned to the profession of architecture. This he studied first at Munich and afterwards for three years at Paris. Learing Paris after the revolution of 1830, he travelled in Italy, Sicily, and Greece. With this training, and the influence of the time at which his studies were carried on, it was natural that his predilections should be for classical architecture. He became specially interested in the study of polychromy, in his after practice of which he followed what he helieved to be the method of the Greeks. In 1834 he was given a professorship at the Academy of Dresden. There he won the favor of the king, and was allowed to test his theories of color in the decoration of the cabinet of autiquities in the Royal Museum. Soon after he built the Court Theatre, which, outwardly at least, was one of the most successful of its kind, and in which he carried out the French principles of theatre-planning with a straightforwardness beyond that of the French themselves, the plan of the auditorium and corridors being distinctly shown in the great apse, which was its most elegant and conspicnous feature. He also built the new synagogue and Women's Hospital of the same city. In 1846 he began the new muscum, in which, since it was the north wing of the Zwinger, he was constrained to adapt his design more or less to the record architecture of that detestable palace. He was not able to finish it, although it was carried out according to his designs, for in the political disturbances of 1848, being of the revolutionary party, he was obliged to have Germany. He then went to England, where he lived in honor some years, and whence in 1856 he went to Zurich to be professor of architecture in the Polytechnic School there.

We have not at hand at this writing the means of following Semper's later career, but he was recalled to the rehuilding of the theatro at Dresden, which was burned a few years ago, and which be remails, or was rebuilding, after a design that to our eye lacked the charm, as it did the simplicity, of his former building. Somewhat recently he has been called to Vienna, where he was made imporial consulting architect (K, K, Oberhaurath) and member of the commission on the museums and the new court theatre. His scholarly tastes led him to write several books upon architecture and restheties, among which are Die Vier Istemente der Banknast; Ueber Industrie, Wissenschaft und Kunst; and his more famous work, Der Styl in den technischen und tektonischen Künste This last work, which has gained a high reputation, was published unfinished, only two of the three projected volumes being issued. A second edition is now coming out under the care of his son, Dr. II. Semper, but the third volume is still wauting, having been delayed, says the son in his short preface, at once by the number of buildings which claimed his father's attention, and by his failing health. That he died in Rome on Souday is all that we hear as yet of his death.

THE RECIPROCAL DUTIES OF ARCHITECTS AND THEIR EMPLOYERS, ESPECIALLY IN RELATION TO PUBLIC BUILDINGS.³

111.

Is it ton uncharitable to suggest that the root of all the trouble implied in the questions pertaining to my specialty, which you have proposed to me, — as in most other questions, more or less important, now agitating the batter portion of society, — is this : The forces of our community in this generation are employed not nearly enough with public-spirited aims and far ton much in the interest of personal greed and self-aggrandizement? Art, as applied in daily life to the enhancement of what would otherwise have merely utilitarian uses, and as distinct from art the uses of which can measurably or absolutely in itself, — like statuary and painting and especially music, — the art of architecture, as applied to our dwellings and other resorts, with all that is comprised in them, is not excenpt from this sortid gansi law, any more than science, literature, polities, charity, religion itself. Commercial auchition and social rivalry, almost unchecked, for practical purposes, by any connectpoling deference to spiritual or moral standards, or even to any sentiment for personal that he worship of money and photocracy. — or for the birth that implies transmitted capacity for high training (though the lowest professional jackey will sedulansly study and proclaim the pedigree of his horses).

¹ Read before the New York Municipal Society, by A. J. Bloor, F. A. I. A., on December 3, 1877, and presented November 14, 1878, to the Twelfth Convention of the American Institute of Architects, by when it was referred to the Committee on Publications.

of its imporities.

have so thoroughly permeated the community, as a whole, that that plain-spoken and, as a role, judicial-minded organ of the press, the Nation, notwithstanding its reputation among many good people for arrogance and evnicism, is probably right in saying that univer-sal curruption provails in affairs. Is not a political purly apparently on the cise that bases itself on what would virtually be national repu-diation? National, state, and municipal administrations, to say notidiation? Antonal, state, and mutnerful administrations, to say noll-ing of commercial and professional combinations, often of vast power and importance, in behalf of private interests, are very generally— may we not say in most instances? — "* rrn" on the same principles, in large measure, that gambling houses are. Legal practitioners be-come the merest jackals to sharpers. Associations of all kinds dis-solve amid the recriminative abouts of their members, while the source and the recriminative abouts of their members, while the nuwholesome aroma that accompanies pipe-laying and curb-stone operations pervades the atmosphere. No charity — even if it is linked with the agonies of civil war and with a death-strangle for national salvation — is so much ennobled by its sources or its aims that it is not likely to be finally turned to the account of a few wire-pullers, greedy of here or a little local evanescent fame. Historical succession for the track societies follow in the track, crock the pregnant hinges of the knee to the dictum of some time-server, sollily their very name and existence, helie contemporary gratitude, and commit the unpardonable sin against posterity by the otter ignoring or falsification of, or the suppressio excl in, some important episode of current history. The pulpit of our churches becomes an auction block for the sale of more or less eligible seats from which to witness the weekly sensational performance, and the incumbent is in reality awarded his calary and parsonage more as the social and socialistic figure-head of ambitious parsenus and as the succedureus, for pions folk, of the baskined tra-gedian, -- or better still of the socked comedian, -- than as the dispenser of the Bread of Life. Coarts of justice and wide-fireculating newspapers are bought up, body and soul, by Tweed, Fisks, and their tribe, who take care that for the finely painted jumping jacks, whose wooden limbs will dance whan the string is pulled, there shall be gold added to their colors, and fur the faithful workers who will not respond, there shall be returned, unhonored, the unswelled elaim for services faithfully readered, or the "clammy touch" of the wouldhe assassin. It is true that one would be assassin inta gone to his account, through the violence he practised and worked, and one head wire-puller is in juil. But the latter enjoys his reputation and has his little jokes as "the great witness" in an unimposchable court, and says truly that he noither commenced nor ended in his community the plan commended by the freebooter Rob Roy :-

⁴⁴ The publicly a simple plum, — That he should take who has the power, And he should keep who can.¹¹

The newspapers seem to think it very and and shocking that a smaller witness should glory, in the same court, over his own obberies, and holdly prochain, and the heighter and applause of his autience, that there is not a man in the room who would not, with the same opportunities, do as he had done. But what is really said is that what he said was probably true of most of the people in the smaller witness receives an "oration" from his local public when he returns house from the witness stand? It is to be wouldered at then, if under-paid architects, suffering from the isnoance or salfalmess, or both comtined, of building committees; auffering from the cellocits of the mismanaged competitive system, as commonly practised in public building work, — whatever project for a new structure that is submitted to them heing probably organized as a bonausa for corruppoliticians and their tools, and the "prize plans" " adopted " before nost of the competitors have put panel to paper, — is it to be woudered at if architects, particularly those, who have been engaged in public works and have acquired au insight into ways that are dark and tricks that are not in vain for patting money in one's pooket, should be tempted beyond the moral strucgth of at least a few of inter-professional association, should take their turn as hool winkers and acrive their best— even if they don't stoceed — to lead employers, whose hands hald the public purse string, from one stage to another of aberation or addition, of tearing down or building up (but all involving expenditure, and properional renumeration)? It is it to be wondered at if they strike hands with some under-paid and not over-secupalous office-holder (for almost all responsible officials are under-paid in this country, while a great array of irresponsible ones are uncerpaid in his country. While a great any of irresponsible ones are uncerpaid in being paid at all), and join in the game of " addition, division, and silence "? The way to reform such architects, if any such ha

NEW YORK YARDS.

3.

In considering the subject of the distribution of space in modern cities we should concenter that yards acceled to the houses are, merely as yards, of little or no use. By neares of yards we give light and air to the rooms in the rear of our houses. But light and air would be seenred as well to thuse rooms if the yard spaces were streets. Busides being used for light-and-air spaces, it is true that our yards are generally used for drying clothes. But they are not always so used. Those families which have their washing done at home have, particularly in the larger and more costly houses, drying rooms within the house; artificially heated. When we consider the cost of the land, we see that, regarding yards merely as clothes-drying grounds, they are rather expensive arrangements. We may rememher also that clothes can as well he dried on the top of the house as in a yard, and indeed better, in so far as the air there is purer and moves more freely.

If we look further for the use or cause of yards we see that, hefore the provalence of the modern system of drainage in eitics, yards were not only used as light and air spaces and to dry clothes in, but they were needed to give room for privies and cess-pools. And as the larger the yard the further these could be put from the dwelling, not only yards but large yards were in those days desirable. But that necessity now exists no longer in New York. If, then, we are willing to have our clothes dried in some fashion

If, then, we are willing to have our clothes dried in some fashion which costs a less sum than the interest and taxes on the vacant ground in the rear of our lots, and one that can be made more seemly than the present back yard display, we see that we have no use, or at any rate no actual need, for yards as long as there is an open space in the rear of a horse by which it has plenty of light and air. A number of houses standing, at least until fately, on the space between Pall Mail and St. James's Square, in Jondon, have no words. The heave heave acculation for the space of a Pall Mail

A number of houses standing, at least until fately, on the space between Pall Mall and St. James's Square, in London, have no yards. The houses have practically two fronts, one on Pall Mall and one on St. James's Square, the entrance being on the former. They can through from street to square; they are not very deep, having only rooms front and rear, and a hall and stairs in the centre, lighted from above. The most desirable rooms are those looking on the square. The absence of yards seems no inconvenience whatever to these houses, nor does it seem to lessen their desirability in any wap.

way. In New York, on Fifth Avenue above Twenty-sixth Street, are some houses built on lots which run through from Fifth Avenue to Broadway. These houses have yards on Broadway, but the yards are comparatively useless. The windows in the rear of the houses which open on them would be no better nor worse lighted and airgiving if the yards were done away with and the space thrown into the street. The rear rooms is the houses would be really more desirable if they fronted on the line of Broadway instead of being set back in the yards. The owners of the lots have evidently been saddled with land which, from its situation, must be very costly to hay and to hold, but for which, though in a part of the city where and is must valuable, they yet have little or no use onlier the present arrangement, and hold as yards. Certainly, houses on these lots could be easily arranged so that the absence of yards would be no inconvenience. What is true of houses on such lots in London and New York is true of houses wherever they are built on hole of uo great depth and run through from street to struct. Were such lots without entailing a loss on the owner of the lots by obliging him te leave any portion of the muchailt on. The struggle between good ventiation and the pockets of owners of real estate, which is at the battom of much of the had ventilation of dwellings in New York, as well as in many other cities, would not in such cases exist. Little as yards are needed for private houses, where there is a street in the rear on which the rear windows of the house can open,

Little as yards are needed for private houses, where there is a street in the rear on which the rear windows of the house can open, yards are still less needed in such cases for hotels, apartment-houses, fints, or tenements. To assure ourselves that this is the case we have only to look at the arrangement of some of the most custly hotels and apartment-houses in New York and Boston, and see how little yard space they have; and this even though there are no such streads in the rear on which their rear windows can open. And so such yard space as there is the tenants of the neutraneous often do not have access. So, too, in the spartment-houses in France, Germany, and Italy we find that the object of the courts which take the place of our yards, though not occupying so match space, is mainly to give light and air to the windows opening on them; and the occupants of the apartments do not otherwise often use the courts, and sometimes do not even have access to them. If a family, whether living in a large and luxurious apartment, or a small and plain one, has no other use for a yard or court than as light-and-air space, we see no reason why families living in separate houses should require them.

Compared with yards in other cities, New York yards are espartially useless, because they do not give access even to the backs of the houses for carrying away their refuse, and the houses must have "areas" and havement doors in front, which domand that the street on which the house fronts should be wider than is otherwise called for ; while such areas present too often, must often in fact, a slorenly appearance. All this uselessues of New York yards tempts to the forgetting of their value as an air-space, and tempts to encroaching on them with over-deep huliding. Little by little, as convenience requires it and the character of the occupation of houses alters, extensions are put out in the rear of houses, or new buildings deeper than the old take their place, and gradually fill up the space originally intended to be keep open as an air-space. Something of this kind is going on in all growing either, but nowhere to such a degree and with so much detriment to the health of the inhabitants as is now the case in New York. This is owing to its system of deep, narrow lots with no means of access to the rear. The object of that system was to secure a very large open space in the centre of every block of houses, and so to give abundance of breathing places all over the eity. The object is admirable, but the time is past when the system is adapted to secure any longer the ends intended. In fact, it gradually but surely comes to work in precisely the opposite direction.

In New York owners of real estate are forced by this system to huy a piece of land forming the rear of each lot, which it was intended, when that system of lots was adopted, should always be kept open and reserved for air and light space. In order the better to secure that end it is carefully arranged that there shall be no access to it in the rear; for there being no access to it except through the front part of the lot, it cannot be sold off separately. It must perforce be held by the owner of the front part of the lot, and, if he cannot make other use of it, it must be held warant, and so serve as a ventilator. It was supposed that by this most ingenions system of padlocking the uses to which private property could be put, plenty of ventilation and open-air space would be secured all over the upper part of the city, to the great and lasting benefit of its inhabitants. It has been to their great benefit as long as the intended working of the system has lasted, but that is scarcely for one generation. In many cases, especially those of teacement-houses, wherever the popolation is densest and breathing space most meeded, there it uttry fails, and for the must powerful of all reasons, - the interest of the real-estate owner, by the very conditions of the system, is against it.

THE HAUSTRATIONS.

DESIGN FOR THE FIRST PRESERTERIAN CHURCH, NORTH, NEW YORK, MR. HENRY ELLBURN, ABCUITECT, NEW YORK.

The plans for this shurch have been prepared for some months, but the general depression of business has delayed its creation. A chapel, however, has been built for the innucliate use of the society. A light-colored stone from a neighboring quarry was to be used for the walls, which were to be covered by an open-timber roof. The interior was to be sinished in white ash. At the time the plans were prepared the estimated cost of the building, including the chapel, was about \$10,000.

TENEMENT-HOUSE FOR THE MANCHESTER MILLS. MR. GEORGE MORFETTE, JR., ARCHITECT, ROSTON.

These drawings show one of the arrangements of tenement blocks prepared for the agent of the Manchester Mills for the hands. Each tenement has its private entrance from the fire-proof stairways, which are inclosed by brick walls, and are built of trick with iron treads. The rooms for fuel and water-closets are also fire-proof.

HOUSE AT NEWTON CENTRE, MASS. MR. C. A. RICH, ARCHITECT, BOSTON.

This house is to be finished throughout in pine. The exterior is to be painted in shades of olive green, the roof red. The shingles on the walls of the second story are to be painted in a darker shado of the olive green. The shingles below the first story window-sills are to have a batter, and are to be painted in red. The estimated cost is $\2,800 .

THE MERCHANTS' EXCHANGE, COPENHAGEN, DENMARK. DRAWN BY MR. L. S. IPSKN, ARCHITECT.

It is a disputed point whether King Christian IV, carried the whole of this building away from Sweden, as a reminder of his victory over the Swedes at Calmar, or whether he carried off only the singular spire, with its intertwined dragons or "linden-worms," as they are called in English, not that they are a species of Danish caterpillar, for linden-worm is merely a corruption of the Danish *lindorm*, dragon. It is cortain that the spire at least came from Sweden, and that ever since 1624, the dragons have been regarding the four points of the compass.

THE CHURCH OF OUR SAVIOUR, COPENHAGEN, DENMARK. DRAWN BY MR. L. 5. IPSEN, AUCUITECT.

The corner-stone of this church was hild by King Christian IV., and the date usually assigned to the building is 1697. The present spire, which forms one of the notable features of the city, is built of wood, rovered with lead and copper, relieved here and there by gilding. It was the intention at first to build the spire of stone, and the original design shows that the stone spire would have blen a more lowly structure than the present one; the architect, however, was afraid or unable to carry out his design. The church, which is cruciform in plan, is late Remissance in style, with flat arches and an exuberance of *racoca* work in the interior of which, however, the effect is very rich.

THE DECORATION OF TRINITY CHURCH, BOSTON.

The architecture of Trinity Church is particularly hospitable to high decorations in color, because it affords large interior surfaces, and because its features of construction, unlike the conventional Gothic of the churches, do not make too large a demand upon the decorative scheme. When the architect was permitted to call Mr. La Farge to his assistance in completing this work, the latter found at his disposal, in the first place, ample dimensions and broad, suggestive apaces; and, in the second, he had the intelligent sympathy of those for whom and with whom he worked. He undertook, however, a heraic task, with limitations of time and means. — such perhaps as no painter of monomental are had even subjected binself to in provious works. He brought to this labor a genuine artist's spirit, strong in its convictions and brave in its hopes, but unused either to the study or to the production of architectural effects. Let us now consider the architectural conditions of his work; for the production of a close of the study of the scheme as affected by the scheme of the study of the scheme as affected by the scheme of the study of the scheme as affected by the scheme of the study of the scheme as affected by the scheme of the scheme of the scheme of the scheme as affected by the scheme of the scheme of the scheme of the scheme as affected by the scheme of the scheme

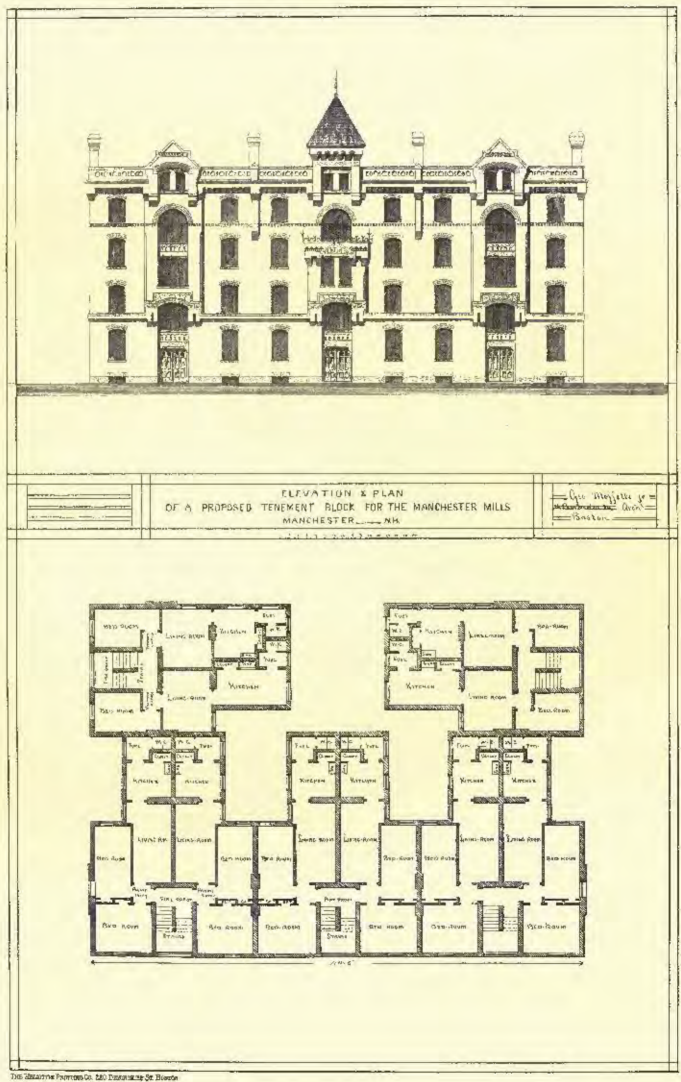
Let us now consider the architectural conditions of his work; for without a thorough comparison of the theme as affected by the spirit of the place, we can arrive at nu just conclusion regarding the result. The clurreb is cruciform; nave, transcripts, and chancel being each about filly feet wide within the walks, and the interior dimensions being about one hundred and forty feet in extreme length and one hundred and fifteen feet in extreme with. The interior beight is somewhat more than sixty feet. The tower which arises over the crossing of the nave and transcripts is nearly fifty feet square within, and its ceiling, which is open to view from the interior, is one hundred deet from the floor. The ceilings of the anditorium are of light furrings and plaster in the form of a continuous barrel valit of trefoil section, abutting against the great arches of the crossing, which are furred down to a similar shape, with wooden the beams ineasing iron rods carried across on a level with the cusp of the tower are encased with furring and plastering, finished in the shape of grouped shafts with grouped capitals and bases. The whole apparent interior is thus, contrary to the constitutions. We do not propose here to enter upon the question as to whether or to what extent the architect was justified in thus frankly denying his responsibility to the ethics of design as practised and expounded by the greatest masters, ancient and modern; it suffices for our immediate purpose to note that the material of eateral construction heing nowhere visible in the interior, to afford a key of color to the decorator, or to affect his designs in any way, be had before him a field peculiarly unembarrassed by conditions.

The exterior architecture of the church is a very vigorous and mascaline form of round-archied Romanceque, affected by tradicions from Auvorgie and Salamanca, and with a good deal of later mediaval detail, the whole well amalgamatod and a proper work for an architect of the nucleteenth contary. Thus, even in respect to style, the painter had no reason to yield anything of his freedom to archiological conventions; be was left at liberty to follow the same spirit of intelligent celecticism which had guided the architect. The tone of the interior, as regards color, being thus left open to some architerry solution, the desire of the architect for a red offect

The tone of the interior, as regards color, being thus left open to some arbitrary solution, the desire of the architect for a red offect was accepted as a starting-point, and this color was adopted for the walls throughout, its quality being solemn and neutral. Either in face, or by effect of light, or by variation of surface, this color submits to variations in bone, so that it coully has different values in difterent parts of the church; and thus, in the very begioning, we seem to be spared the homely virtue of mechanical correctness and equality of workmanship. The valited surfaces of the celling are divided into narrow cross-sections by small mouldings of black walnut or black walnut color, and these sections very properly receive the complementary color of red, namely, a greenish blue, with the value of bottle green. These acctions or atrips are out up by transverse lines into quarrises or squares, each of which is occupied with a form or device of conventional obstractor, appealing rather to the imagination than to the intellect, rather to the material than to the moral sense. There are perhaps a dozen of these devices, some of them apparently cabalistic or vaguely mysterious in character, distributed among the quarrises with a certain Oriental irregularity, and carefully avoiding geometrical recurrences. These forms are in various shales of olive, brown, and huff, here and there accentuated experiously with gold. Out of this complication results a very rich, quiet, and original effuct, —an effect emmingly conceived and articuly executed, but legitimate and worthy of study by all decorators who know not how to be suber without being wearisome. It is really surprising to see

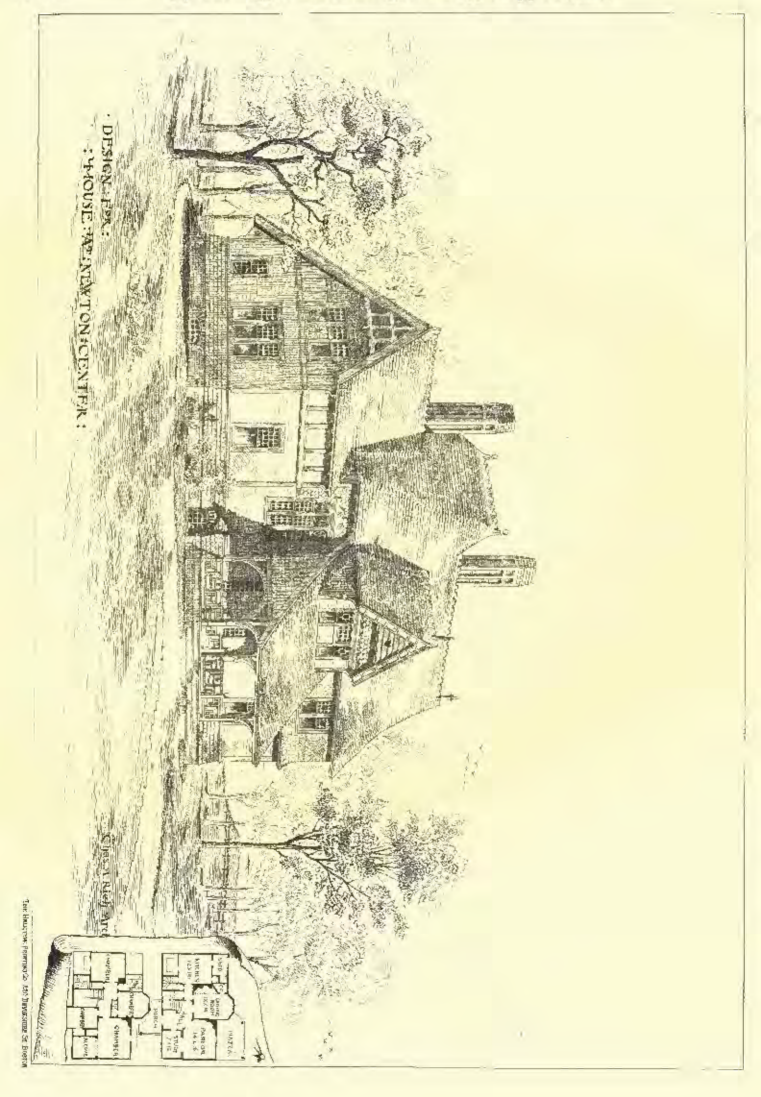


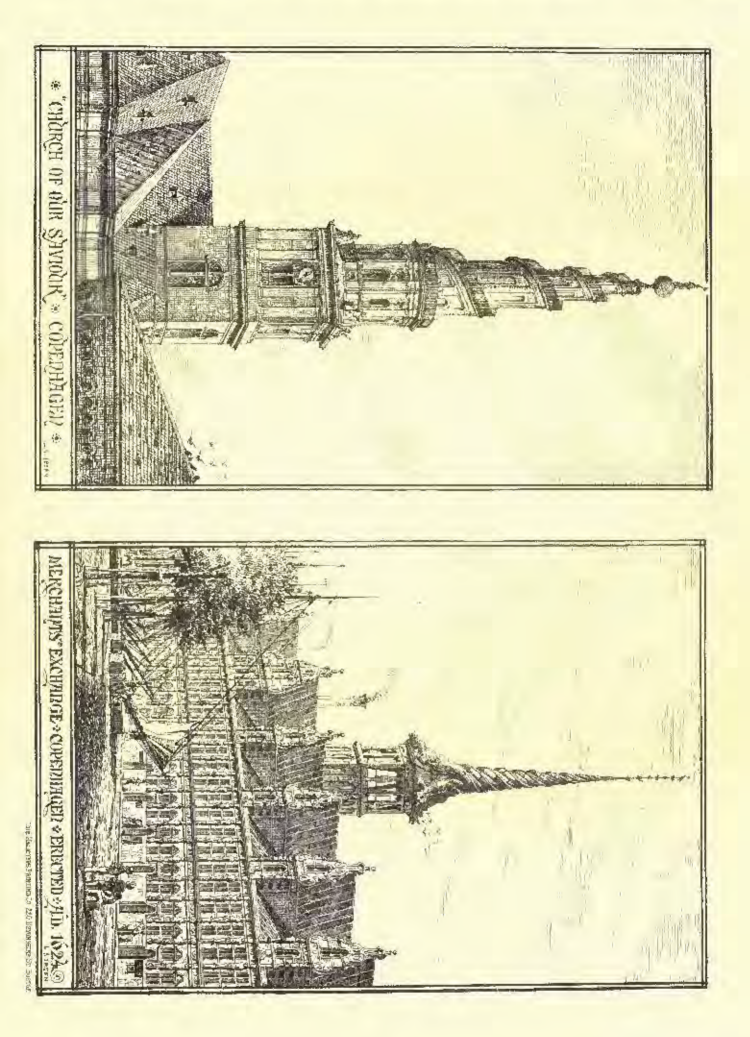
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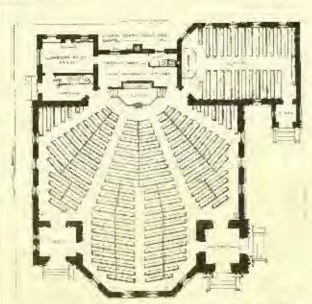


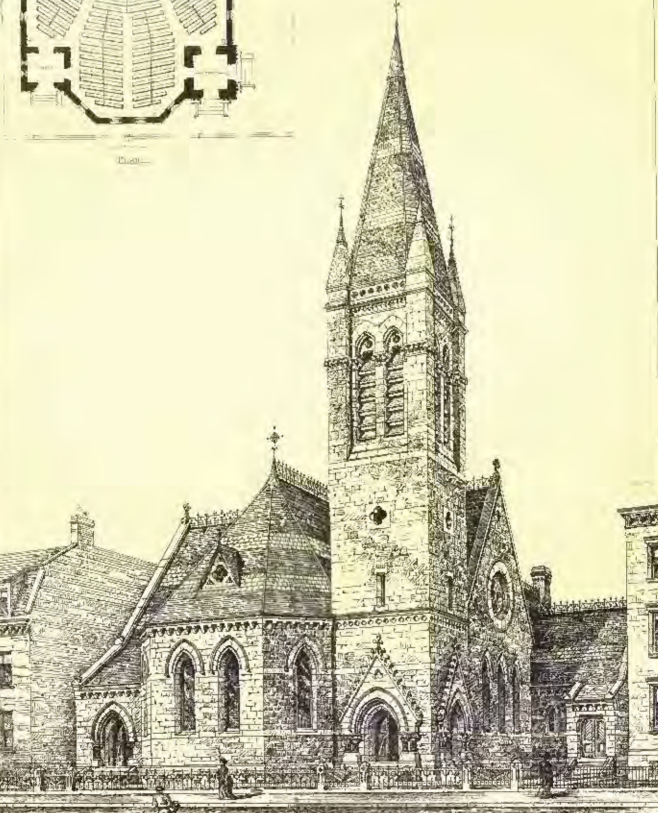






HMERICAN ARCHITECT AND BUILDING DEWS MAY 24,1879

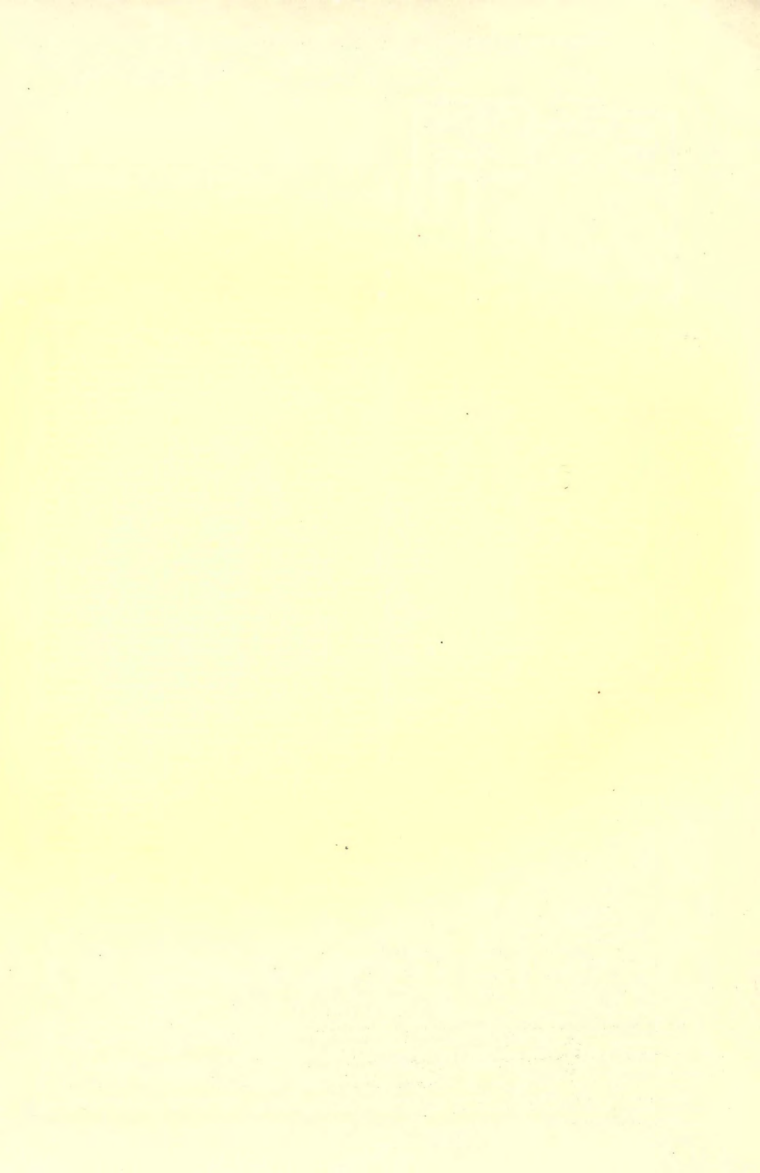




HENRY & KILBORN, ARCHT 3198 WAN N.Y.

DESIGN FOR FIRST PRESEVERIAN CHURCH NORTH NEW YORK.

Mary & Killer Or 41



with how many elements of color and form this serious result is achieved. It indicates a very intelligent study of Oriental methods. The same colors are used in the decoration of the four arches of the tower, so that their important representative function of support is not defined and recognized with that force and dignity which the cirencestances require; but the four great grouped piers at the angles of the intersection of nave, transpirs, and channel have received a treatment in dark branze-green, — very broad and simple, with gibbel capitals and bases, — an arrangement remarkable alike for its reserve and its strength, and for its harmony with the provailing tones around. The cornice, which forms the important line of demarcation between the duil red of the walls and the dark green of the ceiling, is weak and issufficient, and it encounters the mouldings of the capitals of the great piers in a manner which would be called artless and innocent if this were the work of an architect of the twelfth century, but which maler the present circumstances must be considered carefuls or dofiant. As regards only, which might have been so bestowed as to condone these faults of weakness and insufficiency in the tornice, it rather enhances them by complexizing and separating its unfortunate details.

The decoration of the walls of the nave, so far as it has been dereloped, is conceived in an independent and original spirit, with the result of a very rich surface effect. It is mostly confined to the elerectory wall over the aisle arches, and is composed of a belt mider the cornice and on a line with the impost of the windows, with painted pilasters of various device between the windows, inclosing spaces which in two eases are occupied by picturial subjects, and in others by an europhant of dispers. The architectural *motifs* of this decoration are Italian in character, very freely treated, and the belis and pilasters are callellished with Haphaelesque scrolls, and foliage, conventionalized in the Italian manner, with variations of green and rose colors. Fortions of the background behind the pilasters are treated with patterns and colors horeoved from Oriental curpets. The amount of design lavished upon the detail of this part of the work, the absence of repetitions and stendi-work, the disregard of the non-essentials of symmetry, the multiplicity of parts with the general effect, however, of sober richness and repose, — all these characteristics combine to render this work a remarkable departure from the perfunctory and more or loss mechanical styles of surface enrichment to which we have been accustomed. The very imperfactions of excention and design, — such, especially, as are shown in a want of decision in the treatment of the architectural *motifs* of decoration, give to these walls a certain charm of individuality, for the prime result of a hormonices and jewelled unrichment of color is obtained, and the quality of this harmony of eclor is just such as could have been obtained by no mechanical methods. As compared with the bast sert of modern renoventional surface decoration, with its accuracy of craftsmanship and its precision of method, this is remarkable for the evidence it contains not only of the personality of the artist, as exhibited in his manner of thought and study, but of his ch

The two pietorial subjects — one Our Saviour and the Woman of Saturatia at the Well, and the other Our Saviour with Mary Megdalene, — are treated in an academical manner, with great solemnity of facting in line and color, and with all the restraint and reserve which comes of respect for consecuted types. In this regard they exhibit a curious contrast to the *naturaté* and independence of precedent exhibited in their more conventional surraundings. These compositions have light, shade, shalows, and perspective, and as such are an offence to the higher asthetics, which do not recognize as correct any wall decorations which are not flat. But the purist could hardly find it in his heart to blame a fault which is condoned by the fact that there is no distance to the pictures, the figures being defined against a screen surface or wall in each case, — by the fact that they make no marked spot on the wall, and that they form an integral and not an exceptional part of the general scheme of color.

The details of the decorations in the tower, which, as we have said, is open from the area of the auditorium to the beight of one hundred feet, where it has a flat, green ceiling divided into caissons or panels by trossing beams, are on a much larger scale, as is befitting their greater distance from the eye. There are three roundarched windows in each wall of this tower, resting upon a modded string-course, perhaps ten fest above the crowns of the four supporting arches. It is thus, as it were, a box filled with light. It is pervaded by the dull red tone of the walls, and upon this background has been placed a profine correlement, which in line and color horrows much from the works of the pupils of Raphael, belts and panels being disposed according to the architectural opportunities very much as they would have disposed there. But in parts, notably above the crown of the great arches, there is a certain boldness of contradiction between the lines of the square panels and those of the archivolt which recalls the decorative methods of the Japanese. But if there are parts which remind one of the work of Giotto at Assisi, of the altar screens of Fra Angelico, of the Stanze of the Valican, or the panels of the Villa Malaum, there is still more which could have heen thought and done only by a scholarly painter of the ninetcenth ecotury. Much of the detail is invisible from below, es-

pecially the studied Haphanlesques in the tympans of the tower windows; but one can see that the panels in the corner piers of the window-stage are filled with the emblematical creatures of the evangelists, — the lion of St. Mark, the eagle of St. John, and so on, ramping or perching upon curious conventional frets, scrolls, or diapers; and one can read written upon the helt of gobl under the windows the solerun inscription." Blessing, and Honour, and Glory, and Power, be unto Him that sitteth upon the Threno, and unto the Lamb inscription. "The archivolt of the great arches is also marked by a broad goblen helt, and the spandreds between are occupied in the upper parts by adoring angels leaning out of square windows, as it were, and by gigantic figures of apostles and prophets. The arrangement, as a whole, is not according to any old master exactly, as we have said; still less does it imitate any pagan or Oriental manner. But it has absorbed enough of all pertinent precedent to create an effect which belongs to the time in which we live. The create an effect which belongs to gran against it is projected a system of decoration which, though complex in motive and abounding in various color, is harmonious in general result.

The six great figures of prophets and arouthes, although conceived with learning and with a marked degree of religions feeling, although suggesting a certain grandeur of scatiment, such as one who knows the prophets and sibyls on the pendentives of the Sixtine Chapel must needs have in mind when undertaking may similar achemo, are wanting in vigor and correctness of drawing. Their outlines are hesitating and indecisive, the hands are faulty drawn, there is no human structure under the roles, they have no characes or freshness of color, and in execution they seem crude and hasty; but they are by no means conventional or commonplace, as works much more corract than these might well be, and as decountive accessories they are large, bold, and efficitive. They are in harmony with the general acheme of color, and they add to the total effect a human interest of the very highest kind. But technically they furnish another and a very significant instance of the timidity and irresolution which the learned and consciuntions artist of modern days is apt to exhibit in the presence of the angust bleads which, by careful study, he has compated out of the achievements of all the old numbers. The excention lags far behind the intent. But better the scions aspiration and undle thought, though imperiently set forth, than the dull perfection of the disciplinul hand, otherwise uninformed and uninspired. ¹⁴ What we are all attempting to do with great labor," said Sir dashna Roynable, ⁴ Velaspiez does at *once*." This remark is pregmant with suggestions of the indicenter of modern art, under its camma conditions, when called upon to do really great work. If explains not only the indirectness and indecision of the productions of the most thoughtful modern artists, but also the state of incompleteness in which they are compelled to have much of their most ambitions work. Their process of composition, especially in work conceived upon a heroic scale, seems to be challonged at every step by a spirit out of the past. They ar

As to the significance and interest of this remarkable example of interior decoration as a while, there cannot be a nonnext's question. When the vacant red fields in the transcript walls have been completed like the nave, when the empty hemicycle of the apse has been filled with its processional glories, and the whole interior thus brought to a condition of unity, it will be found that the experiment of bringing to bear upon our public monoments a higher form of art, such as that which made illustrians the Italian walls in the sixteenth century, is fully justified. But even in its precesses, more or less successful, in the art of decorating wall spaces, this effort, like every other bit of threats a way from traditions of more craftsmanship, and opens for the artist a new field of larning, experience, and position. It breaks away from traditions of more craftsmanship, and opens for the artist a new field of learning, experience, and position for the artist a new field of the study of great examples. It suggests, moreover, how the decoration of the simpler wall surfaces in domestic work may be rescued from the hands of the mechanical painter, and how, by a judicious bestowal of thought upon details, a more subtle adjustment of colors, a more incelligent recognition of its expanded of a first may be developed into a work of art. — Henry Van Brand, in the Atlantic Monthly.

CORRESPONDENCE.

CALNO, 1879.

As might be interred, this delicate Eastern style adapts itself with peculiar charm to domestic architecture. Strangely enough, in spite of the luxury and splendor of the Khalifs, neither of civil nor palasiat huildings could 4 lind any important remains here. Undoubtedly much light wood-work was employed in their construction, but the destruction of this hardly accounts for the disappearance of such buildings, seeing that many beautiful private houses, dating from the fourteenth century down, are in perfect preservation. Unfortunately the difficulty of penetrating into the Arab houses, in view of the rigid privacy which the haren system requires, prevents a satisfactory study of them. However, their general on mactoristics vary but little. The street façades of the handsomest houses give no indication to

distinguish them from measur ones. Even a passing glimpse into their court-pards is entrfully percluded by making the entrances at an angle. Originally this tear of prying eyes came from superstition of the evil or covetons eye, but now it is chiefly due to the desire of of the evil or covering eye, all now it is entery due to the desire of escaping the greedy eye of the tax-gutherer, as even be cannot pene-trate futo the secrets of a house. Thus while a wealthy Arab will load his vives with rich jewelry, and fill his house and courtyard with fuxory, he will encourage his stress front to look as shahby as may be. The typical house of a well-to-do Arab is built about a court-yard with its well and trees and arbor, in which visitors are court-yard with its wert and acces and the solarge reception room, received in summer. Near the entrance is a large reception room, the middle of which is paved and contains a fountain. The sides are raised on steps, carpeted and formished with divans. Inlaid exp-hourds containing faience or plate are here and there set into the filecovered walls, while the ceilings are richly painted and glided in analyseques. A loggia and a guest chamber occupy other sides of the court. The harem is on the second four and has a handsome hall, the central portion of which has a lattice-work lantern or small the central portion of which has a lattice work that of the recep-tion room below, but is righer. The master's apartments are also on the second story. A characteristic feature of the haron are the lattice bow-windows, projecting into the court and street. The need to afford air and annucement to the women, without allow-ity them to be seen from below, has developed these lattice windows into the most clearning features. Not only are their outlines most light and graceful, but the lattice-work is of astonishing intricacy ight and gracem, but the lattice-work is of usionising intricacy and variety. All the resources of the turning-latbe — with which the Arabs are adepts — are brought into play, and the whole design within and without is charming. Although the houses everywhere and on all sides bear these airy prices with only slight variations in the design, one never wearies of them. It is astonishing that to the design, one never wearies of them indows, no bints, as far as incet the marked American taste for hay-windows, no bints, as far as I know, have been drawn from these examples. The use of these I know, have been drawn from these examples. The use of these delicate lattices, with their small care-floor openings, could not fail in bouldoirs and chambers to be an improvement on that ugly bee-noir of the architect, — shuffers with slats. There is another characnoir of the architect, - chatters with slats. There is another charac-teristic by which we might relieve our designs of the eternal repetitions of Roman seroll and vinc-leaf patterns. As the Koran forbids the imitation of living objects, and shove all, of the buman form, its disciples threw their whole are into geometrical designs, and develnumber of the free whole are into geometrical designs, and developed from the free an free a series of most headiful and intricate running originations, and panel patterns. And greater attention to such geometrical designs will the better repay us, because few of our stone-entires, or even decorators, have the skilful touch which scroll foliage requires, while the architect having once worked out his putfoliage requires, while the architect having once worked out his pat-tern, however complicated it may be, a little care and a ruler context fail to perfectly reproduce it. A walk through the streets, where the sombre high walls are pierreal with but few windows, shows the rich-ness which even so solve an ornament as a geometrical pattern gives, when rightly placed; for nearly all decoration is reserved for the doorways, which, as generally in the East, are, to our notions, curi-ously small. The latter have generally a flat segmental arch — often also square-headed — with deep narrow key-stones, but when a lintel is used it invariably has a discharging-arch above it. It is upon this arch and linted that the decoration is concentrated, and though in fiself sober enough, the relative effect is extremely degant and to-fined. The mosque doors are generally within nickes whose complex The mosque doors are generally within niches whose couques fined. have always pointed melles, and often pointed trefoils. It is in adjusting these trefoil openings to square niches — they are nearly always square — that some of the most beautiful and ingenious prismatic and stalactive corbelling is found.

We are in the habit of considering window tracery as an exclusively Gothic feature, but as early as the eighth century, in the mosque fou Touloun, where are the pointed arches of which 1 have already spoken, the most intricate geometric tracery is used. The interstices spoken, the most intricate geometric tracery is used. The interstites are tilled with colored glass, but, as is natural in a hot climate, the glass is made subordinate, and the eye follows rather the stender dark lines of the tracery. This is always formed of hard coment set into wooden frames. As the style developed, the geometrical lines gave way to flamboyant patterns, generally representing flowers. There is thus an analogy to the changes in Gothic tracery, — which, how-ever, only shows how the human mind follows the same series of developments. In the private houses the upper panes alone of the win-dows are filled with this delicate tracery. Modern Egyptian architecture may be said to have not yet seen the light. The many new buildings in Cairo were built by German

and Fronch architects in a more or less utgar Renaissance style — with few exceptions. The Khedive's great palases are remarkable for bad construction and had design. There is, however, one large mosque being slowly built opposite the great Soltan Hassan mosque, and in spite of so spleadid a neighbor, so far as it is built, it is a worthy rival of that time-honored building. It offers a striking exwarnly rival of that time-non-red hubbing. It offers a straing ex-ample of an Eastern charactoristic, this new mosque slowly rising opposite a grander building which is fast going to ruin. The Egyp-tians have not the elightest idea of preserving or even restoring time-worn monuments. And the English party, which criss down repairs to buildings, may learn something by watching their policy in full operation here. In a low years there will be left but the crumbling walls of their finest old mosques, whose splendid color decoration is now harely visible, and disappearing month by month. There are however three modern villas in Cairo in which, as brands from the

burning, valuable relies and faithful copies of characteristic Arabian Ioniarcs are preserved. These buildings show how perfectly this most refined of styles can be applied to dwellings of to-day — in the same elimate, of course. Two of them are by M. Rawhy, brother of the famous painter in Paris. In one, which he built for himself, he bas introduced the whole of a splandid old ceiling, with its palm heams and panels exquisitely decorated. The familure is designed to correspond with the style, and the result is as confortable as it certainly is Eastern. Another house he has built for a weakly hawker is the fited of an Arabian dwelling. A matthe arcule with hanker is the Ideal of an Arabian dwelling. A marble areade with widely projecting roof, as in some mosques, precedes a vestibule with columns and open arches, like some at Cordova. This is light and airy, and the change into twilight of the great salon beyond is startling. In front, at the end of the room, is a great niche with a horseshoe arch ; within this, raised half a dozen stops, is a luxurious divan, on which, from a great window shaded with the lattice work and tracery of which I have spoken, falls a rich subdued light. The walls have elightiv-relieved arabesques and geometrical panels deli-cately colored. Pearl-inlaid shelves and calinets are against the cately colored. Pearl-iolaid shelves and eatinets are against the walls; broad divans and rare engs cover the floor with rich tints. The ceiling shows the palm hears as in the examples of the four-teenth century, and in the middle a beautiful little dome or lattern glows with leight tints. The effect is dream-like and takes one out of the nineteenth century. M. Gouron-Boisvert, another French architect, has nearly inished a larger and equally beautiful house for the Count de St. Maurice, an anatear who has the finest collection of Arabian art. of Arabian art.

of Arabian art. Space fails me to describe more minutely these buildings, or to enter upon a discussion of the Arabian decoration, which, from the almost unrivalled perfection to which it was carried, deserves our close attention. We know much more of a less pure style, that of the Moors in Spain, that of this the forntain source. The best works on this architecture and its decoration are Les Montanents du Caire, by Coste, Prisse "Avenues's line work, and Bourgoin's Décoration Arabe, to which he has a sequel now in press. All these works were published naturally in France, for it is to her exer-tions for many years past, that not only many monuments now de-stroyed were drawn and described, but that the Khedive himself has learned something of the artistic value of these monuments. These exertions have also produced at an enormous east one of the most extension someting of the arithme value of these monuments. These exertions have also produced at an enormous cost one of the must exhaustive works of modern times. No country by a single effort, was probably ever so perfectly described and illustrated as was Egypt by the French commission which was charged with laying before the world the condition and resources of this then neglected land. R land.

THE ALLEMANIA CLUB-HOUSE. - THE CHANCERY CHAMBERS.

CINCINNATI, O.

-0.

THE Allemania Club-House, corner of Fomth Stever and Central The Allemanda Club-House, corner of Fourth Street and Central Accure, was dedicated to the worship of the deities of pleasure, on the evening of May 1. The building was designed by Mr. J. W. McLaughlin, a fact which speaks for itself, since the building bears upon every wall the bandwriting of this architect. The Lagades of Ohio freestone are plain and baro, and hardly present the bome-like aspect and cheerfulness that one would expect to find in a club-house. The Queen City Club-House, built by Mesrs. Hannaford & Peoter, has a great deal more of the domestic look. However, the straight and successing of the forteer building may be measured for straight and severe lines of the former building may be accounted for by the facts that the Contral Avenue front of the first story is devoted to stores, and that the wants of the society required a large hall in the third story for theatrie.d performances, nulther of which leatures are in the Queen City Club-House. The windows of the second story outside have a rort of a double cap, which can claim originality of design if not approhation; it is peediar, and one hardly knows whether he likes it or out.

The third-story windows are double, with a circular opening above filled with colored glass, the whole united as one by a pointed areh, giving the building a Florentine appearance. Under these windows is a band course broken with "check blocks;" of what use these are is a band course broken with "encek blocks;" or what use these are it is difficult to imagine, unless perchance the architect intended that they should check some of the soot that fails so copiously in our city, and then with the descending rains give the building an architectu-ral streak of many feet in length. Already on each side of each "chuck" may be seen the evidence of this.

A stone oriel window projects from the second story, and perhaps

is one of the good features of the design. The interior arrangement gave entire satisfaction to the "Allenna-nja," else why should they have presented Mr. McLaughlin, as they

did on the opening night, a silver service i "The " Chancery Chambers" to be exected by Win. Hooper, Esq., at the corner of Vine and Baker Streets, is to be an out-and-out Queen Anne building. The lot is one an architect rarely means with, hav-ing light on all sides, and is fifty feet on Vine Street by placety feet. on Raker Street. Stores will occupy the first story, and, as the name of the building indicates, the upper rooms will probably be occupied by tawyers. There will be six stories above the street. The facales will be a combination of pressed brick and freestone. The design shows three bay-windows, two stories high above the first story, all of which are partly recessed from, and will partly project beyond, the street line. The central bay-window is octagonal and the side ones are square-faced, with rounded corners. The sames of all the windows are divided into three heights, the upper being small and filled with stained glass.

This is the first Queen Anne building to be built here, and has apparently received at the hands of the architect. Mr. Samuel Hannaturd, careful study. The plan provides for eight rooms on each floor (which are reached by a freight and passenger elevator and a stairway), abundantly lighted. The building will be beated by steam and each room will have in addition a fireplace. The construction is to be fire-proof throughout, and the cost, although not stated, will certainly reach \$\$0,000.

The question as to whether the Shillito establishment would drag business fram its accustomed bacats to what is known as " up town " seems to be settled in the affirmative, for we notice several dwellings turned into stores in this locality. The Messra. Emery are rearing down a building on the corner of Race and George Streets (directly opposite Shillito's), with the intention of parting up a new one, and, as they always build well, we look for something satisfactory. As has been stated before in these columns the only means of know-

As has been stated before in these columns the only means of knowing what amount of hullding is done here is the building permits issued by the Board of Public Works. The supposition is that when a building poes up a permit is taken out and the cost of the improvement stated therein. But the truth is that permits are not always taken out, and seldom or never is the Fight east given. We shall, however, have to go by this antil something better is provided. The permits issued this year up to the 8th of May are, for repair, 152, at a cost of \$46,024; for new buildings, 102 permits, at a cost of \$736,476. Total permits, 284. Total cost, \$758,400. For the same period hast year there were issued 290 permits, with a total cost of \$680,265. U.

WHY BUILDINGS ARE NOT MADE FIRE-PROOF. Boston, May 12, 1879.

TO THE EDITOR OF THE AMERICAN ARCHITECT:

Dear Siz, -1 suppose that most of your professional subscribers have, like me, read E. A.'s letter, published in your last issue, with great interest, and also with no small pleasure, although we may think that his remarks about architects and their work convey an impression, the injustice of which we feel the more keeply, because the writer's intention so evidently is to show them fairness and courtesy. E. A. says he is surprised that the owners of dwellings, charches, warehouses, etc., after the lesson of the great fire, have not required their architects to adopt the same methods of construction and modes of preventing has by free that are so successful in factories. So are we, and our surprise is as much greater than E. A.'s as our knowledge of the simplicity of the means by which comparative security can be attained is, with all due respect to him, greater than that of a non-professional is likely to be.

Bút E. A. goes on to speak of the combastible character of stores, hotels, churches, etc., as usually built, and concludes with the following defective piece of logic that "if it is more hazardoas to insare store churches or brick botels than cotton factories, it is time to question the capacity of the architects who constructed them." To make this reasonable, the premise must be supplied that the architeeus controlled the mode of construction. In flow many cases is this true? Does E. A. suppose that any decent architect does not know how to build a building with any required degree of free-proof quality, if he is instructed, or rather permitted, to do so? Or did he erecsee an architect who, in discussing a project for a new stancture, did not timildy suggest modes of obtaining greater scentrity against fire than was possible with the ordinary construction? I know of no habit more invariable with any class of people than is that among architects of trying to suggest such improvements on the ordinary fashions, utless it be the corresponding hubit among their elients, or patrons, of summarily crushing such aspirations. And we, perhaps, have had bacesien to think even more deeply on the subject than E. A., and have seen that the owners are, from their point of view, right. Let us present to E. A. an example. Suppose he has in mind to build a hotel, to cost a hundred thousand dollars if built in the ordinary manner, which, it must be remembered, is also the cheapest manner. His architext, whe keeps all these figures at his fingers would the figure in his own case? "II I build it free-proof," he would think, "I shall need no insurance. With the ordinary construction the promium will be about one per cent for five years, or 8200 per year. To make it fire-proof will cost as \$20,000 more. Inword think, "I shall need no insurance. With the ordinary construction the promium will be about one per cent for five years, or 8200 per year. To make it fire-proof qualities of his building, and the welfare

Every architect knows that this is true; have not underwriters yet found it out? People will not hulld scoursly, simply because it is not for their interest to do so. Now and then parties who carry valuable stocks of merchandise can figure out a profit is building a fire-proof structure to contain them; or where, as in the case of the manufacturers' mutual insurance companies, the influence and interest of a great number are combined to hapose precautions upon a single member, a certain amount of scennity is enforced; but except under such circumstances, all medifects will units in saying that it is next to impossible to induce owners to expend money in extra protoction against fire.

The writer, in a youthful enthusiasm for good construction, finding that at least hulf of the fires in frame houses could be prevented by building the chimney walls eight inches thick instead of four, hegan by drawing all his chimneys in this way, hoping that some one, seeing it done, might approve his intention, or might overhook it, and thus without his consent be aved from borning slive. It was of no use; the plans would be submitted to a builder, and henght back with the invariable question, "Why do you make these chimneys so thick ?" "Oh, that is for protection against fire." "How much will it cost more than the common way?" "About a hundred dollars." "Is it often done so?" "Well, no; but if it were, secrets of children who have been herrer in their heds would now be" — "Never minu about that, the ordinary way is good enough for me; please have the plans changed." After repeated experiences of this kind, he contented himself with suggesting the extra thickness of the line walls as extremely desirable, but to this day he has never found an owner who would convent to have it done, unless he were compelled by law. Most of no, after we have had a few of our elients leave no begins.

Most of us, after we have had a few of our clients leave as because "they did a't want the architect's ideas crammed down their throats," get shy of preaching appopular doctrines, and content ourselves with looking after our four-inch walls as well as we can. It is all we are allowed to do, and I claim that we do it well. Most persons know that a house designed and superintended by a competent architect is iar less likely to hura than the ordinary corporter's construction. They are both restricted to the same materials and modes of huilding, but to the superior care and knowledge of the architect is due the increased security that he attains. It is strange that any one should by at the door of architects the reckless fashions of building. Where alone is there any altempt to impose some conditions of safety? In the large critics, by the help

It is strange that any one should key at the door of architects the reckless fashions of building. Where alone is there any altanpt to impuse some conditions of safety? In the large citius, by the help of building laws, all of which have been proposed, drawn up, urged to enactment against bitter opposition, and carried to enforcement, by the efforts of architects. What more can they do? If apything further in that direction is to be accomplished, they must have the assistance of some other influential class. Why should not the under writers thems elves help them, instead of abasing them? E. A. comments upon the failure of architects to design factories which were suitable in all respects for their purpose. There is nothion structure them.

E. A. comments upon the failure of architects to design factories which were suitable in all respects for their purpose. There is nothing surprising in that. Judging from the results, the architects employed to design factories are soldom of the first class, and the best would need much help from the null engineers in their first attempt at such constructions, but it does not follow that with the aid either of their own or others' experience they would not be able to be of much use to the owners of the mills. Nor must it he forgotten that a building cannot be made beautiful without some sacrifice of money or convenience. A mill may be perfectly convenient and perfectly beautiful, but cannot at the same time be perfectly economical. A poor architect may be unsuccessful with ample means, just as a second-rate tailor can use a bale of cloth without unking a well-fitting costs but the best tailor cannot make a cost elegant which reaches only two inches under the arms, nor can any architect make a revenagedar box with a flat reof picturesque, whatever directors may think. C.

EFFECT OF ALTITUDE ON VERTICAL DIMENSIONS. KEOKUS, INWA, May 10, 1879.

To the Entrop of the AMERICAN ARCHITECT: Dear Sir, — In my communication printed in your issue of April 26, there is a transposition of a part of a sentence which makes the reading incornect. The sentence referred to should read thus, ¹⁴ Whereas 10° of visual angle at an angular ultitude between \$30 and 45°, and subtending an apparent beight or rather chord of 88 freet, would correspond to 150 feet of real retrical height." To be more exact, however, I may here explain that the 88 feet is tangent of 10° visual angle at an angular altitude of 10°, and radius of 500 feet. But the chord subtending 10° visual angle at any angular altitude, and 500 feet radius, is 57 $\frac{1}{20}$ feet, while the difference between the chord of the visual angle and the tangent of angular altitude in creases with the angular altitude. To amplify the application of this simple method, which is more exact than the graphic method, in dealing with a structure of such beight as the proposed Washington Monument, reverse the operation and find the apparent vertical height of 35°. To this add 88 feet, and we have 438 feet for the whole height. Dividing by radius we get $\frac{1}{20} = .876$, which is the tangent by table (nearly) of 41° 18′, the whole visual angle. Subtracting 35^{0} we have 41 $13' - 35^{0} = 6^{\circ}$ 13′. This is the visual angle subtended by the 88 feet. Its chord, multiplying by the radius, is $.1085 \times 500 = 544$ feet, so that 88 feet in real vertical height at 35° angular altitude, and at 600 feet horizontal distance, would only appear to be 54} feet, being the length of eherd subtending a visual angle of 0° 13′, at 500 feet radius or distance from the eye.

My intention was more particularly to give a mere abstract illus-The intention was more particularly to give a fact and an inter-tration in a somewhat generalized form of an effect of angular alti-tudes on visual vertical dimensions, with especial reference to such an exceptionally high object as the proposed Washington Monument. I did not alliade to the almost solf-evident corrections necessary to obtain the exact dimensions, etc., of any particular part of a struct-ure in position at their respective altitudes or actual distances from the eye in an elevation, as for instance, to find the actual distance of any part of an elevation, as for instance, to and the actual distance of any part of an elevation from the cyc, say at 35° angular altitude and 500 feet horizontal distance, find (in tables) the second of 35° =1.2208, which \times 500 feet = 610 fs feet - its actual distance (in an air-line) from the eye. Yours respectfully, ALEX. BLACK.

NOTES OF EXPERIENCE AND INEXPERIENCE.

23, RED MONTAR. - I would like in know what is used in red mortar 23. Rgo Mouran. —1 would like in show what is used in rob morrar for a fine front of pressed brick. Many of the reds fade out light and are not permanent. Also the best method of producing stamped patterns on plasses surfaces for exterior deconstion. The chief trouble is to get a clear, what p impression without breaking the edges. We are interly at a loss as to the module operandi. "Query Asat."

NOTES AND CLIPPINGS.

NOTES AND CLIPPINGS. STREET. — The past winter in Cincinnati was one of great scrarity, and in an unusual meanner delayed the opening of the building business this sensor. In consequence of this fact a great deal of work is now heing pushed forward, which has given the impression that a great deal of build-ing is duing. That this state of affairs is not healthy is evidenced in the fact that the holl-carriers have already struck for higher wapes, and the en-tire building market is in a state of excitorious and experimec, for an one knows just what to look for next. There are runned but the brick-missons, plasterera, and others will scon follow the example set by the behorers. So far, however, work has our been stopped, as the bases have not been no-lested. It is estimated that two hundred laborers, or about half the num-lay employed in busy seasons, are now on a strike.

A NEW ARCHITECTURAL ASSOCIATION. - The architects of the Dis-trict organized, on May 15, the "Washington Architects' Association " for mutual consultation and benefit.

A rew Anciettroruma, Association, - The architects of statis-intral consolitation and bench.

M. VACORRESSEN. -- Woove pleased to learn that M. Émile Vandremer has been elected to till the chair in the Académia des Beaus-Arts left vacuus by the death of M. Dite.

by the death of M. Due. A TRIPTYCH BY QUENTIS MATREE — The great triptych by Quentin Matsys in the Church of St. Peter at Louvain, one of the Flemish quaster's most important works, has largly been the subject of vehement controverry. This ancient altar place, which represents the Virgin and Child in the centre, and scances from the life of ther mother, St. Anne, In the wings, was painted by Matsys for the framenity of St. Anne of Louvain, and bears the insers-tion, "Quinte Metsys screef dees x^0 (202." It was carried off to Paris in the time of Napoleon L, but was restored with other art treasures to Bie-gium in 1815, and has hang ever since in the chapel of St. Corneille in the Church of St. Peter. Lottly, however, the Bielgian Government has offered the anthorities of this einreth the aum of \$200,000 to give it up, in order, we suppose, that it may be placed in the National Mascura, where it would be better seen and taken care of than in a dark old church. But although the church was willing, in consideration of this large sum of money, to park with its treasure, the town was not; and a great dispetsion arcse, the town connell wishing on their part to bay it and place it in their hills diena-tion of its property. — The Academy. Xew Onteries that the Yerrow. The Acadimy Senitary

New OPLEARS AND THE YELLOW FEVER. — The Auxiliary Sanitary Association has abated the unisance of Locust Grove Connetery, New Orleans, by a covering of two feet of earth, sown with grain and grass. All interments are now made in a new concerty, three and a half miles from the city. The damping grounds hard been correct with a soating of line a flow deep.

Ime a first deep.
A New Electric Cavials, — A new chefrie candle has been brought ont in San Francisco which is said to be an improvement upon both the Jublochkoff and Westemann emailes. The Jublochkoff candle consists of two sticks of earbon, apparated by an insulator, et the open of which the correct of electricity passes from one stick to the other, thus forming an arel; and igniting holt carbons. The woulde with this coulde is that it fielders builty, and on being extinguished cannot be relighted nules the carbons are connected for an instant with a conductor, and the electric electric current. The carbon is aligned upright stick of carbon, held firmly between two metal jaws, which form an arch, and as it borns out raise in. Therefore when the cleered events is shared by means of hele publys with small weights, which keep it constantly in the arch, and as it borns out raise it. Therefore when the cleered events is shared by means of hele publys with small weights, which keep it constantly in the arch, and as it borns out raise it. Therefore when the cleered events is shared by means of hele publys with and the effect of the weights is fifth. When, for instance, the lighted earbon barrs down to a point, the pressure of the statustice of the weights breaks it off, the jerk that follows dims the light ontil the explore pressure of the statustic an automatic splith when the operation is repeated. The new aritures an automatic splith give the weights. This spring presses constantly por the carbon, but so lightly that it does not break off the point. — New York Tribare.

The WARDINGION MONUMENT. It is suggested by the Louisville Contin-Journal, that each ruter in the next presidential election should contribute five cents towards, building the Washington Monument, — a course which would not about \$400,000. Before we are called on for our five cents we trust that a satisfactory design will have been accepted.

course which would net shout \$400,000. Before we are called on for our five cents we trust that a satisfactory design will have been accepted. The sense that a satisfactory design will have been accepted. The sense that a satisfactory design will have been accepted. The sense that a satisfactory design will have been accepted. There are that a satisfactory design will have been accepted. There are that a satisfactory design will have been accepted. There are says: There were in the time of Theodores over 45,000 of these insafes to only 1,700 downs or private bourses. The Roman insafe precived its meme from being separated from all neighboring buildings by a distance of at least five feet. It was certified in beight to accented. It was in charge of a sceward or gent whose sole function was to hand over the tents, amounting to from \$15,000 to \$20,000 for each house, to the fortunate and invisible proprietor. The same right of repairs and sanitary regulations characterized the administration that new characterizes that of his present successors, and destruction by fire perpendity manaeed and present by stored as proved of Javenal : "We live in a city supported in great prove by stender props, for thus does the seeward keep the houses from falling, and envers the graping of chinks. He bids us sleep secure in the mids of the forther miscries of elose erowing are patheteally depicted : "Here, he further miscries of elose erowing are patheteally depicted : "Here, he further miscries of elose graphical percents." The contasion is the indiget how it not are rest for the noise of envelop and from indigetion of the watch and need below the errow press signifies one a tent stick over who can step in hired lodgings? Unly with great wealth can one sleep in this in the work of the axing structure." The contasion is the indigetion of the watch and not are stored below the errow press signifies one a wealth each one sleep in this of the watch a bord joing store a heave or a weak or a structure. The work we are stored as a store

FALL OF SEA CLIFF. - More than four hundred yards in length of cliff at Conville, near Ravee, recently fell suddenly into the sea, with a report like three successive thunder-claps. THE AMERICAN ARCHITECT AND BUILDING NEWS.

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NOTES AND CLIPPINGS

The dedication of the Roman Catholic Cathedral of St. Patrick, in New York, on Sunday, was a noteworthy thing, for the cathedral, designed by Mr. Renwick, is by far the largest and costliest church that has ever been built in our country, or ou this side the Atlantic, being much larger than the Cathodral of Montreal. For a detailed description and an illustration of it we will refer our readers to our number for January 5, 1878, only stopping to recall here some of its main points. It is plauned on the model of the Gothic cathedral of the fourteenth century, having a nave and choir, transepts, aisles, apse, and lateral chapels. Its dimensions are not much less than those of a cathedral of the first class. The transverse section of the have and aisles is indeed almost identical with that of the Cathedral of Chartres, the whole inside width being ninety-six feet, of which half belongs as usual to the nave, and the main vault one hundred and six feet high. It is shorter than Chaetres, howover, by one bay each in the nave and the choir, and narrower by one in each transept. In fact it suffers in general effect, as modern churches always do, from heing rather short for its height, a fault which will not be lessened when its now unfinished spires are carried up to their intended height of three hundred and thirty feet. The peculiarity of its plan is that although the choir finishes with an apse, as in the French cathedcals, which shows in the elerestory, the line of the apse is lost in the lower story, not being carried out in the French fishion by a cheest of radiating chapels, nor even by an encirching aisle, but lost in a square termination as in an English church, the east wall heipg crowded in so us to leave a bare passage-way in the place of the usual ambulatory. This treatment, which is probably due to the small dimensious of the lot on which the Cathedral stands, dotracts the more from its due length, and costs the building one of the characteristic beauties of outline which belong to its prototypes. Within, the church shows again the complete ordomance of a Gothic cathedral of the fourteenth century, with au ample triforium-gallery and high elevestory, a range of chapels lining the aisles between the buttresses, and a simple lierne vaulting, if we remember rightly. Most of the windows are already glazed with French stained-glass, by Lorin of Chartres, in subjects from the Bible and from the lives of the saints. An elaborate recodos and altar are already in place. The Cathedral is said to give room for fourteen thousand persons sitting, or nincteen thousand standing, a sapacity equalled as yet among us only in temporary "colosseums" or "tabernacles." The cost thus far is said to have been about four millions of dollars.

This building has been rather severely handled in a clever article in the February number of the Atlantic Monthly by Mr. Clarence Cook. His criticians are justified in the main, and yet they do not give a fair impression of the building, or of its architect's part in it. We have pointed out some faults in the general design; there are others in the execution. The stone of which the church is built is inferior, as Mr. Cook eays, and would impair the effect of almost any important design. There are a good many makeshifts and shame in the building, but we need not assume that they were contentedly accepted by the architect. The inner walls of the nave and aisles are not of natural stone, but of artificial stone, or béton; worse than this, the vault is of lath and plaster. But the béton lining of the wall is as good as brick, is a kind of brick, in fact,

which we need not condemn, although we should much prefer to see it give place to stone. The plaster vanit is unpardonable ; but we may believe that the architect, who had counted on building an houest one of brick, was grieved in spirit when the authorities of the clurch forbale it, and stripped away the flying buttresses which he had provided to carry it, robbing his ex-terior of all its play of light and shadow. The detail of the architecture is not studied from what seem to us the best origiuals; it lacks spirit and refinement, and is often mengre; the glass of the windows ought to have been got from England, and not from France, though probably that would not have been permitted in a Roman Catholic church. But with all these shortcomings, it is well to remember that the undertaking is a grander one than we are used to seeing, and that some of the grandeur that belongs to it remains to it for all its faults. A painstaking reproduction, on an adequate scale, of a medizeval cathedral is a lesson not without value to those who are not familiar with the originals. From the interior, making allowauco for its faults, but not forgetting them, we may get a fair impression of the effect and general character of a church of the first class. The proportions and lines are very good, the scale is puble, the grouping and arrangement are the real thing, the embodiment of the long experience of the Middle Ages. The Roman Cathalie Church is the only body which would have dared attempt such a structure among us. Its authorities here are not educated, nor its means adequate, as yet, to the proper carrying out of such a conception. In fact, there is no association among us which could be expected to raise the funds to carry out such an undertaking with due theroughness and completeness, when it is not to be looked on as a paying investment. It is beyond the reach of any but state finances. The Cathedral may have been built a generation too soon, or it might have been better to build it in a different form; but there is something to be learned from what we have got and something to be enjoyed in it.

Thre interest of the Chicago Custom-House trial has abated with the discharge of the most prominent defendants, Messrs. Potter and Hill, and with the assurance, which the public may receive with confidence and thankfulness, that their responsible officers have been faithful to their trust. The case is now narrowed to the prosecution of the contractor and his confidential elerk, with the superintendents and one of the foremen, the other foreman, Mr. Wheaton, having been discharged with the supervising architects, as we mentioned last week. The words supervising architects, as we mentioned last week. of the judge to the jury concerning the charge against Mr. Potter of collusion with the contractor were clear and decisive enough : " Ilis actions and his words were not merely a remonstrance but consisted of active opposition [to the contractor], which was persisted in, in some respects, even after the rulings of his superior officers had been against him." And again : "The same, although it appears perhaps in a less degree, because the defendant Hill came into office at a later stage of the work upon this building. - the same, I think, appears with ref-erence to that defendant." As for Mr. Wheaton, so far as we have seen, his name was not once brought forward in the evidence submitted by the prosecution. Of the probable success of the remaining prosecutions it is not proper as yet to express an opinion : but it is fair to say in view of these acquittals that, whatever may be the indications of the evidence, the presentment of the grand jury in itself has lost all weight. One who considers the extreme annoyance and inconvenience to which these gentlemen have been beellessly put by their prosecution, the interruption of business, the loss of money and of time, the slur upon their good name, the suspension, as a matter of official etiquette, of the Supervising Architect during five months, which have been the only fruit of their headlong indictment, - will not think that the loading counsol for the defence stretched his point very far when he declared that the indictment of his client, without the grand jury knowing whether he was in favor of the alleged wrongs or disapproved of them, but simply because he was an officer of the Government coming within the statute of limitations during the time when the work on the building was done, was an outrage.

The further tostimony submitted in the trial, so far as it has reached us, has gone to prove the unsatisfactory quality of much of the stone used in the building, and the excessive cost of cutting the upper (attic) story, - points which were pretty well astablished before, - and to show, which it does clearly enough, by what system the cutting was made so good a thing for the men who did it and, by implication, for the contractor. Conflicting opin-ions were given as to whether the sawing of the stone was to the advantage of the Government or not; but no evidence was adduced to bring home suy fraudulent intent to the officers of the Government. Indeed, one of the unexpected characteristics of the prosecution has been the absence of any attempts to prove direct collasion. The testimony of time-keepers and stoneentions introduced by the defence justifies many of the accusations that were common when this matter was first made public, of idling, delaying work, and even absence, ball-playing, and the like, among the workman. It was testified that Mr. Prussing, while superintendent, was at least incluigent to the men who were reported and docked or discharged for idleness, generally replacing them on the work for subsequent trial. On the other hand it was abundantly shown that he found fault with the slowness of the men, and that they were careful to knop a good lookout for Mr. Prossing's visits, and fall to work when word was passed that Big Square, as they nicknamed him, was coming. The habit of soldiering, indeed, was, as the building went on, developed into a careful system, in which the time-keepers joinual with the men. A regular relief watch was organized, the men taking turns, an hour at a time, in looking out for their superintendent. The effrontery with which some of the time-keepers testified to their own collusion with the men was no less than amusing ; one of them acknowledging that as the work drew near an end they decided that they must nurse it, and at once fell to matching pennics, reading newspapers, and the like, while the men wandered off to play base ball, or to watch the steamers on the Jake.

THE Interoceanic Canal Congress just hold at Paris bids fair at the time when we write to come to definite and profitable conclusions. According to the latest telegraphic reports the difficult comparisons between the merits and costs of the balf a dozen different routes which have been advocated before it are nearly finished, and it is likely that before this paper is issued our readers will have heard that the Congress has reached its final decision and adjourned. The great question has been between the route recommended by Lieutenant Wyse of the French Navy, and favored by M. de Losseps, which, as we have more than once mentioned, crosses the Isthmus of Darieu at its narrowest point, from the Bay of San Miguel, by an enormous and costly tunnel seven miles through the mountains; and the longer routes, which avoid tunnelling by following water-courses and using locks, among which the favorites are the Atrato-Napipi route, south of the San Miguel line, surveyed by Commodore Selfridge, and the Northern Nicaragua route advocated by Admiral Ammen. This last is commonly spoken of as the " American route," - the San Miguel being called the " French route," - and is the longest of all : but makes most advantage of natural waters, and besides being apparently the least difficult to construct promises the best and surest supply of water for navigation. Another route, which has found favor and was pressed by Mr. Menocal, engineer in the U.S. Navy, is known as the Panama route, which, taking advantage of the Chagres River, follows nearly the route of the Panama Railroad.

M. OK LESSEPS gave strong support to the Darien scheme of Lieutenant Wyse, arguing that the essentials of a ship canal were that it should be a sea-level canal, without locks, and with good harbors at each mouth. These conditions the Durien scheme would satisfy ; but the Committee on Technique, to whom the various projects were referred for estimates of cost, staggered the Congress by reporting that the lowest estimate for this route, under the most favorable circumstances, was one bundred and sixty millions of dollars, - a cost which would be indefinitely exceeded if water were met with in tunnelling, --- while that of either of the rival routes would be about one hundred millions. The English member of the Congress, Sir John Hawkshaw, elinched this argument by declaring that a sea-level canal at this point. would have to carry the water from the adjacent bills, and would be overflowed by it; that in time of freshets the whole section of the ship tunnel would be insufficient for the water that would pour into the canal, while the current would be enormously rapid. This speech carried special weight, because Sir John had spent three years on the isthmus in times past, and knew its topog-raphy. Together with the estimate of the Committee on Technique, it seems to have been enough to turn the Congress against the Darien scheme. It was thought that the French engineers, if they found this project rejected, would give their support to the Atrato route as that which was most nearly like their own, since, though much longer, it would also avoid lockage by tunnelling, of which in this route there are only three miles. It is in fact the old question, which comes up again and again in engineering schemes, between undertaking difficult and costly construction in the hope of satisfactory and casy working at the end on the one hand, and on the other a chesper construction with greater cost and difficulty of operation. The daring spirit of the French engineers usually leads them to choose the first alternative, and the end is very apt to justify them. The English and American engineers, more afraid of first cost, and somewhat less influenced by pride in the perfection of their work, are much inclined to choose the second. Appearances seem to show that the easier constructions will carry the day in the Congress. This of course gives it only an advisory authority, but it is not likely that capitalists will be more venturesome than the Congress. Undoubtedly the canal will be built at some time, and, considering the timblity of capital, it will probably be built in the cheaper way. But lookage is a most vexations and expensive impediment in the use of a ship canal ; should a high-level canal be built and be found preditable for commerce, it would not be very surprising if in another generation it were discarded, and a second hailt at the level of the sea.

THE Teath Annual Report of the Massachusetta State Board of Health is before us. It contains two or three papers of more or loss value to architects. Among them is an essay on asylums for the insum, prepared at the especial request of the Board by Dr. Clouston, the superintendent of the Royal Edinhurgh Asylum for the Insane, in which he urges the most advanced views concerning the arrangement and construction of insane hospitals, argning strongly for the subdivision of the patients and the disuse, as far as possible, of all appliances for confinement, or even of restraint, and supporting by his experience at Morningside his conclusion that a large proportion of the inan e "can be managed and treated without any special contriv-ance of buildings, and that many of them can live in houses just like those inhubited by the general population." With this idea he argues for the numost cheerfulness and freedom in the arrangement of buildings, taking in fact the Swiss hotels as a type to be imitated, and depending as little as possible on balts and bars. Some of Dr. Clouston's ways of carrying out these principles would stagger the people who have been complaining bitterly of late against the costliness of certain of the American asylums; as for instance when he says that in the sick ward for pappers lately built he has used for the windows only plate glass in large panes. He gives a model plan for an asylum, which should hold two hundred patients, including the average proportion of different cases, - acutely excited, mildly insane, sick, convalescent, etc., - dividing them among different buildings more or less detached and sometimes widely separated. He dwells much upon the importance of association, even preferring common dormitories to separate bed-rooms, and recommending a common diving room with a table d'hôte. He would supply drawing-rooms, conservatories, billiard-rooms, and s gymnasium, and lays stress on the wholesome influence of plate-glass, indaid-floors and tiling, and decorated walls. The plaus are accompanied by a description which suggests many important details of plauning and fitting. There is also a pa-per on Common Defects in House Drains, by Mr. Eliot C. Clarke, which tells a good deal that experts will recognize as true; a Contribution to the Study of Ventilation, by Dr. Edward Cowles, giving the results of some experiments and examinations made at the Boston City Hospital under his charge ; a paper by Dr. Frederick Winsor on coal gas from heating apparatus; as well as essays of less technical interest to architects, on the growth of children, and on Physical Education and Hygiene in Amherst College, etc.

ON THE RELATION OF ARCHITECTURE TO UNDER-WRITING¹ I.

Mr. President and Gentlemen:

I mays been requested to address you on "The Relation of Architecture to Underwriting," a theme which seems very pertinent to the present occasion. It is one which may be presented with equal interest by an architect or an underwriter. In the present instance,

A paper can't before the New York State Association of Supervising and Adjusting Inburkluss Agenia, at Sympose, May 20, 1879, by Mr. P. R. Wight, stobies.

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perhaps more by neoident than otherwise, it is presented by an archi-tect. It is unavoidable, therefore, that it will have to be considered teet. It is unavoidable, therefore, that it will have to be considered from the architect's point of view. We will know more about it when we hear from the other side, —the profession of underwriting, to which most of my andience belong. But I must you will not inter-that this is a subject for discussion or controversy. I allode rather to the fact that in considering it we may come to a better nucler-standing of what it is, from the opinions of the two professions concerned, than one.

These professions have been brancht into more or less infinacy, much less than would be good for the increases of both. Therefore, - much less than would be good for the increases of both. standing as it were alone before you, I can but offer a few suggestions with the hope that they may lead to a more serions consideration bereafter of the many problems connected with the art of building in which the interests of underwriters are deeply concerned.

Though you rate a building according to its supposed risk in case of fire, I will take it for granted that on general and broad principles you desire that risk to be as low as possible. Any other considera-tion of the subject would be based upon the supposition that insur-ance was a species of gambling, rather than a science based upon general averages. If there are any who hold such views, as I have often been informed, it can only be regarded as a misfortune to your protession.

It is of the greatest importance that you fully understand the nature and construction of buildings with reference to the dangers to be appretended from both the inception and spreading of fires. It is of equal importance that the architect should before himself, from your experience in collating statistics, as to what systems of building your experience in collating statistics, as to what systems of building are least dangerous in regard to both contingencies. Architects have been soundly berated for their neglect to provide against these dan-gers, in numberless instances, while it is also true that in those very cases the insurers have been usually negligent in discovering the sources of danger, which should have been detected by an efficient system of surveying before the risks were taken. No amount of neg-lect on the part of one should escape the eye of the other. We are all seeking light and we have much to heard. On an occasion like this I can do little more than point out what are the chief noints of dancer from firs in buildings as usually con-

are the chief points of danger from firs in buildings as usually con-structed, and suggest some remedies. By this means I may coable you to see more clearly what you have to contend with, and what, if you desire to diminish the fire risks, you may reasonably domand. It is certainly to your interest that there be no large fires. If there

were none at all your interest that inter he no sarge much in the getter; but that is a contingency not to be apprehended. Thure are very few articles among the contents of buildings which are not combinatible and hable to take fire, oven if the buildings are not, and no fire can take place among them which will not cause some damage to the building which contains them. Fires very seldom commence with any part of a building, but almost always with their contents. Conflagrations in buildings once commenced are extended from two causes i one is the rapid consumption of the materials of the building, the other is the rapid spread of fire through a building, partly caused by the combustion of its contents. The one is prevented by caused by the combustion of its contents. The one is prevented by the use of incombustible materials, the other by the separation of the several parts by natural barriers. The former is generally known as fire-proof building; the latter is known as the compartment system. Another element enters into the progress of all bres, and that is the danger of a fire in the contents destroying by its intensity the structural parts of the building, and extending from our part to another, as if a train were laid for it. The compartment system is ossential for the prevention of such a contingency.

FIRE-PROOF NUILDING, SO-CALLED.

THE PROOF NOTIONS, SO-CALLED. We have heard and seen much of the so-called fire-proof build-ings and often to our great sorrow. Many have proved to have had in them elements of danger greater than they were supposed to obvide. But it is not my purpose on the present occasion to describe that class of so-called fire proof buildings which have proved to be only franks and delaylors when put to the test. There are plenty in existence now. You will readily know which they are when the def-inition of a proper standard of the proofing is fully understoad. The first class should be known as buildings constructed of incom-bustible materials, thoroughly protected from the action of fire. The second comprises buildings constructed partially of combastible ma-

second comprises baildings constructed partially of combastible ma-

ference between them is two-fold. First: The former class involves more expensive processes than the latter. Second : it is more durable as against decay and dete-rioration. With regard to fire-resisting qualities they may both be equally good.

It is one of the latest developments of the art of building that firs-proofing depends more upon the *protection* of the materials of con-struction than upon the materials themselves.

structure than upon the materials themselves. It was nece supposed — and some architects still hold to the opin-ion — that incombustible materials were necessarily fire-proof. There are those who still contend that if all combustible materials are avoided in the construction and finish of buildings, they are practically fre-proof. This can only be the caso if all the materials are brick and all the contents are incombastible. With the exception of brick there is no material which enters into the construction of modern

buildings that can be considered fire-proof. But it is hardly within the range of possibility that the contents of any building shall be wholly incombostible, and it is on account of the combostible nature of the contents of a huilding that all the materials of construction other than bricks become cadangered. As an illustration : the late Mr. Hatfield, at a convention of the American Institute of Archi-tects held in Boston in 1871, mentioned that a mill at Okham, in England, which was constructed with floors entirely of brick arches, and without beams, having from columns for support, was destroyed in this manner : A small free decentred on the lower floor where some lamber lad been piled around one column; the column bent and broke ; the additional weight thus imposed upon the adjacent col-umus caused them also to give way, and one after the other all the columns broke and the mill became a total wreck.

With this premise let us now proceed to consider what constitutes a fire-proof building of the first class.

FIRST-CLASS FIRE-PROOF DUILDINGS,

The material which enters most largely into the construction of The insterial which enters most target into the construction of buildings is brick, consequently in the principal item of materials required, nothing further is to be gained. Even bricks are not in-destructible by fire, as they vitrify at various temperatures, accord-ing to the nature of the clays of which they are composed; vitrifying more readily as they contain oxides of iron. But it is necessary to take some material as a standard for the five-resisting qualities necestake some material as a standard for the interesticting parameter neces-sary to a fire-proof building, and for all practical purposes I assume that brick possesses those qualities. All materials known as terra-entia are essentially brick and are included to be an considered when the word is used. The walls of buildings are in nearly all cases constructed of brick. Stone, buildings are exceptional in this country. A few elements, and mills are constructed entirely of stone, but only buildings, the main parts and especially the interior of the walls of which are constructed of brick, can be considered as fire-proof. Walls constructed onlicely of concrete the equal to bricks for fire-resisting qualities, but concrete buildings are exceptional, and, being more expensive them those of brick, are not likely to be built in great numbers. Exterior stone facing on brick walls does not materially affect their fire-proof qualities. There are but few natural stones that have any fire-resisting qualities. The damage to the exterior stone-work of a wall is as likely to be caused by fire in an adjacent building as in the building itself. In the latter case the damage is generally caused by the issuing from windows. This constitutes one of the insurable elements of a first-class fire-proof building. No wall built entirely of stone can be considered to be fire-proof.

Briors proceeding further it may be well to explain that the ex-pression "materials of construction" herein used is intended to apply to those materials which sastain weights and are subjected to girains, whether compressive, transverse, or torsional, and does not apply to finishing materials, such as doors, door triannings, windows, floors, and other parts which are introduced after a building is constructed. It applies to the structural frame-work, the destruction of any part of which is likely to result in damage to the whole structure. In a firstclass fire-proof building the amount of insurable property depends upon the amount of combustible and destructible materials used in the finishing. In such a building, constructed to resist the action of fine in the finishing materials and contents, there should be no occa-sion for a loss in the structural portions, but only a possible damage to the finishing particus on account of their expasare to the burning of its contents.

Now, such a building, to be theoretically fire-proof according to the standard I have assumed, should be constructed entirely of brick, — walls, thors, partitions, and roofs. But the purposes for which mod-era buildings are required are such that the universal employment of brick is impracticable, and other materials capable to stating com-mands during the provider strains must be simplayed. In a pressive, tarsional, and transverse strains must be employed. In a bracelars live-proof building in which the structural materials must be not only incombestible but indestructible by time, no material is more practicable or economical for these purposes than iron. Iron is therefore used in its two conditions, wrought and cast. The former has all the qualities requisite in a building material, the latter is only valuable as a material to resist compression, —though for short lin-

and has an entering requirement a continuog material, the latter is only valuable as a material to resist compression, — though for short lin-tels subjected to transverse strains, it is valuable to a limited extent. Wronght-iron only can be used to advantage for long lintels, girders, and beams. Both kinds may be used to advantage for long lintels, girders, and beams. Both kinds may be used for columns or plets. But, notwithstanding the valuable qualities of iron as a free-proof building material, as just stated, it is not a free-resisting material, and fire acts upon it in a different manner than upon any other ma-terial of construction. It is not reduced in quantity, but diminished in strength by the action of heat. Mr. F. Schonann, the mechanical expert of the office of the Supervising Architect of the Treasury De-partment, anys that iron used with a co-efficient of safety of three, at the normal temperature, loses all practicable strength at 977° F. Beams and girders will sag, especially if the lower parts of them are exposed, as is most likely to be the case. Their expansion at these temperatures will force wills apart and destroy the integrity of brick-work. In the Chicago fire of 1871, the walls of the *Tribune* building were more damaged than the iron flours. They were so much cracked by the expansion of iron hearns that it was necessary to take them down. At this temperature columns that it was necessary to take them down. At this temperature columns expand sufficiently to force the floors above their proper level. The more they expand the greater

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becomes the strain on them, for they are end-avoring to i/l the loaded floors which are held down by the walls. In this condition a surgam of water thrown on them will cause the side upon which the water strikes to contract, and the column thus overloaded and bowed out of a straight line breaks. This accounts for the many broken and alightly bent iron columns often found in the mins of imildings

in which the heat had not been sufficient to not them. Concernently it is essential that all constructive iron-work should be protected by an incombustible and non-conducting material. Whatever is used for protecting purposes should be so effectively se-cured to the iron work that it is not likely to be removed by any

curved to the iron work that it is not likely to be removed by any contingency which may arise during the progress of a fire. The principal use of iron in fire-proof buildings is for the construc-tion of floors. The simplest form of floor construction is where the heaves rest on walls at both ends. All iron floor-heaves now used are of the same section, differing only in size and weight, and are known as I beams. The problem of fire-proofing floors consists in the method employed to bridge the spaces between the beams, which are selfon less than three fret or more than six. The simplest, strong-est, and cheapest is the brick arch. It has been used in fully one half of the buildings with iron beams that have thus far been conhalf of the buildings with iron beams that have thus far been con-structed. But it gives neither a flat ceiling nor a level floor. If the ceiling is required to be flat it must be susponded beneath the beams. In a large majority of iron-beam and brick-arch buildings these sus-In a large majority of fron-beam and brick-arch fullidings these sus-pended ceilings consist of wooden strips and laths plastered, leaving spaces under the arches from walt to walt. There are several methods in use, however, by which these ceilings may be made en-tirely of incombustible materials, so that they will form a protection to the beams and arches. The floors are made level when brick arches are used by filling in the spandrils with concrete. The objec-tion to the beams end arches until contacting the bore brick arches are being arches as more burget. tion to brick arches as usually employed is that they leave the lower flanges of the beams exposed ; and these are the parts which it is most Important to protect from fire.

The principal method he enforce used in protecting the lower flanges, when brick arches are used, has been to suspend wires or wirenetting or small bars of iron meter the beams, and to cover the same with plaster. The most effective method is to employ large skewbacks of briefs or concrete, made so that those on opposite sides meeting at the bottom will form a complete inclosure of the lower half of the beam. The best material for the skew-backs, as well as for the bricks forming the arches, is a body of elay and saw dust, herned like ordinary bricks, called porous terra-colta. This material pos-sesses all the strength required for bricks in such places. Thus far skew-backs, such as I have described, have been used in only one structure that I know of, the Mitchell Building at Milwankoe. Celi-ings of mome thus constructed when plastered on the bricks look as it supported by very large beens, and it is better in all cases where such a thoroughly he-proof system is employed not to introduce a supported legit. suspended ceiling

A method of bridging the spaces which has been largely used consists of archus of plain or corrugated sheet-iron resting on the lower such a vicinity of plant or consigned successful results on the lower flanges of the beams and filled above with concrete, which is levelled up to the tops of the hearns. These are substitutes for brick arches and have the same defect of heaving the lower flanges of the beams exposed. The concrete arches thus formed over the sheet-iron will, if composed properly, form a sufficient support for the floors, independent of the iron nucles. These combination arelies will resist heat quite as well as brick ones, and if they were combined with protecting skew-backs would make good floors. To avoid the necessity of sus-pending ceilings where they are desired to be flat, what are termed flat-arebes are employed. These have the great advantage of light-ness of constitution. They may occupy the full depth of the beams and leave the floors and ceilings flat. They are made of hollow blocks, which are so put together that they have the construction, if not the form, of an arch. The joints cadime from a common centre, and one internal rib takes the form of an arch. They are made of three materials : 1st. Hard pottery or tile, 2d. Porous concrete, 3d. Porous terra-cotta. The first is the least fre-resisting, the last the work so. The undersides of these flat-arches are slightly lower than the beams, and the protection afforded to the beams consists of of the iron orches. These combination arehes will resist licat quite than the beams, and the protection afforded to the beams consists of a body of centent, or plaster, which is held by the edges of oppo-site blocks. To this protection is added the plastering, which covers the models. To this production is salided the plastering, which covers the whole ceiling uniformly, and, by being incorporated with the whole mass of beams and arches, forms part of the fire protection. Hard tiles are beittle, and, if heated on one side more than on the other, will crack. Porous concrete is made light by being diluted with furnice stag, or ground coke. The best made is composed of line of Tell and plaster of Paris. The plaster is used to facilitate the manufacture in the quick setting of the material. This material will not crack under heat us it is very elastic, but on account of the will not crack under host, as it is very elastic, but on account of the presence of plaster, which has an affinity for water, when it is heated. may soften by the absorption of ton much water. If covered by a coat of cement or mortar, however, it is not open to this objection. Porous term-cotts will neither crack under heat nor deteriorate by the absorption of water when beated. It is bough and clastic, and for all purposes of fire-proofing is the best material yet known. The last described material and construction is the best to capploy where flat ceilings are desired.

The above methods of fire-proof flour construction do not com-prise all that have been used or invented, but are such as may be considered practicable in all cases. The solid concrete floor has been

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little used, and has much to commend it. The present occasion will not permit of a description of its construction in detail, as several methods have been used which employ more or less iron. Soffice it to say, however, that as long as the beams are completely encased, such floors may be considered to be thoroughly fire-proof.

A root, where supported on brick walls, may be considered and treated the same as a floor, only of lighter construction. There is no reason why it should be protected on either the upper or lower side less than a floor.

less than a floor. When the floor spaces of a building are large, a more complicated system of construction is necessary. This usually consists of columns and girders. Piers and suches may be used for the same purpose, but whatever form these supports take they are substitutes for walls, and have the same work to do, hence they should be fully as firs-proof as walls. The natural progression from walls to this form of construction is as follows: The first step is a wall with arched open-ings. If the onewings are so large as to reduce the means between construction is as follows: The first step is a wall with arched open-ings. If the openings are so large as to reduce the spaces between them to the point of weakness, these spaces are thickened and he-come piers. The column is a substitute for a pier, and the girler or lintel for an arch. Iron is the material in which these can accupy the smallest space, hence iron is a necessity for such purposes. In most buildings as heretofore constructed, these parts have been the most volucrable to fire, and there are numerous instances of the de-terminant of buildings as heretofore constructed. struction of buildings supposed to be fire-proof from this cause alone. The most notable was the Custom-Honse and Post-Office in Chicago, the entire interior of which was destroyed by fire on October 9, 18 The entire interior of which was destroyed by fire on October 9, 1871. A new building to replace it, and easting 83,000,000, is now nearing completion, and, except in the fact that it has incombustible plus-tered ceilings suspended beneath the heams, is in no respect superior in fire-resisting qualities to the former structure. The danger is in-creased when, as often occurs, the lines of columns and girders earry brick walls, — in stories above the first or second. It is in view of this danger that the building law of the city of New York requires that iron columns having to support interior brick walls shall be covered by some kind of fire-protecting material.

Iron columns can be made entirely acure from the effects of fire by a covering of five-resisting material of not less than two hieldes, provided it is properly secured to the iron-work. The best method of securing a five-proof nuterial is by screws put directly into the of scenning a numbered material is by surveys put directly into the iron. The material may be porous term-colta, or porous concrete, cast in blocks. These materials possess within themselves the most injortant of non-conducting materials, — air; hence no special air spares are necessary, — and they can be solidly comented against the iron. The best form of column for fire-proofing is a small round column with four projecting flanger from bottom to top. Blocks three inches thick may be set within the flanges, projecting one inche outside of thom, and held in place he small adapted scenario deep to outside of thom, and held in place by small plates, screwed down to the flanges. Round columns in existing buildings can be covered with sectional pieces, one and a half inches thick, set in courses and secured at the horizontal joints by iron hoops inserted between the pieces. The Fluenix wronght-iron columns, being flanged by their construction, may be easily fire-proofed by setting gores of fire-proof material between the flanges and securing them with buttons booked over the rivet heads.

Gidders are generally made by placing two 1-heams together. They can be covered with fire-proof blocks two inches in thickness. One piece should be placed on each side and one under the bottom. One piece should be placed on each side and one inder the boltom. The boltom, being dovenailsd, can be held by the side blocks, which are so formed as to admit the dovetailed block. This side places will rest on the flanges of the girlers and may be scoured to the iron with counterstack screws. Sometimes girders are covered with iron laths, or woven wire. But this has generally been done to provide for plastaring and not with a view to making the girders fire-proof. A still more complicated form of construction is required when have stages of floor hear to be converted with a view to making the girders fire-proof.

large spaces of floor have to be supported without columns. In doing this, the architect must resort to truss work. The trusses are some-times inclosed in partitions according to the plan of building. In that case, if the partitions are made entirely of fire-proof material, so as to enver every part of the trues, the construction will be safe. In case the trues is exposed every part of it should be covered in detail, following the methods used on columns or girders, according as they may be most easily employed.

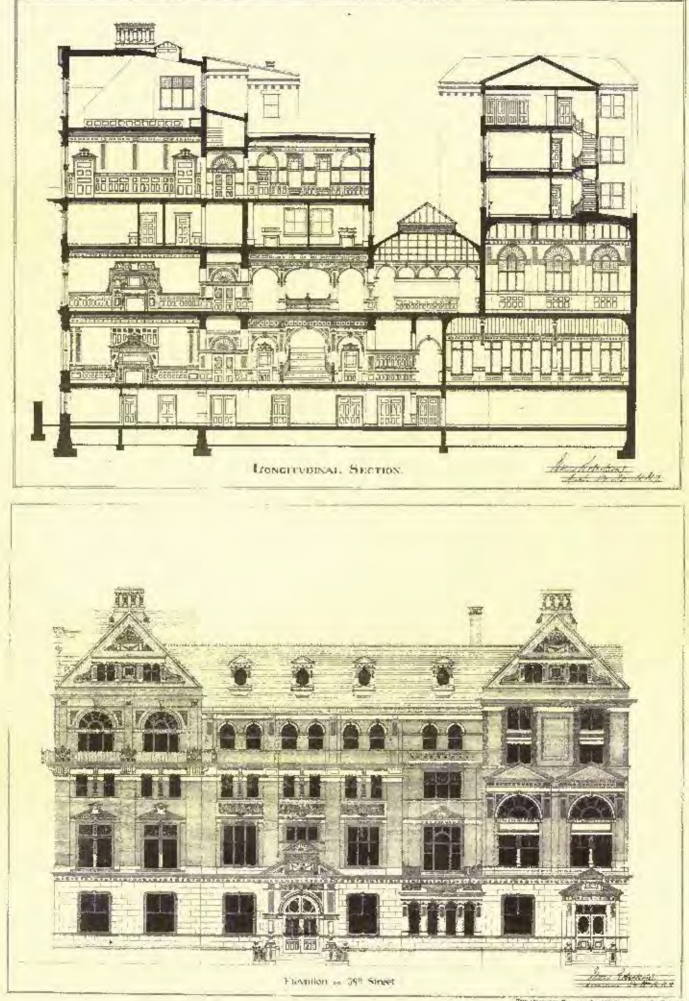
In the case of a roof covering an extended space, and requiring supporting trusses, all the parts of the trusses should be covered in-dividually as last described. Where trusses are employed, a light covering for the roof is essential to relieve the trusses of too great a weight. Among numerous methods in use the best is the following : Light T-iron parlias are placed sixteen inches from centres. Blocks of porous terra-cotta or concrete, two inches thick, are set in mor-tar on the flanges of the T-iron. As this leaves part of the T-iron tar on the hanges of the 1-iron. As this bayes part of the 1-iron exposed below the blocks, the purlins are covered by placing tiles six inches square and one inclut thick on the underside of the blocks, and covering the irons. They may be held with nails and then plastered over. The bottom surface thes becomes a continuous surface of fire-proof material. When this has a coat of mortar and cement it will protect the root effectively from any fire that may occur under it. it. The apper surface of the fire-proof blocks may then be covered with metal or slates nailed into them, or a cement or composition roof may be placed directly upon the blocks. Partitions, as distinguished from partition walls, are such as may be carried on floors for sublivision into rooms. Various methods for



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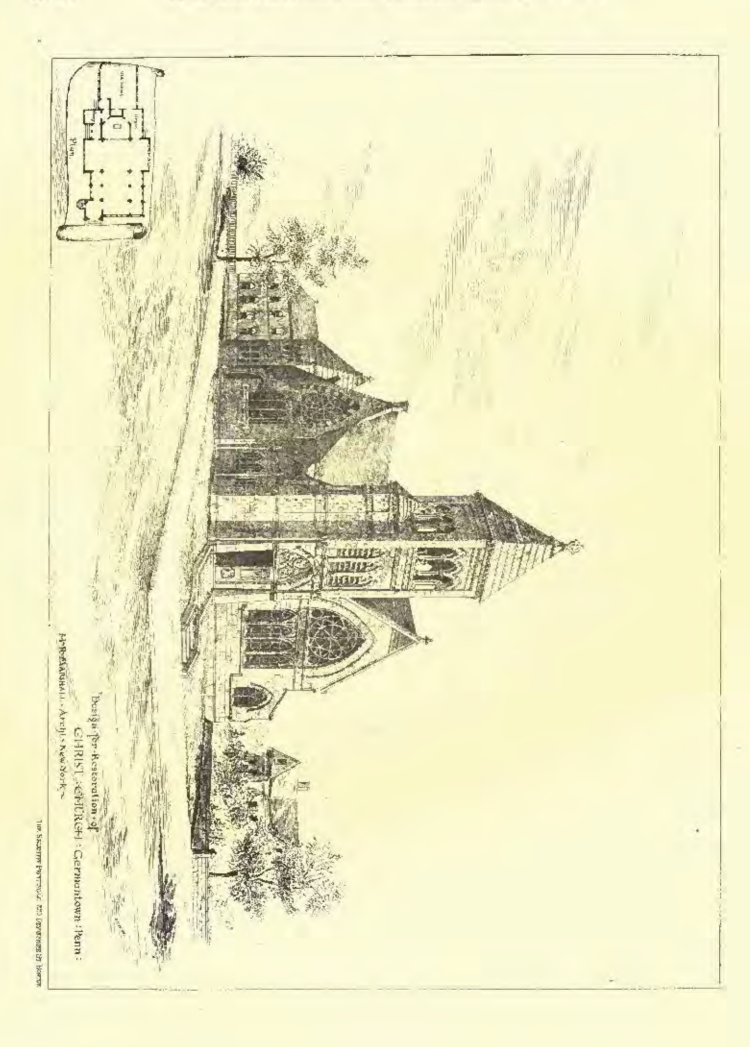
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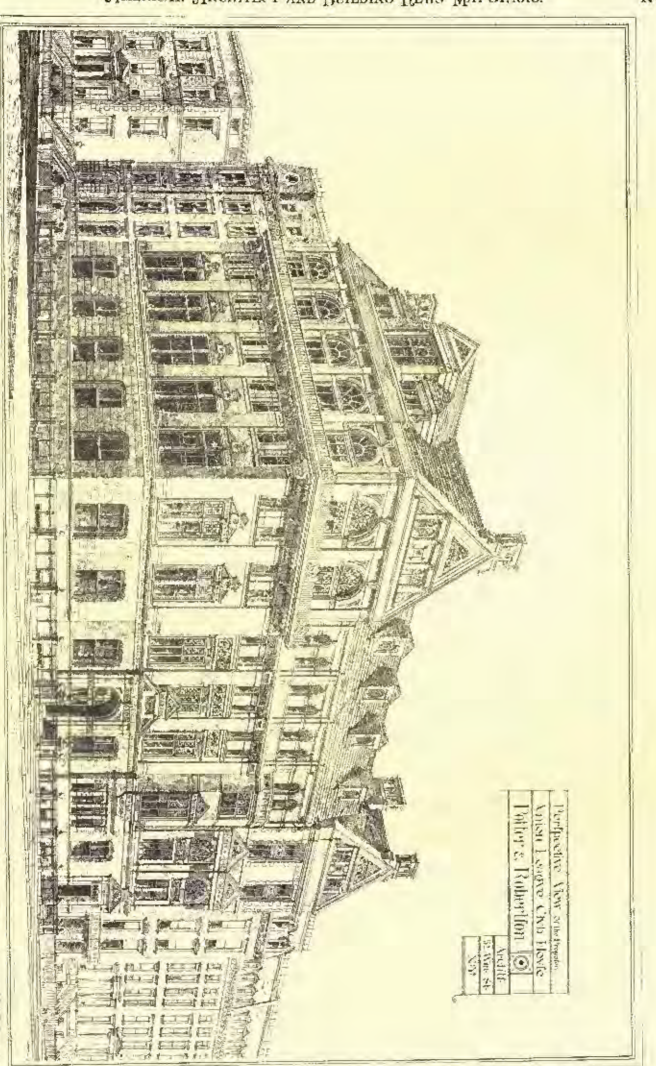
AMERICAN ARCHITECT AND BUILDING DEWS MAY.31, 1879



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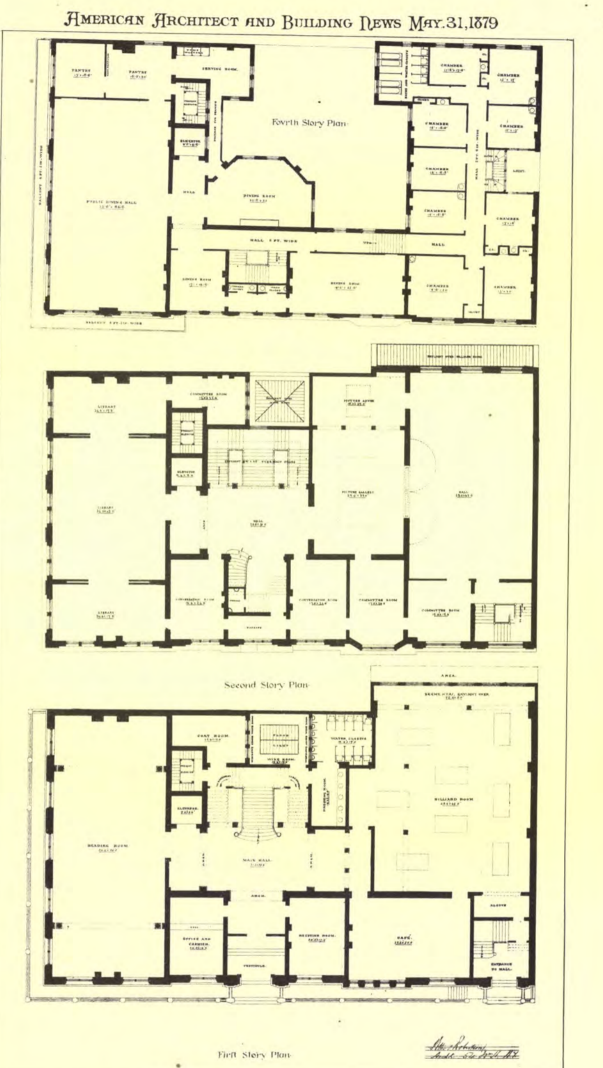
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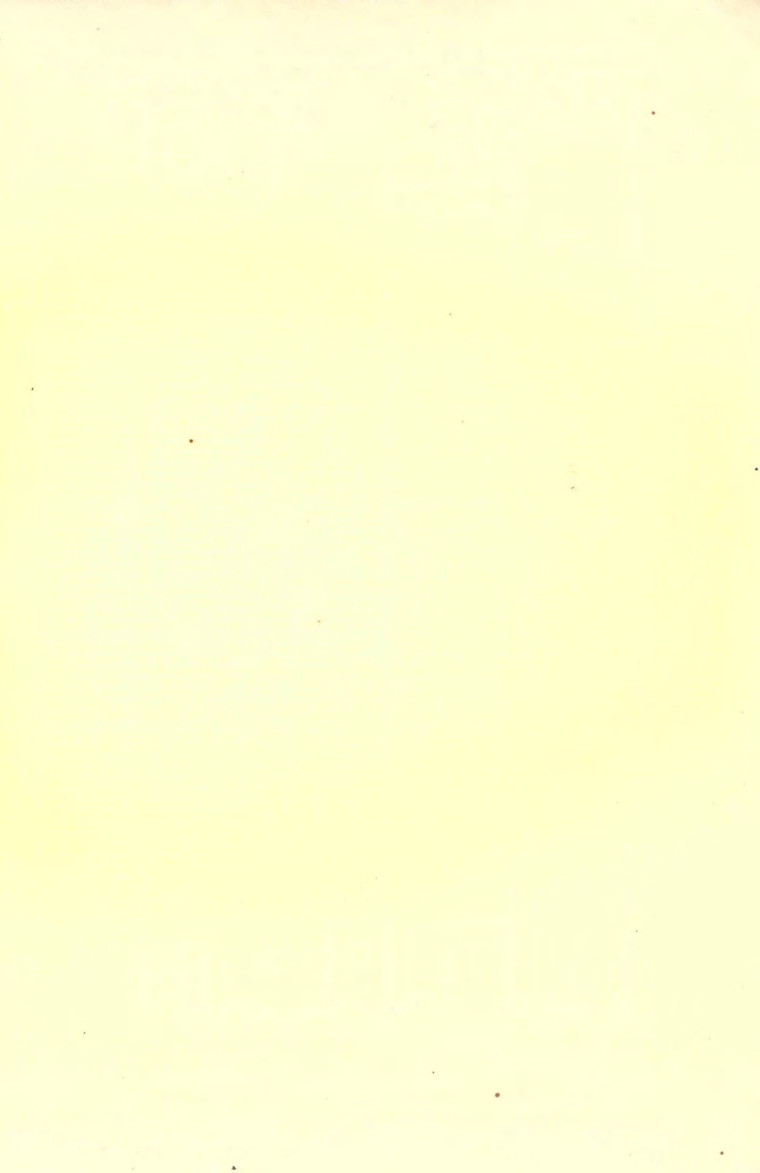


PROPOSED Vision League Club Houle

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THE HELICTYPE PRINTING CO. 220 DEVONSHIRE ST. BOSTON

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constructing these with incombustible materials have been employed. They have been made of brick, eight factors thick, or four inches thick strengthened with iron study, or of study covered with iron lath or waven wire, and plastered. But the kind of partition now generally used, and valuable for lightness and accommy of construction, is one built of hollow blocks of light porous concrete, or porous bricks. Such partitions may be from four to six incluse in thickness, according to length and height. Plastering is applied to them directly. They are especially convenient on account of the case with which they may be moved or altered.

THE ILLUSTRATIONS.

COMPETITIVE DESIGN FOR THE UNION LEAGUE CLUB-HOUSE, NEW YORE, N Y. MESSES. POTTER & ROBERTSON, ARCHI-TECTS, NEW YORK.

DESIGN FOR THE RESTORATION OF CHRIST CHURCH, GERMAN-TOWN, PA. MR. H. P. MARSHALL, ARCHITECT, NEW YORK.

Twis design was prepared in consequence of the destruction of the old church by the gale of October last.

NEW YORK YARDS. IL

This owner of a piece of land held only for light-and-air space, perhaps undersalating the light and air secured by h. to himself or others living on his property, and not feeling concerned in the light and air secured by it to other people and their families or tennits, is, tempted to try to make a further use of it. And as, in a city, the only ready use which be can make of such a piece of land scenes to be to build on it, he is tempted to build on it, either for his own use and pleasure, or to make it more profitable property. If such land forms the rear part of the lot on, which his own dwelling stands, he is perhaps daily reminded that he has no use for so much land merely as a yard to dev clothes in, while he must pay a considerable sum yearly for it in interest on its cost and in taxes.

The system of " back baildings" prevalent in Philadelphia and Baltimore, in many respects excellent, by which the full width of the lot is not covered while good ventilation is secured, is unknown to him; so he diminishes the light-and-air space in the sear of his bouse, not by the least harmful, but by the most hurmful, method. He makes an addition to the depth of his house, and of the full width of his lot. Thus, in the upper part of New York, where the most costly houses stand, the yaris are gradually being filled up. People deprive themselves and their neighbors of light and air with every feeling of self-approad. What people do towards diminishing the air-spaces of the city, in ways had enough behind their own houses, they do in worse ways behind houses intended for tenants, whether bouses. It is only in the ease of the latter that we are brought face to face with some of the worst results of this growing state of things, the cits of which few are willing to recognize became they see no remedy for them. Whatever svits and disconforts result from overhuiding are brought about, in New York, by a system actually intended to prevent over-building, and to secure to all the idvallings of all the inhibitants of the city abundance of light and air. New York was hald out on the theory that every householder. And so suce of their theories were those who hald out the New York deep-lot system, that they ingeniously and with the highest purposes mide the system such as would force upon every purchaser of real estate has every bead of a family would be a bouseholder. And so suce of their theories were those who hald on the heary fust houses and other buildings; for they had a further theory that houses would here are by built more than diffy feet deep, at the outside. Basing they system on assumptions, which the results have proved to be wholly erroneous, they proceeded to secure wide and abundant air-spaces by practically forbidding purchasers to hup hand in pleace of leases than one hundred feet in depth, by shupl

The genins of good intentions seems to us at this moment thus to address the rich New York real estate owner : "I wanted you to have the back of your house well lighted and ventilated. With this view I have been in the babit of forcing you to buy a piece of land in the reac of your house for a light-and-air space, and for which you could have little other use. And in order that it may be kept consecrated to that use, and to make certain that you may not part with it, it have finds made it practically impossible to self one part of your property without solling the other part of 10." Of all this the motive is good, the method is ingenious, — but the result is disastrous. "Saddled with a piece of land which has cost a large price but which you cannot sell off, you endeavor to get more out of it than merely light and air. You conclude that it gives you more light and air than you want. At any rate you can do with less; and you proceed to show with how little you can do. It seems that the richer you are the less light and air you care for, and the bigger you build your house, by encroaching on the open space for light and air in the rear of it. Thus the very measure, which I have with so much forethought and eare taken to secure to you plenty of light and air, has led to the precisely opposite result.

thought and care taken to secure to you preavy of tight and any may led to the precisely oppositu result. ¹⁰ Wisbing to secure the same benefit to your neighbors that I had intended to secure the you, I had taken care to extend to them the same rule which I had made for you. In order that all houses mighlowed to buy, in most parts of the city, less than a hundred feet deep of hand. In this way I hoped to scenare to every individual in the community the same advantages that I had intended to accure to you. Judge, then, of my afficition when I see you not only shutting ont light and air from half the rooms in your own house but also untlight and air from half the rooms in your own house but also untling them off from your neighbors by the bigness of your main or rear buildings. And judge of my further afficition when I find that is so doing you have set your neighbors a bad example, which they are all hastening to follow. Scarcely is your fine diang-hall, library, and picture-gallery completed, when I see many of your neighbors adding to the depth of their houses a some with one yoon, some with more, according to their ability. For a moment I had hoped that the bad example which your wealth enabled you to set, the tack of means on the part of most of your neighbors would hinder them generally from following. But I soon sea that I have again miscalenturely the main consideration. But the boarding-house does not long remain the deepter in the weighborhood, for the house anjuining it is now heing converted, by a few alterations and by a still more extensive adding-to its more light and air, from hoch its covers more ground and shuts out more light and air, from hoch its covers more ground and shuts out more light and air, from hoch its covers more ground and shuts out more light and air, from hoch its covers more ground and shuts out more light and air, from hoch its covers more ground and shuts out more light and air, from hoch its covers more ground and shuts out more light and

"When I see what a bad return has been made me as a result of my efforts to secure plenty of light and air in your house and your neighbor's, I am tempted to let you alone in future, more particularly as I observe that in a neighboring city where people have been let severely alone, to out up blocks with intersecting streets and lanes to any extent, no bad results of any kind have arrived. That which I had attempted to secure by legislation has been secured when people have been left to take care of themselves."

How can one look out of a back window of the ordinary two-roomdeep house, of the days when the deep-lot system of the upper part of New York was adopted (if any such house he now to be found), and contemplate all the yard space which a continuation of such houses all around the block would leave in the centre of the block, and not he struck with the ample provision of light-and air space which would be so provided? And then how can one look at the number of dising-room extensions of the houses all about him, behind each one of which is a drawing-room lighted only by a borrowed light, and getting air only through an adjoining room, and not be struck with the contrast between what was intended and what is? Or where a whole house is three rooms deep, how can one sleep in the middle room without computation if shut off from the rooms on each side of it? Or, if for the sake of air and yentilation he is obliged to use two rooms where one would serve, not feel a sense of regret when thinking of the great majority who cannot afford such a invary? The making a luxury of fresh air, so that only the rich can indulge in plenty of it, is a most regretable result of the well-meant New York deep-lot system. And who will not smile at the simplicity of the ideas of those who haid out New York with a lot of ground us large as 25 by 100 feet for every householder, and expected him to be rich enough also to let half of it go unbuilt on and lying idle? Or at the inconsistency of such ideas with the now prevalent notion that or which it is huilt? And every one, if he chooses, can assure himself that, whether or not the size of the island how anything to do with New York overcrowding still the curious fact remains that instances of just as bad overcrowding and just as unventilated tecoments are to be found in Jurse? City, Brooklyn, Newark, Chicago, or whatever place is nearest him, where the same system as that of New York prevails, of deep lots with narrow frontage and no access in the rear. And this although that system simee itself no longer fitted, whatever it may have been once, to secure the end intended. It is time it should be superseded by something better adapted to the present wants of the city. The whole subject of the distribution of space in citics should be more thoroughly studied than it yet has been. Laying aside prejudices we should be willing to examine and recognize systems which have led to better results elsewhere. Expanially we should make one whether or not as little interference as possible with the natural laws of trade in real estate does not lead to securing the best interests of the community by securing the best interests of the individuals that compose it.

CORRESPONDENCE, ARCHITECTORE AT THE ROYAG AGADEMY.

Lowex, May 1, 1879. The display of architectural drawings is decidedly less in quantity if not in quality this year, then it has been for several years past. Perhaps this is accounted for by the runner of a more than ordinary number of rejuctions; certain it is that several very well known drawings, which were expected to form part of the year's show, are not on the walls, and in looking round the collection it is equally certain their places are filled by works very far below them in merit, either as designs or as drawings. Why this is so is just one of those things no fellow can understand, — not even the R. A 's thruselves, we presume, — but this being the case, we must take what the concil have been pleased to select from the number submitted for their inspection, as representing the architecture of the year, and look at it accordingly. A general glance will show that it is a very mixed lot, while few of the designs rice high above the neurong of merit. Mr. Barry among the Academichans, and Mr. Pearson among the Associates, are nonspicnous by their absence, while a second II. A. Mr. Norman Shaw, sends only one of his beautiful drawings. Among outsiders absent, the most notable, perhaps, are Mr. Bodley, Mr. Sedion, Mr. Bentley, and, as formerly, Mr. Nexfield. In any display of English architecture these names can ill be spared, and so it is somewhat disappointing to find uone of their works at Borlington House. Of the drawings that are there, about a third are those of ecclestation, and the remainder of secular work, of various kinds from gate lodges to town halls.

Taking the designs scriatim, we first notice No. 1009, Kew Hall, Norfolk, by Mr. J. J. Stevenson, — a rather humpy design, in what the author would call " free classic," not very inviting as an English country residence. It is in red brick with stone finish, but the detail scems heavy and coarse, — perhaps that is the fault of the drawing, which is not a very good one, and is heally colored. The entrance door, with stair thereto, and the window above it are the best features, the bay-window in the gable to the right being clumsily managed.

sily managed. No. 1070. A powerfully colored drawing by Mr. F. W. Sargate, of the interior of the grand old chapel of Henry VII. at Westminster. No. 1071. Denton-Hall, Granthum, by Mr. Arthur Blomfield; a large house in late Gothic, very good in style, but rather too much cut op, the whole pile looking more like some institution than a private residence; but the entrance, gable, and tower are striking and well designed. The drawing is in pen-and-link, and the building is evidently in stone.

No. 1074. Harestone, Surrey, by Mr. Jno. Sulman, a poorly designed country house in the non-fashionable vernacular, not nearly so good architecture as the same author's clurch work.

So good artificecture as the same author's control work. No. 1080. School Board Offices, Leeds, and No. 1114, Municipal Buildings and Free Library, Leeds, by Mr. Guo. Corson. A large public building shown in the two views, in freely-treated classic, so much so that the School Board side looks very like a Gothic design in a classic dress, which, however, is not helped by the drawings, which are very liney, lacking in effect of light and shade. It is not nearly so good classic as the Town Hall on the opposite side of the street, a well-known building orected about twenty years ago, which does not say much for the progress of art in Leeds. No. 1082. Church of St. Mary, Woulwich, by E. F. C. Clarke, A reconstruction (with additions) of an old nondescript church, said

No. 1082. Church of St. Mary, Woulwich, by E. F. G. Clarke. A reconstruction (with additions) of an old nondescript church, said additions being in an equally nondescript sort of somi-classic, semi-Romanesque architecture, the reason for the adoption of which is not by any means obvious. This church seems to be rather unfortunate in its renovations. Some time since a design for it by another architect was published in one of the professional journals. It seems on that occasion to have escaped the Seyla of bad Gothie, only to land now on the Charybdis of unsatisfactory classic. It seems hous it would be much better to leave the poor building along than tortore it about in this way. After the above medicere productions it is a pleasure to turn to No. 1083, Skipness, Argyleshire; a country house in the eld Scotch baronial style. All one can say is that if this is a new house, it is remarkably like an old one, so well has its author, Mr. John Honeyman, of Glasgow, caught the spirit and espression of the old work. It is a most careful and artistic study of a style full of strong but pletturesque features. The fenestration of the square keep-like central mass, with its quain corbelled angle turnets, forms an admirable contrast to the tracery-beaded windows of the hall — just one of those happy effects one constantly finds in thoroughly good work, whether new or old. The subject is also well drawn and colored, so that it does not suffer, as some designs in the gallery do, from infurior representation. No. 1089, Exterior, and No. 1097, interior Views of competitive design for the Oratory at Brompton, by Mr. Geo, Wattress. Very well drawn and colored representations of a somewhat fuesy, mixedop kind of classic, reminding one more of some Spanish cathedral than an English church. In connection with these drawings it is interesting to notice the other designs that are here from the same competition. In No. 1099, we have an Interior of the selected design by Mr. Gribble. (We hear the Exterior was among the rejected. Why?) In No. 1109, an Interior; and in No. 1122, a Longitudical Section of Mr. Geo Gilbert Scott's design. In No. 1110, an interior of Messers Goldie & Chihl's design, and in No. 1157, Mr. A. J. Adams's design. The church is of the dimensions of a small cathedral, and was required to be in the Benaissance style. Some thirty designs were sent in, and Mr. Waterbonse made a report thereon to the Fathers, who ultimately awarded the first prize to Mr. Herbert Gribble, and the second to Mr. Glutton. More than ordinary dissatistation was expressed at the result, for many reasons, and Mr. Cluton absolately dedined to receive the second prize which had been awarded to him. This was rather a strong proceeding, but not stronger than the occasion warranted, if the artistic merits of the designs at Burlington Honse, and of none of them can it be said, "It is a toble example of the style." Whether it is that our architects have not been frained in the ways of the Renaissance or what not, it is madiest from the examples shown here its true spirit is waiting, and the letter of it is but imperfectly understood. The details and many of the features of these interiors are coarse and ill proportioned, and it may easily be said that what is good of them is in the, and what is new is not true. It would take up too much space to point out examples of this, though they are many frame from french or the is employed that St. Paul's dows, as apart from French or Infiais, and some stare true. It would take up t

We come now to a remarkable series of designs by Messrs. George & Peto, illustrated by most careful and effective drawings. No. 1086, Barrow Point, a bouse at Pinner, 1987, a coffice-house at Streatham Common; 1140, cottages at Pinner, and 1143, Hillfer's Almshouses at Guildford; some of the most charmicgly artistic work in the whole collection; quaint without affectation, platmesque without an effort; guiot, praceful, and thoroughly English in feeling and sentiment. It gives one anningled pleasure, after the restless productions one sees so much of nonsadays, to come accoss such work as this. The laborers is the cottages, and the old people in the almshouses, must feel completely at home by the chinney-corners of the conforcable rooms Medsas. George & Peto have devised for them. The buildings are a combination of brick with half-timbered baywindows and galites; the richer parts admiratly contrasted with the plainey work; all such features as porches and chinney stacks being made the most of by design, at all times gooth and frame strained or overdone. No 1084 is a very careful restoration of Knowle House, Wilk, by Mr. R. H. Carpénier, interest, Monnoult, the first of Mr. Street's contributions meets us. If we had to repret the abstried to make up as best he could for their shurceoning in this respect, as he hus no less than six drawings on the walls. He thus takes a very liberal advantage of his privilege, and though some of the works are not perhaps of the farme chine object form an actist of Mr. Street's built new farm of manner, in both design and drawing. Still they are not without falle, pointer, how and state or bars drawing to the server in both design and drawing. Still they are not without falle, periate of the charter of the serve in the structure of the devised for manner, in both design and drawing. Still they are not without faults, perhaps arising from that very manner which is their chief characteristic. We work are not perhaps of the importance cupents d, where the tower of the wark are nor the

latter look the most comfortable to live in and better suited in the wants and requivements of the day. With Mr. Street's works must close our notice for the present. The display on the whole is an encouraging one, and there are several excellent designs yet to be mentioned : notably Mr. Norman Shaw's diploma work; his view of Adcote in Shropshire, the most artistic piece of work in the room, and about which we shall have a few words to say in our next notice.

NEW APARTMENT-HOUSES.

NEW YORK.

A LONG time ago the American Architect pointed out the importance of a careful study of the problem of concentrated resilences, so to speak, or of making the most of the ground for purposes of dwelling. High and low in society are alike to be provided for in this way. The Five Points has it compact system of tenements, while on Fith Avenue one sees here and there, from one card to the other, great piles called sometimes by the name of hotels, and in other excess more openly upstriment-houses. With the social and sanitary problems involved in these houses we have now little to do. Architecturally there is much to be done before these structures shall express themselves as dwellings without, while they used alequately and satisfactorily a dozon requirements within. It is peculiar that in the wrection of the best class of such houses in the city, the most staring and vivid designs are the most popular. Owners of this class of property are very sensitive in the matter of securing the four of their tenants. These who were willing to be last in the common run of brown-stone fronts when kkeeping up a separate establishment require, when they book about them for a free the flat apartment, an exterior which to their eye is palace-like. It must be georgeous, as they interpret the word. It may have a thousand faults, may be inconvenient, cramped, and in some degree unhealthy, but given a few showy items which may be seen at a glance, then all is well. An honest pine or ash finish would be regarded with contempt baside a vencer, conglumerate of cheap malogany and poor walnut. Brownstone there must be, even if it be but skin deep. A staring metal evence, too, is considered in the galaxy and poor walnut. Brownstone there must be, even if it be but skin deep. A staring metal evence, when the busing randour in the parlors. Although there are thousands of people living in this class of honese in this city roday, not one of the great piles can boast of homest in his city roday, not one of the great piles can bo

Wm. Field & Sun have made a specialty in some measure of spartment-house and textement designs, and have summed admirable arrangements on the flat, but outside of the plan they visely, for their pockets' sake, attempt linke. The model tenements have been a great success in Brooklyn, and now New York is to have a small one on a plot, 55 feet by 70, at the angle of Corleans and Monroo Strets. It is near the old " Houk," with a good river view. The essential featmers of the White or Brooklyn houses will be followed in the new block, which is owned by Jackson S. Shuitz, the woll-known leather merchant. The staircases will be in a tower, with each landing open to the air, built between heick walls, with slate treads and risers and open at the bottom and front to the sir. There is no possibility of the stairways becoming a nuisance, nor of the halls becoming a conduit of bad air and food smells. The halconies leading to the actual room doors are open to the weather in every way, and each door of an apartment, or set of apartments, opens direct to the open air. Each set of apartments has its own water arrangements, and in this edifice, which is five stories high, or sixty-five feat to the cornice line, a set of two or three rooms may be renued for \$100 per year, on an average. It is the first of the model tenements in New York, and with care and discrimination in selection of tenants, its snecess may lead to the creation of many others.

and with care and discrimination in selection of tenants, its success may lead to the crection of many others. For quite another section of the city Messes. Field & Son have prepared plans, under direction of Judge C. P. Daly, for a flat house to cover a 50 by 106 first plot, facing the Central Park from Filty-firsth Street, with a brick front and elaborate Belleville stone finish. The front is seven storied, and the building will be as fair, architecturally, as any of the cordon of fine residences now drawing about the Fark sides. The huilding is lighted by a recess or well, 12 by 40 feet in srea, extending into the building from the south or rear side. This will throw plenty of soulight into all the rear rooms, while the front will have the Park prospect. The usual elevator and durb-waiter arrangements are preserved.

and domb-waiter arrangements are precived. At the northeast corner of Fifth Avenue and Forty-second Street, across the avenue from the great "Bristol" flat which the late Griffifth Thomas designed, Messes. Fleld & Son are to hold an apartment-house for Lavi P. Morton, whose fine residence is to be dumolished to make room for the atronture. The plot has a frontage of 27 feet 5 inches on Fifth Avenue, and runs 138 feet along Fortysecond Street, and at the easterly end an L, 24 feet wide, runs back

71 feet from Forty-second Street. The site is worth \$100,000, and the huilding is to cost \$210,000, since In it nothing is to be spared in securing a thoroughly first-class construction. The building will be seven stories high, or ninety-five feet to the cornice. The plan seizes the opportunity of this prominent corner to carry an angle bay, while other bays break the long front. The first floor will be given up to parlors, the idea being to make it in a measure a "suite hotel." In all three of these buildings the same criticism holds, that the de-

In all three of these buildings the same criticism holds, that the devation was made to suit the fancy of the owner or prospective tenant, rather than the trial requirements of the problem. The tenementbouse is the best of the trio, because here elevation in most respects grew out of the construction of the plan, and the binish was bonest and direct, without pretension and with no intention to make things appear other than they are.

ROMAN ANTIQUITIES AT LYDNEY PARK, GLOUCES-TERSIURE, ENGLAND,

The account of the remains at Lydney Park, recently published.³ is an interesting addition to the printed records already existing of the works left by the early accupants of this country. When the Raman constructions in Lydney Park were first regularly explored (at the beginning of this centery), the Right Hon, C. Bathurst, after taking occurate plans and drawings of the soveral rooms as they successively came to light, composed a detailed description, in two parts, of the villa and the tenede. His work displays much knowledge of arcient bistory and accipations is well arranged, and written in a good style; but it has been considered as carried out to too great a length, and too discursive, for the purpose of the present publication. Others have therefore worked upon it, and the whole has been edited by Mr. C. W. King, who has added some theories which greatly increase the interest attaching to these remains.

No regular interstigation of these remains, to these remains. No regular intestigation of these remains was ever made until the year 1805, when some holes having been diag for the purpose of planting trees, which brought to light the foundations of old walls, it was resolved by the late Right Hom. C. Buthnest, who then owned the property, to continue the excavations, in order to trace out the direction of these walls, and the form of the building to which they belonged. This work was carried on for several years, one workman only being measily employed upon it. Every wall was measured as it was brought to light, and laid down on paper; and every pavement was carefully copied, until the whole range of buildings had been discovered.

It would appear from the extent of the buildings, the obgance of some of the pavements, the hypocausts and the painted storen with which the walls were adorned, that if this spot was first occupied as a military station, it gradually became the settled residence of a number of persons who gathered around the dwelling of the processul, or other of high rank.

The series of coins found here, extending from Augustus to Areadias, would lead to the conclusion that this station was occupied during the whole period of the Roman dominion in Britain, while the large number of them would seem to show that the place must have been vacated in basic; and the marks of fire, with places of melted lead found among the ruins, make it probable that the whole was suddenly destroyed, and never again occupied by the inhabitance of the country.

The buildings extended nearly in the direction of north and south, entirely across the bill, the extreme walls on either side standing on the edge of the deelivity. The whole breakth in this direction was three hundred feet; the utmost length across, nearly east and west, was three hundred and fifteen fact.

The hypocausts found were merely to warm the various apartments; there are no indications of baths. This says Mr, King, in another part of the book, was the usual method for warming houses of the better class in cold elimates, for the Romans were not acquainted with the use of fireplaces having chimneys; the focus of power dwellings being simply a fire made in the middle of a room with a hole in the roof above for the escape of smoke. Julian, in his "Misopogon," tells a curious story that well illustrates the custorm. Residing in Paris during a very severe winter, he would never allow his bedehamber to be warmed, "although this could have been done by means of fire noder the floor, as the houses in that region are generally constructed." But the frost growing still harder, he was forced to submit; but fearing last heating the flues suddenly should bring the dump out of the walls, he ordered a brazier of five coals to be carried ho, and narrowly escapad sufficiention from the furnes.

One of the buildings exposed is supposed to be the remains of a temple, the extreme length of which is ninety-three feet, the breadth seventy-six feet. The remains of such buildings in Britain have not heen very frequently found, though altars inscribed with the names of various deities are not unusual. Yet it appears to have been a part of the policy of the Rumans, when establishing their authority over the British tribes, to promote the erection of these, as well as other public buildings. We are told by Tacitus, says Mr. Bathnrst, from whose account we are condensing these particulars, that Agricult took great pains to encourage the building of temples, public

 Passan Antionities at Lydery Park, Gloverstrahine, Deing & Posthumous Work of the fire, William Hiley Jashurah, M. A. With Norm by U. W. King, M. A., Pellow of Trinity College, Cambridge, Topica: Longman, Group & Co. 1979.

rooms, and private dwellings, in order to civilize the nativos, and deter them from their warlike propensities. It is believed that this building was a temple, from the circumstance of three inscriptions baving been found within it, two of which are on bronze plates, the third on lead. These are evidently volve tablets, and were proba-bly suspended, or nailed to the wall, in some part of the brilding. It is remarkable that in each of the tablets now under considera-tion the name of the god is spetied differently. The execution of

one of them, however, seems superior to the others, besides that the writer of it has a premomen, and may, therefore, be supposed to have been of higher rank and better education than the others. So that, taking his reading as the most correct, it is concluded by the writer that this temple was dedicated to a goil named Nodon or Nodone. The tablet of lead bears a curious inscription, which may be thus thus the provided without the left and the left of the left of the second the tablet of lead bears a curious inscription.

translated: "To the god Nodens. Silvianus has lost a ring. He has given the half park to Nodens. Allow health to none amongst (thosa) who hear the name of Senicianus until he brings (it) even to the temple of Nodens."

The question naturally arises, whether such a delty as Nodons or Nodens was ever heard of in Roman mythology, and this is discussed at some length. Was he, it is asked, a British divinity, adopted by the Romans, as they sometimes were in the habit of doing in regard to the gods of the countries they conquered? Examples of this may be seen in the inscriptions on Roman altars found in Comberland. Another conjecture identifies Nodon with Asculapins, the god who

presided over the medical art, and whom the Romans borrowed from the Greeks.

On the dedicatory inscription, which is of peculiar interest to us, worked in the tesselated pavement of the Temple, the copies hitherto published are supposed to be very incorrect in the first and last portions. They give for the opening four letters no more than D, or D. A., and road the concluding letters as INTERANNATE. But now, But now, with the aid of the scenaric drawing made at the time of its discov-cry, some additional forms can be with certainty restored, and the whole, Mr. King thinks, may be read as follows ;-

¹⁰ Deu Sazima irzerazi yravta sinnin penasi necigiola ex sylphys possit operativ diranisa inter-prete Latige.¹

" To the greatest God, for the second time, Flavius Senilis, Head of the Religion, has orecred this, from voluntary contributions, the Director of the works being Victorians, interpreter for the Latin tongue."

Victorinus, Mr. King thinks, was clearly a man that could turn his hand to anything; like duvenal's half-starved Greek, he was, as eircumstances demanded, -

"Augur, schossobates, geometres, pictor, all press"

and shone in every capacity. To his taste and skift the numerous tesselated floors of the vills, with their graceful and varied patterns, bear ample testimony, and lead us to form a high opinion of the temple that rose up under his direction (although nought of its architectural features now survives), pillars and entablature having (as the absence of even their frag-ments proves) been constructed of oak. - The Builder.

THE GRAND CENTRAL DEPOT ROOF AGAIN.

NEW YORK, May 15, 1879.

TO THE EDITOR OF THE AMERICAN ARCHITECT;

Sir, - Notwithstanding the letter of Mr. O. P. Hatfield in your issue of May 3, respecting the part his brother took in the construction of the roof of the Grand Central Depot, I reiterate my statement that Mr. Joseph M. Duclos was the sole designer and constructor thereof. He has the documents necessary to prove his title as the architect of the work. I would ask Mr. Hattield what he has to show in substantiation of his assertion. Respectfully,

NOTES OF EXPERIENCE AND INEXPERIENCE.

23. RED MORTAN. — Rell mortar is often made non-structs anoscentral, such as brick-dash, red earth, and some of the pigments, but the most dure-ble is made of a fine grade of red oxide of iron which retains its color and does not fade. The best way of mixing it is to grind it in distemper and then add to the mortar, which can be made of any desirable color, from light risk to dark red. 23. RED MORTAN. - Kell mortar is often made from various substances.

NOTES AND CLIPPINGS.

ACCIDENT. — One can hardly believe the newspaper report of an ac-cident which happened in Elizabeth Street, New York, on Friday, May 23. It is stated that a furr-story brick tenement-house was in course of demolition, the walls baving been taken down to the lavel of the first story floor, and "most of the bricks were pilod on the frail and rotten bearding which formed the floor," thus forming a mon-trap of the most virious kind, which found its victure in four of the score or more boys who were picking up chips among the zuhbish, at the time when the main girder troke and fet everything drop down to the cellar. As the boys were on top of the bricks, and nor in the cellar, they escaped with their lives, shough not withous scious injuries. not without serious injuries.

A GRAMAN SCHOOL OF ART AT HOME. - The German Government has bought a palace on the Pincian Hill in Rome and has fitted up therein fourteen ateliers and a certain number of lodging-rooms, where German art students may parate their studies after the manner of the French stu-dents at the Vills Medlei.

The Achener Menar. — The Conneil of the Society of Aris has awarded the Albert Medel to Sir William George Armstrong, C. B., D. C. L., F. R. S., " because of his distinction as an engineer and as a scientific man, and because, by the development of the transmission of power — hydrauli-erdly, — due to his constant efforts extending over many years, the mann-facturers of this country have been greatly sided, and mechanics) power bencherially substituted for most laborious and injurious mannal labor."

The Discoversies in the FARNESINA GARDERS, ROME. - A corre-spondent of the New York *Econing* Post writes as follows concerning the newly discovered palace in the Farnesine Gardens which was described in ORT JAST ISSUE : -

"I had arranged to visit the excavations with the Director General of the Hydranic Works of Italy, but an unexpected rise in the Tiher having cov-ered the mosnic pavements, and the rare paintings on the walls having already been removed, I am obliged to accept the description of another. The freeces on the walls have been taken to the magazine of the Areingo-logical Commission in the Convent of Saint Francesce Romana, but they will soon he placed in the Museo Kirchermano in the Roman College. Those persons who have not seen them in their original position will there be able to examine them at their leaver. Professor Lanciend in his betture in the University of Rome, last Wedne day morning, disconsed on the antiquities in the best and on the back of the Tiber, and said he believed this house was formerly dedicated to the sole of wine. All catabilishments of a similar kind were anolently in the same quarter of the eity, and it may be that this was one of many houses in that part of the eity where the dilights of Bae-chus were enjoyed by Romana. The arrhaeologists say that no discovery of equal importance has been made for centuries in Rome. The walls, first covered with a chick coating of powldered numbe, are ornamented with ex-"I had arranged to visit the excavations with the Director General of the chus were enjoyed by Romans. The archaeologists say that no discovery of equal importance has been made for centuries in Rouse. The walls, first concred with a thick coating of powdered outshie, are ornamented with ex-quisite paintings in a perfect state of preservation. They were evidently unde in that period of Rome at the end of the republic or the beginning of the ampire, when the art of painting was in the greatest perfection. One of these pictures is an exquisite representation of Bacchois as a child. Near this are two inflations of the ancient style, and there are also two musicings playing the eithers. This is an instrument resembling the modern guiner in form as well as in name. An antique basyrelief in the Roopital of Sun Giverani in Laterano also represent: this ancient instrument, with cords and least like the guitar. The cords, however, are longer and the space for the frets smaller, while the player held the which pare of the instrument in the curve of his wrot. The cords, however, are longer and the space for the frets smaller, while the player held the which none of these discov-ered previously presens. Over each cord of the instrument, and a pict-ure of a man playing upon it is seen in the notes, and if the learned men of the curve of his wrot. The believed to be notes, and if the learned men of the city succeed in reading them we may be able to hear a mellety cou-posed two chousand years ago and sting by the merry followers of Bacehas on the shores of the Tiber. It is rery probable the in continuing the ex-cavations other rooms with a discovered. These already found indicate the rooms inflatiled by the family had access. The base of three columns, are seen here, and beyond these is a corled or one hundred feet long and eight-cen wide. The room where the paintings were found is on the right of this passage."

em wile. The room where the psintings were found is on the right of this passags." THE MEDALLIC HISTORY OF THE LEMENS NATES. — As we have not seen the magnificent work of Dr. Lonka, illustrated by one hundred and seventy rethines by M. Joles Jacquemart, since only a small edition was published, we can only speak of it by bearsay, and cannot do better, perhaps, then to repeat a part of what the *Partfolio* says of it. "The collection is complete as a representation of American media's up to date [1878] of publication, and is of great historical interest. A medal roted by Congress is the national hour which in American in the substitute for peerages and index of knighthood. If the number of recipients is taken into account, it will be evident that such a medal is in fact a far higher expression of national suppreciation than anything we have in Europe, except the thanks of Parliament. Only eighty-six medals have been accude by order of Congress is the national hour which in America is they and it country net presigned and suppreciation than anything we have in Europe, accept the thanks of Parliament. Only eighty-six medals have been accude by order of Congress, in the course of a century. How many perages and orders of knighthood have been bestowed even in England fa country net presigned of knoors) in the same space of time! The Legion of Honor is a much more recent institution, yet the number of its respirators, for better and for worse. Some of the medials are flue works of art in themselves, others of the portrait painter; he mate exhibit all this faces in profile, and the reverse. An action may be noble in the fuel of the fuel face of the portrait painter; he mate exhibit all this faces in profile, and the access of the portrait painter; he mate exhibit all this faces in profile, and the constant painter; he mate exhibit all this faces in profile, and the makes of the portrait painter; he mate exhibit all the fuelters there of the nortrait painter; he mate exhibit all this face an about by the face access,

GLASS FLOOR-TILES. — A glass manufactory in Hanover, Germany' makes glass which is a close initiation of murble, and tables and floor-tiles made of it are preferred to marble on account of their bardness.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

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THE Chicago Custom-House Trial drags slowly along as we write. One or two supplementary witnesses called in by the Government have failed to offer any testimony of significance in the prospention. The testimony of the differse has been orcupied with maintaining the good character of the defendants, or impeaching that of the witnesses for the prosecution, and of rebutting as far as might be the complaints against the stone of the building. It was in evidence that the stone suffered from being set in the building before it was properly seasoned as well as from want of proper protection alter setting, and the point was made on behalf of the contractor Mueller, that he had been forced against his judgment by the pressure of the Supervising Architect, Mr. Mullett, to furnish and cut it while it was yet green and its final behavior undetermined ; also that while work on the building was interrupted during the investigations of 1375. he had asked permission to go on quarrying stone for the hallding in order that it might be seasoning for use, which was not allowed. A former superimendent of the Supervising Architect's office, Mr. Oakshott, who had been called upon once or twice to inspect the building during its progress, testified that much injury had probably been done to the building by setting the stone, which was done unskilfully, and in such a way as to expose it to deterioration. Other witnesses went further in this direction, declaring that the stone was so hadly set as to admit water into the joints, bringing to the surface stains that would not otherwise have shown. Some declared that the building had seen its worst days and would improve from year to year as the stone got thoroughly seasoned ; and some wont an far as to declare that it was already the anest building that had been built of sandstone. Another point raised was that the stone having been accepted in the rough by the Government according to its contracts, before its quality could be fully seen, it was not until it had been out at a large expense that many of its defects became visible, and then it was a question of sacrifice by throwing it away, cutting and all, or of patching and retaining it in its imperfection, the inspectors being especially notified that since the loss was the Government's they should be cautions in rejecting such stanc. The contractor Mueller, testifying in his own behalf, supported these allegations, declaring that he had tried to put his best stone into the building that it might be a monument to himself. He further testified that instead of enriching himself by his contract, he had embarrassed himself, having expended large sums in plans for its execution and suffered greatly from delays and interruptions of the work, which with the costly and vexations lawsuits that it had brought had actually impovcrished him. In answer to questions of the prosecuting attor-ney whether his impoverishment did not come from having to divide with his confederates, he denied this utterly, but claimed that efforts had been made to blackmail him, notably by one Hibbard, who had brought suit for payment of fifteen cents per foot on all the stone he furnished for the building.

A CONRESCONDENT has sent us a copy of a rather remarkable sheet of "Instructions to Architects," offered by the Board of Regents of the University of Michigan. It boars the subtitle "Designs for a Museum Building for the University of Michigan," saying that designs are to be submitted under motto, and will be received until unon of June 23, and adds that the Regents reserve the right to reject all designs. Further than this there is no montion of any terms of competition. Archi-

teets are instructed to furnish four elevations, plans of each floor and roof, with two sections at right angles, all on the scale of four feet to the inch, and enough foll-sized working drawings to explain the construction of their building. They are also to furnish specifications, with schedules of quantities and prices, sufficiently full to show the mode of construction and cost of completion, even to plumbing, gas-piping, and steam-piping, and they are expected to guarantee the execution of their designs for the limit of cost fixed by the committee. Instructions that would help in planning the sort of building that the Regents want are conspicuously absent, the only indications of what is wanted boing in the requirements that the building shall be lire-proof, with floors of brick and iron; that it shall contain ten thousand feet of floor space, and cost not more than thirty thousand dollars; and that it is to be used exclusively for scientific collections. There is no bint of the kind, size, or subdivision of the collections, nor of the manner in which the building is to be adapted to them, por of the number of rooms, nor of the amount of the plumbing or gas or steam piping for which the architect is to furnish and guarantee an estimate. The programme is, in short, one which would do for a school exercise, but not such as we should expeet from a body of men who knew what they wanted and what they could expect. Yet it comes from the Regents of the prin-cipal university of the West, and concerns a particular kind of building for a specific use of which they, and they only, might be expected to know exactly the requirements.

It is worth while to consider what this sheet invites, and what it offers in return, because there is a presumption, from the position of its authors, that they are more intelligent and considerate than the average building committee. It invites -- if it can be said to invite anything -- from architects who may respond to it a study of a design for a special use, — a use which it may be presumed is new to them, and of which the requisites are unknown to them, since they are apparently inknown even to the persons who are to use the building. Their study must be careful and minute, for they are to guarantee the cost of their buildings. They are instructed to furnish each a dozen sheets of working drawings, with specification, bills of quantities, and price-lists, which have got to be prepared with a great deal of care. These things, if they are well and thoroughly done, will make an expense for draughtsmen's and clerical labor of probably not less than two hundred and fifty dollars, apart from the labor and skill of the architect who designs them, which ought to count for twice as much more. In return for this presumable expense of money and labor the programme offers really nothing. It implies only that if any one of the architects who are expected to answer it is lucky enough to please the Regents he will have a chance of becoming the architect of their building ander the unreasonable and unprofessional condition that he guarantees the cost of it, but the circular takes pains to say that this may not happen. It implies that the Regents expect to get plans from architects, for they would not issue such in-structions for no purpose. One might argue, indeed, that they expected to be beset by architects, and had issued these instructions to repel as many as possible, and relieve themselves of an embarrow de richesses. But it is probably issued in good faith, with the expectation that it will attract designs, or rather perhaps with the feeling that there is a fatal attraction in every remote chance of a "job," even a small one, - for this is not one of the prizes of the profession, - that such instructions can-not neutralize. There is an attraction, no doubt; but it is one to which it is rather perilous to appeal. The men in the profession to whom a judicious client would naturally turn for work of importance are not accessible to it. Those to whose services experience has given value, who are too conscientions to slight their work, and whose labor is too valuable to be wasted, are in fact likely to be pretty effectually deterred by such a manifesto. Its appeal will rather be to the unemployed and the irrespon-sible, the struggling beginner, or the needy adventures of the profession, and we cannot help wondering that its projectors should expect to attract others.

It is a good deal the habit of architects to complain of the want of consideration shown them by building committees, and although the case we have described above is an extreme one, it is true that such committees are not apt to show much respect for the profession as a profession, nor any high estimate of its

services. They treat it in fact not so much as a profession where best service they would labor to secure as one where attendance they can always command, or even against whose officionsness they feel it mecessary to he on their guard. That under these circomstances they should rate an architect's time and labor as of much value is not to be expected. Men do not value what they can have for the asking, and it makes no great difference if instead of mere asking they have only to offer the inducement of a small chance of employment. Eugenness spoils its own market, and if architects are conspicuously anxious to offer their wares whenever there appears a possibility of acceptance, it is no wonder that they are cheapened ; nor is it strange that inexport customers like committees do not stop to inquire very carefully whether the wards that are temptingly displayed are the best they could get or not. If this condition of things is encouraged mainly by inferior practitioners, it is not altogether so, for the speculating propensity is contugious, and many of the better mon in the profession are inconsiderate enough to coufound themselves now and then with those of a lower grade, and lend a hand in competitions that are damaging to architects. It is of no pso then for architects to relegate the responsibility to committees, and rail, like the disappointed architects in the Indiana State-House competition, at the treatment that may be given to them or their work. If they offer their check to the smiter, the morest school-boy pluck should teach them to refrain from whimpering when they feel the smart of the blow. It is idle to expect outside persons to chargo themselves with upholding the dignity or examing the records of our profession. It is not in nature that any committee should set a high value on the services of those whom it sees hanging on its favor, ready to work laboriously and long for the more chance' of being the lucky one to get some compansation ; nor when any considerable number of the profession yield themselves to contemplatons handling need we expect that committees will be very exact to discriminate the inferiors who submit from the superiors who resist.

THE Interoceanic Canal Congress has ended its sessions, and came to a conclusion that was altogether unexpected, at least to the friends of the canal on this side the ocean. The discussions had, as we said last week, narrowed to the question of advantage between some short and direct sea-level route to be achieved only by tunnelling through the mountain ridge, and a longer highlevel route, avoiding the tunnel and crossing the divide by more or fewer locks; the first system being difficult and costly in construction but quick and cheap in transit, the second long and troublesome in operation but much cheaper in construction ; the first the system favored by the French delegates, under the least of M. de Lessops and Lieutenant Wyse, the second that of the American delegates. When we last wrote it was clear that the report of the Committee on Technique, whose figures, by the way, appear to have been wrongly quoted, together with Sir John Hawkshaw's argument, had given a death-blow to the Sau Miguel scheme of Lieutenant Wyse and M. de Lesseps, and the report of the New York Herald, the only account of any completeness that has yot been received here, encouraged Americans to believe that one of the American routes would be selected. But the French engineers appear to have urged their ideas vigorously upon the Congress, under pressure of its appointed adjournment, and, giving up their San Miguel project as defeated, to have united on a modification of the Panama route, favored and perhaps suggested (on the spur of the moment, the Herald correspondent intimates) by Licatonant Wyse. To this plan the Committee on Technique was induced to give its support, offering in the last hours of the Congress resolutions which recommonded that the sea-level route from Colon to Panama be adopted. These resolutions were adopted unbesitatingly by the Congress, with hardly any dissenting votes; but the American delegates, who had been so taken aback by the unexpected turn of affairs as to be unable to offer any effectual opposition in de-hate, refused to take part in the final vote.

Thus rejection of the American projects, although it was coupled with many compliments to the American engineers, seems to have annoyed our delegates greatly, and has been received by newspapers on this side as if it were a national affront. The *Herald* thinks that Americans will not tamely acquiesce in such a judgment, and that it is with America above that the final selection of an interoceanic canal route must rest. The *Tribuns* does not expect Americans to view with composure the decision

of the Congress, and reminding them that the scheme is substautially that proposed thirty years ago "by a needy advent-urer, in London, named Louis Napoleon," and was pressed upon the Congress by another member of the Bonaparte family. thinks American investors " will not be likely to forget the slight which has been put upon American engineers at Paris." 41 this strikes us as curiously beside the mark. The French theory has, to be sure, in a purely advisory congress, carried the day against the American. The French engineers may or may not have been moved by pride of country or partisan spirit; but the questions at issue are questions of engineering and of business, with which pride of country has really nothing to do. The reports of the Herald, though voluminous and intelligent, are written with too much patriotic enious to give any clear idea of the general feeling of the Congress. The Congress, however, was a large body convened from a great many nations ; its all but unanimous final vote of seventy four to eight can hardly be attributed to partisanship, but shows that the theory of a short sca-level canal, for all its cost, was decidedly approved. In a general view this seems a reasonable approval, and it matters nothing by whom the theory was brought forward. A ship canal, like a great through railroad, is a bold and expensive device for an enormous ultimate saving of time and labor, and is one of the things in which half-way measures are likely to be ausatisfactory. So far as the United States has an interest in this one, different from that of other nations, it is in saving coast distance by a canal further north. But the Tehmotepec route, which alone ments this condition, would require one hundred and twenty locks and a twelve days' transit. It was not thought worth while to make estimates of its cost, nor did the Americans advocate it. Among the other routes the difference in remoteness is so unimportant that with the Americans the next favorite to the Nicacaguan, which is nearest, was Selfridge's Napipi route, which is the most remote. The time of transit computed was four days and a half by Nicaragna, three by the Napipi, and one and a half by Panaoia. A day's sailing through locks in a canal, we may remember, is a very different thing in the way of cost from a day in a sea voyage. As Americans, or as cosmopolitans, we may believe with comfort that when it comes to building the canal, in which the whole world has an interest, its location will be determined, not by an advisory congress, nor by parriotic pride, nor by bayish resontments; but by the enterprise and sagueity of capitalists and the skill of engineers.

The Bennington Battle Monument Association goes about its work in a way that may be commended as in some respects exemphary to other ass ciations which have momminents to build. It has decided, in the first place, that it will not begin building mtil it has the money on hand to finish its work. It has received grants of money from the three States whose forces were concerned in the battle, Vermout having contributed afteen thousand dollars, Massachusetts half as much, and New Hampshire five thousand. It is bound to raise as much more by private subscription, bringing the whole amount up to seventy-live thousand dollars, of which at present something like forty thousand is secured, we are told, including the state grants. In the mean time the Association wisely refrains from committing itself in haste to any design, and has voted that none shall be accepted which has not received the manimous vote of the directors. How easy it may prove to secure such unanimity remains to be seen, but the Association will undoubtedly find its account in its policy of a deliberate choice. We have more than once had occasion to lament the ill success of American public monuments, and this ill success is due to nothing more than to haste in selecting designs. A design is easier to get than the money, and is thought, moreover, to be an admirable appliance for raising it. One is therefore selected, commonly with very little consideration or effort at enlightenment, as soon as an association is formed, and a picture of it is hawked about in search of subscrip-tions. This works hadly in more ways than one. The design thus hastily chosen is very likely, like that of the Washington Monument, to be a mortal incubits on the scheme. At the best it is apt to become stale and discredited in the effigy long before there is opportunity to embody it, and when interest in the sub-scription flags there is no new interest to fall back on. But the main danger is in the choice. To get a good design for a monu-ment, in our time and country, is not an easy thing : if the choice is made bastily, it is pretty sure to be made badly; if it is made with painstaking deliberation, there is, at least, good opportunity to sift out unsuitable designs, and a chance for the employment

of expert counsel, without which it is very easy for the inexperienced to go astray. We may trust that the caution of the Beunington Association will save theirs from the too common fate of such enterprises, that of huilding a momment for which uobody cares when it is finished.

ON THE RELATION OF ARCHITECTURE TO UNDER-WRITING,³ 11.

SITERT metal in all forms should be sparingly used on first-class e-proof structures. The principal uses made of it for constructive five-proof structures. and fire-protecting purposes are in floor arches, as before mentioned, lathing to support plaster, and for roof coverings. Lathing with abeetacting to support placer, and for coverings. Latting with sheet-iron is out used as much as formerly. If intended as a support for plastering, which is encoded to do any service as a protection against fire, it is open to this objection: the absurption of enough against fire, it is open to this objection: the absorption of enough heat through the plastering to expand it to the least degree is liable to conse undulations, which will threaw off the rigid and brittle plas-tering. It is also liable to decay through the action of subdate of line in gauged mortar, and it submits spaces, which fire may traverse, behind the plastering. Sheet-iron rooting is valuable only as a weather covering, and should be used only over a roof which is thoroughly live-proof.

When used along to enver the spaces between purlias it will resist five neither from within nor from without. Sheet-iron used as a covering for ceilings or partitions has little or no value as a fireresisting material. It readily conducts heat, and it is almost impos-sible to scenar it so that it will not cromple and become disengaged. Sheet metal used for decorative purposes in cornices and exterior appendages is always destructible with slight heat. It will often lose its proper form from the radiated heat of a first on the opposite side of the street.

As a general principle it may be assumed that the only building materials that will resist five sufficiently to protect the construction of a building are those which are solid in their nature and at the same time porume. Porosily gives the non-conflucting property and tongliness or resistance to fracture. The degree in which poruse hadies act as non-conductors depends upon their thickness. All brittle materials and all natoral stones are unreliable as fire resisters

I have now given a brief outline of the qualities essential to a freproof building of the first class, passing over many important dutails. it will be renumbered, I assume, that common bricks were to be taken as the standard of fire-proof material for all practical purposes. Lest I may be misunderstund, allow me to add that there is no stand-Lest I may be misunderstood, allow use to add that there is no stand-ard of absolute scenarity under all circumstances. Mr. Schumana, in the paper show referred to, very truly says: "Wardtonses, when stored with inflatomable matter, even if constructed entirely of brick, bat without precautionary soldividing walls forming compartments, will succumb to die heat by reason of the great expansion ususing a movement of the walls and ultimate collapse of the floor arches." This is an extreme case, and the proof of it hav he seen in every pattery-kila, which is familed with iron, because, though lined with irre-bricks, it would otherwise burst acouder a every firm. It may be added that all finishing undering used in and; a fre-

It may be added that all finishing materials used in such a fire-proof building are liable to destruction, whether they be of wood, metal, or plaster, by reason of the birning of entents; the most that can be attained by the best known systems of fire-proving \rightarrow and this is the main thing after all — being the preservation of the con-structive portions of a building. Hence all such buildings are sub-

structive portions of a outplag. There all such outplags are sub-jects for insurance to a limited extent. The underwriter may possibly he able after consulcting these ang-gestions to detext dehects in fire-proofing in so-called fire-proof build-ings, which will enable him to determine if there is any liability to a greater amount of loss than would be possible in the finishing parts alone. If there is [not], he can reasonably assume that the building is insurable for the greater part of its value. As a general thing any fuilure in construction to a fire-proof building results in greater loss from a downfall of any part than in one not fire-proof. This is hecause of the great weight of materials employed, and the greater expense in making repairs. I will now proceed to make some observations on five-proof build-

These have before been defined as those inga of the second class. in which the materials of construction are combustible, but protocted from the action of fire so as to become practically five-proof. This is one of the most important problems for the modern architect to solve, as it involves the art of economic building. The principles in-volved are the same in both. The object is to limit the cast of the work as far as possible.

Two systems may be followed. One is found in the use of heavy wood for all interior constructions, and the avoidance of all concealed about for all interior constructions, and the avoidance of all conserved spaces which fire may traverse unseen. In such buildings all that is sought is the best facility for quenching a fire before it has had thus to materially weaken the arrivans. Still, a fire in such a building, even if extinguished in its incipient stages, will cause so much dam-age that many of the heaviest constructional parts will have to be renewed in repairing damages. Such is the system of building sought to be enforced in factories by the mutual insurance companies of

Massachusetts and Rhode Island. As the generality of buildings require an interior finish different from these, it is not always practicable quite an interior mush different from these, it is not always practicable to carry out such a system of construction in buildings other than factories, and it is better to combine the interior finish, which is usually plaster, with such fire-resisting adjuncts as may be necessary, in order that the result may be a building in which all the materials of construction are theroughly protocted from the rayages of fire. It is assumed that in such a structure the same considerations will prevail with regard to the construction of walls, as have been de-scribed for buildings of the first class; the only difference being that lighter walls may be weat than in a building the way works.

lighter walls may be used than in a building the very weight of whose materials themselves demands stronger supports. But in warewhose maturials themselves demands stronger supports. But in ware-houses or stores having very long boundary or party walls, a system of internal or external buttressing should be used in lieu of the sup-port usually given by intersecting walls. A convectors opportunity for such buttressing may be found in the building of flues. As a rule the brickwork should not be diminished by the introduction of flues, but an amount equal to that displaced should be disposed on each side of a flue. For this maps a state of the store of the sto side of a flue. By this means a matural hettress may be obtained. I adopted this rule while building in Cluengo since the great fire, and in one of my buildings which was burned the importance of it was demonstrated; for in this case the walls of a six-story watchouse, with brick comics, remained intact after the whole interior had been burned out.

It is assumed that the floor heams will be of wood, and as in the case of iron heams, the problem is how to construct a fire-proof ceiling and floor on such a frame-work. The ceiling is the most im-portant part requiring protection, inasmuch as it is exposed to the greater heat, and should resist the natural progress of fire. Phores also require less protection, because the first water thrown into a building will spread over the floors, and there remain until it leaks away ur evaporates.

To fill solid the spaces between the beams is objectionable for two reasons: (1) it accountates too much weight, and (2) it induces danger from decay in the timber. There must be a ceiling and a danger from decay to the timber. There must be a ceiling and a floor. The realing must keep the fire from the beams, and it must be strong enough to carry any weight of water which might fill the space between it and the floaring. from baths are expensive, and liable to decay, being made of sheet-iron. Wires are lass destruc-tible than sheet-iron, because it is necessary to use wires having more. body of metal in them than in the sheet from that would be used for body of metal in them than in the sheet iron that would be used for lath. Write as a support for plastering may be used in two ways, cither woven or strung. It has been found very inconvenient to set up false board coilings under wires and then fill in from above with mortar, for the reason that the process requires the construction of ceilings before the floors are laid; and therefore it is better to apply the mortar from below. One advantage of wire-lathing over any other is that any desired amount of morter may be forced through the meslas and above the wires. The amount necessary for thorough fire-proofing is not less than one luch. Two subsequent conts of mortar for finishing will add one half inch, making the full thickness of nortar one and a balf inches.

of nortar one and a ball metres. The only officer method of constructing componical fire-proof cell-ings that I would recommend is found in the various forms of hollow slabs of fire-resisting material, secured to the beams by counter-sunk fastenings, and put together with mortar joints. Those made from one and a half to two inches in thickness, of lime of Teil, plaster and furnace slag in proper propertions, are the best in use. The plasterfurnace shap in proper proportions, are the best in use. The plaster-ing under such a oriling adds one half inch to the thickness of fire-resisting material. The best method of deafening floors for fire-pro-tection is, first, to lay a summon floor of inch heards on top of the tection is, first, to lay a common floor of inch hoards on top of the beams, then to nail strips one inch square on top of the boards and over the beams; then to fill the spaces between the strips with one thet of brown mortar; then to take up the strips and fill the spaces thus left with more mortar after the first mortar has dried. The upper floor may then be nailed through the fresh mortar and lower flooring, into the beams, with extra long nails. I have no other sys-tem of deadening to recommend. Other systems may be desirable when an demondence is placed on the cellings to resist fire, but 1 do when no dependence is placed on the ceilings to resist fire, but 1 do not suppose such a contingency to exist, as a proper ceiling should stup the ascent of the free, and not the desforting. The edges of all The edges of all Noor openings, called aprons, should be treated in the same manner as ceilings.

Roots may be protected inside and outside in the same manner as floars; but a better method for roots is to amit the upper course of In such cases the best deafening or fire-resisting maturial is hourds. heards. In such carees the best deatening or fire-resisting material is porous tiles, one luch thick and six inches square, bedded in mortar and nailed to the boards (for all parous tiles can be nailed). The root covering may be of Forthaud cement plastering, but if it be of tiles, slate, metal, or composition of any kind, it may be fastened to the tiles the same as if they were boards. This is an especially val-uable process for mansard roofs. But maneaul roofs should have a further protection, and that is best obtained by filling the spaces beturther protection, and that is best oblamed by filling the spaces be-tween the rafters with bollow blocks of parous concrete or clay, and plastering the whole interior surface. Where this filling is used, isoarding is not necessary, and the course of porous tiles can be laid directly on the filling, thus making a uniform covering outside of the rafters, to which the weather root may be applied. Considering next in order the none complicated system of interior construction, that in which columns and girders may be required, the problem can be solved with different degrees of safety in the follow-

⁴ A paper read before the New York S'ste Association of Supervising and Adjusting Tu-trans Agents, at Synouse, May 20, 1879, by Mr. P. B. Wight, arobidiet. aura

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ing ways: By the use of heavy oak columns and heavy oak girders. I say out because it burns more slowly than any other accessible wood. But to insure safety with wood alone it is necessary to use a superfluity of it, to cover the loss of strength caused by the gradual destruction of the outer surface. For heavy loads wooden posts are not desirable, as enormous dimensions are often required when comparatively small sizes of iron would do the work. This is oftener the case with posts than with girders. The next best method for columns and girders is to use combination columns of cast-iron and oak, and combination girders of wrought-iron and oak. In both eases the iron is on the interior and the oak is on the exterior. The slow-burning and non-conducting properties of oak afford the neces-sary protection to the iron. The iron and tak musc he firmly secured together. The best method of doing flow, in the case of columns, is to make the easting with flanges radiating from a common centre, and to fill between the flanges wild gores of oak which project be-youd them, the joints over the iron being filled with plaster, and covered with sheet-iron strips. There are various ways of scentring the gores to the iron interiors. Giviers may be made by taking an iron 1-beam and placing on each side and on the bottom a beam of oak. These beams should be worked to fit colidly against the iron, and should be secured to it by holts. Such a system of construction readily admits of remains in case a fire has occurred; for while, when eases the iron is on the interior and the oak is on the exterior. The readily admits of repairs in case a fire has occurred; for while, when solid timber is used, it is necessary to replace the rolumns and gird-ers and resort to shoring to hold up the rest of the work, with this system it is only necessary to renew the wooden covering. If a physics finish is required for the whole interior, and a more

claborate style of docuration is sought, it is best to plaster the girders upon porons tiles which have been first secured to them by nails, and to use the same kind of columns as those described for first-class fire-proof structures, which admit of a hard plaster or polished surface.

Tare. Interior partitions may be formed of four-inch studs placed two four-apart, filled in with brick and plastered directly on the brick, so as to cover the studs on both sides. But it is better, affel fithe more expansive, to use the hollow fire-proof blocks described for first-class buildings. It is assumed that wherever possible interior partitions will be earried up from the foundations with calle brick work. All colhe extract up from the formulations with while brief work. All col-mone and gorders, carrying interior briek walls, should be of from, en-eased and protected as above discribed. Woothen furring strips for exterior walls should not be used, but all walls exposed to dampiness should be covered with porous tiles on the inside and plastered on the riles. Interior wooden truspes and presed roofs should be treated in the same nonner as middas in the same number as girdees.

The possibility of destruction, in such a building as I have described, will be confided to the finishing materials employed, and its extent will depend upon the quantity of the descenetible fluidbing materials. The remarks before made on this subject with reference to buildings of the first class will apply with equal propriety to the second class. It is therefore important that the amount of combine-tible method is the first class will apply with equal propriety to the second critis. This therefore important that the about of commu-tible material introduced in the finishing of such a structure should be subredy restricted. This applies especially to the finish around win-dows. There is no necessity of having any wooden finish around the interiors of windows in business buildings, as plastering can be applied directly to the brick jambs and soffits, and inside sills may be of iron or slate. The box frames for window eashes, as usu-ally made, can always be used for the attachment of inside blimls or shullers.

There are very few business buildings now constructed, in which the system of fire protection I have last described cannot be carried out. The attendant expense will not be great compared with the results attained. Every process montioned is marketable and attain-able throughout the whole country, and all are in use to a greater or less degree.

THE ILLUSTRATIONS.

ROUSE FOR O. H. VAN VLECE, ESQ., BUFFALO, N. Y. MR. M. E. REERE, ARCHITECT, BUFFALO.

Tute bouse is now building on Delaware Avenue. It is built of brick relieved with the Hulbertun brown-stone, and will cost, when completed, \$30,000.

COMPETITIVE DESIGN FOR THE UNION LEAGUE CLUB-HOUSE, NEW YORK, N. Y. MESSES, MCKIN, MEAN & HIGELOW, ARCHI-TECTS, NEW YORK.

We regret that space does not allow us to show more clearly the arrangement of the various *categol* stories which form so impor-tant a feature of this design : the height of the library and diningroom, twenty-five feet, allowing in the same height the introduction of stories fifteen feet high, with entresols tan feet high, as shown in one of the sections. The building would have a frontage of eighty-four feet on Fifth Avenue, and of one hundred and fifty-two feet on Thirty-ninth Street.

THE INLAND ALGERIAN SEA. — Captain Roudairs reports that fresh water is not with at a depth of thirteen feet below the surface of the isth-mus of Gabes, even at the points where this is highest above the level of the sea. Two or three beings have been continued for some thirty feet, below this depth, but nothing but sand and marty elays have been met-with. Atab labor is plenty at the rate of alghteen cents a day.

YOUNG'S TOWN AND COUNTRY MANSIONS.

Thre book 1 contains thirty photo-lithographic plates showing variequally divided between what the author calls Old English, and the other styles which he connectation on his title-page. The Old Engthe styles which he canmerates on his title-page. The Old Eng-tish designs have the picturesque and rather vigorous manner of those in the author's previous book of Picturesque Architectural Studies, which has gained popularity in this country. Broken and gabled roofs, broad amiltioned windows, turrets, how-windows, high chine-nuys, and low porches are their materials. In the other designs, in the so-called Queen Anne, Classic, Adam's Jacobean, Louis NU, and other styles, among which we will not attempt to discriminate too curiously, we miss a certain broadth and firmer handling which we find in the first. This indeed is only one more indication of what we often notice, that the ordinary English designer does not improve his chance of success when he steps out of the vernacular Golbic, in one form or another of which his better work is done, into any variation of classic scyle. We may however distinguish here thu design for new houses in Kensington, which has much more elegance of distribution and property of detail than the rest.

of distribution and property of detail than the rest. The text of the book, which concerns itself very practically with the arrangement and construction of houses, and also the plans which The arrangement and construction of houses, and size the plans which it illustrates, are modelled of course on English habits, and there-fore are more or less inapplicable to American wants. But certain habits in English planning which are fairly represented here deserve attention and will be found interesting on this side the water. More-over, the glimpse is gives of English thoroughness of study in plan-ning, from its own point of view, and of ears in construction, makes it worth the reading of many American architects and of other per-sons who addies themselves to the planning of houses, while the effect upon clients of reading it might be far from unwholesome. 11 contains many practical suggestions too which will have their use to such people, expressed without literary art, but with conciseness and point. One nonceable characteristic of these, and of other English bouses, is the amplitude with which they are planned, in contrast with the contracted singines which we see in nost American houses, even these which are expensively finished. The rouns intended for com-pany use are planned with an sir of elegance and space which to American interiors is almost wholly wanting. Another point is the Anterical inferiors is almost wholly wanting. Another point is the grouping of the rooms, the development and carcial separation of the servants' quarters, things of which American planning, which sacks contany of space and distances at the exponse of most other constorts, is upt to be neglectful. The walling off of a kitchen yard, even in a suburban house, is a thing we might heart to practise with much ad-vantance of nucleus. On the other heart is some mentioning of a rantage of neatness. On the other hand, some preuliarities of Eng-lish planning which strike an American as old are here prominent. There is lack of rooms arranged en sude, except drawing coons, a arisens impatience of symmetry in the rooms themselves, and marked invision impartence of symmetry in the rooms themselves, and marked invision nooks, corners, and how-windows, in season and out of season. The habit of lighting means from one side only, though two may be exposed, is characteristically English, and leads itself to picturesque effect within, but would be intolerable in any American house which is to be occupied through the summer. In some of the eity houses here shown there is a crowding which is quite up to the Ameri-can standard or even beyond it. The householder, for instance, who among us should try to eram her servants into such quarters as are among us should by to the Cadegan Square, or in the Farl of Cade-provided in the man-tons in Cadegan Square, or in the Farl of Cade-gan's own residence, would arouse an unquenchable robeling, even it inspectors of buildings did not interfere. Nor would American ten-ants be attracted by the arrangement of the mansions just noticed, where the kitchen, scallery, and servants hall below, and the great dining-room and water-closet bushle it above, have their only windows opening fraternally on a small interior well of about six feet by twelve; and where the gentlemen's sitting-mon divides its windows between the well which lights the scallery, and a close court ten leet square upon which cours also a window of the stable. We have not con-sulted plans enough of English eity mansions to judge how far such arrangements as these are babitual; but we notice that this free and-easy relation of the stable is echoed in the plan for another city house of some performance. of some pretension.

CORRESPONDENCE.

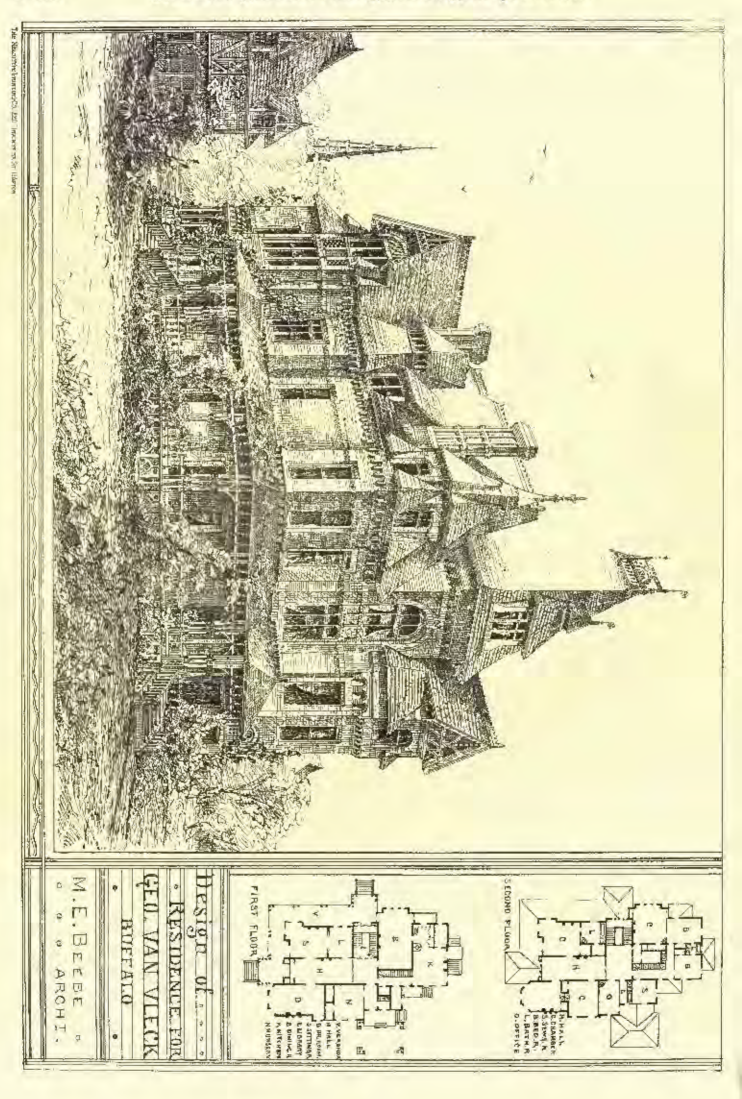
THE SITUATION OF CONSTANTINOPLE. -- STA, SOPHIA. -- UTS SUC-CRESSORS AND IMITATORS. - MODERN BUILDINGS. - FOUN-TAINS.

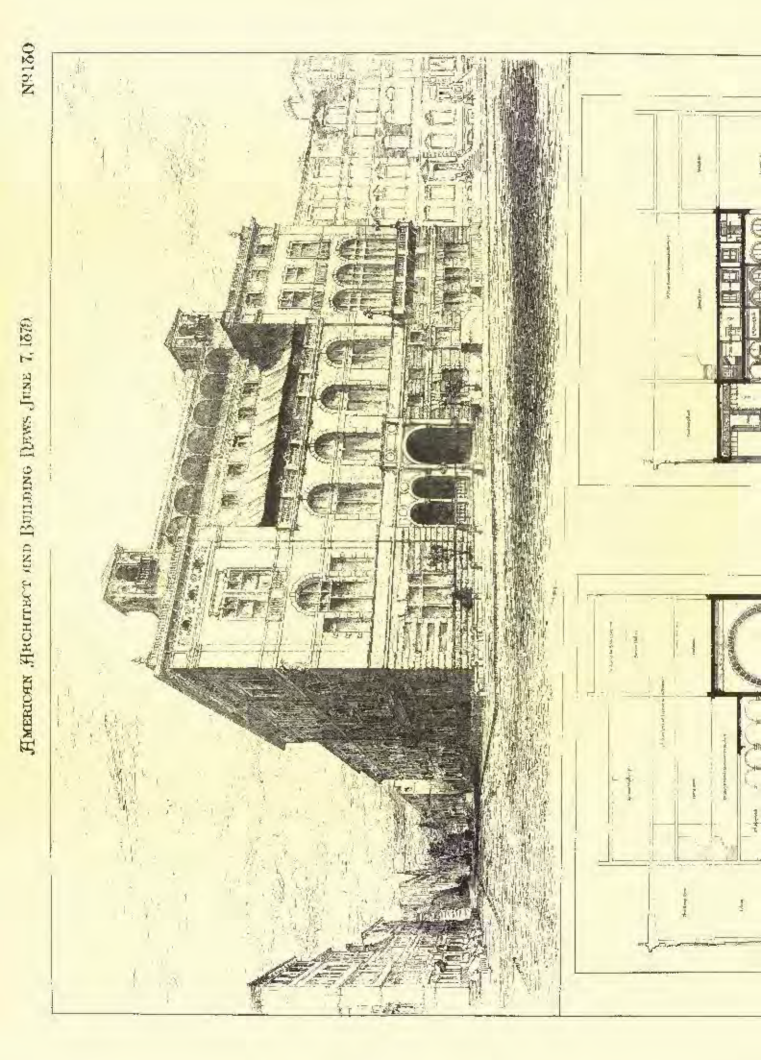
CONSTANCISOPLE, April,

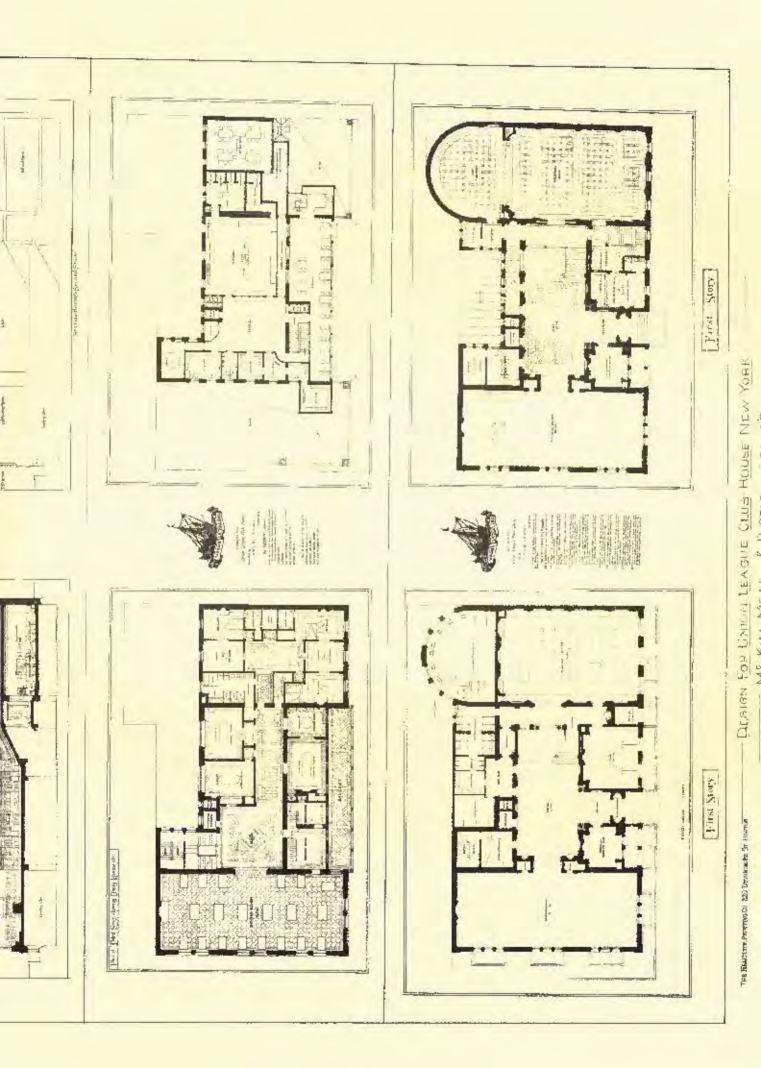
In spite of the natural beauties of an incomparable situation. Con-stantinople stirred in me a constant feeling of dissatisfaction. I could not escape from the idea that I was looking at it from the rear, and this idea, beginning with my first impression, was curiously carried out hy subsequent examination. As we steamed up the Sea of Marmora the first view through the early morning haze justified all expectathe first view through the early morning mass fustmen an expensa-tions. A great and benatiful city seemed to rise out of the calm waters like a cloud castle on the horizon. Nearcryst, and from re-doubtable mediaval towers in the foreground stretched sea-walls and

¹ Town and Country Massions and Sadurdon Humer. With Notes on the Sanitary and Actistic Construction of Bounce. Illusively by citery Plates, containing Plane, Elesa-tions, Perspectives, and Interior Views of Executed Works in the Queer Anne, Clessic, Old English, Adam's Jacobern, Louis XVI., and Oher Skyles. By William Young, Ar-chirect, Author of Platuresque Archites tural Studies, Fool's Architects' and Builders' Pocket-Book, etc. Landon and Nov York: E. & Y. S. Spon. 1879.

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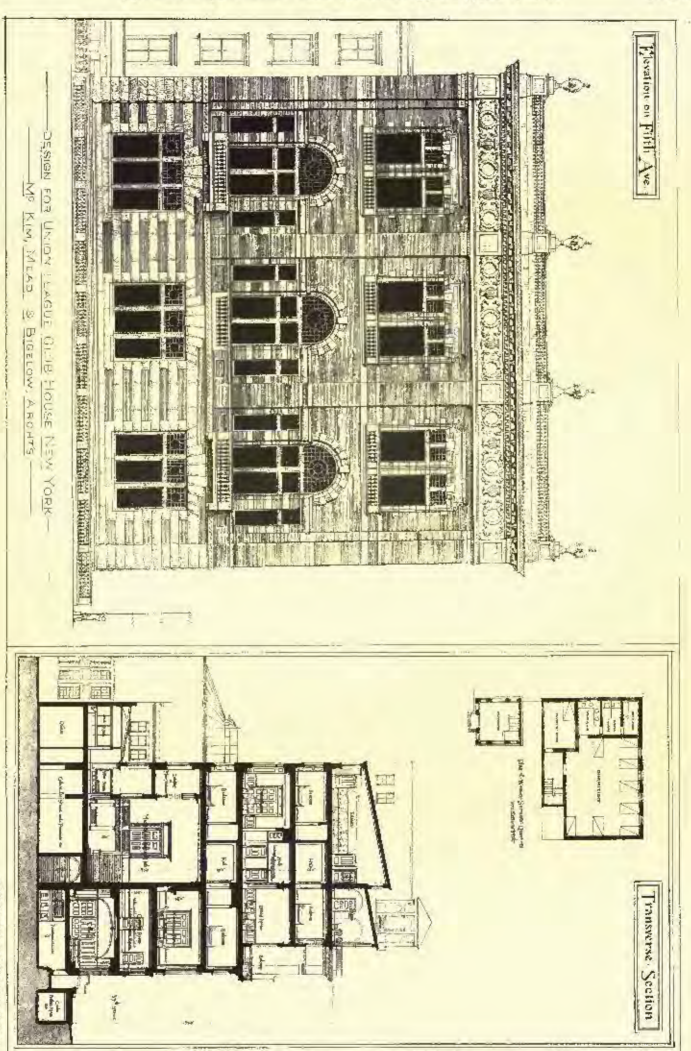








AMERICAN ARCHITECT AND BUILDING NEWS JUNE 7, 1879.



THE HELECOM PROVIDED OF LEC DEVISIONER 21 BORNER

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houses on to beights with terrace upon terrace of brown roofs; out of these, here and there, rose huge flat-domed piles with slender white minarets. As we drew nearer the city scened strangely inanimate,no boats nor people by the water's edge; no sign of life from the houses; no sails were visible before or behind us. This magnificent situation, looking over the broad sea to the Princes' Islands, is really the rear of the peninsula of Stambord, as we discovered when a few minutes of the peninsula of Stanbord, as we discovered when a few minutes later we rounded the point and dropped sucher in the Galden Horn. Here there certainly was no lack of life in the busy port, crossed by two ever-crowded pontoon bridges. Beyond these the shores curve inland and narrow up to the "Sweet Waters of Europe." On either side of as, directly from the water, rise steep heights crowded with buildings. On the Stamboul side the great mosques from grandly up against the sky, while opposite from Galata — the European quarker — the huge old Geneese tower stands build with villages and pal-aces. Noither Genea with her amphitheatre of palaces, nor Naples set in her toyely landscape, can offer such varied clements of beanty. A closer view, however, does not coulirm the promise of this effect. Instead of terrases of startly marble buildings as at Genea, building wooden houses painted in red and brown ochres. A few modern wooden houses painted in red and brown ochres. A few modern European stone buildings overtop them, but only lock hald by the contrast. One feels that he may be in the rear of the ciry, and that the real fronts face the other way. But once on shore a climb up through the steep half-paved lanes proves that the best has been already shown, and that the reverse of the medal is worse. In valu have the weakthy backers and the European embassies remonstrated In yain and even offered to take the whole charge of that quarter of the city; there are too many packas whose purses are replenished from these "jobs" to allow any such innovation; so the narrow, steep lanes continues except two or three chief ones, quite impossible for curiages and almost so for pedestrians, — takes of on heing unable to atic out of doors for a work at a time in rainy weather. Improve-ments would be the easier since continual fires sweep through this titeler-bax city, only, however, to make way for the same little twostory wonden dwellings. As in some lar-away edies I know of, the fire department is vigilant, and a five is instantly signalled from watelitowers to other parts of the city, and help - though not relief - is quickly on the spot, but the fire-god snaps his fingers and works his will.

It is impossible to pass the rickety bridge across the harbor on the way to see Sta. Sophia, without learning the one great lesson of Turkish architecture — the value of a gread and simple outline for great momments; a consideration to which details of ornament hear the relation of a lichen to the mountaid erag. Neither the orighty effort of St. Peter's dome nor the elaborate height of any Gottin spire has so spontaneously impressed me, as the meansations dignity of these mosques. Rising in pyramidal masses from the heights of Stambord, the majesty of the central done, lifted upon a cluster of smaller capolas, is incomparable; yet that noble composition is the simplest expression of the phan. Except a crossent upon the dome, there is often not an architectural domes and square walls, pierced with a few small window openings, and prolonged at the corners into square leadcapped piers. It is not the assence of any exterior decoration much less their neglected appearance — which is to be chained, but the courage which, forced by economy or, perhaps, by an esthetic reason, confidently leaves unonnamented the bald construction in the great central features, whose masses and proportions by themselves cannot fail to be impressive. These parts which on the contrary can make no such claim are enriched and beautified. Thus the unitarity, which stand clear of the central mass and generally rise from the corters of the arcaled court proceeding the mosque, have their slender height carefully broken by the most richly carved balconies, and the claims finely channelled or panelled. This court, too, has often a rich cornied, and nearly always very rich scheduct decises and, within, a fine aveade. In all general views, however, these last featares are hidden by the lowes, and only the great central mass rises above them have and hald, — but always impressive.

must are hidden by the houses, and only the great central mass rises above them have and hald, — but alway's impressive. The exterior of Sta. Sophia is so extremely have that it is prohable that during the treabled years which succerded Justinian's reign his successors had neither time nur money to complete and bring it into houmony with the sumplaceus magnificence of the interior. It certainly has nothing to commond it but its conspicuous size, and the hold expression of its interior. Its flat dome is still more depressed by the girdle of huttresses at its base between the windows, and as this dome is placed directly upon the square walls, the result is a high-shouldered lask. Had the corners of the square been chamfered off in some way I believe the effect of the flat dome would by no means have been had. The crowing disfigurement, however, lies in the corrowus rectangular buttresses, seventy-five fact long by twentyfive wile, which reach almost to the spinging of the dome on the north and south side. So enormous are chese that at first sight they seem more like buildings than piers. The four minarest are probably the oldest in Constantinople, and certainly the ugliest. Excepting a large tomb chapel near one each there is nothing in this vast mass of unithings which has the appearance of being trainshed. It is not surprising, then, that the Turks, in adopting the general features of the church, have built mesques whose exteriors surprise is. The general plan of Sta. Sophin is familiar to all architects. A large

but uninteresting Turkish court precodes the original parthux, which is two hundred and five rees long by twenty-six wide; the great nave, or rather hall, with its central and two semi-domes, measures two hundred and fifty by one hundred feet, and is one hundred and eighty feet high; the aisles on either hand add a total width of two hundred and thirty-five feet. It was with a feeling of disappointment at the disardered mass of the exterior that I entered the narthex. Here, indeed, was something worth seeing; the grand restibule full of rich color gleaming in dim gold from the vanit, and reflecting from the rich panels of the marble walls; but I was impationt, and squeezed under the heavy particle into the main building. A gasp of surprise — a long breath of swill exhibite a feeling do of equal light persaded the wile atmosphere. No piers nor aches halled the sight. Freely the eye ranged around and above through the unbroken space. There was an elating sense of freedom and aspiration in this width of pare bright air buncath the lightly poised domes. No preoccupation of constructive difficulties freeted the mind. The means were forgotten in the perfected result. A calm was over all.

Words cannot convey the singular dilation of the senses which I tell, and later remarked in others on their entrance under this wonderful vanit. It was a feeling very unlike the sense of littleness with which one creeps insect-like over the floor of St. Peter's, and wonders ecklify at its dome as at a giant seputchre. But here one is spontaneously lifted into a quick sympathy with this grand temple, raised while the Christian religion was yet young in purity and power. Later the same religion built its faith into the intricate beauty of the Gubie cathedral; but in the very beauty of these shalowy aides, and in the mysterizes of its chapels, is there not the tain of darkening superstition? Thus, under the black wing of the faquisition. Spain hult churches into the rayless chambers of Egyptian temples. Then, too, when mediaval superstition was driven not before the revival of bacring of the Benaissance, its art, like its philosophies, was pagan. Where then can we look for the pure Christian arebitecture but in this wonderful church, which Christians have never appreciated, leaving its beauties to be imitated by Mohammedans.

Fine as the first impression is, closer examination only confirms it. Locking from the front entrance towards the apse, un either hand the wall enclosed by the great arch, which supports the dome, is pierced by an arcade of four large nucleic columns, null allowe them by six smaller arches. Through these there is a glimpse of the gold uscales of the abde value; but the created arched has two ranges earlied along to the central niche of the apse, which has two ranges of three wholews, and above, in the created are availed to give scale to these three niches, so the latter in form mark the size of the immense half-dome which encloses them, and rises to support the central dame. The opposite end (the front) has a similar disposition. The sides have, weide the two scores of galaxies already mentioned, two more stories of windows. Thus, on all sides, from the deletest incised carryings of the capitals and infaid arabesipe on the walls, there is a constant gauge of scale, and a perfect progression from the finest details, gradually but surely up to the great cent addame. This is ready but fittle less than a hemisphere, but hocks flatter, which gives this uncommon advantage, that, whereas the eye is carried surely up to it as the crowing glory of the structure, the eye as easily descends, and is not, is is generally the epse with Remaissance churches, attracted up into the dome and its lattern, and there hopeleesly imprisoned, so that it is by an effort flast the attern which gives the tark body of the clauret. The beneficial Byzantine carvings, the marklex and measies, which in themselves is subjected over by the Turks, but or gazing up into the apsen open painted over by the Turks, but or gazing up into the apsen one becomes aware, with awe, of a mighty form, which file a sheatenties upon the value. It is the great flyzantine meation. Let us hope that these lange spirit-like, nucler the abdeves are the iso upon the value. It is the great flyzantine meation. Let us hope that these lange spirit-like, nucler th

Although the Turks set Sta. Sophia before themselves as their type of mecque, they missed some of its caseatial heauties as completely as did Malemet those of the Christian faith in his attempt to remodel it. They were not wrong in seeking a greater regularity than the disordered extorior of their prototype, but their attempt to improve the plan by reducing it to a symmetrical figure eliminated all poetry from the design. One of the wonders of Sta. Sophia is the skill with which the grand simplicity of a dome over a square plan is combined with the advantages of a lateral distribution to concentrate the interest at the end of the building. But the efforts of the Turks have been to reduce this plan to a square, with similar motives for each side. Thus their typical mosque plan is a central dome — less depressed than that of Sta. Sophia — resting npon four great plan; shalf-domes opening from each side are brought down by niches or pendentives upon an outer wall, enclosing the contral

square at a distance of half its width, and the small squares thus formed botween the piers and the walls are covered with capolas. Such a plan certainly gives a very monumental exterior, and the first effect on entering this huge vaulted square is impressive, but the evo, finding the same aspect on all sides, is soon wearied. Were the noting the same aspect on all sules, is soon wearied. Were the dome richly and variously decorated, this repetition of motive would be satisfactory in giving value to the painting, but the mosque interiors here are without anything which can be called mural orna-ment — often merely whitewashed. Add to this that the fourteen great mosques have nearly the same dimensions, and it will be under-resed that thus discovering the interaction of the third will be understood that they disappoint the interest promised by their impressive exteriors. The mesque which is next worthy to be compared with the great Byzantine example is that which Sulcinan the Magnificent built in the middle of the sixtcenth century. Although here, too, the plan is nearly square (being two hundred and twenty-five by two hundred and five feet externally), the disposition of Sta. Sophia has been in so far imitated that only the front and rear walls are opened for apses; the great lateral arches enclose a wall pierced with windows and a triple arcade opening into the aisles. Here the chief de-fact I nuticed at Sta, Soulin is remedied, for in the latter the curtain walls under the lateral arches are placed too nearly flush with the inner face of the arch, which within is thus deprived of its aspect of solidity, and gives an awkwardly deep exterior reyeal. Though there is nothing beside its noble proportions, two or three fine glass windows, and four ancient monolith columns, this interior is cer-tainly admirable. A corious example of the scriptural exhurtation to "lend unto the Lord" may be seen here, for the galleries are piled with boxes of valuables placed there for safe-keeping. The mosque is preceded by a bandsome arcaded court which is fast going to rula, for the Government, though having appropriated the chief endowand the observation of the most of the founder. The fatter represents a type of structure, called turbelts, found connected with all the large mosques. They are nearly all octagonal, and some of them support their vaults quite independently of the outside wall, upon columns standing some three for from it. The toub in question is interest-ing in showing that if the Turks chose, or were furced by bad building materials, to have no erranments on the untside of the mosques, they were ready and skilled in lavishing it upon their tombs, which are rich in they and inhaid work. The whole caterior and interior of the Suleimanych may be taken as the linest example of Turkish architecture, and 1 believe is not inferior to any buildor further are increased in monumental qualities. Besides these two, there are twenty-four imperial mosques, and about two hundred and twenty-built by persons of interior rank. There are also some directionalities dispets. As I have before said, the plans of those mosques are almost densitial, and they have fulle or no decoration, which is some consolution for the foraticism which will not allow Christians to enter --- much less draw in -- many of them. There is an innerse difference between the Tarks' arrogant hatred of an innerse difference between the Turks' arrogant halfed of Christians and the distruct with which the Arabs regard ns. In Cairo, once armed with a government permission, I found no diffi-culty in working as I liked in the mesques, but here a permission from the Porte can be obtained to visit only the four principal ones, and that only on paying large bakshish, and one has to be accom-panied for safety by a policeman. Several of the largest mesques have, therefore, herer been measured.

The Turks have little to show which justifies in our generation their traditions as a race of builders. In abandoning Eastern art for the Renaissmen, they succeed about as well as do the Orientals when adopting suddenly. Western customs (as Japan is now doing). The Soltan's extravagnat new palanes are filmsy and rulgar, and noed no mention. There is, however, a small musque at Ortakeui, lately built, which, besides being a elever adaptation of florid Renaissance to the square domical mosque, has two of the most deliente and slender minarets imaginable. They stand white against the dark hill-side. like flower stems, and it seems almost incredible that they have space for the staircases. This was probably designed by a Frenchman; in fact nearly all the architecture is in the hands of Europeans, — and thry have generally no reason to be proud of it. Although the Turks have built perhaps greater momunits than either the Arabs or the Persians, they are far less in purely an artistic sense, and it is to these two nations that all their decoration may be traced. From — perhaps by — the Arabs come the stalactite work in the mosques, while to Persia is due their flower and scroll patterns. The latter are seen to great advantage in the numerous fountains. The seate, though ungainly in form, offer large surfaces for decoration in tiles and gibling. The datached fountains generally are rectangular, often with roundled corners, and contain a chamber for the distributer of the water, who standing within fills the metal cops and passes them through the railed windows to the prople. Unmensely projecting caves and small dames give a pictorespic effect, but their heauty lies in the ornaments, which are richly and carefully designed with running patterns of theses. Markle relies are often caved in slight relief vases of flowers. Markle relies are often picked out with gold and stons carvings painted; Persian tiles add their heautil colors also. Even the commonest street taps have some docoration of this kind, which we sho

which we should find appropriate for our drinking fountains. Of the many examples of Byzantine churches in this city the greater number are used as mosques, and are inaccessible. The

church of the monastery of Chora, built during the reign of the Emperor Alexis Commonus — now the mosque of Kahridh Janisi — is of great interest. It has a central dome and two side empoles, a narthex and an exonarthex. The latter are covered with mossies, which though late in date are of wonderful workmanship and of exquisite coloring; quite as fine as any of the same date in Italy. It is to be hoped that the whitewash of the central dome conceals equally fine ones.

ones. All the European powers have large embassies; while we have none, but on salling op the Bosphorus, our flag may be seen waving above a true "American mansard" roof. Ugly as it is, we may well be proud of our conntryman to whose generosity is due this line institution. Robert College, founded in 1863, gives the best instruction to two hundred students, and cannot full to be a power in this hand of ignorant prejudices. R.

SLOW-BURNING CONSTRUCTION.

TO THE EDITOR OF THE AMERICAN ARCHITECT:

Dear Sir, — I am under great obligation to your correspondent C. for the kind manner in which he has replied to my last communication, and I greatly regret if I have appeared to do an injustice to the memhers of a profession among whom I count many of my best friends. We agree in the main in regard to the unsafe character of many of the city structures, but I count admit as yet that the "knowledge of the simplicity of the means by which comparative scentity can be attained." is attained more surely by the professional architect than by the non-professional materwriter. I say this with all respect to C., because the very title with which he heads his rejoinder proves that he have missed tha point of my first better. I have not raised the question " why buildings are not mate fire-proof," because I am well aware that the cost would be too great for common uses, and that either the architect, builder, or mill engines, who proposed such a construction for ordinary buildings would fail to get much employment.

for ordinary buildings would fail to get much employment over a construction for ordinary buildings would fail to get much employment. Our mills are not fire-proof, buf if kept clean and in good order they are slow-burning. The contents may have with grear rapidity, but the structures themselves are built with a view to slow combustion.

The underwriters claim that the same quantity of material commonly used in the construction of a city warehouse, school-house, or church, and usually put together in such manner as to make a very combinible structure, can be so combined as to make a very incombinible one, at the same time not more expensive, and in many cases more fit for use, thun the ones now built. The dwelling-house constitutes a more difficult problem because of

The dwelling-house constitutes a more difficult problem because of the numerous partitions, but even here we think a truly skilful architert could get some useful bints from the factory methods.

The city structures to which we take exception are many of them those in which money has not been spared, and where evolvers, architacts, and builders appear to have desired to compass safety ; yet in such buildings we find faults which our experience has ranght us to be grave causes of danger. It would not be fit for me to designate the exact buildings, last I should do have to some individual; but I have new in mind one in which the intention has been to scoure complete safety, as nearly as possible, short of an absolutely fire-proof construction, yet its flat roof and the inside finish of its upper story are so combined as to make it dangerous. It could not be insured by the mutual under writers, even if alongside a factory fire-pump, without a considerable alteration, or a heavy expense for sprinkfors in the hallow assures between its flat roof and its false realing ; in which concealed and inaccessible space enough wood has been uselessly placed to assure a very great damage and probably complete destruction of its upper stories if five ever gets there. Rats may sut it on five at any time if oily rags, such as are often used in cleaning furniture or wood-work, should happen to come within their reach. We have sereral proved ensets where rats have ensed spontaneous combustion by building their nests of oily waste in such hollow roof-epaces as Thave described.

In other buildings, not far from your office, faults of the most serious kind can be pointed out that would have been remained at even less cost than has been incurred; in other cases, a little of the money spent in excessive exterior decoration, if expended in the interior, would have made the buildings far safer and better for use.

I am well aware of the difficulty which architects often meet when suggesting changes in method, but it is not always so, and I exampt but think that the great attention that has been given to architectural effect and to decorative art has been, in part at least, misapplied, and that it is because of this tendency to develop unduly the fineart side of the profession that the architect has been so little consulted by those who must of necessity be controlled by the uses to which the building must be put.

During the last too days the writer has visited one new factory, not yet occupied, for which a professional architect was employed to prepare the plans. It is safely built, but it is greatly injured for use because the arrangement of its windows and the construction of its roof have been subordinated to the architectural effect. It has an unusually good effect, but its owner will pay a heavy annual tax for its enjoyment.

In the same week he has received a report of the last winter's new of a factory building planned by Mr. W. B. B. Whiting, one of the officials of the Mutual Insurance Company, of which he is president.

Baboler, 1815, May 25, 1879.

In reference to the building the report is that, compared to one for-merly used for the same purpose, "the saving in gas above during the winter has paid the interest on the cost of the building." This surneutre is about one nore in extent, one story high, the reof is so constructed as to be perfectly safe as to fire, and yet the amount of steam coils required for heating is no greater than in a compact build-ing four stories high. It is built of brick with consur towers; the shafting is in the basement; it contains about a throward gingham looms; its size is about 136 by 350 feet; and it cost a little over \$23,000, say fifty cents per square fast of floor surface. The owners are about to build another building, on the same plan, of about the same size, and expect to faish it for less cost than the first ope.

Underwriters greatly prefer one-story buildings, and their advantage is now being admitted, not only in respect to safety, but also in convenience and in the higher speed at which machinery can be operated without increasing repairs. In the building above referred to, the looms have been driven at twelve per cart higher speed than they were on the second floor of the old util, now used for carding and spinning, and the repairs and imperfect work are less.

For the satisfaction of the profession the writer is glad to add that be also lately visited another great factory where the owners are so well convinced of the bad and suprofitable effect of contining the operatives to large, dreary rows of barn-like worden houses, that they have purchased a large lot of hand and are about to employ a profus-sional architect to lay it our and cover it with cottages, the architeet having already proved his capacity to produce good effect by simple and inexpensive designs in plain brick.

The question at issue in this discussion is one of grave importance. The famual loss by fires in the United States is \$80,000,000 to \$150,000,000, and the incidental expenses of sustaining insurance companies and fire departments amount to \$50,000,000 more. This fire tax of not less than \$130,000,000 a year is the beariest single tax that is imposed on this ansien.

I now beg to submit for criticism by your prefessional readers a description of a school-house built on the ordinary method, and of a mill hullt according to our rules. This description had been prepared as a part of a prefare to a little text-book we are making for the use of our mombers. If my description does not apply with tolerable accuracy to the greater part of the school-houses of this vicinity I beg to be corrected.

"If the requirements of a factory and a school-house he compared, the conditions to be mut are not very unlike, except that the factory must hear more dead weight. There must be, in both, fight, air, ready means of escape, a kind of finish that will hear hard usage, and the least waste of

"The brick walls of the factory would be hollow, and would be inished upon the brick work, with no in-lde six-space and no furring or half and planter; the beams would be in two parts builted ingether; the thor would be of two-and a half or three-inch plank, with a meinch top florr; they would be no colling on the beams, but the whole construction would be open; the rasif would be of the same construction as the floor, with a slight when the rasif would be of the same construction as the floor, with a slight would be no control on the beams, but the whole construction would be open; the neef would be of the same construction as the floor, with a slight pitch, --this is a very essential point. The towers would be wished any well-hole in the stairway, and so constructed that is a cask of water at the way be rapped, the water will flow to the bottom before it can escape. The win-dows would be cut to the top of cach room, to give the maximum of light and air. If division-walls were accessary, they would be either of brick, solid, or of wire both and plaster, which is now put on its such way as to cut off any passage of fire, over on allo study to which the wire both is fastened; how we often require partitions seen when plastered to be of solid plank. The cellar celling around the beating apparates would be lathed with wire built and plastered upon the under side of the floor plank and on the out-side of each beam, leaving no air or open space behind the plaster, but fol-lowing the line of the plank and of the beam. "No decoration is nequired in the factory, but only the atmost of light, which may be secured in part by using whitewash and not paint; but such a building is capable of very taxisful decoration in solid pavel-work be-tween the hear and by the use of color upon the walls. It would mean the role of atmost and by the use of color option the walls. It would mean the role of a colubary, built according to the provailing method of combusti-ide construction, would have a lower floor of adding method of combusti-ide construction, would have a lower floor of adding method of combusti-ide to take from form contact with steam plane, set twelve of fourteen inches on convers, and braced with wood, unprotected by wire lade and lights to take fire from contact with steam plane, as hally happened in the stead of the form contact with steam plane, as hally happened in

the construction, wonth mays a newer near or arbitrary plank, set twelve or fourteen inches on convex, and hraced with wood, improtected by wire lad, and lights to take fire from contact with stoam pipe, as labely happened in New York. Above the collar the sheathing or plaster finish would be furred off from the other wall and from the division-walls even when they are of brick; the hollow space left between the walls and lathing in which fire or vermin ancy circulate freely would be connected with similar spaces in the partitions between the rooms; these again would be connected with similar spaces between the floors and the collings, and the whole arrangement, apparendly devised for the purpose of carrying a fire from the cellar to the artic, would there he connected with a large space between the two find and the false celling hung by wooden connections from the root plank. In most instances there would be a large collection of ships and shavings between the floors and cellings, left there during the process of construction. The root would be covered with loards, subject to be quickly hurned through, in place of thick plank, and this dual throughout the concented space where the fire would be completely protected from where would burn most rapidly at the most insecessful point, manely, the space between the false colling of the upper story and the roof. The satirway, if in a tower, would love a large open well-hole; the top of the windows would full for each the cellings by two to three feet. The decoration of this infulling, if attempted at all, would be stuce or varnished wood, — the one a sham, the other a cause of domase. would be stuero at varnished wood, - the one a sham, the other a cause of

Banger.
 * The construction of the factory assures the minimum of loss from the unavoidable lites that occur in the conduct of the business.
 * The construction of the selout-bouse renders the occurrence of avoid-

able fires very probable, and assures the maximum of loss and danger from the minimum of fice. The same false method of construction is the principal cause of the heavy and increasing losses by fire in stone churches, brick and stone or one neary num increasing tosses by fire in stone churches, brick and stone warehouses, and other buildings which are exposed to ac special basard whitever.

"There is no common practice without some marked exceptions, and the writer can paint to three warshouses, one bank building, and one scheel-house and several churches in Roston, that are built on the slow burning

house and several elimethes in Reston, that are built on the slow-harming or incombusdible method; also to our dwelling-house in the vicinity. "There are probably many more; but this comprises the number that he has hap-pened to see in the course of his welks about the city, his attention having been given to this subject cray many years since, awing to his connection with insurance companies as a director. " The attention of the owners of property cannot be too quickly given the these subjects, and it behaves are hiteets and builders to study industrial architecture in order to insure a remedy for the terrible korden of the free tax. It is the conviction of the managew of the matual insurance companies that such a remedy can be found without involving any extra such as construction of huildings intended to be of the better class, such as construction of a huildings in the bound district of Boston."

In your own remarks, Mr. Editor, on my first letter, you hesitated in your own restarces, and matter, on my new terter, you mestated to call for designs and specifications for a factory as suggested by me, on the ground that it was asking too much work. I think you are mistaken; a sketch of an upper story, roof, cornice, and floor, with a sectional plan and a design for a tower drawn with

a pen in holiotype ink, such sketches as a good draughtsman could in the needed of the state of t

probably would not auroup, an absolutely fire-proof construction, but that he would endeaver to apply the principles of slow combustion, and would also endeaver to build to such a way that the rate in their passage from the cellur to the attie in the concealed flues in the wood-work should not wake him up by stirring the shavings and rub-bish over which they travelled, an occurrence which has not been infrequent in some besels that might be named, and one which probably accounts for the fact that hotels stand at the head of the list in the enumeration of fires, E. A.

the enumeration of fires. E. A. [Concerning a rall for designs and specifications for a furtery, E. A. [concerning a rall for designs and specifications for a furtery, E. A. [concerning a rall for designs and specifications for a furtery, E. A. [concerning an addition of the section of the architect who officed for a tower might be prepared by a goal droughtsman, not in a couple of hear, but in a day or two perfaces, provided the architect who officed the network of the architect by any onlowners to prepare plans for a mult These things, however, by no nears meet F. A.'s call for sketches and predictions showing all the construction and material of a mill fone sto-rise high. But the read cost to an architect is not the metric draughtsman's work in recording his design. This is often a mere droughtsmed's work in recording his design. This is often a mere droughtsmed's work in the read cost to an architect is not the metric draughtsmed's work in the read cost to an architect is not the metric hysics and predictions showing of a mill, he wight have plans ready in such shape ing in into definite shape, in directing sail ownerscher plans for a mill' for a charge size and have span to form and plans ready in such shape working their work. If an architect have plans ready in such shape and a considerable time in careful study hafore the could see his are showing of our correspondent, not the he explored, and has any other and white which architects may he willing to favor as; but If E. A. has time to the paper he may so that ene opinions of conjections in the first part of in highly appeding to the add of architects, or in looking for any that we house, without increasing their cost, entry only atoping to any that we house, without increasing their cost, entry only atoping to any that we house, without increasing their cost, entry only atoping to any that we house think that the matheds of mult instruct, only atoping to any that we house think that the entry of the roof, are exceeded of a

to consider. A house or horel built on the fail) plan would be almost un-tenantable. To pass a hounight in a ham chamber, or in a plank-built Swiss hotel on a frequented pass, is a convincing argument. — First Am. Anom-TROT.

NOTES OF EXPERIENCE AND INEXPERIENCE.

24. WEATHER STRIF. — Can may one tell use how to get a certain device for keeping the weather one under from down, and consisting of a brass plate, hinged at the ends, which drops down flat into a zinkage in the sill of the door when the door is open, and on closing the door, is raised by a kind of finger on the bottom of the door, into a gravya made to receive it. I believe they are made in Connecticut. T. M. C.

23. STANFED PATTERNS. — I would suggest to "Queen Anne" to draw her partern on a board one quarter inch thick, and to have it cut out with a jig saw, and then, before the last cost of plaster becauce dry and hard, to lay the pattern against it and scrape the plaster through the cuts with a small chied. The last cost of plaster should not be more than one quarter inch thick, and the part and refer should not be more than one quarter inch thick, and the part and refer should be set pretty will before applying the last cost; this method I have used successfully — the arrises are sharp. W.

15

NOTES AND CLIPPINGS.

NOTES AND CLIPPINGS. BUILDING IN DEWVEN, Con. — We have received a letter from the ar-chitest who sent as the report of the hudding outlook in Denver which called forth the response of H, in our issue for May 3, 1879. Our cor-respondent states that he is not, as II. Supposes, a new corner, but has seen more than half of the city prow up about him, and during this time he has kept a diary which shows that, taking one year with another, in no month is building more active than in the month of March; and that, although last year was a bugy one, he has carried on more building in a previous year than any three other architects in the eity. He thinks II, may have been middle by the printed reports of the year's work, incorporated in which he himself detected many huddings which were finished the year before, and some two years before. some two years before.

middly by the printed reports of the year's work, incorporated in which he himself detected many huiddings which were finished the year before, and some two years before.
A MENTERS ACAL — A correspondent of the New York Keening Part for the following description of a class of dwellings common in the neighborhood of Vera Cras, Mexico - The dwelling of the Jaroebo, runchide, and jacel, generally stands in some small open samane, show to the timber's edge, dhough not infrequently it is placed in the hick forest itself. Differing eligibily in form in the spece addedates and the howlands, the same open-site verifitecture assumers that the individuality of each. It is essentially a summer house, compared to shick the latticed part of the number individual of the plane of the individuality of each. It is essentially a summer house, compared to shick the latticed part of a subtrans, the same open-site verificecture assumers that to a monster hinder age of paeled willow rods, with the incredies between the reeds rather more limited than used. Place a steep roof over the minister each efficience of the plane. Crossbeaus of the same units the printed time is joist across the top of the framework and as roftights, and are hid a joist across the top of the framework and as roftights and are hid a joist across the top of the framework and as roftights of the plane. Crossbeaus of hambo came — plane in the root. The walls use made of a species of bambos came — plane framework and the pain. A same door, a simple framework and are in the prove of the plane. The comment of the same units the pain were proved and grass. Of windows there in media and the pain, all like shares or simples from the raise by a morther, a thin neiting of plane in the proved of the days the proved in the class there in a bala to the pain, the same and are also be about the top plane and are heart and the proved and the share of a ming framework of unright rads, and we heart a start by a same and are the plane hand the base and are also be about

ADDESION OF MONTAR. -In building the Pont de Claix, some experi-ADDESION OF MONTAR. — In Sudding the Font do Claix, some experi-mental blocks were joined by mortar which was allowed to harden for three, yours, when the mortar was broken by an average had of 10.0125 kilo-grammes per square continuotre [142.228 lbs, per square incld]. This ex-periment seems to show that the addesion of mortar to stone is only about one third as great as the cohesion of the mortar itself. The result is more worthy, as this adhesion is the true measure of the resistance of mosonry. Durling emeritarian to far should be designable in order to standish Further experiments of a similar kind are dasirable, in order to establish formal conclusions. - Annales der Ponts et Chrussees.

A NEW CENENT. — A valuable coment is described in *Display's Folg-*technisches Journal, which consists of a chromium preparation and Isinglass. To is made by dissolving chromic acid in water as follows : Crystallised It is made by dissolving chromic acid in water as follows: Crystallized chromic acid, two aul a half grammans; water, fifteen grammes; anomonia, iffeen grammes. To this solution about tea drops of subhutic acid are added, and finally thirty grammas of subpluse of subhutic acid are solving isinglass in dilute acetic acid, — one part acid to seven parts water. These two solutions are kept separate till the cement is needed. When used for unrelones, for which the cament sectors investig adapted, when used for unrelones, for which the cament sectors while the chro-mium preparation is applied to the part ander the flap, while the dap itself is moistened with the leinglass solution. The two are then pressed to-gether, and a cement is formed, which is firm and solid, insoluble in hot or cold water, or even steam, and not affacted by either acids or alkalies. cold water, or even steam, and not affected by either acids or alkalics.

A Wood AND ASPRACT FLOOR. — A new method of laying a base-ment or cellar floor has been adopted lately in sectian fortifications at Merz, where it is said to give satisfaction. Pieces of oak, three or four inches broad, one inch thick, and one or two feet long, are presed down into a layer of hot asphalt, about half on inch thick. When the asphalt has hardened, the wood, which, in order to furnish a key to the asphalt, is hev-elled on each side, can be planed be a true surface. The wood is usually laid in herring-bone pattern.

WEATHER-WORN GLASS. — Experiments lately made in London on the loss of light caused by imperiest phase in the speen factories show that the glass usually used causes a loss of nearly fifteen per cent of the illumi-nating power, while certain samples of the same kind of plass which had been long in nas, and whose outer surfaces had consequently been erched, as it were, by exposure to the dust-laden winds of the env streets, showed that as much as \$3.81 per cent of illuminating power was lost.

A CURTOP ACCEPTENT AT PARTY.— Towards the code of his reign Na-photon III., being hard pressed for money, confiscated for his earn uses the row known as the Avona du Laxembourg, incading to sell the land thus seized for building-lots. His plan miscuried because the authorities apport the building-lots. His plan miscuried because the authorities support the building lots. His plan miscuried because the authorities apport the building lots. His plan miscuried because the authorities support the buildings is was proposed to place over them. An acsident which has tately happened in the Passage (fourtion, not far from these parties, shows haw necessary was this prohibition, and shows, two, what which has tately happened in the Passage (fourtion, not far from these parties, shows haw necessary was this prohibition, and shows, two, what which has tately happened in the Passage (fourtion, not far from these parties for the mailding bouses in this quarter may prove to be. A scalp-or M. Marcellin, noticed one day that a horizontal crick, one millioners which had declared itself in a certain bondistone at the door of his atelier. Marcellin, and en inspection of the premises was made at one. So with was any binnellate danger supported that the families of both gents with gaing on. He at ones called in an architeet, M. Hugnelin, who lived with was any binnellate danger supported that the families of both gents with hand, and en inspection of the premises was made at one. So with was any binnellate danger support due ton, and the watches the state wither scence due to the state sinking before his eyes, while the state wither scence due to the state sinking before his eyes, while the state wither scence due to the state sinking before his eyes, while the trightened wither scence and which were her into the party was easily singer of the upper provide scence and here the state sinking before his eyes, while the state found duators induces the store of and behind the barding and a burg beam was easily winders place the strong CORIOUS ACCIDENT AT PARIS .- Towards the end of his reign Na-

The FRENCH AND ENGLISH ODELISKS. - More than two headred men The PERSON WE ENGLISH CORDISES. — More than two monored men-and very complicated machinery were required to event the oblick of Litzor in the Place de la Concorde at Paris, and this at a cost, including trans-port, of 800,000. Only userly-live uses and very simila apparatus even used in creating Cleopatra's Needle upon the Thames embankment. The expenses for the same operations upon Cleopatra's Needle reached only should one fourth of that amount. The following figures give a comparison between the two obelisks ;-

Uleoputrale Nordio.	Obelisk of Luser,
Helght, Ach to.	74 B fb.
Tolume, GSS 94 c. R.	2945.62 c. fb.
Weight, 195 tons.	225.9 tans.

The STRENGTH OF ALLANTON TIMBER.— Professor C. S. Sargens says that in experiments made in the dockyrad at Tonion, France, where the wood of the nibutus has been tosted as to its resistance to strain and compression in comparison with the wood of the European cast, and elm, the average of seven trials showed that the siluntas timber broke under a weight of 52,156 pounds, while elm timber yielded to 54,507 pounds, and sharoak timber would endure but 43,439 pounds. It is not yet shows sar-isfactorily how the allastic well resist exposure to water and utmapheric influences, but the indications seem very encouraging. For interior work and for cabinet-making the wood is peculiarly adapted, as it works freely, seasons readily, and is the equal of mahogany in its freedom from warp-ing and chrinking. For floors and stair-treads its lasting qualities are unsurpassed. nnsurpassed.

KANGIN. - A valuable hed of kaolin has been discovered two miles from Bloomsbury, N. J. The earth is of the fixed quality, and the deposit is large.

BELL MATAL. — A superior bell, according to Kirke, requires the pro-portion of 144 paunds copper, 53 pounds tin, and these pounds iron. Frain, copper, and tin do not unite well, if each is added separately to the other; but if the plate scraps are included in a emelled together with tin, and then this tin and iron alloy added to the molten copper, is will unite readily. Another alloy that is highly recommended is composed of 53.5 parts cop-per, 5.11 parts tin, 2.13 parts lead, and 3.9 parts zinc, this alloy having a good, sonorous sound, even if the mould is not theroughly dry. The silver hells of Rouen, France, consist of 40 pounds of copper, 5 of zin, 3 of sinc, and 2 of lead. and 2 of load.

A CLERFOAL JACK-OF-ALL-TRADES. — An English view at Carlton-in-Cleveland, Rev. George Sanger, has sone to the members of his parish the following circular, which has been called forth apparently by complaints of his action in restoring a parish church : "I Leel vorry for the necessity of a lener to vindleate my conduct in reinfiding the parish church, which be came as dangerous after last August gales that service could no longer safely be conducted under its root. If I had not taken upon myself the reinfiding, the burden would have fullen upon the parish. You must all he aware that I have worked as few elergymon ever yet worked to re-hold church. I worked as a hookbloder, for two years, to get money ; obtained the subscriptions, writing upwards of two thousand letters; de-signed the under sing acceler do works and contractor; carved all the wood and stone, and worked with the men employed ; and I ought to be allowed to complete the work in yeace and not be publicly insulted for the ban fit I have conferred upon the parish in building a church which for elegance is second to none in its locality."

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. V.]

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THE frightful accident in Cincinnati a few days ago, when Post & Co.'s building fell and crushed the men who were working in it, is of a kind to leave a discouraging impression, because the venturesomeness or recklessness which made it fatal is of a kind that may be expected anywhere and at any time, if it is permitted, while to check it is difficult. The building land taken his in the night, and the fire had swept through it from top to bottom, but had been put out before it had destroyed the floors or even the roof, although the floor timbers were partially burned, and the roof so riddled that it was necessary to cover it with a tarpaulin. There was a good deal of machinery and heavy stock in the building, particularly on the upper floors, and the owners, after leaving it isspected by the insurance adjusters and by a builder, put a gang of forty men into it to remove the They had contracts to fulfil, and seeing that the buildrubbish. rubbish. They had contracts to fulfil, and seeing that the build-ing held together they proposed to start their machinery and re-sume work [the next day, meaning, apparently, to carry on re-pairs while under way. But in the middle of the afternoon part of the roof suddenly gave way and fell upon the fifth floor, breaking it through. Each floor in turn carried down the one below, till a section of the building had fallen through from roof to cellar, killing half a dozen men, and wounding more than twice as many others. There is a "question of veracity" between the owners and the builder who was called in, --- the owners saying that before they put their men in they had the assurance of the builder that the structure was safe; the builder declaring that he was called in mercly to consult upon repairs, and only incident-ally asked whether he thought the walls were safe. An insurance adjuster who examined the building after the fire is re-corded as saying that, being familiar with burned buildings, and a captions man, he "knew that there was no carelessness or recklessvess of any kind in having mon work in the bailding." He adds that the floors were not badly burned, although the joists in three of them would have to be replaced, as was the decision of the builder.

THE questions of veracity and of responsibility may be left to those whose business it is to determine them, and if we may judge by the decided action of the coroner next day, in stopping the work of exhumation, which was still going on, they are likely to be brought home. We may safely assume, however, that the builder who went through the half-burned warehouse with the owners, and examined it with the idea of restoring it, understanding that men were to be set at work to clear it out, and who shid not suggest any doubt of its safety, expected it to stand. It is plain, then, that neither the insurance adjuster, nor the owners, nor the huilder, had any misgiving concerning the safety of the building, of which, it was agreed by all three, the roof and three floors were so barned as to make it necessary to replace them, and in which these floors were lowled with machinery and heavy goods, among which a gang of workmen were to be set tramping about. The truth was, obviously, that none of the three was capable of judging whether the building was safe or not, and none of the three upr all the three ought to have taken the responsibility of deciding that it was safe. This we say not to discredit the persons con-cerned, but simply because the case was one which called for the judgment of a different person, - the judgmout of an engineer, or of some one with an engineer's knowledge. We may not say that an ongineer would have condemned the building, but we do

say that the only safe person to consult was an engineer, or an architect with the training of an engineer. The question how far partially burned wood can be trusted is a difficult one, and only to be answered by inforence and conjecture; but we should have the inference and conjecture of a man who has studied the theory of the behavior of materials under strain. And it is a noteworthy thing that men of theoretical knowledge are more inclined to the safe side than men whose only knowledge is practical. To the ordinary observer it appears that anything which has stood may be expected to stand; but the engineer knows that this does not follow. Structures do stand which are inscence by all the rules of construction, but such structures are always likely to fall. The only reasonable course is to do away with all structures which ought to fall, and to ask the right peo-ple whether they ought to fall. The people of Cincinnati begin naturally to call for competent authorized inspectors who shall decate by something better than a happy-go-lucky guess, when there is a question of running such awful risks as in the Post building. When it is commonly realized that it is not safe for an owner, or a builder, or an insurance adjuster, or anybody else unprovided with special knowledge of construction, to determine difficult questions of safety in building, we shall have made one step toward security.

The predominating interest of the Chicago Custom-House has made us neglectful of the fortunos of its neighbor, the City Hall in the same city, whose troubles, so often commemorated in these columns, are not yet at an end. It is four or five weeks now since the Stone Catters' Union of Chicago, whether moved by dissatisfaction at the policy of the contractors toward their workinen or by more patriotic motives, gathered to themselves a number of other persons who were displeased at the progress of the work on this building, and, having called a public or semi-public meeting, appointed what may be called an amatour in-vestigating commission. This commission, after examining the stone-work on the building, pronounced it to be of had material, hadly patched and badly set, whereupon a memorial was addressed to the City Government recommending an official investigation of Messrs. Tombinson and Reed, the contractors. A special official committee was in consequence appointed by the City Council, and they reported not loog ago that much of both the stone-work and the brickwork of the building was had, and would have to be taken down. They asked permission to call into counsel urchitects, masons, and stone-cutters, for a thorough examination, and recommended that work and payment should he stopped on the building till the examination was finished. In consequence of this an expert committee of three architects and two builders was added to the committee of the City Government, and their report was to be submitted this wook.

THE managers of the Philadelphia International Exhibition do not lack enterprise, and their projects, as set forth in their last official bullotin, will provide a field for all they have. Their original aim was neither narrow nor single, heing to furnish an "attractive place of entertainment and instruction to the people of the State and nation ; " and having, as they say, succeeded for two years in this, they now propose to expand and classify their collections so that they may offer a systematized exhibition of all the products of human activity, and add to their original provision of "a bazaar for the exhibition and sale of goods, and a phase of refined amusement," an efficient cogine for popular education. To this end they have reorganized their Council of Education and have distributed under its patronage the whole range of objects for exhibition and instruction among too departments, each in charge of its own chief and his subordinates. The emmoration of the scope and methods of organization under each department is the principal material of the bulletin. Those departments are: the Department of Inor-ganic Material, including the sections of geology, chemistry, and mining engineering ; the Department of Organic Material, corering hotany, zoölogy, anatomy, physiology, and palzontology; of Archæology and Ethnology; of National Architecture, Furni-ture, and Costome; of Model Homes; of Agriculture; of Ma-chinery and Manufactures; of Industrial Training; of Schools, including all educational appliances ; and of Fine Arts. The usefulness of the collection in each department is to be furthered by means of instruction or encouragement, - by libraries of books and laboratories, by courses of lectures appropriate to

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each department, by loan and sale exhibitions, or competitive trials, and by permanent schools. It will be seen then that the undertaking, originally modelled on the Museum at South Kensington, has in intention far outrun its prototype, and proposes to combine in one tremendous whole the Kensington Museum, the Sydenham Crystal Palace, a technological school, and a permanent fuir.

Ir will be seen that here is an institution which is not to be built up in a day, even assuming that its realization, and thu safe administration of it when realized, are possible. But we need handly say that we think that such different objects as are here aimed at are attempted better separately. When entertainment and instruction are combined in one plan the in-struction is pretty sure to go to the wall. South Kensington itself has by no means avoided the reproach that the spirit of the bazaar has infected that of the school; and the Crystal Palace, heralded as a great educational apparatus, has from the begin-ning been given over to popular diversion, - and to bunkruptcy. It is only for subjects of a tender age, and with a very modest scope, that the blending of anansement with instruction has been made to succord, even with the fullest appliances for object-teaching. One naturally looks with some anxiety, therefore, on an attempt to establish - shall we say it? - a national kindergarten on so grand and costly a scale. When it comes to commingling the commercial element with the other two, the difficulties increase. The commercial element is very ambitious of dominion, and very despotic when once cathroned. It is not clear how much influence the International Exhibition Com-pany intend to allow to the spirit of commerce, but it is clear from what we have quoted that they appeal to it, and when this spirit gets foothold, its associated interests are apt to fare hard. Of the financial and other practical difficulties of their andertaking, its projectors may be assumed to be better judges than we. To establish such collections as they propose except by voluntary contribution of articles intended for sale is of course impracticable; but such contribution is not favorable to control or system, so that to bring the collections to the completeness and order necessary for systematic work is a formidable task, If this were possible the space in the great exhibition building, large as it is, - it is not much larger than the Crystal Palace, would be altogether insufficient for such a display, and a very great amount of new space would have to be provided. But that is looking a long way ahead. The undertaking must develop slowly, and if it leads to any success, which we may licartily hope it will, it is likely to develop into some other shape and a loss comprehensive one than its projectors now intend. We may trust that whatever shape it comes into, it will fairly acknowledge itself and its limitations: that if it turos out a fair, which is a useful thing, it may be made as good a fair as possible, not shaming itself by trying to wear the air of a place of instruction ; or if it grows into a genuine muscum and school, that it may not be clogged by the accretions, or vitiated by the spirit, of a bazaar.

THERE is no need to undertake criticism of a system of classilication which is morely tentative, and in which experience may be expected to dictate many changes. But the detailed schemes that are offered by the chiefs of some of the departments, which would especially interest an architect, suggest a word of comment. The Department of Architecture, for instance, is to be arranged on the model, not of any architectural museum or place for architectural study, but of the courts at the Crystal Palace. Thus it is proposed to have an Egyptian court, a Greek, a Roman, a Byzantine, a Latin court (whatever this last may be): courts Arabian, Moorish, Indian, Persian, and Chinese: Romanesque, German Gothic, French Gothic, English Gothic, Italian Renaissance, French Ronaissance, and Elizabethan. To these would be added a series of structares representing the architecture of modern nations, and extended so as to include the rudimentary architecture of the savage and the nomad, down to the hut, the tent, and the wigwam. We need not expect that such a scheme will ever be fully carried out, but the idea is quite abviously musnited to anything but a mere public show. There is a certain picturesque at-tractiveness in the Egyptian, Assyrian, and Alhambra courts at the Crystal Palace, puny as they are, but they are after all only suited to a fair, and when it came to multiplying them so as to include the whole range of architecture, the replication of pygmies would be intolerable.

Fon any purpose of real instruction a few full-sized fragments, such as the order of the Parthenon set up in the museum of the Ecole des Beaux Arts, at Paris, or the pediment of the tem-ple of Ægina in the Glyptothek at Munich, with a capital or two from elsewhere, would be worth them all. The character of architecture is hest shown, either to the student or to the intelligent observer, by full-sized casts of detail, and in the ensemble by drawings, prints, and photographs, or now and then by a well chosen model to small scale, things which admit of com-pact arrangement and easy consultation. But the proposed series of model buildings, taking in all architecture, ancient and modern, and filled with their appropriate furniture and costumes, woold be simply a collection of baby honeos, which, if it were consistently carried one, would fill the great exhibition building from end to end. Besides the Department of Architecture we have the Department of Model Homes, which is to include examples of every kind of household apartment with model appliances for its decoration and fornishing, and for all the uses of This implies a sample exhibition of a world of housekeeping. objects which can never really be included in one conspectus, -which are constantly changing and whose variety is endless,things in fact which surround us all, which we are always studying in the shops, in our own houses, and those of our neighbors, to better advantage than we ever could at an exhibition. In truth we seem to trace the kindlergarten idea pervading the details of this grand scheme, in corious contrast to the greatness of its avowed intention. This might make the exhibition effective as one of the sights of Philadelphia, intended for the ann-ement of children of a larger growth, but it really would not need such complexity of organization or such complete and farreaching claboration of detail.

AMERICANS need not feel any special gratitude to foreign savants, or even to nativo ones, who find scope for their ingenoity in suggesting to us cheap uses to which we may put Niagara Falls. We mentioned at the time they were first brouched (American Architect, May 5, 1877) Dr. Siencea's computation of the water-power of our great cataract and his suggestions for its utilization. It was a relief when we found that Mr. Edison, who had been invited to try his hand at grinding electricity out of the fall, had concluded that the experiment would cost more than it would come to. But the question is one of those that are not allowed to sleep long, and a paragraph has lately been going the rounds of the papers which smacks sus-piciously of Dr. Siemens's figures, computing again that the annual water-power which "runs to waste" in the great fall is seventeen million horse-power, or the equivalent of the earth's annual production of coal. And lately Sir William Thompson, in giving evidence before a Select Committee concerning the serviceability of the electric light, took occasion to prophesy that the Falls of Niagara would in due time he used to supply light and mechanical power over a large area of the United States. Let us hope, nevertheless, that the people of the United States will grow in appreciation of the few natural features of unrivalled magnificence which nature has given them na fast as they grow in mechanical skill, and will prefer to listen to as constryman of Sir William Thompson, the late Governor-General of the English Provinces, Lord Dufferin, who proposed that our Government should join with his to set apart Niagara and the region about it as an international park, secured forever from injury and degradation. It is perhaps not nonatural that Europeans should forget that we are likely to have other waterpower which could for generations spare us the occusion for reverting to the most magnificent of all; but there seems to be a fatal itching among great projectors to pit themselves against the mighty works of nature, somewhat as the tourist thinks that mountains were made for him to climb, or as the small boy burns to kick at an elephant. There are a thousand unused water-falls distributed over the land ready to apply their power when it may be needed: there is but one Niagara, and the world would not easily forgive us for marring it. Possibly some int-are Sir William Thompson will discover that this one is useful to the economics of nature in its present working, as it has been found that there is a use for the forests that cover leagues of land to us unproductive, or for the mountains which the thrifty farmer would fain cast into the sea. In the mean time no manbe he inventive man of science, or scheming man of business -is justified in telling us that Ningara runs to waste because it has not been set to turn his mill.

THE OPEN FIRE-PLACE. XIII.

The above Tables III. and IV., although records of single experiments, are representatives of a large number made to varify each other. The tests were made with such care that the results were closely similar where the amounts of fuel hurned were the same, and its hygrometric condition the same, i. e., containing about ten per cant of water.

Where larger quantities of fuel were burned, the saving of heat would vary in proportion, on account of the varying absorption of heat in the walls of the heaters and in the brickwork. There should also be a slight variation, for the same reason, between the calorific power of the heaters themselves, corresponding to variations in the amounts of fuel consumed, hecause of the different methods of cetting, and of the presence or absence of a fire-back inside the iron ease of the stove.

In order to ascertain these differences, as well as to test more fully the accuracy of the results previously obtained, careful experiments were made on two successive evenings, on the Dimmick Heater, and on the Fire on the Heatth Heater. These two heaters may be taken as types of the various kinds of ventilating fire-places haretofore described, and their calorific power onto accurately obtained, we have a gauge for the rest.

These may be divided into two classes, the first having hot-de circulation takes, and the second having a radiating drum above the fireand a smooth or ribbed shell for its fire-box. The Dimmick Heater represents the first, and the Fire on the Hearth Heater the second class. The experiments were made under similar conditions with those previously made, but having in each case eight kilograms of wood, instead of three. Most of the experiments herein described having been made after office hours, the liability to interruption was avoided and geneter accuracy assured.

Great care was taken to protect the thermometers by plates of glazed the from the direct radiation of surrounding objects likely to affect them. The experiment recorded in Table V. was made on the Fire on the Heath Heater; that in Table VI on the Dimmick Heater. In the former the size of the left-hand register was slightly

TABLE V.

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		-	-			_	1	1	1	1
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enlarged beyond what it had been in the previous experiments, measuring in this 150 square continuators in area and in the previous only 140 square continueters. Both heaters were set in the most careful manner, so as to insure the best contact of the fresh air against their heating surfaces, and the observations were taken nearly every minute, although only one in every fire minutes is recorded in the ascompanying tables, on account of want of space. The calculations were made on the figures for each minute, and the sums of the results obtained for intermediate minutes not here recorded are placed in the tables upposite those given. By Table V, we find the heat saved by the Firu on the Hearth

By Table V, we and the heat saved by the Fire on the Hearth Heater in burning eight kilograms of wood was sufficient to raise the temperature of 6707 enbie meters of air 1° C. This is equivalent to 2124 heat only. Assuming that our eight kilograms of wood, containing about ten per cent of water, yielded $3 \times 3500 = 28,720$ units, the amount saved was again seven per cent, as in the previous experiments of which Table III, records one. Add six per cent for radiation, and we have again thirteen per cent utilized where wood is burned, and 7 +13, or twenty per cent, where coal is the facil, and with the upright double the attachment twenty-five per cent or thirty per cent as before. We see by this table, columns 1 and 10, that, while it took but a little over an hour to burn up the eight kilograms of wood, the heat remained in the five-back and brickwork for over two hours and a balf after the wood was hurnt out, and that, jadeed, more heat was given out after the fire bad gone out than while it was buruing.

A	B	C.	E	3	51	

10-						
Tome 2 Reming of Yay 22, 1379,	Temperature of the Freil Air encoding Ream theory Reputer.	Velocity of Air in Meture per Mouto.	Yohnue of Fresh Air lo Cubic Meters you Alu- uru.	Difference between exist- rol. Mit and Air entaining Ricous through Register.	Byutrateut in Cubic Me- ters raised 12.	Tomaria,
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By Table VI, we have an equivalent of 2645 cable meters raised 1° C. for the opening of forty square continuers area, and $2645 \times \frac{104}{24} =$ 8877 enhie meters raised 1° C. for the other opening, making a total of 9522 cubic meters. This is equivalent to 2971 heat units, making a saving of thirteen per cent, or one per cont more than was obtained by the previous experiment recorded in Table IV.

of 9522 cubic inclers. This is equivalent to 2971 heat units, making a saving of thirteen per cent, or one per cent more than was obtained by the previous experiment recorded in Table IV. Fig. 16, reduces from Johnson's Encyclopsedia, represents a ventilating fire-place exhibited in the English Department of the Centennial Exhibition of 1876. It is very similar to the Dinmick Heater in principle, though widely different in the appearance of the exterior and in the mamer in which the heated air is introdneed into the apartment. These two fire-places are not provided with set blowers, as is the case with the Fire-Place Heater, and with the various forms of the Baltimore Heater, so called. In the Fire-Place Heater a fire may be kept over night by replanishing with fuel heater retiring and leaving all blowers with open and the base draught damper slides closed. If it he desired to put out the fire altogether, the lower sliding-blowers and the base draught damper should be shat and the upper blower slide left wile open. On the other hand the fire may be made to hurn out slowly where the chirance draught is strong, is quite under control, and may

The Baltimore Heater is said

by shutting all blowers. There will be sufficient inflow of air through creviees to hurn out all fire be-

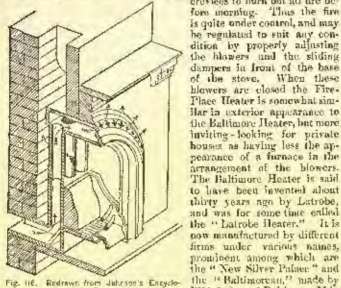


Fig. 116, Redrawn from Jahrson's Encyclo-

rig. ne. Redrawn norn Jahr son's Encycle- Internorean, "Indee by predie. Bilds & Son, of Baltimore, Md., the "Lawson's Fire-Place Fornace," manufactured by Fuller, War-ren & Ca., of Troy, N. Y., and the "Sonnyside Fire-Place Heater" of Stuari, Peterson & Co., Philadelphia. These heaters are really nothing more than small furnaces, set in an ordinary fire-place under a mantel. They have regular swinging formace doors, provided with transparent user panels arranged in these others provider like the windows of steamboat scatterorus. They have, however, this great advantage over the ordinary furnice, that though they exampt be con-verted into an open fire-place at pleasure by simply sliding the blow-ers into side pockets, they nevertheless furnish direct radiation in that part of the house where it is needed and healthful rather than in the cellar where it is worse than useless. These heaters are pro-vided with double flues to utilize the heat of the smoke in the manner already shown in Figs. 111, 112, and 115. Figs. 117 and 118 show a Yankee method of treating the Gal-

ton five in a "tasty" manner. The outer pipe takes the form of "an elegant store." and is placed in the room in front of the fire - place which is built for ornament and "elosed up nice-ly with a screen." With all its lastiness, what a cheerless and uninviting effect 39 produced, and how false the treatment both artistically and treatment cencomically | In one sense the design is true; the heat is gencrated by a stove be-low and by a stove be-above it is repre-sented. But in every other sense it is false. The envelope has the form of a heat-gen-erator without per-forming its functions of consuming fuel or producing ventilation, and the fire-place is a sham of the worst kind. Practically this treatment is in every

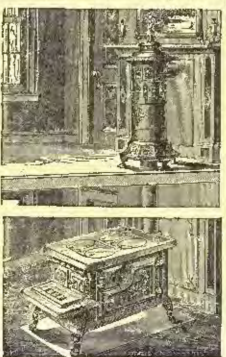
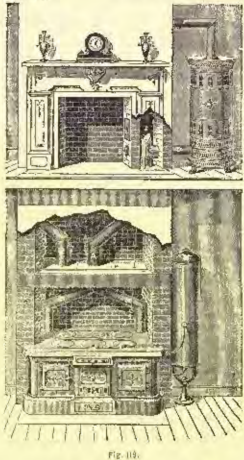


Fig. 117.

respect contrary to the correct principles of heating, and the ventilation of the room is by it reduced to a minimum, hotwithsmading the deceiving presence of the fire-place, even when unseregaed.

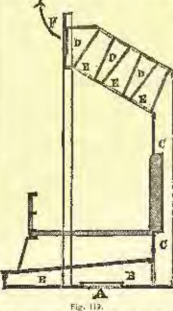
The radiator, instead of warming fresh air from the outside on its entrance, as it should, simply creates a faible correct in the neigh-barhood of the stove itself, without changing the air of the room, and what fresh air will find unwelcomed entrance must squeeze itself in through door and window creeks, contrahand, and do what misthe through upor and whereas cold reception before it is hustled out again through the five-place opening. Hence no proper ventilating again through the five-place opening. Hence no proper ventilating draught is produced by this fire-place, because no beat is generated there, and the imitation give, having no fire of its own, is even more absolutely hostile to ventilation than the famous anti-ventilating Ger-man porcelain stove itself. It is worse than the ordinary stove, be-

cause it is necessarily hermetically scaled for the sake of the draught in the range below.



JACKSON'S VENTILATING FIRE-PLACE.

We come now to a form of ventilating fire-place which combines to a remarkable extent the desiderata heretofore set forth, and at to a remarkable extent the mesherian accornal appearance. In the the same time presents a most pleasing external appearance. In the front elevation (Fig. 121) we see In the



apparently nothing more than the usual open fire-place with a frame decorated in a casteful manner. The number and size of these openiags regulate the size of the chimney threat which they form. The fresh sir enters the room through the open-worked top of the frame at F. The section (Fig. 119) shows us the manner in which this fresh air is warmed. It enters the lower chamber B B through the register A, where it is partially warmed before it rises to the chamber surrounding the back and sides of the fire-place. Thomeo it enters the chamber D, where it plays around the short tabes forming the chimney throat, and passes theore through the perforated frame above described into the apartment. Fig. 122 shows the B Fig. 112. Fig. 112

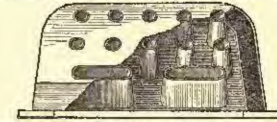
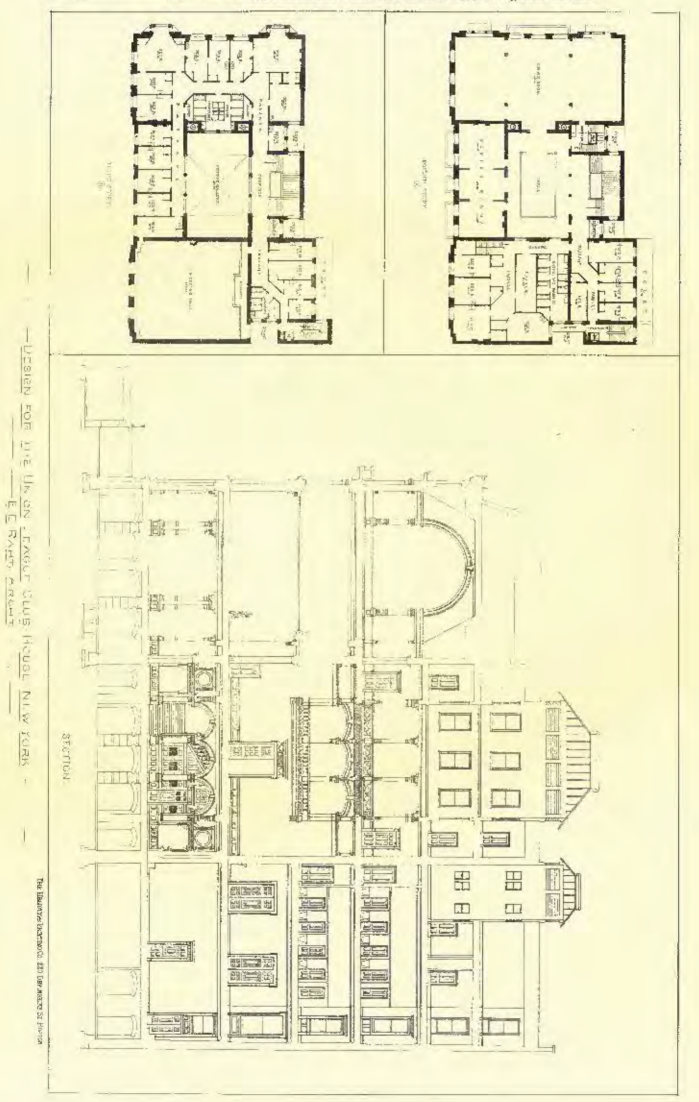


Fig. 120. Pian of Chember D, directly over the Fire, with Top Piele broken away showing Float,





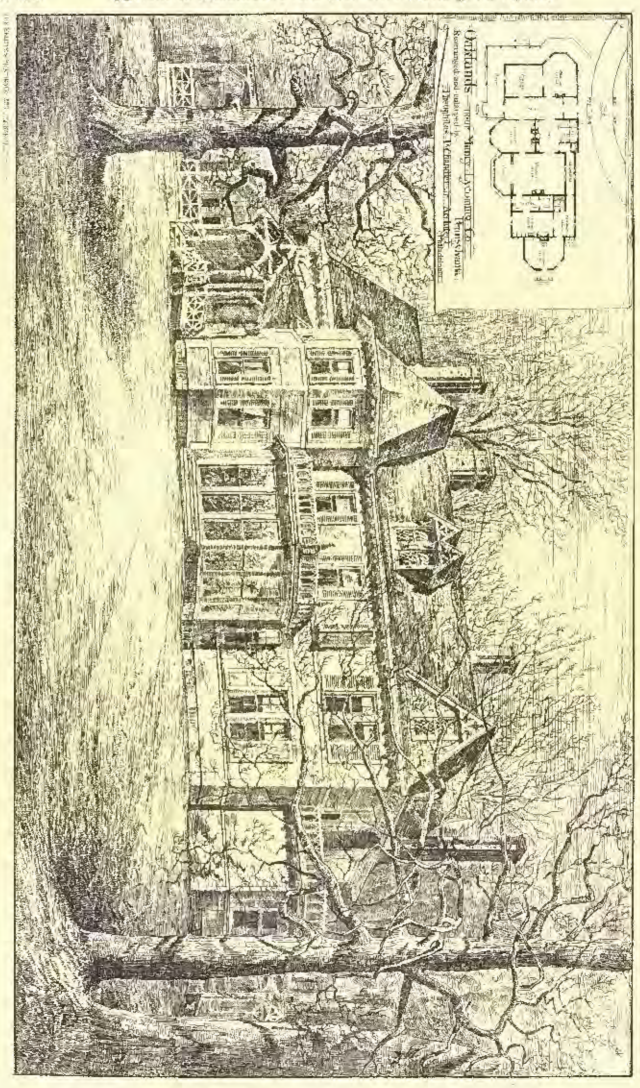
AMERICAN ARCHITECT AND BUILDING NEWS JUNE 14,1379.





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AMERICAN ARCHITECT AND BUILDING DEWS JUNE 14,1879.

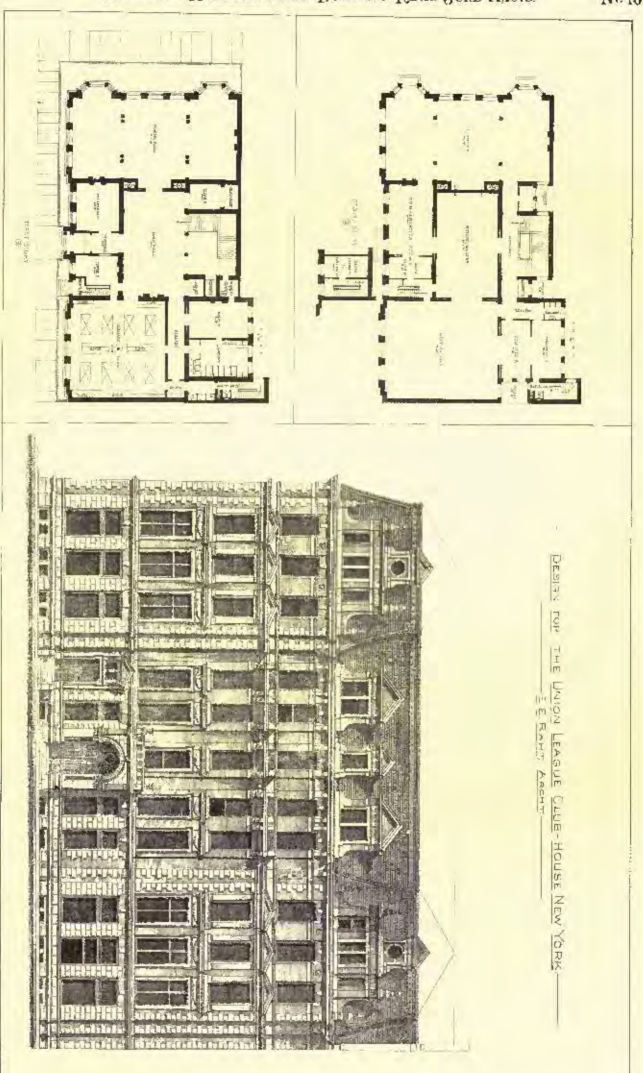




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HMERICAN ARCHITECT AND BUILDING DEWS JUNE 14,1879



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of the fresh-air duct shown in section at A. Fig. 120 shows the

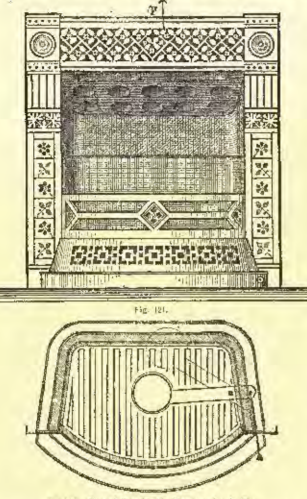


Fig. 122. Plan al Counter B, direct y order the Fire. small smoke pipes in the chinney throat with the fresh-air chamber surrounding them.

THE ILLUSTRATIONS.

COMPETITIVE DURIGN FOR THE UNION LEAGUE CLUB-BOUSE, NEW YORK, N. Y. MR. F. B. RAUET, ARCOTTECT, NEW YORK.

THEATRE OF MONTE-CARLO, MONACO. M. CHARLES GARNIER, ARCHITECT.

In La Semaine des Constructeurs for February 1, 1879, M. César Daly writes as follows of the theatre which we reproduce from a later number of the same journal: "The news of the hour is the opening at Monte-Carlo of the new theatre and concert-hall, which our confidre, M. Charles Garnier, has just build at the Etablissement des Jeux. It is vigorous, maseiline, rich, forechil, wonderful. The opera house at Paris was a prelude, a preliminary canter before the race, a mere preparation. The concert hall at Monte-Carlo is the perfected fruit; it is the outcome, hewilderingly vigorous, of an idea long kept in abeyance, but which has at length escaped restraint ; it is the feat of a bold nature whose strong vitality asserts itself in a hardy song ; it is a rude bit, studied and excented in six months. The price matters not ; it may have been two or three millions. There was needed for Monte-Carlo, a rendezvous of three millions. There was needed for Monte-Carlo, a rendezvous of ant conce rich, pampered, and luxurious, even if somewhat expansive ; it was necessary to make the work splendid without being thresome, full of warmth without being overpowering, full of light without being dazzling, and at the same time exciting and restful. As far as such a complex and even constrailing and restful. As far as such a complex and even constrailing and restful. As far as such a complex and even constrailing and restful. As far as such a complex and even constrailing and restful. As far as such a complex and even constrailing and restful. As far as such a

* The ball is twenty metres square and nearly twenty metres high. The preservium arch is nine metres wide and twelve high. The angles of the hall are ent off by walls almost four metres wide. From the flour to the top of the coving which connects the walls with the ceiling reven metres and a half, — a large proportion, when we consider the size of the hall, although the effect is excellent. In perspective it seems as if the developments of the two apposite cores and the lorizontal portion of the ceiling were three nearly equal portions, one of which, the ceiling is richly formed about, with garlands hanging vertically, here and there, and well detached from the ceiling.

boxes, elliptical in form, and nearly four metres wide. Opposite the stage, in the axis of the half, is the box of the prince of Monuco, which projects in a semicircle farther into the half than the others, although it is not quite so wide. The angle walls play an important part in the composition. Under the elliptical boxos are broad uiches, somewhat too low, which are well lighted and contain large vases of flowers. Above the loxes runs the cornicu, which carries garlandholding figures, who are separated one from another by large cartombes; while above all, in the angles of the cover, where they serve to unite them, are large figures of Fame, with extended arms and long pain branches. Resting on the cornice over the four main walls of the half are three buffs erges, vigorously treated, which form a rich erowning member. The space on each cove between these buffs eyes, each pair of Fames, and the frame of the seiling, forms the field for pictures which have been painted by M. Clairin, who has represented the Dance, M. Lix, who has painted Comedy, while M. Boulanger has represented Music, and M. Feyen-Ferrin the Song.

Song. ¹⁰ The sides of the hall are occupied by three areades which are summonited by the comine and the bull's eyes. On the right, towards the sea, they are glazed, but on the loft they are filled with enormons mirrors, while ample draperies hang on each side. In this way the sea, which can be seen through the windows on the right, is reflected by the mirrors on the left, so that the ball appears to be surrounded by the sea on all sides.

Interest of the intervention of the term of the explosion of the and rounded by the sea on all sides. "The provailing tone of the half is tawny, with touches here and there of golden green, yellow, and red, so skilfully handled that the effect is mellow." Nowhere is the eye offended by the harsh reflection from metallic surfaces, pet it would be difficult to obtain a greater richness of effect. This effect of repose in the midst of so much luxury, this domination of the principal lines and messes over details in such vigorous relief, is a victury over a really great difficulty. In shorr, considering the public for whom it was built, its picturesque site, its aim, etc., I consider this work of Garrilor's a very real success. In my opinion, looking at it from the point of view of maturity of talcut, the theatre of Monte-Carlo is superior to the opera house at Paris, and in fact 1 do not know a theatre, the proportions and special circumstances being taken into account, which is as good as the theatre of Monte-Carlo."

OARDANDS, MEAR MUNCY, FA., REABRANGED AND ENLARGED BY MR. T. P. CHANDLER, JR., ARCHITECT, PULLADELPHIA,

ON THE RELATION OF ARCHITECTURE TO UNDER-WRITING, ILE

It now remains only to describe the causes of the rapid spreading of fires through buildings, and the precautions to be applied in preventing them.

venting them. The main cause is the want of a proper system of compariments, whereby a fire can be confined to the place where it originates until it is extinguished. This is the prevalent fault in the planning of all business buildings; and this is the very class in which such presentions are most needed. These features of modern huidings which are most fruitful in disasters are open elevinor-wells, lightholes, and statiways. The two former are most dangerons, because they are continuous vertical openings, while the latter may not be continuous, and may offer some obstruction to direct upward dealts. It is often asked why the duraryous mature of devices has be-

continuous, and may other some obstruction to direct upward dealts. It is often askeed why the dangerous nature of elevators has become so much more evident lately than it was a few years ago. From some experience in connection with elevator protection, I will suggest this explanation. In stores and warehouses interior holisting apparatus has been in use ever since the antiquated external cames were abolished, perhaps for forty years, during which time unst existing stores and warehouses in American eities have been creeted. But until within about ten years past the hoistways consisted of square openings in the floors, through which a rope and hook were dropped from a windlass at the top, the windlass being worked by an endloss rope passing over a wheel. These floor openings commonly had trap-doors of wood binged on one side, so that they could be opened and closed with facility. The modern elevator, which has been supplanting these inconvenient hoists, consists of a movable platform counterbalanced with weights, and operated either by hand, steam, or water-power. The guides, safety appliances, counterbalances, and additional ropes, required by this improved machinery, occupy so much space in the well-holes that the use of trap-doors has beene unterbalanced with weights, and operated either by hand, steam, or water-power. The guides, safety appliances, counterbalances, and additional ropes, required by this improved machinery, occups so much space in the well-holes that the use of trap-doors has beene unterbalanced. Whose instances where heloge the traps were closed at night, there are now some to close, except in a lew instances. Whose elevators are put in, trap-doors disupped immediately. Hence we constantly hear of inereasing " olevator fires."

The remedy for this state of affairs is not easy, still the question is capable of solution. What is demanded by the present exigency is that not only should some provision be made for closing these dangerous openings, but that human thoughtfulness should not be depended upon, and that the power so skilfully used to propel elevators should also be applied to operate traps or valves automatically.

⁴ A paper road hefore the New York State Association of Sapersiding and Adjusting Insurance Agents, at Syracuse, May 20, 1879, by Mr. P. E. Wight, architect. The number of inventions having the accomplishment of this in view is almost legion. In the neighborhood of fifty patents for automatic hatchway-closers have been filed in the Patent Office already. Until recently but few have been put into practical ass, and most of them have proved to be failures. A few were introduced in Boston after the fire of 1872. None have ever been used in New York with success. A few, applied to small elevators, have been recently tried in Publichelphia. Of a number introduced in St. Louis four years ago, where the local board allows a rebrate for them, but one is now working. In Chicago one kind was attempted seven years ago, and failed. It is only within the last eighteen months that the problem has been successfully solved in that city, and now it has more elevators provided with automatic closers than all the other cities togethur. Two kinds are there used, one the Meaker, the other the Yan Osdel hatch-closer.

A large number of aill buildings in the New England States have been furnished with automatic closers, especially adapted to the simple styles of elevators there used, but not such as could be applied to the large steam and water elevators used in our modern warehouses. Busides the above, the Meaker automatic doors have been successfully applied to many brick-shaft elevators in Chicago and Milwankee. Brick shafts for elevators should alwary pass through the roof, and be sufficiently open at the top to allow smoke and flames to escape.

Light-bolos and light-shafts are fully as dangerous in conducting free as elevators. In business buildings coelosed light-shafts with openings in the sides should never be allowed, unless constructed, like interior courts, with brick walls and open at the top. If lightholes and skylights cannot be dispensed with, all such openings should be arranged to be covered at night on every floor with movable shutters, or blinds, sufficiently free-proof to resist the upward draft of a fire in its earlier stages. It is entirely practicable to provide these, and a mechanism may be used which will enable a purson on the ground floor of any building to close all such openings, simultaneously, by turning a wheel. Skylights over such openings should always be of heavy ghas, in metal frames, and covered with strong wire-work, to resist falling badies. Stairways in stores and warehouses can only be made safe against the intrusion of fire by enclosing them with fire-proof partitions, and plucing a door hung with spring bitts and covered with sheet-iron or the on the outside, at the foot of every flight. This is far preferable to letting down traps at night, because such traps would interfere with the free passage of firemon.

Care should be taken that no vertical air-hoxes, chubes, unclosures for alevator ropes or weights, or other open constructions of wood, are introduced in any building. The covered channels used to contain steam, water, or sewer pipes are fruitful sources of danger to all hulldings, and should be avoided by having such pipes exposed and closing the floors around them. Another danger to which all buildings containing machinery are exposed is found in the openings made in floors for belts or shafting. These should be reduced to the minimum. Systems of ventilation, also, which may be good in phenositives. Irequently conduce to the spreading of fires.

in the non-linear frequently conduce to the spreading of fires. Unless due attention is given to closing all vertical openings, such as those here indicated, — and they by no means comprise all, — the construction of fire-proof cellings and floors will be of little avail, and will not be worth the necessary expenditure.

But even if these precations are observed, the absolute safety of the larger husiness structures can be preserved only by a proper system of subdivisions or compartments. The necessary size of such compartments will vary according to the use required of the building, but the smaller they are the better. The divisions may be made with either brick walls, or the various styles of fire-proof partitions that have been described. All openings in such partitions should be closed, either with iron doors on both sides, or a heavy sliding wooden door, covered with tin or sheet-iron on both sides. A retent invention provides for closing such sliding doors automatically. They run on inclined ways, so that the force of gravity will close them. The melting of a fusible link in a chain stretched across the top of the opening will release the doors and allow them to close by their own weight.

In conclusion, allow me again to call your attention to a sentence contained in the carlier part of those remarks. I expressed the hope that I might enable you, as insurers, to see more clearly what you have to contend with in assuming fire risks, and what, if you desire to diminish those risks, you may reasonably demand.

It is you, gentlemen, who hold in your hands a power to control the method of erecting modern buildings greater than all others combined, and which, if wisely directed, will speedily reform all the abuses you complain of. I know that in what I am about to refer to I touch upon the vital and all-absorbing point of dispute which has held possession of every convention of underwriters, national, state, or local, that has been held during the last three years. Nor do i pretend to take part in your discussions of it. The necessity for alluding to it on the present occasion only shows how it ramifies every subject in any way related to fire insurance. I need hardly add that it is the question of rates.

add that it is the question of rates. You may not only "reasonably demand" but *coforce* these reforms. The obstinate and tight-fisted citizen always stands ready to contest the building law, but will yield to the money argument, if you are firm in your demands. There are but few so foolish that they

do not insure, and therefore few escape your overreaching grasp. You gather them all into your fold. They out their burdens upon your backs and you assume all their risks. The philosophic business man says that his property is his own until fire comes, and then it is yours. He takus no risk after he pays you his money. It is your interest and business alone that he shall not be burned. You must stand on guard over his property, and send out your patrohnen to see that no carelessness on his part results in the burning of it. The proprietorship, so far as all danger of fire is concerned, is transferred to you. If you rightly protect yourselves, you must put a money value on every item of negligence to provide against the incipiency or spreading af fire in his building. If you estimate these rightly, he will soon see the force of your arguments. Beforms will follow without further discussion, or the interference of the law.

Now, if you ask how this concerns the architects, I will quickly toll you. They have recently been the targets of much indiscriminate abuse; some of it marited, but most of it misdirected. It is only within the past lew weeks that a discussion of many points in connection with the relation of architecture to anderwriting has arisen between the president of the largest notucal manufacturers' insurance company and the *American Architect*, which is the honored organ of the architectural profession in this country, and I would respectfully ask you to peruse it in the columns of that paper. This profession is on trial and will not shirk its responsibilities. Though in individnal instances it has been guilty of grave faults, it has this whole question deeply at heart. The improved construction of molern buildings with reference to limiting the dangers from live is mainly due to the influence and invention of the architectural profession. The only exception that I know of is in the construction of mill buildings, and therein the mutual companies which make a specialty of that branch of insurance have not failed to do their duty to themselves and there whom they insure.

You stand between the architect, who wants to do what is right, and his client, who wants to do what is cheap. When you have demonstrated to the client that his parsimony is subject to an annual tax thereafter, he will equickly figure up both sides of the case, and find wherein his interest lies. If it is in the direction of a secure system of building, he will correct his errors as far as possible, and remember to avoid them the next time be builds.

When you throw your influence and power into an effort to reform prevalent abuses in the art of building, and thereby prevent these extensive conflagrations, you will always find the architects on your side; and I cannot help thinking that you might sometimes profit by taking them into your councils and availing yourselves of their experience. Interchange of ideas cannot fail to be of advantage to both professions. Hundreds of birsy heads are constantly studying these problems, and vast additions are continually making to the store-house of human knowledge. The constant agitation of the first question cunnot but have a healthy result; and I sugst that the time is not fur distant when we may all lie down in our bods with the satisfactory assurance that our cest will be unbroken by the first-field, and that we will rise again in the morning without dreading the fearful an nouncement that our earthly possessions have been swept away during the night.

CORRESPONDENCE.

BUILDING ACCIDENT.

CINCINNAM, D.

THE shocking accident at Post & Co.'s hullding on June 5, which entailed such a sad loss of life and property, is another evidence of the need and necessity of a thorough code of building laws in this city.

Here was a building five stories high, sixty fear on one street and forty feet on another; its floor joists reating on brick walls at one end and on wooden girlers at the other, and these girlers, in their turn, supported by woolen columns. It was used for the manufacture of railroad supplies; certainly as heavy a business as assuilly falls to the lot of the average building.

of railroad supplies; certainly as heavy a business as astudly falls to the lot of the average building. In the middle of the night this building took fire, and all the timbors were charred, more or less, from top to buttom; moreover, it was dreached with water, much weight being added thoreby to the already over-burned and weakened supports. It was not yet cooled off when some chirty or more couployes of the firm were sent in to clean out things " so as to go to work to-morrow," as one member of the firm is made to say in the public prints. Perhaps these thirty odd men working in the thoroughly soaked building were the last straw; be this as it may, the top floor gave way, and, in its time, carries to destruction the floor below, and so on; the building becoming a total wreek.

The firm (who lease the building) claim that prior to seading their mean into the building they, together with the insurance adjustor, called in Mr. J. W. Cotteral, a prominent and experienced builder of the sity, to examine the building and see if things were safe, and that upon his report, the cleaning out was commenced. Mr. Catteral, ou the other hand, says that he was called in by the owner of the building to undertake the necessary repairs to put it in proper condition for occupancy; and that he was not questioned as regards the safety of the building, and consequently gave no opinion upon that matter. There is no question but that he examined the building, and having examined it, the question naturally arises, was it not his duty to imform the owners and others interested as to its inscendity? Howover, there seems to be a conflict of statements that only the official investigation can fully decide. All this leads us to reiterate that there appears to be no commission here whose duty it should be to inspect such and all other insecure huiddings. To be suce, we have what is termed a "Board of Insecure Buildings," but their knowledge of the strength and purposes of building material hardly comes up to

the law's allowance. The loss in this disaster is six men killed outright and fifteen wounded, and the total destruction of the building and stock, which, as yet, is not stated in dollars and cents.

THE INTER-OCEANIC CANAL.

Facur route has its champion, who can prove satisfactorily to him-solf, at all events, that his particular plan is undoubtedly the best-Any one who has read the published accounts will remember that the chief obstacle is, in every case, either a proposed tunnel or a series of etcher obstacts is, in every case, etcher a proposed tunnel or a series of Ineks over the mountains. At this point the following questions seen to arise naturally: Why have these places been selected rather than any others, — such as Chiriqui, Sassurdi, Carreto, or a dozen other locations? How have the surveys been conducted? A good harbor or a navigable river, old Spanish or Indian tra-bling these surveys determined the surveys The line.

A good narrow or a marganic river, our spansh or tarinan bar-ditions, have commonly determined the general rante. The lines have usually been run up some river bed as far as possible, or on its banks, and when "beaded" a straight across-country line out through the woods to the nearest water-course on the other side of the ridge, - transit and level lines very likely, by entirely completent engineers. This method gives one point on the ridge. Doubtless logs prevent at all times any special study of the topography from the sea, and after landing, the jungle forbids any but straight lines, or simple meander of water-courses. At the same time, as the high hand is mached the underbrush sensibly diminishes, and a comparatizely small amount of carting on the snamlis allows quite extended views. The coast lines on both sides of the ischning seem to have been reasonably well locates!. Of survive partians for connection with some of the canal schemes) there are quite thorough plane-table and hydro-graphic surveys, and as a whole may be considered as far enough advanced to be worthy of serious consideration and preliminary estimates.

The island field work, on the contrary, can scarcely be classed, area by those who have had charge, as anything other than simple even by those who have bad charge, as anything other than simple preliminary lines, the surrounding topography baving been as a vale, of ther entirely neglected or nearly so. It has been stated that each line run across the ununtains gave one level on the sumple. In round numbers there are four hundred niles of isthmus between Costa Rice and the Atrato-Najdpi line, through which the Congress scene to have considered but two lines, Wyse's line near the Panana Rail-road, and Kelley's line at San Blas. Two summit levels, and those fifty niles apart, are the only ones in a distance of four hundred miles. If from the summit, say on the Panama Railroad, transit and level lines be run parallel with the cost, on the top of the wave-sheds, working toward both continents, the result would be a positive determination of the summit levels all along, instead of, as at pres-ont, perhaps one level for every hundred miles. That such lines are frashle below Panama there is the doubt, and probably but little as far north as Costa Rica. far north as Costa Rica.

Granted for a moment that such water-shed lines can be run out, Granted for a moment that shen water-shed lines can be run out, would not a plan of the isthmus with a line of actual levels down its entire water-shed length, plotted in connection with existing coast surveys, make the only reliable basis to work upon? Blanchet's Nicaragua route is the least costly of those before the Congress, and this with an estimate of \$82,200,000. One hundredth part of that sum ought to show conclusively whether a cheaper route could be found anywhere on the lower six hundred miles of the isthmus.

Without further actual field work, American engineers will be slow to believe that the best location has yet been found. - Ernest W. Bouditch in the Boston Duity Advertiser.

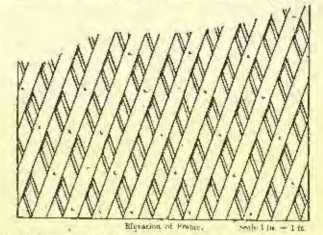
FIRE-PROOF PARTITIONS.

WARRENGTON, D. C., June 2, 1879.

TO THE EDITOR OF THE AMERICAN ARCHITECT: Dear Sir, - You publish from time to time notes on fire-proof con-struction. I have in my practice for some years used a cheap and effective fire-proof partition, instead of the ordinary stud, lath and plaster partition, which in construction has many flues through which drafts carry fire rapidly all over a house. It costs little if any more than the common inflammable partition, and is practically fire-proof.

than the common initianinable partition, and is practically free-proof. The skeleton of this partition is made of strips of sawed lumber about from \$ by 14 to 14 by 2 inches. They are set up as a lattice par-tition, leaving long lozenge openings like the meshes of a new, which should not generally be more than 2 inches wide. The common platter mortar is spread on one side, and when this is set the other side is plastered. The key is good, for the two coars of mortar snice. side is plastered. The key is good, for the two coals of morar ante. The wood, which is a narrow scrip, is perfectly imbedded in the mortar so that it cannot be burned, even by exposure for a consider-able time to a hot fire. There are no does to earry fire to the top of the building into the roofs and floors. While the two diagonal sets of wooden strips should be firely nulled, fewer nails are consumed to the building into the roofs are the unified a roomen new fire. than in securing laths on the upright studs in common use. It is

well to place the strips at an angle with the vertical, of about 20°, i.e., between 45° and the vertical. It is also well, though not absolutely necessary, to cut the strips of trapezuidal form, and to place them



with their mortar sides to the outside of the partition. Thus each strip acts as a key to hold the plaster.

Horizonrol Section.	Scale Sin. = I ft.

These partitions are very stiff when finished in hard finish. For apper rooms §-inch lumber is sufficient; for lower rooms, which energy the weight of flows above, 14-inch is stiff enough. A partition of §-inch staff will be about three inches black, or of five quarter staff 1 inches thick. 51 inches thick, which effects on scongary of space in a house, enlarg-ing the roams without weakening the partitions, which are usually 34 inches rooms without weakening nut less than six inches thick. Very respectfully your obedient servant, 31. C. MEIGS, Quartermaster-General, Byt. Major-General, U. S. A. Byt. Major-General, U. S. A.

[The partition here described will commend itself at one for its fre-resisting quality, and ought to be as much a barrier to sound as the ordi-nary partition. Of its lateral stillness, as to which we should have bad some misgiving. General Meigs's testimony is densive; and it must have considerable vertical strength, so as no assume itself ansupported, withmar further truesing, onless pieced or heavily londed. We should have fores, overtheless, for its serviceableness in perminent constructions, on account of the damper of depend, which would make it treacherons, and might de-stroy its strength in a few proves — Eps. AM, Accurrect.]

THE GRAND CENTRAL DEPOT ROOF AGAIN.

NEW YORK, June 7, 1879.

TO THE EDITOR OF THE AMERICAN ABCHITECT: To the Editor of the random A Alexandres Alexandres: $Sir_{i} = 1$ is with considerable relactance that I again refer to the question of the part the late Mr. R. G. Hatheld took in designing the roof of the Grand Central Deput in this city. H is a subject which can be of very limited interest to you, sir, or to your neucrons readers. But your correspondent, "II," having claimed that my brother had nothing whatever to do with designing the roof in question, I propose, with your permission, to put on record a phrase or two from the numerous memoranda on the subject in my possession. which, I think, fully justify me in the statements unde in my com-munication of April 28.

On the 11th day of January, 1870, he was consulted by Mr. Nathaniel Cheney, the Vice-President of the Architectural Iron Works of this city, as to the best form of arch to be recommended for adoption in the construction of the trusses for the proposed roof for adoption in the construction of the adopted for the problem deput. On the day following he met Mr. Buckhout and Mr. Duelos, at the station then in use at Twenty-sixth Street and Fourth Avenue in this city in consultation upon the subject. He was there shown two sketches of trusses for the roof, maile some pre-liminary rough calculations of the resultant strains, and gave it as his opinion that of the different forms proposed a full such was by his opinion that of the different forms proposed a full arch was by far the best. Mr. Hildeberger, an engineer, had engrested a cres-cent-shaped, arched truss, of great depth at the crown, but very nar-row at the lower ends, and resting upon columns at a considerable height above the greand. This he disapproved of as subjecting the material to unuccessary strains; and expressed binself as greatly preferring a full and nearly semicircular arch. The other sketch was by Mr. Duelos, and approached more nearly the form of a semi-circle. circle.

On the 13th, Mr. Duclos and Mr. Hildeberger called at his of-fice, and he then explained to them why be considered a full arch better than a segment. On the same day he visited the Harlem R. R. Depot, and saw Mr. Buckhout, the oughter of the road, and

coossilted farther with him about the roof. He then commenced a study of the strains involved, and continued it for several days. Fi-nally, the form recommended by him having been adopted, he called on the 18th upon the proprietors of the iron works, and claimed on the 18th upon the proprietors of the iron works, and claimed that as he had become as it were responsible for the stability of that form of arch, he ought to be employed by them "to design it." • They engaged me to do so," he wrote the same day; and he immediately proceeded to make the necessary investigation as to what modification of the full semicircle, if any, would be required. On the 20th he reported that the sectional area of iron in the fib would require an average of thirty-five inches, and that the horizon-tal cheart or the bottom of the trues would not required for on one. tal thrust at the bottom of the truss would not exceed 75,000 pounds.

On the 25th he wrote to Mr. Cheney, calling attention to the necessity of having the truss conform to the are of equilibrium due to the weights to be carried, which indicated a form departing somewhat from that of the semicircle. The various diagrams which he had made at the time to determine these strains are now in my posses-sion, and are signed by the initials of his deaughtsman, and also con-tain the date. The continued to be consulted from day to day, in se-That do the construction of the roof, up to the month of Jane of that year, and frequently visited the depot to inspect the work. I submit, therefore, whether this record looks like that of a man

who " had nothing whatever to do with designing the depot roof." Very respectfully yours,

O. P. HATFIKLD.

PUBLICATIONS RECEIVED.

Tun Hypermant QUESTION. An Attempt to Determine the Mode in which the Interior of a Greek Temple was Lighted. By Joseph Thacher Clarke, Architect. Papers of the Harvard Art Club, No. 1. Harvard College, Cambridge, 1879. Norus on BUILDING CONSTRUCTION: Arranged to meet the Re-

NOTES ON BUILDING CONSTRUCTION: Arranged to meet the Re-quirements of the Syllahus of the Science and Art Department of the Committee of Council on Education, South Kensington. Part 11. Materials, Advanced Course, and Course for Bonoss. Lon-don, Oxfurd, and Cambridger Elvingtons. 1879. CAMERON'S PLASTERER'S MANUAL. Containing Acourate De-scriptions of all Tools and Materials used in Plastering : Description

scriptions of all Tools and Materials used in Unstering i Description of the Appearance and Action of Every Variety of Lime and Ce-ment; Instructions for Making all Kinds of Mortar; Instructions for Doing all Kinds of Plain and Omamiental Plasteriog; Cistorn Boilding; Form of Contract; Useful Tables; Mony Important Rec-ipes, etc. With Illustrations. By K. Cameron, New York; Bick-Mark Description 1989

ipes, etc. With Illustrations. By K. Cameron, New York, Bick-nell & Cometock, 1879. AMES'S ALPHADETS. Adapted to the use of Architects, En-gravers, Engineers, Arlists, Sign-Painters, Dranghtsmen, etc. By Daniel T. Aines. New York: Bicknell & Comstock, 1879.

NOTES OF EXPERIENCE AND INEXPERIENCE.

24. WEATHER STRIP .- "T. M. C." can obtain weather strips of Fos-ter S. Sheverick, Falmouth, Mass. Probably he can inform him where he can get thom marer Boston, O. F. SMITH.

25. The American INSTITUTE OF All interests. — Will your valuable journal, or some of its readers, inform me how I can obtain rules and regulations as adopted by the "American Institute of Arehiteers" of New York city? And oblige a new practitioner, J. E. D. [The Secretary of the American Institute of Architeers, Mr. H. M. Congdon, 111 Broadway, New York, N. Y., will gladly intruish the desired information. The rules regulating the professional practice, and elarges adopted by the Institute, were published in the American Architect for June 9, 1879. The American Institute of Architeers, by the way, is a national association, and is represented in New York and other large cities by chapters, —Ens.] ters. - Ens.]

now the spots are dirty. If this ca he an end of good brick buildings. J. BAUMANN.

NOTES AND CLIPPINGS.

A FIRE-EXTENSION LIQUED. — Some years ago at the burning of a tur distillery Mr. Watson Smith discovered that crude amount water, or gas-liquor as it is called, thrown upon the fire, which was raging rio-lently, quenched it studys instantly.

A LARDE BLOCK OF STORE. — One of the largest blocks of granite ever cat in the United States has recently been inken from the quarry at Vinalbaves. It is fifty-nine feet long, five feet and a half square at the bass, and three feet and a half square at the top. It weighs from screenly five to one bundred tons. It cost 31,700 to quarry it and move it to the sheel where it is to be finished. It is to form the sheft of the mom-ment to General Wael, to be creeted at Troy, N. Y. The sheft with the base stones will form a structure about seventy five feet high.

BELGIAN PANTHEON, -- The Angla Belgian Courespondence etates A BELEVIAL FARMEDON - The Paylo Degran Correspondence entrace duct it is proposed to colderate the fiftight year of Belgian independence by heidding on one of the heights in the neighborhood of Brussels " a huge Pantheon after the style of Westminster Abbey, to contain the portraits and statues of the great mon-statesmen, generals, artiste, writers, and philanthropists - of Belgiam."

YELLOW-ENVER AND NEW ORDERASS — We do not know whether the maxiliary Sonitary Association of New Orleans is a private era public body, nor do we know to what it is auxiliary ; but it seems to be besti-ring itself very actively and sneecessfully in doing what is possible to knew pellow-fever in check during the coning seeves, though it is not to be ex-pected that iteam be kept out of the dity altogether. The prospect seems to be very encouraging, for the finance committee of the association re-ports its expenses of \$4,000 and its receipts at \$29,000. This income is the result of private contributions and in a preat measure is derived from variance excursions on land and viver, which have been organized by the association, and receive the receipts at \$29,000 this income is daily floabling of the street gutters with river water, which is systematic daily floabling of the street gutters with river water, which is seeing seems to have been chartered for the propose. This action of the association seems to have been chartered for the purpose. This action of the association seems to have been chartered for the purpose. This action of the association seems to have been chartered for the number of the street such says been chartered for the number of the street and have been chartered for the New Orleans house-servant to clean and wash have suggested a new idea to the inhabitants, for they are reported no yet become the duty of the New Orleans house-servant to clean and wash his sidewalk and gutter every day, as it is the duty of such servants in Babiliners. The purchase of street-sweeping machines and gubaiting of all arres of nuisances, are amongst the good things nuiserbacken by this asso-ciation. cintiun.

STATURS FOR LICEFFILD CATURDEAL. - The action of the municipality of Poris in secting to provide stitues for the nickes on the laqudes of the Hérel de Ville, which we mentioned a short time ago, finds its an-titlesis in the course which the Dran and Chapter of Lichtich Cathedral propose to take in order that they may fill the nickes in the newly restored west front of their enthedral. There are one hundred and eight of these nickes, and as it is impossible to supply the statues out of the discessan funds, it as proposed that each moments half he given by some person, as it is easy to see that in this way the work is more likely to be accomplished than if a peneral subscription were to be opened. Thus any preson who may be willing to give \$225, which is to be the cost of each statue, con ensure the perpetual association of his many with the cathedral. The Dean and Chapter love decided wisely to keep the control of the scheme in their own hands, and have proposed in sist of saints, kings, prophets, and when the prefers to honer; but, and in this lies the cathette the Dean scheme, the Dean reserves the right of schetting the eventy of and regu-lating the style, so that all may have a cortain uniformity and he in con-sonance with the holding.

The EXECUTIC LIGHT AT BULLINGSOATE MARKET. — The experi-ment of using the dablochkoff condit in the great London ish-market has proved a failure, not because it was too expensive or because it did not give enough light, hat because the people who dealt there having be-come accustomed to examine their purchases by gas-light — for must of the trading is done between three and four a block in the morning — could not understand that it was the effect of the electric light only which made the fish, just caught, took as if it had been lying in the stalls for days in-stend of hours, and so insisted that they would give only half the usual prices for all they bought. The fish-mongers, finding that their profits were dwindling beyond endering, threasened a rebellion and forced the dectric light to be handshed from their present midst.

PROTECTING LEAD PIPER. - The Nerve Industriells ares that the interior of a lead pipe can be correct with an increase tion of sulphile of lead by making a warm concentrated solution of sulphile of potash flow through it for too or fifteen minutes. Pipes thus treated seem to be covered with gravish varnish, which prevents the water flowing through them from acting upon the load.

LIGHTSING-RODS AGAIN. — Mr. R. S. Brough has been discussing in the Philasophical Magazine the proper sectional areas of iron and copper lightning-rods. So far as mere conductivity is concerned, a compara-tively thin wire of either to-tal would suffice for the lafticest conductor; but such a thin conductor would be dangeroue, because it would be fused by a heavy discharge of lightning. Iron is more liable to be fused than copper; and the point Mr. Brough sought to determine was the relative sectional areas of rule of the two metale so that wither would be more liable to fuse than the other. Undimerily it is stated that the iron rod should lowe four times the sectional area of the copper rod. Mr. Brough shows that these areas should be as 8 to 3; or, since the rods are circular, and elevator areas are to each other as the square of their diam-cuers, the diameters of iron and copper rods of equal effectiveness should be in the propertion of 1.63 to 1. Iron is therefore much the elevator metal for lightning rods.

ANOTHER PROOF OF THE EXACUTERIES OF PAUSANIAS. — When the excavations at Olympia were first undertaken, the Garman Postmaster-General, Dr. Stephan, drew attention to a passage in Pausanias which mantioned a statue that had been cretted in honor of a courier of Alexan-der the Great, and begged that special search might be made for it. Nows has reached Berlin hardly from Olympia that the base of this statue had been found, with a well-preserved inscription which thus in By the King Alexander's Runner and Traverser of Asis, Philonides, son of Totos, from Kretan Chersonesos, this was dedicated for the Olympian God."

GUEL — Carponters should remomber that fresh glue drive mode more readily than that which has been once of twice molted. Dry glue steeped in cold water absorbs different quantities of water according to the quality of the glue, while the preparties of the store so absorbed may be used as a test of the quality of the glue. From camful experiments with dry glue immersed for twenty-four hours in water at sixty degrees Februsheit, and thereby transformed into a jolly, it was found that the finese ordinary glue, or that made from white hours, absorbs twelve times its weight of water; while the aufinary glue, mude from animal refuse, al-sorbs but three to five times its weight of water. — Building News. GLUE. - Carponters should remomber that fresh glue drive moch more

THE AMERICAN ARCHITECT AND BUILDING NEWS.

YOL. Y.]

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[No. 182.

BOSTON, JUNE 21, 1879.

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The net result of the twenty-eight days' tedious labor on the Chicago Custom-House trial, besides the discharge of all the defendants, has been simply to make clearer some things which seemed to be sufficiently clear at the outset. One is the unsatisfactory quality of the stone-work on the building, and its excessive cost: another the dangerous character of the original contracts, which calisted the whole irresponsible force of stoneworkers in a movement to fill the packets of the contractor and to deplote these of the Government; another is the great difficulty, always recognized by lawyers, of proving an indict-ment for conspiracy; another, the extreme folly of the grand jury, which, having found out that the Government had been badly used, was apparently moved by blind wrath to lay its charges, without weighing the personal hearing of the ovidence before it, in the idea that if it indicated all the principal persons who were concerned in the work, it must find among them some one who was responsible, or else that in so had a job all the persons concerned must be banded together as a matter of course, and that if they were brought to trial the proof would take care of itself. Besides these unnecessary demonstrations there has resulted only the wasts of a very large amount of time and money; the exceeding inconvenience and annoyance, perhaps the temporary discrediting, of some officials in whose hon-orable conduct there was from the beginning clear reason to have confidence, and of others against whom the charges have not been sustained. As to the main question at issue we see no reason to change the opinions which we expressed after the first consideration of them, or to dissent from the conclusions of Assistant Secretary French stated in his report on the subject, that there was no reason to believe in the complicity of the responsible officers of the Government; that the contractor Mueller found himself by virtue of the tender of his contract and by force of circumstances in a position where he had no need to commit himself to illegal acts, since all the interests of his workmon were engaged to increase his profits; that there was no need for any collusion but that of the timekeepers to produce a general tendency with which the superintendents were likely to find it hopeless to struggle, and against which the complicated machinery through which the Supervising Architect, worked must prove inefficient.

That there should be some of the irritation of a disappointed chase among those who are sore on account of the abuses of this building is natural; but many of the comments which make themselves heard through the press strike as as whally unreasonable. There is a disposition to attack the prosecuting officers for having "given away" the case. One Chicago paper exclaimed bitterly: "The verticit is that nobody was responsible — nobedy was guilty; . . . the only consistion seems to be that it is no crime to swindle the Government." The verdict was simply that there was not reason to believe that the individuals indicted had conspired to defraud the Government. If anyhody has evidence to show that one or more of these individuals defrauded the Government by other means than conspiracy, or that there was conspiracy among other persons than these, the way is still open to him. If it appears that the nation suffered hy reason of an ill-judged system of administering work, which made it impossible for its officers to defoud its inter-

ests adequately, and not from the dishonesty of these officers; here is on the whole reason for satisfaction rather than for wrath, and an opportunity to renominer with some gratitude the officer who first protested against this system, and his successor who did his utmost to do away with it, both of whom were kept ander the ban of this trial, till the court ordered them discharged without awaiting the verdict. One Chicago paper went so far as to charge the prosecuting officers with suppressing evidence which was at their disposal, and the Departments of the Troasury and of Public Justice with interfering to defeat the prosecution, a charge which possibly some other groud jury might be found to embody in an indictment for conspiracy between these two departments. That the departments, which had satisfied themselves by their own investigation that the government oillcers were not guilty, should have looked on their trial as a mere formality is natural enough; and that the prosecuting officers, who may be assumed to have known from the beginning the emptiness of the indictment, should not have pushed their case with all the zeal of these who had full faith in their cause, is not incredible. But to include those officers, and the administration of two departments headed by two members of the cabinet. in a general charge of conspiracy to defrand justice, is too much like the headlong proceeding of the grand jury, or the habits of political warfare, to command much general attention.

We cited some months ago (American Architect, September 7, 1878) the decision of a Pennsylvania court upon an architect's claim for lien. The decision was that in that case the archited could not recover under the law of Pennsylvania, inasmuch as he had not, in the language of the statute, "norformed work about the erection and construction of the building." Ho had made plans and specifications for the building, but had never seen it, and therefore, it was held, had not performed work " about its construction " any more than had the clerk who copied the specification; whereas in another case cited in illustration by the court, the architect, who had superintended his huilding, did thereby perform labor about its construction, and was consequently entitled to a lieu. We have now before us the decision of the New York Court of Appeals in the case of Stryker vs. Cassidy, which covers substantially the same ground as the Pennsylvania case. This case is one which, having been decided by the general term against the architect, cano up on appeal. The first decision was reversed, and the right of the architect to a lien under the New York statute affirmed. The court, quoting the language of the statute, which allows a lien to " any person who shall perform any labor or furnish any materials in building, altering, or repairing any houses, etc., by victue of any contract with the owner," held that it incindes all persons who perform labor in the construction and repair of a building, making no distinction between skilled and maskillad labor, or " between manual labor and the labor of one who supervises, directs, and applies the labor of others," so that the contractor who carried on the building, the mural painter who decorates it, and the architect who superintends it, have the same right to a lien as the men who lay the bricks.

It is to be noticed that in this culing the court takes no account of the distinction between the architect's two functions of dosigner and superintendent, upon which the Pennsylvania court based its discrimination of its two cases ; and that its language, so far as it bears on that distinction, is not altogether clear, probably because the distinction was not in the mind of the judges. This is to be regretted, because it ought to be generally recognized and kept in mind that the two functions are distinct in kind, and there is no better way of keeping it in mind than by recording it in the decisions of the courts. If architeets are to possess and use the right of lien it seems to suit with the general intent and spirit of lien laws to connect this with their service as superintendents rather than as designers, according to the Pennsylvania decision; and spart from its bearing on the question of lies, in a country where, as in ours, the differences hetween the duties and the professional attitudes of the architest and the builder are not as well understood as they should be, any distinction which emphasizes the separation between those of an architect's services which can be duly performed by a builder and those which cannot, should be encouraged. We have

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before given an opinion as to the value to architects of a right of lice, a right which few architects will care to enforce if it is conceded to them. We do not insist on its hostility to the dignity of the profession, though that is not unimportant ; but we have given two reasons, which we may briefly repeat, why we think architects do well to let liens alone. If it were their habit to enforce them, it would certainly tond to destroy the confidential character of their relation to their employers, which is the essence of their professional connection, and to make it a purely commercial relation. It would also tend in its degree to obliter-ate that distinction boween the architect and the mechanic to which we have just referred, and which it is for the interest of them both, as well as of their common client, to maintain.

"Fux coroner's verdict on the fall of Post & Co.'s building in Cincinnati, by which, as we mentioned last week, half a dozen men were killed, is that the loss of life was due to sending the men inte the building after the fire, before there had been any inspection of it by a competent person, and that in this the insurance companies, by their adjuster, Mr. Covington, were chiefly "instrumental," a finding to which probably to great exception will be taken. To whom the technical responsibility for the loss of life belongs is not, however, of much consequence, upless it becomes a question of punishment, --- whether it be Mr. Covington, or Mr. Cotteral, who examined the building, and who, we notice, is called an architect before the coroner's jury when his opinion is quoted as justification, but at other times a builder. The probability is, not that these gentlemen were more incompetent than their fellows, but that a majority of insurance adjusters or huilders would have given the same opinion, being alike incompetent. The trouble lay in putting upon men of such occupations a responsibility which did not holong to them. Examination of the testimony before the coroner leaves it very doulitful whother the building was not overloaded before it was injured by the fire. This is a quostion which does not seem to have been carefully considered, but which might probably he answered with reasonable certainty even now by a careful and capable ex-amination of the rains. It would be a good thing if Cincinnati - and other cities - would profit by this experience, and provide for the inspection of their warehouses, before they have as well as after, by inspectors who are specially trained to the work, and do not share the popular notion that a building may be expected to stand unless it shows visible signs of falling.

VARIOUS late movements in different parts of the country show the course of the labor war. The adoption of the new constitution in California has been accepted by the labor-reformers as a minmph of Kearney and his fellows, and in meetings held in several cities they have offered him their public congratulations. A resolution has been generally and enthusiastically adopted, to make a universal declaration throughout the United States, on the fourth of July, that eight hours is the proper day's work for a laboring man, with the expectation that in some way the declaration will work a corresponding reform; but without, so far as we know, any preparation for enforcing it. The heicklayers of Chicago, having set on foot the investigation of the atone-work of the Chicage City Hall, of which we have already spoken, followed it with a meeting in which they pronounced severe condumnation on Messrs. McNeil & Sou, the contractors for the masenry of the City Hall, for their action in importing other bricklayers into the city whon the resident workmen demanded higher wages. The meeting appears to have been captured by professional agitators, as workingmen's demonstrations are apt to be captured, especially at the West, and made occasion for airing the common theories of the socialists and of the devotees of fast money. This unlucky tendency makes it difficult to judge of the real aspirations of the mass of working people in the country, and indeed everywhere, it not being easy to distinguish between their readiness to accept, for the sake of their own struggle against capital, any allies that offer, and their real interest in the political dectrines of their advisers. We are probably justified in believing that the working-men care mainly about hours of work and rates of wages, and comparatively little for communistic and financial theories, but the success of Kearney is none the less a warning. At the time when we write the spinners of Fall River, Mass., have ordered a general strike for higher wages, a movement which will be met by the millowners with a stoppage of all the mills, throwing, it is said, fifteen thousand work-people at once out of employment.

THIS strike at Fall River has its special polut of interest, because, as in the great strike among the Durham miners in England, which has lately ended by the yielding of the men, arbitration had been proposed by the men and rejected by the masters. When such a rejection occurs it arouses sympathy for those who proposed arbitration and disappoints many persons who have come to look upon it as the panacea for labor disputes, or for all disputes. But this, it seems to us, is an exaggerated view of arbitration, which is certainly better than destructive war, and a very valuable resource when it can be availed of, but not is cure-all. While it is a natural resort when there is doubt as to the result of a quarrel, or to a person who recognizes the possibility of accepting another adjustment than that which he proposes, and is the relage of the despairing, it is necessarily of the nature of a compromise, and therefore where compromise is impossible arbitration is inapplicable. No man, for instance, would submit his life to arbitration if he lead any power to protoct it. The would be murderer could survive an arbitration if it were against him, but the victon could not. The hubbler or the manufacturer may know that he really cannot go on with an increase of wages, and in such a condition it is idle for him to submit his case to an arbitrator. This points to a reased why arbitration should commend itself most to the workman, --- that he can always at need alford to yield something. To him the question of wages is a question of degree, and if he cannot have what he wants it is better for him to take what he can get than to stop work. With the employer, on the other hand, it very soon comes to a point where if he cannot have what he wants he must absolutely stop. There is, also, hetter opportunity for an arbitrator to do justice to the claims of workmon, because the conditions of the men's living and working are pretty uniform, and easily understood, while the conditions by which the employer's business is regulated are complicated, varying suddenly with individual cases, and of a kind which it is not easy, and often not desirable, to explain fully to an outside person. It is well, therefore, to accept the untural limitations of arbitration, and, while accounting it one valualde means of settling difficulties, not to look upon it as the solvent of all disputes, or be depressed when cases occur in which it is found inapplicable.

A COMMESPONDENT whose letter, inasmuch as it is anonymous, we cannot print, writes to complain of the way in which some of the competition drawings for the Union League Club-House have been reproduced in our paper, saying that the plans are printed on so small a scale as to lose some of the dotail, and make the lettering difficult to read. We should have been ghal to illustrate still more fully and clearly than we have done the designs for this very interesting competition ; but there are difficulties in the way. The designs, being for a large and complicated building, naturally required a good many drawings to exhibit them completely; to give any fair showing of them we must reproduce the most of these drawings, and they must he grouped together, each design in a single number, in such juxtaposition as to allow of easy comparison, fer a clear understanding of their intention. We are not able naturally to devote all our illustrated pages to these drawings; it therefore becomes necessary to group them as closely as reasonable clearness will allow, for the sake as well of compactness as of exhibiting their relation to each other. Mornover, there are two other points which we will here ask our readers to remember, the more that they concern not these drawings only but many others. First, the drawings are prepared, not for our pages, but for general exhibition. Hence there are passages in some of thom, - washes laid on with brush, and detail put in with pale ink, - which are not suited for our reproduction, and are necessarily lost or bailty condered in printing. Meases. McKim Mead & Bigelow's design, we are sorry to say, suffered from this cause, as others have before. Second, the natural imperfec-tion of human art is not confined to reproduction, but extends to drawings themselves. Therefore it is not safe to infor with-out knowledge that all which appears andofined or imperfect or crowded in the reproduction is clear and perfect in the drawing.

THE HYPÆTHRAL QUESTION.¹ I.

In is not positively known in what manner the temples of the Gracks were lighted. The reined remains of their walls show no window-like openings intended for this purpose, and no Greek writer bears testimony upon the subject. Modern understanding of Hel-lenic architecture is at best so partial, and too frequently so por-

* Papers of the Barvard Art Club. No. 1.

verted, that the opinions held by architects and archaeologists are often at variance, even when relating to subjects upon which indubi-table facts throw direct light. It may be imagined, then, how discordant the views are concerning a matter in regard to which neither architectural remains nor literary documents afford decisive evidence.

It is commonly assumed that the interior of Greek temples was il-luminated by the sunlight. With this as an axion, it has naturally come to be generally believed that light was introduced to the mass informated by the storight of that light was introduced to the mass come to be generally believed that light was introduced to the mass from above, through an opening in the roof and in the ceiling. The plansible argument which leads to this result is in fiself isolflessly conducted. We know that light was not admitted through the en-closing walls; it is no less certain that rays sufficient for the influen-nation of the interior of a large temple could not have found their way through the door, shaded as this way by the pteroma and gén-erally also by a promass. How then, it is concluded, could sufficient light have been proceed otherwise than through some opening in the roof? If the premise is accepted the result cannot be evaled. The the root? It the premise is accepted the result cannot be evaled. The learned Dr. Ludwig Ross, the only writer who has attacked the prev-alent theory of an hypethran.³ while denying the existence of an orffice in the roof did, indeed, suppose that the light which would fall through the opened door world be sufficient to illaminate the naos, but did not succeed in establishing his theory, as the orgunents of his opporents are, in this respect at least, convincing and conclusive. A repetition of these which prove the insufficiency of the rays which could prove the interior, such with fully considered doors at his could reach the interior, even with fully opened doors and on a bright and sumy day, is here annecessary: one needs but to refer to the exhaustive arguments of Bötticher in his monograph on this sub-ject.² Moreover, there are passages of the ancient writers, notably averal in the tragedics of Euripides, which show that temples were neveral in the tragedics of Euripides, which show that temples were connetimes used with closed doors. Indeed, to have kept the doors wide open during all the survices within would have exposed the maos, both really and ideally, but little less than would have been the case with an incomplete root. In fact, there are many reasons to prevent the adoption of such an expedient which coincide with the practical and restletical considerations which will be urged against the hyperbraid opening. I believe all the light in the interior of larger Greek temples to have been artificial, and will endeavor to give reasons in this opin-ies, not antificial, and will endeavor to give reasons in this opin-

ion, not anitting to consider any argument or restimony in favor of the hypethron upon which weight has been laid by its advocates.

The hinge upon which the entire matter has turned is a notori-onsly obscure passage in the work of a Roman author. At the close of the first chapter of his third book, Viteusias, after having divided temples into certain classes, acending to their exterior forms, siys : ^o Hyperbros vero decostifies est in promo et posico ; reliquit ambia endem habet ques dipieros, sed interiore parto columnas in alifudino duplices, remotas a parisilhas ad vicualionem, at particus peristyliarum. Mediana autom sub dien est sinc tecto, addusque valeurum ex utraque parte in preautom sub discover since recel, concerns a curvature ex-direction parts on pre-nan et position. Hujds antenn exemplar Rame non est, sed Athenia octastylos et in templa Jonis Olympić.²¹ This is the basis of the entire theory, and it should be remarked as being the only passage in any ancient writer that seems directly to call in question the existence of a complete rool over the naws. It is testimony of an author who wrote more than fair contaries after the decline of Greek architecture, who evidently had never heen in Greece, and whose romarks are often utterly at variance with the spirit and methods of the great Hellenic architects from whose treatises he compiled this part of his handbook. So far is he removal from a true anderstanding of Greek architecture, so little sense has he for the characteristic beanties of antique art, that it has been possible to argue, with no little force, that Vitruvius not only did not write during the reign of Angustus, as is genurally assumed, but, on the contrary, that he did not live in antiquity at all, but was a monkish compiler of the Middle not live in antiquity at all, but was a monkish compiler of the Middle Ages.⁴ Every editor has some consolation to the passage quotel, some of them suppose that the examples referred to ware the Parthe-non, or some other actostyle temple in Athens, and the temple of Olympian Zeus in that city, or the temple at Olympia. It has been questioned, indeed, whether more than one temple was designated, and the genuineness of the "et" was doubted by Thilander. But there was no octostyle temple in Athens dedicated to Zeus, and the considered probable, then the latter, as well as the former, fails to correspond with the description, as it was not decestyle, but had six columns on its front. And further, if the words of Vitrovius are taken literally we are forced to sometade that the hypotherm was not used in Dorie buildings, save in the two exceptional cases especially meationed, because there were no Dorie temples with ten columns upon the front, and with a dipteral arrangement of plan. It is well upon the front, and with a dipteral arrangement of plan. It is well worthy of remark that Vitrusius declares that there was no hyper-ducal lemple in Rome at the time of Augustus; for there, and at that time, if ever or in any place, this feature might be supposed to that time, it ever of the any piece, this restore angult be supposed to exist, because of the great number and variety of the temples of that einy, as well as because of the far more probable adoption of such an arrangement by Roman than by Greek architects.

Dr. Ross, in his treatise, supposes Vitravius to refer to those namorous temples in Greece which remained for generations uncompleted and unroofed, and gives many reasons for this belief. The Partheons templex in Greece which remained for generations oncomplexed and unroofed, and gives many reasons for this belief. The Parthe-non was finished conturies before Vitrovius wrote, but there was an-other octoslyle temple in Athens, —the so-called Pythion, to which he may have referred, of which no more than the fact of its existence is known. The Athenian temple of Olyapian Zeus happens to have been without a root in the time of Augustus, though it had been com-menced long previously. The supposition of Ross is thus possible. But it seems more probable that some enrious error has sipped into the text-book of the illiterate Roman master-builder; or that some reasone is a Greek original may have been wronely comprehended. passage in a Greek original may have been wrongly comprehended. The authors whose works were before him may, somewhat as Ross supposes Vitrovias bioself to have done, have made mention of those supposes viruovus anasca to nave more made mention of those numerons temples which, from their great extent and cost, from po-litical disturbances, or from other reasons, remained for contaries uncooled, unfinished, or dismattled.⁴ And thus some reference to chis fact, wrongly or only partially translated, may be responsible for the short paragraph at the end of the chapter which has caused such confusion and reaction to modern areheaologists. This is naturally no more than a supposition, but it gains weight from the use of the technical term hypethros by Vitawins, which, though Greek and showing that he worked from a Greek originial, yet could hardly in showing that he worked from a Greek original, yet could hardly in that language be applied to a more written in the roof, as it ments, literally, without any covering whatever; in instance, be-ing used by Xenophon for the open air, *it imidea* by Polyblus for the open country. Only once is the word, to my knowledge, applied to initilings themselves. This is in a passage where Strabo uses it when speaking of the Arcunision, *after the roaf had been entirely* burnt off &

As a parallel to the misunderstanding, one may suppose a mediaval ebronicler to have recorded it as a fact that some valuedrals had but one tower surmounted by a spire and carried up to its full height, while the other was readed off at a lower level. There were even more such unfinished churchos in the Middle Ages, than appropried Greek temples in antiquity. Yet, though it happens, in this case, to be sufficiently well known that the cathedral was then incomplete, this very incompleteness was copied in good faith in a building which formerly graced Union Square, New York. If Yitravius had intend intended to designate a new class of tem-

ples, it is strange and exceptional that he gives no instructions in repues, it is strange and exceptional that he gives he instructions in re-gard to executing the changes which would have been necessitated by the intruduction of so unusual a feature. When to this it is added, that there was no hypethyla (couple among the will-preserved build-ings of Rome, that there were no dipteral Dorie or Jonie temples in Greece, that Vitravius was speaking of things he had never seen, and that the seature was transcribed by coupliers absolutely igno-rant of antique building, the possibility of miscake is evident. And, as before and testimory wince by Vitravias in unusual concerning Table of another building, the postformy of instage is evident. And, as before said, testimony given by Vitruvias, in general, concerning Greuk architecture, has but little scientific value and must be read with every allowance. If all his statements were to be taken as fil-erally as these disputed lines have been, some very fudicrous and em-tradictory views might be based upon them. It is not to be forgetten that this is the only passage in all litera-

It is not to be forgorith that this is the only passage in all litera-ture of an earlier date than the last century which can be taken as authority for an opening in the roof, or for the supposition that Greek temples were directly lighted by the run. Two other pas-erges have, indeed, in the dearth of other assistance, been quoted by the advocates of an hyperbral opening, as showing its existence. Pausanias relates a story that had attached itself to a mark made by lighting within the enclosure of the temple of Olympia.⁶ Thidias, lightning within the enclosure of the temple of Olympia.⁶ Phidias, on having completed his great chrysclephantine statue of Zeus, and placed it within the fune, prayed for its divine seceptance and for a sign a thunderbolt was sent by the deity, which here this mark upon the floor near the statue. And, again, Apollo is said by Justin to have, on occasion, miracolously descended into his fane at Delphi.⁴ To allow these two visitors to pass into the Olympian and Delphian temples, it has been urged that these buildings must have had openings in their roofs. But the tradition of the former appearance of a divine sign, or even of the appachtion of the worshipped deity hunself within his sanctary, is not exactly architectural testimony, and does not neces. of even of the apparently architectural testimony, and does not neces-sarily prove that the ceiling was incompletely closed. The custom often observed by the Greeks, of creating a fane over a spot which they considered sametified by a stroke of lightning, may account for the presence of such a mark in the Olympian tample, if it shere existed; while the centuries which elapsed between the ages of Fluidias and of Pausanias rendor it possible that the legend may have arisen during the interim. Such legends were numberless; the mark of the chunderbolt may be compared to the savity in the earth which was shown the same author in the temple of Zous at Athens, through which it was affirmed that the waters of the deluge had retired. Yet, no geological theory has been founded upon that cavity, and it is surely unjust that the history of architecture should have the exclu-sive advantages of such testimony. Such miracles do not need, and should not receive, any materialistic explanation. Strictly speaking,

* Such temples were common in Groens: In the first two books of Tassaolas nines, so loss than across are spoken of (L 1, i 40, i, 44, ii, 7, ii, 10, ii, 21, ii, 31). * Nordon, xiv, r. 1. • Four, r. 1. * Jard, Hist xiv, S. The words of Justin are "independent dearm element (ar. mba) element to suppose that the root second to open to similar the suppose that the root second is open to similar the suppose that the root second is open to similar the suppose that the root second is open to similar the suppose that the root second is open to similar the suppose that the root second is open to similar the suppose that the root second is open to similar the suppose that the source second is open to similar the suppose that the root second is open to similar the suppose that the second se inoni.

Keine Hegnethradtempet mede, in Heileneba, dechin architatoginekes, philologischer, historischer und epigraphienter Albeneflungen. Raad I. L. Halle, 1965.
 Der Homeitanalkenpel des Alterheimen auf Grund des würmwischen Zeugnissus gegen Prof. Dr. Kuss erweisen. Poladona, 1947.
 Deterauchung über das Zeitalter des rörmischen Kritgsbaumristere M. Vörundas Polio. Chr. L. T. Schnitz, 1953.

equal weight and belief may be allowed to each of these statements, and to the affirmation of the hyperthead opening itself. J. T. CLARKE.

BUILDING CONSTRUCTION.¹

TREER is a kind of professional knowledge which it is generally assumed cannot be learned in schools, but must be acquired by frequenting officer, questioning workmen, reading circulars, private experiment, and conversation with one's brother students, followed by a long process of digerting the mass of information and misinformation so acquired, rejecting as far as may be the errors which are likely to form a large part, and arranging the remainder in some kind of order in the mind. From a part, at least, of this laber, it seems as if the student neight be relieved by the help of books which should give him the benefit of the mature experiment of those who have by the labor of years gathered knowledge, which when properly either needs but a few days to impart; but such books are rare, and the brat of them leave much to be desired.

One of the most careful, the most scientifie, and best arranged works of the kind is found in the Notes on Building Construction, of which Part III., treating of insterials, is now before us. Some idea of the labor of collecting such information may be had from the fact that the author refers to ulnuty-two text-books as having been used in the preparation of the book, besides, as he says, "professional papers relating to engineering, building, etc., circulars and catalogues of manufacturers and merchants, and information given by scientific and professional men, quarry-owners, friends, and others," and it must be said that he has done the work well, the arrangement being clear and the facts presented with careful regard to the scheeting of the most important, and with the valuable addition of references which give the authority for statements which might be questioned. For instance, in speaking of zine as a material for roofing, a line says that an objection to its use for such a purpose is that "it catches free at a red heat, and blazes furiously." Probably few of us ever saw a zine roof on fire; but any architect may be called upon to use the material for a tailway sheel or something of the kind, and its inflatunability in such a situation is important, and we are glad of the reference to "Bloxam," through which we can investigate further in case of need.

Another good point of the book is its "modernness" of information. In it is the first practical account that we have seen of the way in which the Barff process of coaling iron with magnetic oxide is corried on at a commercial scale. The little paragraphs in the daily papers are valueless compared with an authentic description like this. The still more recout process, in which heated air is used instead of steam, is referred to as being "in the experimental stage." There are, perhaps, some omissions, as in the case of the so-called " autogenic soldering," by means of the process now to be sufficiently established to be worthy of a description. Some very useful descriptions of the manner in which stones lie

Some very useful descriptions of the manner in which stones lie in the quarry, and the nodes of testing stones, are given, which could have been learned only by visiting the quarries and questioning the workmen; and tables showing the qualities of the stone from all the principal querries of Great Britain and Ireland are given, which must be invaluable to architects who use the stone from them.

Under Terra-Cotta a great deal of information is given which is particularly new and interesting ; the connected subjects of the manufacture of earthen-wave pipes, roofing and paving tiles, and bricks of all kinds, are very fully treated of, and the reader is put on his guard against the tricks of dishonest makers. Under the general head of Lines, Coments, etc., there is much that is new, and more that is interesting though not new. In speaking of the mixing of mortar, the anthor gives vary nearly the same description of the proper method as General Gillatore, and yet this method, so far as our-experience goes, is never used among builders here. — of whom the good ones practise a more early and laborious process than that recommended by the men of science. Both Gillmore's work and the book before us direct that the line should be placed in the bed, and distributed evenly with a shovel, then water, in amount equal to two and a half or three times the bulk of the line, poured over it all at once. Then the seething muss is to be covered an either with a canvas, as General Gillmore proposes, or, as both hooks eay, by throwing sand over it, two or three inches deep, and left to itself till the slaking is complete. In this way it is said that the steam is contined, and the humps of line heat and fall to powfer better than when, as is the usual practice, a hose is turned on and two men rake and stift the lumps about, chilling them by contact with the cold incoming water, and in most cases getting the quantity of water much too large. With the very rich Thomaston or Roekland line generally used here, there seems to be no mason why the scientific system should not be the common one, but we have ourselves never heen able to mustar comage to order it to be adopted.

There is much material for thought in the common processes of mortar-making and plastering, and some room for improvement. We once, with the consent of a builder of inquiring mind, tried the

¹ Noteson Eadding Construction. Fort HI. Moweriats. Arranged to meet the requirements of the Syllahus of the Syllahus of Ari Pepuriment of the Gomenitan of Connett on Education, South Kenstarton. London, Oxford, and Gaubridge: Elrisgians, 1979. experiment generally recommended in the books, of slaking some line for plastering two weeks before mixing with the sand. At the end of the two weeks the mass, eoft at first, had attained the consistency of cream cheese, so that the labor of mixing the sand with it was greater than in the ordinary mode, where the sand is put directly into the hot line, but the mortar was beautifully smooth and "fat," and made excellent work. In distinction from the scientific processes, we have heard of an ingenious mason in New Ferscy who made his plastering mortar in what may be called the "mimul" method, which consisted in emptying a barrel of line on the grass, with a sofficient dose of water, and when the slaking was emplete hearing on the wall. The grass took the place of hair, the term answered for sand, and the mortar stayed long enough on the wall for the mason to get his pay. Between these two extremes there are many varieties of work, and the young architect who finds plastering an mortar the most difficult portions of building work to superintend with creatinty, will find many useful hints in this book. One simple test for accelaring whether plastering mortar contains sufficient hair is given as follows: "If there is sufficient hair in coarse stuff (first coar) for cullings, it should, when taken up on a slate or trowel, hung down from the edges without dropping off."

Some interesting information is given in regard to the celebrated "scientific mortar," and tests are given which will be new in American readers. It certainly scens strange that when the addition of three plats of plaster of Paris to each hushel of lime will make a anotar which with five or six parts and is much stronger than Portland cement with the same proportion of sand, it should have been each in this country, so far as we know, only in a part of oue building.

Another material which we import and use to some extent, and would use much more extensively if the cost were not so great, is Keene's cement, or the Farian count, which is quite similar. The reecipt given in the book is to seak, in a solution of one pound of almp dissolved in a gallon of water, eighty-four pounds of calcined plaster of Paris in small lumps ; the lumps to be exposed eight days to the air, and recalcined at a red beat. This process odght not to be very expensive, and the cement is admirable for base mouldings, architraves, etc., in fire-proof buildings, and for giving a polished non-absorbent surface to walls of school-houses and hospitals. The patent scientific clay, for which no formula is given, is sold to have similar properties, at still less cost.

The chapter on Iron and Steel is interesting to the scientific man, as well as the practical architect or engineer, concerned chiefly with moles of testing materials delivered, and of determining with cerminary what kinds of metal will answer his purpose, so that he can specify with economy and efficiency the brands of iron that he wieles to use. Some of the tables of tests quoted from Mr. Kirkaldy, in which the area of the fracture is given, as well as the breaking stress, throw much light on the importance of considering both these characteristics in judging of the quality of wronght-iron. One of Mr. Kirkaldy's tables gives some facts which will be new to most readers. According to this, have of chisel cast-steel, highly heated and cooled in *ad*, showed an average breaking weight of ninety-six tons per square luch, while the same bars heated and cooled in water broke under a strain of forty tons per square luch. With tess heat the difference was not so great, but is still supprising, and perhops is connected with the well-known property which oil has of toughening glass under similar treatment.

A useful table is that giving the thicknesses of ordinary lead pipes, and the pressures to which each elass may be safely subjected. The weights seem rather light for practice, but margin enough can casily be allowed for effects of water-hanmer; and in the case of beads up to four hundred or five hundred feet the table would save aither tedions calculation or hazardous guessing.

Another table, quite characteristic of the sousible and straightforward usefulness of the book, is found under the head of Paints, giving the number of pounds of white lead, oil, torpentine, and dryer required to cover one hundred square yards of "new wrought deal," both inside and outside, from one to four coats. Similar calculations are given for varnishes. Throughout the book notes of the nommon adulterations of the va-

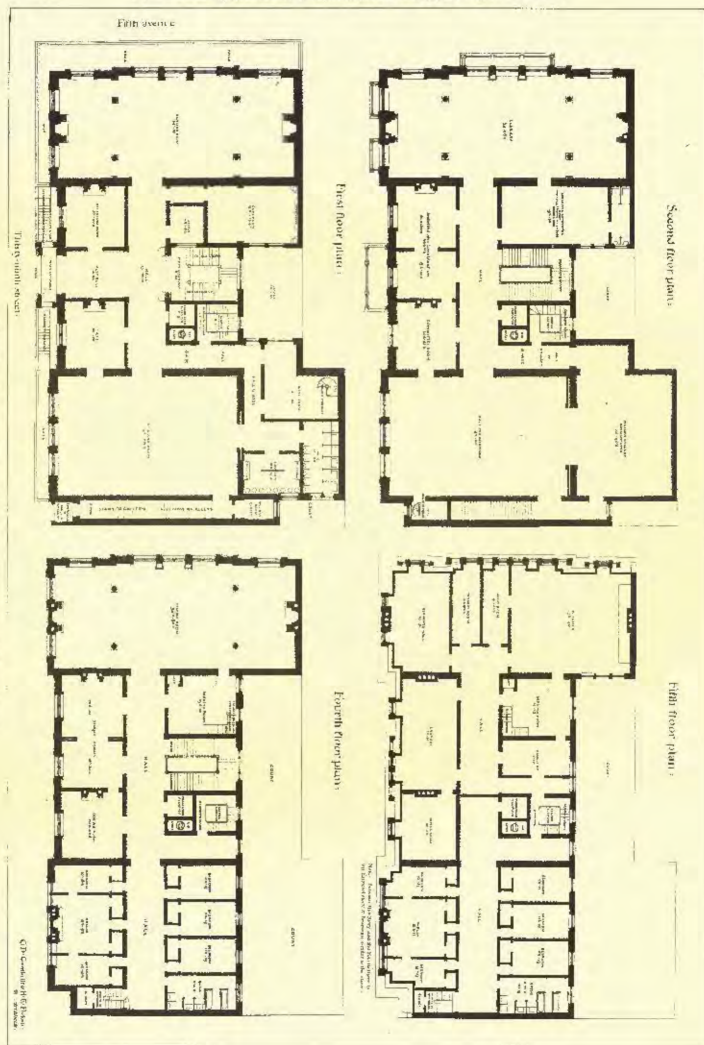
I hroughout the book notes of the normon adulterations of the various substances are given and the means of detection, and the whole has a truthful and scientific air very pleasant after the untrustworthy descriptions of circulars and the collections of doubtful recipes out of which most of us have to sift laboriously an approximation to accurate knowledge.

The only thing in the book which the reader will regret is that the tenacious conservatism of his public should have made it necessary for the writer to use English weights and measures justead of the metric system. In mething does the abaurdity of the English system appear more than in tables of strains given in tons, where some readers will be uncertain whether the old ton of 2,240 pounds is meant, or that of 2,000 pounds, affless it he formulas for mixing computs and conoretes in which the quantities are given in husbels, and accompanied by a schedule of eight different kinds of bushels.

TWN AUSTRALIAN EXAMINIZION. - The next world's fair, which is to be held at Melbourne, the capital of the provines of Victoria, will open October 1, 1880, and close March 31, 1881. The buildings, which will cost out \$500,000, are to be supplied by the government.

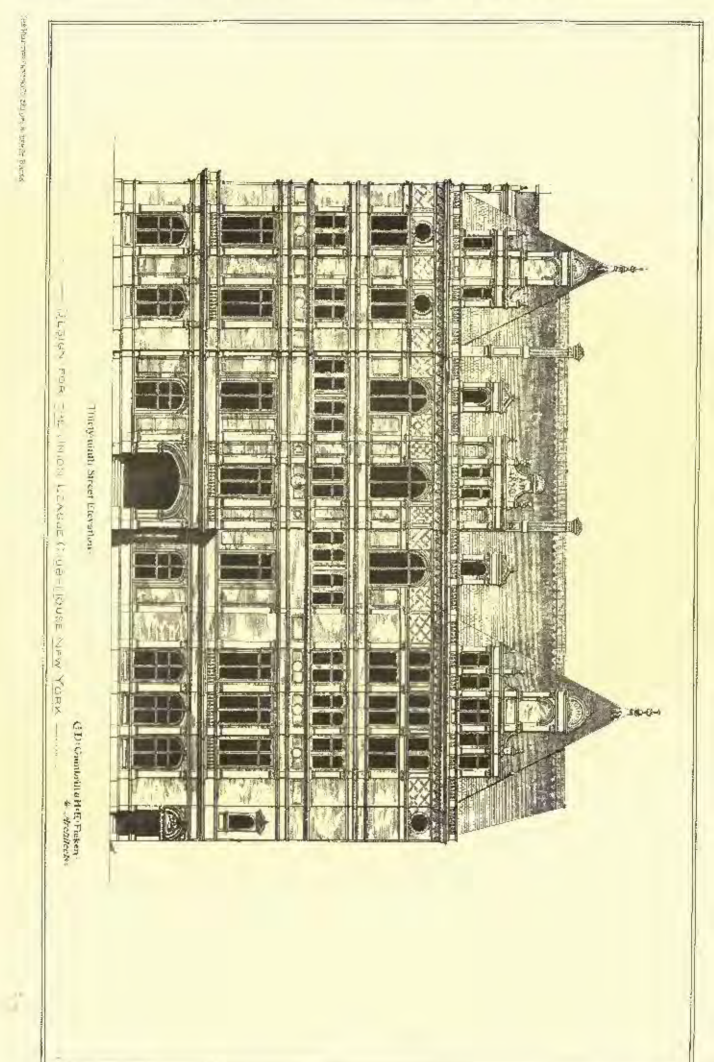


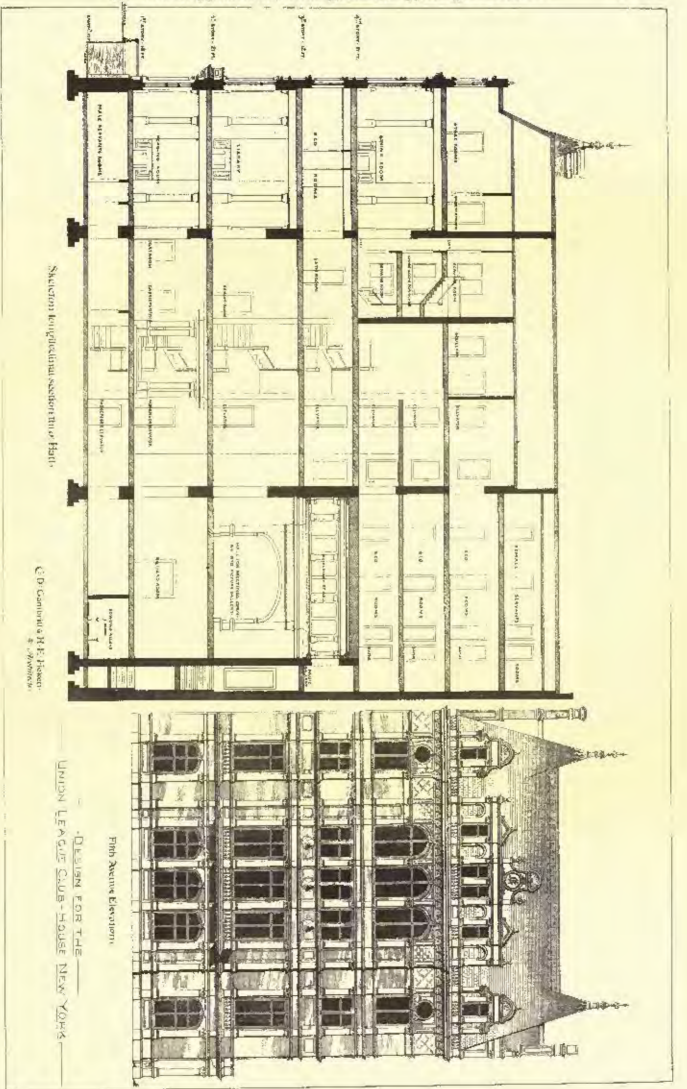
Nº182











AMERICAN ARCHITECT AND BUILDING NEWS JUNE 21, 1879.

THE PERSON PROPERTY OF THE DESCRIPTION OF THE PERSON

Nº132



THE ILLUSTRATIONS.

COMPETITIVE DESIGN FOR THE UNION LEAGUE CLUB-HOUSE, NEW YORK, N. Y. MESSDS. GAMBRILL & DICKEN, ARCHITECTS, NEW \$423616

LAFAVETTE SQUARE PRESEXTERIAN CHURCH, BALTIMORE, ND. MESSIG. DIXON & CARSON, ARCHITECTS, BALTIMORE, MD.

This church is on an inside lot, that is, dwelling houses occupy fully the lots on either side of it. It is built of stone and has a terracotta mestine.

CORRECTION. — We regret that a typographical error made us, in our last issue, give the name of the architect of the design for the Union Longue Club-Monse, reproduced with that mumber, as Mr. Rater instead of Mr. Rahe:

CORRESPONDENCE.

ARCHITECTURE AT THE ROYAL ACADEMY. 11.

Losnos, May 28, 1879.

RESUMING our notice of the works at Barlington House, with RESUMENT our native of the works at Burlington House, with the contributions of the youngest architectural associate, Mr. Water-house, we find him represented by there drawings, all in his famil-ice coloring, and, for the matter of that, in his own familiar phase of Gothie. No. 1094, the Interior of New Court, Carey Street, Lin-cola's Inn; No. 1101, the Office of the Pendenial Assurance Com-pany, Holborn; and No. 1102, New Buildings, at Penducke College, Cambridge, The first two are remarkable as works in brick and term-cotta, but they look hard and crude in many points, — not nearly such actistic buildings as they are drawings. In the latter sense New Court, with the first group of trees is the centre of the sense New Court, with the fine group of trees in the centre of the court, is most charming. We do not think the Assocance Office one of Mr. Waterhouse's happiest efforts, so it is with all the more of Mr. If atternoise's nappiest enorse, so it is with all the narro pleasure we turn to his work at Fembroke Cullege, which, on the contrary, is one of the best bits of design he has hitely done. It is also more English than most of his work, and so more appropriate than other things he has done, at both Oxford and Cambridge. The than other things he has done, at both Oxford and Cambridge. The buildings, which seem to comprise a hall and some students' rooms, are in red brick with stone finish, and the hall is very good indeed, while another block with a tower farther off on the right might be anywhere but in a college quad. The drawing is again delightful. Mr. Waterhouse is theroughly at home with his brash, and his de-signs lose nothing by their artistic rendering. No. 1095, House at Eastbourne, and No. 152, House and Shop in New Band Street, are by Mr. R. W. Edis. The former is a quiet, English-looking house in real brick. The entrance gable, with balcony on the right, shows some very good design, contrasting well with the gable to the stable yard. The Bond Street house is one of the best pieces of street architenture in the exhibition, and is shown in a very effective pen-and-ink drawing. It is in a free treatment of chusic, very well de-tailed, with some excellent carving. The shop from is exceedingly well managed, and the house above rises with a bifty dormer towards the street. The red brick is set in bands across the front, as in an-other house by the same architect higher up the street, and produces other house by the same architect higher up the street, and produces a very good effect, while the carved bay-window running through two staties relieves the flatness of the front; it is altogether a very arristic piece of work. No. 1105, House in the Paris Exhibition, by Mr. G. R. Redgrave, an initation of old half-timbered work, remarkaide for nothing except to show how a good oppertunity may be ab-solutely washed. No. 1104, Interior of the Grand Staircase of the recently opened Shakespeare Monorial. Stratford, by Messrs. Dodg-shua & Unsworth, is not murit's so good in design as the exterior: the flat area thrangle which the view is taken is particularly bally pro-portioned. No. 1108, Lausing College Chapel, by Messrs. Carpenter & laglelow, is all vaulting and not very good at that, not by any means the quality of design we expect from Mr. R. H. Carpenter at least. No. 1112, Tower of St. Paul's Church, Mauchester, by Mr. T. O. Scotts a very good tower indeed, much improved from the original de-sign by the addition of the buttresses. It grows out well from the body of the church also. No. 1116, Sheperd's Spring House, Haubs, by Messrs, Dudgshun & Unsworth's a very fair study of brick and timher work, with a quaim entrance porch. No. 1117, Divinley Schools, Cambridge, by Mr. Basil Champarys, is a thoroughly artistic piece of work in late Gothic, very English and exceedingly well detailed. The drawing, which is in pen-and-ink, does not do the design ful justices; it is much better in exaction than the drawing makes us aware of; indeed it is one of the most satisfactory of modern works, and does its architect great credit; it has all the feeling of the uni-versity about it, vignous and at the same time reined in treatmann. able for nothing except to show how a good opportunity may be ab-solutely wasted. No. 1104, Interior of the Grand Staircase of the The setagon burnet at the side of the gable is particularly well man-

The detayon torret at the side of the gable is particularly well indu-aged, and the late character of the tracery in the windows is ably carried out with all the spirit of the old work. While on the subject of collegiate work we may notice No. 1126, the Interior of the Chapel of Sr. David's College, Lampeter, by Mr. T. G. Jackson, a heautiful water-color drawing of a most de-lightful interior. The stalls, serven, and other wood-work are tinted a quiet sage green relieved with gold. If this is the color intended the effect must be ruly delicious, nor is the arelatecture less success-ted due the color is is a worst rearried study of late Earlish Goldie fol than the color, it is a most careful study of late English Gothie quite like old work in detail and feeling, the production of a true

artist. So again is Mr. Jackson's new quadrangle for Morron Col-lege, Oxford (No. 1164): though perlaps not so satisficatory as his examination schools for the same university, or so exquisite as the chapel litst noticed, it is full of cariful work, to the picturesque phase of classic with which his name is identified. The work prophase of classic with which his name is identified. The work pro-posed in the drawing seems so large as almost to amount to a recon-struction of Merion Callege. Looking at Mr. Jackson's two draw-ings, one is almost inclined to wish the new quad had more of the late Goldo and less of the nondescript classic, so much stronger does he seem to be in the former than in the latter. No. 1120, New Hos-pital for Consumption, Brompton, by Mr. T. H. Wyatt, is a huge red brick Queen Anac pile of no particular worah. No. 1125, another consumptive hospital design, this time shown in pen-and-ink, but to which the same remark applies, looks as if it had been designed by the vark, and has evidently heavily taxed the unwers of its them. by the yard, and has evidently heavily taxed the powers of its three by the yard, and has evolutily heavily taxed the powers of its three designers. Messrs, Tasker, Batterbury, & Huxley. No. 1127, Pot-ternewton Church, Leeds, by Mr. H. Walker, a good Early English interior. No. 1128, decoration of staircase at No. 1 Grosvenor Grescent — lower stages very blue, too much so, the apper stages, be-ing greener, are much better, and the color is much superior to the organization. No. 1134, interior of Dominican Church, Waterfurd, by Messes. Goldie & Child, much in the same bad classic style as then design for the Oratory church before noticed. Messic style as their design for the Oratory church before noticed. Messic style as their child are much more successful in early Gothic than in this sort of thing, with which they are evidently not at all at home. No. 1138 is a pair of houses at Wandsworth, by Mr. T. E. Colleut, in rather fussy Queen Anne. We ought to have noticed some rather nice gate-lodges, by Mr. Colleut (No. 1033), and in 1176 he sends the interior of his house at the Paris Exhibition. We hear he had a very fine drawing of the council charler of his New Towa Hall at Wakeful rejected. Surely somehads much have made and Towa Hall at Wakefield rejected. Surely, somebody must have nucle another mis-take here; probably we shall see it on the walls agait year, and in a good place. For instance, why should it not have been in the place of No. 1144, design for a town hall, by William Scott, a poor design in a nondescript kind of Gothic, resiless and Jussy to the last de-gree, avidently the work of a novice in architecture? And yet it has the place of honor on one side of the gallery, dearly another mistake by somebody. Here is another case of the same, in No. 145, so much wall space wasted on a heavy interior of designs for decoramuch wall space wasted on a heavy interior of designs for decora-tions and familume of no earthly interiors in the collociton; the sub-fact has been done much better a dozen times over, and they are mostly initiated from what has been seen before. After all they are only "designs," and the space they occupy would have been much nore ascfully taken up with representations of executed work which more ascialty taken up with representations of excented work which have been rejected, that is, if the display is supposed to represent the architecture of the year. In No. 1146 we have another of Mr, Walker's churches, Armlar, Leeds, also very fair work; and in No. Walker's churches, Armley, Leeds, also very fair work; and in No. Walker's churches, Armley, Leeds, also very fair work; and in No. 1150, the Windsor and Etan Albert Institute, by Messrs, Bacon & Bell, a very ordinary Gothie structure. Passing over several deco-rative and other designs of more or less morit, we notice one of a portion of ceiling decoration at Langleah, by Messrs. Crace & Son (No. 1162). This is a noteworthy exception to the general run of the designs we have been speaking of. It comprises a series of fig-nce subjects in panels, vigorously drawn and well colored, good both in rone and excention. No. 1151, design for Yarmouth Town Hall, by Mr. W. C. Brangwyn; a Gothie design of considerable morit, — by the way, the accepted design in this compatition is not here. No. 1171, the Great Burn at Hormondsworth, an effective drawing of a most interesting piece of old work, by Mr. G. R. Webster, No. 1172, proposed lower for Mary's Church, Brighton, by Mr. William Emerson § a noble-looking rower, but with a rather long below stage. No. 1173, the selected design for the Consumptive flospiad, Hampstead; a chiltean-looking building in a line treatment of classicy. Hampstead; a chateau-looking building in a Irea treatment of classic, by Mr. T. Roger Smith. It ought to look very well on the nictaresque site at Hampstead.

esque site at Hampstead. No. 1177, southwest view of Adeote, Shropshire; the diploma work deposited by Mr. R. Norman Shaw on his effection as an Academician; the most beautiful pen and ink drawing in the room, as it is probably also the most dioroughly attistic design in the whole collection. Mr. Shaw has here returned to the have Goldie work of which he was the most accomplished exponent before he devoted himself to the revival of Queen Anne, and no work he could have chosen for the gallery of the academicians could better represent his powers as an artist than this. It is simply perfect; no ecconnicities mar the quiet split of the work, truly English, pictureque without any forcing whatever; all seems to come quite naturally from the requirements of the plan. The contrast of light and shade, of form and feature, is admirable; it would be simply hypercritical to begin finding faults, rather let us be thankful the heat traditions of English are bitecture have not died out of the land quite traditions of English architecture have not died out of the land quite yet. No. 1178, façade for St. James's Church, Marylelsone, by Mr. G. G. Scott; this is a design for a new front for the clurch of the well-known Mr. Hawis. As the reverend gentleman is very fund of music, we presume this accounts for the number array of fine belfries ranged along the front; but apart from this, the style, which is Italian, is carried out with considerable originality of treatment, and no small morit. No. 1182, the Bank at Colchester, Mr. E. C. Lee, a vigorous example of secular Gothic applied to business purposes, and shown in a very good pen-and-ink drawing. This is a very telling piece of work, carcied out with great spirit, and excellently detailed.

The corbelling out of the first floor window, with the parapet and The corbetting out of the birst floor window, with the parapet and dormers alarve, are striking features; it is altogother very ably de-signed. We had almost overlooked No. 1163, Carlyle House, by Mr. A. Croft, a notable addition to the Queen Anne houses on the Cheisea cultankment. The design is a very fair example of the now familiar style, and seems able to hold its own among the works of greater names.

There are several more or less creditable drawings of old work and other studies; but we have on the other hand no illustrations of and other studies; but we have on the other hand no illustrations of several well-known works excented or in progress during the year. As we have said before, the space devoted to the "Mother of the Arts" is smaller than ever, part of blat valuable space is taken up by drawings which should never have been there at all, and if all is true that we hear about the unuseal number of rejections, surely some of them would more worthilly have represented the architecture of the year, than numbers of the accepted, which represent next to nothing, and are not even interesting as drawings.

ARCHITECTURAL FOLIAGE.

The Romans carried out the earlichment of their monhlings with The Romans carried out the carichment of their monthings with semptific to a greater extent than the Greeks, and they also enriched their friezes with many five arrangements of foliage associated with animal form. But besides these they enriched many of their plain surfaces with sculptured foliage, as in the architraves of their entabla-tiners, as well as the occurs and sollits of their cornices. Showing also their increased partiality for foliage, they greatly developed and perfected the Corinthian capital, but not only that, they added fullings to the budie capital, preducing what has been called the com-wasile, and so considerably ordering the header called the comfollinge to the funite capital, producing what has been called the com-position, and no considerably enhancing its beauty as an enriched expital. They pauelled non-some of their plasters with grand and magnificent follisted scroll-work. But with the exception of these bart, this decoration must have been placed at too great an elevation to have been properly seen. It was left, however, to the modern European to carry out these antique styles devoid of all enrichment or sculpture, except long lines of bare moulded form. He is the only artist who deliberately sits down and wastes him over the comment of matters and occess and by the unit of the plasterer's mould

only artist who deliberately sits down and wastes his time over the contains of quirks and ogees, and by the nid of the plasterer's mould runs his entablatures, and horders all his windows and duors, with his surprising conditations of mouldings. His plain surfaces are relieved only by scratching upon them lines to indicate colossal blocks of stones. I would inværer, call your amention more particularly to the im-proper application of decurative sculpture. We have been tokl by one whose anthority upon such points caused be too bights valued, the late Mr. Owen Jones, as well as by Pogin and others, and I suppose we all acknowledge it to be true, that construction should be deco-rated, and that decoration should never be purposed yeonstructed. Yet we constantly see bailding creeted where the so-called decora-tions are added to or applied upon the architecture, as it the very Yee we constantly see building creetest where the so-called decora-tions are added to or applied upon the architecture, as it the very apposite were the role. Buildings, in many instances, have become overloaded by applied aranment, instead of its being formed num-rally out of the construction. Feelones and swags of gigunic size are pinned up to the surface of the walls by pateras or lion heads, and fied there by impossible rithous, while little window pediments are broken in the contre in order that their cornices may be piled up broken in the centre in order that their cornices may be piled up with immense loads of sculpture or folinge. In many modern French ceilings iestoone of *proter milelar* are frequently introduced, actually hanging away from the ceiling, looped up by their extremities. Surely if enrichment is a portion of architecture, and an integral part of it, no greater violation could be imagined than thus to sep-arate or hang it up, as if ready to fall upon the spectator's head. Unfortunately there is a precedent found in antique architecture for these applied forms. The Corinthian capital is not a composition which errors out of and forms a part of the column itself. Like the which grows out of and forms a part of the column itself, like the which grows out of and forms a part of the combination in the grand old Egyptian capitals, but all the parts are applied or added untside the bell, which is the actual expitation a corconstance which, to say the least of it, has greatly aided the labors of the modern plas-ter-easter; but it is not composed upon such principles as should be the rule in architectural ornamentation.

It will be considered, no doubt, very fasticious and even presumpthose upon my part, this to condemn a form of capital which has received the apport of so many centuries. I am not, however, the first to point this out; the object, however, is not so much to find fault with the Corinthian capital, which doubtless will still continue to be admired, and be most faithfully copied for many generations to come, but to endcavor to point out the defect which, more or less, runs through Greek and Roman architecture. Although it may not be a very prominent fault in antique examples, yet it has given rise

to most infortunate results in modern times. No period in modern English architecture is more justly noted for foliated carving than that belonging to the school of Sir Cluistopher Wren, at the bend of which stool Grinling Gibbons. For skill in workmanship, dexterity of manipulation, and clove imitation of nature, workmanship, destarily of manipulation, and crow matarion or nature, this period stands perhaps higher than any previous or later one. It is, however, to be regretted that so much of this remarkably beautiful carving should be afterwards applied and added to the construction which it is intended to encide. Or amont, to be true, must be sub-servient to the purpose and to the architectural forms of the work

¹ Selections from a paper wead before the Royal Institute of British Architects, by James K, Colling, F. B. T. B. A.

itself. The features themselves should be enriched, and as a gen-eral rale ornament should be taken out of the material — such be-low the suches and not had upon it. A work may be literally exercised with ornament which will immeasurably aid the beauty of survered with ornament which will immeasurably and head you the architecture when used in its legitimate place, as in the walls of the Alhambra, or to take a more functle but not less stelking exam-ple, in the chiberately curved but simple form of an Indian sandal-wood hox; it is enriched without anything being added to it, or alter-

woodt nox: it is enriched without anything being added to it, or after-ing its primitive form or constituction. The great defect of molern organization is that it is so aften represented as if it had weight in itself and that it was absolutely necessary to hang it up, or that it should stand upon its own base, as in many of the otherwise very heantiful Italian arabespue plias-tors. ters.

The festoon, as a means of ornamenting a work, has been used in Freuch and Italian Remaissance mure than any other form, but it is French and matan the assumed mure than any other torm, but it is eventially a had one, and it is at the same time one of the most ob-jectionable forms of constructed erasment. From its very nature it is added to the thing ornamented; it often ovarlies architectural features, and is formed of an artificially constructed collection of miscellaneous flowers and fruit. Unhappily it appears to have been coming into fusition again of late. Its origin, there examples the a laster was desired from the Research there when were descented. coming mea resumm again of nice. Its origin, there example be a doubt, was derived from the Roman alters, which were decorated in the earliest times with the actual heads of the animals which were sacrificed. These were placed at the angles of the alter, and festoons of flowers were hoped up from the horns and fied with rib-bons. They were afterwards carved upon the alters in stone or marbons. They were arbitrarial cauta and described in the soon transferred to the ble, and from the same described was soon transferred to the fricase of the temples. It therefore because a precedent for archi-

ble, and from them the same description was soon transferred to the friezes of the temples. It therefore because a precedent for archi-tectaral description, and has been used ever since in every concaiva-ble position; in bestauned bands round buildings; under windows and over windows; over doorways; over arches and hetween arches; between expitals or attached columns or plasters; hang from eye to eye af voluted capitals and ennoles, as well as on colleags and on mosale floors — in fact, there is searcely any position in which the festoon has not been used. Again, festoons are not only made up of all manner of flowers and fruit, string together without any cohesion of parts, but of nearly everything that can be imagined, such as musical instruments, books, deal funds, shell-fish, and a multitude of other objects, as well as the ever indispensable ribbon. Grinling Gibbons appears never to have been able to get on with-out festures, ribbons, and drops or pendants in his work. The ex-ample of a panel from St. Paul's Cathedral is a good specime of this. It is executed in the usual memory that he adopted for nearly all his most important works : that is, it is carved in lime-tree and planted upon an oak panel. The composition is rich and hold, but somewhat confused, and at first sight the manner in which it is com-posed ensure be clearly distinguished. In the neartre there are a pair of crossed trumpets tied together by a ribhon. Then there are a pair of crossed trumpets the together by a ribhon. Then there are in the apper part interlaxing scrolls of a conventional type peruliar to Grinling Gibbons — for which in my opinion be deserves nore credit than for any other part of the work, but to which i will refer pres-ently. Out of the upper part of the scred! (1 can now explaining one half of the panel) here drops a swag or festoon of small dowers, either perivslukles or primeroses, which runs to the upper sight of the shoes the there is a larger and boder swag, which is in much higher relief than any other part,

relief than any other part, extending from the knot of the ribbon at the innerion of the trumpets, sweeping to the bottom of the panel, and going right up to the extreme angle again, from which the smaller iestoon and drop hang. This is repeated in the other half of the design; all, except the scrolls, being supposed to be long up by artificial means. A portion hangs from the scrolls, but how they and the angle flowers are supported does not appear. The peculiarity of the scrolls which appears to be characteristic of Giblans's work is that instead of the leafage forming a sheath, as in nearly all classical foliage, it grows out of the steam itself, or arises from the other side of the steam, as in the examples from St. Mary Abchmelt. The leafage is from naure, taken evidently from the hawthorn, and in some enses from the celery-leaved crowfoot. In richer work, as at St. Paul's, the leaves are double : that is, one lap-ping over the other. A defect in these latter scrolls is that they grow in two directions: that is, out at both ends, which might have been easily avoided. Some of the best and richest of Gibbons's

licen easily avoided. Some of the best and richest of Gibbons's scroll work of this kind, of great excellence and beauty, is to be found in some richly ornamented and pierced oak doors in the library of Trinity College, Cambridge. The fruit and flowers in the festoons are all accurately and very beautifully copied from nature; they consist of peonles, anemoles, crossness, primmers, tulips, peaches, peas, and other fruits. All are reparate and disconnected, except accasionally by some faintly carved lines or strings at the back. No part is growing, but is in "still life;" the fruit or flowers are separately fastoned in their places by means of screws, nails, and glue, and when in very high willsi, they are not worked out of one solid piece of lines-tree, but are formed of differ-ent layers of wood, about two inches thick, placed one upon another. There is no undercuting, properly so called, as the whole is backed off behind, and shared previously to its being planted on the ground, which gives the work as much reliet as if it consisted of actual flowwhich gives the work as much relief as if it consisted of actual flow-ers. This is not the case with the oak scroll-work which I have Q1'8.

mentioner: as that from St. Mary Abeburch, and the library of Trinity College, Cambridge, which is all carved out of the solid. It will be perceived that the panel to which I have referred is made up in two different systes: the natural in the festions, and the conventional, as seen in the scrolls. Now this manner of mixing up the natural and conventional is common to most of the foliated work of the Renaissance period. Natural ivy, vinc, oak, and other leaves as well as fruit, are introduced occasionally among foliage which may be described as purely architectural, and in such an incongruous manner that they never properly analgamate with the other portions of the composition. Gibbons went in holdly for nature in his own style, and whenever he adopted the natural he made the conventional quite subservient. But in the French and Italian the natural is usually introduced as if it were only an necessary. There were some exceptions, as in the border round Ghihard's dours, which is entirely natural; but, as a rule, nature was introduced but timis entirely natural; but, as a rule, nature was introduced but tim-idly. There are many examples, however, even among Roman work, where natural foliage was thoughtfully and most artistically followed and worked out, as in the example from the stem of a fountain in white marble, found near Tivoli, but now in the British Museum. A spiral line is formed round the shaft or column by a serpent, and A spiral line is formed round the shart or column by a screpent, and a branch of ivy grows up from below, filling up the spaces between the coils of the screpent in a very graceful manuer. The natural flow of the leaves with their long foot-staks and the buncher of bur-ries are most fulthfully and artistically rendered. Even the little buds in the axils of the leaves are introduced, showing with what minute attention they observed nature. The leaves also, are plain and undivided, as they invariably are in nature, when found near the flower.

There are numerous other instances in Roman work, where nature has thus been studiously followed; more particularly in carvings from the vine, oak, and ivy. Now what I want to clucidate by this is, that as there have been artists, even in ancient times, who have made a close and successful application of nature to art, by entirely throwing over the conventional treatment of their times, we, in the present day, should, like the ancient Roman who sculptured that beautiful stem of a fountain, throw aside all architectural precedents for foliage, except the principles upon which he worked, and bolly make our applications directly from nature. But instead of doing so, we, like many of the Renaissance workers, who also strove to reintroduce nature, are so bound by conventional rule, that we are not likely, from this tinid mode of proceeding, to succeed but in a par-tial degree, and by adopting two different managers we must fail in harmonizing them.

Artists and carvers are told by avehiteets, and one ligars it con-tinually held up as law, that foliage for architectural purposes must be

thinking herd up as haw, this founge for arrantectural purposes must be highly conventionalized, that it must not be too natural, and so on. I was in a church the other day, which had been lately restored, and I remarked to the elergyman, "Why, what commonplace de-signs all your new poppy-heads are." "Ob, yes," he replied, "our architect prefers them; the curver wasted to make some of them dif-ferent, but the architect would not allow him to do so, but would insist upon his copying the old ones." In this manner, which is only too common a case, we are constantly trained to result the Insist upon his copying the old ones." In this manner, which is only too common a case, we are constantly trying to resuscitate the mnament of former ages. This plan will never lead to any good result, and will bring with it nothing but disappointment. For whicher we essay to design in the style of the Greek, or the Roman, or the Gathic (for instance, as in the manner of the very beautiful foliage of the Early-English period), however much we may admire abese works, they are all things of the past, and we never can by any mode of copying or adaptation make them applicable to the nineteenth contary. There is therefore a paramount necessity for again having constant recourse to nature as the main element of the beautiful for architectural foliage. beautiful for architectural foliage.

SLOW-BURNING CONSTRUCTION.

TO THE EDITOR OF THE AMERICAN ARCHITECT:

Dear Sir, - If you can spare a little more space for discussion of The subject of slow-hurning construction, I would like to make a few communits on E. A.'s last letter, and hope that my reply may be half as interesting and instructive as his communication. Before proceeding to practical matters, I wish to defend the pro-fession from being considered responsible for school-house construc-base. How much the real architects have to do with such buildings

tion. How much the real architects have to do with such buildings may be inforred from a little story, to which I imagine there are many parallels. A member of the fastitute once submitted designs in connectition for a school-house in a certain city. He was after-wards told that his design was adopted, but for a long time heard nothing further. Being a centleman, and unwilling to important the committee, he waited until one day, passing the spot, he saw his school-house half built. He applied to the committee for an explanation, and was told that he was too expensive an architect for them, and they had found one who agreed to take his sketches and make the and they had found one who agreed to take his satisfies, and make the working drawings and specifications for forty dullars, and they had given him the jub. I venture to say that it is the forty-dollar arehi-teets who have done the larger part of the school-house construc-tion, and between them and the committees who employ them, the public gets all the safety and convenience that it need expect. However, I am far from claiming that architects do all that they might in promoting good construction. Long habit, the opposition

of builders, and the Indifference of owners have induced careless ways which are much to be regretted; but I think that few of the respectable once are unfamiliar with must of the precautions which E. A. mentions. At the same time there are many details about which they would be glad to learn from one who certainly shows him-self well qualified to inform them. In the hope that he will be disposed to give us the benefit of his experience, I will make a few inquiries, rather than criticisms, about the mode of factory construction which he describes, with reference to its application to more finished huild-

thickness of wall, with the use of very few more brick than would be needed in a sull wall of the same length and beight. But in walls to be plastered, the brick ties are hardly admissible, as moist-ure is conducted across by them from the outside to the lining wall, and shows itself in the plaster, where that is put directly on the lining wall, without furring strips. The stains might not be impor-tant in school-houses, compared with the superior safety to the structure. I leave that for domnittees to decide. But in houses or which hells the other for domnittees to decide. structures. I leave that for committees to decide. But in houses or public halls the risk of ruining expensive paper or discornion is very great. I have heard of brick-tied walls which were dry, but they must be rare exceptions. The usual way of meeting the difficulty is by using hoop-iron ties for connecting the wall and its lining. This is effectual, where well done, but expensive; as a lining so tied adds nothing to the stability of the oneside wall, which must be of full dimensions without it, and the cost generally determines the use of the much cheaper forring and lath. If L. A., or any one clee, knows of a way to keep with certainty a brick-tied hollow wall dry, he will coaffer a public benefit by describing it. The floors and roof used in the factory construction are admicable. Three-inch plank, covering heavy givbers, with inch flooring on top for a fluich, present a solidity as pleasing to the practical unus as the opportunity for pleturesque interior effect is attractive to the ar-tist, and to bring such construction into general new is worth a strong

tist, and to bring such construction into general use is worth a strong effort. It would not be cheap, for the casing, moulding, and decora-tion which would be essential to bring the rough girders and plank not which would be essential to bring the rough griters and plank into a form satisfactory to the public eye would cost many times as much as the plaster which it superseded, and it would be difficult to insist on the necessary solidity. Where one inch of boarding above the beams was strong enough to hear the weight upon it, and gave the same opportunity for finish, it would be hard to induce the owner of a house to spend four or five hundred dollars more for more deadweight of hundrer, and yet without this extra thickness the open construction would, I pressure, he less safe than the ordinary plastered eciling. In the Oak Blutts counges such a mode of building is universal, and the rate of insurance there is, I believe, one per cent рег янции.

E. A. describes his partitions as consisting either of brick walls, or solid plank, plastered, or studding with wire-lath and plaster put on in such a way as to cut off the passage of the, even on the study to which the half is fastened. Brick would be too expensive for houses, and plank partitions would transmit sound, and would buckle under the weight of the flours, unless very thick, or interrupted by posts, and I should be glad to know how the studding is protected against and I should be grad to know how the studing is protected against the passage of fire by the wire-lathing. Most architects bridge their partitions, thus cutting off the direct draught, and many lay from two to five convess of brick between the stude at each floor, and would be pleased to learn of any more efficient protection. I am also desirous of further information as to the marits of wire-lathing.

lathing. I have used it in plastering over hot-air pipes carried up lathing. I have used it in plastering over hat-air pipes carried up in stud partitions and similar cases, but the protection it would af-furd to the studding itself would seem to be quite limited, while the cost is considerable. The combustion of the laths, nearly surrounded by plaster, would be slow, conquired with that of the studding, and the advantages of the superior key which the wire lath gives can be secured in other ways at much loss expense. At fifty cents per square yard for the wire, a stud partition lathed on both sides with it, would cost quite as much as the same partition bails of hollow concrete blocks, and the lather would be absolutely for proof, while as the specifications say " the circulation of air and nice" would not necessarily be immeded by wire, any more thap by would lathas the spectrum tons say the creation of the and by word lath-ing. Add to this the rapid correspond of the wire, if the moriar should be for any reason gauged high enough with plaster of Paris to give it an acid reaction, and the indications seem to be in favor of looking to concrete for such purposes, rather than to iron in any furm. But this is just the subject about which I wish to leave, not instruct, and I gladly yield my place in the discussion to others better able to continue it.

I am airsid that E. A. thinks it a little unreasonable for architerts to be unwilling to send sketches of their ideas of what a nill should be, and a reference to Mr. Whiting's design, as E. A. describes it, may illustrate the difficulties in the way of one, however skillni in other branches, who attempts to construct a priori a plan of the kind. Few architects would dream that an acre of ground, to be used for a manufacture requiring, it would seem, abandant light, could best be covered by a structure 136 by 330 fect in plan. That such a building would be elseng, consonnical in heat and artificial light, would be plain enough, but to propose to pat the operatives in the middle partion of the route at such a distance from any light and air but what could be obtained from skylights would, I should say, put a sum hors de concours at once before a professional tri-bunal. This is not by way of criticism on Mr. Whiting's plan, ---of course he knew what he was about, --- but simply to show how necessary it is for the hest architects to expend much time in study of any subject not perfectly familiar to there before their electrices or suggestions would be of much value, and as most of them realize this, the response to such an invitation would be very feeble. C.

CHRIST CHURCH, GERMASTOWN, PA.

506 WALSON STREET, PHILADELPHIA, June 16, 1879.

To THE EDITOR OF THE AMERICAN ARCHITECT: Dear Sir, — Will you please correct the statement in your last issue, that Mr. H. K. Macshall, of New York, is the architect of Christ Church, Germontown. My design was unanimously adopted by the Yestry in the beginning of the winter, and has been under contract for several months. Yours faithfully, JAMES P. STMS.

PHBLIUATIONS RECEIVED.

BEVIS'S BOILDERS' PRICE BOOK for Architects, Engineers, Surveyors, Builders, and Consectors, and Guide for Estimates. By Henry C. Bovis, Surveyor, etc. London : II. C. Bovis & Co. 1879.

NOTES AND CLIPPINGS.

As it is desirable to mail with the last number of a volume the index of thus volume, our issue for next week will be somewhat delayed in its delivery, though probably not more than a day or two.

THE NEW YORK DEPARTMENT OF BELLEDINGS .- The investigation The New York: Dirich Wars of Berhalshi, --- The divergences which we mentioned some since upon as making into the comber of Mr. Hanry J. Dobley, Superintendent of Buildings in New York, appears to have been anandoned, because after general furthers seesions had been held it uses found that one of the signers of the ultherit which gave muse for the investigation was not a tex paytr. As this was a violation of the charter the proceedings were quashed.

The Vorage of the Donian. — The State Department has received a descatch from the United States Consult at Constantinople, which states that Mr. J. T. Clarke and Mr. F. H. Bacm have reached that city in the Do-rian, a shop-rigged boat of about two tune measurement. These are the two rian, a shorp-rigged boat of about two tons' measurement. These are the two gandement whom we have mentioned as making an expedition, mader the anapiess of the Boston Chapter of the American Institute of Architects, and of certain gentlemen interested in the autiject, to Greece and the Greeian ist-ands, to examine the Doric remains. Mr. Clarke is reported to nearly have lost his life in a heavy gate which was encountered probably in the Black Sea, and not on the toyage across the Adantic, as the newspaper states, — for the voyage of the Dorian began from London and not from Boston. The Dorian has made her way to Constanticopte by going up the Mhine, until stopped by the low water in a certain candi, through which her course tay, which forced her erew of two to take her by rail to the upper waters of the Danabe, down which she sailed to the Black Sea and thence to Constanti-Danube, down which she sailed to the Black Sea and thence to Constantinople.

Minnon Incronners, - The Deutsche Allgemains Zeitang makes the incredible statement that a German, named Karl Steinbach, has made as important discovery in photography. After years of study and experi-ment, he has acceled in obtaining a cheminal composition, by mouts of which a mirror image may be fixed and cold as a photograph. With this composition the mirror surface is pointed, and the back part of the mirror receives also a conting of oil. The micror thus prepared is held before the person who is to be photographed. The oil conting evaporates, and the likoness of the person remains in actural colors on the light surface. The image, so fixed, is brought into a buch, and is exposed half an hour to analight, before delivery. A tick capitalist in Peru, it is said, has acquired this invention for 3400,000, and large establishments are to be hormed in North and South America for carrying it out.

The MEXICAN EXHIBITION. - It is said that the Maxican International Exhibition has been atlandoned.

A PARLIANENTARE REPORT ON THE PLECTRIC LIGHT .- A dispatch say. A PARLIAMENTARY REPORT ON THE FLUCTURE LIGHT.—A dispatch says that the Parliamentary Committee's report on closerile lighting says that suffi-cient progress lass been made to encourage the field that electricity has an important future for illuminating and us a source of mechanical power. The electric light, even in its present state of development, may be advan-tageously used for large areas, whether open or closed; but it is not so far matured as to compete with gas for domactic purposes. The committee therefore do not recommend any legislation for applying the light to private purposes, but do recommend that no legislative restrictions be allowed to impede its further development. The committee think suffi-cient committee with gas for analyting it is once sould have eventues the inflowed to impede its further development. The committee think sufficient power already exists for applying it to open spaces and large centres ; but if such power do not exist, it should be granted under proper regula-tions. They compare to break up streets in order to supply electric light, but they advise that municipal nuthorities should receive all possible help for public lighting by electricity, and that the Legislature should be willing to give all reasonable fucilities for extending the use of the electric light where proper demand for it shall arise. They consider that for lighthouse purposes the electric light has established itself, but they have not been able to satisfy thouselyse, form the ovidence, that cheetric before is removing as compared with sus. lighting is recommical as compared with gas.

LUTCING THE CAPITOL BY ELECTRICITY. - A Washington (D. C.) disparch of the 5th inst. says; "The arrangements for lighting the Capitol building with a new electric light are nearly completed. The experiment building with a new elserific light are nearly completed. The experiment has already been made in the ball of the House of Representatives, and a single light placed on the front row of the reporters' gallary and over the Speaker's chair made the whole hall so light that print could be easily read at the points furthest from the burner. The plan is to place four lights in the ball, and it is now believed that they will be a very great im-provement upon the present arrangement of gas-harmers. These electric machines have been purchased under the appropriations for lighting the interior of the building, and it is in contemplation to place number in poi-tion for the purpose of supplying a light of vast power upon the top of the dome. It is claimed by the inventors that a burner can be emstructed there which shall have a very appreciable effect upon a large and venilat-ing apparatus in each wing of the building, a dynamo-electric machine of 1%,000 candle-power can be can."

The Messonar Revers — To be appreciated if [the Missoni River] must be seen and heard during the April or Jone five, when its waters are real and thick with the powlered soil they have brought from the mountains and stelen from the forms in the values. Then it poors, and a while an order along with a treachorous sound between a checkle and a half-suppressed whisper, that repels while it fuscinates the forcer. In has made utilitons of acres of each black deposits, on which it still holds a mortgage, the fore-closure of which are may can foresce. Huadreds of farmers, other clearing away the heavy timber and chising fine crops year after year, on their eighty or more acres of deep, inexhaustille river bottom, have seen their cotice pos-sessions swept away in a few days by a sublea and max-peeted " change of chinnel" during an April or June "rise." These changes of channel have inffirment causes. Sometimes a giant cotton wood tree that has been up-ported where the river has raised upon the forest above, is borne down by the current and lodged in site mad, where it will gradually become initialized in the yielding bottom, and perhaps he in wait for months, or even years, without giving any particular sign of existence. At last an uncessal rise have piece, and then this hidden " anag." ereates a diversion in the strong output by head the robust to circle round the spot, and which comminates in a boiling eddy. The eddy increase in depth and fores, gradually diverting the water from its former course until a new pathway is formed in the river have the ray of sponted near the shore are the upper edge of a promo-THE MISSOURI RIVER. - To be appreciated it [the Missouri River] must the water from its former course until a new pathway is formed in the river hed. If the oddy is located near the shore at the upper algo of a promon-tory, and the water is sufficiently high to overflow the flats, a new channel is sometimes carved straight across some valuable farms or imbor strip, and a river town, where steaributs took freight nod passengers last year, may be from two to six miles distant from navigable water next year. A few years agn Porest City, Mo., was kissed day and night by the dirty lips of this Western flirt. To day the river sports miles away, out of sight of the old cave, and is whispering soft things to White Cloud on the Kansas side, which has gained a river, while the State has lost several thousand acres of productive corton had that new supports cattle and hegs in Missonit. Mis-sonit River towns are never safe, except when located on bluffs, or table-lands, like Omala, White Cloud, St. Joseph, and Kansas City. — St. Faul Fionest Press. Finneer Press.

ADSORPTION OF WATER DY WOOD .- M. E. J. Maumene finds that the ADSOLUTION OF WATER BY WOOD. - M. D. J. Advances and the absorption power rates in different woods, when dried in a vacuum, he-tween 9.37 per cent and 174.86 per cent. The maximum, 174.86 per cent, or $\frac{1}{2}$ of its own weight, is found in chastnut timber. The moisture con-tained in wood is its ordinary state varies between 4.61 per cent and 13.56 per cent. The absorptive power varies but little in different samples of the same wood, - *Les Mondes*.

ROMAN REMAINS NEAR DUERES. —The Cologie Growtle states that the Wills of Marioweiler, near Duerce, has turned out to be a perfect mine of Roman ruins. Enough of the villa has now been laid here to allow of the apartments of the bath being marked off with considerable precision —viz, the tepidarium, the exidarium, and the frigidatium. A part of the store and of the hot-air clay pipe has also been excursion. A tile hear-ing an inscription has likewise been found. It is not yet delatively de-ciplicated, but seems to bear the date of the 14th year of the reign of An-gustus — that is, 19 n. c. Photographe of all the finds are being made. The coins found date back to the fourth scattary. A number of articles, including a lock, spear-heads, jugs and pitchers, and a serving dish, have been collected from among the broken tiles and other reducts which eu-ennaber the foundations. comber the foundations.

THE AMERICAN ARCHITECT AND BUILDING NEWS.

YOL. V.]

[No. 183.

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At the time when the transfer of the Wilson obeliak to London was attracting most attention, the New York World ancounced a scheme for bringing the fellow obelisk, the original "Cleopatra's Needle," to New York. The project made some talk for the time and then faded out of notice, while the English undertaking was carried through, and the obelisk sot up at last on the Thames ombankment. Now the World takes the American world by surprise by announcing that negotiations which have been going on for eighteen months at its instance are completed, so that the Khedive has "most gracionaly and liberally offered this magnificent monument to the commercial metropolis of the New World ;" that the official announcement of this conclusion has been received by the State Department, through or by which the negotiations have been conducted ; and that the money necessary to carry ont the scheme having been long ago promised "by the splendid liberality of a single citizen of New York," the business details of the transfer will be prosecuted with all proper and possible celerity. It is then to be taken as determined, we anppose, that, if the needle can be safely towed across the Atlantic as its companion was through the Mediterranean and the Bay of Biscay, we shall in the end see it really set up in New York. We may naturally assume that the engineer who will be charged with the transportation will be Mr. Dixon, as was anggested when the scheme was first proposed, and that the process will be that which served so well for bringing the Wilson obelisk to Eugland.

The question that then offers itself is, where to lodge the new immigrant, and for this the World suggests the reservoir square, between Fifth Avenue and Sixth Avenue, at Forty-second Street, the reservoir, as it says, being removed. In this way, thinks the World, "we may anchor and preserve to the uses of a park a square which is particularly exposed to the ravages of false municipal economists, of speculators and jubbers." At the same time it suggests, perhaps a little incunsistently, that the position may be made still more appropriate by building some day on the Sixth Avenue side of the square an armory, which would make " the best possible background " for the obelisk. The position seems a good one, but an armory on the Sixth Ave-one side would make, we should think, a most obscuring foreground rather than a background, from that thoroughfare at least At the time when the armory question was rife in New York, a year or so ago, this situation was named and was strennously opposed on the ground of the ravages which the World rightly deprecates. As for a background, the reservoir itself happens to be the only Egyptian building in New York, except the Tombs, be the only regyption building in New Tork, except the Tambs, and therefore might fornish the nearest approach to an appro-priate background that we are likely to see. It is not very good Egyptian, certainly, and might seem to its aristocratic kinsman but a poor country cousin; but still it is Egyptian h smaman out a poor country cousing out shift it is togyptian in intention, and has the advantage of looking much older than any of its neighbors. With its broad low mass, its look of age and consanguinity, it would at least give the kind of architectural contrast which the Egyptians took care to provide for their obelisks, and would come as near as anything could to making Cleopatra's Needle look at home in New York. To be sure, it is on the wrong side of the square, and would cut off the illustrious visitor from Fifth Avenue; but it is there. The Boston

Post suggests that the World should wait to see where the coming American World's Fair is to be held, and should "locate it there through the exhibition." But obelisks — the Egyptian kind at least — are not exactly things to be shifted about and set here and there at pleasure. It would not ill sait our Yankee time and aspirations to devise an obelisk that could be carried about and placed to suit an occasion, but it would not he Cleopatra's Needle.

THE promoters of the Spinola ateam-heating scheme in New York have not yet, we believe, made any substantial progress in their actual work; but they have just been besetting the Sinking Fund Commissioners for an extension of their fran-chise. This franchise, granted last year against considerable opposition, allowed them to lay their pipes under control of the Commissioner of Public Works in the streets south of Chamhers Street, and their appeal was for permission to go north of that limit. The question of payment to the city for the franchise was brought forward, as it had been before, and this time the representatives of the scheme apparently undertook to dis-arm apposition by offering that after 10 per cent on the investment had been reserved for the investors, 5 per cent on the remaining profits should be paid over to the city as compensation for the franchise. This dole, however, of a percentage on a percentage seemed to the commissioners, as the mayor argued, "ridiculously small," and when the permission was finally granted to extend the area of steam piping northwards from Chambers Street to Canal Street, it was on the condition that after 10 per cent in profits had been divided, the next 3 per cent (on the whole investment) should be reserved for the city, the whole concession being contingent on the approval of the Common Conneil. The city then, if the concession is ratified, is fairly committed to this policy of an indirect tax on the consumers, a policy which logically carried out would include horse railroads, clevated railways. gas companies, even omnibus lines, and any other "institution" which had permission for special use of the public streets on the ground of public convenience. The tax in this case being contingent on the profits of the scheme, the need of a special provision for it in the tariff of the company is avoided ; but if the Spinola company ever gets so far as to pay its dividends, it may become a nice question whether it is for its interest to lower its tolls and shirk the city's payment, to the satisfaction of its customors, or raise them in the hope of reaping an additional dividend for stockholders after the city dues are paid.

MEANWILLE another projector, Mr. W. E. Wright, proposes to supply the city with gas to be used as fuel, made from the peat which is found in bogs in the northern part of the State. The only things which differentiate Mr. Wright's proceeding from those of ordinary gas companies are that, as he claims, the peat gas would be cheaper to make and of better quality than the common, and that it would be made on the spot and earried to New York in pipes, saving transportation of the peat. One would think, however, that the cost and insecurity of some hundreds of miles of main pipes laid for mere transportation would go far to make up for this saving ; unless, indeed, opportuaity were made to supply the towns along the route, in which case, we fear, but little of the gas would reach New York. Mr. Wright proposes, by the way, to avoid burying his gas mains in the New York streets, as far as may be, by hanging them to the tracks of the elevated railways.

The Brooklyn Jail is one of the huildings which, like the Indiana State House and the Chicago City Hall, are always under a cloud. It has been the centre of one light or another from the time when, eighteen months age, the Supervisors set about choosing their architect. When the contracts were given out some time age, it may be remembered, the stone-cutters of Brooklyn attacked the Supervisors, and succeeded in getting a provision inserted that the cutting should by done in their county. The provision proved ineffective, for we now find the stonecutters again besetting the Supervisors, this time with a formal accusation, presented by a committee, which virtually charges collusion between the architect and the contractors, alleging that the specification has been altered since the contract was signed; that the stone has not been cut in King's County but in Maine; that the sills and lintels have been charged from granite to iron

at the instigation and for the profit of the contractors, who, it is intimated, save some thousands of dollars by the operation ; and that the stone-work is inferior to what was specified, being rock-faced granite instead of out Greenwich stone, and without the required amount of through-stones or binders. The inquiry of the Supervisors, which drags somewhat, has not been closed when we write, but it would appear from the testimony that the stane-cutters had not informed themselves with great care: for of the committee of two which offered the charges over their signatures, one proved not to have read the charges, and the other not to have read the specifications attached to the contract. The chief point substantiated seems to be that the stone is cut in Maine, in violation of the terms of the contract. This the contractors do not venture to deny; but they say that they found it impossible to get workmen in the county to do it. It appears that the change from stone lintels to iron was made before the contract was signed, and the architect maintains that the iron sills and lintels, for which the complainants forget to allow, will cost the contractors more, setting included, than the stone ones would have cost. The changing of the stone the Su-pervisors are ready to consider to be within the province of the architect as superintendent. Considerable testimony was offered concerning the quality of the stone-work ; from it we are led to infer that the work supplied (the jail has not been long under way) is not as good as the letter of the specification called for, but perhaps as good as the contractors expected to be required to furnish under the specification, and very likely as good as other contractors would have furnished,

Tr is one of the curious facts of architectural practice, unacknowledged, but tacitly recognized and acted muon, that the accepted standard of specification is higher than the accepted standard of practice. Must architects are in the babit of specifying with rigid formality requirements which are above the quality of such work as is commonly called good. The contractor assumes unhesitatingly that he will not be held to the letter of the requirement, and estimates accordingly; ordinarily he is not held to the letter, but does his work according to the standard which prevails among mechanics, and only approximates more or less to the ideal of the specification. This is one of the pervading abuses of the contract system. It is a pretence which is demonstizing in its way, but is sufficiently transparent, and must be taken into account in judging any individual. It is one of the foremost causes of misunderstanding between uninformed clients and their architects and contractors, and furnishes the most inviting opportunities to those who are minded to stir up strife between them. It makes it impossible to settle their disputes to the satisfaction of a strict interpreter of contracts, or to judge fuirly of them except by reference to standards which, being really unwritten, are necessarily more or less uncertain and clusive when brought to a close test. In this case it was specified, it is said, that every third course in the ashlar should be a binder or through course : it was testified that there were no through courses, but that the work was what would be com-monly accepted as good work. We are justified in assuming that the mechanics who read the specifications and figured upon them did not expect to be required to carry every third course through, but only to furnish as good work as it is common to render under a specification of that ostensible severity. That this is not a wholesome system under which to do work we need hardly say; but it is a very common one,

THERE is something almost pathetic in the appeal which the Brooklyn World's Fair Committee, now that the United States Board of Trade is apparently beaten off the field, has sent to the New York Committee, advising and even imploring the choice of Prospect Park in their city as the site of the exhibition. The appeal argues that if the exhibition is held in New York itself, it will fail, and people will not visit it, simply because New York is in the summer months, and is known to be, such a hot and uncomformable and unwholesome city, that people run away from it instead of seeking it. Prespect Park, says the Committee, is on the contrary the highest land in the immediate neighborhood of New York, is removed from the densely populated part of the city, " and, while only three and a half miles from the New York City Hall and Post Office at one end, is only five miles, or twelve minutes, from the Atlantic Ocean at the other." In conjunction with Coney Island, in fact, it has become the great sanitarium of the two cities. The only real obstacle to fixing the exhibition in Brooklyn, say the authors

of the appeal, is the pardonable local pride which makes New Yorkers naturally desire to hold it within their own city limits. But, they add justly, the people of New York and Brooklyn are in reality one commercial community; they are "two lobes of the same lungs, with the same blood coursing through both ;" and of the money which might be spent in Brooklyn the greater part would return through New York, even from Coney Island. We do not know what ear the men of New York will lead to this appeal; but they will probably remember that to visitors from without the two cities there will not appear any great distinction of climate between an exhibition on New York Island and one just across the East River. The natural conditions of choice are convenience and accessibility of site, and the health of visitors will depend much more on the wholesomeness of the places where they live than on where the fair is, in which respect there would probably be no great difference whether it were on one island or the other. The considerate people of New York have strenuously resisted the idea of giving up Central Park to the exhibition, because of the damage to it, which must ensue; we should think the people of Brooklyn would have some besitation in offering their heautiful pleasure ground for such a use.

We gave several months ago (American Architect, August 10, 1878) some account of the position and intended form of the New Eddystone light-house. Probably nothing would have secured a greater paradox to Smeaton and the early admirers of his work than that his tower by its unyielding solidity should bring on the downfall of the rock to which he laboriously anchored it. But since the alarm was taken the unsettling of the rock has gained so much, that it begins to be doubted whether the old tower will hold its place during the five years which will pass before the new one is ready for the light, and Trinity House has undertaken to provide a light-ship to take its place. What steps have been taken in hehalf of the keepers, who may be expected to fall with the light-house when it goes down before a gale, as it was thought to have gone down in the storm of last October, we are not told. The difficulties of the site make the new work go on slowly, although all the material is made ready on shore for its position. In the first seven months, beginning with July of last year, only one hundred and thirty-five hours' work, it is said, could be done on the site, and it is expected to take the rest of this year to bring the masonry up to the level of high water. The tower is to contain, above its twenty-five feet of solid stone, nine stories of ten feet high. Their walls of solid granite, eight and a half feet thick at the hase and diminishing to two feet and a quarter at the top, are to be built entirely of through-stones, and will be, it appears, wrought to a fine polish on the juside, with what object we do not guess, noless it is to economize light by reflection, and allow the window openings to be made as small as possible. By increasing the height of the tower beyond that of the old light-house so as to lift the focal plane of the light a hundred and thirty feet above high water, and prob-ably hy using the electric light, it will be possible to throw the light much farther, both in clear weather and in fog, the radius of illuminated area due to the light being seventeen miles and a half. It is proposed to duplicate the illuminating appafatus, so as to have a resource in cases of accident, and to further increase the penetration of the light in foggy weather. A siren is to take the place of a fog bell, - a curious nineteenth centory reversal of the legends of twenty-five conturies ago, when the Sirens set themselves to lure the sailors of Ulysses on to the rocks of the Italian shore. M. Cagniard de la Tour, when be gave this seductive name to his unrelodious instrument, could hardly have imagined by what antithesis his christening would by and by be justified.

THE HYPÆTHRAL QUESTION.

As far as can be judged from the iew and scattered remarks of the ancient writers which touch upon the subject, the idea of the temple interior was connected with that of a complete roof. This same sitting stams of Zens at Olympia was so tall that it nearly reached to the ceiling of the nace, and there was a jesting complaint concerning it, that, if the god should rise from his throne, he would be in danger of breaking through the roof.³ This apparent misproportion was really the well-roundered intention of the designing artist, who thes characterized the temple, which was in itself a votive uffering, as but a frame in the symbolical figure, not as the dwelling-place of the Deity,

² Strube, vili, S. 30, developender 52 orgedör zi vi eaguhö vir öpodör, i. e. appeared alment to taneh the appearance celling, in contradiction to that of the lawer alsos, the hyperoon gallery.

The negative testimony of literature is, however, of greater weight than the positive. The ancient authors, while mentioning every other part of the temple, are ananimously silent upon the subject of an opening in the root, and yet such a strange and difficult manner of pressuring light would sarely have called forth some remark, though it had been adapted in but a single instance. If, indeed, the temples had been constructed with an opening in

their mosts, the practical consequences would have been of the grav-est importance. Sun and wind, dust and rain, would have found free access to the sacred interior, to the delicate and valuable officings, to these statues which, formed of ivory and gold, were the work of the greatest Hellenic sculptors. There are accounts of the care with which these statues were protocord, even from such slight varia-tions of dampuess or dryness as might be caused by the quality of the earth beneath the building in which they stood. Ivory in thin plates is a substance most sensitive to moisture; it can beither bear the dry heat of the san nor the dampness of rain. Fastened as it was in these statues around a core of wood by innumerable dowels and dovetailings, any swelling or shrinkage would have been destruc-tive. The structure was so complicated that the restoration of a chryselephantine figure which had fallen to picces was accounted by the unclouts nearly as difficult a work as its original creation. In the temple of Asklepius at Epidaarus, the throne and statue were

the temple of Askiepus at Pjotaarus, the throne and statue were kept in an equable temperature, and in a bygrometric state of the atmosphere as unwarying as possible, by being placed over a well. In the low and swampy Olympian plain, at the junction of the Kladeos with the Alphens, one of the very few rivers in Greece which flow during the beat of semmer, the dampness of the soil would, without as a subscript between a sector in the state. On this without precautions, have proved destructive to the status. On this account, the figure itself was not only frequently rubbed with sil, but the pavement around its base was also saturated, that the moisture might not come through the porous stone which composed the substruc-ture of the temple and swell the ivory while rotring the wood. The

thre of the temple and swell the ivory while rotring the wood. The still further diminish the danger, another and denser kind of stone was used immediately under the base, and this pavement had a bor-der, or rha, to outch and bold the oil which had been pointed upon it? When such care was taken to mitigate the comparatively trivial effects of the moisture conveyed by the exhibitions of the earth be-neath a Doric krepiduma, what could have prevented the destructive influence of peltiog Greeian rain-storms, if a large gaphed been left in the most important part of the exturior protection of the building itself? On the Acropolis of Athens, the danger, if different, was scarcely less. The height and nakedness of this cliff make it proba-ily the drivest spot in all the naturally parched and unwakered Attica. With the thermometer rising at times to thirty-five or forty degrees With the thermometer rising at times to thirty-five or forty degrees. Colsics (Contigrade) in the shale, and to fity degrees, or even more in the blazing son, only dense shade, the coolaces of great masses of stone, and artificial moisture could secure the statue from warping to stone, and artificial moments could shall the statue from warping to pletes. But here, also, have was taken. Underneath the statue there was a separate foundation of tula, most porcus of stancs, and the naos was lightly sprinkled with water, which by evaporation kept down the temperature, and prevented the interior from becoming so excessively dry as the outer alr.⁹ A holding with an incomplete real prime the Argentilis of Arlow works. so expessively first as the other lat. A moting with in inclination roof upon the Acceptils of Athens would have been exposed to most incliment charges. When passing thunder-storms break here, they deluge the land almost instantly. Around the north of the city thure are systems of trenebes which encicels it like small musts. The protection they afford is from the attacks of nature ; they were dog to recrive and divert the winter rains, and so save the streets of the city from sudden inualation. These storms could not have been less frequent before the dense forests of the neighboring countries had been so entirely swept away by generations of devastators. Storms of elect and snow are also occasional visitors to the Greek landscape, especially at Belphi, and would have caused great injury if admitted to the valued paintings, carefully wrought si k tapestries, and the rich officings of precions metals. Yet nowhere is any arrangement to be found upon the floors of the temples to lead off the water which would have falled upon them had the roof facen an ineffectual shelter, — an enexplicable omission, if we suppose there was a possibility of in-falling rain. Poole must have stood in the interior after every in-falling rain. Poole must have stood in the interior after every shower, as there was little chance for wet to uscape through the tight joints of the parement. This is clearly to be seen in the Parthenon. The depression in its floor has nothing to do with fallen water, as has been suggested; it has no opening, being bounded towards the door by the threshold, and would have aggravated rather than have di-minished the trouble of standing pools. It is an architectural demar-ration. The schemes within the mass remote kielly stand on a dead cation. The columns within the naos cannot ideally stand on a dead level with the space which they incluse. The rise is their base, a light suggestion of the stylobate, an integral part of the columns themselves. In the temple of Poseldon at Pestum the sinking, accessary for the same reasons, is under the hyperoon. The stylobate rises in the centre, not on the sides as in the Parthenon, and clearly shows that the depression was not intended to receive rain. A sim-

shows that the depression was not intended to receive rain. A sim-ilar demarcation may be observed in St. Sophia of Constantinople, a reminiscence held fast through centuries by its Greek builders. When such accounts are left of the precautions which were taken to protect the building and its contents from the dampuess or dryness of the card beneath, it is strange, if the temple is supposed to have been open to the sky, that there is no mention of the makeshifts to

which its keepers would have been put by such exposure. It is anneawhich its keepers would have been put by such exposure. It is numee-essary to dwell on these evident practical objections. Their evil ef-fects would not have been conflued in the gradual destruction of the interior, but must have caused the greatest disconfort and inconven-lence to all who entered the samed precincts. The glaring sun and gusty wind would alternate with starms of rain and dust to take from the interior the real character of an asylam which it ideally enjoyed. The sacred new would, in unpleasant days, have been as impleasant a locality as any encoded court surrounded hy high walls. To par-tical the sacred the such troubles, it has been successful that an awning a locality as any normofed court surrounded by high walls. To par-tially elwiste such troubles, it has been suggested that an awning of doth, a volarium, was stretched over the opening. No mention of such a device is left us from antiquity, but apart from this and the difficulty that must have attended the furling and unfurling of so great a sail in such a position, the winter's wind would not have failed to rend it in strips at the very time when most needed as a protection. December gales yearly overthrow numbers of the wretched little houses of the poorer quarter of modern Athens, and could not have failed to wreak mischief upon as uncofed houses with such a filmsy protection. Cloth is not sufficient shelter from developing raise flimzy protection. Cloth is not sufficient shelter from dreaching rainstorms. The simple cartains of the Greeks had other functions. That of the Arcendsion mached from the coding to the floor, and, when it was let down, hid the figure from view. Such curtains were when it was let down, hid the figure from view. Such curtains were customary in Egyptian temples, which in many ritualistic respects were the prototypes of the Greek naos. The proto-Dorio peripteral uclias of Egypt, still in a perfect state of preservation, had no open-ings in their ceillings to admit a light which was not desired for the services held within them. In the history of the ritualistic, as well as of the architectural development of the Greek temples, the intro-duction of daylight would be inexplicable. The destruction of the roadless interior by the elements advances even to-day with incredible rapidity. Lines which Knowles meas-ared and drew were found by Pennes, but few years later, ustally oblicerated. Pennese say solars which Eocticher could no longer distinguish. Certain interior temains of the Erechtheton which were designated by huwood have since been washed away, and can no lan-

designated by huward have since been washed away, and can no har-ger be seen. For more effective protection, hatchways, or shutters of word to cover the opening, have been proposed by other advocates of an hyperthron. But these complicated constructions, if they were indeed possible, must have been exceedingly combrons. To plan and execute such lids, and to arrange them upon the roof, in a suita-ble manner, would certainly have been difficult. In what way these shutters could have been flapped open or rolled away to let in the desired light, and closed at an instant's notice of approaching rain, appears no more than does their whereabours when not covering the opening. Arebitecturally, such an arrangement would seem to have been in all respects uncharacteristic of the Greek modes of construction. Imagine the Achenians in the Parthenon, or the Amphictrenic Coun-cil assembled in the temple of Delphi, seeing themselves immured in sudden night because the junitors perched upon the roof of the huilding as a lookout foresaw a shower, and, operating upon these batch-ways, covered the interior with them, — an interior which, it is true, would suffer incalculable injury without adequate proceetion. Dis-nal enough must have been the jurning and urcashing of the heavy shutters as they were closed, the load pattering of the rain open them, and the occasional drip from imperfect joints. The ratile and reverberation of the falling water upon the glass skylights at the Bavarian Walhalfa, the only real hyperthral temple which ever ex-isted, is quite deafening, and constant dripping and repairs are the price paid for the experiment. Within the Hallenie temple there must have reigned a sacred and a protected calm. The great mass of the stone walls, and the origt and negating protected the mass at the side ; the sacred ceiling, symbol of the great dats of the sky, and the stone roof which spread over it with cagte wings, completed the skeling as a lookout foresaw a shower, and, operating upon these hatchstone roof which spread over it with cagle wings, completed the shelter and scentity from above.

The dauger to the interior, if these were broken through, would not have arisen solely from its exposure to the elements; the collected treasures would not have been secure from sacrilegious plunderers, since, however great a desecration such rebury was esteemed, the worth of the offerings, of the symbolical figure itself, and even the sums of moncy deposited for safe-keeping in the sacred treasury, offered too tempting a prize. Dr. Ross has suggested how easy it would have been, had an hyperthral opening existed, to mount to the cornice at the side by means of ropes or other contrivances, and to let one's self down through the unprotected shaft directly into the space where the rich booty lay uninclosed. A curious remark on this subject is made by one of the Greek authors, who, speaking of a temple, the rouf of which had been destroyed, asks, "Who would be willing to deposit bis gold and valuables in a house without a roof 7 "* There is certainly no reason evident from the destination of the

temple, why its interior should be opened to the air and daylight. It was once supposed that burnt sacrifices were offered within its walls, and, had this been the case, some orifice for the escape of the fetid emoke would have been imperative. But archeological researches have shown, beyond doubt, that this was never the custom. In the most shown, beyond doubt, that this was never the custom. In the most there about a table upon which volve gifts were laid; the burnt-offerings were consumed on the altar, which stood in the temenos, at some little distance from the building, in a line before the door. But the measure already advanced are not those upon which I would the state of the state.

lay the greatest stress in the argument against the open root, nor from

³ Strabo, ate. 1. Literally, "in an hypotheral cella," for this is the passage referred to above, p. 195.

which the conviction that no natural light was admitted to the naos has been gained. The literary testimony is negative, possibly the practical objections could have partly been obvished by the adoption of expedients now unknown — expedients inconceivable by modern architects, who, with the powerful assistance of iron and glass sky-lights, are not obliged to invent palliatives for so uncomfortable an orifice. But there are other grounds which, dependent on the changeless laws of architecture, go partly hand in hand with these practical considerations, for truly no art is more amenable to reason, and which are partly founded on a parely testhetic basis. On these may be urged the strongest argoments against an hypethral opening. In the history of art, such a manner of admitting light, as systemati-cally paranul as we have been taught to consider it, would be onpar-alleled. The normalic savages of Gentral Asia, and the more de-graded tribus of our own Indians, are the only builders who ever have followed light into their structures by onglazed horizontal openings. Can it is upposed that Greeks of the age of Pericles adopted such a barbarous manner of illowingtion for temples which which the conviction that no natural light was admitted to the naos adopted such a bacharous manner of illumination for temples which were their national pride, the expression of the highest development of architecture which the world has known ?

ARTISTS OF THE NINETEENTH CENTURY.

MRS. CLEMENT has an eye for the wants of the reading public, MRS. OLEMENT has an eye for the wants of the real property as the success of her previous compilations has shown. The Artists of the Nineteenth Century,² the joint work of herself and Mr. Hotton, is a natural sequel to the other hooks, and aims to meet a want which most readers of the literature of the day, serious but not expert, must have often for. The book does not protess to be critical sither in judgment or in selection, but simply a general dictionary of The book does not profess to be critical artists containing such information as the authors could collect about the painters, sculptors, architects, and engravers of the century. The number of artists mentioned is large, the dictionary filling two stant duadering, volumes; the information given is concise and rea-sonably full. The obvious sources of material seem to have been consolved, and pains taken to get what might be had by direct solicita-tion from private sources; so that the work contains a large amount of matter, including much that the ordinary reader would find with of matter, including much that the ordinary resour would and with tabor and difficulty in its original place, and other which he would have no means of getting at at all. The material is arranged clearly and with judgment; the duplication of the index is a simple contriv-ance that deserves to be capied in every book of more than one vol-ame which is entitled to an index. The inquiring reader who, when he finds in a book an index worth consulting, is constantly tormented by having to that the reader worth consulting the constantly tormented hy having to turn to one volume to find where to look in snother, will be thankful for the good sense which has here repeated in each volume the index to both.

volume the index to both. In a manual of this kind only a relative completeness is possible, — not even a completeness which will fully satisfy any one person. It is impossible to include the whole body of artists who live or have lived in three quarters of a concury. The most that is to be expected is that names or facts of acknowledged importance shall not be omitted ; that those of less weight shall be selected with reasonable judgment, and that a fair level of accuracy shall be maintained. In this book the book and failed to find the same of any namine of special note for we have not failed to find the name of any painter of special note for whom it has occurred to us to look; though we have looked in vain for known mea of lessor rank, while their places are occupied by names, chiefly Americans, he it said, which we are sure that fame would fail to recognize. The facts that the writers attack their subjust from the literary, not the professional side, and that in collecting ject from the hterary, not the professional side, and that is endeering knowledge on such a subject chance must accessarily play a large part, will account sufficiently for a certain air of capriciousness in selec-tion and a want of what we may call perspective, — that is, of a sense of the relative position and importance of different men. The authors have principally concerned themselves with painters. When we had a confirm conduction we find sensitive long, and

The autoors have principally concerned themselves and painters. When we look among sculptors we find seantier justice done, and less mendion of important names, and less discrimination. We find, for instance, a paragraph given to Vinnie Ream, but no notice of so famous a sculptor as Rauch, nor is Schwanthaler mentioned. When it romes to architects, though duey are recognized as artists and rep-resected by a lew names, it is exident that commentically fulls attenresented by a few names, it is evident that comparatively little atten-tion has been paid them. Among English architects, Mr. Falward tion has been paid them. Among English architects, Mr. Edward Barry is mentioned, but not Sir Charles; Scott, Street, and Water-house, but not Barges. Of the older men we look in vain for Cocker-ell or Donaldson. Among the French, Duc is mentioned, but not. Viollet-lo-Duc; Duban and Vandoyer, but not Labronste; we miss Hittorff; we find Garnier, but not Questul; among the Germans we miss so important names as Klenze and Stiller and Hübsch; and so on with other names taken at random. Of American arehitects we find only one mentioned, --Mr. R. M. Hont. He is certainly entitled to mention, and apart from merit which may or not be publicly known we can think of two or three others. -- one the president of the we can think of two or three others, — one the president of the American Institute from its foundation, and honorary member of the R. I. B. A., — whose generally recognized position ought not to have R. I. B. A., -w] been overlooked.

To oritical authority the authors make no claim, and they refrain from passing judgment on the artists they mention. But to many of their articles are attached quotations from the critical notices of others,

Arthits of the Nineteenth Controp and their Works. A Hand Book contributing two thousand and Any Eugraphical Sketchar. By Clara Erskina Chemica and Lawheave Rot-ton. 2 volumes, 12ma, Beston: Houghian, Degood & Co.; The Riverside From, Cam-bridge, 1879.

times taken confidingly from Vaperent or some such customary au-thority, sometimes, perhaps, an original error; but as far as we can indge, the work is as well performed as is common in such handbooks.

Such books as this are to be valued for what they contain, rather than condemned for what they omit. The ordinarily studious reader will not miss from it the artists whose names are in everybody's mouth, and will find enough about them to satisfy his coriosity; for other artists of whom he may hear he can beek with a fair chance of learn-ing something about them, and the names that are there unnecessa-rily need not make him any trouble. These advantages are enough to make the book desirable for the reading public of a generation that is curious about artists and their works.

THE ILLUSTRATIONS.

COMPETITIVE DESIGN FOR THE UNION LEAGUE CLUB-HOUSE, NEW YORK. MR. G. E. HARNEY, ARCHITECT.

HOUSE IN ONE HUNDRED AND FORTY-NINTH STREET, NEW YORK, MR. H. F. ELLDERN, ARCHITECT.

IMPROVED DWELLINGS FOR THE LABORING CLASSES.

WE print the following extracts and accompanying plan from a pamphiet on improved dwellings ² for the poor, published anonymously by (7. P. Putnam's Sone, which, if we judge rightly of its author-ship, is the fruit of study and practical experience in providing such homes, and which contains much sound and and suggesthen nomes, and which contains much sound argument and sugges-tion. The pauphlet also gives a plan of a model tenument-house, the latest of the three built in Brooklyn with so much success by Mr. Alfred T. White, who may fairly he called pioneer in the New York community of the movement in favor of better housing for the poor.

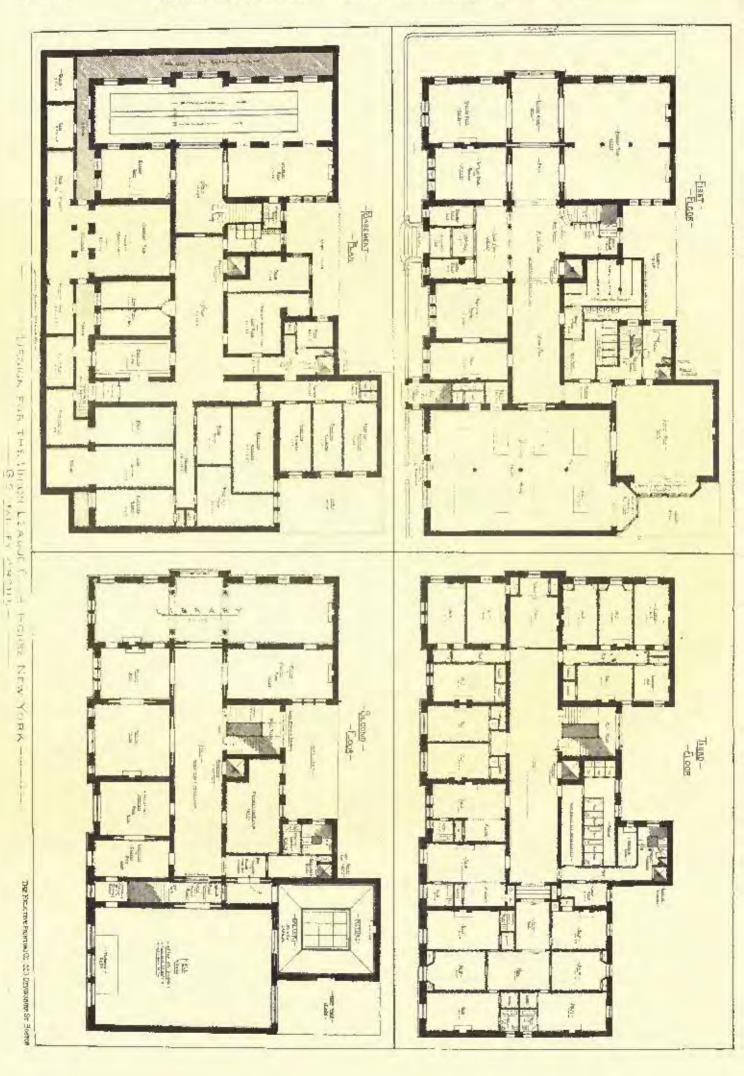
the poor. There have been recently erected in the Sixth Ward of Brooklyn, with-in five minutes walk of the South Ferry, thirty-four small brick houses on a plan — novel both as to street and bouses — which points a way to utilize the badly shaped blocks of apper New York. A plot 112 feet front on Baltic Street, and the saac on Warren Street, and extending through 200 feet deep, situated in the centre of the block between Henry and Hicks Streets, has been hold aut with a private way, called "Warren Place," run-ning through from street to street. Warren Place is 24 feet wide, this be-ing just equal is the height of the twenty-four two story and besencet bouses which front upon it. The eight houses at the ends of the two russ front on Warren Street and Baltic Street, and are of three stories and becoment each. The eart-way for esh carts, gracery wagons, etc., runs in rear of the houses, and Warren Place is leid out as a long, mercow park, with grass is the centre, and a flagged walk on either side. A tow irow front energy with gates at the walks, extends across each end, and a fournain will fence, with gates at the walks, extends across each end, and a fountain will araament its centre.

The diagram gives the lay-out of one end of the block on west side of Warren Place, showing two of the nine-room and three of the six-room houses. A different floor of each house is shown, as noted on the plan of earch.

each. The houses froming on Warren Place are each 11½ feet wide and 32 feet deep; these have six rooms, each with a good closer; the staircase rises with a half turn in the centre of the house. The front havement is the dialog-room, and the cour basement the kitchen, being family.ed with a good range, boiler, sink, wash-tub, dresser, and coal closer. A rear door from the kitchen leads into a small tobby, opening on the carlway already mentioned. From this tobby another door opens into the water-closer, due disconcerted from the house, though under the same roof. The first and second floors have each two rooms, or, say, one parlor and three bed-rooms in all. The end houses are one story lighter, and contain nine rooms. The fronts of all are planned with slightly projecting doorways, trimmed with slate and binestone, and, under the windows, slate flower sills, with orna-mental guards.

fronts of all are planned with sugnery projecting update and bluestone, and, under the windows, slate flower sills, with orna-menial guards. The cost of the six-room houses is a little nuder \$1100 each. With a little crawding, thirty-two houses of six rooms could be put opon a plot 100 by 200, or eight eity lots. Taking \$1100 each at ime, and essaning that a gross rental of twelve per cent per annum, or one per cent a monifa, will surely yield seven per cent net, it is easy to figure what remals could be allorded in upper New York. On ground costing even \$1000 per lot 25 hr 100 for the lots of hand for each house would be say \$1000; and \$1500 for building, and we have cost of house would be \$2100, or which one per cent per month makes a monthly central of only \$21; with land at \$2000 per lot, rentals on a be brought down to \$16 per month, and, in the sub-ucles, little at \$200 per lot would reduce the manthly rental to \$13. Such a house is not paintial in any respect, but it certainly does affird all that is meeted, even by a good-sized family. To six rooms any ordinary family can live decently, and a little added to the cost of each house would make if the suited to any neighborhood. The owners of these houses simed, in this building enterprise, to creat the best shoroon house possible for a cost of about \$1000, to be substantial, convenient, it calling, and attractive. Their buildings catabish beyond diague the facility, and attractive. Their buildings catabish beyond diague the facility of creating this

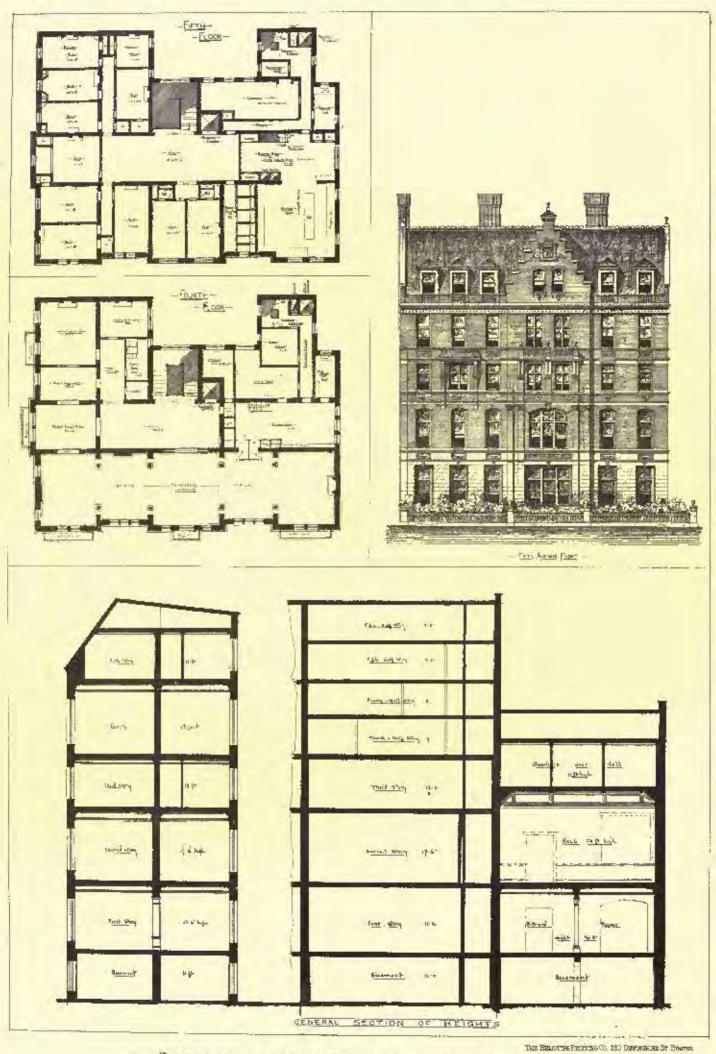
Improved Buschings for the Laboring Classer. The Need and the Way to Meet II on Strist Commercial Principles in New York and Other Clifes. New York: G. P. Patuend's Sons. 1879.



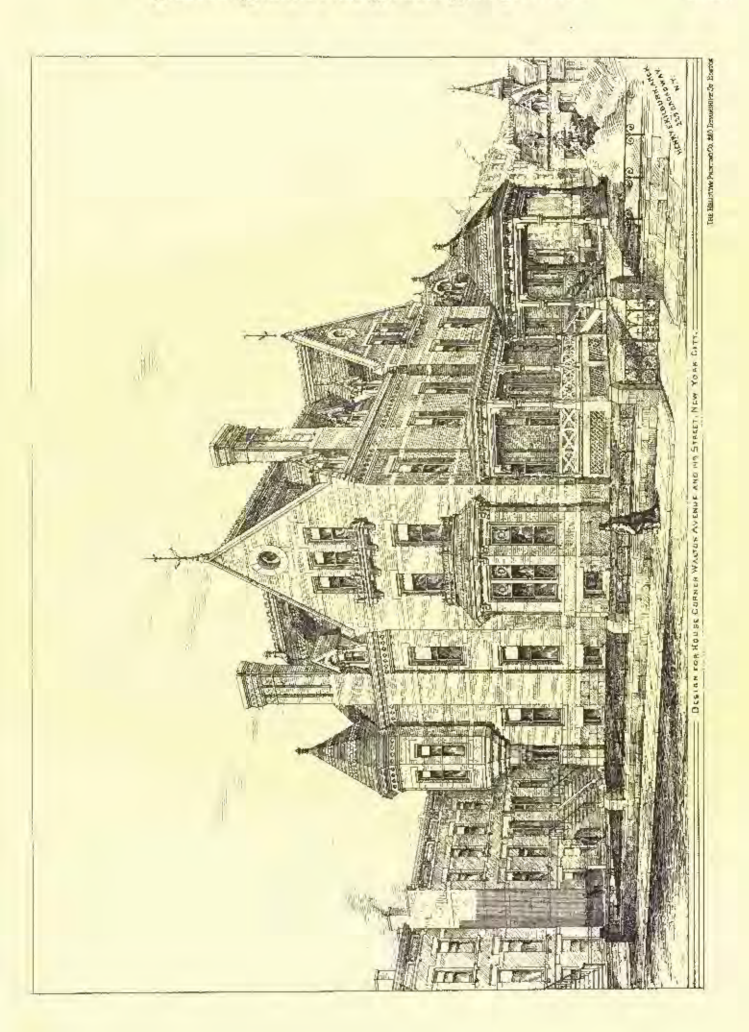


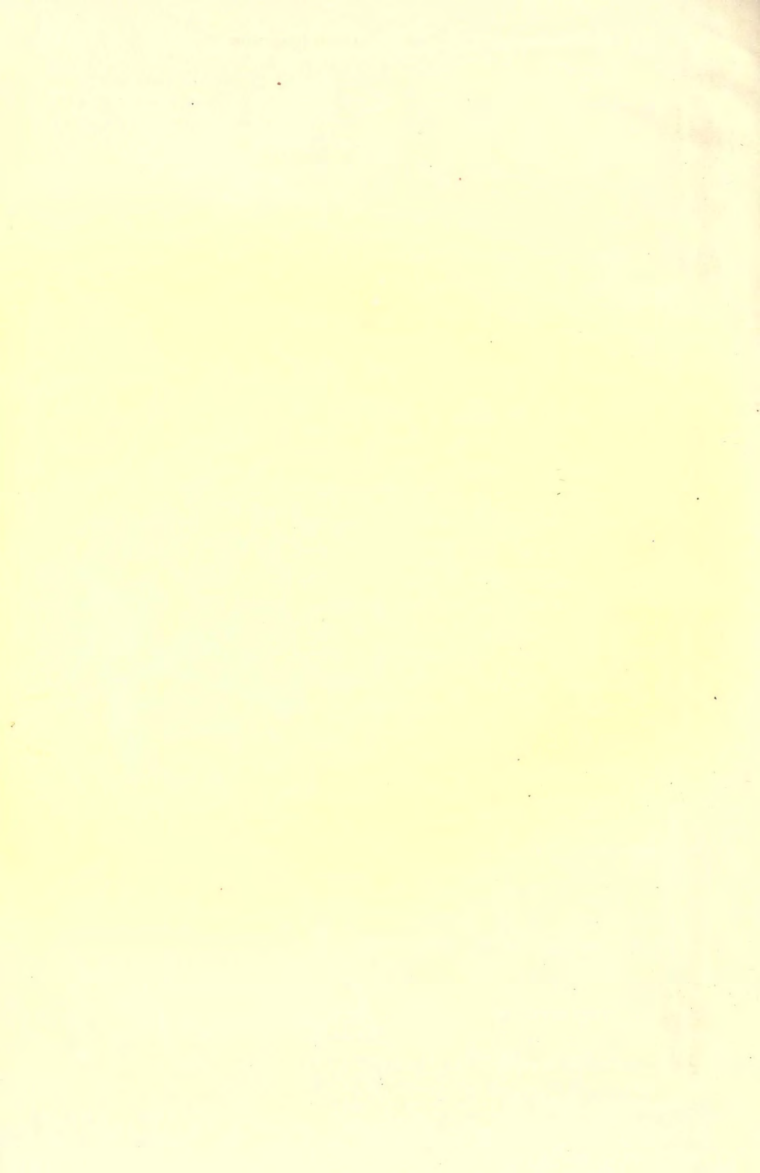
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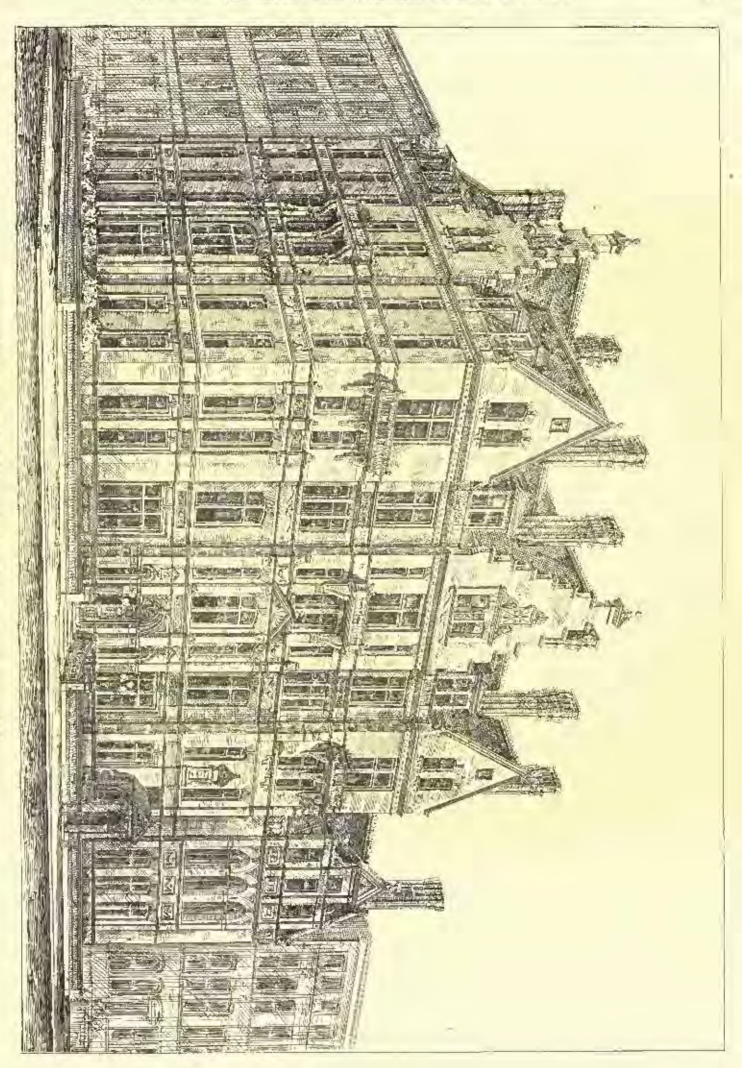


- DESIGN FOR THE UNION LEAGUE GLUB - HOUSE NEW YORK-





AMERICAN ARCHITECT AND BUILDING NEWS JUNE 28,1879.

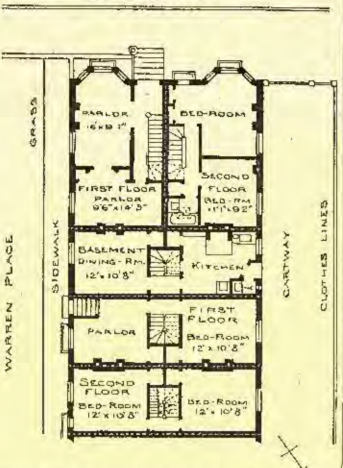




JUNE 28, 1879.7

class of houses, not only in Brooklyn, but in New York; nor need they be limited to Harlem or the districts north of Harlero River. Not far cast and BALTIC STREET

conveniences are fornished to every family entirely apart from all others. The ash-flues, one foot square and ventilated at top, discharge into large



west of Central Park plots can be had which might be covered with small homes ranted at 325 or \$30 per month, with equal profit to landlard and tenant. In ten years, should the hand become valuable, these little houses could be term down, and yet the land-owners would be weakhier for hav-ing hull them than should the land be left tidly to consume faelf in taxes.

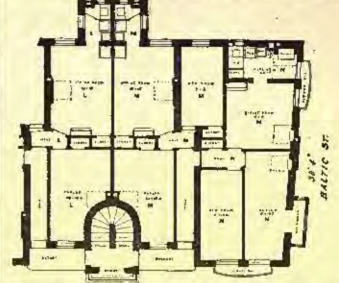
Ing built them than should the land be left fully to consume (self for taxes. The people who would take these houses now compete with families of less means for the best rooms in the best tenement-houses; thus crowding the laboring classes down into very por quarkers. Were the better classes provided with homes alsewhere the pressure would be relieved, and a better chance allorded to the laboring classes. As, however, any tental above \$10 is beyond the reach of a majority of the laboring classes, and as few area of the mechanics or artistancan pay \$15 per month, we must consider scribusly what can be done for them.

From the careful description of Mr. White's buildings, published in the Board of Health Report, the following extracts are made :---

The first attempt to build improved dwellings for the laboring classes,

The first attempt to build improved dwellings for the laboring classes, on place similar to those most mocessfully used in London and other Eng-lish chiles, was made to 1876. In this city, by Mr. Alfred T. White, . . . Mr. Mr. White first constructed a block of imildings on Hicks Street, at the corner of Baltic, which was opened for occupation February 1, 1877, and as successfully had its proprieter met the popular domand failts con-arruction, that it was immediately filled. A third Heck is now in course of erection near the first buildings. As the plan of this block combines the improvements suggested by the earlier experiences, it is given here-with. with.

In all of these buildings access to the upper stories is had by stair-cases open to the front. The stairs are of slate, and set in solid brickwock. In rising from story to story a half norm is made, and at the top of each flight a slate balcony, protected by an irou railing, is reached. These balconies, in the first and third blocks, are about 30 feet long. From each end of each balcony a halfway or lobby runs back, and, in the block shown in the plate, private halfs, admitting to the norms of each dwelling, lead from this hallway. Thus every family has its dwelling, A. B. C. acc., antirely pri-vate and apart from, and wild no room opening into another, while all the rooms have direct studight. The rooms are provided with closets with hooks and shelves, and the living room with a dresser, and coal-box to hold a quarter of a ton. Beth sitting and living rooms have flueplaces and mantels. The height of ceilings is 8 feet 3 inches in the closet. The win-dows of all the rooms are of anazysi site, and extend up clese to the ceil-In all of these buildings access to the upper stories is had by stair-cases The result of t



ash-rooms in rear of the cellars, separated from main cellars by a brick will, and accessible only by doors in the rear. No ashes or refuse are ever exposed on the sidewalk or elsewhere. All refusa is burned, and the ashes are loaded directly from the ash-vanits into caria, which pass cut by a rese exposed on the substrate of a sub-varies into carts, which pass out by a rear are loaded directly from the ash-varies into carts, which pass out by a rear gateway. The water supply is angle, and is carried up in a corner of the living recon, where the pipes are out of the reach of the frost. The water can be shut off from the scalleries by forcets placed in each apartment. The water closets are all provided with existens overhead to insure instant supply of water. The targs are ventilated, and siphooing prevented by veut-pipes carried abare the read. The walk-index and sinks are trapped separately from the water-closets. The soil-pipes are open at her ord, and serve us rain conductors. These pipes pass down against the back wall of the extension and one through the rear walt of the cellars into the rever, avoiding any horizontal drains under the buildings. Every family has a large coul-bin and woud-bin in the cellar, numbered to correspond with its rooms. Holating taskle is provided for the use of the tenants. The build-ings are all of good ced brick, and all windows and outside doors are arched with brick. Floors are of the hest yellew pine throughout. The flat gravel roof is used as a clothes-drying ground by the families in the upper three stories. For the cremants of the lower stories lines are provided in the yard,

The average rentals in all the buildings are : --

Der were.	EQUIVALENT (LESS DISCULUT ALLOWED) TO PER MONTH,
Four-Ruom Dwellings \$1 93	\$7 95
Three Room " 148	6 00
And the lowest rentals are :	
Four-Room Dwellings 1 50	6 09
Three-Room " 1 30	5 21

The lowest rentals are of course on the top floor, and all rentals are increased ten conts per week for each floor, moving downwards. . .

In the closing pages of the pamphlet we find these sensible remarks :

Thuse who are nuwilling to jand their nid to the needed reform forfelt all right to make charges of sellishness against those who build what pays them

best and the best they know how to build. Toe much time has already been wasted in discussing what is " the best way to reducen New York from its tenement-house cause." One thinks way to redeem New York from its tenement-bound conse." One thinks legislation is to be the means of salvation; subother, personal influence noon the transity mother, the effection of new buildings; while all means are good and all measurements of any buildings; while all these are three varions methods, and while the question is under dehate the number of old aryle unsantary houses hereaves year by year. Let the havers and statisticans reform the laws, let capitalists hald improved dwellage, and let those who are none of these give time and hillience among the exist-ing benement-house population, and the solution of the problem is note at band. hand.

hand, Legislation may accomplish much, but let us gourd against so easy an excesse for inaction. It is useless to legislate present houses out of axler-ence, if better ones are not furthcoming. Let some better houses he built first, and less legislation will be necessary to imprere existing nuhealthy buildings and the many fool old rocketies and anderground dwallings; for, of one hundred thousand families in present tenement-houses, it is safe to say that three fourths will meve gladly into better accommodations, so soon

as these are provided, and would do so to-day if they had the chance. If even a few such blocks were huilt, the leaven would speedily leaven the whole lump of old force nexts, and landlords would basten to copy the im-provements are their houses should lose their tenants. Nu law can be enforced so rigidly as the law of supply and demand. There is no official mandate so powerful as self-interest, and no court so considered as provential as self-interest, and no courts as

Omnipotent as compedition.

CORRESPONDENCE.

THE COURANT BUILDING. - NEW WORK. - THE CAPITOL. HARTFORTS, CONN.

HARTFORD, CONS. AFTER a Micawber-like season of waiting, several architectural projects of moment have at last " timed up." A sharp competition for the new offices of the *Doily Courant* has taken place, and resulted in favor of Mr. Keller, of Hartford. The block will be bulk, as mentioned in a former letter, upon State Street, opposite the new post-office. It will be five stories in height, and will measure 48 feet by 16 feet. Midway upon the front is the main cottance, which is marked by a porch decorated with polished columns of granite. A bust of General Hawley, the editor-in-chief, is to be placed above the deorway. Flacking the main approach, on the ground floor, are has a General Hawley, the editor-in-chief, is to be placed above the hearway. Flanking the main approach, on the ground floor, are stores or banking houses with iron fronts. The building above this level is of brick, with a thish of Ohio-stone. The based has no projections, but a relief to the treatment is obtained by the intro-duction of ornanental brick in broad disper bands. The walls of the first and second stories are pierced principally by square-bonded windows grouped together, while the upper windows are disposed in arcades, and variety is also given by a special treatment of the windows on each story contred over the main entrance. The roof is flat, and the cornice is of brick and stone. A coonting-room for the *Courant* is planned upon the first floor, and is connected with the press-room in the rear of the block at the ground level. A fire-proof room is provided for the proper preservation of the valuable files of the paper. The editorial ruons occupy the fifth floor. The composing rooms are on this floor, in the rear. The work upon the new structure will scon be commenced. A carefully designed street front is soon to make its appearance

A carefully designed street front is soon to make its appearance npon Asylum Street, opposite the Allyn House. The block is to be built by Mr. Francis Goodwin, from plans by Mr. Kimball. It will measure 21 by 60 feet, and will be four stories in height. The de-sign is pervaded by the "Queen Anne" feeling, and will form a pleasing contrast to the average public building in the city. The lower story will be of pressed brick, light stone, and granice. A large shop-window with elliptical arch is a conspienous feature of the design on the ground floor, and on either side are entrance doors, with similar arches, one floor leading to the shop and the other to the public hall-way. The arches will be of moulded brick with label-monif of stone. A buildy projecting bay-window of generous proportions carried out on carved stone corbels marks the first story, flanked on either side by narrow single windows with ornanental caps. The walls in the story above are pierced by narrow windows A carefully designed street front is soon to make its appearance The walls in the story above are pierced by narrow windows ceps. having stone transoms, and breaking through the cornice is a lafty having stone transmus, and onexting disparent decorner in a fairly dome of brick and stone, displaying disparent and monifold brick in various patterns. The root has a high pitch and will be errored with terra-court ridge-creating. The lights in the various windows, will, in part, show small panes in studied patterns, while the shop-window on the ground floor will have a light iron frame above its transon, effectively divided. The facade will be carried by eartransition, and curvely invited. The radiate will be christened by ear-ing, nutably by a panelled stone band below the first story, and the foliated caps of the piers beneath the arched work. The interior of the block is designed for a shop on the ground floor, occupying the entire depth, and offices above. The work will be in the hands of contractors during the present season. Mr. S. W. Linguight searched years of the block of stores of

Mr. S. W. Lincoln is engaged upon plans for a block of stores, an opera-house occupying the upper fluors. The block measures 63 by 77 feet. It will be built of pressed brick with finish of light stone, the first story having an iron front displaying considerable detail work. Above the stores on the first floor are offices, and from this floor access is had to the opera-house by means of wide staircases. The theatre has scating capacity for above one thousand people, and has the requisite exists, fire-escapes, etc. It is planned with parquette, parquette circle, and baleony. The ceiling will be enriched with panelled work, and the stage will be conveniently arranged with all the modern adjuncts and every requisite for proper reproduction of the drama. The building, which will be begun during the early part of June, will be located in the town of Rockville, Conn. Mr. Brocklesby has in hand plans for a secret society building for one of the frateraities connected with Trining College. The structure will be boilt near the College, and will be of Portland stone, laid with rock face, and relieved by dressed light store. In plan and design it will be in strong contrast to secret society build-Above the stores on the first floor are offices, and from this floor ac-

plan and design it will be in strong contrast to secret society build-ings throughout the country. During the past week Capitol matters have been looking up. The

twelve statues have now been put in place around the dome, and the public are indebred to the commissioners for twin representatives of Science, Law, Agriculture, Commerce, Industry, and Art, though it is doubtful if, at the giddy height at which these marble efficies are poised, the average legislator can determine which is which. The statues cost some twelve hundred dolars apince ; they are twelve feet in height, and weigh about a ton each. They were cut at the New England Granits Works in this city, from the models of Mr. J. Q. A. Ward, of New York. The beight at which the statues are placed does away with much of the expression which is clearly observed on nearer inspection, and individuality is chiefly obtained by outline and pose of figure. The general criticism is that the slatues are too small, and partake somewhat of carlea-ture rather than impart added dignity to the conspicuous feature of the general design. The irreveront newspaper goes one step farther, and adds in grim satire, of the figure of Science, that it is "fully draped with one hand held to the forehead, pensively — or expen-sively — pendering the question of the dome piers." The second of the medallion heads, which form the best portion of the mural docoration of the huilding, has just been finished. It is

the mural docoration of the huilding, has just been finished. It is a likeness of Noah Webster, the distinguished lexicographer, who was born at Hartford, in 1758. The medallion is on the east fa-cade, and iorms the counterpart to the head of Dr. Horace Bushnell.

A question of some moment has of late been raised tonching the grading of Trinity Street, which bounds the Capitol grounds on the By a most uncortunate error on the part of the authorities, the east. By a most uncortinate error or the part of the authorities, the building was placed too low. As it is impossible to raise the Capitol, the only alternative is to lower the hill on which it rests, or more properly it which it is sank. The Capitol commissioners (in whose hands the Legislature placed \$25,000 for grading the grounds) and the commissioners of the park adjoining the Capitol would have the only fathers meet them part way in the dilomma, and raise the grade of the boundary street. The city fathers, however, not desiring to "father" the mistake of the Capitol commissioners, a mistake long are forescen thick the site means and the boundary difference of the boundary street. ago forescen, think the city money can be better expended. For this hit of sconomy they are dubbed fools, "ignoranuses," etc., and have other compliments harled at them by the local press, all of which may be very politic, but certainly not conducive to the attain-ment of the end immediately in view. At present writing the grade Custwood. of the street has not been changed.

QUEEN ANNE.

TO THE EDITOR OF THE AMERICAN ABORITECT:

So, — The comparatively recent revival, in England, of what is commonly known as " Queen Aune" work, is suggestive of one or two reflections. Since its first advent down to the present time, it has given us nothing more valuable than a slavish reproduction of certain features characteristic of the " Queen Anne" period, com-bined in an old, old-fashioned way, aiming at nothing higher than picturesquences; and on this side of the Atlantic, we have caught a little of the same influence. Its course has been from the earlier terms down to the later, hordering on the times of Chambers. What types down to the later, hordering on the times of Chambers. What at one time would be looked upon as debased classic work is now old enough to be reproduced. Probably, if the fashion continues, we shall all see the first attempts of the Gothic revivalists copied in all their coudity.

It is true that in some of the old work there may be more deliency of detail and other qualifies worth reëmbodying, but there is no need to copy old features merely because they are odd, to strain after pictpresqueness by placing, for fostance, windows and fireplaces in most maxihable positions. A style such as this cannot long survive, for if architectural design is based on any principles, this seems to recognize none, and therefore will not satisfy the aspirations toward a higher art: and the present style is only interesting so far as it sug-gests to what it may lead.

The "Queen Anne" revival was the reaction from the attempt to carry out domestic architecture on a mediceval model. That attempt was a failure. It seems strange, at this time, to read some of the earlier loctures on architecture by Mr. Ruskin, in which he so strenu-ously speaks on lichalf of Gothic architecture. Greek ornament had little chares for him then, though many years afterwards, in Fors Classigera, he explained how significant an ornament the Greek fret was, which formerly he looked upon as numeaning. To him the Doge's palace was as fine a work as the Parthenon, an opinion which Mr. Ferguson, in his History of Architecture, did not favor, The first revival of classic art in England was exceed with the ro-

vival of classic literature, and if the next change of style in architecture is to have a relation to the dominant thought in modern literature, we may expect to see it tend towards classic art again, but prob-ably adopting more of its spirit than its form. It is only reason-able, seeing there is so much that is of classic derivation in the detail of the reigning style, that in course of time we should be no longer content with debased models, but draw our inspirations from the original source. Not only in detail, but in the proportion of the diforiginal source. Not only in detail, an in the propertion of the in-ferent parts, do we need to strive toward a higher result, training the eye to be sensitive to higher harmonias of forms. Mr. Alma Tadoma, we are told, " attaches great importance to the shape and size of his canvas; and the realization of size and space, air and light, for which he is justly famous, is brought about by a careful consideration of proportion and an accurate knowledge of the value of detail." " He is constantly lengthening out or cutting down his pictures.'

If proportion is valued so much by a painter, how much more attention ought it not to receive from an architect, whose works are for the public eye at all times? For the study of form and propor-tion, we may safely affirm, there is nothing better than Greek art. The asthetic sense in the Greeks analosed a development which has never been equalled; there was a subtlety in the forms they used, a simplicity in their outlines, a grace and refinement in their ornament, the spirit of which is not found in modern work.

With the appliances we have in our times for copying and reproducing, we need he under no difficulty in studying the remains of aucient art. In these respects we have innumerable advantages that the first revivalists of classic art had not. And our aim ought to be, to rest satisfied with nothing that we perceive falls short of our highest conceptions. R. B.

THE INTER-OCEANIC CANAL.

WASHINGTON, D. C., June 18, 1879.

TO THE EDITOR OF THE AMERICAN ARCHITECT :

To the indicols of the mathematical anomalicut a Dear Sir, — Your last issue, of Jane 14, 1819, contains an article by E. W. Bowditch, in regard to the "inter-oceanic canal." Mr. Bowditch's views on the subject are quite correct. There exist is the libraries of the world not sufficient material to even approxi-mately determine the route of a ship canal over the isthmus. All the plans so far submitted are more or less speculations, based on the plans so far submitted are more or less speculations, based on loose investigations, which hardly deserve even the name of good reconnoissances. The wretched maps accompanying the different plans and reports make any comparison as to the value of the different pro-posed routes impossible, and are in themselves proof that their merits, being nowhere based on visible data, obtained by actual surveys, de-

being nowhere based on visible data, obtained by actual surveys, de-pend entirely and solely on the assertions of the respective projectors. It would be sheer madness to plan and execute such a sup-pendous work as the construction of the inter-oceanic canal over the isthmus, the cost being estimated at from one hundred to one hundred and thirty millions of dollars, but which may well cost two bundred millions are finished; to start such a gigantic work on such meagre information, or rather no information at all of the topgraphy of the interior of the ithmus, which we set is a starge incoration of the ithmus of the product of the itermination. interior of the isthmus, which as yet is a terra incognita, can only onter the heads of Frenchmen.

Mr. Rowditch is perfectly right, in that only a thorough instru-mental survey, through the whole isthmus, can faraish the occes-sary material to compare the different proposed routes, and determine

sary inderial to compare the different proposed routes, and determine finally on that offering the most alrantages. Permit me here to state that General N. Michler, of the United States Engineers, as far back as June, 1670, not only proposed to the United States Engineer Department, for the purpose of finally settling this vexed question, a survey over the whole islands along the water-sheds, to be connected with all desirable points on the coast-line, but at the same time submitted a full plan of organization and estimates of cost for the execution of this impurant work. It is to be howed that stirged up he the somewhat forward action

It is to be hoped that, stirred up by the somewhat forward action of the Paris congress, the proper authorities may take steps that this so important question shall be finally derided by those who are most interested in it, and therefore first called upon to decide it, — by Americans. T. E. W.

ANOTHER WESTERN COMPETITION.

Corcaso, ILL, June, 1879.

TO THE EDITOR OF THE AMERICAN ARCHITECT :

Sir, - Thinking that you might be interested by another example of the mode in which competitions are invited in the West, I inclose a "notice to architects," which, for the amount of work required, the time given to du it in, and the remuneration offered, would appear the time given to du it in, and the remuneration offered, would appear to be more of an appeal to the charity of the architectural profession than an advortisement to business mea. If the Commonwealth of Mis-souri bas to appeal to charity in this way, it does not seen fair that one profession should be thus singled out to furnish material for her-public works. Why not have appealed to the builders and those having what is required to complete such a building as is desired $\frac{y}{y}$ — asking them to put up as many such as they might choose, but requiring that each building should have such size, finish, and furniture as to make it cost considerably more than could be paid for it. When completed, these buildings to be inspected, and pechans one of them accented these buildings to be inspected, and perhaps one of them accepted,

and paid for at less than cost. If this notice' is a purely business advertisement, why should men who have sufficient confidence and knowledge to fix the quantity and price for one kind of work not still further earn the gratitude of their fellow citizens by doing the same in all the other branches required about the bailding? No estimates would thus be required, and saving (?) would be accompliated in every way. Yours, respectfully,

H. S. J.

SCHOOL-HOUSE VENTILATION.

TO THE EDITORS OF THE AMERICAN ARCHITECT :

Gentlemen, - 1 have read with great interest the articles in your paper on the best plan of tenement-houses. I think it is one of the most important sanitary questions for large cities, for in these houses we have the largest mortality, and they are the breeding places for all kinds of infectious diseases, and so endanger the health and life all kinds of infectious diseases, and so endanger the health and life of all the inhabitants, even of those who keep their own dwellings in the most perfect sanitary condition. By proper arrangements of the rooms, privice, stairs, etc., no donbt a great deal can be done to better the sanitary condition of these bouses, but the main thing, it recurs to me, is an effective ventilation, and just in this respect all the plans for tenement-houses which I have seen are deficient, —

The notice reduced to is the invitation to furnish plans, specifications, and nationless for rebuilding the Missouri State Lunade Asylum No. 2, near St. Joseph. Mo. - Kos.

their ventilation is insufficient. In tenement-houses there will always be more or less filth. The babits and character of the classes who live in them will make this enavoidable. This fills must be dewho use in their will make this unavoluation. This find must be de-suroyed and this will be done in the best way by a constant and suffi-cient current of fresh air through every part of the building. That such a ventilation has its great practical difficulties I am well aware, such a ventilation has its great practical dimensions I am well aware, but by a slight modification of a plan of formed ventilation for school-houses, which I have described in the enclosed paper, I think they can be overcome. This plan would be cheap, it would insure a con-stant current of fresh air through every part of the building under all conditions of the weather, and this current would go on in spite of all carelessness of the immates, who would rather be inclined to promote it, as it would bring them warrath in winter and coolness in summer.

This plan will be less applicable to small tenement-houses, on ac-This plan will be less applicable to small tenement-heuses, on ac-count of the expenses it causes, but, in any case, sanitary measures can be carried out effectively, without reducing the profit of the building, only in large tenement-houses for four hundred or more people. Such large houses will bear very well the expense of keeping a super-intendent, who can attend to the ventilating machinery and all other sanitary measures. To make up, if necessary, for the wages of the superintendent and the cost of the ventilation, the house might be somewhat more enoughd, or the cellings made lower without any harm, provided every person gets his proper amount of fresh air. Your opinion about this plan would be valuable to me, as well as to several gentlemen of this city connected with the public affairs. Youry respectfully, Dis. II. T. LECLER.

THE EDDYSTONE LIGHT-HOUSE.

Is the English Channel, fourteen miles south-southwest of the port of Plymouth, and twelve and a half from Rame Head, stand the Ed-If Plymouth, and twelve and a half from Rame Head, stand the Fid-of Plymouth, and twelve and a half from Rame Head, stand the Fid-dystone Rocks, a cluster of twenty-three gneiss rocks about 650 feet long from north to south, spurs and detached rocts covering about the same distance from east to west. They are almost in the line which joins the Start and Lizard points, and in the fait-way of all vessels coasting the southern shore of England. So exposed are they to the acean swell from all the south and west, that even in comparatively eather weather the waves go raging and thendering over their ledges, and their mane indicates the increasant swirl of the deep about them. Exemption steamers run there often during the summer, but rarely land their passengers. On these rocks three light-houses have been hulk in the last hundred and eighty years, since Europe became riv-lized enough to make such works practicable. Hency Winstanley, a retired London mercer, was the architect of the first, which was begin in 1696 and completed in 1605. He had such a taste for me-chanics — for the bizarre in mechanics, that is —as Robert Houlin displayed so ingeniously in his villa ucar Paris, to the construction of all bis acquaintances, and anneed his lekare at Littlebury, where he lived, by constructing chairs which folded their arms round those who sat down on them and held them prisoners, though less encelly who sat down on them and held them prisoners, though less erucily than the maiden statue filled with knives at Baden, and by arranging than the maiden statue filled with knives at Eaden, and by arranging an innocent slipper in the middle of a room, which, when the unwary visitor paid it the passing tribute of a kick, caused a frightful ghost to start up from the floar. The idea of his light-house was suggested to him by a picture of a Chinese pageda, and he bailt it of wood, in a polygonal shape, about a hundred feet high, and set it upon a polygo-nal stone base twelve feet high and twenty-four feet in diameter. Its nal stone base twelve feet high and twenty-four feet in diameter. Its form of course readered it peculiarly liable to be swept away by the form of course readered it peculiarly liable to be swept away by the waves, while its huge gables, rance, cranes, and wooden candlesticks exposed it to the action of the wind. It was gaudily ornamented with painted and glided suns and compasses and motices, such as "Post Tenebras Lux," "Pax in Bello," and "Glory be to God," and to protect its occupants against the attacks of foreign enemier. French-men, Dutchmen, Spaniards or Turks, there was a platform from which, by means of a movable short, masses of rock could be haded upon assailants. There was a kitchen, accommodation for the keep-ers, a state parlor carved and painted, with a obiancy, two closets, and two windows giving upon a spacious balcony, and a splendid bedand two windows giving upon a spacious baloon, and a splendid bed-chamber richly gilded and painted. Winstanloy is represented in an engraving of this light-house (which was virtually a huge cockney summer-bouse set on stills) as fishing out of the parlor window. En-gineers and scientic men even then knew that he was mad, and warned him that the structure was a card-house, but to no effect. He insisted on spending a portion of his time in it as a point of henor, and de-clared his anxiety to "he in it during the greatest storm that ever blew under the face of heaven." Jlis wish was gratified. He had visited it in November, 1703, to superintend some repairs, when what is remembered still as the "Grea Storm" burst over the English coasts, the ever-memorable tempest which destroyed many of Sir Conderley Shavel's vessels then in the Downs, unvoied half of Lon-don, and inspired Mr. Addison, then "distressed by indigence," to compare the Duke of Mariborough at Blenheim, with the angel riding compare the Dike of Drarborough, at blennerm, with the anger ruing in the whichwind and directing the storm, a simile which earned for its author the Commissionership of Appeals. When the sun rose on the 27th of November there was no vertige of the pagoda to be seen, and with it Winstanley and his five men had been swept away.

In 1706 the erection of the second light-house was begin at the expense of another London silk mercer, Mr. John Radyerd. It was completed in 1709, and was a very creditable piece of engineering. In form it was the frushum of a circular coae. For twenty-seven feet

* This pian will be described in a following number.

it was nearly solid, the filling consisting of courses of cut-stone alternating with courses of squared timber, the outside casing being of seventy-two oak posts fastened into the rock by heavy irons let into lewis holes, this being the first recorded application of the lewis for it easily fire in the lantern and was destroyed. The keepers hal to retreat from room to room as the fire gained till they reached the lewis holes. For a wonder the worther was calm enough to admit of a heat landing in the morning and taking them off. Mr. John Smeaton was selected to huild the third light-fouse, the type of all structures of the kind that have slove been creeted. His studies of wave action convinced him that no building can stand the continuous shock of wave aiter ware if the blocks are merely laid one upon the other as in ordinary masonry, so he set himsuft to make a tower which should be practically a monolithic prolongation of, and so be equally stable with, the rock beneath. He took scene for his material, and for the lines of his model measurements of the proportions of the twends of the old oaks in Windsor Forest. The general form of the "deep-set almp-post" is "the freatum of a solid of revolution formed by ruvolving a vertical plane bounded on one side by a concave curve atom a vertical axis." It was built of targe blocks weighing from a ton to a couple of tens of the strongest Portland oilite, cased in graatic, the expose of using nothing hut granite being thought too great. The stones of each course were joined by downtaling, and the rock was east in horizontal steps so that every course of masoney rests upon a horizontal bed. The combinations devised for obtaining the greatest strongh by dovetailing, doweling, cramping, and the use of hydratile mater have neve been surpassed, indeed Staneato's his covery has been called "a recolution in architecture as great as that effected by the use of the keystone is the arch, or che introduction of the lower partial course of masoney is 32 feet, that of the lowest e

And yet this splendlid tower hadrone fatal fault — it was no strong f The waves have smitten it in vain — the keepers say that each blow sounds like a cannon-shot, and the bight-house vibrates like the trank of a wind-shaken tree as the waves adtually overleap the lantern, and the only sculent in its history was the burning of the wooden part of the structure in 1740. It stands on an irregularly shaped crag, the Honse Rock, the upper surfaction which more or less overhangs its actual houdations, and the waves have gradually undermineal this precipitons submarine walls as the same time so solid is the light-house that it has played the part of a right crowbar threst into the treek and violently worked to and fro, creating firsures in the foundation crags it has been an innerse lever, and sconer or later will break or pry off the rock and tumble with it into the waves. In 1889, and again in 1865, iron bands were introduced into the interior of the superior particle, part of the projecting ong was act away to lessen the towage of the water, and the contice which Suceation, was beyelled off, but all in vain, and the fine old monument of engimeering skill was condermed. Twice already, indeed, on the 3d of February, 1868, and on the 9th of October, 1678, it has here reported as destroyed. The Elder Breather of the Trinity Board have now prepared a light-ship, which can be mored close by should the precent structure tumble ere the new one is completed. — *Erebange*.

NOTES AND CLIPTINGS.

INTROVEMENTS IN COATING MYARONS. — The French Academy has awarded a prize of two shoesawl five homited frames to M. Lenoir for improvements which secure to mirrors all the advantages of silvering, together with the qualities of amalgamation, ander conditions which preserve workmen from exposure to mercurial vapor. The glass, after being silvered by means of tartaric acid stal annonical mirrate of silver, is exposed to the action of a weak solution of double evanide of mercury and potassium; shore is thus formed a white and brilliant silver aunalgam whech adheres are concombed, by sprinkling the glass, as the moment when it is covered by the moreurial solution, white a very fine sine powder, which precipitates the mercury and cognitates the analgamation. Mirrors which are thus prepared are free from the yellowish that of ordinary silvered glass, and the malgam is not easily affected by suppherous emanations. The committee, in their report, also recount M. Lenoir's improvements in galvano-pleasic writings or drawings with printer's isk, his new and ingenious methods for securing the aynchronism of the transmitter and the receiver, and the wellmetical report, also which he has acquired from his gas motor. —*Comples Readus*.

The Pointhoenarmic Process. -- Signer Lomhardi has been exhibiting help in London a process, styled the polkilographic process, by which oil paintings can be reproduced in fac-aimile. Its results are said to be surprisingly satisfactory.

HIRBOGINTHIPS IN MINISTROTA.— A despatch to the S1 Paul Pionser Press announces the discovery of a remarkable cave on the farm of David Samacle, ten miles from La Crosse. The cave is thirry fort long, thirteen feet wide, and about dight feet high. Above the quarry sand, which has avidently defited in and covered the fluor in the depth of three to six feet, opon the walls are very rude carvings representing men, animals, arms, and implements, and some appear to be hieroglyphics. One picture represents men, with how and arrows, shoofing animals, three baffaloes and care subbit. Another represents three animals which, if large, must have been like the hippoputanes; mother appears to represent a mustolic to another picture a moose is quite plainly delineated. There are eight representations that are cance, much curved, or hummooks, which they more resenble. One sketch of a must is very plain : the figure wears a kind of chaplet or erows, and was probably chief of his trike. There are many fragments of pictures where the rock has decomposed. The rock is a coarse, poft while sandstone. On one side of the cave is a space about two four hey were made when the rock was entire. From the depth to which decompositions reached in this dry and dark ensem, the inscriptions must be apper tragments of pictures, and heldew are lower fragments, showing that they were inside when the rock was entire. From the depth to which decompositions reached in this dry and dark ensem, the inscriptions must be apper tragments of pictures and helders. The accumulated sand needs to be removed to get a foll view, and possibly human remains may be found. The entrance to the cave had evidendly been envered by a land-slide, there being left open only a small hole, where may have hole been set for cooks. The large public of these animals that were caught led to the being that the space inhabited by them must be large, and investigation led to the the forvery of the cave. Over the autrance, since the land-slide, a poptar tree eighteen i

Licenservo Connectence. — In some recent accounts of damage done to the church of Lamphton-en-le-Morthen, it was stated to be protected by hightning conductor. From the description of the damage done to the conductor, so be had it examined, and the following is the result; The spire is one bundled and accenty-dive feet in beight, and it had attached to it a thin rabe, made of corrug-tied copper, shout seven eighths of a factor point of an factor in thickness, and it weights down one and one quarter point proves. It is made in short lengths, joined togather by screws and coupling pieces, but there is no metallic contact wherever betracted to the vance. It was not in contact with the boilding, which is one to bave been, but it was kept at a distance of about two and a half inclus to have been, but it was kept at a distance of about two and a half inclus to have been, but it was kept at a distance of about two and a half inclus to have been and furging it in the ground at a depth of from six inclus to have been inclusions by thin wires, thus forming altogether a most influence to the vance. It was not in contact which a down a down and whether and was only three feet, with two short pieces of about a fact a for the earth end was only three feet, with two short pieces at about a fact inclus to have been, but it was kept a down at a depth of from six indicient conductor. It was placed is a correct formed by a double some hittees, which are mether conductor and a lead-covered roof, and so is a conductor a certain distance, and finding the root to canth hed, it passed would have been succined by the building is no frame, and the clead roof should take been succined by the building is an if the conductor base while we would have been succined by the building; and if the conductor propwould have been succined by the building; and if the conductor propwith insultators and with a proper canth conductor we do about which we are would have been succined by the building; and if the conductor base been would have been

New ENGLAND COPTON MILLS.—It is argued that before long the cotton mills of New England will be built with one story, instead of with five or six, as at present. The advantages chimed are increased eafry and convenience, and a higher speed of machinery. The report of a New England gaugham factory on last winter's use of a new one-story building was that it covered about an acre, was built of brick with corner towers, at a cost of 523,000, and saved in gas alone a sum equal to the interest on the east of the building. The looms were driven at twelve per cent higher speed than on the second floor of the old mill, the repairs were fewer, and less imperfect work was turned out.

SPECULATIVE RULLED. — Speculative huilders are at the present noment in much tribulation. They have glatted the market with their films structures, which cannot find occupants, and stand empty in long melancholy rows like traps, variting for birds that will not be surred. Some observations made by Sherfill Spens at Glasgow on Wednesslay, with reference to a position for "cessia" at the instance of a builder in that city, show how little commissention their axisfortanes excite in legal bosons. In refusing the petition the sheriff resamined with stern simplicity: "This case is that of a young man of twenty-file, who, according to his own account, with a few pounds of expital, indulged in building speculations to an extent involving some £12,000 at least. It is this apeculations to in extent involving some £12,000 at least. It is this apeculations to an extent involving some £12,000 at least. It is the apeculation building, which has gone on in Glasgow during the last few years, that is to some extent responsible for the great depression of traile in the city. It may be, and probably is, the case that there are others equally if not more blamable than the builders themselves in connection with these building exclusions; but it is out of the question to hold that such speculative builders, when the result of their speculation turns out unfortuneately, are the victions of innocent misformed. It is really reckless trading in stone and line." This at least cannot be asid of the speculative builders in London and its advanta. They have traded recklessly, not in " stone and line." but in road-sweepings and other rubbish of a still more objectionable description. — Path Mall Gazette.







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