



INDEX TO VOLUME XX.

JULY-DECEMBER, 1886.

Abroad, An Editor's Trip, 3, 12, 29, 40, 37, 51, 64, 57, 110, 121, 131, 144, 135
ACCIDENTR: Antonnatio Sprinkler Acsident at Prinklerd, Mass, 119
Cornices: Fall of, 103
Crenze Quarry Blast, 163
Trait of the Statue of Dr. Wells at Hartford, 68
House-moving pulle down Telegraph Wires, A., 38
Kaness City Court House. Fall of, 14
Steating Halk, Boston, Fall of, 14
Steating Halk, Boston, Fall of, 14
Steating Halk, Boston, Fall of, 16
Highland, 235
Watter Tower, Collapse of a, 175
Addice to a Student, 36
Argoni Trees, 30
Alles Cherology, 16
Alles Cherology, 175
Addice to a Student, 36
Argoni Deets, 36
Alles Cherology, 174
Alles Cherology, 184
Alles Cherology, 196
Alles Cherology, 197
Alles Cherology, 197
Alles Cherology, 198
Alles Cherology, 198
Alles Cherology, 198
Alles Cherology, 198
Alles Cherology, 199
Construction Wolfe and the, 24
Ales and Lorrales, Arthn, 122, 186, 182
Alles Cherology, 199
Contectifies, 216
Contractifies, Arthn, 128, 186, 182
Alles Cherology, 199
Contectifies, 216
Anterited Wolfe in the, 24
Ales and Lorrales, Arthn, 129, 186, 182
Ales Cherology, 216
Accellochard, 200 House, 27, 41, 50, 35, 62, 74, 41, 50, 35, 62, 74, 41, 50, 35, 62, 74, 41, 50, 35, 62, 74, 41, 50, 35, 62, 74, 41, 50, 35, 62, 74, 61, 61, 178, 218
Anchilteetan Report And French Prophets, 192
Arcellochard Report And Prophets, 212
Arcellochard Report, 26
Arcellochard Report, 27
Arcellochard Report Accellation Report, 27
Arcellochard Report, 26

123 4 as soon by For-eighers, 23 4 Fridges in Anstrukis, 31 5 and English Bridge Design-10g, 94 6 Exhibition, London, The proposed, 48 Amsterdam, 104, 131 Assochated and Anders Lightstiness, 16, 98, 143, 157, 259 9 Paysibent tu Vianopsin, 84 1 Parls Balidings, Promesing, 56 Assocharmest -

Pareisbend du Wiscoledle, 84
 Parie Ballidings, Protecting, 56
 Ante Ballidings, Protecting, 56
 Ante Ballidings, Protecting, 56
 Buebottle Fline as Saultary Inspectors, 56
 Bells of St, Michael's, Charleston, Tim, 86
 Burying Houses on "Easy Torme," 56
 Goldaeckog a Lite, Novel Way 51, 155
 Grunnikhie Farmenen, Bangmasel, 163
 Guo, A Troises Long-Bango, 36
 Mank accy, Early Works 51, 33
 Wreatern Fence Story, A, 128
 Winzes, Investing in, 164
 Anthractice Coal Bins Accidents, 283
 "Surandou Hoard of Trade, Edgarbon, 197
 Antique Furnitoire, Cousterfeit, 223
 Appendent Hanse, Thes and Decilue of 168, 2
 Arabasano, The, 161
 Arabasano, The, 18
 Arabasano, The, 18

ARCEROLOGICAL:-Reppting Disporeries. M. Maspero's, 100

Tell
 Jerubaleon. Excavations at, 151
 Mysenne. The Enyal Tomba at, 46
 OhioValley. Explorations in the, 39, 279
 Persia. M. Dichaloy's Discoveries in. 274
 Pharaokis. House on the Delta, 32
 Sphink. The, 152
 Yucatan. The Plangaou's Discoveries in. 25

Sphink, The 152
Yunatan, The Ploageou's Discoveries in, 25
Archarot, Back Lemus of Life American, 265
Archarot, Back Lemus of Life American, 205
Britdur and American, 205
Britdur and American, 205
Britdur and American, 205
Britdur and American, 205
Competition for a \$5,000
Honeo, American, 27, 41, 59, 55, 82, 73, 89, 111, 105, 218
To be ground an. Back fe-ence, 10 be ground an. Back fe-ence, 10 be dispersion, 201
Architect's Hum for a Smell. An. 103
Sout for Commission An, 207
Architect's Hum for a Smell. An, 103
Sout for Commission An, 207
Socalled Bribery of, 283
Architecture Hum for a Smell. An, 303
Socalled Bribery of, 283
Architecture Details. Commission An, 207
Socalled Bribery of, 283
Architecture and Fire Insurance, 143
Brabibilions. Tho Stor-aopticou at, 35
Prictory in Cayper, 284
Architecture and Fire Insurance, 143
Trom a French Stand-goint. American, 26
Trom the Polnt of View of others them Artists. Worke of, 111
Wan, Morris m the Origin of Or-nasmentel, 285
Tariff, The Nallouid Academy and Them Standard Standar

namental, 368 "Tariif, The Nallenal Assistmy and the, 58

Tasifie The Nalloush Assidency and The State of the State of S

Bach Issues of American Architers to be ground up, 201 Bags. Faber, 62 Balgen and the A, t. A. Case of E. L., 204 Balgeners Manual Tenders School, 184 Baconsters. A large Ciyocation, 226 "The Telephone as n, 274 Beaux-Arts, Paris. Ecolo des, 228 Beakstagehn. Sir E., 23 Bedgian Competition System. A New, 213

S0
 A Dakota Prat, 189
 Bousinta. Undiscovered, 101
 Bologua. The Brluk Lowers of, 81
 Books, 67, 79, 210, 244
 Tor au Architeat's Library. The Beek, 69, 218
 Bordo System of quick-moving Cranzy, 117

117 Borgia's Tomb, Cressy, 128

Box

ONTON: --Exception Emilding Fire. The, 37 Fire-Marshal, Will to establish a, 1, 37 High Insurance Nates. Canso of, 594 High-Service System. Fatenelon of pha, 93

the, 93
 the, 93
 bill Floors, 247, 255, 271, 282
 Public Library Question. The, 440
 Eules adopted by the Muster Builders, 158, 172
 Skading libik, Collapse of the High-land, 285
 Stading Constitution. The New, 15, 100

land, 285 State-House Question. The New, 13, 200, 201 201, 201 Boughton's "Paritans going to Church," 215

Touleyards, Fraject to Connect she Parts, 142 Boyenti against the American Architect, 205

Boyantting. Atrocions Gasos of, 118 Brady, Road-Couractor, makes a Profit,

235
Brast. Statue of Joseph, 238
Break. How Iran, 304
Broska. How Iran, 304
Brosk Parament at Broskingson, 280
* Faring, 34
* Walls, 78
Brick Increasing the Hardness of, 224
Brick work. Ellorencence on, 35, 55
Brick work. Ellorencence on, 35, 55
Brick work. Ellorencence on, 35, 55
Brick work. Ellorencence on, 36, 55

1.0

130 Bridgee, American vs. Eoglish, 94 in Australia. American, 94 Brown, Statues, The Care of, 213 Brown, Saulpior. Death of Henry Kirks, 37 Brown's flatue of Gru, Greene, H. K., 67

Bell, "Breaker, The "Poet Sinner"s, 151, "Rock Light House, 209
Bells, Novel, 200
"of St. Michael's, Charleston The, 564
Bennington Battle Monimont, The, 81, 91
Berthi, Sowago Disposal as, 126
"The Sinne of Predictick William 1V, 75
Berne, Capyright Conventions at, 142, Black Toe Kight in rejeet, 283
Binding of the Imperial Edition, 98, 209
Birringhem Truckes Exhibition, 98
Birring Accident at Cremen, 309
Birringhem Truckes Exhibition, 98, 209
Birringhem Truckes Exhibition, 98
Birringhem Truckes Exhibition, 98
Birring Accident at Cremen, 309
"In Doon Ingers, A New, 200
"Boomingers, Enrick Parnoment at, 250
Biothing Stock Barnoment at, 250
Birringhem Truckes Exhibition, 98
Birringhem Truckes Exhibition,

June advertiser for Sale. The At-lang, 35
 Schlinzy Arningoments of the Indiana State, 228
 Terraces. The Wushington, 57, 79, 92

Cartion in Spect and Iron. Amount of,

237 Card. The R. I. B. A., Travelliog, 209 Cardiose Blasting in New York, 1 Cardiose Blasting in New York, 1 Carthaginian Messales, 52 Cartridge, A New Fissiong, 208 Garolos Blasting in New York, 1
Garolos Blasting in New York, 1
Garolos Blasting in New York, 1
Garthaginian Messien, 32
Garthaginian Messien, 34
Garthaginian Messien, 73
Gaste of Chilon. The 104
Cathedral Competition. The Milan, 943
Garthall Competition. The Milan, 944
Garthall Competition. The Milan, 943
Garthall, The Milan, 134
Garthally. The Chileson de, 34, 246
Gharthalan, S.C., Reils of Michael's.
The Milan Milan, 136
Gharthalan, S.C., Heils of St. Michael's.
The Milan Milan, 136
Gharthalan, S.C., Manor-Hunsen, 147
Garthalan de Chantility. The Chilan Milan, 148
Gharthallan, S.C., Manor-Hunsen, 149
Gharthalan, Chil Di Manor-Hunsen, 149
Garthalan, 27
Competalities Porta-packing Scheme.
A, 283
Proposed Morthaler Tower, 103
Milan Milan, 136

A, 28 A, 28 Proposed Morinary Tower, 108 Buderground Jepoctel Wires, 13 Chillon, The Castle of, 104 Chimney Construction, 79 a t. Fuelto, Col. A Tall, 229 Kaging, A Novel, 54 Chimneys and Fana, Economy of You-Hilation by, 88 Chima, Buselan Rallway to, 230

154

Freests, Existent, 394 Foundations in Compressible Soils, 23, 271 * A Quantize of, 11 in Quickmonds. The Freez-ing Process for, 94 of Yeulde, 114 France. Crops protected from Prost by Pices in, 154 * Competitive Workshops in, 299 Frankford, Pa., Mith. Lockout st, 177 Freezing Process for Quicksand Foun-dictions, 91 * View et American Architecture. A, 152 Front kept from Lepring Crops by Fire,

A, 522 Frost kept from Lojariug Crops by Fire,

154 Fusi. Powdered Anthracits, 107 Value of Jifferent Kinds of, 78 Water-Use, 206 Worki's Future, 157 Fucutations. Constantist Antique, 223

Furnitures: Contribution of Albingue, 283
Uartier, Water-Colorist to the Queen, Charles, 26
Gan-fagher Go, and the N. Y. Steam Co. The Standard, 31
* Lights: Fuendoscent, 214
* Pipting for Natural, 37
* Wolly in Ohin. Natural, 129
Gauera. The Russian Chopel, 54
Gentry of the Fuenth's Surface, 20
Georgia Theoreth's Surface, 20
Georgia Theoreth's Residence, N. Vel. (Ferbash collines from Huilding, W. P., 280)

286 German Archapological Sisservarias, 189 U Middia-Class Planaes, 55 Enconstitue, Age 61, 123 Obenu, Socialityle Tennenetration at, 197

(Horns, Sociality) is Demonstruction als, 121
 Girder, Mechanics of the, 300
 Girder, Mechanics of the, 300
 Godwin, Archinect, Denth of E. W., 300
 Desite [Supposed] of Gros, 201, 270
 Grandichic Paveneth, Daugest 01, 56
 Graphic Arts at Vienne, Exhibition of 100, 70
 Greates induction, Point of, 180

Greatest Multaculor, Folds of, 199 Greatest Multaculor, Folds of, 199 Greane, 11, K. Brown's Status of Gen.,

10, 237, 285 Sucurance Rutesiu Roston. Cause

Incursace Rates in Poston, Cause or, 194
 Scrine System in Boston, Ex-tonsion of she, 33
 Highland Skating Bhik, Boston, Goi-lapes of, 355
 Holicow Brans in Natras, 146
 Hours of Labor as Paris, 146
 Hours of Labor as Paris, 148
 Hours at an in San Francisco, 14
 House Atomic San Paris, 148
 Stealing In San Francisco, 14
 Houses, Greman Midele-Class, 175
 Hukaon Kirner Tunnel Work to be re-structed 257

Surned, 237
 Hydrauits Coment from Dolondie, 230
 Eimes, 35
 Hypnoxism by Telephone, 135

Typhobain by Pacputnes, as fee Palson. The S. Paul. 282 (Degit) Connidssion, 282 (Degit) Connidssion, 282 (Degit) Colling, 405 297 (Degit) Colling, 405 297 (Degit) Connection, 283 (Degit) Connection

Indian Monuments, 263
Towns of Monce, 10
Endasa State Capilol. Santtary Arrungennum of the 226
Induction on Long Distance Telephoning. Effect of, 202
Insight Cambridge for Architectural Societies, 271
Inords. Monuent of, 127
Insent Agilung. 2
Inspection of Lumber in New York, 70
Institute of Architectur. Convention of the American, 213, 273, 294
Institute of Architectur. Convention of the American, 213, 273, 294
Institute of Architecturors. Five, 148
Katee the Botten are high Why, 304
Interimitient va. Persistent Of State of State of Physics, 109, 175, 168
Invorting the Witzes, 104
Iron Drasks. How, 304
Intelfance are high the of State of State of Physics, Searcity of, 304
Intelfance of Process for Casting, 280
Sand-core Process for Casting, 280
Shada Core Process for Casting, 280
State of Statemarks, Vienna, 44, 178

Joseph and Strategy and Strategy and Strategy and Strategy for Salasyriace, 139, 175, 186 Indiana and Mostish Toward, 31

Ground Linghts Instite of, 254 Ground Water and Realth, 184 The Pollution of, 168

Gaus. A Uschess Long-range, 36

.....

[VOL. XX.

Halian Mosales. New use for, 92 July. Northern, 47

Jerusalom. Excavations et, 161 Judging Occupstitions, 201

Labor. Convict, 129

Excesse City Competition. The, 13, 64 "Cours-House Accident, 14 Ematz's Finaling Siphon, 100

Labor. Courtet, 129 * in Faris. Hour. of, 128 * Proubles at Albany, N. Y., 464 * Proubles at Albany, N. Y., 464 * Validity of Contracts for Im-ported, Ifts Inductatory, The Paris Municipal, 6: Lake Copus, Draining, 22 talanne, Death of F. B., 82 Lamp.Black Explosions, 118 Lancablice, Eng. Manor-Houses 195 Landon's Liabitity for Mad Drains, 5 Laternit's Building, 270 * as to High Buildings in New York, 237, 285 Leaning Towors of Italy, The, 82 Low, Landange Gardener. Death of Fyancis L., 147 * Architect, fullder and Owner befores the Law, 27, 276

the Law, 227, 278 Arobited?s Suit for Commission. An,

297 Carponter ve, Walker — Fixtures, R Conton ex. Onderdeuk — Financies Ac-cidents, 45 Contracts for Imported Latier, 173 Fixtures and Personal Property, 48 High Building in New York, 237, 265 Kerr zz. Studies, Usimplication for Un-executed Work, 25 Laudard's Efshulty for Ead Draine, 50

⁵⁰ Lability for Building Acelifents, 15 Lockouts to be prevented by Law, Can, 157 New York vs. Brady. — A Roud Con-tractor's Profit, 296 Responsibility of Building Contrac-lors, 70 Tenuntable Repair — Crawford rs. NewYork, 176

Newtray 176 Newtray 176 researching are Real Fishate, 200 Inexecuted Work. Commission on,

25,30 Lépine, Noire Dame de, 1-1 Le Plongeon's Discovaries in Yucetan,

tops, 177 Lookonts he prevented by Low, Can,

Logonovive Building, 25) Logonovic, -Amorican Exhibition. The Proposed,

⁴⁶
 ⁴⁶
 ⁴⁶
 ⁴⁶
 ⁴⁶
 ⁴⁶
 ⁴⁶
 ⁴⁶
 ⁴⁶
 ⁴⁷
 ⁴⁶
 ⁴⁶
 ⁴⁷
 ⁴⁶
 <li

Subarash Howses, 156 Washinisher Abbey, 12, 24 Jang-Distance Talephoulug. Effect of Induction on, 22 Lorraine. Art in Aleace and, 182, 166, 181 Loures, New Soulphine at the, 40 Lowest Ridder, The, 283 Lomber Juspection Fulce. New York, 76

Madrid, Royal Palace at, Sa Magnetic Oxide. The Meritiene Method of Forning, 70 Maines found of Health Report, 225 Malarial Epidemice. Origin of, 203 Mala. The Caldedrai of, 208 Manor-Housen in England. Timber, 105 Marking Spriem applied to Competi-tions, 201 "" applied to Sproch, 255

Marseiller, 41 Marshill för Breken. A Firo, 1, 57 Marthilise and Tree-Planting. The, 56 Mason's Montiment. Capt. John, 265 Maspero's Egyption Discoveries. M., 260 Massachneetts. Malatial Epidemite in, 283

Suburban Howses, 156

Lyons Pise Work, 47

Mare inhabited 7 ie, 66

Marshillos, 47 Marshillfor Boston.

Chinese Furthquake Detector, 140 Charact on Theater Fires Dr., 1 Church-Bailding Dalts. Auskin on, 24 Outpetition, Nashsille M. E. 284

Wauks. Unhealing, 100 Churches. Parks, 809, 201 Cincinnati, Underground Wires, in, 46 Underground Wires, in, 46 Underground Stress, in, 46 Underground Stress, in, 46 Chay. Padding, M2 " ns a Water-probing Material, Ury, 135 Cheveland Exhibition of Building Mater-rials, 46

iv

Cleveland Exhibition of Bullding Materials, 46 Cinck-making in the Black Forest, 250 Cool-Luns Puel, 197 * Mine Aucilents, Anthraette, 283 * Dinez, Diasting with Lines in 200 * Tar Monepoly, Elitadeiptica, 177 * and Wood for Shel, Value of, 78 Codor & Chen adopted by Boston Mas-ter-Bulldors', 172 Colored Bace propers to erect Manu-uments to 165 Juhrentors, 84 Commission, An Architect's Suit For, 297 * A Constitution (, 41

A Question of, Al for Unexecuted Work, 28,

30

Contractor's Lisbility for Building Ac-

Contractor a theorem of Fourier and a New York - Read of a New York -

Contrasts for Imported Labor, Valld-ing of, 118 Contrasts for Imported Labor, Valld-ing of, 118 Convention, The A. is A., 213, 275 all the Western Associa-bion of Architects, 203, 365 Convent Labor System, The, 122 Conta thellar, How bu, as Convention Manufacturing Ca., To-ports, Kans, Fall Port-packing Soheme in Chivago, 212 Workshops in France, 203 Corpais, Drabiting Easte, 273 Conversity, New Mass for, 273 Conversity, New York, 108 Cost Cremention, 108 Conterfelt Antique Furniture, 223 Conterfelt Antique Furniture, 213 Conterfelt Antique Furniture, 214 Conterfelt Antique Furniture, 215 Conterfelt Antique

Cranes A quick moving, 117 Cramston, The Unit of, 236

The Unstof, 296 by Electricity, 272 at Pore in Chaise, Paris, 105

100 and the Pope, 75 Crease Quarry Acchient. The, 100 Cross-Sasues. Discharged, 187 Caulifications in the Order of the Barb. Siz P., 53 Cut Timber. When ho, 23 Greiones. The Origin of, 512

Dakata Peat Bag. A, 534 Banger of Hylng in New Houses, 378 Dangers stieling from Electric Wires, 124

124 Delisation. Point of Grantier, 129 Delisi, The Iran Pillar of, 109 Bonmark, Tunnal from Sweden to, 173 Details, Construction the Origin of Architectural, 39, 48 Ductatoy's Discovering in Porsis, M., 274

274 Disebargs into Ahaorphion Grains. The fermitismit is, Persistent, 130, 175, 186 Pollowite, Hydraudh, Ocusent, 200 Draining Lake Copais, 272 Draining Lake Copais, 272 Draining Lake Copais, 272

Si Drawings, Ownership of, II Proving Lates on, 225
 Der-Rut Fungus, 304
 vs. Wet Timber, 158, 187
 Durability of Rongis-Case, 159
 Dynamites, A New, 190

Encloye's System of Sower Ventilation. E triy Settler Mernurints, 107, 165, 210,

Earth, Internet Temperature of the, 10: Rarchanake Detector, Chinese, 149

Kurth, Internal Venpersinge et the, for Enchquarker Detector, Chinasa, He
 Earthquarker and Subtarnineno Water-Supply, 128
 a Churcheston, S. G., 117, 129, 208

"Easy Terms." Buying Houses on, 56 Foole den Bennx-Arss, Parin, 228 Editor of Building. Retirement of the

²⁵⁶
 ²⁵⁶
 ²⁵⁶
 ²⁵⁶
 ²⁵⁶
 ²⁵⁶
 ²⁵⁷
 ²⁵⁶
 ²⁵⁶
 ²⁵⁶
 ²⁵⁶
 ²⁵⁷
 ²⁵⁷
 ²⁵⁸
 ²⁵⁷
 ²⁵⁸
 ²⁵⁸
 ²⁵¹
 ²⁵¹
 ²⁵²
 ²⁵²
 ²⁵³
 ²⁵⁴
 ²⁵⁴
 ²⁵⁵
 ²⁵⁴
 ²⁵⁵
 ²⁵⁵
 ²⁶¹
 ²⁶²
 ²⁶³
 ²⁶³
 ²⁶³
 ²⁶³
 ²⁶³
 ²⁶⁴
 ²⁶⁴
 ²⁶⁴
 ²⁶⁵
 ²⁶⁵

of the Brush, #2 Fire Risky icom, : 20 of the Parle Updra, 202

202 ¹⁰ Signifility of Sea 164 ¹⁰ Subway to New York, 13, 36, 40, 106 ¹⁰ Wires in Chicago. Under-ground, 13 ¹⁴ Usagers arising from, 123 Pleastical Encombision of Fores, 115 Ricetricity, Connation by, 272 Elseritors for Street Traffic in Stock-bolin, 255

Elevators for Sirect Truffic in Stock-bolm, 25% English zs. American Bridges, 64 Burlio-Touass in New York, Increas-Ing the Capacity of Fire, 100 ENGINEERING Agorian Glotts. De Lossepannel the, 34 Arcado Rallway. New York, 65, 166 Bridges in Altstratis. American, 21 Chinology Staging, A Novel, 64 Crane, V Dufex-merilig, 117 Drashing Eaks Oppar, 722 Elevators for Street Tradle in Stock-bulu, 289 Nagara Fally. Proposed Traunoilling of, 100 Rathway to China, Russian, 209

Niagra Fa'ls, Proposel Taunelling of, 106
 Railway to China, Russian, 258
 Turnel fants Domark to Sweles, 571
 Hudson Miser, 27
 So Frince Edward Estand, 50, 372
 Severa, 56
 Now Simplon, 212
 Foldemics, Dright of Matarial, 203
 Regularized an Arch, 12
 Ecological Antonia and the second and the sec

Haddon Ball, 17 Hagno, Thu, 161 Hardreine of Beteks, Histerssing the, 221 Hardrees of Beteks, Histerssing the, 221 Hardrees of Beteks, Histerssing the, 221 Hardrees of Beteks, Historica, 20 High Balldings In New York, Lawas 10, 201, 205

Exclusions. The Starsaption 3: Ap-abitotical, 45 Folgrant Forona, 604 Experiments at Whist's Point. Tor-pedo, 15 Replacements of the Obio Valley Mounds,

Explosions, Lamp-Black, Iia Explosion Rapes, Producting, 304 Eyo-Bars, 116

Factories. Ventilation of, 241 Fail of the Station of Dr. Wolfs at Harl-ford, 58 Funz et. Chlumers for Vantilation, 87 Fonce Stary, A Western, 189 Findlay. Natural dis Supply, 129 Find are. The Parts School of, 238 Dire Vinglines In New York. Dephiling-to 107

Interingings in New York. Domining-up. 107
Tron Heated Astinator, 220
Rominings and rediffecture, 115
Marshal for Restan, 1, 32
Heks from Eleature Eighthing, 32
Underwriter's Schednio, National Brand of, 38
Piresextingalsbing Bowder, 385
Piremens, Patelan, 39
Piremen's Competition, Sistionary-En-gine, M3
Pirese's Solutions, 68
Piress'-Borston Estiblian Building, 37
Borston Estiblian Building, 37
Brand, Elementer Lighthing Co's Plant, 32

Burning of the Brussels University, 44
 Burning of the Brussels University, 44
 Prese during Leep in Farls, 164
 Borendlery, 1
 Theatre, 1, 44
 Borndlery, 1
 Theshousand-Bollar House Charpotition, 7, 94, 50, 562, 564, 565, 111, 555, 215
 Fixtures and Personal Property, 48
 Flans Contact, 29
 Flans Contact, 26
 Flans Contact, 28
 Flue Press, 552

dez Pres, 252 Filos as Sanitary Inspectors, 50 Flore, A Waterproof Tile, 260 Flore, Concrete, 78 Mill, 217, 258, 71, 383 Flucture, Concrete, 78 Mill, 217, 258, 71, 383 Flucture, Concrete, 78 Forgermida, 132 Force, Electrical Transmission of, 116 Forestiry Commission, Work of the New York, 14

M weachesets State - House, Question, rice, 11, 251, 294 Master-Builders' Roles. The Boston, 125, 129 195, 179 Mathgalo, or Troschiller. The, 88 Machaeles of the Girder, 298 Manderial to H. H. Kichardson, Pro-posed, 43 Diamorials. Early Settler, 197, 155, 215, 283 Maritone Melbod of forming Magnelio Uside. The, TP Mesmerian by Talephone, 234 Mestico. Strutts abult, 83 Missionemoh. Mongment, 208 Missionemoh. Mongment, 208 Mastic, 11 Mjoroscopio Examination of Steel, 287 Mid-Week Edition. Susponsion of the, Pa (18)-225 Middle-Class Houses. German, 175 Mike Okthedral Compolition, 1756, 240 Mill Floore, 247, 266, 377, 282 Minuraphis Kathlotion of Architecto-ral Drawings, 65, 65 Mixing Chamber for Hot-Air Heating, 127 Mixing Camber for Educate Howing, 175
 Makarn and Anekant Light-Houses, 15, 36, 103, 187, 238
 Mongont of Inerthal The, 127
 Monopoity, Philadolphin Cost-Tar, 177
 Monopoity, Philadolphin Cost-Tar, 177
 Monoment to Admiral Courbet, 32
 Mennington Brittle, 81, 94
 is the Krench Kerolution, Proposed, 83
 The Kogor Williams, 165
 Monuments to the Liberniors of the Lobred Bace, Proposed, 81
 Moran Status, The Movies, 81
 Movies on the Origin of Ornamontal Art. Win., 288
 Mosales, Cartinghinin, 52 Moris on the Origin of Ornaniontal Act, Win., 285
 Mosales, Cartingfinina, 92
 New Lee for Italian, 92
 Mortury, Tower for Chicago, Froposed, 108
 Monday, The Ohio Valley, 99, 275
 Mondai, The Ohio Valley, 99, 275
 Mondai, St. Hoyai Tomb al, 79
 Municipal Atil an Strikers, 130
 Mondaezy, Early Works of, 8
 Municipal Actil to Strikers, 130
 Mondaezy, Early Works of, 8
 Municipal Actil to Strikers, 130
 Municipal Actil to Strikers, 130 Nails for Punishmont. Making, 27 Nashville M. E. Church Compatition. Nativitie M. M. Church Comparition. The, 2:4 National Academy and M. Bel, 58 ⁴⁴ Board of Fire Dudsewrights' Schodally, 89 ⁴⁵ Board of Fire Dudsewrights' Schodally, 89 ⁴⁶ Holley, 80 ⁴⁷ Board of Fire Dudsewrights' Schodally, 89 ⁴⁶ Holley, 80 ⁴⁷ Board of Fire, 53, 160 ¹⁵ Biating, Carceets, 1 Everine Sub-way, 14, 33, 46, 165 ⁴⁶ Fire-Englues, Doubling up the, 105 ⁴⁷ State and way, 14, 34, 46, 165 ⁴⁶ Fire-Englues, Doubling up the, 105 ⁴⁶ Sub-agit, 54, 56, 165 ⁴⁶ Sub-agit, 100 Standard, 96 ⁴⁷ Givestine Barometer, A Barge, 238 ⁴⁶ High Buildings, The Law volucing ⁴⁶ No. 267, 283 ⁴⁶ Lambor Inspection Hubes, 70 Mararro Plat Leasen, ⁴⁷ He, 15 ⁴⁶ Pieures of barometer, 16, 16, 141, 159, ⁴⁷ Pipes, Regulating the, 26, 295 ⁴⁶ Now York Forestry Commission, Work 105 New York Forestry Commission. Work of the, 11 of the, 11 Niagara Falis, Proposed Tunnelling of 198 Park Reservation, Report on the, 180 8. Skeletons found for a (Jhurch at, 24 244 Nichola, Dasah of Prof. W. R., 37 Nickel (aghtudug-rais, 84) North Execut Town-Hall. The, 128 North Execut Town-Hall. The, 128 North Phase Strates, 164 North Phase Strates, 164 North Phase of France, 167 North Phase de Technic, 167 North Phase de Technic, 167 Naronaburg, 97 Ocharowiez's Telephone. Dr., 179 Brown Scolptor. Hanry Kirke, 37 Brown Scolptor. Hanry Kirke, 37 Cardeninga, Civil Englacer. E. S., Orrenthinga, Uvil Englineet. E. S., 165 Guderin, Architeet. E. W., 202 "Guorge, Architect. 201, 270 Latianne, Atthat. Frances Marrine, 82 Lee. Landacape Gardenat. Francis J., 17 Nichols, Frod. W. Higley, 37 Forklas, Author. Charles C., 105 Walter, Architect. William, 177 Observatory. The sonubility, 36 Obsidium Mountain, An, 224 Otto Association of Architects, 43 "Naminal das Wolls, 129 "Valley Explorations, 16, 279 Otd Architect Lighting of the Parks, 203 "Organs. Scool Plates and the, 270 Organs. Official, 275

Nice.

Origin of Arabitectural Details, 48 "Ornamontal Art, Wm. Morris on the, 288 Ornamontal Art, Wm. Morris on the Origin of, 285 Origin of, 22 Owner, Architect and Builder before the Jaw, 22, 276 Ownership of Drawings, it Owford Examination Schools, 156 Painters and Sculptors. Preordly of, 12 Palaring Tin Roofs, 34 Palarso of Chaudily, 34, 346 " at Madrid. The Royal, 24 Palarses at Suss. UIG Persian, 139 Palarses at Suss. 106 Persian, 139 Palarses, 57 Paper Bags, 62 Itails, 166 atule -Anetent Bulldings. Protecting, 56 Artist Population of 56 Bunlorards. Project to connect Lie, Bimborards. Project to connect the, 143 Geometry of Sr. Marthe, 134 Geometry of Sr. Marthe, 134 Cromation at Firm in Chalco, 103 Ecole de Relatione, 144 "des Branx-Arts. The, 223 Kleewie Lighting of the Optica, 202 Exhibition of 1689, 153, 189, 285 Pirce during 1985, 164 Hours of Labor, 124 Monument to the French Revolution, 23 ³³
 Municipal Laboratory. The, 67
 Sainize Chapelle. The, 304
 Sorboure. The, bit
 Sorboure. The, bit
 St. Ground des Pres, 281
 Vaburbs. Growth of the, 56
 Tower. Attenutivences of M. Effel's, Tuileries. Scheme for completing the, Tationes, Addedite to Completing the, 100
 Park Resources to Completing the, 100
 Parement at Bloandington, Brick, 250
 In Wisconsin, An Ancient, Marking, Brick, 81, 250
 Possing, Brick, 81, 250
 Possing in Dak As, A, 156
 Pranaforano, A long, 73
 Peanalogiant Marcune and School of Industrial Art. 159
 Pare la Chaise, Cremention at, 103
 Perking, Anthon, North of C. C. 105
 Perking, Anthon, Bonkh of C. C. 105 274 Persian Palacee at Sasa. Old, 139, 274 Persiatent 28 Intermittent Discharge for Subarriace Undroge, 183, 175, 136 Pharach's House on the Della, 22 Puritous a House on the Deria, 22 Paritous Chaultan – An Emquitous Lock-out, 177 Coat of the Skettic Lights in 259 Pictures of the Season in New York, 42, very Pictures of the Season in 1999 Further and Season in Science Park. The, 107, 156 "IlarS, Plymouth, 215 Pillar of Pillid. The Iron, 102 Pine, Houthern, 86 Pipes, Action of Water on Metal, 279 Piping for Natural Gas, 87 Pisso Work about Lyong, 87 Pittsdeid, Biner, Astomatic Sprinkler Action of States, Experiences with, 213 "Planks, Royd and, Mi Planibors' Strike in New York. The, Elaster-of-Paris, Experiences with, 213 Planks, Roed and, Mi Planks, Strike in New York. The, 107, 145, 149 Pollation of Paris, Took, 216 Pollation of Paris, The, 216 Ponds, Pog, 103 Population of Paris, The, 76 Population of Paris, The, 76 Portuguese Arcliftecure, 59, 111 Postage Rates on Brawnigs, 225 Portuguese Arcliftecure, 59, 111 Postage Rates on Brawnigs, 225 Portuguese Arcliftecure, 59, 111 Postage Rates on Brawnigs, 225 Presonity of Arist, 12 Presorvation of Exposed Pipes, 304 Preservation of Exposed Pipes, 304 Preservation of Exposed Pipes, 304 Preservations of Hig N. Y, Steam-Pressure in Plans of the N. V. Steam-Teasing Co., 201, 285 Prices early in the Gentury. Building, Prince Edward's island. Tunnel to, 30, 202 Prix do Rome. The, 225 Professional Assessor in English Com-petitions. The, 530 Proprietorship in Norway. Pensant, 40 Protecting Aucient Paris Buildings, 55 Providence, 18, J., Suverage System, Tho, 37 The, 37 Public Library Question. The Boston, 249
 Paddiing Clay, 232
 Pueblo, Col. A tall Chimney at, 230
 Pueblo, Col. A tall Chimney at, 230
 Pueblo, Col. J. A tall Chimney at, 230
 Pueblo, Col. J. A tall Chimney at, 230
 Pueblo, Clay, 215 Quantities. Taking out, 220 Quarcy Accident. The Grane, 100 Quarcy Accident, The Grane, 100 United for provents the Staining of Lumber, 537 Quintensing Poundations. Freezing Process for, 97 Radiators. Notics on, 4

Ikails, Paper, 166
Ikailsay to Calua. Russians, 255
"The New York Arcade, 58, 166
"Raphaed," Muntz's, 119, 146, 191
Ikail keatze. Unitsited Tress arcs, 200
ked and Plaster Planks, 141
Rojoet Eids. The hight to, 283
Hemainsance. Mudics in the, 11
Itepit, Tenanabie, 156
Meport on Archrachis Goal for Fuel, 197
of Maine huard of Health, 225
"on the Klagata Park Reserva-ubri, 269
Responsibility of Huilding Contractors, 70 Series Action Tannel, The, 408 Server Tannel, The, 408 Sewage Disposal at Berlin, 126 "Tr. Mily on the Treatment of, 205, 252, 240, 254, 276, 200, 300 Sewer, An Aucient Venetian, 64 "Yorthinian, Eschue's System of, 57 Sewerage, The Separate System of, 259 "System for Providence, K.L, 37 Bystem for Providence, K.L., 37
 Stringles 100 Years Old, 175
 Sithingles 100 Years Old, 175
 Sithing at Sea. Electric, 154
 Sippion Thunci, Now, 272
 Simon's Fell, "The Poor, 151
 Sippion, Kunz's Flushing, 105
 Sithing Stature, 28
 Scattar, Kluck Scotton, Collapse of a, 285
 Skolotal efformit in a ("Burreh at Nice, 224
 Status of Berlin, The, 60
 Smoll, As Architect's Hunt for a, 165
 Scouler, Muark Jondan, Opening of Sir John, 141
 Societie: Jacobay Tuelike, 55
 Souther, AS, 201, 247, 270, 282, 294
 Soliter, AN, easily fusible, 55
 Southery Tue, 30
 Spaces, Ventilation of Roof, 342, 271 19 Restoration of St. Mark's, Venice, 145 Retirement of the Falinar of Building, 202 REVIEWS: RVEWS: — Arkhu Abace and Lorraine, 192, 168, 191
 Manual of Greek Archasology. Cul-lignosity, 64
 Mockamies of the Chirdor, 200
 "Raphael." Muniz's, 189, 184, 101
 Regmants. Mont. 1841
 Separate Systems of Sowerage. The, 200 269 Revalution, Proposed Monument to the French, 85 Richardson, Herkomer's Portrail of, 26 Incidents in the Lifeof, R. H., 128 Miniorial, Proposed, 43 Klehardson's Baildings, List of H. H., Southers of the start of the st Alchardson's Fahlangs, Jist of H. J., 122 Alding-Kings, Rievabed, 187 Right to reject Bids, "Dog 283 Rank, Boscon, Collapse of the High-land Skating, 285 Rhodes, The Gity of, 285 Rhodes, The Gity of, 285 Rhodes, The Gity of, 285 Romet, Charles Monument, The, 156 Romet Williams Monument. The, 156 Romet Williams Monument. The, 156 Rome. Archeologics) Discoveries st. 11.1 Standard (ias-Light Go., and the N. T. Standich Monorchil, The, 245
 Statisch Monorchil, The, 245
 Statisch Monorchil, The Now Boston, 62, 901, 293
 Statisch Monorchil, The Now Boston, 62, 901, 293
 Statisch J. Statisch Monorchilder, 203
 dohn Hridge, Gambridge, 166
 Baddan, Frigmann, 236
 Fattis, Flymonth, Mass, 216
 Fred, Wan, IV, at Berlin, 79
 Gro, Graene, M. K. Brown's, 87 164 Excernic New Apre. The, 23 The Prix de, 226 Roof-Space. Ventilating, 248, 259 Ropes. Protecting exposed, 365 Rob Fonges. Dry, 364 Royes, Fritzethig oxpusod, 305
 Royes, Fritzethig oxpusod, 305
 Royes, Dry, 304
 Rowslag, Kughand, 17
 Rowslag, Kughand, 17
 Royal D.Shubb 25, A. Travelling Card, Royal D.Stitube B. A. Travelling Card, ²⁰ Tomb at Munich. The, 73
⁴ Tomba at Mycense. The, 48
Rubles. Artificial, 199
Kales for the Usoof Storl. Russlan, 270
Interin on Church Debia, 23
Russian Ubagel. Concrut, 84
⁴⁰ Railway to China, 239
⁴¹ Railway to China, 239
⁴² Railway to China, 239 Gen, Grisens, H. A. House, 47
 Liberty. Dedicating the, 108
 The Miles Margin, 165
 Physical Park, N. 199
 Thire Miles Margin, 166
 Physical Park, N. 199
 Thire, A Neglected, 109
 In: Wells at Hariford. Fall of the, 38
 Statues, Status, 29
 Status, 20, 200
 Status, 20, 200
 Status, 201
 St Safe Building, 6, 62, 115, 150, 215, 205 Safue Chapello, Farls. The, 209 Salurence, 83 Salaried Architeer's Right to the Draw-ings he oakkes. A, 11 Saloury, 156 Safon. A Warning to Exhibitors at the 235 The Paris, 10 Same. The Aquiduct, 165 Same Process for Gasting Iron. A, 289 2564 San Francisco. House-stealing in, 14 an reasoned. House-resting in, is Averative – Arctificer's finite for a Smoll, A. 168 Armangement of the Indian State Cap-Hol, 255 Elizabilité Élies as Saultary Inspec-Bindbuttle Files as Saultary Inspec-tors, 80 Cave Air for House-Cooling, 264 Calier. How to cool a, 98 Church Yan'rs, Untheathr, 106 Dels in the follow Water-Pipes, 262 Finefding Stylica. Rinds's, 166 Genlegy of the Factor's Sort res, 26 Ground-Water and Health, 153, 125 Internationities, Persistent Discharge for Subserface Dynamics, 105, 150, 165 Laboratory, The Paris Mudislash, 67 Laboratory, The Paris Mudislash, 67 Laboratory, St. Si
 Lighting of Davelling Rooms. The, 238
 Malaciai Epidemics. Origin of, 208
 Majae Bauri of Health Report, 225
 New Houses, Danger of Bring In, 273
 Polusion of Cromol-Water. The, 153
 Separate System of Sewerage. The, 286 208 Sowings Disposal as Borlin, 120 24 Dr. Tidy on the Treatmont of, 205, 231, 240, 254, 275, 290, 300 Sewer. An Anciont Venotian, 64 * Vendizion, 13 9 werege System for Providence, R.L., Ventilation of Fuctories and Work-Venitiation of Fuctories and Work-shops, 213 Water-Supply affected by Earsh-quakes, 123 Sapeira-Fumplers. Paristan, 38 School of Fine Arts. The Paris, 423 School of Fine Arts. The Paris, 423 Soranton knurd of Trade Report on An-Uracits, 197 Sersp-Back Material, 37 Sont Finestric Spranilling 28, 164 Season In New York. Finitures of the, 86 Separate System of Sewerage. The, 200

 Lippis, Regularian and Argenting The Pressure in the N. Y., 201, 200
 Steni and Jr an under the MicroSence, 207
 Steel and Jr an under the MicroSence, 207
 Steel Lippis and the "Deegen," 210
 Russian Rules for the Use of, 276
 Instituted by Working. Due, 217
 Water-Fower, Collapse of a, 576
 Stranghiera in Architectural Exhibitivities, The, 57
 St. Martine, Varies, 251
 St. Martine, Varies, Centorry of, 151
 St. Martine, Varias, Centorry of, 151
 St. Martine, Varias, 582
 St. Stephene, Yentos, Jron Bplen of, 1, 166
 Stanching, Eisenture for Sires Test Sanchuning, Elevators for Sirest Traffic in, 2%) Street-Tradic Elevators in Stockholm, Strength of Wor and Livy Timber, 168. b.7
 Strike of the New York Plambers, 117, 144, 150
 Sitrikers at Augusta, Ga., reflexed by the Gray, 150
 Strolle about Monico, 83
 Student, Advice to a, 33 Student, Advice to 5, 55 Studies in the Renermance, 77 Subscriptions for the Exhibition of 1889, for the Importal Edition, 219 Subsurface Drainage. Intermitatory, Tersistent Discharge for, 13, 175, 186 Subards of Faris, Growth of the, 56 Subwey in New York, Rissin, 18, 58, 46, 100 219

Sugar and Cement, 284

Super and Cement, 284 Surveys, Trade, 17, 24, 44, 55, 55, 65, 62, Jot, 128, 140, 862, 164, 176, 176, 200, 212, 234, 236, 246, 920, 273, 234, 335 Supa, Old Persian Palaces at, 139 Sweden, Tunnel from Demonstry to, 171 Switze Chillers, 84

Tanks, House, 45 Tarob Wood, Freedrative Effect of, 210 (Inriff, The National Academy and the Art, 59 Technical Bebools and their Effects, 136 Telephone as a Barmanotor, The, 274 Telephone as a Barmanotor, The, 274 Telephone as a Barmanotor, The, 274 Memberian by, 238

v

Settler Memorials. Early, 107, 155, 216,

[VOL. XX.

187
 187
 180 Cask. A Carved, 103
 Wintowa, The proper Area for, 233
 Winc Cask. A Carved, 104
 Winc and 116 Twee, 206
 Winc and 116 Twee, 206
 Wince to Chicago. Underground, 13
 In New York. Underground, 13, 467, 106
 Danases acking from Electric.

" Dangers arleing from Electric, 194 Women as Architects, 295 Weed and Coal for Farl, Value of,

Wood and Coal for Party TS alberted by Tar. How, 259 Treservative, A Forma, 167 Wood, A Machine for making, 211 Woodmork and Stann-pipes, 68, 212 Working Stort at different Heats, 237 Workshops in France, Comparative, 283 Wentilation of, 242 Contact

Wren, Life and Work of Sir Christo-pher, 52, 74

Yucatun, Le Plungeon's Discovories

Manhantan Storage Wurekonse, New York, N. Y. J. K. Ware, Architect, M0 Spiritual Temple, Boston, Mass. Hart-well & Kichardson, Architecte, 304 Neircuss in House of H. W. Longlet-low, Cambridge, Mass., 688 Stores on Beultot M., Boston, Mass. H. H. Richardson, Architect, 650 Taylor Honse, Korbury, Mass., 971 Terrace in Cantval Park, N. Y., 630 Theotogical Seminary, New York, N. Y. C. C. Haight, Architect, 583

March, Architect, 583
 MOTEL.
 "Astend, The." Greenpoint, N.Y. Lamb & Rich, Architects, piss
 Dakota Apartment-House, New York
 N. Y. H. J. Hardenbergh, Architect, 502 (Geb)
 Warren, The. Hoxbury, Mass. U. Feh-mor, Architect, 583
 Walterfield Apartment-Houses, Proy-idence, fit. H. Hoppin, Architect, 571

INTERIOR.

Converse Memorial Library, Malden, Mass. H. H. Michardson, Architect, 567 (Gel.)

167 (Gef.) Dining-Moonn of S. M. Nicketson, Chi-cargo, IL. A. Fledler, Arabitacc, 651 Hubing-Moon of W. H. Howard, San Matea, Cat. B. Frice, Arabitacz, 874 Ficeplaco, Azay is Hidean, 860 Gallery of Winter Puisco, Algiers, 558 (Gud.)

(Gud) Grace Church, West Farms, N. Y. W. E. Potter, Arabitect, 55a Interfor Of a Mosque, Florncen, Africa, 561 (Get.) Ring's Chapel, Boston, Mass., 569 Marriet In Essen House, Salem, Mass., 569

009 Nare of St. Maria Maggiore, Rome, 535 Old Celunial Mantels, 57 Spiritual Trougle, Roston, Masa. Hart-well & Richardson, Architeets, 164 Slaircase in H. W. Longfollow's Huuse, Cambridge, Mass., 168 (Gel.)

MERCANTILE.

Brouklyn Life Instructer Co. Building, Naw York, N. Y. F. C. Merry, Archi-tock, 562 Cheney Building, Hartford, Gonn. H. H. Richardson, Architect, 559 Gyrns W. Field Building, New York, N. Y. E. H. Kaudail, Architect, 563, 16743

Manitatian DY, J. E. Ware, M. Yorg, N. Y. J. E. Ware, M. Silo (det) Miniti National Early, Filliadelphin, Pa, Herlehurst & Hockel, Architotte, 519 Office-Building for N. Theyer, Rasen Office-Building for N. Theyer, Rasen City, Mo. Yan Bruht & Howe, Archi-

m

Tobacco

652

9, 508 for Elmor & Amend, New York, N. Y. De Lomos & Cordes, Ar-ohioett, 595 of Ecujamin Harrinsen, Chicago, IU, Addison & Flodler, Archi-trets, 599 at Anhuont and Mt. Bowdoin, Mass. W. W. Lewis, Architect, 502

⁶⁰⁴ on Bedford St., Boston, Mass., II. H. Richardson, Architect, 509 (Gol)
 chackson Works of Gall & Ax, Bulti-more, Md. H. Brauss, Atchitect, 562

1.87

Telephones. Effect of Induction on Loog-distance, 202 Telepentatice of the Earth. Internal,

Tennatable Repair. What is, 176 Terraces. The Washington Capitol, 37, 70, 93

vi

Terraces, The Washington Capitol, S7, Thy 92 Tercore, Mexico. A Day in, 83 Theorem, Mexico. A Day in, 83 Theorem, A Statement, 199 This on the Treatment of Sourage, Dry, 905, 231, 260, 264, 217, 376, 199, 300 The Floor. A Waterproof, 296 The Basor Houses, Taglish, 106 "Strangen Basor Houses, Taglish, 106 "Dake of Branswick's E4 "Table at Myronz, The Royal, 46 Topakes, Kane, Cooperative Manufas-turing, 117 Torpedo Experiments at Willert's Point, 178 Tower in Utherago, Propreed Nortuary, 106 "Collapse of a Steal Water, 578

- Tower in Uldeago. Proposed Notiuary, 106 2 Collapso of a Steel Water, 178 3 Patis. Attractiveness of M. Elf-iel'n. 36 Towers. Italina and Moorish, 41 3 of Silance. The, 16 Trade Surveys, 12, 24, 44, 55, 58, 59, 162, 254, 255, 214, 25, 254, 294 4 Unions and the tionviet Labor Systems, 129

 - DETAIL.
- Hing's Chupel, Boston, Mars., 869, 372 Manuel in the Essex House, Salem, Mathel in the Desex House, Salotti, Mass, 558 Trimty Church, Newport, B. I. 549, 554

DWELLING.

A Country Rouse, J. C. Stevens, Archi-test, 588 A Country House, J. C. Stevenson, tenet, 566 Design for CH3 House, 538 95,600 House, "Advance," Architect, 555 10 Feb W. Beall, Architect, 553 10 Bindsson," Architect, 503 10 B. C. Burdutt, "Approximately architect, 553 10 B. C. Burdutt, "Architect, 555 10 B. Burdutt,

- 502 15 Dr. Grimsdaws," Archiы 41
- 14
- tect, 555 "Govh." Architect," 852 "Hilbide," Architect," ÷1 34
- ż. 44
- 533
 "Hiddop," A related, 553
 "Hammun," Architect, 506
 "Isten Touris," Architect, 507
 too, 557
 F. Maher ("Charles -14 12
- Teob, 201
 E. F. Maher (* Charles Dickeas, *) Arebitect, 557
 **Mark Theata, ** Arebi-tear, 555 ŵ
- teet, 555 14 LI.
- " Mullam In parca," Ar-
- 14 10
- 14 ei.
- 14 11
- ¹⁰ Mathan in parza," Ar-chitres, 5:5
 ¹⁰ Norel, "Architect, 5:51
 ¹¹ Penol: Pasher," Architect, 5:53
 ¹¹ Sharon II31," Architect, 5:53
 ¹¹ Sharon II31," Architect, 5:54
 ¹¹ Tuo Provisos," Architect, 5:54
 ¹² W', Architect, 5:54
 ¹³ W', Architect, 5:54
 ¹⁴ W', Rashin, Mass, H. 2 10
- DI. ...

B. Arcontect, and
B. Winking, P. Architect, and
B. Kichardson, Architect, 539
Hudse hear Quorin, L. I. W. A. Bates, Architect, 572
of J. F. Andrew, Roston, Mes. Architect, 573
of J. F. Andrew, Roston, Mes. Architect, 573
of J. F. Andrew, Roston, Mes. Will, Bardbary, Baston, Miss.
E. F. Bradbary, Baston, Miss.
W. Lewis, Architect, 572
B. F. Bardbary, Baston, Miss.
W. Lewis, Architect, 572
B. F. Bardbary, Baston, Miss. Mass.
H. R. Caly, Nebras's City, Neb, biendolaschu & Fish-ar, Architect, 533
H. Q. Clenesy, Cincinnati, O. Buideunayer, Plympton & Buideunayer, Plympton & Truwbridge, Architect, 572
G. G. Dartington, Haverford, T. S. Chandler, Jr., Archi-tact, 573
G. G. Sartington, Haverford, Tas. R. G. Kunnedy, Archi-tact, 566
H. M. Dunham, Somervillo, Masse, O. K. Loring, Arabi-tact, 565

- Virgin Parch, St. Mary's, Oxford, Eng., M4
 Graca Church, West Parma, N. Y. W. A. Fostor, Archivet, 670
 Interior of a Mosque, Flemosn, Africa, 501 (66.)
 King's Chapel, Boaton, Mass. Details of, A09, 572
 M. St. Nichel, 566
 Marray Universatist Church, Accie-bero, Mass. Gould & Angell, Archi-kocky, 571
 Nuwe of St. Maria Maggiore, Bome, 355
 Newth Church, StringBold, Mass. Hart-H. Heinstremy, Architect, 556
 Spleitans Templo, Boatun, Mass. Hart-well & Biolardson, Architects, 564
 (Gol.)

Transmission of Force, Electrical, Underwriter's Schedule, Nation'l Bosed

Translinston of Porce, Paternish, 113
Travel, Noise of, 35, 179
Travelling Card, The T. I. S. A., 280
Tracking Card, The T. I. S. A., 280
Trackiller, The Mataphio or, 68
" planting in Blars, 36
Trees, Age of, 36
" unifolied are iteal Estate, 260
Trip Abreed, An Editors, 3, 57, 29, 49, 47, 69, 84, 47, 110, 121, 134, 154, 156
" Tuberculosis" of Cast-from Watert pipes, 79
Thisries, Farin, Scheme for completing fields

- , Parin. Scheme for complet-
- Ing the, 190
 Ing the, 190
 Tunnel from Dermark to Sweden, 171
 to be reasoned, Work on the Hadson Kiver, 297
 to Prince Edward's Island, 38, 1974

Hodeward Foren - Strenger - Stand, 38, 272 * Severn, 138 * New Simplon, 272 Tonneting of Niagara Falls. Froppesd,

306 Tarpentine Faret, A Georgin, 130 Twenty Books for an Architect's Use, The Beac, 10, 208

Uners Monument, Narwich, Conn.,

When the second s

EEGLESIASTICAL.

versallies. Decadence at 183 Vistor. Exhibition of the Graphle Arts, 70 Ivoo Spire of St. Stephen's, ±1, 176 ie. Wages. The Century's Rise of, 152 Walls. Brick, 75 Waller, Architect. Deads of William, 177 Warming to Exhibitors at the Sulon. A, Water-Colors and Light, 19, 191 Has Tuel, 230 in Metal Pipes. Action of, 239 pipes. "Tuberculosis" of Cast-4 14 Pipes. P Supply affected by Earihquakes, ILLUSTRATIONS. [The figures refer to the number of the journal, and not to the page.]

1The Agares refer to the number of the journal, and out to the page.]
House of Dr C. T. Gardner, Salonnat, P. K. H. Stone, Carpores & William, Architeet, So?
"G. G. Hannulli, Naraloga, N. Y. H. L. Warren, Architect, So?
"G. H. Harrinan, Par Kosks, Way, L. I. N. W. Gibson, Architect, So?
"G. C. Hubber, Clitton, O. Piyapton & Trowkinidge, Architect, So?
"G. C. Jussepha, Newark, N. G. Chandier, Architect, So?
"E. K. H. Bang, Newark, N. G. Chandier, Architect, So?
"E. K. G. Kennedy, Architect, So?
"E. K. Guandler, Architect, So?
"E. K. Torrey, Longhead, South Mourtain States, So? (Schot, Schot, Schot, Architect, So?
"E. K. Torrey, Longhead, South Mourtain States, So? (Schot, Schot, Architect, So?
"E. K. Torrey, Longhead, South Mourtain States, So? (Schot, Schot, Schot, Architect, So?
"E. K. Torrey, Longhead, South Mourtain States, So? (Schot, Schot, Architect, So? (Schot, Schot, Schot, Architect, So?
"E. K. Torrey, Longhead, South Mourtain States, So? (Schot, Schot, Architect, So? (Schot, Schot, Schot, Schot, Schot, Schot, Schot, Schot, Architect, So? (Schot, Schot, Architect, So? (Schot, Schot, Schot, Schot, Schot, Schot, Schot, Schot, Architect, So? (Schot, Schot, Schot,

of Fire, 59 Concentred Work. Commission for, 25, 75

25, 30 Unifold Trees are Real Estate, 266 Universities. Age of Gorman, 128 University, Brussels. Burning of the,

Ale of different kinds of Faci, 78
 Valles Unhealthy Church, 106
 Vanietian Newer, An Ancielal, 64
 Vanietian Sewer, An Ancielal, 64
 Valles Translations, 174
 Modern Prainsgo in, 48
 Restoration of St. Mark's, 115
 Veneliation by Chinneys and Pans, Recommy of, 68
 Kechardse System of Sewer, 107
 Ale Tectorics and Work-shaps, 243

Interior of a Mosque, Tieniceo, Africa,

Interior of a Mosque, Themeen, Africa, Set (Gel) Mt. Sc. Michel, 550 Nave of St. Maria Maggiore, Rome, 554 Pataelo del Infantado, Guadalajaro, Syato, 551 Portugones Sketcher, 554, 558 Skatelice at Sa'amanca, 567 Tobedo, Sprin, 864 Town-Eall, Toblugen, 553 Viewain Old Parts, After Etchings by Lalanne, 561

ECLESIASTICAL,
Cathedral, Salamanca, Spain, 557
Sevilio, Spain, After an Elebing by D. Law, 570
Tower, Toledo, Spain, 165
Church at Butalba, Portugal, 563
Bolan, Portugal, 563
Bolan, Portugal, 564
Brashen, Transe, Boston, Architeo, 569
Bolan, Fortugal, 564
Brashen, Transe, Doorway of, 574
Onrent of the Holy Spirit, Mattapan, Mass, Euclei & Tilden, Acche Beese, 571 (502).
Convent of the Hooly Spirit, Mattapan, Mass, Euclei & Tilden, Acche Beese, 571 (502).
Convent of the Hooly Spirit, Mattapan, Mass, C. H. Wilker, Ar-toot, Architeck, 575
Doorwey of the Church of See Marthe, Tameson, France, 574
Virgin Park ave, M. E. Church, Mats, C. H. Wilker, Ar-chitect, 555
Doorwey of the Church of See, Marthe, Tameson, France, 574
Virgin Parka, St. Mary's, Oxford, Eng., Mat
Church, West Farma, N. Y. W.
Porter Avel, West Farma, N. Y. W.

GELATINE.

- [Not included in the Legular edition.]
- H. Richard W. Field Bonnand, Architecarter, N. Y. E. H. Kendall, Architecarter, (GC) Manitatian Storago Warehouse, New York, N. Y. J. E. Ware, Architeca, York, N. Y. J. E. Ware, Architeca,

GELATINE. [Not included in the Legaler edition.] Oldekering Wall, New York, N. Y. G. B. Port, Architers, 504 Ghirsh of the Holy Spiell, Mattajnan, Mass, Koenk & Tislan, Architerts, 574 Courses Momorial Library, Maldon, Mass, H. H. (Schardson, Architert, 663 Cyrus W. Kiell Bulding, Thew York, N. Y. R. IS, Kendall, Architect, 663 Dakota Aparkment-Hones, H. J. Har-denbargh, Arubitect, 583 Bartugunke Effect, Cherleston, S.O. 569 Gallery of Winter Palace, Alguers, 568 Houss of J. F. Andrew, Boston, Methods architects, 593 Bartugunke Effect, Cherleston, S.O. 569 Gallery of Winter Palace, Alguers, 568 Houss of J. F. Andrew, Boston, Methods McKho, Mesua & White, Archi-tects, 519 " E. Torrey, Dorchester, Mass, Cabot & Chandler, Archi-leeks, 512 " W. H. Yanderbilt, New York, Atwood & Snoak, Archi-tects, 573 Palactor of a Mosquo, Tlemcen, Africa, 601

Lenox Library, New York, N. Y. R. M. Hunt, Architect, 565

- Stores at

| MID-WEER ILLUSTRATIONS. | Crane Library, Quincy, Mass. H. I. | OTT & Nie hard | and an and a second second |
|--|---|--|--|
| Almrian Doorway, Ap. 559 | Richardson, Arch teet, NO | STATUES. | Monument in Uncas, 283 Roger Williams, Prov. |
| Antique Chaira, 355 Clocks, 550 | Conti-flooge, Fillsburgh, Fa. H. H. | Biohat, Itavid d'Augree, Sculptor, MSS Bionet, David d'Augree, Sculptor, MSS | MCDCA. II J. K |
| Dalts Robbia Sculptures, 550 | Richardson, Arubicoct, 873 | Blquet, David d'Angers, Sculptor, 558 "Stont Age." Fairmount Park, Phila- | 510000as, Sc., 155 |
| Doogwaye, 165, 502 | ⁴⁴ Surfageled, Mass. H. 17 | delphia, Pa. J. Bayle, Sculptor, 874 | Moneish Paylina, 20 |
| Doorways, 555, 582 Funerary Monousente, 553 | Richardson, Architect, | INITIAL CUTS. | Observatory, Metsorelogical ist |
| TIGHT-FFIECOF, INCOME THIS | Dealgn for Library and Mugeum, Min- | These Squres refer to the page of cent, | Observatory, Moteorological, 131 Ottal, Carara, 11a1y, 50 FUprint Hair, Flymouth, Mass., 216 Kock, Plymouth, Mass., 227 Parland, artical & Church Mass. |
| Indian Rendessaco Sculpturo, 503 Japanena Skatohes, 560 | neapolls, Minu, H. L. Warren, Ar- | Not to the perite. | Pugrim Mail, Plymouth, Mass., 216 |
| LAung, 565 | war insis, 56 | Abhayo des Dames, Caco. Bay of, 10 Arabesques, 71, 72, 98, 110 | Furlians entag to Church, Boughton |
| London Statues, 654 | Lonox Library, New York, N. V. R. M. Hunt, Architect, 557 | Arabeeghes, 71, 72, 98, 115 Arch of Constantine, 39 | £ 11 X. 21.3 |
| Open-Muber Roofs, 557 Statues, 505 | Labrary, North Easton, Mses. H. H. | Baru in Yorkabire. Old, 20 | Ship Mailformal ci |
| Shung Statues, 561 | Richardson, Archikoet, 550 | Mas-rollefa, [21, 289 | Spire. Chickester Cethnural, 49 Westburg Fur At |
| Shiding Statues, 561 In Londros, 553 | " Wohner Muss H H 7204 | Bay Windows, 65, 173, 181 Red of Charles X, 156 | Warboys, Eng., 48 Spirres Cathedrai Nare, 39 St. Cathedrai Nare, 39 St. Cathedrai Nare, 39 St. Cathedrai Nare, 19 Stalls St. Anignab. Federal Letter |
| St. Augustino, Fla., 551 | Fublic Library, Somerville, Mars. () | Huttresses 48, 201 | " St. Catherine," Raphael, Pinz, 146 |
| Staircanna, 519 | F. Loring, Architect, 540 | Buttresses, 48, 101 Cabinet, 18, 102 | Stall o the Church at Bren. Chris, 84 Stalls, St. Antonio, Fadou, Italy, 59 |
| MISCELLANEOUS. | ardson, Archived, Mo Fuble Library, Souseville, Mase, G. F.Loving, Architect, 540 Town-Hall, North Elston, Mass. H. H. | Canopy, 114 Capitals, 111, 127, 235, 249, 259, 249, 292 | Stalrease, 213 |
| Arch of Constantine, Rome, 559, 500 | Richardson, Architect, by: U. S. Court-House and Post-Office, Au- | Chailog-Dish 975 | MICON DIMENTS) 370 100 |
| Beil Rock Light-House, 309 | gusta, 3br., M. E. | Chairs, 10, 22, 28, 203 | Sturing of Beeshaugt and Infunt, 144 |
| Daayway of Courch, Thirty-seventh and Chestnat Streets, Philadelphia, Pa. | DOLLATORICEAL IND | Chaing bish, 275 Chains, 10, 22, 29, 203 Chains, 10, 22, 29, 203 Chains, 10, 22, 29, 203 Chains, 10, 22, 29, 203 | ¹⁶ Dui Hulsu, Bronze Sat |
| T. P. Chamilter, Jr., Azehiteci, 568 Barthquake Efforts, Charleston, S. C., | ** " and Post-Office, Car- son City, Neb. M. | Doston, 34 Chimney, 79 | Sintus of Beechanal and Infant, 144 John Beidge, Gould, Sn., 155 Dai Hulsa, Bronze, 251 "The Funct" Defour, Sculptor, 4 "The Function Function Function |
| Burthquake Efforts, Charleston, S. C., | F. Bell, Architect, | Chiney, 79 "Staglig, A Novel, 54 Colossus of Ebodes, 16 | |
| Eddystone Light House, Rulyant's De- | 061 | Colossus of Rhodes, 16 Corbel, 251 | " Robert Falton, II, Roberts, |
| sign, 061 | Ann Cost - Olice, | Corniers, 2 128, 100 | Scaleroe, 20 |
| " " Sineston's De- | Ularkshirg, W. Va. M. E. Beil, | Carnieles, 2, 138, 131 Croiteoz, XII Century, 196 | "Judian Jingtor," New York. |
| algn, 563, 566 Winstanloy's | Chitaci, 560 | Cut-de lampe by Schnetten Le Clere, 27 | " " Labor," on Heston Post-Of- |
| Eudolithic Marble Mantel in the Plank- | " " and Post-Office. Marquette, Mleb. | Duor, Eaton Bray Church, 21 Dorras, Nulre Dama Lenha 27 | Boy, D. Franch, Seulptor, 28 "Labor," Delaphanche, Seulp- tor, 168 |
| Endolithic Marble Mantel in the Plank- | M. E. Bell, Archi- | Doorway, Noire Damo Lépheo, 27 Texcoro, Mexica, Chapel, 210 Fiormars, 126, 11, 206, 224 | " "Labor." Delaplanche, Sculp- |
| iutou House, Milwaukee. By Caryl Colman, 563 | a teat, 500 wild Past-Office, | FROTTERTS, 120, 121, 200, 234 | " fless Lafavetto, J. O. A. |
| Gate Lodge. N. A. Howe, Jr., Archi- | New Librar and | Dryburgh Abboy, 270 Exeter Nave, Huy of, 30 | " flor: Lafavetto, J. Q. A. Ward, Soutpror, 105 |
| teat, 548 | New Albuny, 1ud., ago | Finial 74 | " Lauertine, Fulgalere, Sc., 29 ""the Market Porter," Coutan, |
| " " North Easton, Mass, N., H. Richardson, Archt- | " Rnd Post - Office, | Fiteplaces, 53, 185, 185, 185 Founderault. Buy of Nave, 39 | Soulptor, 220 |
| teet, 559 | Rochestor, N. Y. | Foursy, ST. 89 | " Geo, Morgan, Spartanburgh, |
| Monumance in Taston Comptories, 550, | M. E. Bell, Archi- bect, 661 | Foundatin, Texamon, Maxico, 65 | Sculptor, 228 Gen. Mergau, Spartauburgh, S. C. J. G. A. Ward, Sculp- ter, 107 |
| office, Holybaod Cemetery, Branklyn, | " und Post-Office, SL | Faducalu, Texason, Moxico, 63 Guides, 172, 183, 276 | " Miles Morgan, Springdisid, |
| Mass. T. O'Orsdy, Jr., Architect, 565. | APGREDU, MG. 31, H. | Galamon (11 | i stata, u. b. rarder, Seulu- |
| Odd Colonial Work, 549, 551, 458, 569, 571, | ** Post-Office, Lexington, Ky. M. F. | Bateway, 241 Bordeaux, France, 47 | " "the Pfgrin," Now York, J. |
| 572 Skritches at the Vatican, 563 | Bell, Architect, 560 | Chicken-Itza, Vacsian, Itz | W. A. Wurd, Senioint, 108 |
| " in Old Farm House, Natlek, | Terre Haute, Ind. M. | ¹⁰ San Gregorio, Valladolid, 95 ¹⁰ and Tower, Pathenhung, 155 | G. A. Wurd, Senipini, 108 "The Prisoner," 132 |
| Mass. By H. Basson, dr., 570 | E. Bell, Archibect, | Gravestone of Thos. Clark, Plynouth, | STORE REGENT, FESTILOUM COUNT |
| Soville, Spale. After an Etching by D. Law, 570 | | Matsa., 246 | J. Q. A. Ward, Sculptor, 107 St. Brinio, 16. |
| Terrate in Central Park, N. Y., 550 | BOTCH SCHOLARSHIP DEAW. | Gravestones ni Groton, Cont., 26a | St. Brinio, 16. "Victory," Durce, Sculptor, |
| (CsL) | INGS. | Hall-thalleral Rouse, 62, 254 House, 9, 198, 229, 231 | ¹²¹ ¹⁰ Villon, Elebeto, Sculptor, 170. |
| Tower of Cordourn, 565 " R. R. Station at Oue Humined | [Included only in the Imperial Edition.] | Japanese Lamppost, 118 | |
| and Thirty-cighth St., New | | Knockors, Il | of Thos. Daing, Ir. Richards, |
| York, N. Y. K. H. Robertson, | Cathedral, Liseux, 552 Collegiata Toro, Spain, 565, 573 | Light-Heise, Roal-Veis, 107 4 Latin, 15 | " of Thos. Daine, L. Richards, Scalptor, 28 |
| Architect, 570 Union Passenger Station, Ogien, IItab. | JUDEDINUUE, DO2 | " Tobr d'Ordre, Balliagne, H | 14 *2 Kabonsiké 107 |
| Van Brunt & Howe, Architects, 557 Work of Students In Class in Decora- | Hotel Gunuy, Paris, 500 Santa Crore, Florence, 852 | Lion at Duno-el-Awrold, 17 | TADOLDACIC IL CLAIRER AT A POLORAD. ITE |
| Work of Students in Ulass in Decora- | Sketches at Aveanches, 552, 550 | "Wycambe, Eng. The Red, 29 Lord Mayor's Carriage, 157 | Table, 183 Tablets. Memerial, 65, 173 |
| tion at the Museum of Fine Arts, Bos- ton, Mass., of3 | Anger2, 560, 569 Gautagers, 552 | Lord Meyor's Carriage, 137 Monument to Doy, Bradford, Phy- | Trans-manages_332, 225, 255 |
| PART DIRACH CON | | month, Mass., 216 | 1000.10 |
| PUBLIC. | Diban, 558 Lo Maus, 573 | " " Carone, "ha | |
| Billings Library, Burlington, Vt. H. H. | 11 Naules, 565 | nlv, 217 | and a second the second |
| Richardson, Architeni, 539 Chamber of Command, Eleptrond () | ⁴⁷ Rucksbon, 556 ⁴⁰ Mennee, 560 | " " Cavour, Milan, italy, | Tower of the Citateau Dioppe, 87 |
| Chamber of Commerce, Chaminasil, O | Toplouse Cathedral, 673 | Unrbakt, Etex, Sc., 52 | Siluren an Unitatiene 103 |
| Chickeying Hall, New York X Y C | Watch Tower, Constance, Switzerland, | 0 0 La Fontaine, 42 | |
| B. Post, Architect, 564 (Get.) (Sty-Dall, Albany, N. Y. H. H. Rich- | (69) Wanght Tron Mark (200 | " Cupt, Massin, 264 | 101 g., 96 Towers, 92, 287 |
| ardson, Archilect, 570 | Wronght-Iron Work, 500 | PEPEBEOINE HIDDING 202 | Van Eenssolaer House, Albany, N. F., |
| Converse Memorial Library, Malden, | STABLE, | hupp, Mass. 216 | Nose, 161 |
| Mass. H. H. Richardson, Architect, | Stable of H. O. Harwood, Natlek, Many, | " the Stockhnidge In- | Yuniting of Bolom Church, Idahen an |
| 559, BHT (Gell) | W. F. Murd, Architect, 367 | diana, 365 | Wronght-Irola Work, 91, 48, 76, 91 |

(Ry-Dall, Albary, N. Y. H. H. Rieb- ardson, Architect, 539 STABLE, Musa, H. H. Richardson, Architect, Stable of H. G. Harwood, Natlek, Mass. Stable of H. G. Harwood, Natlek, Mass. W. F. Hurd, Architect, 367 INDEX BY LOCATION.

| (r) | | | (The figure | s refer to the unmber | of the journal, and not to the page.] | |
|------------|----------|---|-------------------------------|---|---|---|
| Albany | . S. Y. | City Hall, M. H. Rieb- | Boston, Mass | Suburban Stores. W. | Cincinnati, D. Chalaber of Commerce. | Malilon, Mass. Converse Memorial Li- |
| Algiora | Atrica. | Gallery to the Gover- | | Whitney Levis, Ar- chiteer, 552 | H. H. Trichardson, Ar- chitees, 550 | ; Brary, H. H. Kishardson, Architeat, 559, 667 (Gel.) |
| 3LUE'6 | Winler | Palace, 530 (Gef.) | 11 55 | Trinity Church. Gam- | " " (Truss for H Q), Gleneay, | Marquette, Mick. U. S. Bourt-House |
| Chier | eb. Gan | a Marray Cultersalist | | brill As Itichurdson, | arean, Buoldentoyer, | and Post-filler, M. E. Bell, Aralli- |
| 571 | | | 10 16 | Architecta, 559 Tribity Church Rec- | Plympian & Trow- hrlágh, Architeate, | |
| August | A, Ma. | U. S. Court-House and | | tary, H. H. Riab- | 553 | Spirk, Rotch & Tuden, Architects. |
| Axay lo | KIDOHU. | France. Fireplace, 550 | 10 44 | The Warron Apart- | Clarksburg, W. Va. H. S. Court-House and Post-Office, M. E. Bell, Archi- | |
| Baltice | ore, Md. | Tabarco Works of Gall | | ment-House. Carl | tect, 560 | kinion Hocso, Hosigned by Caryl |
| Burnats | illa 11- | Brauna, Architect, 562 se. Mantol at "Waits | | Febmer, Architect, | Cilitar, O. Residence of H. C. Hulbert, | Colorison, 663 |
| PINGE | 1 671 | | Brookline, M. | ess. Office-Building for | Prynipton & Trowbyldge, Architects, | Minneapolis, Mlun, Competition De- |
| Esatables. | , Portug | al. Church, 558 Inoll. Light-Bouss, 568 | Holyhood Co | malery, Thos. O'Grady, | Cordmann, France. Light-House, 557 | ings. R. Laugford Warren, Aceld- |
| Beziers | Prance | . Statue of Riguet, 558 | Jr., Architet Rorlington V | a, 363 L. Billings Library, JL. | Doroliester, Mass. Wouse of Elbridge Torrey, Cabet & Chandler, Archi- | Moberly, Mr. School-House, Racisty |
| Buåfull' | Masa. | "Bratela Square" | H. Richards | m, Atchippet, 656 | tect#, 572 (OoL) | A Swasey, Architoela, 553 |
| | | Church, H.H. Elch- ardsen, Architect. | Cambridge, M | ass, The Law School, Harvard Univer- | | Nount St. Michel, France, 560 Natick, Mass, Skutcher In & Farm- |
| | | 6635 | | sley, H. H. Rich- | Palmonth, Mass. House of Frank Hill | Mouse, 570 |
| 14 | 310 | Dotalia of King'a Chapel, 668, 572 | | ardson, Avalit- | Smith. Frank Hill Smith, Architeoi, | " " Slable for II, G. Har- |
| H | - 11 | First Spiritual Tan- | a. u | Sever Hull, Mar- | 565 Far Kockaway, J. J. House at Ware | Wood, W. Frank Hurd, Architect, 597 |
| | | pla, thattwolf & | 1 | ward University. | Creet Park. R. W. Gibsan, Architect, | Nebraska City, Neb. House for H. F. |
| | | Itichardeon, Archi- tcole, 561 (ffel), | | M. H. Rishard- | Gof (Lreenpoint, N. Y. The Astral, Lamb | Cady, Meuilelasohn & Fisher, Ar- |
| | 44 | House of J. F. An- | ir as | Staircase in House | & Itleb, Arabitecte, 569 | Newark, N. J. Housefor P. S. Kinasy. |
| | | drew, McKim, Mead & White, Architects, | | of the late lienry | Unsalutifaria, Spatin. Palacio del Infan- | C. Edwards, Architect, 567 |
| | | 310 (Gets. | | W. Longtellow, 508 (Des.) | tailo, 321 Hamilton, N. Y. New Theological | Newport, R. I. Dictails of Trialty Church, S19, 654 |
| 14 | н | House for E. P. Brad- | Carson City, N | ler. U. S. Conrt-House | Hall, T. I. Larey, Architert, 549 | " " House of Lyman C. |
| | | bury. W. Whitney Lawis, Architect, 572 | Hand Pass-C-Odi | ice. M. E. Bell, Archi- | Hartford, Conn. Chevey Building, H. H. Richardson, Architect, 550 | Josephe, C.S. Luco, Architect, 506 |
| н | -14 | ITouse of Mrs. Na- | | 4). Eaviluquake Eifects, | Bayerford, Pu. House for J. G. Dar- | Newton, Mass. Design for Church, C. |
| | | thanks! Thayer, Pua- hody & Stearus, Ar- | 1 Brei | Stalaw Marine Beattana | lington, R. G. Konnedy, Architect, | Howard Walker, Architeat, 353 New Albany, Ind. U. S. Conrt-Rouse |
| 4 | | chiteeta, 619 (Gel.) | Controlego, atta | Dining-Noom, Residence of S. M. Nickerson, | Kansus City, Mo. Office-Duildlog. Van | and Post Office. M. E Bell, Archi- |
| | 46 | Monuments from the | | Addison & Fiedler, | Brung & Hnwn, Architects, 556 | tect, sall |
| 48 | в | Contereries, 550, 561 Stores for F. L. Amen. | 46 FL 4 | Architecis, 851 Since on State St. Addi- | E. Bell, Architect, 500 | New York, N. Y. Brookign Life Jun, Co.'s Building, F. |
| | | H. H. Richardson, | | eva & Fiedler, Archi- | Lisbon, Portugal. Sketches from Re- | Curles Morry, Ar- |
| | | Architecs, 558 (Gel.) | | teets, 560 | lew, 554 | chitect, 762 |

| New York, | N. Y. | Radding for Elmer & Amenil. De Lebios & Conles, Archi- paces, 565 | New York, N. Y. The Terrsce, Con- stal Park, 509 (Gal.) " Theological Samina- ry, C. C. Haight, | J. Boyle, Sculp- | Hammill. H. Langford Warren, Ar- |
|-----------|-------|---|---|---|---|
| -11 | ** | Chickering Hall, Geo. E. Post, Acal- toot, 534 (Gel.) | Architeat, 583 North Easton, Mazs. Gate Ladge, R. H. Richardson, | Pictsburgh, Pa. Court-House, H. W. | Bomerville, Mass. Dwolling for H. M. |
| 48 | 80 | Columbia Collega, C. C. Haight, Archi- teat, 555 (Gel). | 4 4 4 Architeat, 539 4 4 5 Jihrary, Jr. R. Richardson, Ar- | Houses, Roward Nopplu, Architect, 871 | |
| 14 | н | Dakota Apartment- Hopse, fl. J Har- donbergh, Archi- kect, 552 (Sel.) | ehiteet. 550 ar se r Tower-Hall, H. H. Richnedaan, Architeet. 369 | Richardson, 550 Quogne, L. 1. House near. William A. | tect, 519 South Mountain Gap, Md. House for G. A. Townsend, E. M. Whaelwright, Architoci, 563 |
| н | л. | The Cyrue W. Field Building, E. H. Kondall, Architect, 563 (Gel.) | Ogden, Utab. Union Passenger Station. Van Brant & Rowe, Architeots, 85 Oxford, Eng. The Virgin Porch, St. Maryz, 574 | and Pont-Office. M. E. Bell, Archi- tect, 560 Rome, Italy, Arch of Constanting, 550 | |
| 4 | ii. | House of C. L. Tif- fany, McKim, Moad & White, Archi- tects, 551 (Get). | Paris, France. Slatue of Blahat, 558 Views, after Elabings by Maxime Lalanna, 561 | " Arch of Constantine, af- tor an Etching by Pf- ranesi, 569 " " Constant Augelo, af- | " North Charob, Gambrill & Rich- ardsos, Architects, 8/8 |
| u | 86 | Houses of Mrs. W. H. Vanderhilt and Mrs. E. F. Shepari, Atwood, Snook & | Philadelphin, Fa. "The Age of Stone." J. Rayle, Sa., 514 0 "Compatitive Design 10 Charch. E. | ter an Eaching by L. Gantiar, 553 " Sunta Maria Maggiore, 550 | St. Josuph, Mo. U. S. Court-Housmand Post-Office. M. E. Nell, Architect, 552 Tarusson, France. Purch of the Church. |
| 45 | | Herter Bros., Ar- chitocts, 543 (Gel), Lenox Library, R. M. Ront, Architect, | 470 Arob., 68 47 (Jountry-Place" 57 Merion, near. Benj, Lipfoot, Ar- | Museum, 568 Roxbury, Massi, Hours on Dodley St., 571 (Gel.) | of Ste. Marche, 574 Terre Hunte, Ind. U. S. Post-Office. M. E. Bell, Architect, 550 Themese, Africa, Interior of a Mosque, |
| 30- | ** | Sof (Ozl.) Manhaten Storage Warehouse, James E. Wure, Architert, | ebiter, 573 Denrway of Church, 1. P. Chandler, Jr., Arthiteot, 563 Uter for March | Sakounet Point, R. I. "The Rock," Snumer Residence of Dr. C. T. Gurd- ner, Stone, Carpenter & William, Architects, 557 | [61] (Gel.) Toledo, Spain. Cathedral. etc., 564 Troy, N. T. Convent and Rense of the Good Shepberd. T. O'Grady, Jr., Ar. |
| ×I | ** | Mantel in Office of Lamb & Rich, 571 | Peal. R. G. Ken- | Salamaran, Spain. Cesude has Concher. ³⁵⁷ ¹⁶ ¹⁶ The Cathedrals, | chilect, 573 Tildngen, Germany. Town-Hall, 573 West Farms, N. Y. Grace Church, W. |
| HF. | 14 | Sketch of Tower of 136th St. Statlon, N.Y.C. & H. R. R. R. H. HObertson, Architect, 579 | " " Ninth Nutional | Salom, Mass. Old Colonial Work, 758 San Maleo, Osl. Dioing-room for W. H. Thoward. B. Peles, Architect, E74 | A. Potter, Architect Sig. Wohnen, Mass. Public Library, H. H. Blobardson, 560 |

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL XX.

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| JULY 3, 1886. Entered at the Post-Office at Bretton as accound-class multier. |
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| EN ALLEONTENTS STORE |
| SOMMART: |
| The Vogue of the Apartment-llouse. As Epiron's Trip Annoad II. Notes and Data of Radiators, Hot-Air Pipes and Redisters For Stead-Heating II. |
| THE ILEUSTRATIONS: HOUSE, BOSLON, MASSHOUSE, Clifton, OPublic Library, Som- crville, Mass New Theological Hall, Hamilton, Ont De- sign for a Gate-lodge Old Colonial Work, Nos. IX and X 1 |
| Save Bottonsos IV Tag Asa. Tag Towers or Strence |
| Mastic — A Question of Foundations,—Cap a Corporation's Nat- aried Servant claim the Protection of "Professional Usage?" — The Equilibration of an Arch |

AN extreme case, in some ways, of "careless blasting" oc-curred in New York last week, which failed of cansing a f serious loss of life and property by what we conceive to be a very narrow margin. On Third Avenue, between Thirtyeighth and Thirty-ninth Streets, an excavation is making for a building which is to occupy two lots, and the ingenious con tractor, who probably never conceived that there could be such a thing as the vibratory transmission of force, thought it would save time and crouble it he should blow off with one blast that portion of the ledge of rock he was at work on, which excended across the front of both lots, and under the adjacent huildings, The ledge, which was about four foot below the forel of the street, was drilled in seven places, and four of the shots which were to be fired at the same time by electricity were placed in six foot holes, and we suppose that it was the firing of this quadruple shot which threw ten feet into the air a large mass of stone which landed in the street, demolishing in its fall the portable engine which operated the steam drills. The statement is made that the blast tore off a piece of the ledge eight feet deep, and extending across the front of both lots. Hi this is so, the blast would be a large one even for the open workings of a quarry, while for a situation in the midst of a crowded city it was criminal to the highest degree, and if, as the neighbors say, there is no department of the city that will acknowledge it can control the size or character of blasts, we feel that there is room for one more law at least on the overloaded statute books. The fact that the contractor was intelligent evough to take upusual procautions, warning the officials of the Elevated Railroad, stationing flagmen more than a block away on either hand, and heavily limbering over the blast, simply emphasizes the need there is that blasting should be done only by competent persons. Surely, if it is necessary to take out a license to "keep and sell gunpowder," it would not be unreasonable to allow uone but licensed experts to explode it. It might be too much to require every blast to be propared and fired by a mining ongineer, but it would be eminently proper to pass and enforce a law that every charge having an explosive power above a fixed limit should be fired only under the supervision of such an expert. The temptation undoubtedly is for city contractors, who may have gained their knowledge of explosives on large angineering works where some of the nitro-compounds were used, to use the same substances for city work, and we do not helieve that it is yet said to place these compounds in the hands of rule-of-thumb workmen. We think it extremely likely, too, that much of the blasting within city limits could be done with the new zinc or the older lime cartridges, both of which are used successfully in coal mines, and of which we have given descriptions.

III HE Massachusetts Legislature has just failed to pass a bill — to become a law on its acceptance by the Boston City Conneil—establishing the office of fire-marshal for that city. The marshal was to be appointed by the Governor for the term of three years, while his salary of three thousand dollars was to be paid by Suffolk County, that is, mainly by Boston, provided

that it and the working expenses of his office should not exceed one-fourth of the tax paid into the city treasury by the insurance companies who write risks on Boston buildings. Besides investigating the cause of every fire and reporting thereon to the fire-commissioners, it was to be his duty in cases where incendiarism was suspected, to follow up the clues and collect the evidenon for submission to the district attorney. It seems very proper that a marshal's salary should be paid indirectly by the underwriters, since it is for their distinct benefit that some public official should be charged with the investigation of incendiary fires and the prosecution of the offenders, a task which is now leit to the care of chance or the implacability of private revenge. We do not believe, however, that the fire-loss, so far as it is caused by incendiarism, would have been greatly checked by the marshal's efforts, for the reason that we believe that there are comparatively few incondiary fires, even fewer than the care-ful *Uhronicle* catalogues in its tables. We find it stated in these cables that 1.731, or less than thirteen per cent of the 14,197 fires which occurred in the United States during 1885, had an incendiary origin - we trust that the Chronicle can support its statements by producing proof of the conviction of at least ous thousand incendiaries, A separate table which shows the ratio of incendiary fires to the total number, makes the percentage for 1885 twenty-six, or double that which we dollace from the large table. Why there should be such a discrepancy we do not understand, and, though it discredits the accuracy of the one and the other, and oerbaps emphasizes the difficulty of determining what are incendiary tires, we can secure another factor in the problem from this second table, and that is that in the most thickly-settled States the ratio of incendiary fires to the total number of fires is much less than in States where the population is more scattered and social obligations less observed ; for instance, we find that in Kentucky this ratio was sixty six while in Massachusetts it was only twenty-two ; This makes in Texas it was fifty, in New York twenty-four. it a fair inference that a relatively small number of incendiary fires occur in communities that are likely to maintain fire. marshals, and though the suppression of incendiarism might have formed an important part of the now marshal's work, we do not think his researches would have thrown much light on the real origin of fires until he had discovered how to endow careless employes with moral courage enough to confess just what act of theirs had brought about the loss of their employer's property.

N a paper read before La Société de Statistique de Paris in March last, Doctor Choquet discussed the ordinances which at present regulate the construction of theatres and places of annosement, and define the precautionary measures which must be observed during the performances. Much of what he says is of local interestonly, so that it is not worth while to follow his ontire argument, but he makes several excellent suggestions, which can be adopted as well in this country as in France. Premising with the statement that since 1751 there are records of the burning of soven hundred and twenty-seven theatres, and that, while in the first decade of this period only four were barned, the number of places of amusement hurned during the first half of the present decade had risen to one hundred and sevency-foor, he makes a good point against the alarmists by reminding them that not only the number of theatres increases from year to year, but also the number of performances given in each, so that the ratio of fires to the number of performances-the commonest cause of disaster-probably does not in-To the same consolatory conclusion we can come by CTUM9E. considering the number of persons destroyed by theatre fires. It is rather appalling to learn that since 1751 six thousand seven handred and filly-three lives have been lost at the bornings of theatres, but a little computation will show that the loss has been infinitesimal in comparison with the opportunities. For instance, there are in France three bundred and sixty-three places of amusement, and if we assume that the total number of such places to the world is only five times as great, that at each theatre are given only two hundred performances cach year, and that the average attendance at each performance is only two hundred, we discover that the number of speciators who risked their lives by going to a chestre during the last decade exceeds the respectable figure of seven hundred and twenty-two millions. Then assuming that the loss of life might have been as great as it was in the decade 1841-50, when it was greatest, and two thousand one hundred and forty-four

persons fell victims to theatre fires, we discover that a similar loss would represent less than twenty-nine ten-thousanths of one per cent of the total number of spectators. As the factors we have used in this calculation are probably below the mark, we feel confident that in comparison with the fatalities which might overtake the same number of ordinary passers through the streets of the world it is rather safer for an individual to spend a couple of hours in a properly huilt and carefully conducted theatre, than to pass them in wandering about the It would be a curious inquiry - which we commend streets. alike to the attention of elergymen and theatm-managers, whose views of propriety are oftentimes so at varianco - to discover how many churches had been burned throughout the world since 1751, and how many lives had been sacrificed to religious zeal-or its simulation.

OCTOR CHOQUET approves of most of the regulations now in force -- regulations the virtue of which is also acknowledged in this country, and their observauec insisted on. But he finds some of them open to improvement ; inr instance, he suggests that all windows in the dressing-rooms, and other dependencies of the stage, should be glazed with sheets of mica set in wire frames, instead of the usual glass in wooden sashes, arguing that in case of fire they will not burst as soon as heat touches them, and so admit fresh air to quicken the combustion. The lantern or ventilator now usually built over the stage to act as an escape for smoke in case of fire should be left unglazed, or glazed with glass, which would give way at the first touch of flame. He also recommends that, for the same reason, mica should be used for the sides of the oil lamps, which must be lighted, in addition to gas and electric lamps, during a performance, in all passages and stairways; and as all the air snitable for combustion would be consumed by the conflagration, it is necessary, if these oil lamps are to burn steadily or at all in the boar of peril, that they should each be provided with a special fresh-air apply. As to fire-curtains, he believes that the urdinary drop-curtain should be essentially a fire-curtain, say, of wire-cloth embedded in fibre, upon which the usual decora-tion could be painted, and besides this there should be in front of it a regular fire-curtain made, not of wire-netting, as usual, but of lamina of corrugated iron, which would wholly prevent the egress into the auditorium of smoke and gases generated on the stage. Each of these curtains should be held up by ropes which, being burned or cut by some employé, would allow the curtains to drop automatically ; but to make sure that a fire occurring on any part of the stage should lower the curtain, these ropes should be led to every part of the stage — a difficult thing to arrange. But as this is at best but a blundering device, he arges that in addition to this quasi-automatic arrangement, the management of the curtains should be under the control of some one in a well-protected and isolated position. In short, he actaches more importance to the care, prudence, and intelligent activity of the theatre hands than to any automatic contrivances, and, indeed, specially states that automatic-sprinklers. good as they are, are only suited to small theatres which caunot maintain a properly-organized fire-watch. As to who would make the most serviceable members of this corps, he makes the excellent suggestion that past members of the corps of sapeurspompiers would be of the utmost value as stage-hands, scopeshifters, and so on, because of their experience in handling fires. This idea seems so sensible that we recommend to municipalities which retire firemen and police-officers who have reached a cortain age, in spite of their being still capable of active work, that they should arrange with the theatre-managers of their respeclive towns to take on as stage-hands and ushers these discharged veterans whose pensions are quite inadequate to their anpport.

D.R. C. S. W. COBROLD, the resident physician of the Earlswood lunatic asylum in England, recently published, in collaboration with Mesera. Berry and Burmeister, architects, of London, some plans for a model asylum. A correspondent of the British Architect criticised the plans, and Dr. Cobbold replied, giving incidentally some suggestions in regard to the planning of hospitals of this kind which seem to us of great importance. The British Architect's critic having pointed out that no rooms were set apart for the reception of patients, Dr. Cobbold answered that his scheme provided for a single ward for each sex, to be assigned to "recent and convalescent" cases. In his practice he had observed that convalescent patients exercise a most southing and cheering influence on those newly admitted; the latter, deriving from the appearance of

the others hopeful inferences as to their own recovery, while the mingling of the happy and contented convalescents among the new patients helps to make the latter feel themselves quickly at home. In his opinion it is of the greatest importance to make the insane fool that they are not prisoners, but patients, who have come to the asylum for medical treatment, and it is often useful, for this reason, to take new cases to the sick-wards, where they find their mental disease placed on the same footing as the physical diseases of those about them. Tn regard to the dormitories for the acute cases, Dr. Colibold remarks that the plan now most approved is to place such patients in "observation" dormitories, consisting of a large room for the quieter patients, and small rooms for the others, separated by doors with the upper panels either open or glazed with very thick plate glass, so that the attendant, as he walks up and down the ward, can observe the patients in the small rooms without disturbing them by opening the doors.

THE attendants' rooms in Dr. Cohbold's plan are so placed that the only access to them is through the ward, this ar-

I that the only access to them is knowled the wind, and any rangement being adopted to allow the occasional supervision of the ward by the attendant at night, if any disturbance should occur, or if a patient should have occasion to call him; as well as to secure a certain supervision of the attendant himself by the inmates of the ward. The day-rooms, in this plan, are purposely made large, so that a considerable number of patients can assomble in thom, not only for economy of attendauco, but because the association of 20 many patients is rather beneficial than otherwise to them. In regard to the barring of the windows, which the British Architect's critic rather sentimentally thinks "ought surely not to be necessary in modern asylums." the Doctor says that " it is necessary even in modern asylums to provide windows of such a kind that the patients cannot get out of them, either by accident or design." The first duty of an asylum superimendent is, he thinks, to prerent the escape of patients who are dangerous to thomselves or others, and to effect this the windows must be secured, although it should be dono in such a way as to make the building look as little prison-like as possible.

YOME cities which have for the past few years been follow-N ing the fashion set by New York in the erection of large and small apartment-houses are beginning to regret the sudden craze for living in flats, as the taste for this style of dwelling seems to be waning. Among the Eastern cities, Now York stands almost alone in its continued liking for this decidedly French way of living, and the demand for flats there, ap-pears to be permanent. Capital invested in apartment-houses yields a good return, and there is no trouble in linding tenants. The length of time required to reach those outlying places which afford comfortable houses at anything approaching mod-erate cost tends to make the New York business man cling to his flat. For those whose income falls within, say \$5,000, this modern substitute for a home fills a want that nothing else could fill. The elevated railroads afford quick transportation between bed-rooms and business, and the average New Yorker is so wedded to his suite of five or eight rooms that be doos not realize the existence of any more complete and satisfactory way of living. Just across the bridge, in Brooklyn, however, there is quite a different state of affairs. A craze for apartment-houses sprang up in Brooklyn three or four years ago, and huildings of that class went up in all sections of the city. A reaction has set in now, and flats are not nearly so popular as they were a year or two ago. In many cases it is impossible to find tenants, and real estate owners who remodelled their houses to meet the prevailing taste are in despair. Boston capitalists, with true Boston conservatism, have probably kept well outside the dauger-line in this matter, and as a rule monoy has not been put into a partment houses much faster than good business policy authorized. Most of these houses ace well and permanently tenanted, and yet some of the most desirable suites, as far as external appearances go, seem to he steadily in the market for rent. Apartment house living cannot be said to be generally in favor with those people who transact the business of Boston, and life in the suburbs is grow-ing more and more desirable. When quick and comfortable transit shall be provided between the city proper and the beautiful territory that lies all around it, a state of things which can hardly be delayed for many years more, those who are now forced to live in flats will become the happy possessors of suhurban homes,

LANDAX, June 11, 1886.

but if not, I should say, fudging from the cu-

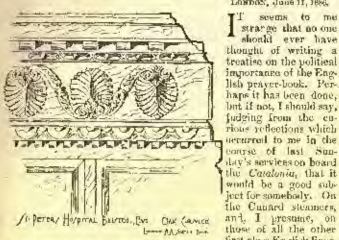
rious reflections which control to me in the course of last Sun-

day's services on board

seems to me strarge that no one

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AN EDITOR'S TRIP ABROAD. - HL



first-class English fines, it is the rule that the captain, either in person or by some acceptable depaty, shall read the service of the Charch of England every Sur-day morning, and the erew and passengers are required or invited to be present. In our case a general notice of the service was given to all cable, steerage and intermediate passengers, and the solution was comfortably filled at the appointed hoar with auditors of all three chasses, each one of whom lound a protty prayer-book really for him, stamped with the Conard seal, and containing the service and the bymns. During the reading, the saloan skylight, which opened through the portion of the deck reserved for the steerage passengers, was darkened from time to time by the apparition of a head, wear-ing anything but a sympathizing expression, and as I thought of the crowd of men and women on the deck above us, outsumbering the cabin passengers more than ten to one, who would have regarded any participation in the simple service as a serious sin, I began to re-flect upon the thousands of instances in which, as the Sunday con threw its beams over the revolving earch, it would shine upon the same spectacle - a handful of Englishmen saying their prayers calmly together in the middle of an unitionally multitude, whose hastility or whose courage slopped just short of actual menuce. To say nothing of Great Britain itself, the history of the complet and gos crament of India shows nothing, one might say, more plainly than the power of the mutual support which, aside from the force of organization, Englishmen get is some way from their forms of relig-ious service. The character of their belief has nothing to do with the matter; the secret appears to lie mainly in the accident which led the compilers of the Book of Common Prayer to cogage the audi-tors as well as the minister in the survive so that the Apple Smear tore as well as the minister in the service, so that the Anglo-Saxon on Sonday, instead of gazing mutely at the gold lace on a priest's back, or crawling about a temple floor and knocking his head on the parement, stands up like a man before his Creator, acknowledging his own sine, and asking, for others as well as himself, merey and forgiveness; and, like Antana, refreshed by contact with the carth, he rises from his knecs each week with a renewed confidence in the sympathy and support of his fellow-oclievers, and renewed thoughts of home and duty and eternal happiness, which sustain him, as nothing else can, through the trials which may beset him until the Sunday comes round again. A great deal has been said about the desperate courage which is inspired in Mussulman soldiers by their conviction that if they die fighting for their faith they will enter at once into their rather asthetic Paradise, and there is no doubt that when death is very near, such considerations have great importance; but the future to which an Englishman who does his duty looks forward is as much more inspiring than that of the Muslem, in the encouragement which it offers to noble deeds, as the liable of candid self-examination and repentance which his religion inculcates is superior, in training him in justice and self-control, to the blind Aslatic faunticism. I should not care to risk pushing the comparison too far, but it is cer-tainly singular that the great career of the English as conquerors and administrators should have begun with the quarrels of Henry the Eighth and the Pope, and the establishment of the English Church. We are often told that the success of the British in dealing with foreigners is due to their brutality, and that they have simply elbowed themselves into prominence in the world; but they certainly did not discuver the use of their clouws for the first time in the reign of Elizabeth, and something else must have been needed to give them that faith in each other's support which has carried them, as it did the Romans, to permanent success in so many enterprises where other nations, stronger than they in the first attack, had failed.

The conclusion of these cogitations was postponed, in the present instance, by the aunonnecment, at the termination of the service, that land was clearly visible to the north of the ship, and the auditors speedily found their way to the deck, to observe the rather unusual speciacle of the Irish coast, lying clear and unclouded from Fastnet Island to Queenstown. The night after leaving Queenstown was clear, but, just before we reached the bar at the mouth of the Mersey, the belated Irish fog canght up with ne, and after crawling slowly about in the shallow waters, with the whistle blowing and the counding leads busily at work on both sides of the ship, we came to anchor in the mist, and there remained until the middle of the afternoon, when die clouds lifted sufficiently to enable us to go on to the usual anchorage, from which the tenders took us to the faniling-stage just in time to miss all the evening trains for London.

The custom-house examination at the landing-stage was much less disagreeable than I had expected. Of late years the baggage of pasasengers from the United States has been rigidly examined, in search of fire-arms and explosives, neither of which are allowed to enter the country in that way, and we had heard a good deal of the annoyance which American convists had been made to suffer, so that we were agreeably surprised at the rapidity and courtesy with which the ex-amination was made. Before reaching the anchorage at Liverpool, all the baggage of the passengers, including their state-room trunks, as well as those in the hold, was brought out and piled on the part of the deck appropriated to the intermediate passengers. The trunks and hower not marked with the owner's name or initials were then ornamented with large initial letters printed on paper and pasted on the trunks, indicating the names of the proprietors, and as soon as the small tender, for the steerage passengers, arrivel plongside, all the baggage was transferred into it and sent up to the landing-stage, while the cabin passengers were going on board the landing-stage, while the cabin passengers were going on board the large conder re-served for their use. On the arrival of this at the landing-stage, the passengers were, after a brief delay, admitted into a long room, on the wall of which were painted the letters of the alphabet, and under each letter a group of the trunks and boxes belonging to passengers whose names began with that letter. It was thus very easy to find one's trunks, and a few moments sufficient to unlock them, call one of the pleasant, business-like custom-house efficient who stood finishe a little barrier formed by a narrow reised abaltion who stood finishe a little barrier formed by a narrow raised platform on the floor, and have his experienced hand search every corner of each one, without any serious disarrangement of the contents. The examination over, a small paper label was parted on each trunk, and a porter of the transfer company stood realy to take them to the haggage-wagon, which, for sixpance apiece, carried them to the Adelphi Houst, while we amused ourselves by walking there. Never having been in Liverpool before, I was rather struck with the heasty of the buildings. In Water Street, the principal business street, where we stopped on our way, to engage our return passage, there was an im-mense amount of well-studied and splendully executed detail, on buildings which were precluded by the narrowness of the street from having any sky-line; but in the wide spaces beyond, extending from St. George's Hall and the fixchange to the botels and railway stations, there was plenty of charming silhonette, while nearly every building showed the thoughtful arrangement and form of openings, and chegance in the proportioning of heights of stories, and projection and size of string-courses, which, to an architect, give far suce ovidence

of professional skill than mere violiness or novelty of design. Of novelty, however, there was a good deal, exhibited often in a modest way which was particularly pleasing. Taking advantage of Of novely, however, there was a good deal, exhibited often in a modest way which was particularly pleasing. Taking advantage of the length of the summer evening, we harried through our dinner, and then went out and hailed one of the "tram-cars," which were continually passing the front of the hotel, and, mounting to the rop, rode to the end of the line and hack again. This particular line took as among scenery varying from that of the noisy piethead, or entrance of the doeks, through more and more quict, suburban streets, to " Dingle," a lovely park just outside the town, now unclosed and set apart for hospital purposes. Although Liverpool, judging from Sc. Genege's Hall, which looks as if it were built of cosh, seems to be unite as smoke a check as Lodon the aspect of the streets of the St. George's Hall, which books as if it were built of coal, seems to be quite as smoky a place as London, the aspect of the erreets of little shops and bones through which we passed was quite differ-ent from that of the bideously monotonous London streats of the poorer sort. I have aever particularly familed the so-called "poly-ehromatic architectore," and imagine that most architects concede the more conspicuous examples, each as the Opéra at Paris, and Scott's Government offices in Whitehall, to be failures, but hundreds of the little Liverpool shop-froms were varied with color alone in a manner which one could not help finding ideasant, to say the least manner which one could not help finding pleasant, to say the least. One of the commonest methods of getting effect was to lay the frontin old English bond, patting alternate headers and stretchers in each course, and to have all the heads enamelled. The rain seems to keep the enamelled surfaces clean long after the ordinary bricks between them have turned black, and they give a regular wolding to the wall, which is much better than no decoration at all. I should say that a still more interesting effect might be obtained by using the same materials with a different bond, such, perhaps, as the French fluison en croir, or our own common bond of a continuous row of headers every fifth or seventh course, and perhaps a blue enamel might be pleasancer than the white, but it is evident, from the more ambilious examples which stand near these that simplicity of design is essential to success in such work.

The EARLY WORKS OF MCKACZY.— A Vienna gentleman went to see Munkaczy in Paris the other day, and explained that he would like to boy some pictures by him; "only," he added, "I cannot afford to pay the price you now ask. Could you tell me where I could find some of your early work, painted when you were a young finan in Hongary —something that I could buy cheap?" "Certainly; there are two or three hundred in my native sillage of Mankacz—the houses I painted when I was Michael Leib, painter and glazler."

NOTES AND DATA ON RADIATORS, HOT-AIR PIPES, AND REGISTERS FOR STEAM HEATING .--11. COMPOEND COIL RADIATORS.



and Mr. F. W. Wright, the results of which were presented in a pa-

and M.F. T. W. Bergin, the results of which were presented in a per-per to the American Society of Mechanical Engineers at its meeting in Boston, November 16 to 15, 1885, and published in the Saulars Engineer, November 26, 1885. From these experiments it was found: 1. That the compound-heater, two pipes in height, and of about the same floor-space occupied by the " pin " radiator, would condense equal or greater quantities of water with equal or greater results in air-warming; and that this radiator may be confidently asserted to bu equal to any now in the market.

That with the same amount of water condensed the compoundcoil heater raised the same amount of air to a higher temperature

¹ Continued from page 269, No. 545. Under the head of "Direct Radiation," in the preceding paper, the following is-ble, showing the space nempted by the Sundy Radiator, should have been given: TABLE 11.

DIMENSIONS OF THE BUNDY LOOP CASE-INON HADIATOR 35 INCHES BIOR.

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| d | 12 | 1 4 | | 14 | 42 | 4 1) | 60 |
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| 11 | 42 | X 2 | 46 | 39) | 90 | 1 3 | 24 |
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| 개 | 12 | 20 | 14 | 389 45 | 117 | 3 10 | |
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than did the pin radiator with which it was compared. This was areconted for in that the amount of heat lost hy radiation in the pin radiator was much greater than in the case of the compound heater.

[Vol. XX. - No. 549.

3. That the passage of air through the compound coil was less im-peded than through the pin radiator. In buildings where forced ventilation is employed, this is an advantage of considerable import-ance, as the writer has often witnessed the extreme difficulty with which the air was drawn through the piu radiators, especially when

slightly elogged ap with down and dirts. These heaters, when eased, are all, twenty-six inches high and furty-nine inches long over all. The width varies according to the amount of heating-surface, as follows : -

| Heating Surface, St. Fost. | Width over all, including (lasing, los, | Heating Surface, Sq. West. | Width over all, including Ossing, ins. | Heating Sorface. So, Feet. | Width orse als fuelndlog Casing, 149. |
|----------------------------------|--|----------------------------------|---|----------------------------------|--|
| 24 312 40 | 11 135 16 | 64 72 80 | 234 26 283 | 304 112 130 | 26 38 1 41 |
| 45 | 184 | 88 86 | 31 331 | 128 | 115 |

In adapting this radiator to direct radiation, a great improve-ment has been made upon the usual mode of heating. Owing to the open character of the coils, it was necessary to protect them from dust, etc., by a casing, which is generally of japanned sheet-iron, and it was soon found that by putting registers in the top of the casing, and leaving the bottom open, the temperature of the room could be usaily controlled by opening or closing the registers, with-out shutting off the steam. It will be seen that these heaters do not heat the air by radiation, but by induction, the air passing through the coils and receiving heat from contact with them. The constant circulation of the air in the room caused by this method of heating, also warms the room more evenly than is the case with the common radiator.

These heaters are made either round or rectaugular, as desired.

COMPUTATION OF DEATING SURFACE AND DIMENSIONS OF FIPES AND REGISTERS.

To compute the amount of surface required for heating by indirect radiation, the amount of air to be heated per hour in enhie feet should be computed, and from Table IV the amount of air which one foot of radiating-surface will warm in an hour can be found.

This table is based upon the number of heat units that one foot of surface will give off per hour, per degree of difference between the temperature of the steam in the radiator and the sir in which it is The number of units must evidently be determined by explaced. placed. The number of must must evidency de determined by ex-periments. The number of heat units given out by one foot of radia-ting-sorface depends in a great measure upon the velocity with which the air passes over and through the radiator; more units being given out when the air is drawn rapidly over the radiator, than when it moves slowly. Hence the rapidity with which the air passes through the radiator must be taken into account in determining the amount of heating-surface.

As a general rule, the air should not move over the radiators in cold weather faster than 300 cubic feet per square foot of radiating surface per hour. Columns 2 and 4 of Table IV are based upon the natural velocity of the heated air, caused by the heat from the radiator alone; the number of heat units per square foot of radiating-sur-face, per degree difference between the steam in radiator and the

Take, her degree difference networn the scena in radiator and the fresh air given out per hour, being taken at 1.8. Columns 3 and 5 gives the number of cubic feet of air which one nominal foot of Gold's pin radiator will heat to 100 and 120 degrees, with a velocity of 300 feet per square foot of radiating-surface per hour. The quantities being based upon the supposition that one foot of surface gives out flores heat units per hour per degree difference in temperature between the steam in radiator and the air supplied to in

TABLE IV.

QUANFITY OF ME WARNED FER BOUR, DY ONE SQUARE FOOT OF INDI-RECT MEATING SURFACE, WITH NATURAL OR FURCED DRADONTS.²

| Steani pressure shoro Almosphere, | Onbie feet of all warmed per hour. | | | | | | |
|--|------------------------------------|---------|--------------------|--------------------|--|--|--|
| | 10º to | 110º P. | 0° to 126° F. | | | | |
| | Natural Joranght, Draught. | | Naturat Drught, | Forced Draught. | | | |
| ibs. | Fipe and pin. | Pin. | Fipe and plu. | Pin. | | | |
| D | 137 | 251 | 125 | 208 | | | |
| 3 | 260 | 267 | 135 | 223 229 | | | |
| 5 | 965 | 276 | 108 | 299. | | | |
| 10 | 117 | 206 | 348 | 345 | | | |
| 20 | 108 | 330 | 165 | 275 | | | |
| 20 30 | 212 | 393 | 177 | 296 | | | |
| 90 | 245 | ALID | 204 | 340 | | | |

The writer believes these tables to be as correct as they can be made, with the limited amount of experimental data obtainable.

It has been the almost universal custom of steam-heating companies to estimate the indirect heating surface by rule of thumb, the same as for direct radiation, the only difference being that they doubled the amount of surface for indirect radiation. This did very This did very well where there was no special system of vontilation, but with the

*In this table the quantities given for forced draughts are for the plu radia-tors and Gold's compound coll-radiators only, as the writer could obtain no rell-able data of the best units given of by pape radiators under forced draughts. This abile is computed in the same way as fine "O" in Table XIII of "Steam Honting," by Robert Briggs, Van Nusteand Science Series.

improved systems of ventilation now employed, such rules of thread sertainly do not reflect much credit upon those who have to do with the heating of large public buildings.

QUANTITY OF AIR TO BE HEATED AND DIMENSIONS OF NOT-AIR PIPES.

It is evident that the area of the cross section of the hot-air pipes will depend upon the amount of air that is to pass through them in a given time. This leads to a consideration of how much air we must heat.

With ordinary systems of automatic ventilation, with nothing but vertical ducts capped with some form of "ventilator," it is impossible to change the air of a room oftener than four times an hour, without overheating the rooms, and in most cases it would be safe to reckon upon three times. Hence the amount of air to be heated per hour in cable feet will be found by taking the cubical contents of the room, deflucting for space taken up by furniture, etc., and multiplying by these or four, as it may be decined advisable. This will give the number of cubic feet of air that must pass through the hot-air pipes per hour. For this class of ventilation it is not safe to reck upon a velocity of the air in the pipes at more than 50 cubic feet per square inch of unsessection per hour for the first story, and 70 cubic feet per square inch per hour for the rooms above. Divide the amount of air to be heated per hour by these numbers, and it will give the required area of the hot-air pipes in square inches.

The size of the register will be governed by the size of the pipe. Table V gives the dimensions of rectangular registers as made by the Tuttle Manufacturing Company, and Table VI the capacity of pipes and registers.

TABLE V.

BREENSIONS OF REGISTERS AND VENTILATORS, NADE DV THE TUTLE & LALLEY MANDFACTURING CONCANT.

| Size as | Opening to adout Body of | | | of the aber. | Opening to admit from | |
|----------------------------------|---|---|---------------------------|-------------------|---|--|
| L.Jet. | Roginter. | Register Face. | Closed. | Open. | Border, | |
| 档× 町 | 相关领 | | 11 | 23 | | |
| 4 × F 1 × 10 | 1 × 8 4 × 19 | 39 × 115 | 音 | 1 22 22 24 24 | = | |
| 4 × 13 | 1 × 13 | 超天10 | | 25 | - | |
| 4 × 18 | 4 × 15 4 × 175 | 64 × 10基 56 × 194 | 14 | 24 | | |
| 6 X K | 63 × 84 | 7至大 15 | 14 | 캙 | 105×125 | |
| 6 × 0 6 × 10 | 65 × 8° 64 × 10 | 16×166 15×12 | 12 | 23 | $10_{\rm E} \times 10_{\rm F}$ $10_{\rm E} \times 149$ | |
| 6 × 14 | 61 × 138 | 461 × 8 | 12 | en on of the sur- | 10 × 10 | |
| 6 × 16 6 × 18 | 16% × 16 16 × 39 | 8 x 175 8 x 20 | 1 Harris | 24 | $\frac{112 \times 211}{101 \times 33}$ | |
| 6 × 24 | 61 × 31 | -8 × 26 | i | 弱 | 11 1 2 2 1 2 | |
| 7 X 5 | $\frac{7}{7} \times \frac{1}{2}$ | 税×8 行×11 | 1979 No 19 19 19 19 19 19 | States a set of | 113×113 103×144 | |
| 7 × 10 8 × 8 | 8 X 5 | 93 X 16 | 4.24 | 1 | 12% × 123 | |
| 8 × 10 | 8 × 10 | 99 × 114 99 × 139 | 2 | 13 | 18 × 15 | |
| 8 × 12 5 × 15 | 6 × 12 8 × 15 | 超×134 型×164 | 3 | 3 | 10×10 13×10 | |
| 8 × 38 | S X 18 | \$\$ × 19g | 13 | 3 | 13 × 224 | |
| 9 × 9 | 01 × 95 9 × 12 | 11項 × 133 11項 × 133 | 걁 | SA | $10 \times 10 \\ 14 \times 17$ | |
| 9 × 13 | 91×135 | 111 × 151 | 算 | 50.000 | 113 2 164 | |
| 9 × 14 10 × 10 | 14 × 8 101 × 101 | $11^{\circ} \times 16^{\circ}$ $12^{\circ} \times 12^{\circ}$ | ALINE POINT | 20.02 | $10. \times 10. $ 15×15 | |
| 10×10 10×12 | 1 30 × 12 | 113 × 137 | 25 | 25 | 1 近义特 | |
| 10 × 11 | 104 × 144 | 121×164 12×19 | 23 | 38 | 154 × 198 | |
| 10 × 16 | 10 × 16 12 × 12 | 14 × 14 | 23 | -16 - 41 | 15% × 231 17% × 47% | |
| 12 × 15 | 124×151 | 101 × 102 | 12 | 4 | 16 × 196 | |
| 12 × 17 12 × 18 | 122 × 151 122 × 165 | $ \begin{array}{r} 34 \times 19 \\ 14 \times 20 \end{array} $ | 21 | 一時 | 175×225 161×28 | |
| 12 × 19 | $12\frac{1}{2} \times 10\frac{1}{2}$ | 145 × 21 | 20101 | 44 | 174 × 214 | |
| 12 × 24 14 × 14 | $\frac{12}{144} \times \frac{26}{144}$ | 137 × 264 163 × 162 | 24 | 42 | 175×291 20 4×201 | |
| 14 × 18 | 141 × 184 | 105 	imes 201 | 34.2 | 32 | 204 × 21 | |
| 11 × 22 15 × 25 | 111 × 22 138 × 254 | 165×246 163×225 | 對 | 1 Di | 2014 × 47日 223 入 32 | |
| 15 × 35 16 × 16 | 16 × 16 | 104 × 104 | 3 | 40 | 22 7.22 | |
| 16 × 20 | 161 × 205 | 173 × 221 | 3 | 4 | 214 × 254 22 × 304 | |
| 16 × 24 20 × 20 | $\frac{163 \times 241}{204 \times 202}$ | 163×22 225×231 | อีตกลลิต | 36 | 22 × 30+ 209 × 201 | |
| 20 × 24 | 20 × 24 | 2255×26 | 100 | 32 | 26 × 201 | |
| 20 × 26 21 × 29 | 201 × 265 209 × 29 | 225×260 235×315 | 34 | 08 55 | 213 × 35 28 × 39 | |
| 21 × 24 | 24 × 24 | 261 × 281 | - | | | |
| 新 × 27 新 × 38 | 27 × 25 27 × 38 | 291 × 295 295 × 401 | 彼 | 請 | 84 × 31 34 × 45 | |
| 27 × 36 30 × 30 | 301 × 304 | 2024 × 3224 | 43 | T | 872 × 875 | |

TABLE VI.

ESTIMATED CAPACITY OF FIFER AND RECISTERS.

| Diameter of pipe. | Aren in sq. inches. | Diameter of pipe. | Area in Mg. Inches. | Dismater of pipe. | Area in sq. Inches. |
|---|----------------------------|--|---------------------------------|--|---------------------------------|
| 7 inches, 9 ··· 9 ··· 10 ··· 11 ··· | 38 50 63 TH 95 | 12 incluss. 12 '' 16 '' 18 '' 19 '' 20 '' | 113 164 201 954 314 | 22 Inches. 24 4 26 1 29 4 30 4 | 380 453 531 615 707 |
| | | RECTANO | DEAR PIPES. | | |
| \$1 ac | Aren in | Ston | 3 Pmg 100 | Stea | A rea in |

| RECTANODIAR PIPES. | | | | | | |
|--------------------|------------------------|----------------------------------|------------------------|--------------------|------------------------|--|
| Size of vitre. | Aron in aq. Inches. | Size of pipe. | Area in eq. toches. | Size of pipe. | Area in sq. inches. | |
| 4 X 3 4 X 10 | 52 | 8 × 20 | 100 | 12×16 | 216 | |
| 4 × 10 4 × 12 | 1 40 48 | 8 × 24 10 × 12 | 103 | 12 × 20 12 × 24 | 2 240 2 249 | |
| 4 × 10 | 84 60 | 10×15 | 100 | 14×14 | 190 | |
| 6 × 10 6 × 12 | 60 72 | 10 × 16 10 × 18 | 100- | 14 × 16 11 × 20 | 224 | |
| 6 × 16 | 36 | 10 × 20 | 200 | 16×16 | 256 | |
| 8 × 10 8 × 12 | 80 116 | 12×13 12×13 | 744 | 16 × 18 16 × 20 | 268 320 | |
| 8 × 16 | 128 | 12 2 16 | 192 | 1624 | 384 | |

| | | JrEO | STERS. | | |
|--|-------------------------------------|---|--|--|--|
| Size of apening, | Capacity In sq. Inches. | Size of opening. | Capacity in eq. inches, | Size of opening, | Oupnalty in aq, inches. |
| 6 × 10 8 × 10 6 × 12 8 × 15 5 × 12 9 × 12 9 × 12 9 × 12 9 × 12 | 90 153 171 172 83 40 | $\begin{array}{c} 10 \times 14 \\ 10 \times 16 \\ 12 \times 15 \\ 12 \times 21 \\ 14 \times 22 \\ 15 \times 25 \\ 16 \times 24 \end{array}$ | 983 107 120 152 2086 250 256 | 201×201 200×244 200×266 211×209 217×376 307×300 | 267 320 347 496 781 684 664 660 |
| | | ROUND | BEOISTNES. | | |
| Size of opening. | Capacity in sq. inches. | Size of opening. | Capacity in sq. inches, | Size of opening. | Conjudity in 29, Inches. |
| 7 inches. 8 " 9 " | 26 34 42 702 | 12 inches. 14 ¹⁴ 18 ¹¹ 18 ¹⁴ | 75 103 134 | 20 inches, 24 50 30 " | 299 501 471 |

To " 12 18 " 169 16 " 169 16 " 169 For buildings in which forced ventilation is provided, either by a fan ar an aspirating-shaft, the amount of air to be heated should be determined by the number of occupants, if the rooms are contiauously occupied by a number of people. Where possible, 8600 exhic fact of air per hour should be allowed to each person, and on no account should less than this amount be provided for hospitals and rooms in which sick people are confined. For schools, 30 cubic feet per minute, or 1800 cubic feet per hour, is recommended, but it is very soldom that more than 1200 is provided, and often not half of this latter amount. In the Boston school-houses built within the past two years, from 15 to 25 eithic feet per minute for each scholar is arian placed in the top of the building drawing the air from the moms. The velocity of the air in the holtair pipes where forced ventilation is employed may be assumed at 146 freet per hour per square inch of cross-section. Having settled upon the amount of air to be provided, and the velocity of the supply, the areas of she pipes can be computed as already described.

Example 7.—How many lest of radiating surface will be required to beat an office room in the third story, 15 feet by 20 feet, 12 feet high, heated by indirect radiation and automatically ventilated 7

Ans.—Cable contents of room = 3600 cubic feet. Allowing the air to be changed four times per hour, we have the number of feet per limit to be located, 14,400 cubic feet. Assuming that the boller will be run at three pounds pressure on the average, and that it is only desirable that the air should issue from the registers at 110°, we find from Column 2, Table 1V, that one foot of heating-surface will warm 160 feet, and to warm 14,400 feet will therefore require 30 feet of radiating-surface. The lot-air pipe should have an area of 14,400 \div 70 = 205 square inches, which would require a 16-inch pipe and a 16-inch \times 24-inch register.

a 16-neb \times 24-neb register. Example 11.—Compute the radiating surface (pin radiators), dimension of hot-air pipes, and size of registers, for heating a primary school-room, 24 feet by 32 feet by 12 feet, containing lifty-six scholars; it being required to supply each scholar and the teacher with 20 cubic feet of air per minute, the room being vantilated by means of a fan, and the air to come from the registers at a temperature of 110°, steam pressure of three pounds.

Ans. \rightarrow Amount of air to be beated per hour = 57 × 20 × 60 = 58,400 cubic feet. From Table IV we see that one foot of pin radiating surface will heat 267 cubic feet of air per hour; hence this amount of radiating surface should be 55,400 \div 267 = 280 square feet. It would be best to divide this into two stacks of fourteen sections each.

The hot-air pipes should have a combined section of $63,400 \div 146$ = 468 square inches, which would require two 16-inch pipes, and 16inch by 24-inch registers. As a general thing the pipes are made smaller than this, but it requires more force to pull the air through. F. E. Kurnna.



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

HOUSES OF J. N. ANDREW, EEQ., BOSTON, MASS., MESSRS. MCKIM, MEAD & WHITE, AUCHITECTS, NEW YORE, N. Y., AND OF MES. NATHANIEL THAVER. MESSRS. FEADODY & STEARNS, ARCHI-TECTS, BOSTON, MASS.

[Gristine Print, issued only with the Imperial Edition.]

ROUSE OF R. C. HULBERT, ESQ., CLIFTON, O. MESSES. PLYMPTON & TROWBRIDGE, ARCHITECTS, CINCINNATI, O.

TRST story walls two and one-half feet thick, and built of fieldstone or boulders laid in Portland coment. Triannings around doors and windows of Bedford bluestone, tooth-chiselled work. Second story and gables are framed of 6" x 8" posts, 6" x 6" and 6" x 4" girts, and plates filled in with a 4" brick wall, and cemented on outside, finishing with Waring's Georgia (huff) coment. The house is sheathed on inside, and furred for lathing and plastering. All the woodwork on exterior is composed of Mississippi cypress. The roof will be of roddish-brown §" thick, tiles laid in cement. All fireplaces are lined with vitrified, salt-glazed fire-brick, built in during construc-tion and laid in Flemish bond. The hearths will be raised and com-posed of the aloresaid brick, and finished with hard-wood borders. The hall, including stair-case, finished in quartered oak. The dining room finish of express, and the entire second and third floors finished in California red-wood. The cost, when completed, including paint-ing, glazing, and plumbing, which are special contracts, will be about \$13,000.

PUBLIC LIBBARY, SOMERVILLE, MASS. MR. G. F. LOBING, AR-CHITEOT, BOSTON, MASS.

EXTERIOR face-brick, Longmeadow freestone trimmings, copper ridges, hips, finials, gutters and conductors; Browneille slate. All exterior walls hollow, interim walls, first story, brick, second story, wood; mill floors, second-story floors plastered one inch thick, foit on top; furrings on exterior walls plastered between seven-nighths of an inch on the brick walls; indirect steam, first floor, direct, second floor; inside finish, cherry throughout, with eberry rellings and bears, first story rooms; vestibele in oak; restitutes and holl, war-ble tile; all other floors birch. Cost of exterior and rough carpen-try work, \$13,500; cost of interior finish, plaster, painting, fami-iner, files, grates, gas-fixtares, lookcasse, etc., \$10,000; cost of heating apparatus, complete, \$1,175; cost of grading, walles, asphalt roadways and architects commission about \$1,600. Total cost, EXTERIOR face-brick, Longmendow freestone trimmings, copper roadways and architects commission about \$1,600. \$26.075.

KEW THEOLOGICAL DALL, DANILTON, ONTARIO, CANADA. MR. T. J. LACRY, ARCHTIECT, BENGRAMTON, N. Y.

Thus building is constructed of native stone, quartied from the College grounds, kid in broken ashler, rock face, kid with black joint, releval with Tranton pressed brick, kid in red morear, with ornaucanal brick and terra-cotta triumings. The interior is fluided with native woods. The first story, including the panelled winscat-ing, slairways and the wainscoling of the corridors of the upper stories are finished with markered out. stories, are finished with quartered oak.

DESIGN FOR A GATE LODGE. MR. R. A. HOWES, MR., ARCHITECT, NEW HAVEN, CONN.

OLD COLONIAL WORK, NOS. IX AND X. DETAILS FOR TRENTY CHURCH, NEWFORT, K. I. MEASURED AND DRAWN BY MESSRS, A. R. EVERETT AND F. E. WALDLS.



tor chosen was low, and became higher in properties to the unre-liability of the figures. The tables, as they are, are extremely un-satisfactory and unreliable, though the writer has spent much time in their construction. Any one, who will devote to the subject even the slightest research, will find that there are hardly any two original experimenters who agree, and in most cases, the experiments are so carelessly made or recorded that they are of but little value.

TRANSVERSE STRENGTH. --- RUFTURE.

If a heam is supported at two ends, and loads are applied to the beam, It is evident : -

1st, that the beam will bend under the load, or deflect.

2d, that if the loading continues, the beam will eventually break, or be reptured.

The methods of calculating deflection and rupbeflection when The methods of calculating deflection and rup-non-important, ture differ very gready. In some cases, where in-floction in a beam would do no damage—such as cracking plaster, lowering a rolamn, making a floor too uneven for machinery, etc.,—or where it would not look masightly, we can have deflection out of the question, and calculate for rupture only. Where, however, it is important to guard against deflection, we must calculate for both.

REACTION OF SUPPORTS.

If we imagine the loaded beam supported at both ends by two giants, it is evident that each giant would have to evert a cortain

amount of force upwards to keep his and of the beam from tipping. We can therefore imagine is all cases the supports to be resisting Amount of Reac or reacting with force sufficient to uphold their re-tion. Spective ands. The amount of this reaction for sither support is equal to the load ouldiplied by its distance from the implies amount the model divided

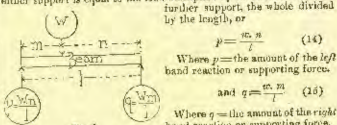


Fig. 7. band reaction or supporting force. If there are several loads the same law holds good for each, the reaction being the sam of the products, or

min

$$\operatorname{nd} q = \frac{w_1 m}{r} + \frac{w_0 t}{r} \tag{17}$$

W,

As a check add the two reactions together and their sum must equal the whole load, that is

$$p + q = w_i + w_n$$

 $p = \frac{w_n n}{l} + \frac{w_n *}{l}$

Flg. 8.

$$p = \frac{200, 60}{110} + \frac{300, 40}{110} = 218_{14}^{2}$$
 pounds.

$$q = \frac{281}{110} + \frac{300}{110} = 281_{11}^{9}$$
 pounds.

As a check add p and q together, and they should equal the whole load of 500 lbs., and we have in effect : —

 $p + q = 21 \Re_{11}^{q} + 281_{11}^{q} = 500$ pounds.

If the load on a beam is uniformly distributed, or is concentrated at the centre of the beam, or is concentrated at several points along the beam, each half of beam being loaded similarly, then each sup-port will react just one half of the total load.

THE PRINCIPLE OF MOMENTS.

The law of the lever is well known. The distance Law of Lever-Law of Lever. The law of the lever is well known. The distance of a force from its fubrum or point where it takes effect is called its leverage. The effect of the force at such point is equal to the amount of the force multiplied by its leverage. Moment of a The effect of a force (or load) at any point of a force. The effect of a force (or load) at any point of a beam is called the moment of the force (or load) at

| - i Continued from No. 545, page 271. | for | ce, beam is ca | alled the moment of the force (or load) |) at |
|---|--|--|--|--|
| Unoscarr op Symming The following letters, in all cases, will be found to express the same meabling, unless distinctly otherwise stated, Viz.t a = area, in square inches. b) = breadth, in inches. c) = constant for ultimate resistance to compressive, in pounds, per square inch. d) = dopth, in lumbes. e) = constant for ultimate resistance to manyressive, inch. that is, pounds per square inch. f) = factor art stylety. g) = constant for addition the grain. g) = constant for ultimate resistance to shearing, per square lumb, longtimate of the grain. h) = height, in inches. i) = moment of intrins, of rughture, in pounds, per square tools. i) = dopth, in inches. i) = moment of intrins, in points, in pounds, per square tools. i) = dopth, in inches. i) = moment of intrins, of rughture, in pounds, per square tools. i) = moment of beneface. ii) = moment of beneface. iii) = moment of beneface. iii) = moment of beneface. iii) = moment of beneface. | of long pillars. [See Tail, p = the centre, p = the centre, perfort of Learns, in pound y = the amount of the right-A party of beams, in pounds, r = moment of registerner, in in = ziersis, in pounds, = constant for allimate rea- pounds, per square inch u = uniform load, in pounds, w = ceress, in pounds, w = ceress, in pounds, w = ceress, in pounds, y and a signify atknews gave nt incluse. | here and re-metrices (or sup- data re-metrices (or sup- data re-metrices (or sup- mand re-metrices (or sup- rest of re-metrices (or sup- side and re-metrices (or sup- rest of re-metrices (or sup- rest of re-metrices (or sup- rest of re-metrices (or sup- side and re-metrices (or sup- rest of re-metrices (or sup- rest | nument or bending moment at centre. to the point A. to the point A. to the point B. to the point B. to point B. to point B. to point C. to point A. to p | ond, rale, etc. alue, ken, |

dd, then if the loading continues the beam will eventually are a

Derivertion when this influence preaily. It some cases where the non-important, this differ rarry greatly. It some cases where the faction is a beau would do no datage-such as cracking phenoborering a column, making a flore the universe for machiner, obobre it would not have an ignily, we can leave deflection out or the obre it would not have an ignily, we can leave deflection out or the observe it would not have integrably, we can leave deflection out or the observe it would not have the reptate cair. Where, however, it is in a case to report against deflection, we most calculate far both

TELACTION OF STREETS ASK

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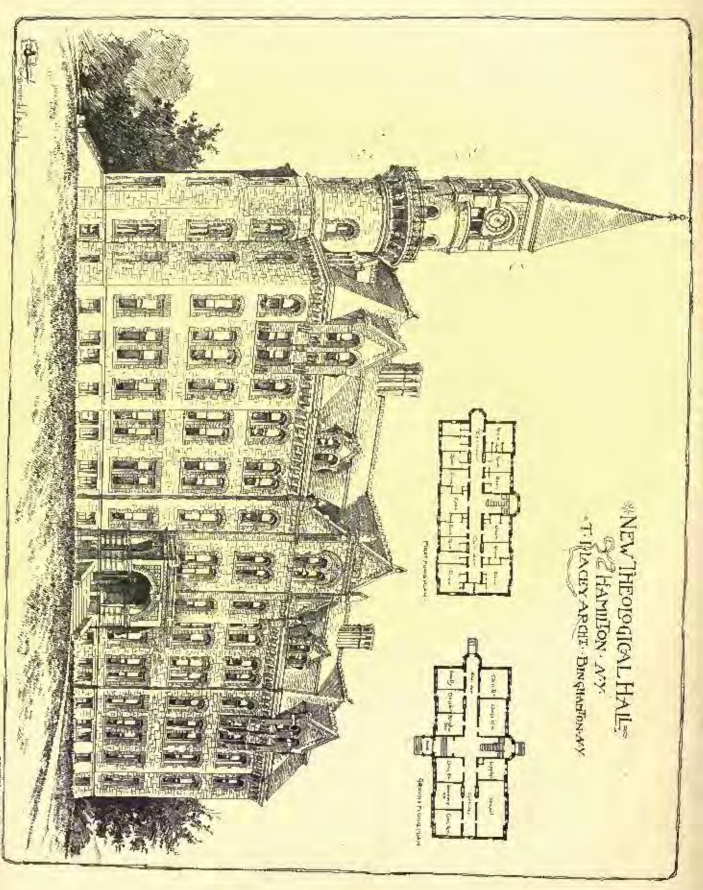
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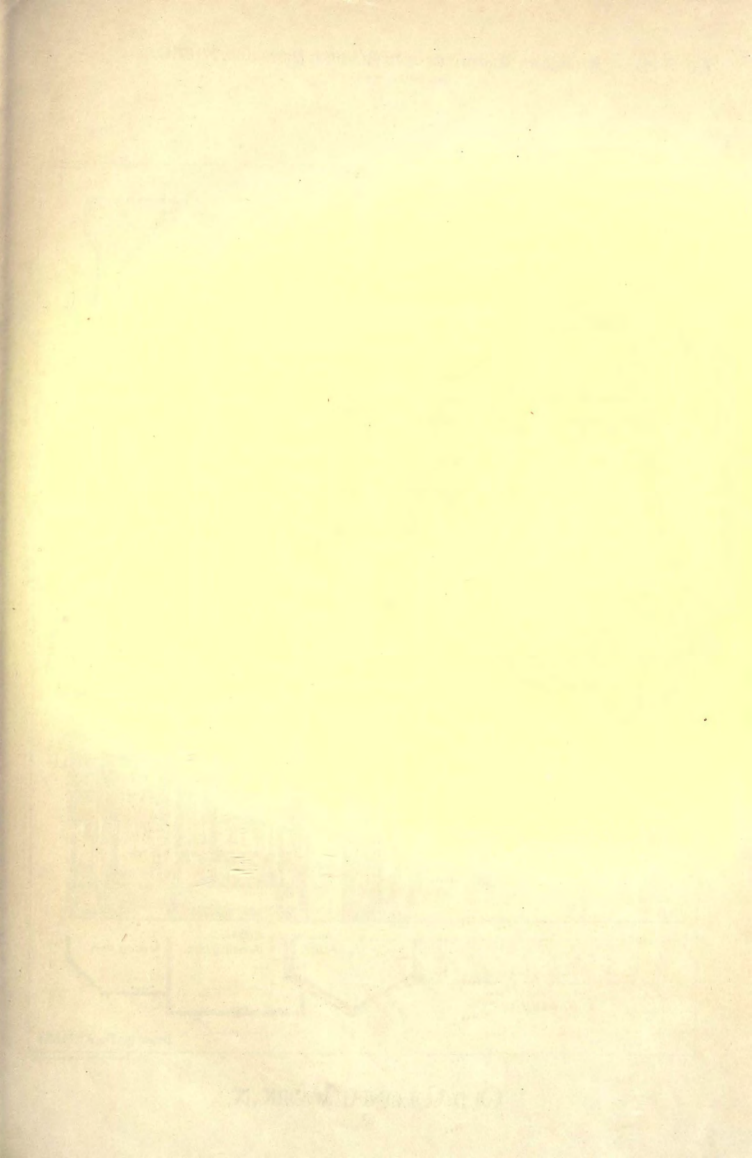
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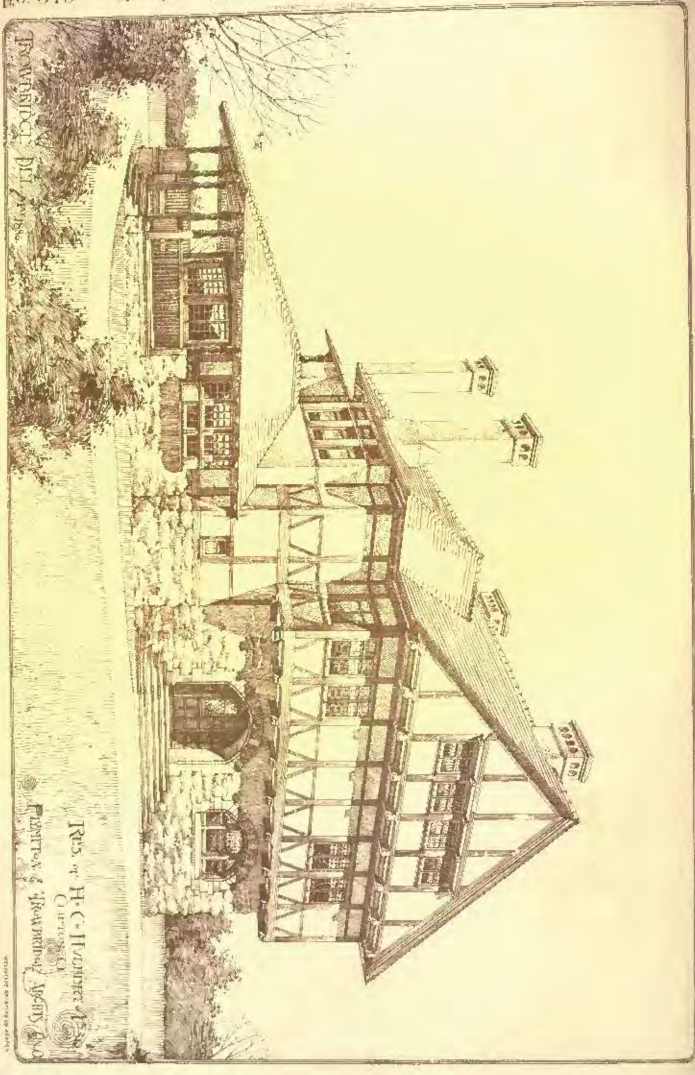
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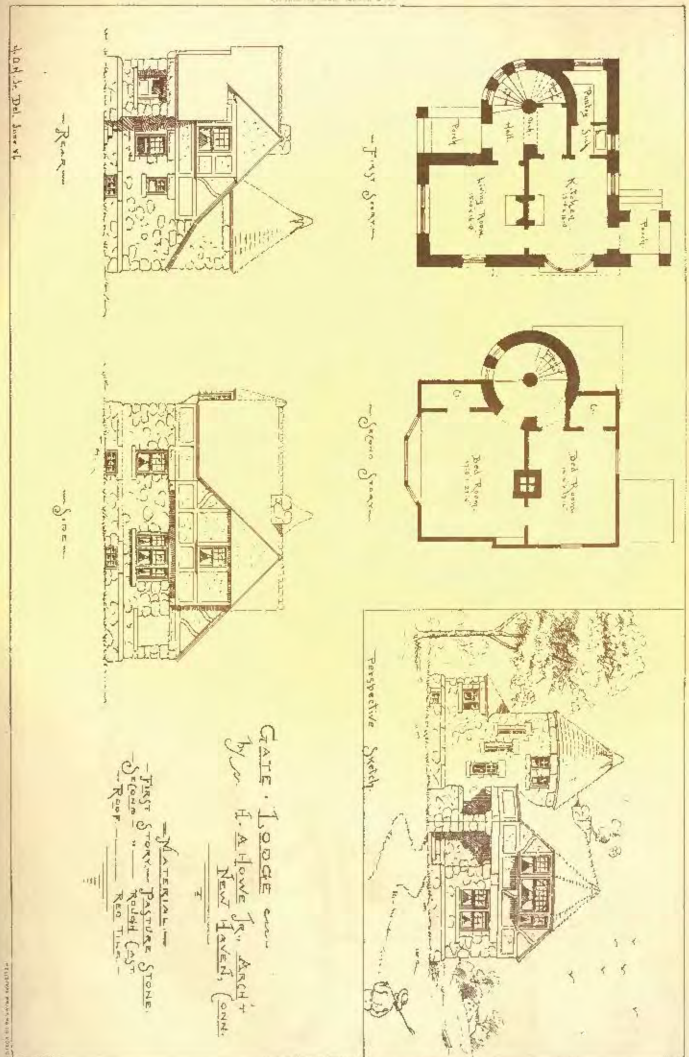
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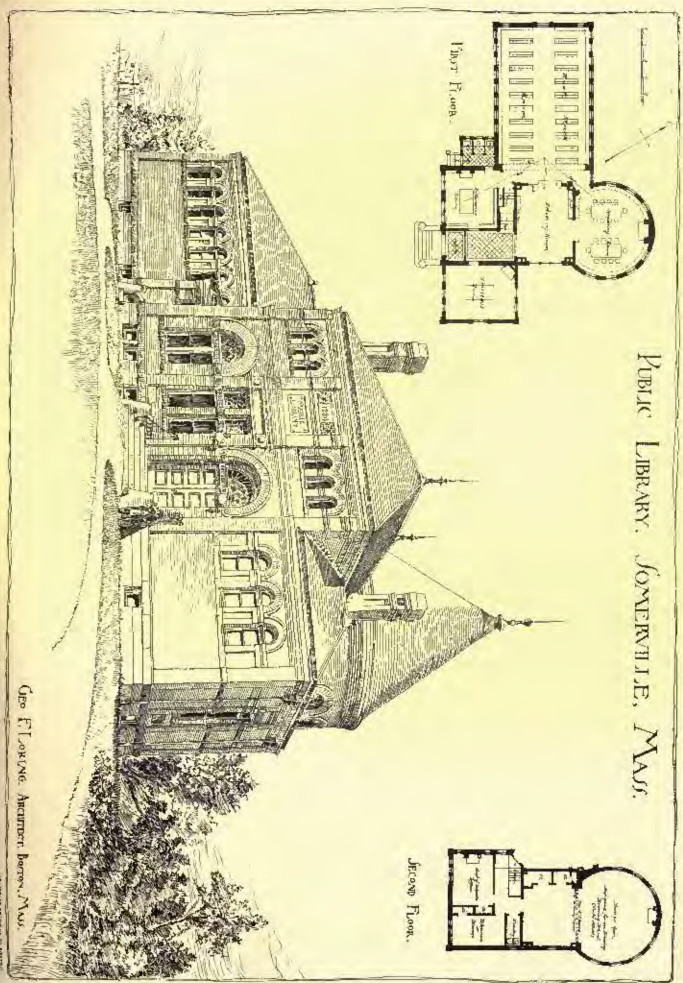


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1 ·BEADLE'S PEW. TRINITY CHURCH · NEWPORT · R.I. Measured and drawn by Frank EWallis. Labertula scale of Elevation caline line 6 juch 7 7 4 scale of details wilt & lop Bendles B B See. Bu an End of Prw Pew Boot wings out cushi bit of p Two steps up from mainfloor to floor of Pew floor line Sation the Pow Man Entrance to Chutch Wont Elevation ceiling THEFT. Please management hillion One half of Ceiling Mouthing of all Panels Detail of Cornice Section Detail of B-B There are two of these Vews, one on each side of Entrance, all Woodwork, **Bado** Cap Painted White . **Pew hinge** Rail from Gallery Stairs . Dropfrom Callery Stairs. Guilloche from Organ

OLD COLONIAL WORK, X.





ABTURLAT BE SWITTER

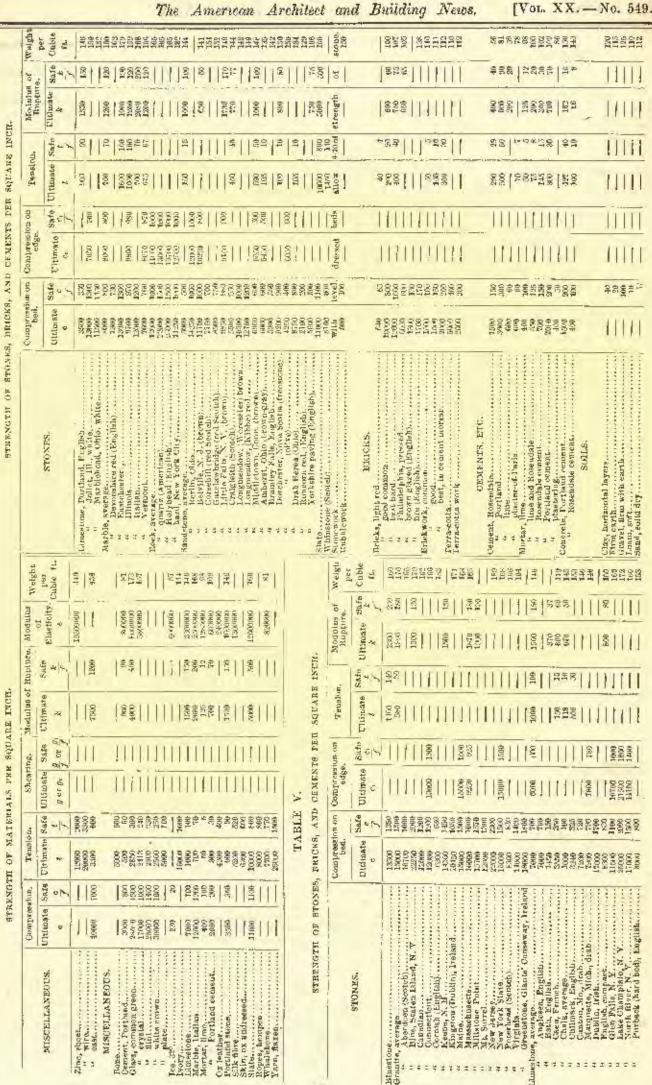
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TABLE V. (Continued.)



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| TABLE VI. | |
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| WEIGHT PER CUBIC FOOT OF MATERIALS. | |
| (Not Inaladad In Waklas 1 V and W) | |

| Material. | Weight. | Matorial. | Watgbt. |
|-----------------|----------|---------------------------|---------|
| Asben | 6/1 | Pents | 65 |
| Asphalumenter | 150 | Potrined wood | 143 |
| Butter | 60 | Piteb | 43 |
| Campbor | 63 | Planbage | 131 |
| Charooal | 28 | Pungico-atome | 66 |
| Sual, solid | 93 | Keelu | 68 |
| ** loose | 54 | Ruck erystal | 172 |
| Oke | 50 | leubher | -62 |
| Seerk | 16 | Sall | 134 |
| Cotton in balce | 20 | . Salspetre | 130 |
| Fat | 58 | Snow, freeb fgilen | 6 |
| Bimpervalar | 58 | ·* solid | 8 90 |
| Hay In bales | 58 17 | Sugar | 62 |
| aluglass. | | Sulphur | 125 |
| head, red., | 560 | THORAS CONTRACTOR AND THE | 115 |
| Paper | 65 | Water | 413 |

said point, and is equal to the amount of the force (or load) multi-plied by the distance of the force (or load) from said point, the distance measured at right mights to the line of the force. If therefore we find the moments — for all of the forces acting on a beam — at any single point of the heam we know the total moment at said point, and this is called the heading-moment at said point. Of course, forces

Bending acting in opposite directions will give opposite mo-moments ments, and will counterast each other; to had the bending-moment, therefore, for any single point of a beam take the difference between the sums of the opposing moments of all forces ucting at that point of the beam.

Now on any loaded heam we have two kinds of forces, the loads which are pressing downwards, and the supports which are resisting upwards (theoretically foreing upwards). Again, it we imagine that the beam will break at any certain point, and imagine one side of the beam to be right, while the other side is tending to break away from the right side, it is evident that the effect at the point of rupure will be from one side only; therefore we must take the forces on one side of the point suby. It will be found in practice that no matter for what point of a beam the bending moment is songht, the bonding moment will be found to be the same, whether we take the forces to the right shie or left, side of the pulat. This gives an excellent check on all calculations, as we can calculate the bending moment from the forces on each side, and the results of course should be the same.

Now to find the actual strain on the fibres of any cross-section of the heam, we must find the bending moment at the point where the cross-section is taken, and divide it by the moment of resistance of the fibre, or,

$$\frac{m}{2} = 1$$

Where m = the bending moment in los, inch. Where r = the moment of resistance of the fibre in inches.

Where a = the strain.

The stress, of course, will be equal to the resistance to cross-break-ing the fibres are capable of. In the case of issants which are of uniform cross-section above and below the neutral axis, this resistance is called the Modulus of Rupture (k). It is found by experiments and tests for each material, and will be found in Tables IV and V. We have, then, for uniform cross-sections : -

v = k

Where v = the ultimate stress per square inch.

Where k = the modulus of rupture per square inch. Inserting this and the above in the fundamental formula (1), viz: v = sf. we have :-

$$k = \frac{m}{r} f_r o$$

 $\left(\frac{F}{f}\right)$

Transverse strength uni-form cross sec-tion.

Where m = the bending moment in lbs. inch at a given point of beam.

Where r = the moment of resistance in inches of the fibres at said point

Where $\left(rac{k}{f}
ight)$ = the safe modulus of rupture of the material, per square inch.

If the cross-section is not uniform above and be-Transverse If the cross section is not uniform above and to-evength sec-tion not uni- calculations, one for the fibres above the neutral axis, the other for the fibres below; in the former

torm. axis, the other for the fibres below; in the former case the fibres would be under compression, in the latter under tension. Therefore, for the fibres above the neutral axis, the ultimate stress would be equal to the ultimate resistance of the libres to compression, or v =

Juserting this in the fundamental formula (1), we have :-

171

$$c = \frac{m}{r} \cdot f, \text{ or}$$

$$\frac{m}{\int v \sqrt{r}} = r \tag{19}$$

Upper fibres.

Where m = the bending moment in Ibs. inch, at a given peint of beam.

Where r = the moment of resistance in inches of the fibres at said point.

Where $\left(\frac{c}{r}\right)$) = the sale resistance to crushing of the material, per square inch.

For the fibres below the neutral axis, the ultimate stress would be equal to the ultimate resistance of the fibres to tension, or, p = k

Inserting this in the fundamental formula (1) we have: $t = {}^{\eta t} \cdot f_1$ or

. m

$$\overline{\left(\frac{t}{2}\right)} = t$$

Where m - the bending moment in lbs. inch at a given point of hean.

Where r = the moment of resistance in inches of the fibres at said point.

Where $\binom{l}{j^{e}} =$ the safe resistance to tension of the material, per square inch.

The same formulæ apply to cantilevers as well as beams.

The moment of resistance r of any fibre is equal to the moment of inertia of the whole cross-section, divided by the distance of the fibre from the neutral axis of the cross-section.

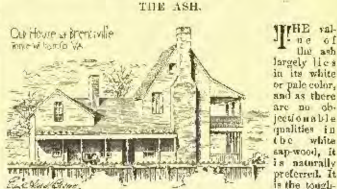
irom the neutral axis of the cross-scenon. The greatest strains are along the apper and Greatest strains lower edges of the beam (the extrome fibres); we, on extreme fi-bres. as all the intermediate fibres are nearer to the neutral axis, and, consequently, less strained. The distance of fibres chosen in calculating the moment of resistances is, therefore, the dis-tance from the contral axis of either the upper or lower edges, as the tance from the contral axis of either the upper or lower edges, as the case may be. The moments of resistance given in the fourth column, of Table I, are for the upper and lower edges (the extreme fibres), and should be inserted in place of r, in all the above formula. To find at what point of a beam the greatest bend-

Point of great ing moment takes place (and, consequently, the nt. and move along the beam towards the other supmoment.

port, passing by load after load, until the amount of loads that have been passed is equal to be amount of the mount of the support (point of start); the point of the beam where this amount is reached is the point of greatest bending moment. In cantilevers (beams built in solidly at one end and iree at the

other cml), the point of greatest hending moment is abouge at the point of the support (where the beam is built in).

In light heams and short spans the weight of the beam itself can be neglected, but in heavy or long beams the weight of the beam should be considered as an independent uniform load.



the ash largely lics in its white or pale color, and as there are no objectionable qualities in (be white sap-wood, it is naturally preferred. It est wood nat-

ural to Europe, and is only surpassed by lancewood and young lick-ory in imported woods. This is especially the case in young trees grown on suitable soils. In the south of Porope it is not a tree to be admired, and is rarely allowed to grow in the neighborhood of heases or villages, from the attraction it has to the cantharide or Spanish fly, a blistering beetle fully one inch long and one-quarter of an inch broad. Mr. Giles Munby states in the Magazine of Natural History, Vol. 1X, page 119, that he saw an ash tree overhanging the road near Dijun so crowded with these thes, that the excrement of the insects literally blackened the ground. On passing underneath the tree he felt his face as if bitton by guats, and smelt a must disagreeable rickening smell, which extended twenty or thirty yards from the tree, according to the direction of the wind.

PROPERTIES AND USES OF THE ASH.

In the field of commerce the ash is introduced at an early age. At four or five years' growth it is fit for walking-sticks, whip handles, etc.; a year or two later as pules for lances and for hop-growing ; and etc.; a year or two later as place for allows and for dopygrowing; and it is then really for the cooper, the turnur, the chair-maker, and the manufacturer of small wares. It is also used for hoops, trates, han-dles of baskets, handles for hammers, and other cools. In this young state it is called "maiden ash," an old and somewhat poetic name, for trees are invariably alloded to in the feminine.

(18)

Another and very tough form of the young ash is the "stooled " i. c, the second growth from the original roots, a quality or form of reproduction that cortain forest trees are endowed with. The mature wood, except in the detail of size, possesses no special

quality over the young or small wood; in acither form is it durable and free from the attack of worms (the have of the furniture beetle), and hence it is never used as building timber. In this respect a marked distinction exists between the ash and the oak, the one being sweet and the other bitter in the secretionary matter forming the heartwood, and palatable or repulsive to animal life.

The uses to which large ash is applied is manifold. It is an importaot factor in the bands of the wheelwright and the agriculturalimplement maker, as it has been from very ancient times; it is also largely used by the conclumaker and the carriage-builder. It is an admirable wood for chopping-blocks and almp-boards, and for all purposes where washing is required, as it will not readily splinter: it is also largely used for hobbins and tools, as trawl-beams for fishermen, and for numerous purposes in ship and beat building.

ASIL AS COMPARED WITH OAK AND ELM.

The specific gravity of the ash is 736, the oak 827, and the clim The elasticity of the ash is 1,289, the oak 1,000, and the elas 558. The elasticity of the ash is 1,289, the oak 1,000, and the clin 564. The following are the Admiralty tests on scattlings $2'' \ge 2''$, placed on heavers 6 feet apart: —

placed on neurors 6 feet apart: — The ash books with 862 lbs, the oak with 837 lbs., and the elm with 398 lbs. The dedection at the crisis of breaking was: ash $S_{1}^{12}S_{1}^{11}$ inches, oak, $7_{1}^{12}S_{1}^{11}$ inches, and elm, $S_{1}^{12}S_{1}^{10}$ inches. It will thus be seen that the soft is lighter than the oak, but that it

is stronger and more clastic. The effit, in comparison, occupies a very low position; but this is largedy owing to the specimens oper-ated upon being ent from mutured wood, which was presumably in a dry state. Young eth or poles would compare much more favorally will ash, or otherwise we should not lind them used in old linus for bows or as substitutes for ash as trawl-beams in the fishing trade of to-day.

The great point in which the ash differs from the oak is in its durability; but this defact is largely averagine by keeping the wood well covered will paint. The worn is nevertheless its great enemy, and the dissolution of the wood at a very early stage, compared with the heart of oak, is largely traveable to its operations.

THE AMERICAN ASIL.

This is the Provinus Americana of our bolanists, an important tree, which abounds from Carolina to Canada, and is remarkable for the rapidity of its growth, often rising with a truck 40 iter in length to the first branches, and a diameter of 3 feet. It prefers a cold climate, and location on the banks of civers, or on the edges or acclivitics of swamps.

It is commonly known in America as the "white ash," from the The American ash grows well in Europe, and has the remarkable quality of being free from the attack of the Spanish fy, and may, in

consequence, be planted with safety near dwelling-houses, where the European ash could not be tolerated; but, as with other trees of recent introduction, it is not so well known as its merits warrant.

The wood of the young trees or stools, being mostly sap-wood is white; but the heart-wood of mature trees, and hence that of im-ported logs, is reddish or inclined to brown in color. The wood is used in one or other of its forms throughout America

for all the purposes to which the European ash is applied in Eugland; but when imported into this country the whitest logs are considered the best, and are much sought after by the cabinet-makers for bedroom forniture, the more colored logs being held as interior, both in strength and durability, an improssion that pervades the wood trade in general.

The American or Quebec ash, compared with nak and birch, is but sparingly imported into this country; it reaches us in partly-squared logs 18 to 30 feet long, 10 on 18 inches square, and latterly in the form of eawn planks.

The young or small wood being tough, is largely made into boat oars, and the quality being uniformly good renders them in active demand in Europe. It some cases these case are shipped in a wrought form, the operation being performed by machinery, in others they came to hand is a rough-head state.

The mature wood, when compared with Euglish ash, is fine and soft, and in consequence is taken up by the cabinet-maker for denwer-and carcase works, branches of trade altogether strange to our native ach. When used for legitimate ash purposes it is accounted inferior to that of Euglish growth.

One quality possessed by the American ash is that of standing well in work when once it is properly dried. In this respect it is very distinct from English ash, which is rarely, if ever, used for panel purposes by coach-builders or cabinet-makers. Another quality possessed by this wood is that of being casy to work, a great consideration where labor is a costly item. It is clear from the above that, although it is ased in America for

all purposes to which European ash is applied to Eugland, it is used for other purposes upon reaching this country, and is practically treated as a distinct class of wood.

For purposes of competition the American hickory is imported; this and hancewood being the only successful rivals of the English

ash, the American ash, except in the young wood, scarcely winning a place.

AMERICAN COMPARED WITH ENGLISH ASH, ETC.

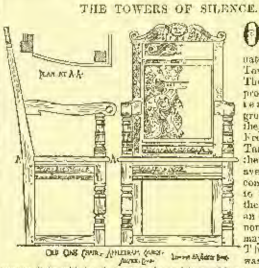
Having set up a standard of comparison for the English ash, we can apply the gauge to the American species with a great amount of coufficance.

The specific gravity of the American ash is 588, against English 736; its elasticity is 775 against 1,280, it weight per cube foot 30 lbs. against 46 lbs. On scantlings as above, the American broke with 638 lbs., whilst it required 862 lbs. In the case of English wood. The deflection at the crisis of breaking was $7_1^{47.5}_{1.00}$ against $8_{1.00}^{43.5}$. From the above it will be seen that the American wood is about

one-fourth tess in its specific gravity than the English, its clasticity bring fully one-third less. The breaking weight of the American is fully one-fourth less than the English, but the deflection at the crisis of breaking is not so marked, whilst the weight per cobic foot is onethird less.

The wood is undoubtedly inferior to that of European growth, and if, as contended by Darwinian students, it is merely a variety of an original stuck akin to that of European growth, the Inferiority can only be traced to its acquiring in some degree the babits of an aquatic plant, by which the fibrous system has gradually declared in favor of an increase of cellular tissue until the charge has become radical.

rained. In America there are other species of ash; the "brown-backed," E pulsecess, which produces a reddish-colored wood; the "black-backed ash," or water ash. E saniturifolin i the green ash, other-wise the Western black ash or walaatheaved ash, E juglandifolia; and the blue ash E quadrangulata. The wood of these is more or less used for local purposes, but as they sparingly enter into com-merce, when compared with the white ash, they merit nothing further at our hands than a passing notice.— Timber Trades Journal.



ON the northeast crest of Mala-bar Hill are sitnated the famous Towers of Silence. There are two upproaches to the exisasive tract of ground on which they are built. From the Gowalia Tank youd towards the north a winding avenue of recent construction leads to the gateway at the top, on which is an inscription that none but Parcents may enter there. This prohibition was rendered nec-

pesary, it is said, by the unseenly and inconsiderate conduct of those who used formerly to be admitted within the enclosure. The gate-way is also reached by a sort of giant stuirease, half a mile long, which, starting from the Gaundvi road, close to Back Bay, comes almost straight up the hill. Both approaches are strikingly pictaresque.

The visitor who has obtained permission to disregard the notice at the entrance will find, on passing the portals, that he is in a kind of small court-yard, from which he can only advance by mounting some half-dozen steps. On the right is the Suggree, a low stone building, open on all sides, in which prayers are offered for the dead. The chief object of having the court-yard lower than the level on which the baggree is built is to prevent the ceremonies from being profamed by the gaze of unbelieving eyes. When the montners are numerous they group themselves around the building, and from its being open they can, of course, see all that goes on within, and take part in the The dead, it should be mentioned, are never taken within peryees. the Suggree. Between the Suggree and the garden is a large and handsome building, with arched roof, designed to supersede the present Suggree, which is found to be inconveniently small. Passing this new creation we enter a beautiful garden ablaze with flowers, amongst which roses are conspicuous. Along the walks are iron amongst which roses are conspicuous. Along the walks are iron garden-scats of elegant structure and European make. Here the rel-atives of the deal rest after the toilsome ascent of the basalt stair-case, and on subsequent occasions come to pray. Beyond the garden, on the undulating summit of the hill looking towards Malabar Point, is the park-like, greasenessed that is which at inversion integral. is the park-like, grass-covered tract, in which, at irregular intervals, are the Towers of Silence, where the dead are taid. The Towers, of which there are six, are round, and, on an average, from thirty to which there are six, are round, and, on an average, even, perhaps, forty feet high, and as much in diameter; one or two arc, perhaps, higher. They are solidly built of stone, the walls being some three fuet thick, and they are all colored white. There is no window, and only one door, covering a small aperture about a third of the way up. To this aperture access is obtained by a narrow stone causeway, up

which the dead and the bier-bearers alone may venture. So szered are the towers that no one except the hearors who are set apart for the purpose may approach within thirty paces of them. Inside, on the rock pavement, spaces are marked out on which the dead are placed to await the voltores, and pathways are marked out for the bearers to walk apon without defiling the place where their unconscions burdans are to rest.

When a Parsee dies his soul goes to heaven, but his body must not be tainled by corruption. Therefore it is at once washed and purified, and if there he yet time it is at once earried to the towers before sundown. If death takes place, however, after, say, three o'clock, sumpowe. If meeth takes pines, nowever, after, say, three o clock, when there would not be time to gain the towers and pray becomingly before dark, the body is kept till the early morning. Having been rendered undefield, it is cluthed in white, and prayers are offered at the house by family and friends. None may henceforth touch it; it is pure and must so remain. The women of the family take a last look, and she light hier on which it has been placed being covered with a white shroud it is carried by the bearers to the hill. No vebicle can on any account be used ; no one must even follow in a vehiele; the whole journey, no matter what the distance, must be made on foot. All who form part of the cortege must have been washed and parified and clothed in white, and to touch any one would be to become defiled. The women in some cases wear mourning - black but the men never. No woman attends a feneral; the founde relatives of the dead always remain at home on that day, but they may,

and do, go afterwards to the garden near the towers to pray. Carrying the body and following it in procession, holding scarfs passed from one side to the other, those forming the cortege wend their way slowly to the foot of the steps leading to the top of Malabar Hill. Laboriously ascending these, they reach the crest in a quarter of a hour, and the priests on through the sacred ceremonies in the Suggree. Some Parsees consider that the prayers thus rendered have the effect of avorting all decomposition or other defilement ; but this view is not universally entertained. When the prayers are over, view is not universally entertained. When the projets are over, and those who have come a long and weary journey are somewhat rested, the body is barne to the foot of the causeway leading to the door of one of the lowers. Here the face is uncovered, so that all may take a last, lingering look; it is covered again, and the form disappears into the fower.

Were there not serious misconceptions to be removed we would not seek further to penetrate these mysteries; but, as stories in which there is more of horror than of fact are rife amongst those who know absolutely nothing of what really takes place, it is better that the trath should be fully taid. The towers are scattered over a large and park-like enclosure, seehaded by its elevation from every eye. Outside the lofty wall which encircles the whole space there are bundreds of seres of land, partially cultivated, which the Parsees claim. and which while in their possession live have carefully kept as a sort of neutral territory between the domain of outsiders' bungalows and that of the towers. What goes on inside, therefore, no one can see, and, of course, no one need be offended at. It is the imagination see, and, of course, no one need be offended at. It is the imagination alone that is shocked, and it is more easily shocked from being quite uninformed of what really imprens. What happens is this; some fifty vultures make their abode in the lafty palms within the enclos-ure, and when the dead is deposited in towers, they swoop down and do not rise again till all the floth has disappeared. In a few hours none of the body remains except the bones. These who retail stories about fragments of human bodies being taken up by the vultures and mercial densities the need to supersonable neutral helt, and then carried outside the park and the sucronuling neutral helt, and then being dropped on the roads, are ignorant of the habits of these jackals of the air. On the American panpas, when they alight upon their quarry, ther are so loth to quit the spot that they are eventually un-able to ily from it on the approach of horsemen, who find no difficulty in knocking them over with their whips. Within the towers they are seekaded from all disturbance, and these who have watched for the purpose have never seen them come to the top with any substance whatever. It is only when all is over that they come to the summit of the towers, where they remain for hours without muying. they take their heavy flight to the palms acound ; seldom, indeed, do they go beyond the trens in the rough ground outside the vasi com-pound. There is nothing of a sacred character ascribed to these usapound. There is nothing of a sacred character ascribed to these use-ful but obscene birds. They are regarded simply as a means of preventing decomposition, and in accomplishing that task they perfectly succeed. The consequence is, that the grounds about the Towers of Silcare have nothing of the bideous taint of the charnel-bouss. There is nothing obnoxions to health; there is not the faintest odor of death to mingle with the perfume of the roses blooming around.-The Times of India.



[We cannot pay attention to the domands of correspondents who forget to give their names and addresses as guaranty of good faith.]

MASTIC.

CHREAND, LLL., June 28, 1986. TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,-I have had occasion to make some alterations and repairs lu an old building, erected about thirteen years ago, the front

of which is composed of what the owner says was called "Fronch Mastic," and that marble-dust, litharge, boiled-oil and color were some or all of its ingredients. The recipe was taken from some book, but he does not remember what one.

I wish to patch up this old front in places, and would like to ob-tain the recipe for the "French Mastic," and any information that you can give no will be thankfully received.

You may asswer through the columns of your weekly, or by letter, you see fit. Yours respectfully, EDW. C. REMICK, Yours respectfully, as you see fit.

[WE pressume the formula for French mastle was, fifty parts of marble dust to ten parts red lead, and enough boiled insceed-oil to moleton the mix-ture—just enough to make it work easily under the trowel. Before applying the mastic, the wall should be given three costs of boiled inseed all, giving time for each coat to dry theroughly. It takes some months to acquire its ultimate degree of hurdness, though h gats its first set in a very short time. A mastle facing is exponsive to maintain in good condition, since the evapo-ration of the oil used in mixing makes it necessary to paint or oil it at inter-rult. — Eus. Assuctan A neutroner.] -EDS. AMERICAN AUCHTEECT.]

A QUESTION OF FOUNDATIONS.

TARTVORD, CONS.

TO THE EDITORS OF THE AMERICAN ARCHITECT :---Dear Sirs,-Which of these two foundations, in a heavy elay soil,

is the better, other circumstances being equal? I. Sandstone footing-course, 10" thick, 3' wide, and 5' or 6' long. Clay is moistened, then coment grouting applied, and the states worked back and forth until a firm hed is obtained. A 2' wall is hailt on this.

2. A trench is dag six inches lower than for fonting stones, and sand dumped in and rammed down. On this, sandstones about 1' 6" x 2' 6", of irregular thicknesses, are laid, locking joints, the length of one stone, 2' 6", forming thickness of the wall. Cement growing is poured in between the joints, and, after drying, the 2' wall is laid, as in the other case, has looking more closely into the bottom course. The former method has had my preference, but this one is strongly

recommended as being less expensive and less likely to settle.

NARTHEN.

[So far as we can understand the situation, either method will give a good foundation, blongh we do not think that the larger suddatance foundation, which our correspondent probably believes can be used to as much advan-tage as granike stones of the scale dimensions, offer any better security against unequal solidenetit than the stones used in the scene method. The iddes of hedding the footing our a inver of said is an excellent one when properly applied, but we question if a sky-furth layer, which could all be easily absorbed by the underlying that when saturated with meistures, will effor all the senells which can be obtained by the use of and in a fooda-tion. Engineering Near has within a couple of mouths published some interosting (apers on the use of sand, which we commodil to our corres-spondent's attention. - Eng. fauratican Americant.

CAN A CORPORATION'S SALARIED SERVANT CLAIM THE PROTECTION OF "PROFESSIONAL USAGE"? BADTERDUR, MILL JUNE & 1986.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-Dear Sirs, - Can you direct me to any articles in your valuable

paper, or any practical work on acoustics of public hails and theatres? I also take the liberty of asking your opinion as to the right of possession of drawings excented as architect for a company or corporation, extending over a number of years and paid an annual salary, legether with all office and travelling expenses in lien of a commission. Does not the same rule or custom apply, or has the company any more right to demand or keep porcession of any or all of the drawings upon termination of engagement that if the work had been done in the usual way on commission? Yours respectfully,

"OLD SUBSCRIBER."

[Fon what may be called a popular knowledge of acoustles, we recom-mend Dr. Lurdner's " Hand-book of Electricity, Magnetism and Acous-tics." for the application of the principles of acoustles to hulldings, we verture to suggest, though we have never seen the book, that Mr. T. Roger Smith's "Radimentary Treatise on Acoustics of Public Buildings," is probably as useful a work as any. These works can be obtained through any importing bookseller.

Smith's "Indimentary Treatise of Jeolistics of Photo Balledings," is probably as useful a work as any. These works can be oblabed through as importing basicabler. The second question can be answered more saily than those which are usually proposed concerning the versed matter of the ownership of draw-eagly overestimated by the profession. Our correspondent acidently en-tered the employ of the railroad like any other enning 4, and made no effort to inform the officials that he wished them to import with bim all the read-protection be can therefore hardly claim. Noncourse, ignorant, and whose protection be can therefore hardly claim. Moreover, by accepting easily the dehatable right to the drawings be makes — and to have abandoned the rights and privileges of as independent professional — one of which is the dehatable right to the drawings be makes — and to have become slupply the terminative the does in the special line of the verse during the bours' work for which his salary is und. In this case the "tools of arryice" arga-neative annet fully be applied, for it must have been known to ear corre-spondent, at the time be entered the company's service, that he was the demanst fully be applied, for it must have been known to ear corre-spondent, at the time be entered the company's service, that he was the demanst fully be applied to suggest, to win his case, that our correspondent's claim under this plow we as ensempting as would be that of the demanstly have to be applied and have the strong the strong the attend book-leaving unit as plow we as design. Before a jury we think the work is allowed this plow was as createngible as would be that of the head book-leaver would only have to suggest, to win his case, that our correspondent's claim under this plow was as createngible as would be that of the head book-leaver which at the empray's eachaba and journal, on the plea that they were ''tools of sorvice,'' mantation of his tarm of service, should show with the reavies of the empray's eachaba and journal, on th

VOL XX .- No. 549.

THE EQUILIBRATION OF AN ARCH.

BEIDOEPOET, CONN., May 26, 1886. TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,-Will you kindly give an opinion as to the stability of the arch shown by the enclosed sketch ? One party claims that it is all right, and that the line of thrust lies sufficiently within the abut ment, while another maintains that some sort of a tic will be required at the spring of arch. The and that of the roof above The such carries no weight excepting its own

As early reply through the American Architest will be appreciated. SUBSCRIDER.

Ope correspondent has written a second letter, hoping to hasten our reply, so we will say that we have not found time to examine the matter, since it is a real problem, which requires time for its solution, which is pro-pounded. If he will accent a snap judgment, we will say that the constru-tion seems sufficiently sake, unless the bothy is actually to be all for bells: in this case we morningend this to be accent and descover the line and amount of his blanest; say by the method explained to the American Archi-feet for July 2, 1881.—Eps. American Asummetr.]

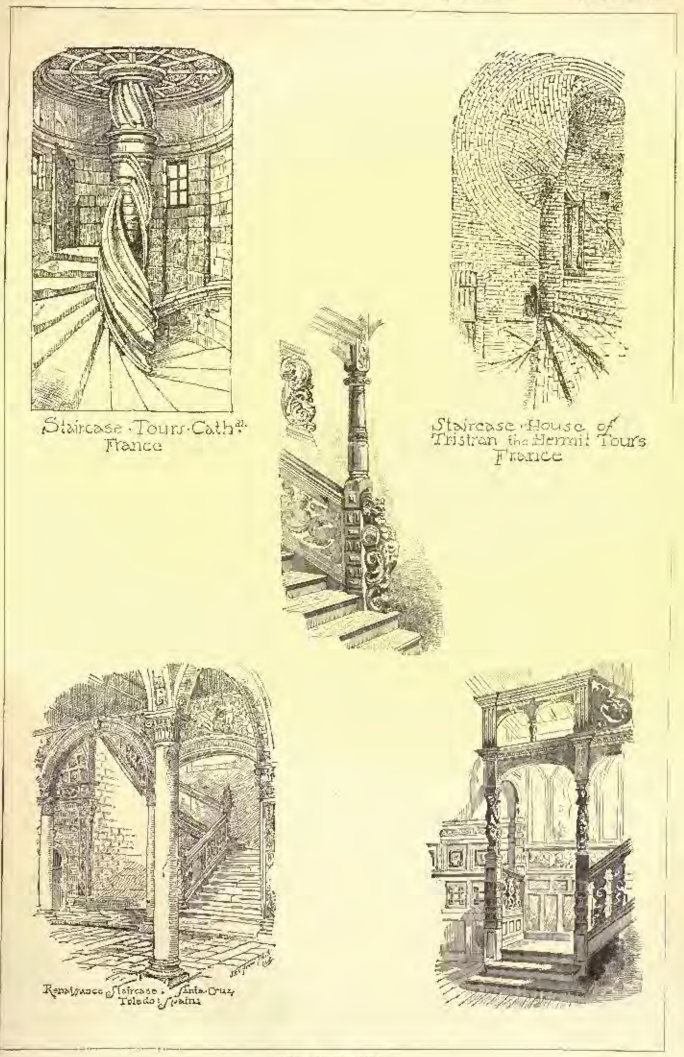
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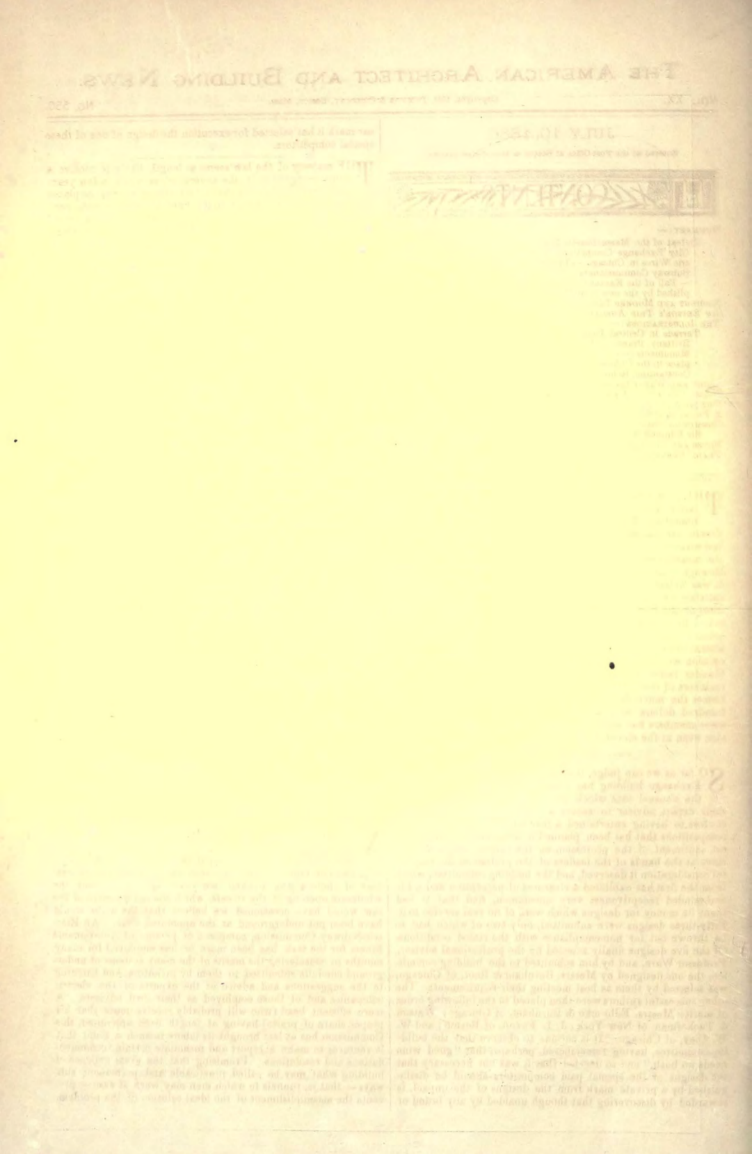
Where with a start of the weak of the second WESTWINSTER ABRET - If Westminster Abbey were to tamble down expense that it is now proposed to them, it is possible that the an un-be allowed to pass within any protest against the winkedness of rulig-ious establishments and the diversion of national funds to sectarian purposes; though the roost fanatical of Liberationists usight well passe before describing the "great temple of reconciliation," which in the last few years has received Darwin and Divingstone and Stanley within its walls, as the church of a soci .- St. James' Gazette

which its walls, as the church of a sout. - St. Janus' Gazette. PAINTERS AND SCHLETORS. - The likitory of art is so rich in illustra-tions of precosity that it is difficult to select the best examples. Man-tegas showed such marked shifting as a child that he was taken up by a purpo and entered by his master in the guild of painters before the completion of his eleventh year. Again, Andres del Sarto is said to have shown fondoess for drawing as a child, and at the early age of even to have been introduced to the world of art in the shop of a gold-emith. Haphael sense to have been a painter from the cradls. He was sent to heave been introduced to the world of art in the shop of a gold-emith. Haphael sense to have been a painter from the cradls. He was paining on his own account. Tritano showed as a child a decided pref-arenea for art over classics, and painted at the age of twelve a Mathema-and Child in the tabernache of a house, and about two years later stud-ied under Gendie Bellind. Therefore need, as a child, a data won the worlds of his father's bouse, and received the name by which he is most redety known at this early date. Hardly less striking in his precodity is Michael Angelo, who as a lid kept running off to the stadios, and al fourteen was received by Ghirlsondio as a regular pupil. Throng from table, we meet with no less interesting illustrations of artistic precodity. Marillo displayed talent as a child, covering the walls of his house with is drawings. It is said that he painted pictures as a boy and sold them at the fair. Holbein, who was longint al an early age by his father, painted original compositions in the cathedral at News which show great inder. Vernet helped when a boy to paint his lather's pictures. Ary Scheffer, the son of a painter, painted from early childbood, and exhib-and the Amsterdam Salos at twelve. Thorwaldeen entered on a regr-interior we tarted a lion at twelve. Thorwaldeen entered on a regri-lation the Amsterdam Salos at twelve. Thorwal end to have carved a tion at tweive. Thorwaldsen entered on a regu-lar course of stedy at eleven. Coming to our own country, we find in-gunces of precodery which equal, if, indeed, they do not surpass, those formished by other conntrise. Perhaps the most remarkable instance is George Morland. He is said to have taken to pencil and crayon almost as soon as he left the cradle. Sketches of his, made at four, five, and six, were exhibited to the Society of Artists, and won praise for the child artist. Sir Thomas fawrence was another childish marvel. As a sound she bott the cradle. Sketches of his mode at four, five, and six, were exhibited to the Society of Artists, and won praise for the child artist. Sir Thomas fawrence was another childish marvel. As a sound hoy he could draw portraits, and at nine not only copied listor-ext paintings in a masterly style, but succeeded in compositions of his own. At ten ble dalldish frame was such that he was seent by his futher to Oxford to paint Bishops, Earls, and other notabilities—an experiment which brought great gain to his impounding parent. At seventeen, the period of his ripor and more lasting fonce commenced. With these in-stances must be reckned Landeser, who, taught by his father, could draw well at five, and excellently at eight. When only thirtwen, he drew a majestic Sc Bernard dog, which was eached by his brother, and in the same year pictures of his appeared in the Royal Academy under the name of Master E. Landseer. Gainsborough was a confirmed painter at fivelve. Turner, through hampered by poverty, made such progress that he exhibited at fiveen. Wilkie says he could draw before he could read, and he schihited at fourtees. Fixman sumsed lineset when a nickly child by drawing in crayons, and exhibited basts at fifteen.—The Nucleonit Contery. Number ath Century,

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

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 Defeat of the Massachusetts Sinte-House Bill. — The Kanaas City Exchange Competition Awards. — Underground Elec-tric Wires in Chicago. — Report of the New York Electric Sobway Commissioners. — House-stoaling in San Francisco. — Fall of the Kanasa City Contri-House. — The work accoun-plished by the new New York Forestry Commission.
 ANCIEST AND MODENS LIGHT-HOUSES. — I.
 AN EDITOR'S THE ANROID. — HI. 13 15 17 THE ILLUSTRATIONS : -Alonimicalis from the Conditions applied Boston, Mars.— Fre-place in the Châtean, Azay-le-Ridesu, France.— The Arch of Constantine, Rome. LICHT AND WATER-COLORS. FLAME CONTACT.—A SEW DEFARTURE IN WATER-HEATING. 18 THE GEOLOGY OF THE EARTH'S SUBRACE IN ITS SANITARY ASPECT. A PRABADE'S HOUSE FOUND IN A CORNER OF THE DELTA. 21 32 COMMUNICATIONS: Sir Edmund Beckett again. . 23 NOTES AND CLIFFINGS. 4. 6 14 TRADE SURVEYS. . 24

ILLE little local excitement that was stirred up by the legislative discussions over the bill to provide a new Statehouse for Massachusetts has blown over, and like a bad dream has vanished with the long-delayed departure of the law-makers to their several homes. It appears that, though the measure was seriously discussed in both houses and passed through most of the stages preliminary to a final enactment, it was defeated on the last day but one of the sossion by a satisfactory majority, as soon as it was made to appear that most of the members had voted for the measure under the mistaken belief that they were simply voting in favor of appro-priating some eighteen thousand dollars for certain needed alterations and repairs of the old structure, against which public opinion would never think of raising its voice. Although the blunder raises certain suspicions as to the intelligence of the members of the General Court, who have just taken to their homes the much desired title of "Honorable" and an estra bundred dollars of salary, it is consolutory to find out that some members had seuse enough to discover the misapprehen-sion even at the eleventh hour.

YO far as we can judge, the competition for the Kansas City Q Exchange building has ended in a manuer that justifies the nunanal care which was taken by the committee and their expert advisor to secure a perfectly fair contest. We confoss to having entortained a fear lest this, one of the first competitions that has been plauned in accordance with the latest sentiment of the profession on the subject, might not re-ceive at the hands of the leaders of the profession the respectful consideration it deserved, and the building committee, which from the first has exhibited a clearness of perception and a liberal-minded receptiveness very accommon, find that it had spent its money for designs which were of no real service to it. Fifty-three designs were submitted, only two of which had to be thrown out for non-compliance with the stated conditions. Of the five designs finally selected by the prolossional advisor, Professor Ware, and by him submitted to the building-commit-too, the one designed by Messrs. Burnham & Root, of Chicago, was selected by thom as bost meeting their requirements. The other successful authors were then placed in the following order of merit: Messrs. Edbrooke & Burnham, of Chicago; Watson & Tuckerman, of New York; J. L. Faxon, of Boston; and W. W. Clay, of Chicago. It is corious to observe that the building-committee, having remembered, perhaps, that "good wine needs no bush," and so decided that it was not necessary that the designs of the special paid competitors should be distin-guished by a private mark from the designs of the supaid, is rewarded by discovering that though unaided by any brand or

ear-mark it has selected for execution the design of one of these special competitors.

THE majesty of the law seems at length likely to receive a tardy recognition in the several cities which a low years ago passed ordinancos that all electric-wires must be placed underground before cortain dates, fixed at fairly remote peri-ods. It has been a matter of curious interest to the lay mind to observe how casy it seemed to be for large monied corporations to fly in the face of both public opinion and municipal law, and the success of their negative efforts must amongst other things have greatly augmented the general respect entertained for an injunctiou. To us this seems the most powerful legal fiction yet involted, and there really sooms to be few things that a really able-bodied injunction cannot accomplish-or prevent. If our memory serves us, Chicago was the first city that took really active steps to abate the overhead-wire nnisance, and, in 1881, passed an ordinance that all wires should be below the surface on or before May 1, 1883. Until this day arrived the telegraph companies did little but protest against the law and declare that the impossible was required of them: when the fated day did come they simply took out an injunction which forbade the city to interfere with their poles and wires. Fortunately the city electrician, Mr. Barrett, was a capable and wide-awake official who fought the telegraph and telephone companies-since he had no appropriation to pay for a legal contest in the courts-by preventing them from renewing their poles and wires, arresting their men, and subjecting thom to persistont persecution and pressure. At the same time the city succeeded in forcing new companies who desired to secure franchises to run their wires and orground. The practical success which attended the working of the new compautes' underground systems, taken in connection with that of a short portion of the fire-alarm circuit, which for a length of a third of a mile has worked in iron-pipes underground since 1876, encouraged Mr. Barrett in his efforts, and helped to convince the older companies that it was unwise to struggle longer. So, little by little, one company and another has been putting its new wires underground, and bringing the main lines into cables preparatory to taking the same step. The actual condition shows that a real progress has been made, for it appears that the City has one-and-three-quarters miles of conduit enclosing sixty miles of wire, the Sectional Conduit Company eight miles of conduit cuclosing one hundred and flity miles of wire, the Wostern Union ten miles of conduit enclosing four hundred miles of wire, the Chicago Telophone Company three miles of conduit enclosing seron hundred miles of wire, the Postal and the Bankers' & Merchants' nineteen-and-a-half miles of conduit onclosing five hundred miles of wire, and the Baltimore & Ohio Company half-a-mile of conduit enclosing fifty miles of wire. There are, then, over eighteen hundred miles of wire underground in Chicago, and other cities can turn to her to learn how much retardation and loss of electricity is occasioned by the wires being placed below the surface, and also which of the soveral kinds of conduits in use is most practically successful.

TEW YORK'S experience has been in some ways similar, Y though there politics have, to a certain extent, joined hands with the electric companies to resist the law. if it had not been for the ingenious way in which the general fear of cholera was invoked two years ago, to prevent the wholesale opening of the streets, which the enforcement of the law would have occasioned, we believe that the wires would have been put underground at the appointed time. An Electric-Subway Commission, composed of persons of questionable fitness for the task, has been more or less employed for many months in considering the merits of the many systems of underground conduits submitted to them by inventors, and listening to the suggestions and advice of the experts of the electric companies and of those employed as their own advisers, Λ more officient head (who will probably receive more than his proper share of praise) having at length been appointed, this Commission has at last bronght its labors to such a point that it ventures to make a report and formulate certain recommon-dations and resolutions. Premising that the great expense of building what may be called practicable and permanent subways - that is, tunuels in which mon may work at ease - prevents the accomplishment of the ideal solution of the problem,

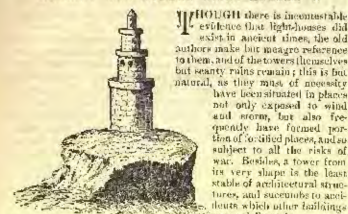
the Commission states that it has turned its attention to conaidering which of the more temporary methods was likely to be electrically successful and pecaniarily possible. It has at length determined in favor of the adoption of a conduit of bituminous concrete, which shall possess certain fixed qualities of composition, donsity, elasticity, impermeability, resistance to heat and cold, and so on. As for the manner in which these conduits shall be used, the Commission declares in favor of what it styles the "drawing in " systems ; that is, frequent manholes are to be established on the line of the conduit, which will allow wires and cables to be introduced into the compartments of the conduit and drawn through to the next man-holo. It seems to us that these conclusions might have been reached long ago, and that a large portion of the wires should already be underground. One step taken by the Commission seems strange, even if not reprehensible, considering what opportuni-ties for jobLery it seems to offer. Finding that it had no money at command to begin the practical execution of its own recommendations, and acting under the advice of the Attornov-General of the State, the Commission has resolved to call into being a construction company, with which it may contract to make, lay and operate subways in conformity with the requirements now made public. New York, therefore bids fair to follow in the path already successfully travelled by Chicago, Washington, Philadelphia, Boston and Detroit, which all have more or less considerable lengths of underground wire in operation. It will be long before the companies, particularly the telephone companies, find the new method as convenient as the old; but as they are already discovering that municipal and State authorities, backed by the courts of law, are disposed to curtail their privileges wherever possible, they seem at length to perceive that there is worldly wisdom in keeping themselves and their operations as much out of sight as possible, if only for the sake of avoiding more severe barrying.

HERE in the East, the owner of a lot of land, who also supposed himself to possess the title to the building or build-ings that might be upon it, would consider it extremely absord were he to wake up some find morning and find that the building or buildings had been transferred to some other lot, or were on their way to another location. In San Francisco, as we learn from the CaR, this condition of things is so common as to excite very little attention and even less surprise. In fact, there is an activity in San Francisco real estate that is quite apart from the ordinary "activity," and that causes a phenomenal amount of building movings - more than double those in any other city of the same size, so it is said. Real estate titles are very apt to prove defective in San Francisco, and many men have built houses on lots that turned out to belong to some one else. In a case of this kind, as the real owner of the land could of course lay claim to the building, the only resource for the builder was to sneak the house away, unobserved by the land-owner, if possible, lest he secure an injunction and stop the transit. As injunction papers may not be served on Sunday, a favorite time for beginning this "housestealing" has been midnight on Saturday, and it is told that not long age six houses were taken into the street on one Sunday.

T is a little difficult to determine from the newspaper reports, in which a girder, rafter and joist are spoken of as if synonymous or identical terms, just what caused the collapse of a porsion of the Second Street Court House, in Kansas City, on June 27, and it really does not much matter. So far as we can determine, the building in its best days was a good speci-men of jerry construction; it had long been practically con-demned by public opinion, and it had been partially wrecked by the wind storm of May 11, in a way which justified those who held it in evil repute; and it was while the damage inflicted at that time was being repaired that a partial collapse of the structure took place, which fortunately did no damage to the wrotched prisoners confined in the jail attached to the building. It seems as if a commutation of sentence ought to be accorded to these unfortunate outcasts in compensation for their having been subjected to an unauthorized punishment,---an hour of peril and terror, as truly inflicted upon them by the judges as by an incompetent builder or architect. The point worthy of note is that competent expert advice is to some minds so unpalatable that it cannot be digested if it runs coun-

ter to the opinions or desires of those who seek it. The county judges, at first doubting their own architectural attainments, appointed a committee of three, among them the president of the local society of architects and the late superintendent of Buildings, to report on the advisability of repairing the damage caused by the wind. This committee advised that it was unwise to repair the structure, and seemingly recommended that it should be pulled down. The county judges then accom-plished a notable feat: they acquired an instantaneous and competent knowledge of architecture, told the experts that their conclusions were erroneous, and discharged them, refusing, it is said, to pay for their services. The judges having thus at ource asserted their own opinion, proclaimed themselves past-masters of building construction, and given a hint as to how they would treat those who did not reach the same conclusion as themselves, appointed a second commission to exam-ine the structure, and on receiving its report that it would be well to repair the court-house, graciously accepted it, paid the members twenty-five dollars, and appointed one of them to be architect in charge. Shortly after, a portion of the building iell down. If lives had been lost, we presome this exceedingly able court would have conducted the inquest, called itself as expert witnesses, bullied all who wished to give testimony against it, interpreted statutes as it pleased, and acquitted itself of all blame in the matter.

IVING on the skirts of a wood of no inconsideral le size, we have some personal knowledge of the difficulties that atcoud the preservation of forests. It is no unusual thing for us in springtime or autumn to have to drop the pen and go out and help such neighbors as think it worth while to "fight fire " - usually incipient ones. As for preventing the stealing of wood, the girdling of trees, and the wanton destruction that the tramp or native "hoodlum" delights in, it is absolutely impossible, unless stringent forestry laws can be enforced by a large and properly-organized body of foresters, such as are employed in European countries; for instance, Saxony, which has about as many acres of woodland as the State of New York, has a body of six hundred incestors to protect it. New York, on the other hand, which last autumn appointed a Forestry Commission, only authorizes the employment by it of sixteen inresters, who would be of as much practical use as so many children in preventing the destruction of the State's forests, which are scattered through two hundred and thirty-two townships lying in fourteen different counties. All that a force of this size could possibly do would be to discover and possibly pre-vent the maathorized destruction of woodlands by railroads, such as has been effected by the Northern Adirondack Railroad Company, or such impudent assaults of timber thieves as were made on the United States timber lands in Florida and Louisiana. The New York Commissioners have found an ingenious way out of the difficulty which the letter of the law imposed on them and have appointed a "fire warden" in each of the two hundred and thirty-two townships, so that there are now employed in guarding the forests about half the number of men that older countries have found necessary. Besides this, the Commissioners have printed and posted in hotels and other publie places four rules, which not only are of rather the goodygoody order, but, as there are no penalties for their infraction, are likely to have small effect on the lawless. One of them is, however, sensible and fairly practical: it provides that any one who wishes " to clear land by fire or turn a fallow" shall give the nearest fire warden five days notice, and his adjoining neighbors forty-eight hours warning of his intention, and must have compotent persons on guard during the burning ; and no such fire shall be allowed save when the trees are in full foliage. We find in the fire-tables of the Chronicle that there were reported forty-six forest and prairie fires in the United States during 1885, which consumed \$1,776,375 worth of standing timber, from which it appears that a single careless hunter or tramp may cause an average loss of some \$38,000 worth of standing timher, which in the form of dressed lumber would house a small town; and it appears a reasonable corollary to assume that if any of the new fire-wardens checks or prevents a single fire in heavy woodland his sole act will have saved to the State three thousand dollars more than the total appropriation the commissioners now have at their command. Another importact step taken by the new officials is the preparation of complete maps, on a large scale, of all the State lands, copies of which are to be furnished to the new foresters and fire-wardens.



Latin Light-house, after a Medal in the collection of When Harmalian When Herenles put on the tha Marshal d' Estres.

shirt of Nessus, he in his agony tore the flush from his body, and finally muable longer to endure the toriure, built and lighted a funeral pyre and threw bimself upon it; when the flames commenced to lick his body a cloud descended from the sky, and carried him to Olympus. This legend may perhaps be the russon why the Greeks attribute the first light-houses to him. At Thuson, Sayrna and in fully he was more (Sariour), i. e., protector of voyagers, and tithes were vowed to him to be spent in entertainment.

The oldest light-houses known were the towers built by the Sybians and by the Cuschites, who dwelt in lower Egypt; in addition to being light-basses they were temples named after some deity; they were hold in great veneration by sailors, who enriched them with where that in great veneration by sators, who christian them with their offerings; it is supposed that they contained charts showing the consta and the navigation of the Nile. At first these charts were engraved on the walls; have they were made on puppers. The priests, who were the light-keepers, taught the pilotage of versels, hydrography, and have to shere by the use of constallations. The manner of bipling these covers was very primitive: the fuel was placed in a bind of ion or hence to were a worked of ithers enforce

was placed in a kind of iron or brouze basket composed of three or four dolphins or other marine animal interlaced together ; then the basket

Indiffutions of other matrixe animal interfaced together; then the basket was introdued to along pole projecting from the lower towards the sea. The Baron de Zuch sign, "that the Syblans called these towers far of for, which signifies height; Is means fire, hence Tur Is tower of fire; from this comes the Greek replay and the Latin torris; when these signals were situated outside of the villages on rounded emi-nences they were called Tak. Tithon, so celebrated for his longev-ity, seems to have only been one of these structures dedicated to the sum and Thefis, former radius of the users, called the the sun, and Thetis, former goddess of the ucean, only a light-house near the sca, called Thid-Is, fire on an eminence. And the legend of the massacre of the Cyclops killed by the accoust of Apollo is simply the mythological way of expressing the manner in which the signals of the Cyclopian towars on the coulds of Sicily were exchanged by the rays of the rising run." The above, if not true, has certainly the meric of ingenuity.

Lesches, a minor past, been about 600 n. c., mentions a light-house placed on the promoutory of Signum in the Troud, near which there was a roadstead. This is the first light-house which appears to have been operated regularly, but though it heads the list, it has not had the glory of giving its name to those succeeding it; this honor was reserved to the tower built on the Isle of Pharos, at Alexandria, which has also served as a model for the most celebrated lowers since erected. According to Suctomius, the tower at Ostia, built by Clau-dias, was copied from the one at Alexandria, and appears to have been the most remarkable of the Latin towers. Haly, however, pos-sessed many fine ones, such as those of Ravenna and Pozzauli mentioned by Pliny, and the one at Measina, which gave its name to the strait which separates Sieily from Italy, and where the famous rocks



of Scylla and Charybdis are found; and linally the light-house on the Island of Capri, which was overthrown by an earthquake a few days before the death of Tiberios.

The shape of these Latin owers is somewhat doubtfol. Herodianos says that the catafalipues of the em-perors resembled light-houses; now the catafalques were square, while the light-houses were not al-ways so. A medal in the collection of the Marshal If Estees shows a light-house of fone etories, circular in

Later Light-house, after a Medal found at Apamea, plan ; another medal found at Apanues, in Bithynia, an ancient country of Asia Minor, also shows the vizeolar form, and finally, the light-house at Boulogue was astagungl,

THE LIGHT-ROUSE OF ALEXANDRIA.

There are several noted ancient light-houses, of whose history and appearation we have more or less authentic accounts. Prominent among all is the famous one at Alexandria, on the Island of Pharos, which was regarded as one of the wonders of the world. Opinions differ as to whom to aseribe the honor of building this magnificent structure; by some it has been assigned to Alexander the Great, by others to Cleopatra; but the best cridence is that it was creeted by Ptdemy 11, Philadelphus, who reigned 283-247 to c. It is quite cer-tain that Sostrato was the name of the architect. The following rather tricky story is told of him : like many another architect he desired to perpetuate his fame by insertibing his name on the work, a perfectly landable ambition; to accomplish this he engraved decay on one of the stones, "Sostratos of Guidos, son of Dixiphanus, to the Gods pre-teering those upon the sca." Knowing very well that Pholemy would not be satisfied with this inscription, he covered it with a thin slab of stone, or coating of coment, which could not long resist the action of the weather, and on this he inserthed Ptolemy's name ; as he anticipated, the covering disappeared in some years, and with it the name of the king, thus keeping all the credit to himself. Pliny says that Fullemy purposely left of his own name so that Sostratos could have all the glory, but this is so directly contrary to the way in which princes ordinarily act, both in ancient and modern history, that such an excess of modesty is hardly probable.

Another disputed point is whether the nower gave the name to the island or the island to the tower; the latter is the more likely; at all events this light-house has given its name to its successors, and has become the generic name. Light-house in Latin is phaces; in Sponish and Italian, farms; in

French, phare; and even in Eaglish phare was once used, though nuw chanlere.

The cover was square in plan, of great height, and built in offsers. Editisi, an Arabian geographer of the thirteenth century, said that in his time it was six hundred feet high, and that the light could be seen one hundred miles; no true American will believe this, for have we not the Washington Monumont, fire hundred and filty feet high, the "tallest artificial structure over cructed on the surface of the cardi?" it is more couseling to our vanity to consider that the old Arthian was remancing.

At the rop of the tower was the brazier to contain the fael; it was truly a "pillar of fire by night, of smoke by day," and must have been a welcome sight to the storm-tossed mariner, though the lakar of eacrying the fuel to the top of that tall tower must have been a wearisome task to the poor light-keepers.

The tower, from all descriptions left ns, seems to have been built in a manuer similar to the Tower of Babel, which had eight stories, or as Herodotus calls them, towers placed one upon the other. 12 iny affirms that its cost amounted to eight hundred talents, or about \$946,000.

But to go back to our Egyptian who evidently was an ardent ad-mirce of this articlure : "This light-house," says he, " has not its mirer of this articlure : "I me transformerion and for strength, for equal in the world for excellence of construction and for strength, for but the various blocks are so strongly comented together with melted load, that the whole is imperiabalic, although the waves of the sea continually break against its northern face; a staircase of the ordimany width, constructed in the interior, extends as high as the midany worth, constructed in the interior, extends as night as the mor-ille of the structure, where there is a gallery; under the staircase are the knoper's apartments; above the gallery the tower becomes smaller and smaller until it can be embrased by the arms of a man. From this same gallery there is a staircase much narrower than the tower, reaching to the summit: it is pierced with many windows to give light within and to show those who ascend where to place their feet. At a distance the light appeared so much like a star near the hori-zm, that satters were inqueatly deceived by it. Araba and travellers have told wonderful stories about this lower ; some say that Sostratos supported this immense mass on four great stone crabs, and even more remarkable, that Alexander the Great placed on the top of the lower a mirror constructed with so much art that by means of it he could see the floots of his enemies at one hundred leagues distance, and to enter still more into particulars, that a Greek named Sodorns, after the death of Alexander, broke the mirror, while the garrison of the tower was asleep."

DOVER TOWER.

There are two rowers, one at Dover, the other at Boulogne, which for many years lighted the British Channel. But little is known of the history of the former; some believe it to be the same tower that now stands in the middle of Dover Castle; others think that a grand mound of masonry, stones and chalk, near Dover, called the " Devil'a Drop," are the rules of the ancient tower. It was built by the Romans, and was probably octagonal in plan, and resembled in other particulars its mato at Boulogue.

its antiquity no doubt exceeds that of any light-house in Great Britain. It has not been used as such since the Conquest, but before then burned for many centuries those great fires of coal and wood formerly maintained on several towers still standing on those coasts.

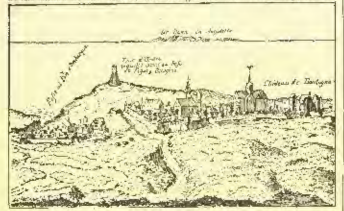
LA TOUR D'ORDER.

Of the tower at Boulogne we have more accurate information. It

⁴ During the illness of the editor the illustrations of the light house at An Xan-drin, intruded to accompany this article, while published by mistake. See our issue for May 16, 19:05.

is well known under the name of the Tour d'Ordre or d'Orde. Two contaries ago its rulus might still be seen.

The story goes that when the tou famone emperor Caligola arrived at the banks of the Rhine, and thought to invade Brittany, chance



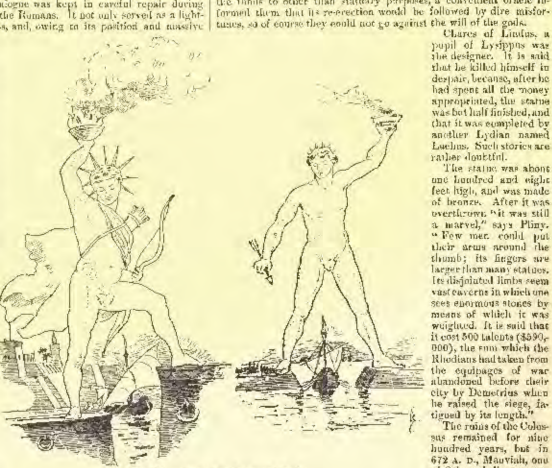
Tour N'Ordie, Bologne, after a drawing by Claude Charillon,

Tour d'Ordre, Belogne, after a drawing by Claude Chardon. obtained for him the voluntary surrender of a young Breton prince. To celebrate this piece of inforcesen good held, he ensued to be creeted on the elifs of Gioriacuas, now Boulogue, a triangleal mon-ument to perpetate his reflows. The exact date at which this non-ment was changed to the more useful purpose of a light-house is inknown; but it is certain that a light shone from its summit in 191 A. 16, as there is a bronze modal upon which Charmodus bears the title of Brittanicue, in comembrance of the victory of one of his lieu-renants over the Brittors, and which represents this light-house and the denoture of a Roman fluct. the departure of a Roman floet.

Located as the most convenient place for crossing the British Channel, the tower of Boulogue was kept in careful repair duving the company of Gaul by the Romans. It not only served as a lighthouse, but also as a fortress, and, owing to its position and massive

construction, it was well mited for this purpose. In the sixteenth centuvy, during the short and disastrons occupation of Baulogne by the English, the Lour d'Ordre, as it was then called, was sur-rounded by two ramp-arts, one of brick and the other of carth, and was armed with pieres of artillery. It was admir-ably located, either for the defense or the attack of Boulogne, for it enm manded the city and both banks of the river.

However, it was not the hazard of war which made this tower lower its haughty front and enused its ruin. All that it suffered was the damage to Its lantern, soveral times repaired. Its final destruction was entirely due to the carelessness of the mayor and aldermen, who took no pains to check the action of the 10 ara at its base, and of subterranean springs which gradually sapped its foundation, so that finally, between 1640 and 1645, tower, fort, and even the cliff itself fell. The Bonlogness were rather glad of it, for they had to pay taxes on the



Two Restoret and of the Colorius of Rhodes.

had, in virtue of an ancient right to a certain Lord de Baincihum. They argued that as the land had disappeared they were freed from further obligation to the propriator. However, Parliament did not take that view of it, but informed Messieurs the Boulognese that as they were responsible for the lass of the tower, they could continue paying a can of two thousand herrings, delivered at Amiens, Arras, or at other citics at equal distances that the proprietor might Array, or at other cause at equal distances that the proprietor might designate; or they could replace the tower in its former condition, and callequish to the Lord of Bainchun, Baron of Ordre, the right of taxing all fishermen entering Havre. They concluded to pay the tax, and continued to do so until the French Revolution. The accompanying design, after Claude Chatillon, engineer of

and sold it to a Jew, who carried it off on a thousand camels, if we can believe the Byzantine chroniclers.

The costs show what it may have been. The treatment with the rays about the head and the flaming brazier in the hand bears some resemblance to mer statue of Likerty enlightening the World.

Cost or our Wans - Register Reserves has written a letter to Cougreesman Warner in reply to a question from that gentleman, asking the expense to the government of our three principal wars. General Rosecrans replies that the sum assumed and paid by the government for the War of the Revolution was \$5,000,000; the War of 1812 cost \$115,000,000; the Mexican War, \$135,000,000 and the War of the Rebel-house the context of the Revolution way \$5,000,000 and the War of the Rebellion \$6,189,920,905.

King Henry IV, is apparently krastworthy. Descriptions of the Long Henry 1v, is apparently measurery. Descriptions of the tower are rather meagre; they give, however, some useful informa-tion concerning the situation, dimensions and form of the eliber, and also of the materials employed in its construction. The latter were yel-low and gray stone and red bricks. The tower was situated the length of a cross-bow shot from the edge of the elifi; it was outagonal in the edge of the unit of and minimum for the life; it was outagonal in of a cross-bow shot from the edge of the effit; it was cotagonal in plan, and one hundred and minoty-two feet in circumference. Like most Roman light-houses, each of its twelve stories was three feet less in diameter than the one immediately beneath it, thes giving the lower a pyramidal shape. It is stated that its beight equalled its cir-cumference, or, in round numbers, two hundred feet, which seems to be an unnecessary height for a tower situated on a eliff one hundred feet above the sea level. Each story had an opening in the middle it is not an interview of the next end of the second of the second story. like a door, and there could still be seen, in the beginning of the sevencemth century, three vaulted ronms, one above the other, connected by a stairway, and doubtless intended as dwellings for the keepers. The place where the fire was lighted is conjectural, as the chroniclers The place where the first was ignored as conjectural, as the chrometers of the nipth century state that the summit was repaired so that fires might be lighted on it. It is reasonable to believe that before this repair the first shone in a room in the opper story. This ancient light-bouse is now replaced by undern lights, one a fixed red, visible for four nulles, and two fixed white lights, visible at light of the three bound in the opper bound white lights, visible at

a distance of nine miles, creeted by the French Light-House Board in 1825.

THE COLOSSUS OF RHODES.

The Colussus of Rhodes may or may not have been a light-house. The weight of testimony bears toward the latter supposition, and it is also more than doubtful if it stood at the entrance of the port, and that the largest vessels could pass between its legs.

There is no doubt, however, that this colossal statue of Apollo was completed 285 it. c., that it took fitteen years to build, and that, after standing fifty-six years, it was overthrown by an earthquake. The Rhodiane received large sums of money from the kings and people of Greece to re-establish the statue and to rebuild their rained here in as they probably found it more to their advantage to apply the finits to other than statuary purposes, a convenient oracle in-formed them that its re-creation would be followed by dire mistor-

had spent all the money appropriated, the stame was bot half finished, and that it was completed by another Lydian named Luchus, Such stories are rather doubtful.

The statue was about une hundred and eight feet high, and was made of bronze. After it was overthrown "it was still a marvel," says Pliny, " Few mer, could put their arms around the thumb; its fingurs are larger than many statues. Its disjoiated limbs seem vast cuverns in which une sees enormous stones by means of which it was weighted. It is suid that it cost 500 talents (\$590,-000), the run which the Rhodians had taken from the equipages of war abandoned before their city by Demetrius when he raised the siege, fa-tigued by its length." The raise of the Colus-

sus remained for nine hundred years, but in 672 A. D., Mauviah, onu of Othman's lieutenants, had it broken to pieces,

AN EDITOR'S TRIP ABROAD. - 11.

ROWSLEY.- HADDON MALL.- THE LONDON EMGANEMENTS. PARIS, June 19, 1888.



SNE day in Liver pool is as much as most American travellers wish to allow themsolves, and we had our trunks carried over the next morning by the hotel parter to the central station close by and consigned to the guard for transmission to the "Left Lug-gage" room at St. Panerus station in London, reserving, to carry in our hands, baggage epongle to ena-

Stone Lion at Oursel Awamid. From Renan. ble us in stop over comfortably a night at Roweley.

Rowsley, which is to the Midland Railway very much what Cheeter is to the Northwestern, lies at the confligues of the Wye and Derwent rivers, in the heart of the hill-country of Derbyshire, and derives its main interest from being the nearest station both to Chatsworth, which lies six addes much of the railway, and Haddon Hall, which is two miles seath. Independent of these advantages, however, the village of Rowsley is brinned of that deficious chaem which is to be found nowhere except in an English hamlet. The country lies on a linestone formation, and the house, fences, barns, and even the shelters for the eattle in the pastares are built, in consequence, of stone, used with picture-spic freedom and ingenuity. So far as I could see, there was hardly a brick in the place, even the chimneys being all of stone. The linestone is of excellent quality, hard and white, and if the chimney-tops are occasionable rebuilt as they barn out, the bouses seem disposed to last for ages. The Peacek Inn, the only batel in Rowsley village, although there are others in handets near by, was, as an inscription over the door relates, built by

IOIN STE

VENSON, 1652

but except that the stone flour of the entrance hall is a good deal worn, it seems in as good condition as ever. Very lew changes have been made in the structure during the two hundred and thirty-four years which have chapsed since it was built. Most of the windows have multions and transons of stone, which show inside the room just as they do musicle, and the frames, apparently of rough wrought iron, for the leaded such a secon to fit into grooves in the stanework, and to have been built into it, although so much mortar and white-wash was doubed over them that I could not tell to a certainty about this point. All the saddes above the transons I found to be fixed in place, as were also those below the transpins, except one or two in each window, which had an inner iron such long to the frame, and arranged to swing out, with an elbow-jointed rod to keep them and r control, and a sort of latch fastening. The leads were, I should say, something more than three-eighths of an inch wide, giving the windows a substantial appearance quite different from the quarry glazing which we see in most of our church-work ; the while affair was extremely picturesque, and would have been in every way admirable, except that we did not dare to leave the window open through the night for lear that rain might come in. In other respects the interior of the house was very similar to that of one of our the interior of the house was very summaries much, with vertical colonial limitses. The front door was made of hoards, with vertical battens, rivered or holted through, about one in every three inches, but the other doors were panelled and moduled just like ours, with the other doors were panelled and moduled just like ours, with the other doors were panelled on, just as ours would be. The panel-mouldings apparently planted on, just as ours would be. hustely itself derives a certain interest from the connection which it appears to have with Haddon Hall, much of which is very little older, although it seems like a ruin in comparison with the inn. According to the legend of the Hall, Dorothy Vernou, the heiress of the family which had owned Haddon ever since the Comparison gave the land to her Norman ancestor, cloped while a ball was going on in the great gallery, which we all know so well from the pictures, with Sir John Manuers, who waited for her outside a door which still opens from the ante-chamber of the ball-room into the garden. Six teen years after the elopement the accession of the Manners family to the estate was signalized by the arcetion of the Peacock Inn in the nearest village, displaying the creek of the new owners, whose facirs, the Dakes of Rotland, hold the Haddon Estate to this day. The proprietors of the Peacock Ion scene to take a modest pride in its antiquity, and keep up something of the old ways. Even in Jane

¹Gautianist from page 3, No. 549.

a fire was blazing in the wide fireplace of the dining-room, and our bill, which seemed to be printed from a form composed during the Efizaberhan period, provided a black space for the charge of "rush lights," it we had happened to want any. The general appearance of Haddon Hall, with its balastraded ter-

race and the row of deep bay-windows in the long gallery, is very fa-miliar to most of ns. Inside, the most curious of the less-known por-tions are, perhaps, the chapel, which still contains a great deal of Norman work, very well preserved, and must be the oldest part of the building, and the kitchen, which can hardly be much later, although it still retains its fireplaces and furniture. More interesting, however, in some respects even than the Hall, is the house which stands at the entrance to the grounds, and serves as a habitation for the custodian of the mansion. At some period this must, apparently, have been a sort of surgeroou, or, perhaps, guard-house, bor scenas to have been made over later into a separate dwelling, for there is now altached to it a most carriers little garden, full of old trees cut into the fantaetic shapes which were inshimable two hundred and fifty years ago, but still bright with flowers, and as nicely kept as when Dorothy Vernon and her husband overlooked it from their front donr. Ancient as the garden seems, the house to which it belongs seems his more ancient still. The plan is simple. A received purch, with an elliptical arch to carry the wall over it, opens on each side into a coom, now as prettile familshed as other English cottage rooms, but covered with a flowing taid on longe heams, which project through the wall, while sloping buttresses, of considerable projection, stillen the wall between the windows. The upper story, or, rather, halffrom the beginning for a dove-house, the whole gaule wall, allowe the level of the tie-beams, being laid alternately with oak beams, and roughly-sphared stones, set a few inches apart, so as to allow the pigeons to fly in and out. Violler-h-Due tells us that the possession of a "colombier" was in France in old times a mark of nobility, and the Vernons perhaps provided in this simple way for a flock of doves in comfation of some of their Normon relatives across the Channel. If so, their successors have to thank them for an idea which completes the picturesqueness of one of the most charming bits of domestic archinecture in England.

We left the peneeful lanes of Rewsley with sincere regret, and were soon hurried out of the Derivshire valleys into the smoke and grime which occupy most of the central part of England, and culminate in London. Here we were on familiar ground, and except that some of the buildings which were new and bright when I first saw them had raken on their London gach of dirt, there was not much change to note in the region about Piccadilly Circus, which Americans must haunt. We the region about receasing circus, which interfeats must hand. The book advantage, however, of the opportunity afforded by dur visit to the Tower, a comparatively small portion of which is now open to the public, to return an a ricer steamboat, salling from London Bridge to the Chelsea Fier, past the whole length of the three Eulyankments, the convex true, past the whole length of the three boloanaments, which are now being rapidly occupied by buildings of remarkable in-terest and heavy. It is hardly necessary to say that no site in Lon-don is so favorable for a building intended to be seen and admired as one of the Embankments, and the architects of the vity seen to have understood this at once, and to have done their best to impress the mean characteristic mean the mark four the set of impress the proper character upon the work from the outset. Of course, the more important buildings, such as the new Royal Hotel, and some still larger and richer, which I did not recognize, are on the lower portion of the Euchankment, below Somerset Hocse, but the Cholsea end is adorned by rows of new dwelling-houses, nearly all of which are of great interest. Among them, as the steamer sails slowly past, one easily recognizes Norman Shaw's "Swar House," together with his unnamed house adjoining, and two or three more by the same hand, drawings of which have appeared from time to time in the Eng-lish journals, while there are many others which show the familiar character of the work of other nored designers. I am sorry to say character of the work of other noted designers. I am sorry to say that Queen Anne architecture, as such, does not appeal very strongly to my such and Swan House, with its lanky windows and flat, ex-pressionless facade, disappointed me. A good deal of Norman Shaw's work is in excention far less interesting than in his drawings, but there are many exceptions, and some of his smaller houses near by there are many exceptions, and some of his smaller non-estimate were made beantiful by a masterly use of recessed baleonies and over-hanging stories, which other architects, in neighboring buildings, had also employed in different, but interesting ways. The general effect of the houses on the Chelsea Emhankment, as seen from the liner is however, to my mind, a triffe artificial. The rows of high river, is, however, to my mind, a trille artificial. The rows of high gables, and the small panes of glass, seem a little tou conscious of their resemblance to old Dutch work, and one missus the transmess of expression which characterizes the country houses built by the same architects. It is curious to notice the difference in style hetween the architecture of Chelsea, the stronghold of matheticism, and that which provails in the other new quarters of South Kensington and Brompton. While the Chelsea Embankment might be set down and Brownpton. While the Chelsea Embankment might be set down in Holland without exciting much remark, the Cromwell and Bromp-ton roads would answer very well for New York. It is true that the Lambon houses are apt to have more land attached to them than those in New York, and the London withebrick is as yet imperiectly mi-uralized in America, but there is a good deal of it there even now, and the Avenne St. Nicholas, or any of the wide Harlem streets, might be built up from the South Kensington patterns without mate-rially interruting the course of the sensodar still and the material in the sense of the sensodar patterns without materially interrupting the course of the vernacular style - except in the way of improving it.



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

THE TERRACK IN CENTRAL PARK, NEW YORK, N. Y. DESIGNED

BY THE LATE J. W. MOULD, ARCHITECT.

[Gedatine Print, issued only with the Importal Edition.]

MOUNT ST. MICORD, BRITTANY, FRANCE.

NOUNT ST. MICHEL, SKETCHED FROM THE DIKE BY MR. WALTER COPE, AMANTECT, PHILADELPHIA, PA.

For a description of this renowned structure see our issue for March 11, 1862.

MONOMENTS FROM THE CEMETERIES ABOUT BOSTON, MASS.

FIREPLACE IN THE CHATEAU, AZAY-LE-RIDEAU, FRANCE.

THE ARCH OF CONSTANTINE, BOME.

LIGHT AND WATER COLORS.



III ERF. has been an aniunited correspondence in the Times on the action of light on watercolors, incidentally raised by a communication of mine patients of mine patien

my intention was to suggest the best means of counteracting the evil. I was, however, greatly mistaken. I found, indeed, to my infinite surprise, that darkness reigned where the fullest enlightenment might have been looked for, and where, literally speaking, darkness was a palliative, light was indirectly recommended.

The unpublished assertion, interly erraneous as it is, that watercolor drawings not only do not fade, but that they actually deepen in tone by age, was advanced by the highest authorities and masters of the art in question. . . .

Artists' pigments, whether they are embedded as "water" or "off" color or in any other vehicles (generally speaking the substances employed are the same), are of the most varied and diverse nature and origin—mineral, vegetable and animal. Natural motallic oxides and earths, complex chemical compounds, guas, extracts, and the inspissated say of trees and plants, joices and sceretions from insects and the higher animals, are alike pressed into the service of the painter. Modern science and connervial enterprise have in our own time vastly angineered the number and vachity of these coloring substances. Unquestionable thereby the artist's paketic has been greatly enriched and the physical means of art extended; but whether at the same time those means have been strengthened and improved in the same time diose means have been strengthened and improved in the same time diose means have been strengthened and improved in the same time diose means have been strengthened and improved in

the same time those means have near strengthetica and improved in the sense of durability is another question. Paintors in the old times, when their pignoms were comparatively few and simple in their nature, were usually in the hald of preparing, purifying, and refining their own colors. They were alive and attentive to the physical properties of the substances they employed, disearding, as far as they were able, such as were notorionsly fogacions in their nature or necertain in their action mean other colors. Now, on the other hand, artists, as a rule, simply ignore all this, we copping with blind failt whatever the color-merobant offices them ever craving for some newer and more vivid tint, he is as fixed and teermid as the supplier's blue or the ruby's red or as short-lived and theeting as a dream.

The color-merchant, however, if he be unscrupulous or even only ignorant and careless, may work infinite mischief to art and artists; as it is, the artist is absolutely at his morey. The old and salutary motto "*Careat emplor*" scarcely applies in this case, for there are reldom any instant available means of testing or verifying the representations of the engur tradesman. Certain it is that every day some fresh pigment, guaranteed as absolutely stable and permanent, but of the properties of which the vendor himself may have had no adequate experience, is foisted on the helpless, unsuspecting painter. First his is nothing less than the most cruel and insufferable frand, the consequences of which it seems scarcely necessary to dwell upon.

From Corman's " Intiquities of Normandy,"

To this subject, however, the attention of eminent scientific anthorities is now being directed; the field as yet has been but like tilled, and there is both honor and profit to be gleaned by the qualified and cornest laborer in it.

cannest laborer in it. This matter lies, induced, at the root of the question before us; it is for chemists and other scientists to deal with it effectually. The general subject of the preservation of the admirable works of past ime in water-colors, however, is a many-sided one, and there is so great a wealth of illustration to be brought to bear upon it, that I shall probably find it impossible to entirely avoid trenching on the province of the scientist, or to steer quite clear of topics not strindy relevant to the specialty under consideration....

Of conce if it can be shown that some pigments, heretofore habitnally made use of by water-color painters, are more or less fugacions, while others are stable and permanent, and if the two classes of culors have been made use of in the same picture, it stands to reason that any work an excented must, if freely exposed to the light of day, suffer gradual alteration and deterioration in an unequal manner. That is to any portions of the work will retain their original force and parity of this, while others will change in varying measure, or even vanish alteration. Obviously for any picture of drawing to be perennial — that is, onfading — if exposed to daylight, is would used to be entirely executed throughout with multicable colors. Such a selection of thits is doubles quite possible, but as water-color chemotography stands at present this would entail the abandonment of a great number of the most beautiful and serviceable pigments in current use. . . .

Of the pigments in present use, as might have been expected, the most stable are those of the mineral kingdom: many such colors are in fact perhaps absolutely unalterable in so far as the influence of light is remerned. On the other hand, the great majority of colors of vegetable and animal origin are more or less unstable and thering. I cannot indiced call to mind a single pigment in these categories which can be deemed absolutely permanent, while many of them have an existence scarredy less heid than that of the gaily-colored flowers whose thirs they rival or surpass. The essentiably non-permanent pigments of course are of every degree of motability, some reasonably resistant and comparatively long-lived, others, so to speak, whose existence is to be measured by days and months rather than years or generations.

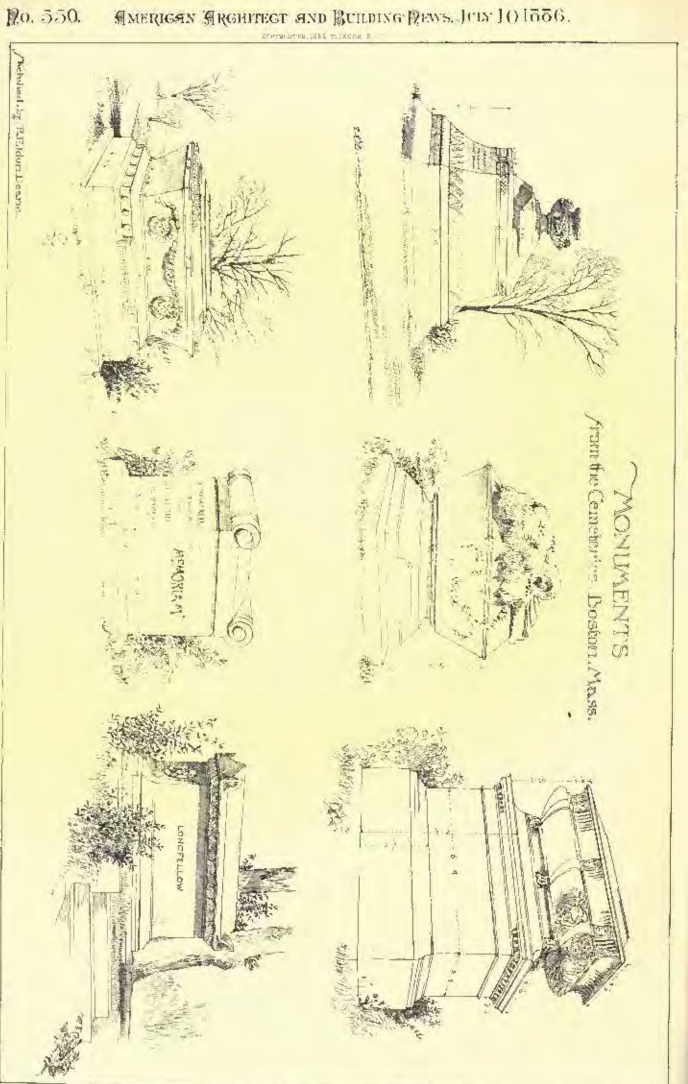
For this mutability, in whatever measure nevertheless, there is a sovervign remerly : as the active enemy is light so is the savinur darkass. It is probable even that the most evanescent pigments would be nuchanged if kept entirely soluded from the light. It is needless to say, however, that drawings are not meant to be hidden under a bushel. . .

Water-solar drawings, as the President of the Royal Water-Color Institute says, do not fade. He is speaking, be it noted, of antecedent works of English painters. Now let any one take one of these drawings, something of little value (for it is a question of an experiment in corpore rid), framed and glazed as usual. Let one-half of the drawing be revered with several sheets of store paper pasted outside the glass, so as to form a perfectly opaque dark envelope, the other trait remaining visible, as before. Let the drawing be then hung up and exposed to the light, say for a year. To suppend it face outwards in a winter casement is the best method. At the end of the pariod let the paper covering of the darkened half be removed; the result will, I apprehend, be convinting to the most ineredulous person. The drawing will have become a dull work, unchalf (the darkened one) remaining just as it was at first, whilst the other will have faded and become a pale, disjointed muldle, the two dalves being as distinctly and sharply bounded as if a wet sponge had been passed over a mining of the surface.

More striking still is another demonstration. Both experiments, by the way, have been frequently carried out, and the most careful notes taken of the results by more than one inquirer. It is this: Let a series of even that times of water colors be laid in parallel strips or bands side by side on a sheet of paper, the colors chosen being such as an currently foreished by the color-mereliant, and to which varing repute as to durability attaches. Take, on the one hand, the carbon blacks, Indian ink and hamp-black, simple oxides and ochres, such as indias red, light red, burnt siema, and yellow ochre; minural and chemically-prepared colors, such as ultramarine, colali, and as reolin; and on the other hand, carmine, crimson lake, madder brown, sepia, bistre, indigo, sap-green, gamboge, gailstone and brown pink. Cut the sheet of paper in two across the series of parallel bands, so as to have two equal sets of times. Keep one of them in the dark in a portfolio on betwing the layers of a book, and frame the other half and hang it up to the light in a window carement as before. At the explication of the same period — though much less than a pair would really suffice—let the two halves be brought togenhar, again compared as in the former illustration. While in some instances the timts in the respective halves will be found to be unchanged and exactly alike, others in the explosed portion will have also interview the tast of the paper, or at best bet but a faint and dirty stain, generally due to some extraneous imparity in the pigment, more permanent in its nature than the substance which it adulterated. . . .

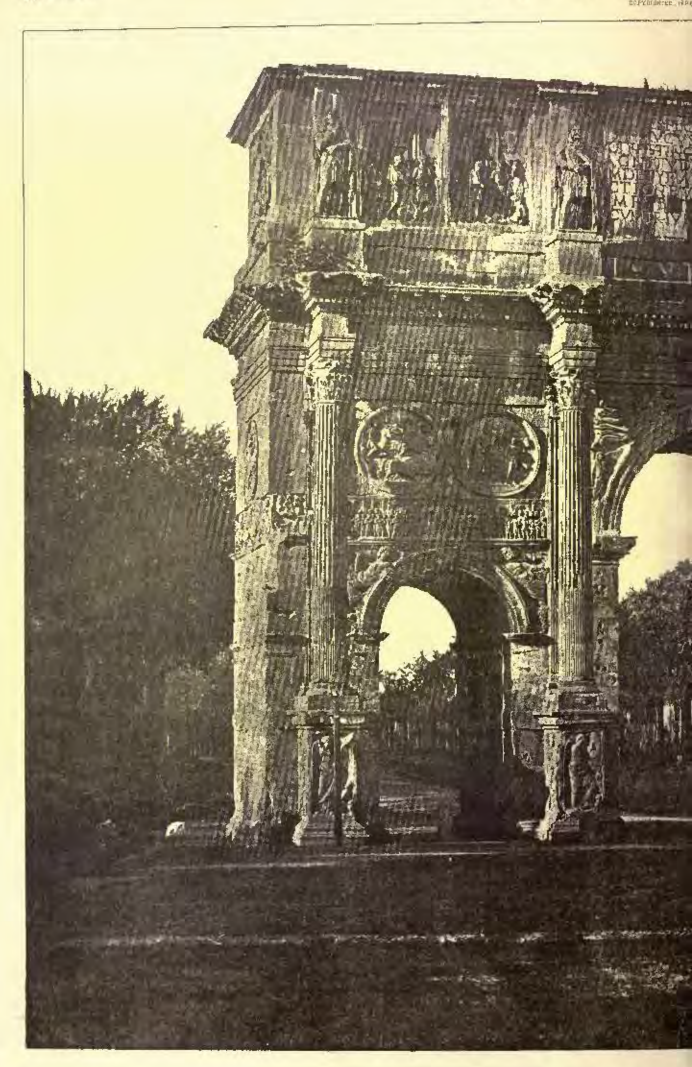
As regards the relative durability of fugacious pigments, the action of direct sunlight is very rapid and notable. The exposure of any water-color drawing of Turner's, for instance, for a few days oven to

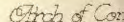




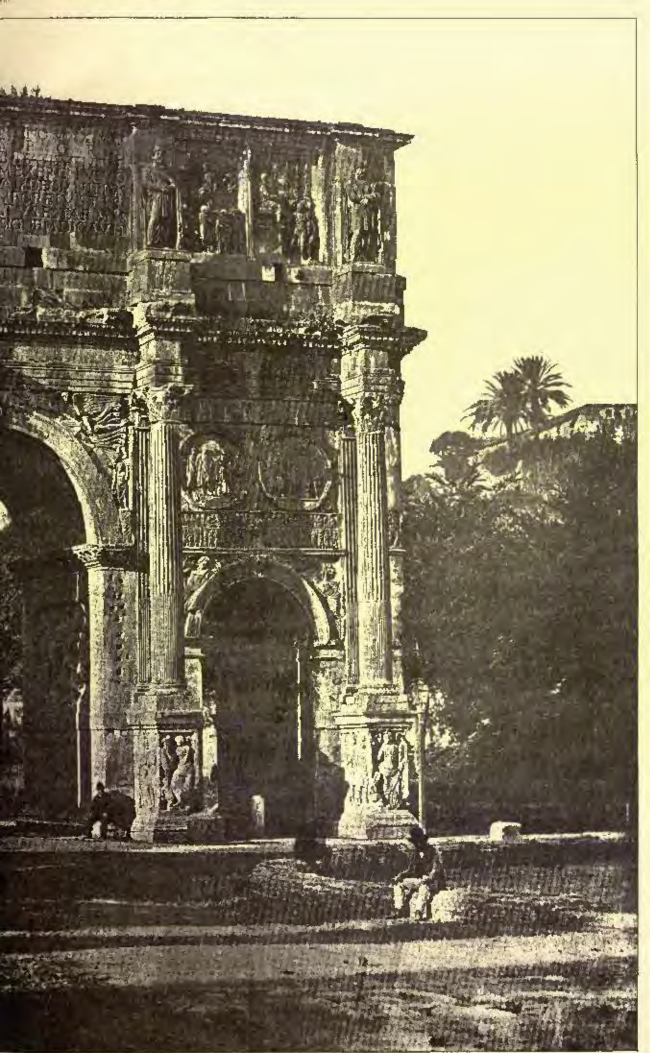
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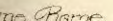




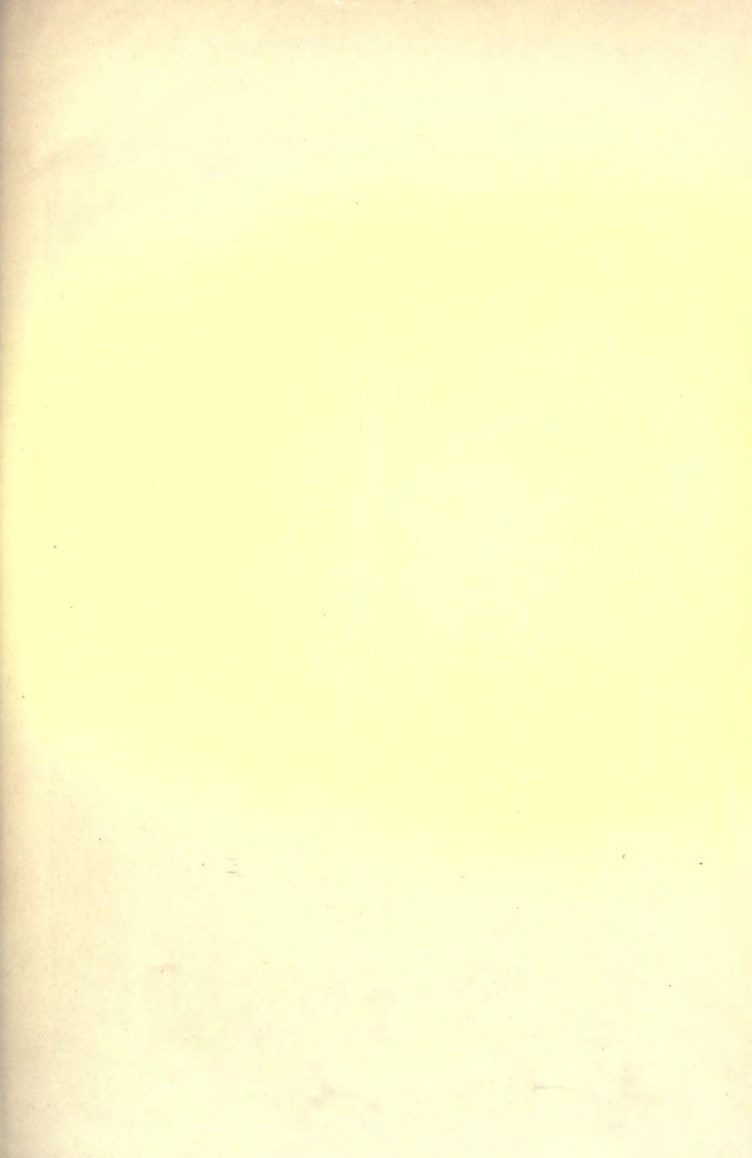


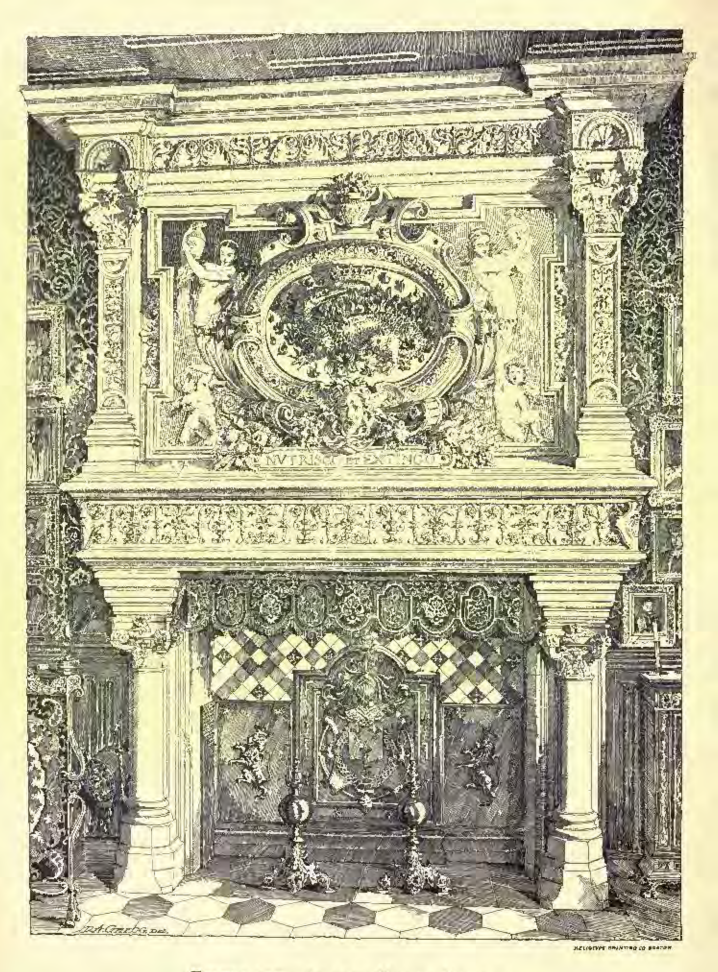
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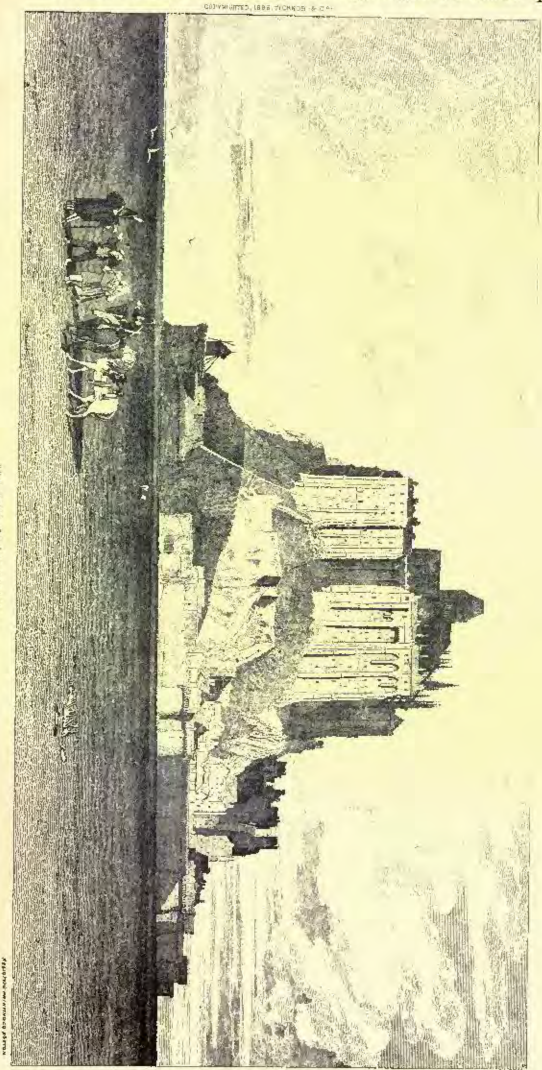






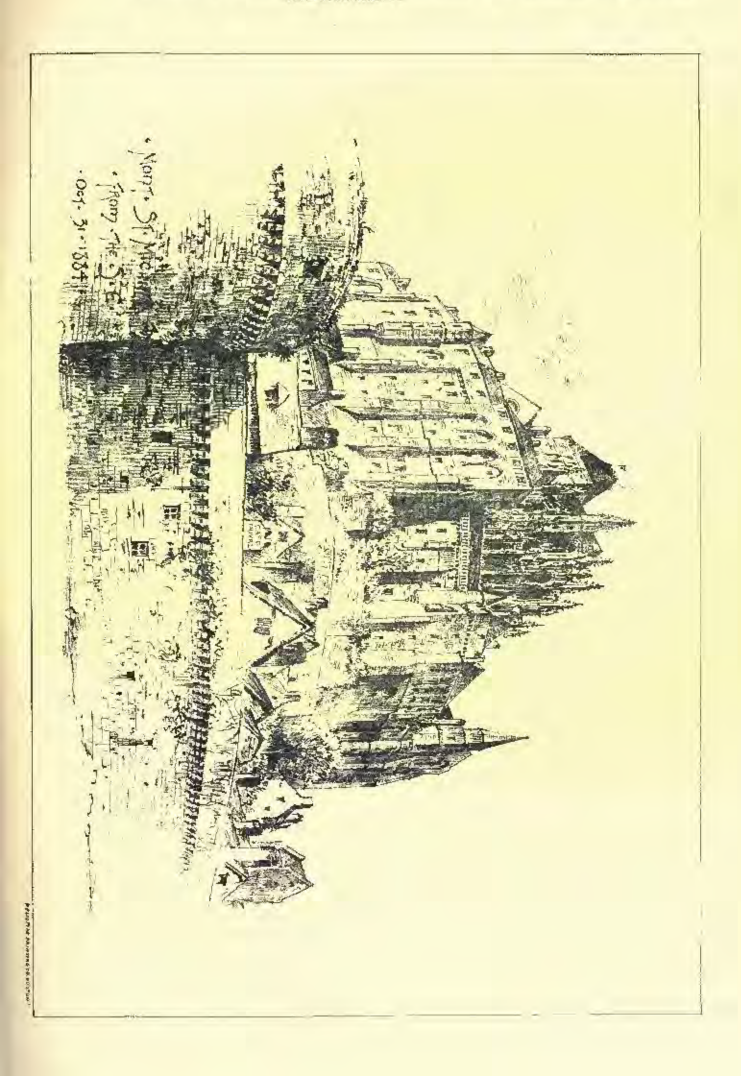
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WOUVY SI MICHAEL.







direct sunlight would be sufficient to effect visible deterioration. Probably, indeed, more actual mischief may be caused by accidental exposure to the direct rays of the sun during as short a time even than would be the case in a series of years in the low half-light of an ordinary apartment. . . .

If absolute immunity from the bleaching effects of fight could be secured for the pigments made use of, so many and weighty are the recommendations and advantages of the water-color process that I incline to think it would on the whole be even preferable as a means of art to oil painting.

Oil painting is a vastly more complex, combersonm and ledious process, you not necessarily a more durable one, and it may be ques-tioned whether it has any inherent charns or physical capabilities which the water-color process, as carried out in these days, does not possess in equal measure. One thing, however, is certain, and it is possess in equal measure. One thing, however, is certain, and it is desirable to place it in a clear fight, whatever may be the especial drawbacks of the art, oil pictures are much less liable to deterioration from the influence of light than water-color drawings as they have been heretofore excluded. There are, as a matter of fact, in all painting counteracting agencies at work, tending to neutralize more er less, according to dorannistances, the failing influence of light on the colors employed. One of these causes of greater stability in the information is uncluded for the fait that there are uncluded in much greater. the colors employed. One of these causes of greater stability in the pigments is probably the fact that they are employed in much greater volume than in water-color painting. In the latter process the tints are for the most part mere washes or stains of impalpable tentity ; in oil paintings, on the contrary, the colors are aftern "piled up," or loaded, in quite measurable thickness; there is therefore a much greater substance of coloring matter for the light to act open. More efficient with the output of the state of the fact that the out efficacious still, in the sense of preservation, is the fact that the coloring substances in oil painting are effortually enveloped or "heked up" with the oils and varnishes with which they are mixed, the separate particles being each surrounded with a protecting median in the oil or varuish employed, vastly more solid and efficacious than the gum or size which binds together the coloring atoms in watercolor painting. It is true that the olco-residuous vehicles of oil-painting are in other ways themselves the eauser and media of decay and alteration often as fatal to the artist's work as light is to water-color pactures, but to go into this matter would involve a separate treatise.

To the fading of pigmonts, however, these electrosinous enveloping tehicles oppose a direct resistance in another way. Whilst it is un-true-physically impossible, in fact—that simple water-color pictures can deepen in one by age, it is, on the other hand, just as certain that oil pictures do become darker in aspect as time goes on; bet this increasing depth of tune is caused in most instances mainly, and in every instance to a great extent, by the alteration in color of the olec-resinous vehicles, not by any mutation of the pigments locked up in them, which latter, if they undergo any attention at all, change in the sense of diminution, not increase, of intensity of tint. Dils and varnishes, though often quite colorless at first, indergo inevitable chumical changes, accelerated or retarded, superinduced, and even remedied again by modifying external influences. They also h oxy-gen from the ab, and a process analogous to the slow combistion of their particles takes place, the result being that the originally col-orless vehicles gradually acquire a yellow or brown that of varying degrees of intensity, and tend to become more or less turgid and opaque. This darkening process goes on most rapidly in the dark, it is retarded or remedied again by re-exposure to light. bleaching action, in fact, is then established. As I have intimated I ain no authority on the actinic properties of light. The processes of plintography have, however, made certain phenomena familiar in us. Everybody knows that it is the rays at the blue end of the spectrum which bleach and disintegrate, whilst the yellow and red rays are inert or protective. . .

From this it results that whilst it is good for water-color drawings that they should be kept in the dark as much as possible, in portfoline rather than in glazed frames exposed to the light, it is, on the but range taken in gitzen reasons exposed to the light in its, in the contrary, had for oil pictures in hang them in dark corners, or for periods of time in shut-up rooms, the privation of light in those cases bringing about increasing flarkness, duliness and opacity. The action of the electric-light on water-color pigments is a ques-

tion of much increast, and it is greatly to be desired that some com-potent scientific authority should practically investigate it. The leasibility of the exhibition of water-color drawings in our public collections literally depends upon a favorable solution of this question, for unthing is more certain than that the continuous exhibition of watercolor drawings of past epochs by daylight inevitably entails their rapid, irremediable, and more or loss complete and final deteriora-tion. It is not unlikely that the white or bluish "are" light would, though in a far loss degree, be as destructive as the sun's light to matable pigments; but the yellow "ineanduscent" light, on the con-trary, would probably be found to matrice no perceptible bleaching informed. inflaence. . .

I observe that a recent writer on artists' pigments states that bistre and sepia are stable and reliable colors; but in this I differ from him ontirely, and I apprehend that his closervations and experiments have not extended over a sufficient range and length of time to have caabled him to ascertain the real truth of the matter. A very peri-nent, and indeed amusing, instance in illustration of the fugacious nature of bistre and sepia (it is not casy, by the way, to decide in all cases which of these colors has been implored) occurs to me on the spine of the moment. In the Oxford University collection of draw-

ings by the ancient masters is a large bistre pen-drawing, an elaborate copy of Michael Angelo's "Last Judgment," by a contemporary sixteenth-century artist. This drawing has been exposed to the light for a long period under glass, both at Oxford and before it came there; consequently it has waned and dwindled to a very pale and shadowy status. One figure in the composition, and the only, myertheless retains its pristine force of the standing ont like a dark rock against a vaporous sky. This is the lignre of Charon, on the lower theless retains its press. This is the lignre of Onaron, on this boat, against a vaporous sky. This is the lignre of Onaron, on this boat, part of the composition, ferrying over condemned souls in his boat, and articles them with his our. The fact is, the simple-minided arand striking them with his our. The fact is, the simple-minded ar-list, anxious to invest the evil one with superalumdant terms, drew the grisly fiend with black pigment, doubtless Initian ink or lampblack, and this color, being in its patture quite unchangeable, has stood its ground perfectly whilst all the test of the work excented in bistro has almost failed off the paper. Thus the devil in this instance at all events remains just as black as he was puinted!

Sir James Liston and others have alluded to the behavior of two pigments very frequently used in equationation by the English water-colorists of the earlier part of the present century. These are Indian red and indigo, chiefly employed to form compound tints, in skies, distances, etc., of varying degrees of cool gray and purple. The stran-gest possible changes have taken place in many of the drawings in which these colors have been made use or. Cold grav skies with dark rolling clouds and distant purple mountains, for instance, have hern atterly transformed and metamorphused; they have often be-come bright "foxy" red; in short, the effect of brilliant, glowing sub-ets has sometimes replaced that of the lowering skies originally denicted.

I had intended to go especially into the question of the state of conservation of the drawings of the greatest of all water-colorists — Turner—but space warms not to be brief. Now I yield to no man in my admiration of that immertal artist, and the undeniable deterioration of his admirable drawings has long been a source of pain and regret to me. It was, then, with no little surprise that I found myself taken to task in the Tours by no less on authority than Mr. Bus-kin for having alloced to the Saded condition of the heautiful Terner drawings, exhibited at the last Royal Academy winter exhibition. So far as I could understand the gist of Mr. Ruskia's letter it was to minimize or call in question the reality of the changes in the Enguer's drawings, which nevertheless were only too obvious, and had notoriansiy been the subject of universal discussion by hundreds and they. sands of sympathetic and disinterested observers.

In regard to this matter, however, I cannot do better than call in the assistance of a high authority who had repeatedly brought this subject to public notice yours before, and that in so hould and emsubject to public nutrice years betwee, and that in so bould and em-phatic a manner as to dispense me entirely from adding neighing further of my own. I shell, then, in bringing this paper to a condu-sion, shuply quote and fully entires the statements and upinions so well expressed by my follow laborer and predecessor in the field. In the *Liberary Gaselle* of November 13, 1858, this writer, after describing the particular method of preserving the water-color draw-ings of Tarmer from the influences of light, says :

You will find that the officers of the Lauvra and the British Museum refuse to expose their best drawings or missal pages to light, in conse-quence of ascertained damage received by such drawings as have been already exposed, and aching the works of Turker I and prepared to mane an example in which the frame having protected a portion whilse the rest was exposed, the covered partice is still rich and invelv in col-ors, whilst the exposed spaces are reduced in some parts nearly in whire paper, and the color in general to a dall brown. . . .

Again, Torner's drawings, now national property,

wore all keps by him in right bundles or in clasped books; and all the were all kept by him in tight bundles or in classed books; and all the drawings so kept are in magnificent preservation, appearing as if they had just here executed, whilst every one of those which have been in the presension of purchasees and exposed in frames, are now faded in proportion in the time and degree of their exposure; the lighter have disappearing, especially from the skies, so as sometimes to leave bardly a trace of the donat format. For instance, the great Yorkshire series is, generally speaking, merely the wreck of what it mee was. That water-color drawings are not injured by darkness is also sufficiently proved by the exclusive preservation of missal paintings, when the books containing them lives been little used. books containing them have been little used.

Eighteen years after the above remarks appeared the same writer reattirned his convictions on the subject in a letter which appeared in the Daily Telegraph (July 5, 1870). He there tells as again of the proper way to preserve the drawings of Turner. They are to be framed and glazed, and kept, when they are not actually being looked at, in portable cabinets, where they are

never exposed to the light. . . . Thus taken care of, and thus shown, the drawings may be a quite priceless possession to the people of king-land for the next five conturies; whereas those exhibited in the Man-enester Exhibition were virtually destroyed in that single sommer. There is not one of them but is the more wreek of what it was. I do not choose to name destroyed drawings in the possession of others; but I will name the rignetie of the Plains of Troy in my own, which had half the sky baked out of it in that fatal year, and the three drawings of Richmond (Yorkshire), Egglestone Abbey and Languarne Castle, which have had, by former exposure to light, their rose volues entirely destroyed, and half of their blues, leaving nothing safe but the brows. ... The public may, therefore, at their pleasure, trent their Turner drawings as a large exhibition of fireworks, see them explode, clap

¹ The cloud forms, which have disappeared from the drawings, may be seen in the sugravings.

their hands, and have done with them; or they may treat them as an exhaustless library of noble learning.

Lastly, in a brief note which appeared in the Daily Telegraph of July 19, 1676, still the same writer repeats "that no water-color work of value should ever be constantly exposed to light."

Now what is the many of this outspoken and, as I hold, most dis-cerning writer? None other than John Ruskin !!

Surely, then, some counterfeit it iskin must have penned these lines in the Times of April 14, this year :

Out of direct sunlight it (a water volue drawing) will show no failing on your room walf till you need it no more. We may wisely spend our money for true pleasanes that will last our time or last even a very fittle part of it; and the highest price of a drawing which contains in it the continuous delight of years count be thought extravergent as compared to that we are wilfing to give for a includy that expires in an hour. Truly, the worth of a Turner drawing set against that of a single tune on the fiddle [...]. C. Rournstex in the Ninstead Contury.

FLAME CONTACT.- A NEW DEPARTURE IN WATER HEATING3



I is my intention to prove to you, on theoretical ground, and also by experimental demonstration, in such a manner as will adalit of an possible doubt, that the present accepted system of water heating by gasenus or other field is a very imperfect means for an end, and is, both in theory and practice, essentially fadity. My statements may appear bold, but I come prepared to prove them in a manner which I think none of you will question, as the matter admits of the simplest demonstration. I will, in the first place, hold a specified quantity of water in a dat-bottomed vessel of yourselves, as the required to boll this you will be able to take for yourselves, as the result will be visible by the discharge of a strong jet of steam from the bolle. I will then take another copper holler of the same form, but with only outstall the seriese to give up its heat to the form, but with only one-hall the service to give up its beau to the water, and will in this served boil the same quantity of water with the same butter in a little over one-half the time, thus about doubling the efficiency of the number, and increasing the effective ducy of the meaning surface nearly fourfold, by getting almost double

the work from one-half the surface. The subject is a comparatively new one, and my experiments are far from complete on all points; but they are sufficiently so to prove my case fully. As no doubt you are all aware, it is not possible to obtain flame contact with any cold, or comparatively cold surface. This is readily proved by placing a sessel of water with a perfectly flat holicomover an atmospheric gas hereer; if the eye is placed on that builds over an autosphiche gas harmer, if the eye is placed on a level with the bottom of the vessel a clear space will be seen between it and the flame. I cannot show this space on a bettree table to an andhence; but I can prove its existence by pasting a paper label m the bottom of one of the boilers, and exposing this to the direct impact of a powerful burner during the time the water is being boiled, and you will see that it comes out perfectly clean and inteological. Now, it is well known that paper becomes charred as a temperature of about 400° Fabrenheit, and the fast my test paper is not charred proves that it has not here exposed to this temperature, the flame being, in fact, extinguished by the cooling power of the water in the vessel. I need bardly remind you that the speed with which convected or conducted heat is absorbed by any body is in direct ratio to the difference between its own temperature and that of the source of heat to absolute contact with it; and, therefore, as the the source of the hoat to ansonine contact with by and, therefore, as the source of the hoat taken up by the vessel is norbing but unbarate gases, as a temperature below 400¹⁰ Fabrenheit, the cate of absorption cannot, under any circumstances, be great, and the usual practice is to componsate for this inediciency by an enormous extension of sur-face in contact with the water, which extension I will prove to you

face in contact with the water, which extension 1 will prove to you is quite unnecessary. You will see i have here a copper vessel with a number of solid copper rods depending from the lower surface; each rod pusses through into the water space and is dattened into a broad head, which gives up its heat rapidly to the water. My theory can be stated in a few words: The lower and a fithe rods, not being in close communication with the water, can, and do audin a temperature sufficiently high to admit of direct dame contact, and as their efficiency, like that of the water surface, depends on the difference between their own temperature and that of the source of heat in absolute contaer with them, we must, if my theory is correct, obtain a far greater ducy from them. I do not wish you would take anything for granted;

For further and equility-explicit ulterances in the sume sense, see Arrams ay the Chase, 1980, Bertloit 4. - By Thomas Fletche , F.S.C. Gas Institute Meeting, 1.0: Con, Jame 9, 1886.

and although the surface of the rads, being vertical, can only be cal-culated for evaporating power at one-half that of a horizontal sur-face, as is usual in boiler practice, my margin of increased duty is so great that I can afford to ignore this, and to take the whole at what its value would be as horizontal surface, and still obtain a duty lifty per cont greater from a surface which is the same in area as the http://per-cent.greater from a surface which is the same in kield as the flat-bottomed vessel on the freshe, but having only one-third the sur-face area in contact with the water. I do not, of course, profess to obtain more heat from the fuel than it contains, but simply to utilize that heat to the fullest possible extent by the use of heating surfaces beyond comparison smaller than what have been considered neces-sary, and to prove not only that the heating surface on be concentrated in a very small area, but also that its efficiency can be greatly increment by preventing close water concast, and so permitting com-bustion in complete contact with a part of the beating surface. I will now boil forty ounces of water in this flat-bottomed copper vessel, and, as you will see, sharp bolling begins in three minutes lifteen segunds from the time the gas is lighted. The shall quantity of steam evolved before this time is of no importance, being caused partly by the air driven off from the water and partly from local boiling at the edges of the ressel, owing to imperface circulation. On the bottom of this vessel is pasted a paper label which you will see is antouched by the flam, owing to the fact that no flame can exist in contact with a cold surface. It may be thought, that, owing to the rapid conducta consistence. It may be thought, that owing to the rando connec-ing power of copper, the paper extract get hot enough to char. This is quite a mistake, as I will show you by a very envirous experiment. I will hold a small plate of copper in the thank for a few seconds, and will then hold it against the paper. You will see that, although the ropper muse of necessity be at a temperature not exceeding that of the figure, it readily chars the paper.

We can, by a modification of this experiment, measure the depth of the flameless space, as the copper, if placed against the paper before it has time to be previously heated, will, it not thicker than one-fortieth of an lach, never become hot enough to discolor the paper, showing that the flame and source of heat must be below the level of a plate of metal this duckness. In repeating this experiment I must continue on mean and the charges. In repeating the seper-ment I must continue on to use flour paste, not gum, which is liable to swell suit force the paper past the limit of the flameless space, and also to allow the paste to dry before applying the flame, as the steam formed by the wet paste is liable also to hit the paper away and force it into the flame. I will now take this vessel, which has only one-buff the surface in contact with the water, the lower part being covered with copper rols, three-sixteenths of an inch in diameter, onehalf inch centres apart, and one and one-half inches long, and you will see that with the same horner as before, under precisely the same conditions, sharp boiling takes place in one minute fifty seconds, being only thirteen seconds more than half the time required to produce the same result with the same quantity of required to produce the same result with the same quantity of water as in the previous experiment. Although the water surface in contact with the same of heat is only one-hall that of the first vessel and the insumer is the same, we can see the difference not only in the time required to boil the forty onaces of water, but also in the much greater force and volume of steam evolved when nothing does owner. With reference to the form and propertions of the conducting rods, these can only be obtained by direct experiment in each case for each distinct purpose. The conducting power of a metallic rnd is limited, and the higher the temperature of the source of heat, the shorter will the rods aced to be, so as to in-sure the free ends being below a red heat, and so prevent oxidation There are also other reasons which limit the proporand wasting. tions of the roals, such as liability to chuke with dirt and difficulty of cleaning, and also risk of mechanical injury in such cases as ordinary kettles or pans ; - all these requirements need to be met by difterent forms and strengths of rods to insure permanent service, and, as you will soo further on, by substituting in some cases a different form and type of heat conductor.

To prove my theory as to the greater efficiency of the surface of the rols in contact with the flame as against that in direct contact with the water, I have another smaller vessel which, including the rads, has the same total surface in contact with the flame, but only one-third the water surface as compared with the first experiment. Using again the same quantity of water and the same burner, we get sharp building is two minutes ten seconds, being an increase of daity of fifty per cent, with the same surface exposed to the flame. The rods in the last experiment form two-dirds of the total heating sur-face, and if we take, as 1 think for some careful experiments we may safely do, one-had the length of the rods to be at a temperature which will admit of direct flame contact, we have here the extraor-dinary result that flame contact with one-third of the heating-surface unary result that have confact with one-third of the heating-variance increases the total fuel ducy on a limited area fifty per cent. This really means that the area in contact with the flame is something like six times as efficient as the other. In Faboratory experiments in is necessary not only to get your result, but to prove your result is cor-rect, and the proof of the theory admits of ready demonstration in your own faboratories, although it is unit for a facture experiment, at all events, in the only form I have tested it. If you will take two evidences used likes in mediate large

If you will take two ordinary metal ladles for melting lead, cover the lower part of one of these with the projecting code or stude and leave the other plain, you will find, on melting a specified quantity to the other pain, you will had, on meeting a specified quarty of meral in each, that the difference in dwy between the two is very small. The slight increase may be fully accounted for by the differ-ence in the available heating surface reducing the amount of waste

beat passing away, and this proves that flame contact, and therefore much absorption of beat, takes place on plain surfaces as soon as these are above a certain temperature, which, in a metal faille, very soon occurs. What the temperature is which admits of flame contwee I have, as yet, not serve able to test thoroughly, and it will need some consideration how the determination of this is to be correctly made; at the same time it is a question of physics which should be capable of being answered. Let us now take the other side of the question. If the efficiency of a surface depends on flame contact, there must, of course, be flame, or, at least, gases of an extremely high temperature, and we therefore exampt expect this extraordinary increase of efficiency in any part of our bollor except where flame exists, and if these projections are placed in a boiler, anywhere except in contact with flame, their officiency must be reduced to that of ordinary heating surface. They are, of course, useful, but only in the same way as ordinary flue surface.

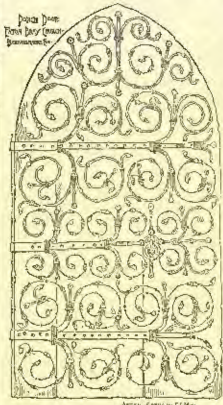
When we come to boilers for raising steam, which have to stand high pressures, we come to other difficulties of a very surious nature, which require special provision to overcome them. To put such rods as I have referred to in a holler-plate necessitates the plate being drilled all over with holes, causing a dangerous source of weakness, as the rods cannot be used as stays; farther than this, they would render really efficient examination a matter of extreme difficulty, and would be liable to give rise to frequent and almost incurable leakages; but there is, fortunately, a very simple way to overcome this difficulty. I have found that rods or points, such as I have described, are not necessary, and that the same results can be obtained by webs or angle-ribs rolled in the plates. My experiments in this direction are not complete, and at present they tend to the conclusion that circular webs, which would be of the greatest efficiency in strongthening the dues, are not so efficient for heating as webs running lengthways with the flue, and in a bue with the direction of the flame. This point is one which I am at present engaged in testing with experimental boilers of the Cornish and Lancashire type, and, as we have in gas a fuel which renders every assistance to the experimenter, it will not take long to prove the comparative results ob-tained by the two different forms of web. Thuse of you who have steam boilers will, no doubt, know the great liability to eracking at the rivet holes in those parts where the plates are double; this crack-ing, so far as my own limited experience goes, being usually, if not always, on the fire side, where the end of the plate is not in direct contact with the water, where it is, in fact, under the conditions of one of the proposed wohs. I think we may safely come to the con-olusion that this cracking is caused by the great comparative capansion and contraction of the edge of the plate in contact with the fire, and it will probably be found that if the plates are corrected with webs, the whole of the surface of the plates will be kept at a higher and more uniform recoperature, and the tendency to cracks at the rivet-holes will be reduced. This is a question not controly of theory, but useds to be tested in armal practice.

There is another point of importance in boilers of the locomotive class, and those in which a very high temperature is kept in the firebox, and this is the necessity of determining by direct experiment the speed with which heat can safely be conducted to the water without causing the evolution of steam to be so rapid as to prevent the water remaining in contact with the plater, and also whether the steam will or will not carry mechanically with it so much water as to make it objectionably wei, and cause priming and loss of work by water being carried into the cylinders. I have observed, in the open builers I use, that when sufficient heat is applied to evaporate one endic jost of water per hour from one square foot of builtr surface, the bulk of the water in the vessel is about double, and that the water holds permanently in suspension a bulk of steam equal to itself.

I have, as yet, not had sufficient experience to say anything positively as to the formation or adhesion of scale on such surfaces as J refer to, but the whole of my experimental boilers have, up to the present, remained bright and clean on the water sorface, being dis-tinedy cleaner than the boiler used with ordinary flat surfaces. It is, I believe, generally acknowledged that quick heating and rapid cir-culation prevents, to some extent, the formation of hard scale, and this is in perfect accord with the results of my experiments.

The experiments which I have shown you, I think, demonstrate beyond all question that the steaming power of boilers in limited spaces, such as our sea-going ships, can be greatly increased ; and when we consider how valuable space is on board ship, the matter is one worthy of serious study and experiment. It may be well to mention that some applications of this theory are already patented. I will now show you, as a matter of interest, in the application of real gas as a fuel, how quickly a small quantity of water can be builed by a kettle constructed on the principle I have described, and to make the experiment a practical one 1 will use a beavy and strongly-made copper tettle which weighs six and one-half pounds, and will hold, when full, one gallon. In this kettle I will boll a pint of water, and, as you see, rapid boiling takes place in fifty seconds. The same result could be attained in a light and specially-made kettle in thirty seconds, but the experiment would not be a fair practical one, as the vessel need would not be fit for hard daily service, and I have there-fore limited myself to what can be done in actual daily work rather than laboratory results, which, however interesting they may be, would not be a fair example of the apparatus in actual use at present.

THE GEOLOGY OF THE EARTH'S SURFACE IN ITS SANUTARY ASPECT.



ROM an inter-esting paper read by Profes-sor W. Fream at a recent meeting of the Surveyors' Institution [London], on "The Geology of the Surface in its Practi-cal Aspects," the following passages are

taken : --"A full knowledge of the nature and distribution of the superficial deposits is a necessary prelimi-uary to a thorough comprehensive of focal conditions favor-able to water supply and drainage. Water derived from sorface springs is always more or less open to suspicion, and the recont progress of medsaultary science has indicated clearly enough the nature of the dangers which may lork in drinking water ob-tained from such sources. The growing density of the population is, even

BETTER ASTRE BY ELMAN.

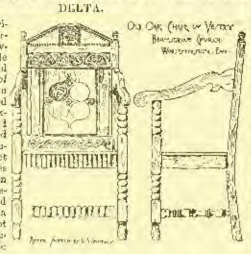
in roral districts — perhaps I ought to say preticularly in rural dis-tricts — calculated to increase rather than to diminish this source of danger. Cases in which shallow wells have run dry when adjacent cesspoals have been abelished are by no means hypothetical, and fil-tration chrough a few feel or yards of perces, sandy or gravely rock is outerly inoperative against organic poisons. The establishment or maintenance of ponds is another important matter, especially in agricultural districts; it is a circumstance which is largely dependent on the character of the soil and subsoil, and on the nature of the available sources of water-supply.

"The unhealthy character of some districts is associated with the nature of the soils, and it may be regarded as an established fact that certain classes of diseases are specially addicted to certain suils. On suits pervious to water the prevailing diseases are of the enterio or typhoid type; on hapervious soils they are consumption and erlar ing disease, and rhemizitisto. In the former case foot dvinking-water obviously suggests itself as the weilium of contaging, for when the level of the ground water is low, percalation is free, and then it is that most of the zymetic diseases are rife. Professor Petienkofer's continuous daily observations on the height of the ground water as Munich demonstrated that when the ground water fell the death rate ruse, typhoid fever in particular inducing fatal results. Not long ago Mr. Baldwin Latham prepared a diagram showing the connection between low ground-water and typheid fever at Croydon. The ground-air, moreover, is as important from a hygienic point of view, particularly in relation to dwelling-houses, as is the ground water. The quantity of ground air varies with the nature of the sail, heing least in clays, more in learns, and most la sands or gravels; it varies, also, with the quantity of moisture in the soil, and, in any given soil, it approaches the maximum when the ground-water is at its lowest. The circulation of air in the soil is greatly infinenced by the temper-ature and pressure of the atmosphere, and a falling barometer is a danger signal, bidding us beware lest the offensive gaseous emanations from defective drains and cesepits should be given off at the surface of the ground, and perchance beneath the dwelling rooms of a hoase, where the draught caused by fires will aid in determining the course of the effluxia. Dr. J. W. Tripe, Medical Officer of Health for Hackney, has traced the path of injuritous gares through more than thirty feet of loose soil. Some years ago, Mr. G. J. Symons, F. R. S., Secretary of the Royal Meteorological Society, advocaund the collection, by a commission of experts, of a complete statistical record of the localth rate, death rate, geology, climate, water-supply, drainage, and general conditions of all our mineralwater-supply, dramage, and general resorts; and he maintains that the endection of such statistics would have both direct and indirect benencial effects infinitely beyond the cost of the inquiry. The temperature both of soil and of ground-water is obviously a matter of Importance.

The reason that sandy and gravelly soils have usually received town populations before clayer ones — a fact which was well illus-trated during the settlement of the memopolitan districts—is that, on the former, water was as easy to obtain as, on the latter, it was frequently difficult; the sanitary differences between the two kinds of soil are branches of vary recent knowledge. So intimate is the relation between the geology of the surface and the conditions controlling health, that the University of Landon, in its 'Examination in Subjects relating to Public Health,' which is open only to its gradnates in medicine, requires candidates to give evidence of a knowledge of 'Geology, as regards general knowledge of Rocks, floir conformation and chemical composition, and their relation to underground Water, and to drainage and sources of Water-supply.' Among legislative ensembers, the Rivers Pollution Prevention Act is not without interest and significance in the same connection.'

A PHARAOH'S HOUSE FOUND IN A CORNER OF THE

VERY curi-ous and interery has been made in the loneliest and dret r est corner of Nurcheastern \$ be Delta. In a land where previous explocers have found only lemples and tombs-the manmeals of an extinct faith and the graves nf a dead nation __Mr, Filaders Petrie has lighted upon the ruins of a roral nalace. Not royal palace. a palace of the duhiqus pre-kistoric Byzantine sort, but



a genuine and highly-respectation structure, with an unbiendished pedignee and a definite place in the history of four great nations. In a word, the formate finder of Naukratis has for the last six or eight weeks been working upon a large mound, or group of mounds, eatled Feil Defenneh, which Egyptogolists and historians have long identified with the "Pulusiae Daphme" of the Greek writers and the "Taphanhes" of the Bible. Here he has discovered the mins of that very palace to which, as recorded in the Rook of the Propher Joreaniah (chapter 43), Johanon, the son of Kareah, followed by "all the Captains of the forces" and "the remnant of Johdah," brought the fourier dampters of Zedekiah, then a deteromed and multilated captive in Babylon. This flight of the Hehrew Princesses took place about n. c. S85, during the reign of Uarab Ra (twenty-sixth Egyption dynasty), whom the Hehrews railed Hophra and the Greeks Aprice. The Plazaoh received them with hospitality. To the mass of Jewish biomigrants he granted traces of lard extending from Taphanhes to Bubate, while to the doughness of Zedekiah, his former ally, he assigned this royal residence, which the Bible calls " Playramit's house in Taphanhes."

At the time when these events happened the whole of this part of the Delta, to the wearward as far as Tanis (Son), to the sonthward as far as the Wody Tümilät was a rich pastoral divider, fertilized by the annual overflow of the Pelusiae and Tanitie arms of the Nile. It is now a wilderness, half mursh, half desere. Toward the custern exremity of this wilderness, in the midst of an arid waste relieved by only a few sund-bills overgrown with stanted samarisk bushes, lie the manuals of Defenseb. Far from roads, villages, or entitivated soil, it is a place which no travellar goes one of his way to visit, and which no explorer has hitherto attempted to excervate. Sixteen niles of markle separate it on the one side from Tanis, while on the olifer the horizon is bounded by the foron-haunred lagons of Lake Meazaleb and the modeswamp of the plain of Pelusium. The mounds consist of three groups situate from half a mile to a mile apart, the intermediate faultations. These chips, potsherds, and the remains of brick fauntations. These chips, potsherds, and foundations mark the size of an important city in which the lines of the streets and the houndaries of two or three harge inclosures are yet visible. Two of the mounds are apparently mere rubbish heaps of the ordinary type ; the third is entirely composed of the barned and blackened ruins of a hage pile of brick buildings, visible, like a lesser Birs Minroud, for a great distance across the plain. Arriving at his destination toward exeming, featsors and weavy, Mr. Parrie beheld this singular object standing high against a furth sky and reddened by a hery subset. His Arabs hastaned to tell him its local name, and he may be envied the delightful surprise with which he learned that it is known far and near as "El Kaser el Bint el Yahudi — the Gastle of the Jew's Daughter."

Soving at once that the interest of the place centred in this "Kase," Mr. Petric forthwith pitched his camp at the foot of the slope, between the tamarisks and the right hank of a brackish canal which intersects the outskirts of the mound and expands somewhat higher up into two goal-sized lakes. The piece being literally in the midst of an onishabited descrt, he had brought with him a patriarchal following of Nebesheb folk—men, boys, and girls—some forty souls in all, to say nothing of canads and baggage. Want of space forbids us

to follow Mr. Patrie step by step in his work of exploration; enough that he at once concentrated his forces upon the "Kasr," which has now been so thoroughly elearch out and "cleared up that not only its architectural structure, but its history has been rescuent from oblivion.

The building was first a stronghold, quadrangutar, lofty, massive; in appearance very like the keep of Rochester Casile. It contained sixteen square chambers on each floor, both the outer walls and par-tition walls being of enormous strength. It is, of course, impossible to gates of how many stories it was originally composed; but the bulk of the mound consists of its debris. This stronghold was built by Pranactichus I, whose foundation deposits (consisting of libation ressels, com-rubbers, specimens of ores, modul bricks, the hones of a samificial ox and of a small bird, and a series of little tablets in gold, silver, lapis-lazuli, lasper, cornelian, and porcelain, cograved with the royal aane and (ides) have been discovered by Mr. Petric under the four corners of the hubbling. The name of the founder being thus determined, we at once know for what purpose the castle was erected. What the excavations have disclosed is, however, still more curique. And here it is necessary to remember that the place is not merely a rule, but a barned rule, the upper portions of which have fallen in and baried the basements. Furthermore, it was plundered, disman-uled, and literally backed to please before it was set on fire. The State rooms, if one may use so modern a phrase, were lined with slabs of fine limestone covered with hieroglyphic inscriptions, bas-relief Squres of captives and the like, most delicately semptored and painted. These now lie in heaps of splintered fragments, from among which Mr. Petrie has with difficulty selected a few perfect specimens. The whole place, in short, tells a tale of rapine and rengeance. It would be idle, under these circumstances, to hope for the discovery of objects of value among the rains. Moreover, it was only in the basement-chambers, where things might have fallen through from above, or have been left is site, that there seemed to be any prospect of "finds" for the explorer. Now, the basements were the offices, and some of these offices have been found intact under the superincombent rubbish. There is certainly nothing very remantic in the discovery of a lifelien, a burler's paintry, and a scattery. It would be more satisfactory to find a throno-tyum or a treasure-chamber. Yet even these domestic arcana become interesting when they form part of an abeient Egyptian palace of twenty-five hundred and filty-two years ago. The knobes of "Pharaoh's house in Tahpanhes" is two years ago. The kitchen of "Phacob's house in Tahpanhes" is a big room, with recesses in the thickness of the walk, which served for dressers. Here some conteen large jars and two large flat diskues wave standing in their places, anharmed amid the general destruc-tion. A pair of stone coro-rubbers, a large iron knife, various weights, and three small flat iron pokers — or possibly spits — were also found in this room. The outler's party, it need scarcely be said, was the room to which wine jars were brought from the cellars to lis opened. in constance no complicate, but hundreds of jur lids and plaster amplic-tic suppers, some stamped with the royal ovals of Psanimeticlus, and some with those of Niceho, his successor. Here, also, was found a pot of resh. The empty amplions, with quantities of other pottery, mostly broken, were plied in a kind of rubbish depot close by. Some of those ampliance have the lute-shaped hieroglyph signifying "nefer" (goad) serawled three times in ink upon the side, which, not to speak is profamely, may probably indicate some kind of "XXX." for Pha-It contained no amphore, but hundreds of jur lids and plaster simphoit protanely, may probably indicate some kind of "XXX" for Pha-rouh's consumption. Must carious of all, however, is a small room evidently succeif to the scattery maid. It contains a recess with a sick, a built heach to stand things apon, and recesses in the wall by way of shelves, in which to place what has been washed up. "The sink," writes Mr. Petrie, "is formed of a large jar with the bottom knocked out and filled with broken potsherds placed on edge. The water run through this, and then into more broken pots below, placed in another, all bottomless, going down to the clean said some four or five feet below." The potsherds in this sink were covered with organic matter and clogged with fish-hones.

In other chambers there have been found large quantities of early Greek vases, ranking from n. c. 500 to n. c. 600, some finely painted with scenes of giguntomachia, chimeras, harpies, splitnxes, processions of damsels, dancers, chariot races, and the fike, nearly all broken, hus bany quite mendable; also several big umphorse with large loop bandler, quite perfect. A sword hundle with a wide curved guard, some scale armor, bronze rings, anulots, beads, seals, small brass vessels, and other minor objects of interest have also turned up, and two rings engraved with the titles of a priest of Amen. Some small tablets inscribed with the name of Amasis (Ahmes II), and a large bronze seal of Aprice (Hophra), are important, inasmoch as they complete the namelinks in the bisonic chain of the two two tasts, the scale was a sealed of the source of the state of the two tasts was a start of the two tasts of the start of the two tasts.

namedinks in the bisorie chain of the recenty-sixth Dynasty. To identify Joromish's stones (naless he had first inseribed them, which is unlikely) would, of course, he impossible. Yet Mr. Petrie has looked for them diligently, and turned up the briekwork in every part. Some unknown stones have, indeed, been dug out from below the surface, and it is open to enthusiasts to identify them, or not, as they thick fit, but about the "Ballit" it is scarcely possible that there should be a difference of opinion. Did Nubmehaltezzar really come to Taphanhes and spread his royal pavifum on that very spot, and was detennish's prophecy fulfilled? Experian inscriptions say that be come, and that Aprice defeated thin; Babytonian inscriptions state that he conquered, and the truth is hard to discover. At all events, there are three they cylinders of Nebuchadrezzar in the Masenu at Boulak inscribed with the great king's name, titles, parentage, etc., which there is much reason to believe were found a few years ago at this place, and not as the Arain sellers stated, at Tussin, on the lethnuts. Such cylinders were taken with him by Nebachad rezzar in his campaigns for the purpose of marking the place where he planted his standard and throne of victury.—London Times, June 18.



[We cannot pay attention to the domands of correspondents who forget to give their names and addresses as guaranty of good faith.]

SIR EDMUND BECKETT AGAIN.

NEW YORN, JURO 28, 1886. To the Editors of the American Architect :--

Dear Sirs,—For years there has been no better fun than reading Sir Edmand Beekett's lucubrations on art, particularly in its architectural field. He muddles whatever he handles with such stolid and thorough self-complacency that one is inevitably reminded of shose very much mixed metaphore of Sir Royle Roche, which have so long been prominent in the stock of our concrent Joo Millers. It never occurred to me that his last prononciamento was any more worth serious treatment than many preceding ones; but Mr. Leopoid Eidlirs has thought it worth while to give it such treatment in your issue of Saturday, though, to be sure, it gives the latter an opportunity to insist, in a quite piquant way, on several self-ovident points, to the advantage no doubt of some of your younger readers.

Sir Edmoud has lately, it is understood, been posing for a peerage, and to gain his end naturally trades on the chief capital he has, *i.e.*, his reputation (however fairly or unfairly earned) among his official superiors for saving the public treasury from the wilfulness and extravagance of naughty architects; though indeed, when he talks of his walls nine feet thick it does look a little as if he might have failen into over-lavish ways bimself. But, it seems, "he likes walls like himself." He cortainly does resemble dead stone walls, and very thick ones in more respects than one. It is really much to be feared that our obinecated harmer in having "to do a good deal with architects" has necessarily received too many snubs from competent and selfrespecting ones to make his word worth much when speaking of them *en masse*.

There are of course architects and architects, as there are competent, conscientious and modest lecturers and lecturers who for their own purposes injuriously transpead their "duty — all that is formally required of them," by venturing to instruct youth in what they con-vict themselves of Knowing nothing or very little indeed about; and by poisoning their minds against a whole profession. It is certainly true that the mediaval architects overrated the functions of the arch, which, as the Arabs say, "never sleeps;" and that much of the ecclesiastical work was of poor construction, probably because it was controlled by superstitious, self-sufficient, sinecure elergy, having as agents perfunctory, officious, greedy commissioners of works at hos, always in the way to show their self-importance and to absorb the funds, and thus prevent the real designers and experts from carrying out their places properly. A few years ago, under the guidance of the contractor for repairs, I went over the uncovered loundation and other work of portious of Peterborough Cathedral, and found in it as thorough "scamp" work as I ever encountered in any undern con-struction. At another time, I saw unmistakable evidence of similar disbonest work in an ancient Italian cathedral, that of Pavia, I think. But no one believes that "the whole Institute of [British] Architeets" recently wanted Sir Edmund Beckett to build a nine-inch wall where a nine-foot one was constructionally requisite; nor even that any middle-aged abbot of St. Alban's or his chief commissioner of works was stupid enough or money-grabbing enough to make a mistake covered by a discrepancy so wide, whatever superficial evi-dence to that effect may exist, after the changes of centuries, to the apprehension of the *dilettanie* and placeman. It is much safer to as-sume that Sir Edmunds' "large nuch" is really a small one, and that he dues not understand the constructive laws for carrying thrust safely from one point to another, or the adequase of buttresses and other abutments. For in nearly everything the Press has given us other abutments. For in nearly everything the Press has given us of Sir Edmund Beckett, be only affords another proof of the fact that every man, however great in his own estimation, is a fool outside of his rat (though of course some ruts are wider than others), as was very apparent when Professor Huxley gave an astonished world his surprising views on college façades, and more recently with other sci-entists and philosophers those on the Irish question.

But after all it is to be feared that Sir Edmund may conscientiously have some grannd, not for his impertinent aspersions of a whole protession, the functions of which so complex, exacting and wildely inclusive, and the finer qualifications for and results of which he is obviously incompetent to understand or deal with, but, for his evident impression that some architectural practitioners need watching as regards some points; just as chiefs of public work, commissions and sordisant art lecturers need with respect to others, as much watching as may be convenient. And it would be quite in order for the (it is to be hoped) not yet exhausted pen of Mr. Leopold Eidlitz to give us some suggestions as to the best way of removing the impression, rife among the more anchinking portion of the public that—just as they assume that every elergymen is a hypocrite and every physician a quack, so—every architect is necessarily a mere draughtsman of pretty lines, and a spendtbrift, for purposes of show and self-glorification, of other folks' money. Doubless Mr. Eidlicz's facile peocould easily brush away such injurious assumptions, and produce before the bowed head of Sir Edmund and to the admiration of the public, those shining examples of practitioners who not only fill the bill in his estimation — at all professional points, but in the moral field, which is always the final test-ground with any civilized community, show no taint or flaw whatever, no vanity or self-assumption, no egotism or greed, no undermining, no treachery; but only the keenest perception, in the midst of ignorance, imappreciation and Philistinism of the claims of the profession on its prominent and representative members, to the best fruits of modesty, disinterestedness, frahernity and public spirit. A. J. BLOOR.



The Largense's new Aper.—The new apec of the Laterab Basilica was inaugorated yesterday with much pomp. But for the fiction of his imprisonment the ceremony would have been performed by Lee XIII in person, for the Popo as such is Bishop of this basilica, which is proclaimed by an inscription in the portion to be the mother and head of all the churchos of Rome and of the world. As it is, the Pope delegated his ducies to Cardinal Monseo Is Valletta, who colebrated the ponifical mass at the high alter. An excellent choir rendered the music, composed expressly for the occasion by Signor Capoesi. The new apso, which is a massive and gorgeous piece of architecture, extends 67 feet beyond the old one. The entrance to it is formed by an arch decorated with mosaics supported by two columns. The principal achievement in the erection of the new apse has been the removal to it of the quain thirteenth century mussion which decorated the old one. This difficult task has been accomplished most successfully. The execution of the whole work has taken ter years. Large erowle of people of overy condition and political party thronged the breazy aislas of the seat hasilica to enjoy this cectorisastical and artistic fosta. The absence of the English tourist was conspicuous, but not strange, in view of the severe heat which has now set in.— Landon Deity News.

WHEN YO CUT TRADER. — Mapy years ago two fences on a certain farm were made of common basswood rails, one of them with rails cut in winter and the other from trees felled at midsummer and at once split into rails. The former rotted more or less after some years, while the latter, or summercut rails, bacome hard like hore, and far outlasted those ent in winter. What was the reason of this difference ' Simply this'. The rails cut in winter were long in drying through the remaining months of winter and through spring; the sup partly fermionical or soured and injured the texture of the wood, and unfitted it for lasting many years. The summer-cut rails were placed where they scanned rapidly, and they became bard and horn-file. There are various theories about cutting finbor when the "sap is my," and the "sap down," is connection with the proper time, but they are unoutly creater. It is true there is less sap in a tree after it has been growing rapidly, the leaves evaporating in some degree the water in the sup-wessels, and the wood is consequently dryer than in spring before there is not the reagid the summer-cut timber is most durable; it is simply from the rapid drying. Gwners, therefore, who have timber to cut, may obtain a supply of more durable quality by cutting down and cutting up now, instead of next winter. — St. Prost Prover Press.

STRUTURDES ON CONFRESSION FOUNDATION.— The subsoil at Chiorgo, U. S., is wet clay, and yielding to an extent which has caused settlement. One of the most prominent examples is that of the United States Corvenment building, which was built opon a bed of concreto three fact in thickness; the inequality of the presence upon the formdations has caused an uneven subsidence, and many undesirable consotrations has caused an uneven subsidence, and the presence upon the formdations has caused an uneven subsidence, and the presence upon the formdations has caused use place. The concrete foundation has became broken, and cracks in various portions of the mesonry, even to distortion of arches, scalin two instances stones are reported to have dropped from the docorative work (un April 21) to the jeepardy af persons on the sidewalks around the building. As an example of what caus he accomplished by the exercise of ongineering skill under similar limiting conditions, the Home Insurance Company's building, in the same city is a fine-proof structure of great weight boing 160 foot in builght, and constructed of masonry and itou. The foundation consists of indeand the area of the bottom corefully proportioned in a surface of a quarker foot to each two tons of load to be supported by the pior. In while manner each basement pier and each vertical line of columns intensity per square foot. The beams and girders were very scentrely maked upon an independent foundation which was loaded to a uniform intensity per square foot. The beams and girders were very scentrely maked to gother at walls and at intersections, and strips of band iron when might be desirable. The whole building has subsided 23 inches, but owing to the care in placing loads of uniform intensity of stress upon the foundation, the maximum inequality in settlement has been of planetals comprising the detune is the asson, U. S. has heen disbased who make the stand as stable in its resistence as a rock. The original perimetals comprising the bottom. The l without any distortion, but many of the elegant private residences on the Eack Eay district of the city, being creeted under the sole direction of architects who did not avail themselves of the work of engineers familiar with that special branch, have settled irregularly, and many fine buildings are marreed by cracks in walls and collings. This criticism does not apply in so great a measure to many of the later buildings where more judicious measures have been introduced to provide for uniform settling. The architects are not alone at fault here, for the abutment piers of a highway bridge over a railway on this district were moved laterally, foundations and all, some twelve years ago by the earth pressure cauted by the approaches.— Engineering.

BAROMETRIC WELLS.- Mr. J. S. Harding writes to Symon's Meteorological Magazine calling attention to the use which has been made in Switzerland of old wells for storm-warning purposes. Its quote from a recent monthly bulletic of the uncteorological observatory of the Royal Institute of Riposto that in the village of Meyrin (Canton of Geneva), some disused wells have been hermetically scaled to serve as barometers to the people. An orifice of about an tach in diameter is made in the cover of the well, by which the internal air is put in communication with the external. When the air pressure outside diministics upon the approach of a storm the air in the well escapes and blove a whistle increases, a different sound is produced by the cuery of the air into the well, and the probability of floe weather is amounced. The idea is a rery good one for villages in which old diamed wells can be had for this purpose. The influencies afforded by the sound of the whistle night increases they might prove valuable warnings. In our Western districts subject to tornadoes abandened wells could be put to obstrer mas than to admonish the people of these fastal storms. New York Hernid,

Mr. Reskis of Cource-outlans: Deers - The following is a copy of a letter received from Mr. Ruskin in reply to a circular asking him to subscribe to pay off the debt upon Duke-Street chapel, Richmond, S.W.:

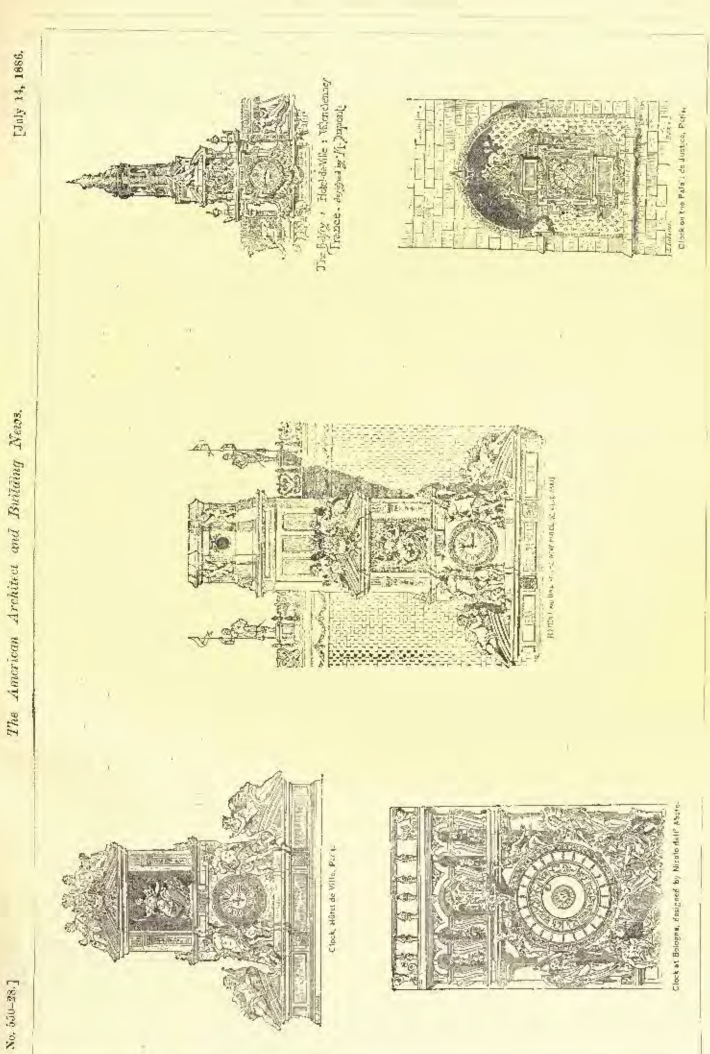
S. W.: DEARCHOOD, COMPTON, LANCAURED, May 15, 1886. Sir,-I am economity amused at your appeal to me, of all the people in the world the precisely least likely to give you a farthing! My first word to all men and boys who care to hear me is "Don't get loto debt. Slarve and go to heaven - but don't horrow. Try first begging - 1 don't mind, if it's really needful - stealing! But don't buy things you can't pay for!" And of all manner of debtors pices people building churches they can't pay for are the most debtstable nonscence to me. Can't you preach and pray behind the hedges - or in a sand-pit - or a coal-hole - first 3 And of all unanner of churches, idiotically built from churches are the deamablest to me. And of all the sects of believers in any raing aprint - Hindoos, Turks, feather idulators and mumbojambo log and fire wordbiports - who want churches your modern Eaglish evangetical sect is the most abard and entirely unendurable to me t. All which they might very easily have found out from my books - any other sort of sect would!- before bothering me to write to them. Ever, nevertheless, and in all this saying, your faitful tervant, down Kuskya.

Durant on Westminstein Auman.—In the early part of the last contary parliament routed large sume toward the topair and completion of the abber, and it was not utill more than 500 years after its foundlum that the building was finished by the completion of the two vestern towers in 1741. Again, from 1800 bu 1821, sume amonanting in all to 440,000 were expended by parliament on Henry VII's chapel. In paint of fact the capitular revenue were never, even in pre-Reformation times, equal to the maintenance of so vast and costly a building, the church was always too large and magnificent for a mere monastery, and was maintained, at times very inadequately, by the bounty of successive sovereigns. From 1820 onward, however, the abbey estates became more ludrative, owing to the increase in value of the property held by the chapter in the northwestern suburies of London, and for a fine the chapter was comparatively rick. The necessity for a large and continuous expenditure on the maintenance and restoration of the external fallwitch ad not, however, at that time been perceived, and when, in consequence of a scince of acts passed between [460 and 1863, the property of the abbey was transferred to the ecclesiastical commisencers and the revenues of the dean and chapter were commuted for a fixed sum, no sufficient provision was made for the fixed and 1863, when the late Dean Stanley was dean, and is provided for the armad payment of a certain sum of money to the dean and chapter, and party situated in London. The revenue of the agricultural setsets has not however, proved as great as was utilizated, and altogether the ater many soundness word were which, as in other cases, the ecclesiated anomissioners seem to have profiled at the expenditure of a sertimated at from 2000 to £80,000. In 1869 Sir Gilbert Scott had examined the abbey and had reassured the dean and chapter was of the general soundness of its condition. End some years afterward a fresh in the external fabrie of the building, which, if on especilly arres The Royan Palace at Mannin — The royal palace of Madrid is one of the most Golossal and one of the Wost magnificent royal residences in the world. The site which it occupies is said to be that of the original outpost Alcazar of the Moors, where Earling IV resided. On the destruction of this by fire on Christmas eve, 1764, Philip V set on foot the construction of a residence which he Intended to make into a rival of Versailles. The first design, by Telipe de Juhars, a Silician, was even of more ambitions dimensione than that actually carried put afterward by another architect, Giovanni Sacchetti, of Turin. This plan, dhough smaller and less coally than the setually carried put afterward by another architect, Giovanni Sacchetti, of Turin. This plan, though smaller and less coally than the original once, embraced the formation of a block of buildings 470 fact square and 100 feet in height, though the wings of the stupendous edifice have never been completed. Fo vast, indeed, are its dimensions, so noble its architectoral design, and se splandid its internal decoration, that when Mapoleon the Great paid a visit to Madrid to see his brother Joseph, whom he had made mock king at Spain, the grandeur and the sploudor of the Palacia Real fairly took away the breath of the cold-blocked and cruical coupleror and art critic, who had smeeringly remarked of the cathedral of Strasbourg that it noght to be placed under a glass shale, and of the Doomo at Milan that its wondrons marble tracery would serve very well as a pattern for the laced border of a lady's pockethandkerchief. On ascending the grand stateces he halted, nurned to King Joseph and ender "Monsteur mon fröre, you are better ledged than I am." — London Telegraph.

[VOL. XX. - No. 550.



<text> The autumnal season, if it may be so termed already, has not for years opened with as favorable prespects as this one. The various commercial agencies make very accourtaging reports, substantially agroeing it a twenty





THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL XX.

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| III ALLEGATENTS THE | |
| BUMMART: The Commission for Unexecuted WorkProfessor Kerr as. Lieulenant-Colonel Bandys Dr. Le Plongcon's Discoveries in Yneatan The Antiquity of the Maya Bace A Sugges- tion to place Herkomer's Fortrait of Richardson in the Mo- morial Hall at Cambridge M. Charles Garnier, Aquarellist to the Queet American Architecture as seen by Europhers. American Architect Convertition For House, costism \$5,000 I. SITING STATERS IV. As EDITWR'S TRIE AMERICA IV. The ILLUSTRATIONS : House for Charles L. Tiffany, Eaq., New York, N. Y Prize | 25 27 28 20 |
| HORF for CHARTES L. ITHAN, LAG, NEW FORK, N. F.— PHZE Designs for a \$5,000 House.— Competitive Designs for a \$5,000 House.— Dining-room, Chicago, Ill. REMUNERATION FOR WORKS NOT EXECUTED. THE PRIVENTION OF FIRE-RIBES FROM ELECTRIC LIGHTING. THE PRIVENTION OF FIRE-RIBES FROM ELECTRIC LIGHTING. THE PRIVENTIONS:— The Effortscence on Brickwork.—Advice to a Student win has \$1,000 to spend. | 30 50 32 34 34 |
| Notes and Chiepings. TRADE SURVEYS. | -96 -26 |

HAT would probably have formed a leading case on the interesting question of the proper commission to charge for unexecuted work has unfortunately been compromised before a jury. Not only the circumstanecs are interesting and comprehensive, but the standing of all parties concerned and the amount of the claim make the case an important one. The case is that of Robert Kerr, Professor of Architecture at Kings College vs. Lieutenant-Colonel Miles Sandys, and was heard before the well-known Baron Hoddleston in the Queen's Bench Division. A professional man hardly over appears before a judge and jury without prejudicing his case, either by the apparent unreasonableness of his claim, or by his inability to answer simple business questions in a comprehensible and practical manner. In the present instance, the case was complicated by the presentation of three separate accounts, varying between sixty-three hundred and eighty-lour hundred dollars, each confessedly computed on different total amounts, and a different distribution of percentages adopted for each, and we do not wonder at the exhibition of some little exasperation on the judge's part when an architect, giving ovidence for the plaintiff, declared that the charge was a proper and fair charge. This led the judge to ask: "To which do you refer as fair?" "I do not know." "Is the first bill for £1269 fair?" "Yes." "Then is the second bill for £1694 fairer, and the third claim for £1641 fairest?" "I do not know which is the fairest bill. A charge for alterations to plans depends on the trouble occasioned. A charge of two and one-half per cent for plaus and alterations is a maximum." His Lordship: "A maximum with architects is, I expect, as much as you can get." From such evidence as this we do not think Professor Kerr could expect much help, and we feel he was very lucky in having his case heard before a jury who, just at this point, announced that they considered the £950 that Colonel Sandys had paid into court at the opening of the case was all that the plaintiff could hope to recover.

WHE history of the case is this: In 1882 Colonel Sandys asked Professor Kerr to examine Graythwaite Hall and report what alterations were advisable. For this report

the architect was to receive "whatever the other pleased to pay him." The report being apparently unfavorable, the architect was then instructed to prepare designs for a new house, but no limit of cost was named until the cost of this first design bad been arrived at by the process of "cubing": £20,000 was then named as the sum the client was willing to spend on the house, stable and ont-buildings. During the next year another architect suggested certain alterations, and Professor Kerr embodied them in a new design, and subsequently repeated this operation; indeed, he claims to have entirely recast the design five times before the client, in 1884, professed himself perfectly satisfied, and asked for such a hill of quantities as should, with the drawings and specifications, enable his successor — for Colonel-

Sandys by this time had abandoned the idea of building himself-to carry out the design which had met the approval of his ancestor. At this point the architect's bill was asked for, and the client was not unnaturally startled at the charge for "mere work on paper"; still, as he had some inkling of professional castom, he was ready to pay two-and-one-half per cent on the sam named by him as the limit. The architect, however, considering the unusual amount of work, and the length of time over which it had extended, thought a charge of twoand-one-half per cent for drawings, one per cent for the report, and one-half of one per cent for the quantities computed on the estimated cost of some £28,000 was only reasonable, and if he had only stuck to this, the case might have been fully heard. Infortunately, he shifted his ground, and sent in subsequently two different accounts, computed in ways each of which he assortesl to be in accordance with professional usage, and yet, when analyzed, a discrepancy of £351 was shown to exist between the charges for quantities in two of the accounts. This juggling with figures was very maladroit, to say the least, and if the jury had expressed the opinion that Colonol Sandys should pay only two-sol-one-half per cent on £20,000, we think no one could have upbraided them. As to the propriety of the charge made for the quantities, it appeared that while two per cent is the usual charge for complete and accurate quantities, Professor Kerr, as only approximate quantities were needed, hargained with a surveyor to take them out at five shillings per hour, himself and his con assisting in the task. The surveyor testified that he did about half the work and was paid forty pounds; that is, he would have done the entire work for about one hundred pounds. Yet we find that the least charge made against Colonel Sandys for quantities was £215, while the largest charge was £566, which strikes us as tather a long profit.

If our mind, archecological research is of a somewhat doubtful practical value, though many of the results so labori-

ously attained are nequestionably interesting, and a few of them useful. The investigations of Schliemann, Marriette, Maspero, Brugsch, Leyard, Pottrie, and a bost of others, have done much to confirm or disprove history, so far as it rests on imperfectly-recorded legends, and all units in discovering testimony which, to a certain extent, discredits Bible history, so far at least as dates are concerned. We do not recall just how far back the researches of these Eastern explorers has placed the formation and peopling of the world, but we question if any of them have succeeded in moving the date of the boginning of mundance affairs quite so far back as has Dr. Le Plongeon, who, with his wife - even a more helpful sponse than the devoted Mrs. Schliemann - disinterred, not long ago, the heart, still transfixed with the fint spear-head that killed him, of Kob, king of the Mayas more than eleven thousand years ago, the Mayas being at that time a comparatively civilized race. The history of Koh is interesting, and the events which followed his death Dr. Le Plongeon believes gave rise to the myth of the temptation of Eve by the sorpent, the serpent being the totem, as it were, of the Mayas. It was the law of the country that to preserve the purity of the royal descent the youngest son of the ruler should marry his oldest daughter. Kob was the youngest son, and dutifully married his sister Moo, but, unfortunately, another brother, Aac, was in love with this sister, and, urged by jealous revenge, rau his spear through his broth-er's heart. Then, having smoothed the path of courtship in this summary way, he sought his sister's hand after the manner of the country, by acading messengers with gifts of fruit and flowers, the acceptance of which by Moo would signify the acceptance of his suit. But Moo seems, on the testimony of a mural painting, to have remained faithful to her young brotherbuebaud, for she is there shown rejecting the offered fruits, while a screeut in a tree gazes thoughtfully at a macaw (the symbol of Moo), to observe whether she will yield to the temptation. The woman, the fruit, the serpent and the temptation heing thus present, Dr. Le l'longeon professes to find in them the originals of the myth of the Temptation, which makes its appearance in the legaudary sacred history of other nations.

DR. LE PLONGEON takes a very pronounced and advanced stand as regards the discoveries he has made, and he certainly has found both direct evidence and credible analogies to give him no infirm support in his theory that the The American Architect and Building News.

Mayas are not only the oblest people still inhabiting the earth, but that they are the parent stuck, from which the nations of the East are descended. In short, that instead of being a colony which had wandered across the seas or down the coast from Alaska, as some theorists maintain, the Maya race sent out the colonies which settled the other nations, which we have so long been taught to believe are the oldest. To be able to accept his conclusions, one must read the published accounts of his explorations and follow his arguments as he translates hieroglyphic tablets and explains their analogies with the similar tocords on Egyptian monuments; must attend closely as he interprets the meaning of the mural paintings and points out their similarity with the historical legends of other countries; must try to understand his philological deductions which make it appear that the Maya speech, a live language yet, is corval with, perhaps anterior to, the Sanserit, and above all must be capable of understanding the arguments he bases on the religious customs, the structures in or on which the rites were celebrated, and the monuments, sculptured and architectural, that offer evidence to him who can understand them. The claim thus made is certainly a wide one, and whether it can be supported or not can only he determined by other investigations. At any rate, the Central American territory affords a richer field for the adventurous explorer than that which is worked in the old world we will still call it so. Dr. Schliemann and his compeers are to a contain extent assisted by the fairly-lefinite information contained in the works of early writers, but we question whether they would have achieved in Yuoatan the same results that Dr. Le Piongeon has arrived at : it seems as if the possession of inariant and not learning were the first requisite for success there. It is a pity that Mr. Lorrillard's example in sending M. Charpay on an exploring expedition in Central America has not been followed by other private individuals or newspapers, if Government itself is indisposed to act.

DEOPLE still talk - we trust they will long talk - of Mr. Richardson and his works and the great good he did, not only to the architecture of the country but to the members of the profession as they stand before the public by showing to the world, in language easily understood, that an architect is, or may be, a man who can use building materials as they cannot be used except by an artist. The latest remarks on the man and his career that have come under our eye are those of such widely different men as Houry Irving, the actor, and Charles Francis Adams, Jr. Mr. Adams, at the Harvard Commencement, suggested that as the Memorial Hall was, or ought to be, the Walhalla of the University, and that a Harvard man or his friends could desire no more grateral memorial than a place on its walls, it would be a fit recognition of the serviews which Mr. Richardson had done to the University and the country at large, to hang on the walls the portrait of him which Mr. Horkomer had recently painted. We do not know how the family would feel about parting with the portrait, but the idea strikes us as a good one for the rest of the world, and in the vast hall the portrait, which is at once strong and sketchy in treatment, might develop merits which those who have seen it in smaller rooms have been disposed to deny it. We understand that it is Mr. Herkomer's desire to make an erching after the portrait-and he promises to make it the best be has ever made.

CHARLES GARNIER had the good fortune once on X. a time to build the Nouvel Opèra at Paris, and was at once hailed a great architect, and though his subsequent work has, so far as we know it, not been just what one expects from a great architect, this may have been because proper opportunities were lacking, not genius. Having always suspected that M. Garnier was a bit of a poseur, we turned with much interest to the response he made when recently the Royal Gold Medal for Architecture was bestowed on him, nominally by the Queen, actually by the President and Council of the Royal Institute of British Architecta. The occasion was one when, from the lips of a French architect of high rank a ldressing a large body of English architects, one might expect to hear something a little more enrique than, for instance, the frothy nothings which constitute an alter-dinner speech : but the opportunity scenes not to have been perceived by M. Gar-nicr, whose remarks were, when not more banalitis - the English language is weak by keek of this most effective word

- delightfully egotistical. In rehearsing his carly career, M. Gamier reconneed, among other things, that when, after having passed the allotted time at the Villa Mediei which falls to the winners of the Prix do Rome, he returned to Paris, he found himself in straightened circumstances, and with no chance of obtaining work. Just at that time Her Majesty Queen Victoria chanced to visit Paris, and the Prefect, desiring to do her honor, gave a great hall at the Hötel de Ville, and to prevent the affair becoming a merely ovanescent memory presented her with an album of water-colors, representing the various halls of the great building in their gala array. It was the fortune of M. Garnier to be commissioned to make two of these water-colors, and of this little incident he made the most, saying that he considered the queen his first client, and that to her he owed all his future success. It seems as if some of his English hearers must have wondered on hearing this if he had ever styled himself, after the familiar English mode, "water-colorist to the queen."

"ONE'S own children are always the prettiest," and if a man's name happens casually to appear in print he is

pretty sure to think that this phonomenon makes as much impression on the rest of the world as it makes on himself ; but if the man himself, his words or his actions are the subject of serions discussion in the public prints there is a real reason for his feeling that the eyes of the world are turned upon him. If this is a reasonable deduction in the case of an individual it seems as though it would be equally just in the case of a class or profession. The criticism, whether favorable or unfavorable, becomes only more worthy of respect and attention when it is made by a competent critic, a member of the same profession, or a body of fellow professionals. Dr. Freeman was, perhaps, the first critic who, in our own day, that is, since the latest development of our architecture began, discovered that the work of American architects was worthy of respectful conrideration, and in the last few years many another has had occasion to say encouraging words of our work, and in many cases to hold it up for the admiration and comulation of architects in other parts of the world. Until lately our work has heen so much influenced by English fashions that it is not strange that English architects have not been impressed with the slight external differences which climatic requirements or national habits have led us to make in motifs which were unquestionably imported from England by means of the English architectural journala. The English travelling architect has had his attention drawn rather to our modes of construction, and he has, of late, been very free to acknowledge that in the field of constructive science we have developed many excellent methods miknown to him. On the other hand, the French architect, though a rare visitor in his proper person, finds in our architecture as it is delineated in our professional journals much in the matter of design and plan which is as worthy of consideration as the architecture of other countries, and though we may credit something to the French habit of saying pleasant things in a delightful way, still it means a good deal when the last issue of the Moniteur des Architectes exys, speaking of the rational way in which we treat our porches (as shown by certain sketches which it reproduces from our own pages), "See how much more logical the Americans are and how happily this feature is understood by them; this is true art in which the architect can take pride because it denotes much maturity of perception [esprit] and great independence of tra-dition." And apropos of tradition, M. César Daly says, in a late issue of the *Revue Générale de l'Architecture*, " For the Americana the traditions of Europe are like an orange which he has just sucked dry and the skin of which he is about to throw away." La Semaine des Constructeure, also, in a late issue, reproduces cartain illustrations from our own and the pages of the Sanitary Engineer. From all this it appears that American architecture is attracting as much attention abroad as it deserves. It is to be observed and remembered, however, that praise is hestowed on our work only so far as it is the manifestation of real architectural art, logical, well reasoned, the outgrowth of constructive necessities of place which them-selves are determined by national or climatic domands and the peculiarities of the building material used. Discriminating praise will do us more good than avalanches of derision launched at the eccentricities, absurdities and extravagances of our venacelar architecture.

A MERICAN ARCHITECT COMPETITION FOR MOUSE COSTING \$5,000.-1.



IN awarding the prizes the Committee has considered that onder the prescribed conditions the plan was of more than assal importance, and that whereas there are quite a number of plans which would make very acceptable country houses, there are but few which fulfil all the requirements. These requirements state " the editoren, the novelist and the outlook are the only special elements to be accounted for." The children, by a planning of nurseries or a room or mous which can be used for nurseries, and a onevenient bath-room. The outlook, by so disposing the principal rooms that the view can be obtained and as little samlight as possible sacrificed. The novelies, by complete iso-

lation of some sort or another. All three of these points have been much disregarded, most of the competitors appring assuming that children are locked into their rooms for the night and do not need to have their rooms connect with that of their parent, that rooms facing the northeast need no scalight and that the nearer the novelist is to the front door and the casual visitor the better. For this reason the plans isolating the novelist are placed first, other things being equal. This has been done in several wave, either by placing his study in the third story, as "*Birdrege*" has it, by shurting it off from the romainder of the house, as done by "*Gosh*," or by placing it on the staircase landing, as "*Charles Dickrens*" has placed it, any one of which expedients is equally good according to the preference of the nowelist. In regard to the limit of cost, \$5,000, it seems at first glunce that but few of the designs come within it, and those few have been credited with the possibility and placed accordingly; but what apparently cannot be done in some locations and under some conditions can be done elsewhere under conditions— so that, apart from the general impression that the house needs to be or that one of as small a surface area as possible, apparent expense is innored. There are one or two points that could be noticed, however. A basement kitchen always requires one more seried in a house for people of small means. An excellent method of saving surface-area in thuhalls (where, by the way, there is wost waste room on many of the plane), is to make back and front stairs meet on a common londing half-way up to second story and the nous in one run. This has been done only by "Scatch Thistle." Lastly, very few of the compeitors have remembered that the house is upon a "*barree hillside*," and but little skill is shown in placing the house upon the slope.

" Charles Dickens," - Plan good, except that nurseries have north-east exposure and there is no west light in house. House well placed for view, but needs terrace on northeast ; it has sufficient morning son. Novelist is isolated upon level of staircase landing in a study which has no view but which has access to the library and the possibility of escape to second story. Details are good. Elevation is very good. Perspective has the fault of two equal gables unseparated. Wherever two equal gables come together at base without an expanse of sepa-rating root the effect is not good. If they are above the same wall and on the same place, they used a straight piece of cornice of greater or less length between them. If they are at right angles to each other, as in the present case, one of them should be subordimated to the other and made a dormer, the result being that the design will then have one simple ronf with subordinate dormers and not two roofs struggling for supremacy. The west gable could pro-bably best be made into a dormer. Rendering though good has followed too closely the faults and not the virtues of that of Mr. T. Railles Davison, is too uncertain and electely all over. Good architectural rendering, no matter how sketchy it may be in pacts that do not require too much attention, has at least a clearness and directness of expression in all the important features of the design, and does not leave gaps in ridges, nor leave windows without sills, so that the drawing scenis like an imprint from a worn-out and well-nigh worthless stelling place. Could probably be built for the money.

"Normandic." — Plan has the serious objection that the study is nut isolated; the novelist cannot escape visitors once admitted into the ball. The placing of house and the reasons given for it are good, and show just the sort of study that the problem demanded. Details are simple and excellent. The exterior is open to objections which would have more or less weight with different critics, but which are the usual faults of most simple so-called Queen Anne houses — that is, of most houses where the purpose is to make the interior of the obnost convenience and comfort, and the exterior express the interior in the simplest way, with the sole assistance of good outlines, agreeable surfaces of material, and with good shadows and color. If goes without saying that such a house, which is in most cases incapable of having classical symmetry, owes its entire quality (apart from color) to its relative proportions of parts, and to its light and shade as given by its mass, eaves, and stories and windows. This granted, "Mormandle's "design is open to the following objections: 1. Too much wall-surface for the root. 2. Two small a triangle over staircase window for walls below. 3. Too little projection to caves for amount of wall-space below. 4. A single corner tower, not isolated on the one hand or supported on the other — a study of a photograph of the "Parm of Tompes," Bure-en-Bray, near Neuclatel, will show by contrast both methods of making a corner tower compose well with a building. A corner tower is a difficult thing to handle in wood, and is very difficult to balance if it forms the termination of the mass of the building, excepting in conjunction with another similar tower. Rendering is excellent throughout. House could probably by be built for the money.

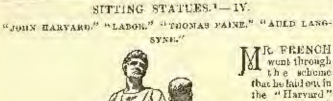
by be built for the money. * Scatch Thistis." — The plan is, if anything, better than that of " Charles Dickens." The kitchan is shut off from rest of house and well placed for servant, conveniently near front door. The studyencess are brought together on the fanding. The study is well isolated in third story. The house is well placed for views and san and sits the slope well. Perhaps it would have been better to do without the fibrary and throw it into the hall. The details are good. The elevation is good, but the rendering of the perspective does not begin to do the house justice. The point of view taken shows it at its worst, the long and short lines of the rakes of the gable following each other like two siphons, and the design seems to want more projection of rakes and eaves to overcome a cartain bareness of effect common to wonden houses. There is an exactly similar fault in rooting this house to the one that " Charles Dickens" has made. Two equally important gables are struggling for supremace. If the roof running north and south were made the main roof with cares at equal height on both sides and the study gable changed into a large dormer, the house would be much improved. The rendering is vigorous but dry and the touch is not assured. The rendering is vigorous hardy. The borase could be unite for the morey.

rionaling north and south were made the main roof with caves at equal height on both sides and the study gable changed into a large dormar, the house would be much improved. The rendering is vigorous batty and the touch is not assured. The rendering of plans, seems hasty. The locase could be built for the money. "Birdsege." — Plan is good. Novelist well isolated. Bedrooms convaniently arranged for children. House well placed for view and sun and sits the slope of hill well. Lighting of second-story half ingenious. No constructive details; other details good. The balconv to study is somewhat of a snow-trap. The exterior dasign has a serious fault (the perpendicular treatment of living-mone bay terminating in novelist's room is entirely out of keeping with the long, low, horizontal line of a gambrel-routed house. It would be better in the middle of the long side of such a house than at the end, but would be difficult to toake harmonize under any circumstances. It would have been better to have made the house frankly a gambrelroofed house with the novelist's room on the northeast eide where the fat roof is shown on plan, and to have lighted the half from above. Rendering of house is good. In rendering landscape too many short lines are used.

T. T. R. & B. — Plan has same objections to it as tone of an analysis." It is compact and simple, and has bedrooms well arranged, and good exposure to the sun. Details are excellent, except that a moulding or two might be acceptable in the cornices: but when we come to examine the exceptor, the difficulties thicken. The general T. T. R. & B. - Plan has same objections to it as that by " Norcome to examine the exterior, the tilliculties thicken. The general scheme of the perspective is excellent — apparently simple and ef-fective. Corner tower well supported by gable, of good proportion and well flanked by belony, with its heavy shadows, which serve to define the horizontal treatment of the house in spite of the perpendicular tendency of the tower; but the more the design is studied the more faults are seen. Apart from the manifestly weak curve of the tower-roof, and the very had termination of the peak of the gable, what is to happen to the roof over parents' bedroom? According to elevation and perspective, the main ridge swings forward 4' 6'', and is 10' 0" from line of southeast wall. The eaves over parents' room are out a line with those of balcony, 10' 0" below the ridge, making a are on a fine with mose or encomy, 19 \circ bulls the hogh making a pitch of 10' 0' base to 19' 0'' high to gable, a frightful pitch. The space over southeast children's bedroom has to be routed in some way, either by gable or dormer running at an angle into the 14' \times 17' pitch on one side, and the 10' \times 19' on the other, and the result must be one of the worst hotel-polth of roof-lines imaginable. The warped ridge is bad, in the first place, and is a mere affectation. It is a very awkward plan to roof at best, but the old rule of roofing the largest parallelogram first, and letting other raofs be subordinate, could be ap-plied and simplify matters. The large rectangle of plan could be roofed with gable, or hip ands, as preferred, the small rectangle of the parents' room made a subordinate roof, butting late the other. The south corner of abildren's bedroom and dining-room cut off parallel with main line of house, the rooms made symmetrical at both ends, and the subordinate roof brought into main roof on south with This, of course, is morely knocking the roof into shape. a sweep. The better method is to straighten out the plan. House could probably be built for the money. Rendering excellent.

HENRY VAN BRUNT, C. H. WALKER,

MARING NALLS FOR PERSONNERS. — To make nalls was one of the sentences imposed in Massachusetts 100 years ago as a purishment for erime, and 12 nails a day was accepted as a day's work, — Fron Age.



easily and happi-ly. If it does not show the most intenae study of the more intricate points of the subject, it is free from labored indefinite-ness. An exceltermined part of the composition is the chair — large, well-pro-portioned and in good style. The statue, as a whole, is, in freedom of movement, gen-eral composition,

Labor," Post Office, Scaton. D. C. French, Sculptor.

"Labor," Post O'lice, Seston. D. C. French, Sociator. and inalfected-ness of detail on the right way tuward a good work of art. The sculpter has evidently done his best. The statue is worthy of study and it ought to have a good infinence.

and it ought to have a good minimees. One would naturally suppose that it would have a good influence in Boston, and that the public would take advantage of its existence to get as good, if not a better statue, whenever the opportunity oc-anreal. But such has not been the fact. Since the erection of the Harvard, statues of two enduced, chizans of Boston — Theodore of the distribution for more colored the first on — Theodore Parker and Abbott Lawrence — have been ordered, the first from a person whose capacity as a sculptor is quite miknown, and the sac-ond from a person whose standing in profession is open to dis-pute. Another important public meanment, including a statue, to the meaning of General Joseph Warren, is proposed to be excented by a gravity and an aximized rest of twenty-five theoreand by a granite company at an ustimated cost of twenty-five themsant dollars, and from a design by a person also unknown to those interested in art.

It would seem that the appreciation of public monuments had reached its lowest level when their execution is consigned to the art

facilities and employed labor of a granile company, or to the experimental inneics of persons known as unworthy to be trusted will such important matters. The assection that "sculpture is not a difficult art," which was made by a leading pro-fessor of art in a neighbor-ing college, was to many a starding indication of a new phase of art intelligence. The enormous amount of statuary of every conceiva-ble description that has been made in the United States during the past twenty years by granito-cuttors, has been regarded by art lowers with anything but satisfaction. It seems, however, that the proseems, however, that the pro-fersor was in accord with the prerailing public feeling that "any one can make a status," and Beston, this long-acclaimed centre of art multilly, has according



Awid Lang-Syna.

the assertion as completely as the author of this dictam could wish. However lamentable these things may be, they are by no means novel or unexported. They are really the legitimate result of causes not difficult to trace. One of these causes is found in the indifference shown to the value and existence of the first good statues creeted in Hoston. One instance of this indifference is illustrated in the history of the marble statue of Washington2 by Chantrey. It was cructed in the State-house, in 1827, in a room fittud up expressly for it by the Association through whose efforts It was procured.

The conditions upon which it was given to the State and accepted by it were that "the ball in which it stands should never be appropriated to any other use, or to the exhibition of any other monument

or work of art than the statue of Washington;" and that "it should be seen by the public at all times, with the exception of Sundays and Thanksgiving Days, on which days the Stata-House was closed, in obedience to au or-

der from the General Court."

Since 1865 this ball has been ap-propriated for the preservation of the State battle-flags, and the entrance closed with glass. The public are not admitted to the roun, and the only way of gutting inth it is by climbing over a high iron railing and erawling through a door three leet high and twenty-two inches wide. For all art and public purpus-AN the statue moes not exist, and its axistence was blotted out by the deliberate breaking of

" covenant. The "Bowditch" statue was erected

in Mount Anhurn cometury in 1818, and the "Otis" in the chand of that centerer about thirty years ago. Every status erected in Boston since that thus is much inferior to these three, and many of them are too wretched to be called statues. The case with which a good statue can be forgotten in Boston is proved by a communication to one of the city papers not long ago, in which the writer advocated, with much learned zeal, the great debt of gratitude due to the memory of James Otis, and the uncessity of erecting a statue to his memory. That a fire one stready existed was a fact the author of the article gave no suggestion of knowing. The communication closed with a Latin quotation to the effect that, after all, the very air itself, more lasting than monuments, would preserve Otis's memory. A still more noticeable instance of the indifference to art in senip-

1:54

Thomas Paine. D. Richards, Sculptor.

ture in Boston is found in the vicissitudes that have befallen "The Falling Gladiator," by the late Mr. William Rimmer. This statue was made in 1861, within a lew miles of Boston, under the most in-

credible circumstances. I try author is the only real art genius who has ever lived on this continent, and the statne fur exceeds in merit anything ever done by an Amer-lean sculptor. For twenty years after it was excented it was tossed about as a curiosity, and finally stawed away in an art institution in New York, wholly forgotten, except by its author. Al-ter his death it was hunted up by his family, and new finds a harbor in the Boston Museum of Fine Arts. Several attempts were made, during Dr. Rimmer's life, and after his death, to culleet money to put the statue in some more enduring maturial than plaster, but whol-

1381. r-Syna. have been bucked with its anthor. have been bucked with its anthor. have been bucked with its anthor. between art in form, and forms or images set up as art, has been fast growing less so, until the time has come when "anybody can make a statue," and the wile-awake granite contractor is the ac-cepted purveyor in oan of the greatest expressions of a puople's immortality.

The granite pedectal upon which the "Harvard" is placed was de-signed by Mr. C. H. Walker, a young Beston architect. It is hand-some in itself, and composes well with the statue. There are several facts about it that are especially noticeable, and which show that the very difficult subject of the relation between a statue and its pedeatal has received careful study from the ambirect and sculptor. incongruity that almost always exists between American statues and their pedestals is a sorious rolleurion upon the artistic ability of both

28

Constituted from page 281, No. 546. See American Architect for June 11, 1861.

That

The central figure of one of

sculptor and architect. The slight convexity of the sides of the Harvard pedestal was an art necessity, clearly recognized and intelli-gently met. The line of ornament around the pedestal near the top is another indication of the understanding of an art problem. It makes the needed division be-



Statue of Lemartine, Macon, France, Falguiere, Scuiptor,

guiere, Sovietor, Sittion. The statnetics of "Thomas Paine" and "Auld Lang-Syne," by David Richards, are included among sitting stames, because they have the qualities of statues in them: qualifies which are rate in Anscriben senipture, and which have an unusual interest in this case, from the fact that they are displayed in the works of a scalptor who has never been recognized as deserving a place among the notable sculptors of this country, who has never possessed either social, publical or professional influence, and who has worked under nearly all the embarrass-

ments that could possibly surround him. Noris this all. Popularly and profes-sionally speaking, Mr. Richards would be classed among the dozena uf cherp modellers of the coun-try, who call themselves sculptors, and who work most of the time for the enterprising contractor of public manu-ments; the chief ob-ject of their work being to make the largest image for the emallest sum of mon-

ey. We admire the statuctic of Thumas Paine for several vital reasons: the femdamental idea of the subject-its thoughtreceptive attitude was understood by the sculptor, and a



conscientionaly artis-tic effort made to express it. It is the only example of this high style of art conception that we know of in American sculpture; a style having a splendid modern expression in the Lamartine stater, by Falgniere.

The sculptor has brought together all the material of his subject -more than was necessary, and some of it cumbersome. At livel

sight the superabundance of material and the uncertainty of its arangument is disturbing. But this is such forgotten, in view of what he has sneeceded in accomplishing and suggesting, and the true artistic sense he has displayed in his efforts to make an intelligible and foreible composition. The chief uncertainty of the 'Paine here' is artistic sense he has displayed in the chorts to make an interrigino and foreible composition. The chief uncertainty of the "Paine " in the position of the arms. Either the right hand should have rested upon the thigh, or the left arm been engaged in holding the seroll upon which the thought was to be written. In the first case, there would have been a more barmonious case of body and a more concentrated purpose of mind. In the second, the alerthess of both body and mind would have been in nuison. In spite of this uncerbody and mond would have been in outcon. In spite of this incer-tainty and the meager chair, strained right log, heavy table and scroll, the fine idea of the statuette is plainly evident. These faults could have been avoided by more study. They are not those of a burron nature or of over self-confidence. The human feeling of the "Paine" is one of its chief merits, shining out over all its faults, and far untweighing all merit of requirement. If the "Backing-ham" had a tithe of this quality it would recommend itself to human interact. It enable he human factors the it leaves of a low of the self to human interest. It would be better for the "Harvard" also if it were a little more winning in this respect. Sympathy or approachableness is a quality so rare in American statues that it seems like some new

is a quality so rare in American statues that it seems like some new thing whenever it appears. The group of "Auld Lang-Syne," is, like the "Paine," full of merit and not free from faults. It is much more picturesque, botter composed, and less dry and precise in its modelling. The figures are replete with character, individual and composite. The types are well chosen, and the sentiment nicely and fully expressed. Both of these statuettes have the air of statues. As an example of a statue in size that retains the character of a tiny statuette, the "Fulton," by Mr. Howard Roberts, of Philadelphia, is the most expreme of anything we know of an where.

"Fulton," by Mr. Howard Roherts, at Philadelphia, is the most extreme of anything we know of anywhere. Another great quality of Mr. Richards's work is the predominance of the churacter of the subject over his own personality or that of his model. He sees his subject generously and fully, from a fine point of rice, and works mightily to interpret it. In a future activity we shall speak more at length of this sculptor. At present we return that for more at length of this sculptor. to say that by nature he is more of a scalptor than many of his more, fortunate contemporaries, and that if he had had their opportunities he would have distanced them all, even in their individual merits. T. H. BARTLETT.

[To be continued.]

AN EDITOR'S TRIP ABROADJ - IV.

THE LONDON PICTURE EXHIBITIONS.



7OR the first time in my life I have seen, within the last two wreks, all the pictures that I carel for. There is no saying how soon I may want to see some more, and I have yet the National Gallery to look at, but with the Royal Academy and the Grosvenor Gallery and the Sator for moviern pictures, and the Loover for the other caus, one must be insatiably if he could find any vacancy unfilled in the range of his artistic appealte. Naturally, the architectural drawings in the

Royal Academy appealed first to my attention. The general aspect of the room in which they A long was particularly pleasant. Not only was A long was particularly pleasant. Not only was the mixture of pen-audink with colored draw-ings judiciously made, but the background, formed by paper or decoration of a pale, terra-entia color, figured in a still lighter shale, extended only a few inches

above the upper row of frames, terminating there beneath a wide wonden frieze, painted of a very faint, yellowish-gray color, so that, although the pen-and-ink drawings had just sufficient color behind them to warm them up, there was nowhere enough, even of the anobtrasive terra-conta sharle, to take the life out of the colored sketches. On examining the individual drawings I was rather impressed with the lack of variety in style, particularly among the persant ink skelences. The water-cover drawings were almost uniformly admirable, and there were several masterly sketches in Payne's gray and supis, and in pen-and-ink with a faint tint over it; but the pen-andink drawings pure and simple generally followed very closely either the style made familiar to us by Norman Shaw, or that of his risal the style mide labeled to us by Eventain Staw, or that of this rival as a draughtsman, T. Railles Davison. Of course, to be reckuned oven as a distant initiation of the work of these great masters, a drawing must be tolerably good, and, excepting one unfortunate pencil-scrawi, enlivened with streaks of brick-real pastel, I did not see a single poor drawing in the room, although soveral, particularly among the sketches of interiors, might with advantage have had their perspecfive more carefully constructed. There were something more than two hundred frames on the walls, the list of contributors including the names of nearly all the most distinguished urchiteets in England, and the room while I stayed in it, was fairly well filled with interested visitors.

One must expect, I suppose, that people in general will be more suracted by paintings than by arehiteraural drawings, and, whatever may have been the relative capacity for appreciating what it saw of that portion of the British public which strayed into the architec-

- Continued from page 17, No. 550.

tural room, and of that which did not get beyond the paintings and the black and white work, it is certain that the latter was much superrior in point of numbers.

In one of the first rooms that we entered we found great attention excited by a magnificent ceiling decoration, painted, if my suspicions are correct, for a house in New York, by Sir Frederick Leighton, the precident of the Royal Academy, and the most accomplished painter that it contains. The ground of the coiling was a bright, pure, golden tink and on this the design was drawn, in panels, separated by beautiful ornamental bands, and containing simple groups of figures and accessories, arranged with almost perfect symmetry, and painted in full color. There would hardly seem to be anything particularly novel about this treatment, yet, on comparing it in may mind with other ceiling decorations, I was mable to think of a single one which could be celled even remotely similar. There are flattiated unifieds on a large scale, and to do the whole in full color sky, and there are also to be found figure-decorations with plain grounds in real or initiated freeco, but with a ground of clouds and sky, and there are also to be found figure-decorations with plain grounds in real or initiated freeco, but with a dwale in full, rich color, is just what one might have expected to occur first to a man so thoroughly accomplished and so free from hobbies and prejodices as Sir Frederick Leighton. It is fortunate also that he should have been among the first to attempt carrying it ont. A feedbar assments of keeping the figure-painting conventional ecough to agree with the decoration, yet natural enough not to look allected, and sufficiently bright to resist the context of the typing background; but the complete success of the lovely painting gave no suggestion of the difficulty of its execution, and the mass, or whoever they may be, smiled as sweetly from the carvas as if it had been an every-day affair to put them there.

The next picture of special interest was a portrait of Mr. R. Norman Shaw, by J. C. Horsley. The architect was very eleverly and simple painted in an case attitude, with a drawing-heard holore him, and drawing materials sentered about, and although the portrait was hardly as arikingly picturesque as Herkomer's great sketch of Mr. Riehardson, it seemed to me one of the best there, which is saying a good deal. I was disappointed to find only one portrait by Sir John Millias, and that a rather uninteresting one, but there was a picture of Millais himself which had the interest that the other lacked. Judging from the portraits generally, the English painters follow the example of the good of thatle maters in not flattering their subjects. A picture of Mr. Joseph Chamberlain which was interesting on account of the political prominence of the gentleman whom it was supposed to represent, was about as well calculated to alicente his friends from him as a portrait could possibly be. My first conclusion on seeing it was that if I wore an Englishman no persusion would induce me to follow the lead of a person so repulsive. To judge from the partrait its subject would seem to have combined the worst characteristics of the Reverend Mr. Chalbant and the late Emperor Napoleon III, and I did not get wholly over the impression produced by the stooping figure, the small, will face, and the eraity eyes, antil I read, two or three days after, the manty speech in which he offered his services for the next Parliangent to his constituents.

I had been prepared to find that the "impressionist" pictures, of which we hear so much across the water, would not be annerous in the Royal Academy exhibition, but there was one large composition by Mr. E. Birme-Jones to which I turned with cager expectation. At first sight it had the appearance of a piece of old leather, faintly decorated with the image of a fish, but the catalogue sail that it was mean to represent the "Depths of the Sea," and explained it for ther by a quoration from Virgil, which scenard to indicate that somebody had got everything that he or she was so writehed as to want; and as this did not seem to be intended to apply to the spectator, I concluded that it must be appropriate in some way to the fish, which, in fact, turned out to be a memanil, holding a large-sized man on her shoulder. Both the individuals concerned scened, so the as any expression was visible on their countenances, to be contented with the lot, and as they scenned to need no sympathy from any one else, I was glad to turn to the next subject.

glad to tern to the next subject. Our time in London being short, I harried through the Royal Academy, in order to finish the day at the Grosvenor Gallery, which occupies a modest, but rather pretiily-arranged set of rooms in New Bond Street. The first impression of the exhibition was cortainly superior to that produced by the first slight of the Royal Academy collection. Something of this might have been due to the superior coloring of the Grosvenor paintings, but the smallness of the rooms scened to us to help the pictures, and the lighting was much pleasanter.

Every one knows that the Grosvenor Gallery is the refuge for all sorts of artistle eccentricity, and I began my examination of the individual pictures with much curiority. As compared with the Royal Academy exhibition, in which a decorous legginess seemed to be only sparingly tolerated, the Grosvenor collection abounded in order figures of various sorts, and there was also a notiveable difference in the portraits, many of which were treated in a beautifully picturesque and interesting way. The worst of the pictures, as it seemed to me, were these about which the catalogue appeared to endexore to theow a cost of missy sentiment, by means of portical quotations, enigmatical titles, and so on. There was a good many of them, for the noion that feeble pictorial skill can be helped our with literary tasm

is very prevalent la England, and nowhere more than among the sesthetic public which supports the Grossenor Gallery, and seatmental circandocutions took the place of titles to a large portion of the paint-This had one disadvantage, that in many cases there was no ings. obvious connection between the pietures and the titles. If the cataobvious connection between the partners and the titles. If the cata-logue said that something by Mr. Bunne-Jones was intended to rep-resent "Blamma Vestalis," it was tolerably ade to assume that the subject would be a girl, and the "Soul's Prison," the "Porlora of Paris," "A Field Flower," "Hope," "Thes," and so on, were pretty sure to represent young woman, although it was not so evident why the "Forlora of Paris" should wear no clothes but a tride of mosquite netting, or why " Hope " should have had a broken neek. When, however, the amhition of the painters carried them beyond the portraval of imperfectly-chal girls, the indirectness of the fitles became embarrassing. One picture, for instance, which seemed to indicate a simple nose-rubbing secue, between two persons with features admirably formed for this purpose, was, as the catalogue said, intended to ropresent Francesca da Rimini and her consin, on that becasion when, according to the proof-reader's readering of Dante's libellous lines, they " *leggrano un giorne per diletto*," while another, showing a girl without clothes at adding by a point, was, as it seemed, designed to it-lastrate an incident in the life of Joan of Are, regardless of the cir-constance that Joan of Are, at the period to which the incident re-terred, was about bory years old, and would hardly have gone down to ponds to hathe without protecting berself with an old gown and an nubrella. If this had been all, one might simply pass over such pic-tures with the redection that the titles were probably an ilterthought, but some, even of the simplest and worst pictures, were dished up with a Toscan Dante Arno-Francesca sauce that turned one's stan-ach. A load-colored affair, apparently depicting a number of greeaach. A non-control attair, apparently depleting a number of green-ish feather-flasters sticking up from datap-heaps of dirty snow, with a watery-looking streak in the distance, was demonitated "Leghtern from Biece d' Aran." If the mouth of the Arno looks so, it must be a miscrable place; but this was not so bad as another attempt at a landscape, which was bonored in the eatslogue with six fines of por-try, in printer's Italian, given as a quotation from an "lano di S. Francisco d' Avisi "or a two or there computing prisolding not "rancisco d' Asisi," or as two or three compositions, resealding portions of baarding-house hash rather than landscapes, which had, as the catalogue informed as, been painted for St. George's Guild.



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

HOUSE TOR CHARLES L. TIEFANY, ESQ., ON SEVENTY-SECOND NEW YORK, N. Y. MESSRS, MCRIN, MEAD & WHITE, ARCHI-TENTS, NEW YORK, N. Y.

[Gelazine print issued only with the Imperiat and Gelatino editions.]

PRIZE DESIGNS FOR A \$5,000 DOUSE, SUBJECTED BY MR. H. C. BURDETT ("Normandie"), BROWKLINE, MASS., MR. K. F. MAHKR ("Uburles Dickens"), DOSTON, MASS., AND MR. F. CRAIGIN ("Seatch Thistle"), HARTFORD, CONN.

The jury awards the three equal prizes of fifty dollars each to the authors of the above-meationed designs. The jury's criticism will be found elsewhere in this issue.

CONPETITIVE DESIGN FOR A \$5,000 HOGSE, SUBMITTED BY "Einiseys."

COMPETITIVE DESIGN FOR A \$5,000 HOUSE, SUBMITTED BY " T, R, § B."

DENING-ROOM FOR S. M. NICKERSON, ESQ., CHICAGO, ILL. MR. AUG. FINDLER, ARCHITECT, CHICAGO, ILL.

REMUNERATION FOR WORKS NOT EXECUTED.

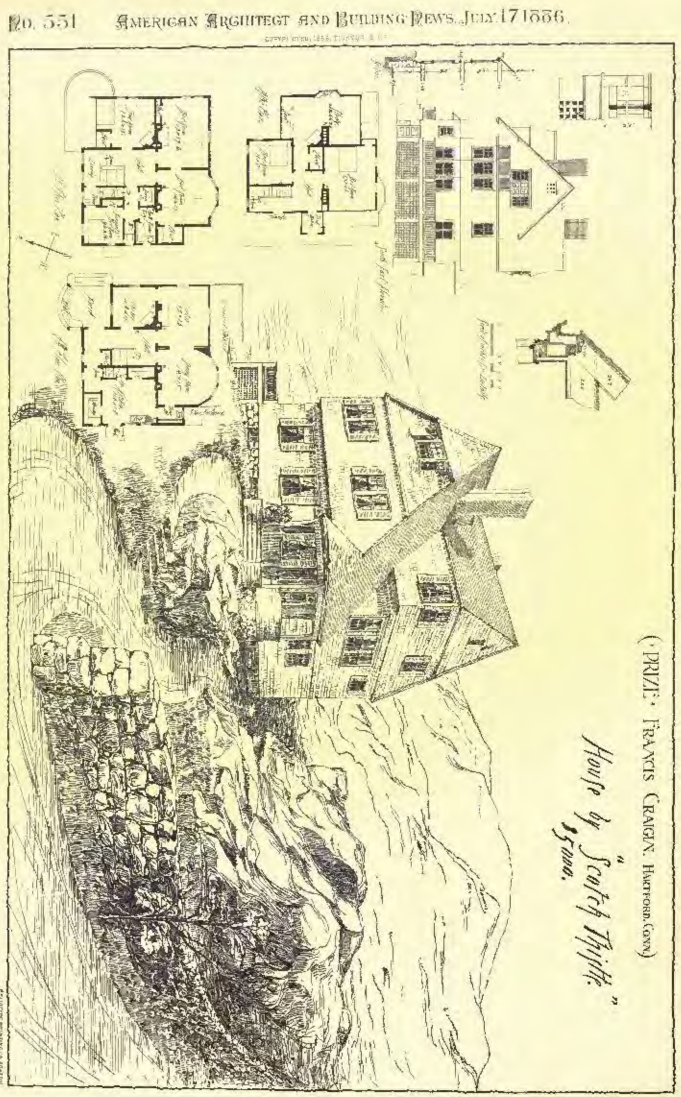


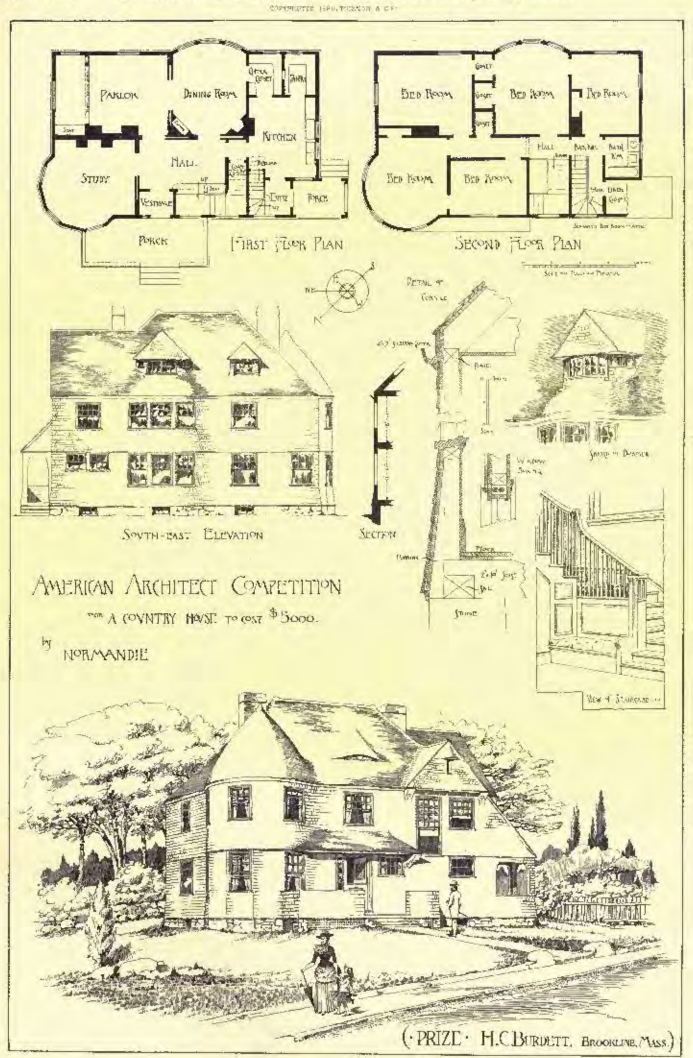
WHEN an architect, by a special arrangement with his employer, agrees to a certain remuneration, the work is only partly carried out, and hu is then dismissed — is he legally ontitled to charge the usual percentage and to claim two and one-half per cent on the cost of work which has not been executed under his supervision? Such is the question which has been recently brought buffer a legal tribunal, and was reported in our fast

THE RED LIAN. WYOMPS. END.

Wycowstr. Los. issue as settled by the defendant offering to increase the sum paid into court and to pay all costs. In this case the main consideration seems to be the case of the dismissal. If the architect is dismissed without a sufficient cause being assigned, as it appears was the case in the instance mentioned, there is no feath whatever the architect is contribut to throw over the agreement and to claim his usual commission. Neglect, incompetence or miscunduct







RO. 55] AMERICAN ARCHITECT AND BUILDING REWS, JULY 17 1856

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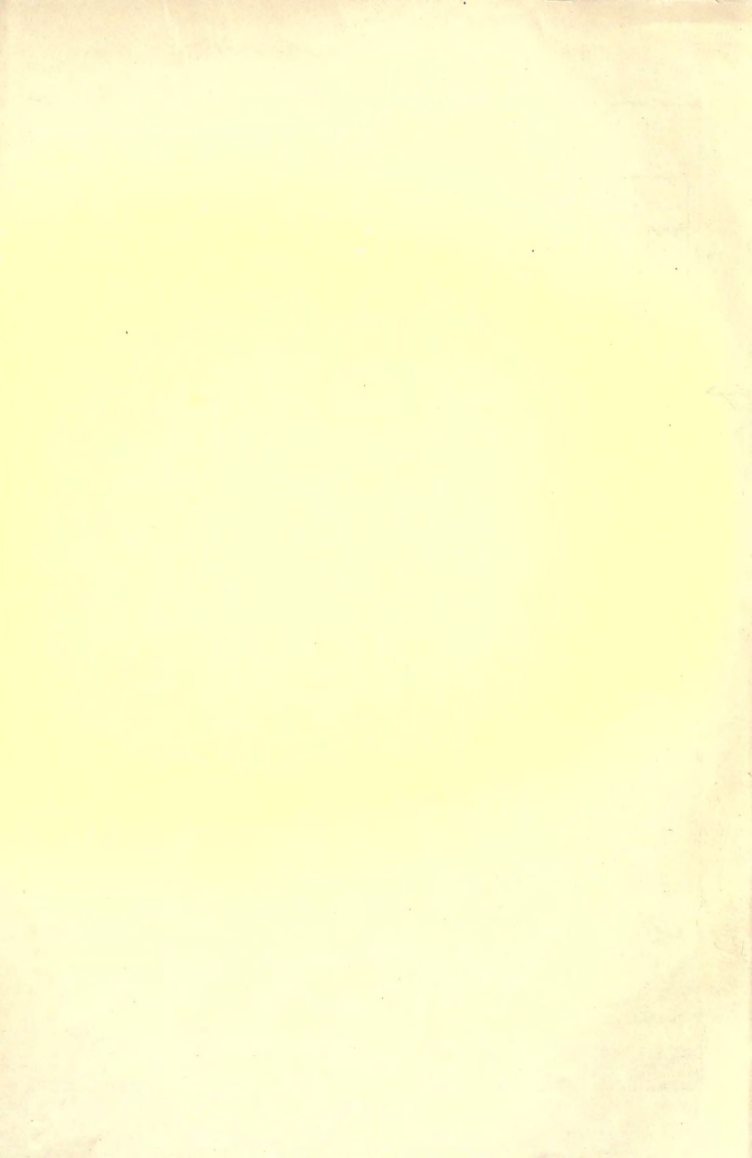
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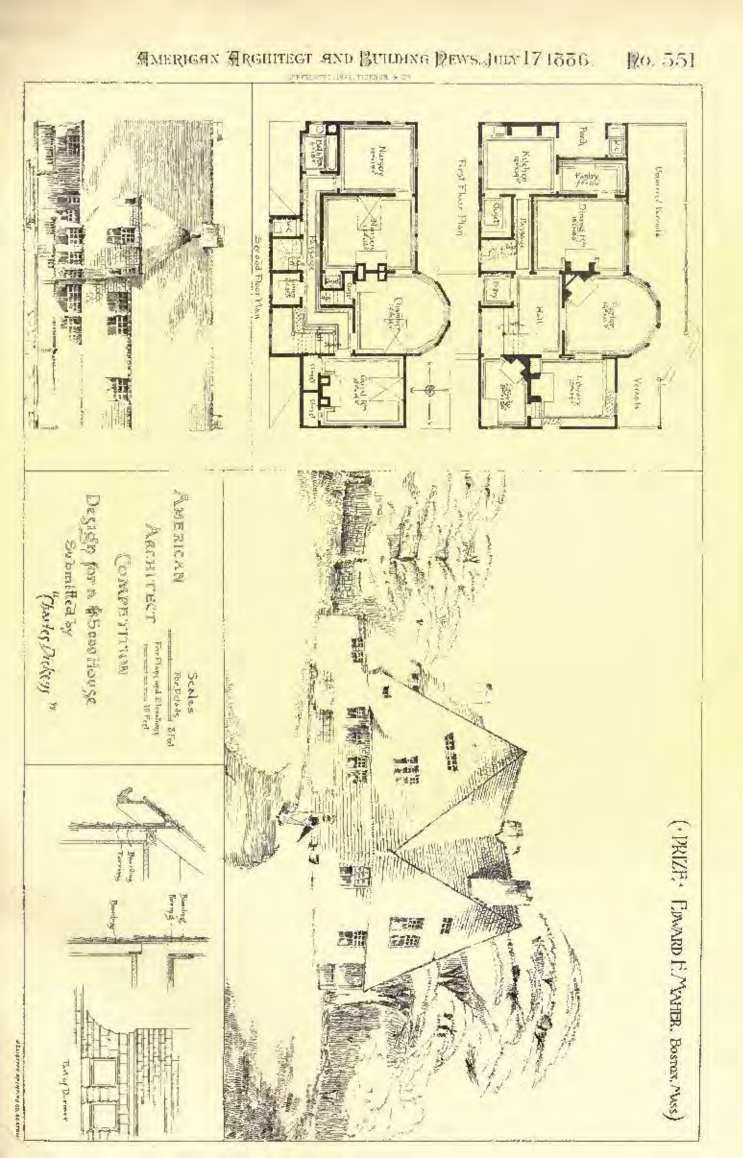
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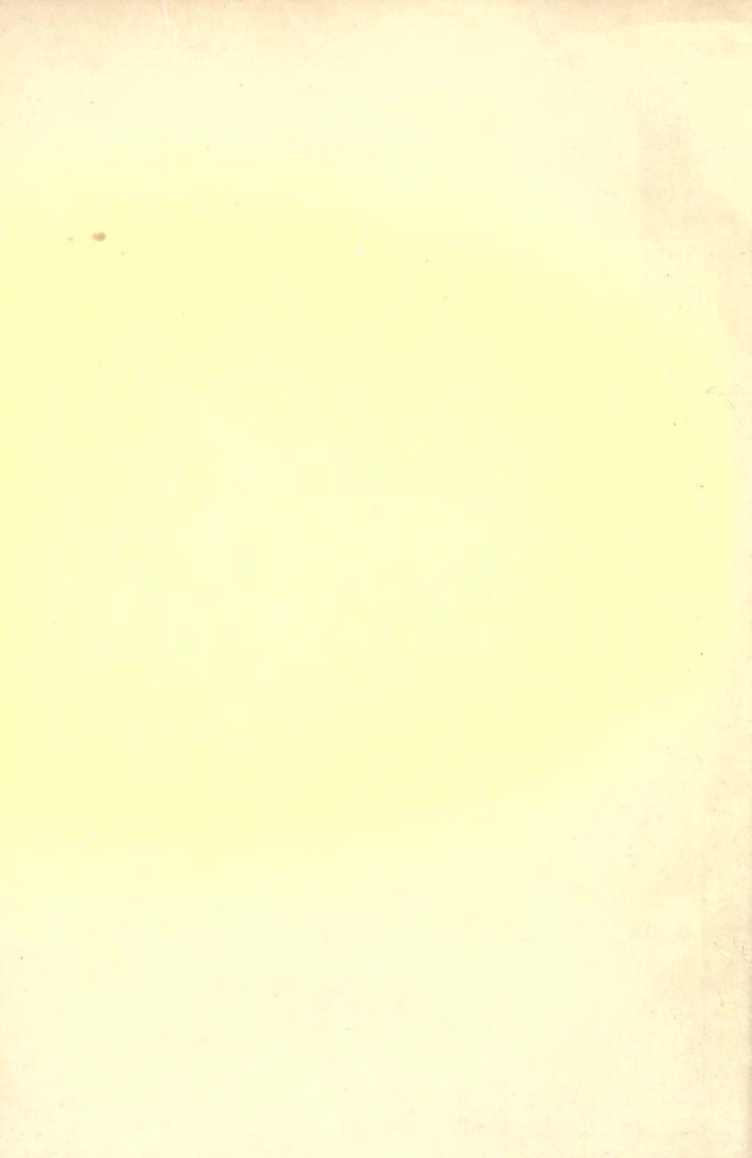
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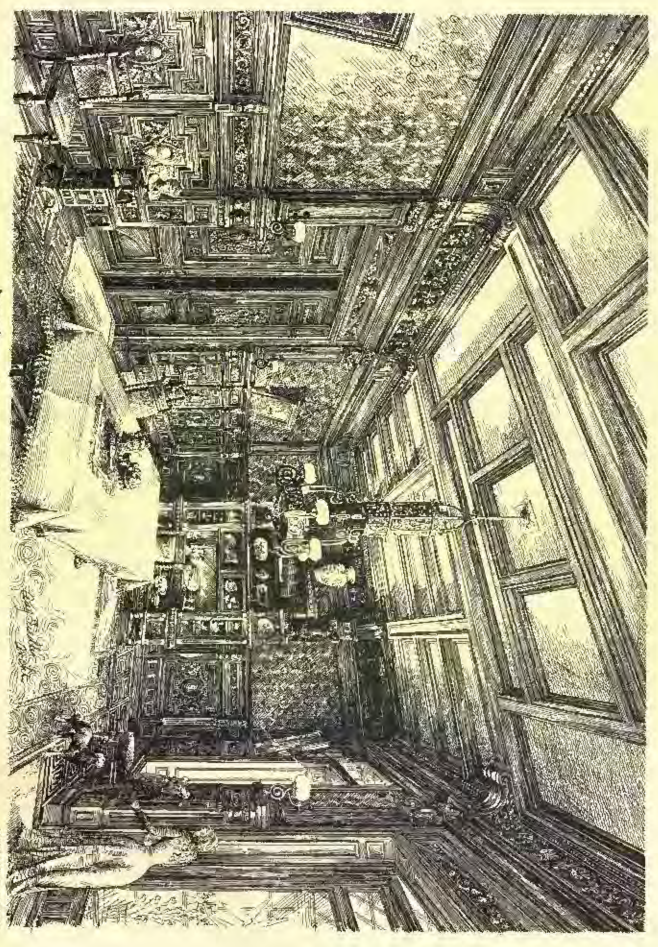
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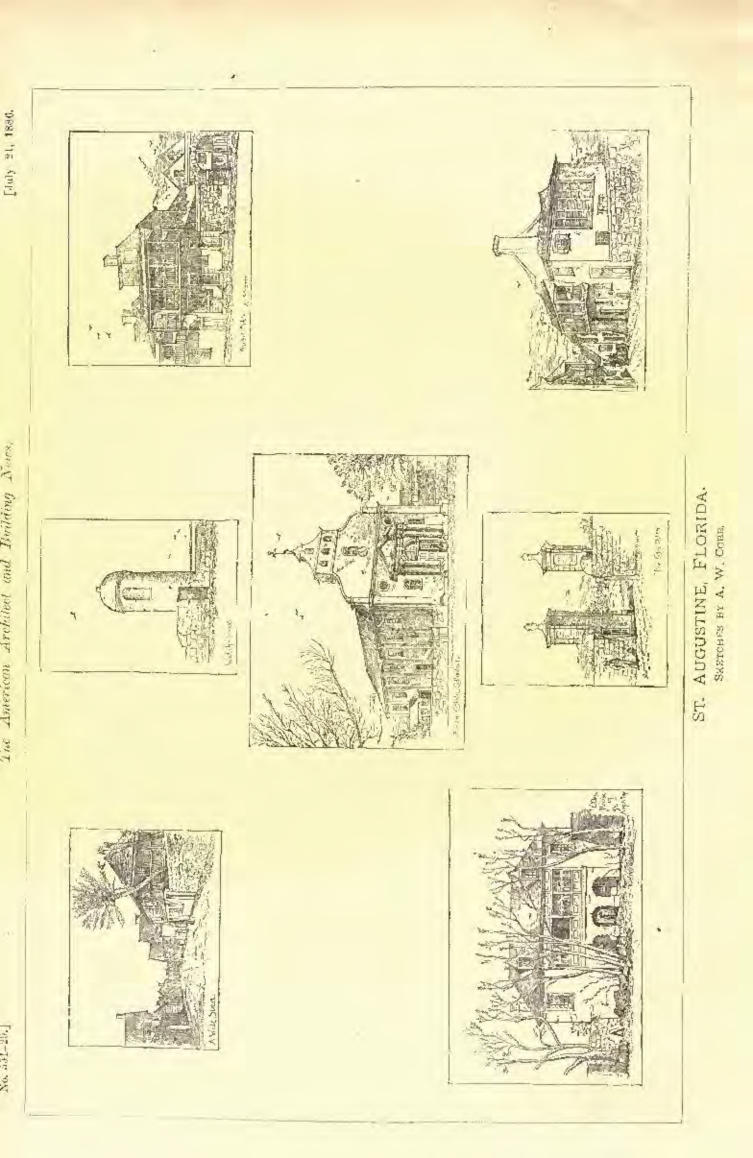












would have to be proved in order to make such a dismissal a reasonable plea. Clients have strange whims sometimes; they imagine the architect is reglectful if he does not appear every other day on the works, or that he is endeavoring to add to the expense, or is in alliance with the huilder. On the other hand, suppose there is ground for dismissing the services of the architect. Is he, under the circumstances, entitled to make the usual charges? It is very questionable if he can do so. Lut us imagine that the client afters his mind and decides not to go on with the work, or to save the further expense of the architect. Such a contingency is not contemplated at the beginning, and there has been no written or implied under-standing to pay extra for what is so suddenly broken off. Is the architect to be satisfied with a nominal remuneration under such circumstances, or can be charge his full commission? There are many in the profession who would certainly think they were fully justified in setting aside the agreement, and we think the haw would support them, if it could be proved that such an understanding was made only under the belief that the building would be fully carried out. The circumstances brought into nutlee by the case to which we have referred are instructive, at least to the profession, in several ways. Two things are clear. The first is that any agreement made between architect and employer should be in writing; the second, that in case the services of the architect are dispensed with, he should be entitled to claim the usual remuneration of five per cent on all excented work, and two and one-half per cent on all work not executed. We know of a few instances where the architect has been careless of the way in which he has been appointed — that is to say, his engagement has been of a very slight character, perhaps a talk-over with the build-ing owner in a friendly way. A promise by the former to prepare a design on approval is made. When the charges are sent in, the bill is disputed; the defondant denies having given any instructions, or, as in another ways allows the concavement was only continuent on us in another case, alleges the engagement was only contingent on some event. The case of "Wykes es. G. H. Macdermott" is in point. The plsintiff was introduced by a builder to the defendant, both being interested in the eraction of a theatre. He was instructed point. by him to submit a design: drawings were prepared and submitted to the definidant; interviews took place. Want of funds prevented the builder finishing, and he subsequently filed a petition, and the negotiation came to an end. The plaintiff thereupon brought an action, but the defendant denied that he ever gave any instruction to the definition is a friendant denied that he ever gave any instruction to the definition. the plaintiff; the matter was simply talked over in a friendly way, and the defendant in ther denies having anothing to do with the scheme. In cross-examination he said whatever he did was contingent upon his being made a partner in the concern-The verdict was given in favor of the plaintiff. Not unfrequently the architect finds himself mixed up in a business, though he has no definite in-structions from any person. It may be suggested by a friend that he should send in plans, and these are adopted, but without any request from any individual. The work is perhaps abandoned, and he finds he has no legal claim.

Now in law an architect may have prepared a set of plans, and work may have been performed, and yet without being able to show a previous request he may not be able to substantiate bis claim. There may be nothing to show there was anything obligatory on the alleged employer to pay: in show, there has been no "retainer" of the architect. In point of fact, the person cannot be charged with it makes it has been dure by his orders, or unless he, by accepting the benefit of the work done, impliedly engaged the architect. This implied request is the only ground of action in such circumstances. The architect who works his way into a position has seldom, indeed, any trouble in substantiating his claims; there is generally some correspondence from which an implied request may be derived, if there is not a contract in a formal manner. He is safer, however, if he proceed on sure ground, and for this purpose a "retainer" is necessary, and a retainer may be simply a request, as, " I engage you to prepare plans and carry out such and such work," which may he verbal, or, if the agreement is not expable of being purformed within the year, then in writing. The retainer and its acceptance establishes a contract, from which it is impossible for either to free himself; hence the importance of the negotiations being entered into in a formal manner. Till both parties are agreed, either has a right to be off to do as he likes, a rule of law which cannot be too clearly or tenacionsly remembered by the architect In his dealing with individuals.

A form of agreement between architect and building owner, parts of which might be usefully adopted, is suggested in "*Enden's Law of Building*." The substance of the agreement is as follows: 1. The architect will prepare sketch plans and all necessary drawings of intended building, having regard to the proposed cost, so that a contract may be made for it. 2. If the employer abandon the intention of building, the architect shall be entitled to a sum to be fixed, and to the return of his sketches. 3. If the sketches are approved, and the said employer desires to proceed, the said architect shall, by a day to be natured, prepare working-drawings and specifications that be infl and complete. 5. If the most approved tender exceeds the amount proposed, the architect shall, if required, revise his plans so as to bring the expenditure within the prescribed limit. 6. The plans and documents shall be the property of the said employer (i.e., at once, not merely after the work is done), and the architect shall make at lifs own expense all copies necessary. 7 and 8 apply to certoficates and elerk-of-works. 9. The architect will be at liberty to vary archi-

tectural details, provided such variations do not involve extra cost, but shall on no account incur any increased expenditure without sanction of the said employer in writing. 10. If any additional or substituted works become necessary, the architect shall furnish the plans, etc., as soon as possible. 11. The architect's remomeration shall be a fixed start to be agreed on beforehand, and one-third of it shall be paid to him on the execution of the contract, another third when half the contract price has been paid to imilder, and the rest when the last payment has been made to the builder. 12. If after the working-drawings are made the employer does not proceed, the architext shall be entitled to a fixed sum to be agreed beforehand, and the plans shall belong to the employer. Or if the employer proceeds only with a part of the works, the architect shall be entitled to a proportionate part of the remuneration mentioned in 11, in addition to a proportionate part of the sum mentioned in this article in respect to the work abandoned. 13. The architect shall be entitled to nothing more except for alterations and additions made by written authority of employer. 14. In that case he shall be entitled to such increased remaneration as may be arreed on or determined by arbitra-tion. 15. If the architect becomes incapacitated or diss, he or his representatives shall hand over to said employer all plans pail part and shall be entitled to such equitable propertion of the uppail part of the remuneration as may be agreed on. 16. Disputes to be settled by an arbitrator. 17. No rules of the R. I. B. A. or any other socieety to be held binding on the employer. Exceptions will be taken to Clauses 6, 15, and 17. The form we have summarized is the sub-stance of the Government sgreement, including suggestions by Lord Grimiliarpe, and, though fairly open to reconstruction in the three clauses named, is fairly well devised to meet the case of abandonment of the two his the model devised to meet the case of abandonment of the work by the employer, either at the commencement or after some of the work by the employer, either at the commencement or after some of the work has been performed. Keferring to the question of remuneration in such cases, the eastom of the profession, when the employer abandons his intention after the plans and specifications have been prepared, is to charge a commission of two and one-half por cent, with an additional fee of one-half per cent if tenders have been procured. A better arrangement may be made beforehand by agreeing to a sun, as to Clause 2, whouever there is any doubt as to the work being carried one. More difficulty arises when the work is only partially carried out. The scalutert may, by eastom, charge his two and one-half per cent, and a further containsion of two and onehalf per cent on all executed work certified by him. It for no means follows that the building owner will consent to this, especially when only a portion of the drawings are prepared; but by previous agree-ment the remuneration may be fixed as in Clause 12, a and being agreed for all the drawings and chemments propared, and the super-intendence charged for up to the time of abaudamment at the usual rate. This mode of determining the remuneration would be less open to question than that suggested by taking a proportionate part of a fixed sum, which proportion would be difficult of estimating when the architect's work is divisible. In cases of abandomant by the builts ing owner, the property in the plans often becomes a question. The owner thinks he has a full right to drawings prepared expressly for his work; but, under these circumstances, the architect is less disposed to forego what he considers he is entitled to by custum. The thought of some one che being engaged to complete his design from the same plans is repugnant, to say the least. These are doubtful points. When it is made a condition in Government works to insert clauses requiring that the drawings are to be given up to the em-ployer, we fear it will be a long time before the law will recognize any eastom of the profession.

We have ventured to bring these questions before our readers because they are still open to doubt. Agreements for remuneration are often made in the case of large works. The architect, perimps, is willing to throw off one per cent for a large, plain building; but hu does not certainly agree to accept a proportionate sum if the work is abandoned, or bis services are lispensed with. Yet this contingency is unexpected : it is never contemplated by the architect. But if a provision were made for works abandoned, or services dispensed with, such difficulties could not arise. A well-considered form of agreement, incended to meet these possibilities, ought to be drafted, in which the sum may be left to the parties themselvers; but determining a rate per cent upon all executed work. The American Institute of Architects adopt a schedule in case of abandonment of work which appears to be reasonable. Thus the charges for partial service are as follows: Preliminary studies, one per cent; studies, including general drawings and specifications, two and on-shalf per cent; and the same, including details, three and one-half per cent upon the entire enst. The Western Association have also adopted the schedule, and have resolved that the architect should in all cases superintend also work designed by him.— The Building New.

STAINEST BROCKS.—For staining bricks red, notit une nunce of glue in one gallon of water; ald a piece of alom the size of an egg, then one-half pound Venetian red and one pound of Spatish brown. Try the color on the bricks before using, and change light or dark with the red or brown, using a yeilow mineral for both. For coloring black, heas asphaltum to a fluid state, and moderately heat the surface of the bricks and dip them. Or make a hot mixture of lineced oit and asphalt: heat the bricks and dip them. Tar and asphalt are also used for the same purpose. It is important that the bricks he sufficiently hot, and be held in the mixture to absorb the color to the depth of one-sixteenth of an linet.—Scientific American.

THE PREVENTION OF FIRE-RISES FROM ELECTRIC LIGHTING.



T has been customary of late when the slow progress of electric lighting has been discussed, to abuse the Electric Lighting Act of 1882, and to make this measure, together with the stringent regulations of the Board of Trade, the syason for the absence of the necessary working expital which made so many of the com-panies, promoted to work particular systems, retire from business. Whether this was the case or not, is not my intention to discuss, but reliable authorities have often stated that, with one former knowledge of the subject, it would have been impossible to have undertaken to supply electricity

to the public commercially in the same way as they are accustomed to obtain gas. That the question of supply and cost does not alrogether prevent the adoption of a superior method of highling is very

gether prevent the adoption of a superior method of highing is very clearly proved by the increasing number of proprieties of clubs, hotels, and occupants of houses who, after waiting in vain for electri-city to be brought to their doors, have detormined to produce it themselves, and for this purpose have set up the necessary plant. We are accustomed to book upon electricity as that "invisible subtle fluid" which we use with impunity for ringing hells and actu-ating telephones, and are really to take it, in the form of electric fight, into our houses without any thought; the electric current necessary for fighting microses, when mecontrolled, is far microstare data necessary for lighting purposes, when uncontrolled, is far mure dangerons; at the same time, if properly installed, it is rendered as harmless as that from the galvanic hattery, with which every one is more or less familiar. The supply of electricity which may be farnished by any of the various systems, may be either generated direct from the dynamo, or it may be stored on in secondary batteries, wrongly termed accomulators, as they do not accomulate, but store wrongly torned accommators, as they do not accommate, but store up, electrical energy ; also, it can be produced on a small scale by a primary battery similar to chose used for telegraphic work, but larger, Whether from either one of these three methods of supply, and which ever system is adopted, the electricity is precisely the same and only differs in that one current may be of higher pressure, or, as is accorded of curster discussion form they are then another methods. and any entry in the one current may be or inguer presence, or, so it is termed, of greater electro-motive force than another, according to the construction of the bartery or dynamo muchine. These trans-form the zine or the power derived from the fuel, and furnish elec-tricity to suit the incandescent or are lamps, the light from which is only electrical energy in the form of heat. The source of danger is that this heat may be produced where it is not wanted, and thus ranse "fire." The presention of this electrical because

that this heat may be promoted where it is not wanted, and thus ranse "fire." The prevention of this electrical bete noire has already occupied considerable attention both in this country and abroad. A special Fire Risk Committee, appointed by the Council of Tele-graph Engineers and Electricians, was formed in 1882, and some excellent rules were drawn up which have been adopted, in a moliexcellent rules were drawn up which have been adopted, in a mon-fied form, by some of the insurance companies, and have been added to the excellent paper real by Mr. Slater before the Royal Institute of Brilish Arabiteols in 1882, but neither these nor the standard of requirements of the New York Board of Underwriters can be said to embrace all the changing details of electric light installations, which can only be assertained by practical experience that abreidy has considerably added to the knowledge pussessed when the com-tition are slifter. mittee was sitting.

The first source of danger is in the main and branch wires which conduct the electricity about the building to be lighted, and which are run in much the same manner as gas-pipes. If these conducting wires are of sufficient area and of a material whose resistance is uniform, the current in its passage will develop no injurious heat, and there will be little risk from this cause. Whatever resistance the conductor possesses will cause huat, which will vary with the amount of electricity passing, and inversely as the sectional area of the con-ductor. This term "resistance," which is used by electricians, must not be confounded with the ordinary meaning of resistance to tension or to implure. It is a misfortune that the term has been too fully introduced, as it would have been better to speak of the conductivity of a wire. The energy needed to cause the supply of electricity to pass through the conductor has been compared to the difference in the head of water necessary to cause a quantity of flord to exercome the resistance of a pipe, but its action is totally different. It more resembles water soaking through samt, in that the whole of the rross section of the wire interpases a resistance which, in large conductors, doubtless varies proportionately to the emplorature of each section seconding to its distance from the outside radiating serface. In order to usoid any tendency to heat, the branch maios and leads which conduct the electricity to the lamps, should be of ample

A paper by Stillingworth Heiger, M LC.E., and Member of the Society of T. legraph Rogineers and Electriciane, published in the Builder.

aren. The following table may be taken as a guide in estimating the gauge for wires used in the interior of buildings, but where the electric current has to be distributed over a large district, the sec-tional area must be calculated in a more accurate manner in order to have the most economical proportion.

TABLE OF SIZES OF MAIN AND BRANCH WIRES OR LEADS FOR SWAN 16-CANDLE-POWER LAMPS (number) 20 candles) AND EDISON 16-CAN-DLE-POWER LANPS.

| Number at Lights to be worked. I or 2 3 10 | For 45 in 65 Volt / Larnpa, saking 1.5 to 1.3 Ampèree. ⁴ Mire diameter, | | For 90 to 110 Valt Lamp 0.8 in 0.825 Ampère Wire diameter, .045 inches, .064 % .104 0 | | a taking Branch Lopile, |
|--|--|---|--|--------------------------------|-------------------------------|
| 20 25 48 48 10 75 | No. of Strands.: 9 19 19 | Diameter, 1072 1078 1061 1061 | No. of Strands. 7 7 7 19 | Diara, 1061 1080 1080 | Main Leads. |

Silver has the highest conductivity of all the metals, and if the price continues to decline, it is within the buunds of possibility that is may be used for winding dynamor, but copper will always be used it thay be used for winding dynamos, but copper will atways be used for electric-light eables; first, because it can be obtained in a proce-state than any other available metal, and, secondly, because next to silver it is the best conductor of electricity. It may be interesting to note how much the use of copper wire is extending for telegraphic purposes from the fact that the post-office have recently created a copper wire, .080 in diameter, from London to Newcastle, 278 miles in length, and by its use have been able to increase the number of words again provide the term of the base regard with increase the

words sent per minute from 345, the best result with iron, to 414. The resistance of all metals is greatly increased by any impurity, therefore it is particularly necessary in purchasing copper whe to see that its conductivity is never less than ninety-six or ninety-eight per cent of the pure material.

THE BUNNING OF WIRKS.

From the familiar way in which electric bell-wires are laid about a house one is upt to imagine that electric-light conductors can be treated in the same manner. To do this would not only be committing a great error, which might at any time cause the break-down of the light, but also might occasion a very dangerous fire. The position of all wires should be carefully planned, and they

The position of all wires should be carefully planned, and they should be led in such directions that they can be got at for the pur-pose of testing and verifying the soundness of the joints. To do this the main wires in a building should be carried under the floor above the results to be lighted. Having selected well-insulated cable it may be run along or across the joists, being kept from touching the word itself by some good insulating material, such as ashestos mill-board. The position of each joint or branch should be marked on the remov-able floor-board which rests over the cable, and this is especially nec-essary if the entonie or fossible safety inputions are fixed here so that essary if the ent-outs or fusible safety-junctions are fixed here so that they may be quickly got at to renew the fuses when melecd. The branch wires can by this plan he casily led to descend into the rooms below at points where each light is required; if taken down the walls they should not be bricked in, but inserted in a wooden groove which has a removable cover flush with the side of the walls, that can be either painted or papered over to match the decorations, or, if mouldings are already used, the grooving can be covered with a false monthing or heading to match the other. Wires thus protected are not only safe from being injured by settlement or by the grawing of rats or mice, but being in a known position can be avoided when structural alterations are made. In wiring a house, the connections to the switches or contact-breakers, which are used to shot off the current, must not be lorgetten. It is as well to provide for a switch to turn out the lights on each familing independently of the main switches, which should be fixed on a board also containing the entouts in the engine or battery room, or where the current is supplied to the house; near the door of each room a small switch should be to the number; near the door of caub room a small switch should be played that one or more lamps can be turned on when entering; this is especially useful in bedrooms, obviating the use of the chamber candiestick. In the fiving-rooms the lights may be grouped; that is, the wires of several lamps can be connected to one switch, and one or two iamps only be united to another; these lamps can thus be kept alight when the room is uncompiled.

ELECTRICAL CONNECTORS AND JOINTS.

Special attention should be paid to these, especially to those con-nections made with binding screws, which must be fronly screwed up, as bad contact between a wire and a terminal will produce heat and loss of current. The wire abound fit the hole in the bindingscrew, which should be tightened while the current is passing if found to he loosened by the expansion of the metal due to heating.

All electrical joints, such as those between the two main cables or where a brunch lead is taken off, must be carefully made; otherwise the calculations as to the efficiency of the cable may be upset and an efficient installation be spailed by a faults junction. Solder alone should never be relied on for electric-light joints. If ever so little heating takus place the solder may be softened by the action of the

*The Volt is the term used by circulation to express the practical unit of $P_{\rm e}M_{\rm e}P_{\rm e}$ determents force, or differences of potential. It is about .656 of a size the cull ball if battery. * The suppre expresses the streng L or intensity of current, 15 an electromody force of nois of the need to exact a current barrough a wise batting the resistance of current, 16 resistance of current, 16 measured, will be the stopper.

current, which tonds to reduce the alloy to its component parts, thus allowing the copper wires to separate, when a dangerons are will be formed, which will speedily destroy the cuble. A joint must be made mechanically perfect, and considerable pressure used to bring the surfaces together; the solder may be then applied to keep the whole air-tight, but in no case should any joints be made except by workmen accustomed to electric-fight work.

SHORT CIRCUIT,

 One of the conducting wires may either come directly in contact with the retarn conductor, or comething metallic, such as a staple carelessly fixed, may cause an electrical connection.

2. Some good conductor may momentarily touch the approtected surfaces of two wires and cause an are to be formed between them, or either one of them may be "grounded;" that is, put in sizeuit with the earth.

3. The same result may be accomplished by water dripping from one wire to the other, or by a badh-insulated cable being laid in a damp place or on a wet heam.

Accidents have occurred from each of these forms of short eircuits, which, however, will never happen if the wire is thoroughly insulated and the protective covering is not damaged. There is one exception, and that is, where water is the cause of the tranble, when only an impervious material, such as gutta-parella, will be a size presentive. The so-called frequencies is useless if not waterproof; even the lead-tabe covering for cables, which has been so highly recommended, appears to be an element of danger. In the mines of La Peromiter, France, a fire was produced by the cherric current short-breating drough the insulation onto the lead cuvelaps, which, laking in contact with the damp graund, led away the electricity and speedily hurned up the cable.

CUT-OUT, OR SAFETY-FUSES.

This important fitting is, in fact, the "safety-valve" of an electriclight installation, and may be compared to the weak link in the chain which gives way before any damage can be brought about, by excess of current liable to render the conductors and their branches red-hot, and also prevents the evil effect of a short circuit. The Fire Risks Committee's rules describe a cul-out as "a piece of easily hisible metal which would be melted if the current attains any due magnitude, and would thus cause the circuit to be broken."

and also prevents the evil effect of a short ercent. The Erre Risks Committee's rules describe a cul-out as "a piece of easily fusible metal which would be melted if the current attains any due magni-inde, and would thus cause the circuit to be broken." The Board of Trade regulations state " that this fase shall be of such a nature as to cut off the supply of electricity when the current exceeds by fifty per cent the maximum current which the service line is intended to supply." It is true that a smaller margin than fifty was not may here the this is act organized and thick should be the per cent may be used, but this is not compulsory, and I think should be so, unless the fuse may be absolutely relicil on to melt with that be so, unless the fuse may be absolutely relicit on to melt with that excess of current. The plan introduced by Edison of inserting a lead or copper wire into the circuit is particularly bad, as a danger-ous are may be formed before a lead wire, designed to melt with a fifty per cent margin is ruptured. Anyhow, the ent-out should be rapid in its action, and of a material quickly melting at a lower tem-perature than lead or copper, so that molten particles could not set anything inflammable on fire. In order to ascertain which was the most suitable material, I tried a variety of mutals, and found that if their area was much more than a fine wire of two or three milli-metres, they were absolutely noreliable, and even then, when melted, three portions of the hot metal about the room. Land wire, which is often used by ignorant people, is far the worst, as it unidizes after a length of time, and gives trouble on account of its expansion and contraction; and the alloys of the and lead, which conduct the elec-tricity in the same ratio as would separate wires made of their component parts, gradually become alternal in resistance by the passage of the current. This is noticeable in whatever form the alloy is used, so that safety-fuses, which have been tested to melt with one hundred ampores, have, after a month's work, melted with seventyfive ampèrez. Abother great disadvantage attending the use of a fase of large sectional area is the disruptive effect which takes place at the time of fusion. This only applies to the very large fuses, such as are used to protect the dynamos in the Edison system, and so vio-lent is their action that the top of an iron box laid in the streets of New York was displaced by the rapture of a safety-fuse inderneath. The difficulty is overcome either by using rols of fine the wire, or, better still, by making the face of strips of metallic foll, the particles of which, when melted, do not take a globular form, and are almost exidized by contact with the air. After experimenting with numer-ous folls, I obtained a special alloy of aluminium — a metal which has a great fature for electrical purposes, and has the advantage of great tenacity, so that very thin foil can be used. Strips of this foil are placed between layers of mice, due wave being taken to allow for the expansion of the foll; the strips are thus built up like the leaves of a brok, according to the melting value required. For small currents, the foil is fastened by means of two evoluts to a single strip of mica, which can be easily removed and replaced, even when the curcent is passing, owing to the high insulating character of the mica.

The use of cut-outs to protect an installation appears to be a cuide remedy in that the lamps are generally extinguished when the fuse inclus; this, although a small matter where the question of fire is at point, need not be the case if a simple arrangement of "bye pass" circuit be employed, so that the samply of electricity may be antomatically reduced by a resistance until a new safety-face is inserted. A still simpler plan, and one almost universally adopted in the best installations, is to fix a double cat-out, termed "the duplex pattern," which contains two mise foils, one of which only is used to protect the circuit, but directly it fuscs the second foil, having a much higher melting value, can be inserted by turning a small lever. The object of causing the second fusc to carry more current is to prevent the extinction of the lights while the fire is being replaced; however, if the trouble is due to a had short circuit, both foils will be melled, which is the safest plan and one that should not cause more than half the lights in any room to be extinguished if the system of wiring the lamps from two superate dynamos be employed.

AUTOMATTC CUT-OUTS.

This class of instrument cannot be recommended in preference to the fusible cut-out, in the first place because it encourages carelessness on the part of the attendant, who may allow the current to increase, and, consequently, extinguish the lights without having the necessity to renew a face, which would betray the circumstance of the extinction. Secondly, an automatic ent-out may fail fit has been left for a long time in worked, and this mislarp is especially to be guarded against with those in which mercury is used to make contact, for the reason that the normary might be delagrated, when the fumes would produce very dangerons results.

SAVING OF LAMPS.

The percentage of bases of incatches on thomas is not high, if incakages and similar accidents only are taken into account, but the average total is swelled coornectly by the number of lamps which are prematurely burned out by too much current being allowed to pass. It was rescutly starth, in a paper on the "Electric Lighting of Successions," read at the Institution of Civil Engineers, that " out of two bundred Swan famps on board a large passenger stramer, lifty were soldenly bursten through a failure of the governor." In this case, all these tamps were fitted with encours made of lead wher on the Edison plan, more of which were melted, although the current was probably and hundred per cent in excess of its proper strength. If scusitive fuses had been adopted the hunps would have been uninjoired, and the consequent loss of $4x \times 50$, or 10% would have been saved at the cost of the fuser of the life of the electric lamps at the Royal Coarts of Justice shows that the average life of lamps hurned out, which was 1,631 hours, was reduced to an actual average, after deducting losses, of 1,370, nearly the whole of which must be put down to the weakening of the filment due to an excess current having been passed, as the autorities, to gued against the extinction of a lamp here and there, have replaced the original senstive fuses by others which only are in the event of a short circuit.

sitive fines by others which only set in the event of a short circuit. Before concluding this article, it may be interesting to note how some of the fires have occurred in America, where the insurance authorities have reported the electric light to be the cause. In one district of sixty-one miles, there were filteen fires due to some form of "short circuit," generally due to leaking water or washing fluers, all of which would have been prevented by proper insulation and reliable fusible curtouts. Three fires occurred by short circuits termed "cross ares" of one wire to another, where uninsulated wires were fastened against conductors. In one instance, the conductor was formed by dust setting upon uninsulated wires, and one damp day it absorbed enough moisture to form the path for the formation of a cross are, which started a fire. In another instance, here wires were fastened to a damp heam, which was decayed, and burned nearly in two by a smuddering fire. In a third instance, damp brickwork in a tunnel was a sufficient conductor to establish an arc, which did not do any material damage there, but injored the dynamo. These fires were not necessarily destructive ones, as they generally occurred during working hours, and were som discovered. Electricity, having no smull like gue to betray a leak, shows when it is escaping by the diminished appearance of the lights, causad by the diversion of the system.

The chief element of safety of electric light lies not only in the employment of experienced men to supervise the work of running the wires and arranging the installation, but in having the whole installation carefolly tested and reported on by an expert who is independent both of the system employed and the contractor. When thus arranged, it is, in every situation, far safer than gas or any other known itluminant, especially when tail on to our houses from a contral station, where any possible danger will be localized, and the whole of the machinery be under constant supervision.

Anown informating expectancy when tail out our houses from a central station, where any possible danger will be localized, and the whole of the machinery be under constant supervision. In conclusion, no better proof can be stated as to the increased value put upon electric light by those who have had it installed than by quoting a recent case which came under my special notice, where an action was brought, by the Corporation of a large town, against the contractor for lighting the municipal buildings, who had refused to continue the supply of electricity. The pleadings stated that "the buildings in which the installation has been placed have been expensively decorated with a view of their being used with the electric light only, and these decorations, and also the books in the electric light the Corporation claimed heavy damages. The following stratiform of specification of electrical conductors,

The following straft-form of specification of electrical conductors, leads, fittings, and sufery appliances, is published with a view of showing some of the salient features of an installation which require especial attention; the motive power, whether gas or steam, the dynamos, and the incondescent lamps should also each be the subject of a detailed specification : -

SPRCIFICATION FOR CONDECTORS, SWITCHES, AND APPARATUS FOR PRO-TECTION FROM FIRE.

Cables, leads, and wires are to be furnished capable of supplying cur-

specified: *Conductivity*.— The specified conductivity of the copper employed in the which system of conductors to be not less than ninety-six per cent

of pure copper. Coering.— The wires to be covered in such a manner that the corer-ing does not become frayed or mose. Joints – All julius are to be made of reain only, and not with killed spirits or any other flux. All wire only, hefore joining, are to be prop-erly cleaned, and the strands spliced in a thorough manner and well sol-build beather. dered together.

Hered together, The juints, when made, are to be envered with a layer of Chatterton's compound, and properly and marily wrapped with india-rather tape, so as to leave a smooth surface. Britannia juints are to be used where solid conductors are joined together and are under tension. *Distance apare*, — When conductors are run along walks or other ex-posed supports, their distance apart, from inside rige to inside edge, is not to be less than two inches.

Casheys — When conductors are placed in mouldings or groated cas-ings, the thickness of the material between each conductor in be not less than a one-fourth inch; and no screws or nails to be driven into this contrast rib. Simples.- When conductors are stapled to a walk or other support, no

one staple is even to embrace both combinitions, our are two staples to be placed side by side, but are to be placed alternately. *Walk.* — When conductors are carried through walk, or other parti-tions of a like nature, they are to be encased in asbestos or worden (var-plahed inside) tubes of such damater as to be easily, but not too basely. If carried on item, such as rolled joists, they are to rest on asbestos, mill-buard, or on varnished wood. No wires to be carried through existing gas-pipes

facedation - The total insulation of the whole system of conductors, when placed in position, to bo not less than five builled obust resistance per with all current. Insulators - When insulators are used they are to be of a type pro-

viensly approved of by the consulting orgineers. Chants.—Cleats are to be used for hobbing up the conductors in place when the size of such conductors is greater than a quarter of an inch-

diameter outside covering. Capacity.—The expansion of the whole system of conductors to be such that the uses of the conductor shall be equal to the area of one square back for each one thousand ampères to be carried, or approximately one square millandero for every amplite-and-a half of current passing through

Dielectric .- No covering shall alone be employed for conductors that

terials.

FWITCHES.

FWITCHES: Main Switch-baard.— A main switch-baard, with insulated back to be provided, with switches of the —— type and main cut-outs, which will allow of fusible order folls being inserted, and arranged to control each separate circuit, and all connections to be made between them and the dynamos. A plan of this switch-board to be abbuilted. *Branch Switches.*—Switches which cannot be left partly on, and which an breaking the circuit show no spark on the working-contacts, are to be provided, and all connections made therets. They are to be drainy fixed to the walls or supports by screws noon a plug of wood driven into the wall, and are to be of ample size, and best material and workman-ship. Kohbing contacts are to be used, and no switch is to contain a cut-out or safely-plue. cut-out or safely-plag.

MAIN CUT-OUTS, OR FUSIBLE SAFETY-ACAUTIONS.

These are to be of the duplex fasible type, to carry mica foils, which shall give way whenever the current passing through them exceeds the normal working-current by fifty per cent. Each cut-out shall be fried with a spare mice full, through which a portion of the current always passes, and be of enficient strength to pass the whole of the entrent on the melting of the ordinary working fuse, but shall give way in the

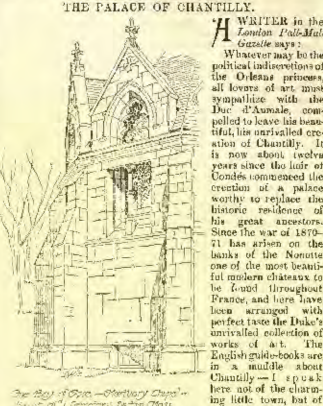
the metricity of the informaty moraling moraling more on a super-event of a short eleval. Branch Cut-outs.— Branch cut-outs of a type, with protected termi-mals and eyelet mica foils, are to be provided and fixed firmly to the walks or supports where shown, and in no case are they to be placed be-tween the switch and its lamps, but always as close to the main cable as possible.

Melting-point .--- Every branch can out shall be so proportioned as to melt with an excess of entrent not more than twenty-five per cent above

its nominal value. Switch and Cat-out Buses and Covers. - Where required, the beds of all switches and ent-outs to be made of state or other non-combostible material.

If mice foils are not used, the cut-out to be suitably covered, to prevent any metal being scattered when fueed. Testing.- Samples of all the various sizes of out-outs to be submitted

to the Consulting Engineer for fest purposes. Damages.— Every eure is to be taken to avoid all damage to existing fittings, and to all walls, cornices, floorings, woodwork, etc., and the con-tractor is to make good all cutting-away necessary for the fixing of the



while work in a neat, worknam-like condition.

above cables, leads, wices, switches, encouts, etc., and shall leave the

sympathize with the Duc d'Aumale, com-pelled to leave his benutiful, his unrivalled creation of Chantilly. It is now about twelve years since the heir of Condés commenced the creetion of a palace worthy to replace the historic residence of his great ancestors. Since the war of 1870-71 has arisen on the banks of the Nonotte one of the most beautiful modern châteaux to be found throughout France, and here have licen arranged with perfect taste the Duke's unrivalled collection of works of art. The English guide-books are a muddle about in Chantilly - I speak here not of the charm-

ne Bay I Orac – Hartbary Chape'r Swar Al I Grweing Seiton Hass San Drant I Se e

the Due d'Anmale's residence only. We read and are no wiser than before as to how much of the chateau remains. The trath of the matter is that, excepting the renowned stables and the exquisite little building of the chitche, all is new and all is the work of the Due d'Annale. He has been, if not exactly his own architect, the leading spirit throughout the vast undertaking, not only entering into every detail without, but also arranging the interior of the building, created as far as was possible on the founda-tions of the Chartilly immortalized in the pages of Mine, de Sé-vingé and of Bussuet, the seat of the Condés and Montingrenzys. No sheft Peruna of the asthetic, built and arranged at No chef d'œurre of the architect's skill had ever more graceful sur-roundings. The charean, with furrets and pinnacles, copy of the elegant architecture of the Valoir period, stands rideways on the canal watered by the Nonette, and on clear days we get delicious canal watered by the Nonette, and on clear days we get deticions effects of light and shadow, a reflected palace as lovely as the more solid reality. In front and behind stretch the quaint old gardens, laid out by the famous Le Nôtre in the time of Louis XIV, marble terraces, orangeries, fountains and statuary in perfect keeping with the gleaning whiteness of the building, itself apparently of marble. Oddly enough, the mind of the nuch-travelled beholder has to go to the distant shores of the Bahie for a pacallel to this spectacle. In the light of the mirturesme firth is identified forces rises the famous the licart of the picturesque little island of Rugen rises the famous palare of Prince Puttus, and it is this that will best bear comparison to Chantilly, if indeed comparisons are possible. Just as dainly a plature as the Italian palace reflected in its crystal lake, just as stately and elegent the terraced gardons and marble fountains, while alike the home of the Pomeranean Prince and that of the Doc d'Aumala is a choice treasure-house of art.

But the bistoric interest of the last is wanting at Putbas. The similitude holds good will regard to matters pictures one and article only. Chastilly is intimately connected with some of the most daz-zling pages in French history. To have its chronicles at one's fugerends is to be intimate with a goodly chapter of the history of France. Everybody has read Mine, do Savigno, everybody knows of the splen-did entertainment given by the great Coudé to Lonis XIV, when Vatel, the cook, ran himself through with his sword because the fish did not arrive in time for dinner. But Chantilly had been a little court under the greatest of the Montmorencys a centary and a half before. Here Anno de Montmorency, constable of France, the patron of the fine arts, but, alas I the pitiless foe of Protestantism, held his state when his fortunes were at their apogee, and for five generations when his forthness were at their apagee, and for one generations Chantilly belonged to that great house. A statue of the force old warrior is in course of orection in front of the chateau. Just as the Due d'Annuale is the creator of the Chantilly we see, so his anecstor may be said to have created the Chantilly of his own day. But between the two periods have occurred many demolitions and recoustructions, and only isolated portions remain to tell us what the respective liomes of the Montmorency's and Condés ware like. Thus in the beautiful chiltelet, or petit chilicau, on which the present laçade is built, we have intact a perfect specimen of the graceful architec-ture of the Valois period, while the magnificent stables, in appearance looking like a palace, date from the eighteenth century only.

WRITER in the

London Pall-Mull

Gazelle says :

the Orleans princers, all lovers of art must

Whatever may be the political indiscretions of

The Chantilly of the great Condé, Mine. de Sévingé, of Bossuei, of The Chaudity of the great Conde, Alme, he Sevinge, or bossiel, or Louis XIV and his Court has disappeared altogether. The guide-books state erroneously that Chaudilly was destroyed by the revolu-tionary mob. The truth of the matter is this: When in 1789 the Primes of the Honse of Bourbon took the lead in the general emi-gention, the populate was greatly incensed. The charean was con-verted into a prison from 1792 to 1794, but it was the Convention that decreed the destruction of Chantilly on the ground that it was increase. The use alticate and the Backing Machine was cona fortress. The petit chiltenn and the Pavilion d'Enghein were spared and restored intact to the House of Bourbon Condu in 1816.

The history of Chantilly as a seignorial residence goes back to a very early period, but it is the Montmoreneys who have endowed it with such historic interest. To the great Anne we are indebted for the priceless art treasures now contained in the chapel, the exquisite series of portraits on glass, the marvellously heantiful altar-piece, and the panels in curved wood—all *chefs d'unere* of the Rennais-sance. In 1875, as we have said, the Duc d'Annale began the creetion of the modern château on the longitation of the old and now complete one. A brilliant soldier, an accomplished writer, art col-lector and bibliophile, he was enabled, thanks to the generous indu-gance of the French Government, to remove his household gods from the banks of the Thomes to those of the Norette. Ealisting into his service skilled artists and artisans, he forthwith ercered at encrumes cost a Chantilly as splendid as that described by Bossnet and Mme, de Súringé. The great charm of the piace is the parity of taste displayed throughout, and the subservience of parts of the The design was planned with the utmost care, and as far as whole. possible the plan of the former outding was adhered to. Hither have been brought the famous collections from Twickenham, the pictures, works of art, and magnificent library, and as being added to from time to time. Chantilly promised to become one of the most splendid residences in Europe. Quite lately the Duke sequired for 125,000 - a bagatelle to a man of his colossal wealth - the Earl of Dailey's famous Raphacls. Besides a historic portrait gallery of great interest, the great masters of Italy and the various schools of French art are here worthily represented. The Ponsins, the In-French art are here working represented. The Fourshis, the In-gres, the Grencz, the Delacroix, the Décamps, form a reflection workh making a pilerintage to see. Then there are Raphaels, Da Vincis, Titiens—in fine, the Duke has not only been one of the most assidness, but one of the most fortunate collectors in this world. There are also magnificent Beanvais and Gobeline tapestry, Inienne, originate magnificent generate und immediate contact which when miniatures, marqueterie, engraved gons and jewelry, enamels, plate — not an art is there but is here represented, and in the choicest period. The library is in itself a museum, containing care old edi-tions in choicest bindings, alike antient and modern. The arrangement is very elegant and convenient, the opper shelves being reached by light galleries.

Choice as are the art treasures of the Dake's own collecting, and aplendid as is the accommodation provided for them, it is in the heirhoms of the Montmoreneys that the historic interest of Chantilly collainates. An elegant little chapel has been built inside the cha-teau, and here, in a very small compass, we may learn, if anywhere, what French art was like under the Valuis.

The two windows of old stained glass are in reality a series of famly portraits, bence their interest and importance. ble Anne - never man with woman's name b Here is the terrible Anne - never man with woman's name less endowed with womanly tendernoss | - with his four sons, in company of John the womanly tendernoss! — with his four sons, in company of John the Baptist, all pionsly kneeling, while in the window opposite are por-trayed Madeline of Savoy, his wife, with four of her daughtees, hav-ing for saintly company St. Agatha. The entire family of this pair monforred twelve. By a freak of fortune the foremost figure of these historic groups was deprived of his head. For the portrait of the Constable, which has been sopplied, we are indebted to the other nonnerous likenesses in existence. There is notably the famous me-dallion in wax at the Louvre, and the still more famous conneel of Léonard Limovsin. Anne de Montmorency also figured as the god Mars in the celebrated ensuit, after Raulucd, of the same artist. Leonard Limossin. Anna de Montandredey and higher as the goal Mars in the celebrated ensued, after Raphuel, of the same artist, "Le Banquel des Dieux." which formed part of the Formatine rol-lection, and lately forched 7,000 guiness. The delicacy and finish of these partraits are remarkable, and every detail of costome is given with the most minute exactness. The ditarpiene is an elaborate work carved out of fine-grained linestone and ornamented with delicate bas-reliefs; to Jean Bulliant is attributed the former, to Jean Gonjon the latter. Both stained glass and altar-piece were origi-unly at Econom, also an approage of the Montmoreneys. The series of panels in stained wood which adorn the sides of the chapel are equally interesting, and have fortunately been preserved intact. The Constable was a friend of the worthless Valois King Henry II, and highly suggestive of the morality of the epoch are the emblems of Diane de Politiers, the king's mistress, found so frequently here, how and arrows and a crossent. The date, 1548, is inscribed in one of The subject is the lives of the Apostles. the manels. We are reminded by these exquisite panels of the perfection to which the dec-orative arts had attained under the Valois régime — some compensa-tion for political and social immorality bardly outdone in the pages tion for pointers and social managements harring outline in the pages of history. The trach of the matter is that during the sixteenth century, in every branch of the decorative area, France reigned su-preme. What variety, what waith, what taste were seen in every object then constituting laxary, furniture, ornament, dress! What technical skill, what purity of design, what wealth of imagination abounded.) Here, then, for a lew brief years the heir of the Condes. has held his state; and here without doubt he might have remalated

but for dynastic intrigue and indiscreet ambition on the part of his family. It is impossible for any me intimate with French history as tainity. It is impossible for any one manual when return instory as it is being enacted under our eyes to ignore the above fact or to feel the least surprised at the step being taken by the French Govern-ment in the matter of the Pretenders. My only wonder is that the expulsion has not taken place long ago. For the Due D'Annale, elderly, a widower and childless, thus compelled to remove his curefully anassed treasures, much sympathy will be felt, but entirely of a personal and artistic kind. The Republic behaved at least as generonaly as could have been expected. It restored to the Orleans Princes the millions confiscated by Napoleon III, it permitted all numbers of the family to settle themselves in France and enjoy the privileges of other citizens. When this generosity was abused, the government, of France had no other recourse but to resort to drastic measures.



[We cannot pay attention to the demands of correspondents who forget to give their names and addresses as quaranty of good faith.]

THE EFFLORESCENCE ON BRICKWORK.

BROOKLYN, N. Y., July I, 1846.

TO THE EDITORS OF THE AMERICAN ARCHITECTI-

Dear Sirs, - I write to ask if you know of any way of treating new brick froms by which the white eillorescence may be removed and permanently provented from sgain appearing. I ain told by one of FORE subscribers he thinks you have already made public and information, but I have not been able to find it. Have been seeking instruction on the subject for some time past; have read a great many learned articles on its causes and composition, and am in a mase of sulplaste crystals, magnesia, silica, etc., etc., but not a ray of light as to its eare.

If you can disjud my darkness in any way it will be gratefully knowledged by Yours trady, J. W. Rown. acknowledged by

[You will find a satisfactory exploration of the same of the effect and the transdiss that can be applied in the banes of the *American Architect* for Kovenher I and December 6, 1884 - Eos. AMERICAN ARCHITEL,]

ADVICE TO A STUDENT WHO HAS \$1,000 TO SPEND. AGRON, URIO, July & 1886,

TO THE EDITORS OF THE AMERICAN ARCHITECT: Dear Sirs,- Will you kindly state, through the enlamns of your journal, or by letter, what you consider the best course for a young man to pursue, or the best place for him to g to obtain proper train-ing in architectural design and construction. The profession, oren in the West, has now so developed that one cannot serve a year or in the West, has now so ileveloped that one cannot serve a year or two in an office and then hang out his shingle a full fleiged "architeet" as of old,

After six months' work here, coming fresh from colloge, I thought I knew it all, but now, three years later, it seems that I have only learned to know that I know nothing.

With a thousand dollars at command, what shall I do?

Perturps, as a young draughtsman asking your opinion, I voice the desire of many there of your readers. Respectfully yours,

GEO. A. NEWORMR.

Respectfully yours, GEO, A. Newcown, The fact that our correspondent has learned that be knows nothing of architecture after three years of office-work disposes us to think that be really knows more blan as thinks he does, and in place of advising him, as we should in most other cases, to cuter come regular school of architecture, preferably the Ecole des Beaux-Arts, we think it as to recommend him to use the greatest particle des Beaux-Arts, we think it as to recommend him to use the greatest particle des Beaux-Arts, we think it as to recommend him to the present particle des Beaux-Arts, we think it as to be consulted and the Berope. If, after seeing England, Scolland and the South and North of Franco-more than this would be mere hungy - be can so arrange things as to spond three months or so h a Taris addice, and can use the threath making studies, after the school programmes, currying each note through the prelim-nary stages only, that is, spending not more that a work or then days on each, we believe he would get as much henefit from the patron's criticisen as if he sport a year in oblighting the designs after the near method. If he is not sofficiently profision in Fronch to do this to advantage, we recommend that he should dome hack to Beaum before his moust method. If he is anall sum to be used in this parchades of biological is mousy is all eport and pase the same length of time in doing the same thing under the advice of Prof. Letting of the Institutio of Technology. It would be work to so as take a small sum to be used in this parchades of photographs and hooks which can be bought to better relynance of photographs and hooks which each here - Ene, Amenness Amennesse.]

Tun Aznant Cartrón roa one Donna. — A dispatch to the New York Times announces that the Capital at Alliany is advertised to be sold September 15. It seems that the county treasurer has a charge squins the building for a wateriax of \$1 and proposes to soll it with other delinquent property. To the original annount due \$2 have been added for advertising for cents for auctioneer's fees and sundries suffi-cient to make up due sum of \$374. It is suggested by the Times that some New York paper should undertake the task of raising money to pay off this indubtudness and free the new Capitol from danger. We protest against any such medding. If there he say process of law by which the great public estamity can be sold and pass mu of the bands of the Stare, then let the law take its course by all means. The build-ing has cost, for mond numbers, \$17,000,000, and might be worth \$500, 000 to private partice; but the State would be well vid of it for a dele of \$574. By all means let the treasare of Albany County go on with the sate.—*Hochester Post-Express.*

VOTESSE

USELESS LONG-RABOR GUS. - Prince Lichtenstein was formerly A USELESS LONG-MANON GUS. — Prince Lightenstein was formerly well-known in London, and his first wife was Miss Fox, the adepted daugh-ter of Lady Holland. He same sime ago purchased a Krupp gan of large calibre, which he intended its meant in one of the fortresses of his dominisms. When the officer commanding the Lichtenstein artillery attempted to make arrangements for an experimental trial of the nam-ster piece of ordannes, it because evident that it would be impossible to avoid fitting the projectle into neucobody classic servicey, which would have been probably regarded as an act of war, and would have invited repriseds. The gub being thus perfectly nucleus, it was by acter of the Prince converted into an equestrian sinche of his Serene High-mass, which now adorns the public square in his capitol.—London Piguro.

The SONNEGECU (Intervence) — What will be the highest charge regime tory in Europe is now being erected on the Sonnblick, in the Tyrolese Alps, a monathin 10,000 feet high. Some atmost are situate on the slopes of the Sonnblick at a height of over 5,000 feet. If you this spot a wire ropeway, practicable for passengers, leads up to a height of nearly 8,000 feet. Here a house has been crecied for allorer, who reside there doe-ing winter. Theses the summit of the Sonnblick is reached by an easy access over a glacker in three hours. The observatory now being vected on the anomalit will consist of a black-house, flarked by a many scale currer 40 feet high. The walls of the tower have here make of an enco-mons thickness, and the House house is anothered to the code by con-wire cables. Wood has been chosen for the construction of the house, havance I does not black black house. The tower will be fitted with all the instruments used in meleored logical science. As there is great danger to the heighting from the terrifie theorder starms which rago round the summit, the observatory is protected not sub years there light great uninger to the unintrig room the term of the anti-summer when tage round the summit, the observatory is protected not only by three light-ning roots but also by a lightning-proof function. The solitary resident abserver is one of the niners, who is now undergoing a course of in-struction in meteorology. He will keep up communication by (cle-phone with the miners' house, 2,000 free balow him, whence another relphone with the miners' house, 2,000 feet below him, whence another tel-ephone wire, 15 miles long, loads to Rauris. From the latter place his daily record of observations will be telegraphed to Vienna. Samiblick Observatory will be known in Juner as a meteorological station situate at a higher devation than any in barone — higher than those on Mount Etna, the Fie du Midi (Fyrences), and the Sintia (Canton of Appendell, — Engineering.

A TONNEL TO PRINCE EDWARD ISLAND,-A scheme for constructing tunnel to connect Prince Edward Island with the mainland is to be a lunnel brought before the Canadian Parliament next session. It is proposed to brought octors the character is strained to be drawner. If it proposed to build an each side of the straits piece through which is to be driven for some 2,800 feet, the total length of the inwel being 5th miles. The bottom of the straits shows a very good road bed, the depth of water varying from 30 feet on the island side to about 80 feet in the middle of the straits, and thence ashere on the New Bruswick side to 10 feet. middle of the straits, and thence ashere on the New Brunswick side is 10) feet. The tunnet is to be 13 test in diameter, and to be constructed of heavy assigns af childed white castdron, a inclus thick or more, ac-cording to deptid. Mr. H. H Hall, of the Submarine Tunnel and Tube Company, af New York, is the patentee of the process of casting the inhea, as well as of the childed white metal used. It is estimated that, at the present market price, the cost of the iron for the bland would be about 17, per linear fort, making the turnel estimated cast of the work close upon 1,000,000. The metal is stated to be non-correster in sea water, as shown by its exposure for tweive years in the herbor of Syd-ney. The sections are bolted together by inside flanges, making a water-tight reactions with a smooth externor. A connection with the surface rey. The sections are belied together by inside flanges, making a water-tight rust-joint with a smooth exterior. A connection with the surface could be insinitated by a vertical shaft, if desired; but as a railway could be laid through the tonoch as fast as it is built, all the material used could enter that way, a supply of fresh air be obtained, and com-munication maintained with the slore. Where the depth of water will allow of the obstruction to the channel, the tunnel is the be faid on the natural buttom of the strait; otherwise a channel is to be diredged, in which the tube is to be such,—*Engineering*.

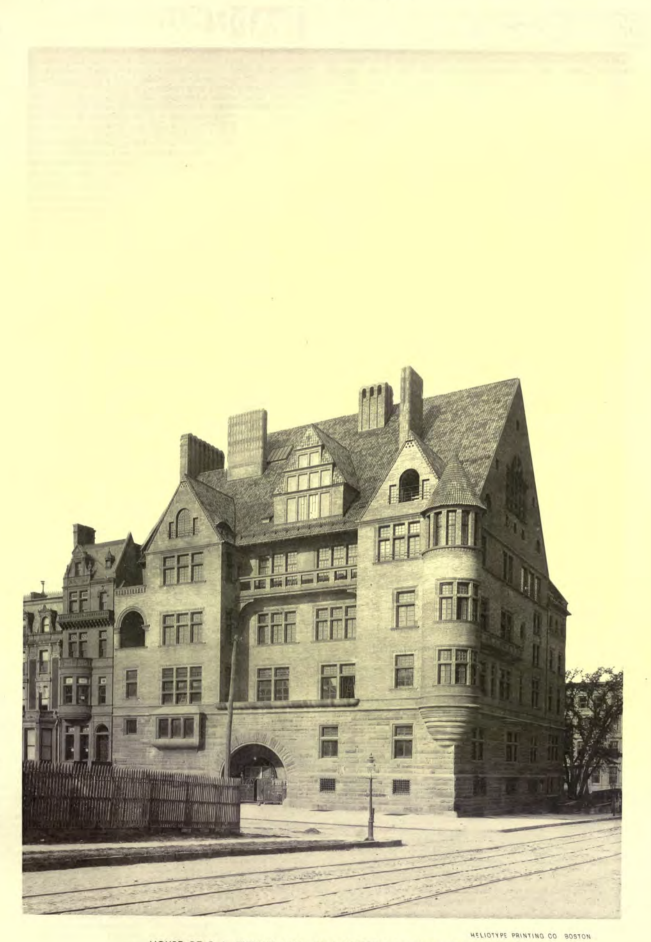
The Add of Tanks. — The Pression Chief Forester Gericke, in a re-cent number of the Facilities Blatter, declares it in be a fable that thure are trees to the German forests which have lived for a thousand years. Even the so-called "historical trees," he says, to which an age of 700 to 500 years is impated, are nothing but "hollows surromeled with back, wegetating only as roins." No tree can nearly so great an age to Central Europe and remain healthy. He has been at the pains in make impl-ries at all the German, Austrian and Russian forest academics and com-paring their reports with his own long researches, he has compiled a table of the comparative ages of the different sorts of trees in Central Europe and for age is standard by the pine; but after it has reached the limit of sound life, it declines more rapidly than any of the leaf trees, which continue vegetation long after they have begin to decay. The address pine tree, jodging by its momal rings, reaches an age af 570 years. The next in age, the white fir of the Bohmerwald, is 420 years old. The land, is at Ascheffenburg, is 245. The bighest point of healthy age with other leaf frees to as follows: The mentain maple, in Bavaria, 224 years; the birel, 160 to 200 years, in Finland; the solit, 170 years, in Silesia; the single, 160 to 200 years, in Finland; the solit, 170 years, in Silesia; the birel, 160 to 200 years, in Finland; the solit, 170 years, in Silesia; the single, 160 to 200 years, in Finland; the solit, 170 years, in Silesia; the birel, 160 to 200 years, in Finland; the solit, 170 years, in Silesia; the single, 160 to 200 years, in Finland; the solit, 170 years, in Silesia; the birel, 160 to 200 years, in Finland; the solit, 170 years, in Silesia; the single is known by the incut denomicle to have had its branches generation of the streak was the theore the above heat the the streaches the streaches the streaches the streaches the streaches had its branches, in Wurter-THE AGE OF TREES. - The Prussian Chief Forester Gericke, in a re-(finiten). The renowned Lindon of Neustadton-the-Kneher, in Wartern-burg, is known by the local chronicle to have had its branches supported by 67 strong staves in the year 1446, so that it must even then have been by of actions succes in the year area at the relation at the second at the second at the second at from 5 to 7 feet from the ground by steme columns. It is reputed to be over 700 years old, but it can hardly be said to be alive; it is quite hollow, and is supported by internal as well as external magenty.

TRADE SUB

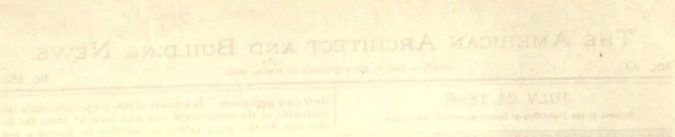
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HOUSE OF C. L. TIFFANY, ESQ., 72nd STREET, NEW YORK, N. Y. McKIM, MEAD & WHITE, Architects.



WITH THE THAT IN

THE AMERICAN ARCHITECT AND BUILDING NEWS.

YOL XX.

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No. 552.

| JULY 24, 1886. | |
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| Professor W. R. Nichols,- Death of H. K. Brown, Sculptor, -A House takes Revenge on the Telegraph Companies | |
| Award of the Contract for placing Electric Wires under | |
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THE demand for back numbers of the American Architect has been so needual that of certain issues we have low or a none left, while of others we still have near. For the sake of evening-off our remaining stock, and gaining space in our stock-room, we have decided to offer a large number of mi-cellanaous issues, published from 1880 to 1885, at less than manufacturing cost, and interested readers are referred to our advertising columns for fuller particulars. Architects and draughtsmen are so much in the habit of assorting into distinct classes the architectural illustrations that come to them that we think that not a few of thrus, even those who have complete bound sets of the American Architect, may be glad to have so much valuable acrap-book material offered them at a moderate price.

W B learn from the Providence daily papers that it is apof disposing of the city's sewage shall be adopted, and if the Journal of that city is looked up to as a leader in this movement, as it justly is in many another, we fear that the authorities are likely to make a mistake through unnecessarily magnifying the prohable amount of sewage which the new works may be called upon to treat. It seems to us most nuwise to hold up as the type of what it is desirable to do the costly and upsuccessful Metropolitan Suwage System of London, with its buge intercepting sewers and outfall works. It seems as if a small place like Providence would do hetter to copy some of the systems of sewage disposal which are in successful operation in towns of about its own size, rather than to acck a molel in the works of the world's metropolis. Dantzic, for instance, which is one of the places which has carried on successful sewage-farming operations for the longest time, is a town of about the size of Providence, and its sowage is successfully disposed of on a sandy tract of about four hundred acres, while Providence has in the Seekouk Plaius about one thousand acres of similar land within easy reach.

N looking over the list of the Acts and Resolves adopted by the lato Massachusetts Legislature, we find that it would have been better not to have readjusted at the last moment what we wrote about the proposed office of fire-marshal for the City of Boston so as to read that the measure was defeated ; apparently we misunderstood the report of the legislative proceedings read hastily in the cars as we came to town, for we now hud that the law was enacted, subject to the adoption of the Boston City Government. In the paragraph we now cor-rect, we spoke of the difficulty of determining what are incendiary fires, and said that one of the chief reasons why so many fires were reported as arising from unknown causes was that careless employés lacked the moral courage to acknowledge

their own negligence. In support of this conjecture comes the confession of the uniortunate man who brought about the destruction of the great exhibition building in Boston a few weeks ago, and which at the time was attributed to incendiaries instigated by the Knights of Labor. It seems that this man was employed temporarily in a small room in the front of the huilding apart from all the other hands, and having occasion to use his glue-pot lighted it and went to the other end of the building for some touls, leaving no one to watch over its actions; during his absence the apparatus got over-heated and as he entored the room again the naphtha or oil boiled over; catching it up he tried to throw the lamp out of the window, but was prevented by the wire nothing, and before he could take it. out of the door he was obliged to drop the blazing thing among the shavings and other litter that naually cover the floor of a carpenter's shop. It is rather remarkable that the poor follow found himself able at length to acknowledge that to his thoughtlessness was due the death of several of his follow-workmen,

USEFUL career was brought to a close last week by the I death of William Ripley Nichols at Hamburg, Germany. To the members of the profession in Boston, at least, and or sandtarians throughout the country, Protessor Nichols was well known, chiefly as an export in the matter of water analysis and, later in his career, on water-supply; and his papers on these subjects published in the reports of the Massachusetts State Board of Health, and in various tochnical publications, as well as his bask on "water-supply, considered from a chemical and sanitary standpoint," are too valuable to be neglected by any one who finds it necessary to post himself on that, perhaps, most important matter of all that affect our daily livesthe ways and means of procuring an adequate supply of more water, whether for a country house or for a city. Professor Nichols was a young man, and one of the earliest graduates from the Massachusetta Institute of Technology at Boaton, by the corpuration of which, soon after graduation, he was invited to take the chair of professor of general chemistry, a position which he held to the satisfaction of the authorities and the students as well until his death at the ago of thirty-nine.

WE believe that this country can boast — if it is thought worth while to do so — of a relatively greater number of equestrian statues than most other countries. Still it does not fall to every American sculptor who has had the chance of modelling one equestrian statuc to receive a considsion for another. The late Henry Kirks Brown, a sculptor of the elder school of American sculptors, had this chance, and, in both cases, succeeded in pleasing the public, and escaping the severe censure of the critics. Neither his Washington in Madison Square, New York, nor his General Scott at Washington can be called great and unqualified successes, but they are at least unobjectionable and are better worth what they cost than the majority of our public statues. Mr. Brown, who was born in Massachusetts in 1814, was one of those fortunate beings who, from their early years, are conscious of a real inclination to pursue a certain career in life, and not only that, but who have a sufficient force of character to quable them to achieve their aim in the face of opposing conditions. At the early age of twelve, Mr. Brown painted his first portrait, and half a dozen years later came to Boston to study the art of portrait painting, but almost immediately turned his attention to sculpture. In course of time, finding that New England did not afford the opportunities he desired, or the congenial atmosphere he longed to be surrounded by, he made up his mind that he must prosecute his studies in Italy. For such a stop ho lacked the money, so for several years he devoted himself to callroad engineering in Illinois, and at length was enabled to spend four years in Italy. On his return to this country, he turned his attention to brouze casting, and is said to have cast the first American become statue. Among the bronze statues we owo to him are the two mentioned above, statues of Lincoln in New York and Brooklyn -which we could do without - and a statue of De Witt Chinton. His works in marble include the statue of General Nathaniel Greene at Washington, certain sculptured ligures over the main entrance of the Capitol, and several imaginative figuros and groups.

WURN about is fair play, and so much damage bas been done to honses and other buildings by the running of telegraph lines over them and the eraction of telegraph standards upon them that it is rather refreshing to read of a house at length wreaking revenge on the telegraph, telephone, and electric-light companies. It seems that in Jersey City a house was being moved through the streaks and the contractor in charge.

being moved through the streets, and the contractor in charge, thinking that a adegraph-pole would offer the same amount of resistance as a tree having the same diameter, made his moving tackle fast to one. As soon as the strain was brought on the pole it snapped off and brought with it to the ground all the wires it hore. One of the consequences of the ancident was serious: the snapping of the electric-light wire broke the circuit, but as the engine was still in motion the interrupted current generated so much heat that the acmatures of the dyname were destroyed, and a tess of over five thousand dollars was inflicted on the electric-light company, which, naturally enough, will seek to recover the loss from the contractor, for whose sake we will hope that Jersey City is one of the places which enacted laws that all electric wires should be put below ground before some passed date, as in such case the contractor could hardly have to pay for damage to property which has no legal standing above ground. We are a patient people and submit to much high-handed treatment at the hands of corporations, but if our inanimate chattels are at length animated with a spirit of revenge we may pick up courage and hope for an approaching millenium.

ILLE New York Electric Subway Commission having at length determined to do something seems to us disposed to do too much and to act too bastily; and, unfortunately, the baste it shows can bear the interprotation of a desire to get the contract for construction into the bands of a ring quite as much as a zealous interest to hench, the public. It has formalated some new resolves, and has already awarded the contrast for constructing the conduits to the Consolidated Telegraph and Subway Company, subject to its being able to give bouds in half-a-million dollars for the proper execution of the work in satisfactory fulfilment of the conditions laid down by the Electric Subway Commission. As these conditions indicate at present a more skeleton of the work to be done, it seems as if a company is either very powise to give bouds in so large an amount to carry one imperfectly specified work, or else that it is conscious that it can induce the Subway Commission to "tet op on it " when it comes to a plach. As one of the "resolves" is that the electric companies shall not be charged for rental a sum in excess of the present cast of maintaining their wires overhead, the contracting construction company is furnished with one fixed factor for its calculations; but us it is still unknown what this cost is to each of the electric companice, and as they have until to-day to report bow many ducts in the new conduits they are likely to need, which of course will have a bearing on the cost of construction, we do not quite and how it has been possible for the construction company to reach the conclusion that there will be any profit to it in the contract. Moreover, it is said that though it has acquired a number of patent-rights, there are other companies which unsuccessfully submitted proposals for the work owning other desirable patent-rights which stand ready with injunetions, which will be brought into use to stop or binder operations at every opportunity. So, although there is talk that the entire work will be done within a year, it would not be surprising if the mere beginning should be made at an even more remote date.

RPARENTLY what the Electric Subway Commission has determined on is that the conduits shall be laid about eighteen inches below the pavement of the aidewalks, and that shallow junction-boxes shall be used instead of the deeper man-boles; that wires carrying intense currents, for arc-lights or motivo power, shall be curried in a separate conduit, at a lower loyel; that the incandoscent-light wires shall also have a separate conduit, while the telegraph, telephone, messenger, fire-alarm and other wires carrying currents of low tonsion shall be included in the main conduit; that the comfaits are to be square in section and of such area that above Canal Street they shall contain twenty-four ducts of two and one-half inches diameter each, and that below that point they shall contain fifty similar ducts; that in sparsely-wired districts wires may be carried in tar-coated iron pipes; that house-connections are to be carried in iron pipes to the middle of each block, and that they are then to be joined with the connecting cables brought to that point in iron pipes from the nearest junction-box, smaller service-boxes being placed on this line to facilitate the making of more frequent connections; that the asphalt conduits are to be protected by mineral-wool packings where they pass near steam-heating pipes; and, finally, that all and every of these conditions is subject to revision at the hands of the Electric Subway Commission. To us it seems that if the contracting company has not an understanding with the Commission, it is assuming a great risk, and yet experts say that the profits are sure to be from fifteen to twenty-five per cont on the four million dollars which are thought to be enough to pay for the installation of the new system.

KVERY one may not know that the firemen of Paris are . soldiers of the army, selected for the duty out of the ordinary corps, and formed into a regiment by themselves. The men compassing this regiment, that of the sapeurs pompiers, are required to be young, strong and active, and must have no family dependent upon them. Among the eligible candidates for the service those are chosen who have the best record for good conduct, and failure in their duty is punished by return to their former regiments. Counting the theatres and other points of special danger, where one or two firemen are kept regularly on duty, there are two hundred and two posts in Paris. Most of these are provided only with hose-carriages, but there are in the city eighteen steam fire-engines. According to Le Génie Usul, this number is much too small. There are forty-two in London, and the number of these in Paris would have been increased long ago, but for the expense of providing quarters for them. The instruction of the men is mainly carried on in the great barrack buildings, one of which has just been completed in the Rue de Chaligny, in the middle of the near and combustible quarter of the Faubourg Saint-Anteine, while two others exist in other portions of Paris. The new building contains on the ground floor the fire-engines, divided into three sories the steam-machines, the hand-engines dragged by horses, and the hand-engines drawn by men, besides the hose-carriages, and room is found also for the office, bed-rooms for the barrack-master and the engineers, one or two instruction-rooms and a referency, while a drill and exercise ground occupies the open space in the rear of the buildings. On the heat story are more instruction-rooms and dormitorius, hesides a library, and an apartment for the sergeant-major, and the two upper stories are taken up by rooms for the efficers. In the engine-rooms are stalls where the horses stand ready harnessed. In the furnace of the fire-engine the fuel is laid ready to light, and a steam-pump in the basement, heated by gas, and kept with steam always under pressure, is so arranged that the same telegraphic signal which rings the alarm drops a lever and starts the pump filling the boilers of the fire-engines, a work of thirty-four seconds. It is not very easy to see why the hollors should not he kept full of water, so as to save the time needed to fill them, but the operation is so rapid that in one minute from the striking of the signal the engine is ready to issue from the door, preceded by its hose-carriage. As in our fire-stations, the dorinitory of each crew is over its own engine, and a trap-door and mast bring the men quickly to their places. If any man should be injured while on duty, a surgeon attached to the barrack is ready to attend bin, and leetures, drills and exercises, carried on with exemplary thoroughness by the officers, keep the regiment in the best condition. As with us, alarms are given by telegraph from the small posts scattered through the city, but, the signal not being automatic, more information is conveyed by means of it than by our ordinary boll-signals, and the local operator nearest the fire calls immediately from the barrack belonging to his district such men and engines as he thinks will be needed.

SOME time ago a sum of money was raised by subscription in France for the erection of a monument to the memory of Admiral Courbet. The matter has now gone so far that the execution of the work has been confided to the sculptors Falguière and Mercié with M. Paul Pujol as architect, and a petition signed by the principal subscribers to the monument fund, has been presented to the Municipal Council of Paris, praying for permission to place the monument in the centre of the square Montholon, an open space in the fashionable quarter at the end of the Rue de Trevise.

88

history of architecture,

the colobrated cloister of the Cathedral of Pay-ca-

Velay, in Burgundy, and

ornaments and were noth-

ing this useless additions

without even a protense of mility." "It would be diffi-

cult to find " he adds, " an

after illustration of I'ugin's

famous autitlesis than this

chitecture, and the Flavian

Amphifheatre at Rome, or

that at Verona - the one

(Roman) is constructed ornament, the other (Burgun-

of a "temple order." Then, again, the Greeks learned from others; their first ideas were brought from the East-Iron Egyps, that great mother of the world whose glory has long since passed away and whose place knows it no more. Bot with the Romans it was dif-

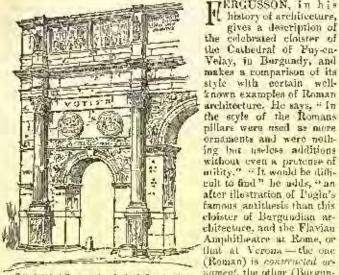
and work out and study for

they failed, naturally enough,

gives a description of

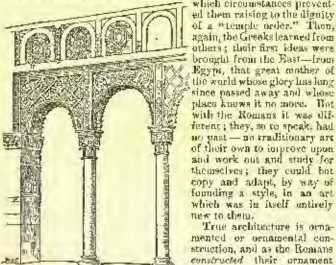
CONSTRUCTION THE ORIGIN OF ARCHITECTURAL DETAILS?-I. ERGUSSON, in his

the



Constructed Ornament. Arch of Constantine.

constructed Orement. Arch of Constantine. dian) is ornamented or ar-namental construction." There is no doubt whatever that the pillar is intended first for use as a support, and its introduction as a decoration or ornament is decidedly of secondary importance. But the Roman order of architecure was not an original order; it did not from with them from carliest childhood — passing through enges of tentative design until it reached its maturity — the Komans had no order till they learned of the Greeks, and then they began on the foundations already laid, with examples of experience that had taken points to collect, ready to their hand, to design an order adapted to their own ideas, and the readt was not particularly happy. The true spirit of art was not inuate with them. With the early Greeks con-taries of carnest andy and careful striving after something better than they possessed, but which they felt was attainable by persecerance and study, resulted in the partection of what we call the "Dorie" and the "Ionie" orders, and would, no doubt, had time been allowed them, gone on even farther and enabled them to hand down to posterity a performed "Corinthian" order of their own, which circumstances prevent-ed them raising to the dignity



Ornemented Construction, Moorish Pavilian, Granade,

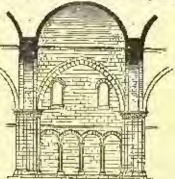
10 grasp the spirit of the art. The sartiest examples in which art is connected with sheer manual labor cannot, in the strict sense of the word, be called "construct-ional." The marvellous excavations of the Shepherd Kings which, in their extent and immensity, are as wonderful in their way as some of the greatest constructive works of later commiss, were all deco-rated with the greatest care and ingenuity, in the highest type of an

art then in its infancy - but although the spirit of the rule of true architecture admits of expansion and adaptation without less of its force and significance, we wish for the purposes of this paper to confine ourselves to the periods of construction in which art is fully known and recognized, that we may consider and illustrate the truth of this golden rule. The application is as fit to all works now as it was in the Middle Ages to the works then carried out; and more



than this, we cannot have true architecture unless we Foundraids, Provence, are united with this spirit and carry it out to the letter. The consideration of the smallest detail is of great importance in design; we must have the right thing in the right place—the very thing that is needed in the very best proportion, according to the position it is to accupy-neither insignificant nor over whelping, neither such as to attract particular attention to itself, nor such as to be lost or buried by its surroundings, but so that it may add its quota to make a perfect whole, so that the effect may be homogeneous, and that a sublime expression of repose may pervade the whole structure. We do not wish it to be supposed irom this that every detail in

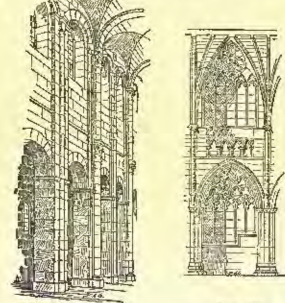
the first instance should be pored over and made a burden to the soul of the designer; if such were the case the whole would ran the risk of being swamped by its component parts-out when the gen-c eral idea has been thought out and perhaps committed to paper in a sketchy form, it is the effect of the whole which we consider. and afterwards come the details. - then it is that these must be considered, in relation to the general effect, or the result will very likely be the opposite of that at first intended.



Now, arehitschure being orna-

Section, Fontevrault, A. D. 1125.

mental construction, it goes without saying that construction comes first into the question : that is, certain rules must be observed whereby sta-bility and security may be obtained in the simplest manner compatible with the objects in view. If strength only is the object, the same result may be obtained in view. If strength only is the object, the same result may be obtained in various ways, more or less clumsy, or else in the one way in which the least material is used, but in which each separate particle is made use of to its utmost ability and made to exercise its damb energy to the fullest extent, that there may be unither waste of sluff or undue occupation of space. Suppose, for example, we want to resist or connteract the thrust of a stone want, there is no limit to which we might not go to obtain sufficient strength in our abulments; so long as we have enough balk or mass, perlaps it does not matter how much we are in excess of actual accessity. But where is the beauty of the science which teaches us to use what is necessary and no more, to make each part do its own duty and no more, and to make it do its duty to the full extent of its powers at the same time not overstraining it nor requiring it to do the much. At the present moment we are not taking into consideration the mandane question of cost, we will deal with examples from old works which have taken fifties and hundreds of years to event, and of which the cost was of no account, but at the same time we wish to show that even in these



Spices Cathodral,

Exetes Naves

days the principle of design is the same throughout — although sur-roundings and circumstances may change, the *principle* cannot, but remain as the life-blood, the very marrow of art for time and for eternity. We have, in a former paper, given a sketch of the hirth, growth and ultimate perfection reached in the science of vaniding, but it will be to our advantage on the present occasion to turn our attention to this, the greatest problem of Mediaval builders, and see what result was obtained by long years of patient experiment. Gen-eration after generation of the guild of masons added each its mite to the store of information; great souls were striving after the accom-plishment of a great fact, which was felt to exist, but which as yet was beyond their power to grasp. Provinces and whule nations entered into the task, but not until nearly a thousand years had passed was the principle discovered and the grand object obtained.

Take, for example, some of the earliest churches; they were nearly all finished with vaulting of the simplest form, with the springer so far down the walls that very little space was left for windows,

and that which could so be utilized was found totally inefficient to light up the heavy vanh. In the South with the brilliont sunshine nucli window-space was not only not needed, but was an actual disadvantage ; but here, in the North, was a positive need of more light -than the absence of which perhaps nothing is more depressing. The question was, how shall more light be admitted without weakening the abotments of the vaults.



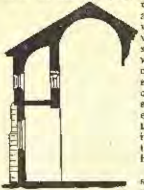
If our roots are of stone, we cannot avoid the weight; therefore we must have strong walls to support them. But at the same time we must have more light; that is, we must pierce our walls to a greater extent than be-fore. "What shall we do?" And this is what fore. "What shall we do?" And thus is what they did: they built four strong piers, two on each side of what was to be the future nave; they connected them by accies, the plan of which formed a parallelogram; they repeated this notil they had reached the re-quired length for their building, so that each set of piers are hed over formed an abutuent is in addition with the other building. to its neighbor on either side. On the outside of these piers they constructed great buttres-ses, to resist the thrust of the cross arches, and thus they had a framework capable of supporting almost any weight-, a framework in which every score had its particular duty, without heing overstrained or required to do tou much. Between the piers on either side they could now build walks - mure screens, Abbays das theres, Gasta Abbays das theres, Ga

solved, and having accomplished this in a rough state, they could presend to beautify and refine it to fair heart's content.

The first thing to do now was to reduce the sizes of the great piers, Incluse thing to do how was to reduce the sizes of the great piers, for they occupied a great space, and were in the way of sound and light. By thinning them they would of course weaken them, and if they did this without making up for the loss of strength in another way, they would undenhedly give way like weak knoes. The foun-dations being size, and the weight above pressing downwards, the attenuated cluster of shafts would certainly "buckle," split and dy, and down would the whole thing some. There was, however, no such areas difficulty in this: it simply wanted

such great difficulty in this; it simply wanted a little consideration. The idea was to put horizontal strats from pier to pier, at two or three levels, and thus form a continuous hand of support all round the huilding. But in carrying this idea out in stone it was found that the space between the piers was more than the bars or struts could span without some support for themselves, and again, these straight, stiff lines hardly harmonized with the graceful curves of the saniting, and did much to take away that feeling of repuse, the key-note of true art. By themselves they were simply constructional necessifies. It was a small maiter then to bracket under them from the piers themselves, to give them support in their centres, or, in other words,

to construct an arch upon whose apex the hor- CEN first izontal stone course could rest, and of which the Cleaner of Construction feet were supported by the piers. In this arch they had more strength than was actually needed for the support of the lowest horizontal har was actually needed for the support of the lowest nerizonal bar. It would have been very natural if they had chrown arctics across under each strut, repeating the method of support they had hit on for the lowest, but then they would have bad additional weight on the piers, which was to be avoided as far as possible. The result, would have been reflect tone and there



would have been rather tame, and there would have been a great deal of anused strength. The lower "bar" having, as we have said, a support greater than its own necessities required, it was able it-cell in its turn to help in the support of other horizontal "bars" above it. A small pillar or cluster of shafts was erected to its centre, immediately above the apex of the arch beneath; and mak-ing this new feature the central pier for the support of a couple of arches, the bar above was supported in two places.

Our diagram shows an areade of four small arches, which further help to sup-

There was a band of great strength to replay the "buckling" attempts of the original piers, and a frame capable of any amount of docoration and ornament. Indeed, this simple constructional device has since been recognized as one of the most beauliful features of a Gothie wave. The "uriforlum," for such is its name, was attempted

in Italy many years previously, but was never successfully treated, and was finally abandoned. But the reason for its introduction there was of a nature different from that in more Northern churches. Support was wanted for the great tunnel wault over the nave, and this was given by half vaults over the aisles, transmitting the through them to buttresses on the outside of the walls, and so to the ground. This arrangement prevented the introduction of windows high up in what we should call the "clerestory." They had, however, window room in the upper part of the omside walls, below the spring-ing of the balf vaults; so here they

cut their windows. The upper part of the nave walls they plereed with arches, thus admitting light but in very meagre quantities. Great churches of the Gothie age are not, as a rule, fighted through the triforium, although there are many exceptions, as at Peterboro', Beanvais, St. Stephen's, Caen, etc. The trifurium usually opens into the roof over the aisles - that is, into



the space between the vaulted ceiling and the eater roof. Where light is admitted through the triforium, there is a sense of weakness; the contrast between the elevestory and the dark triforium is lust, and there is all gether too much light. Romanesque architecta had a way of lighting their domes, on a very different principle, piercing the vaults themselves, as shown above.

[To be continued.]



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

THE ROTCH TRAVELLING SCHOLARSHIP DRAWINGS. PLATES XVII. NVIII, XIX, AND XX.

[Issued only with the Imperial edition.]

TWO SUBURDAN STORES, DORCHESTER, MASS. ME. W. M. LEWIS, ARCHITEET, BOSTON, MASS.

UNITED STATES COUNT-ROUSE AND POST-OFFICE, ST. JOSEPH, MOL. MR. M. E. DELL, SUPERVISING ARCHITECT.

COMPRETITIVE DESIGNS FOR A \$5,000 HOUSE, SUDMITTED BY "Gosh," "Hillmide" AND "Château en Espagne."

AN EDITOR'S TRIP ABROADJ-V.

THE SALOS. - NEW SOLLPTURE AT THE LOUVER. - THE HOTEL CONTINENTAL

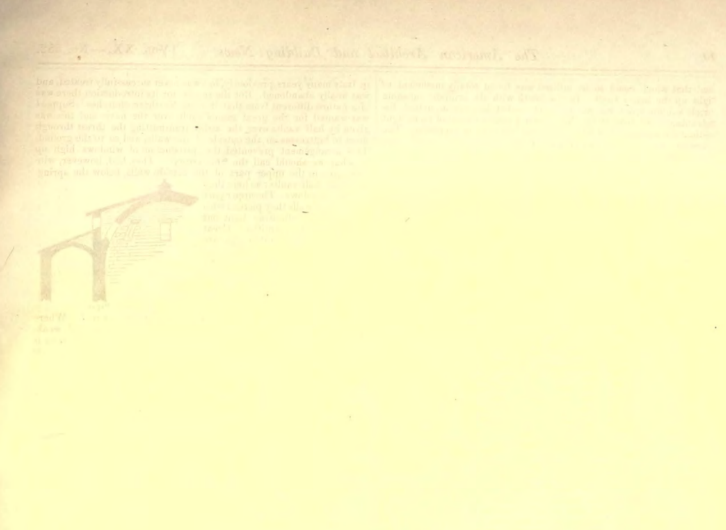


HE first feeling of one who under-takes to look at pictures in Paris usually, I suppose, approaches pair. There are so many of despair. them, and they cover so many acres of ground, that it is not whil after two or three days' work that one begins to see the possibility of taking a basiy glance at all the best ones. We know that the Louvre would wait for us, while the Salen would not, and look the first opportunity of devoting unredves to the simost endless galleries in the Palais de l'hdustrie. The general appearance of the rooms was, to my mind, better

than that of the Royal Academy galleries, most of the pictures scen-ing to have, somehow, more depth and colur, although the circumstances of lighting and background were nearly the same for beth. stances of optimy and nackground were nearly the same for beau. The first room that we entered was an interesting exception to the rest, being occupied in great part by three enermous decorative paintings by M. Puvis de Chavannes, and another, on the opposite wall, by one of his pupils, M. Frederic Montebard. I had always been carious to see something of Puvis de Chavannes's work, but must acknowledge that I was disappointed. The publicity, although in ell on canvas, were colored in close imitation of the chalky, bloowy tones of fresce, and seemed to me to lose all the richness and bloomy tones of fresco, and seemed to me to lose all the richness and depth that could have been obtained by the use of oil, without gaindepint that could have been obtained by the bas of on, where gath-ing the stony, mosnic-like appearance which makes real freece so heautiful in its proper place; while besides being evidently only abnormal oil paintings instead of freece, the composition of the pic-ture seemed to me unpleasantly scattered, and the figures lonely and still. M. Monumerd's picture, on the opposite wall, was much more the start when the second start we have been been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start when a second start we have been appeared by the second start we have been appeared pleasing. Although be kept pretty conscientionally to the principle of initialing freeco work, his bloa was less severely conventionalized, and in the painting of his beantiful foreground figure, there were indications that his natural incidnation to bring out the charms of his ideal had had a hard struggle with the ascetic rules which he imposed on himself.

1 Continued from page 30, No. 551.

[VOL. XX. - No. 552.



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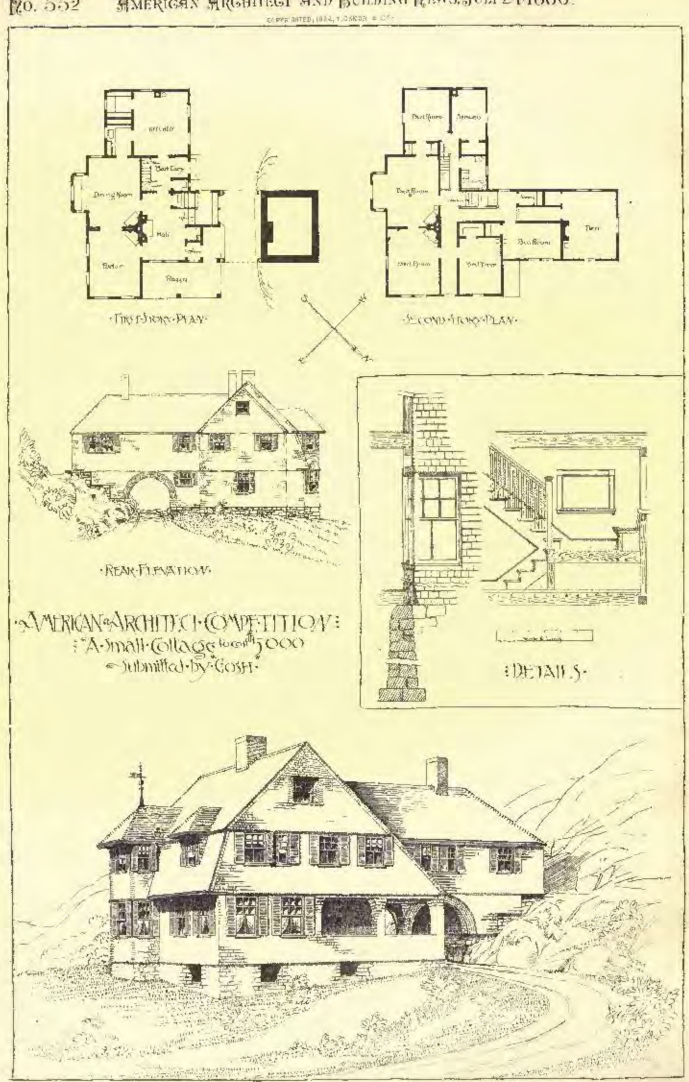
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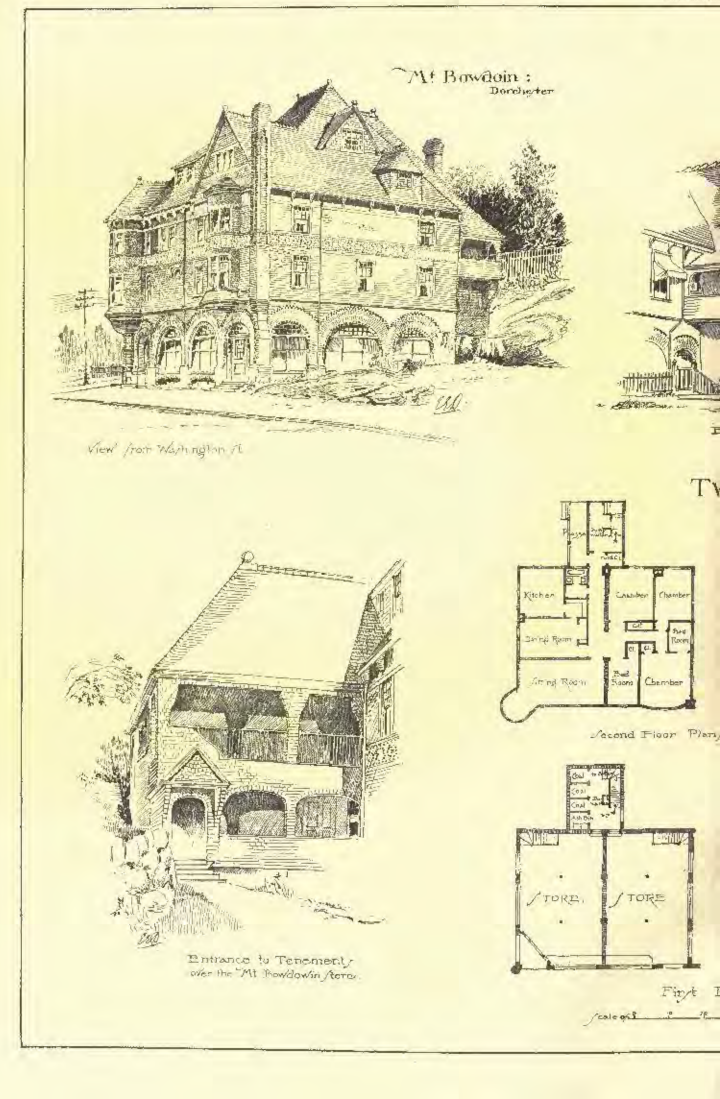
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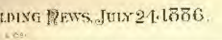


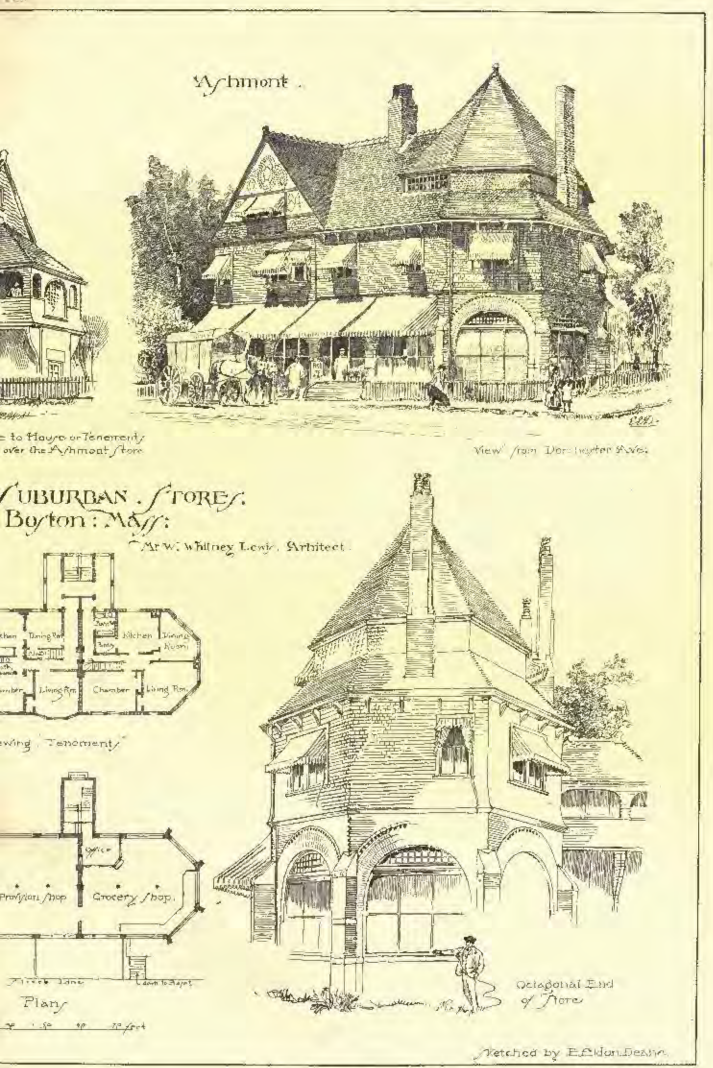
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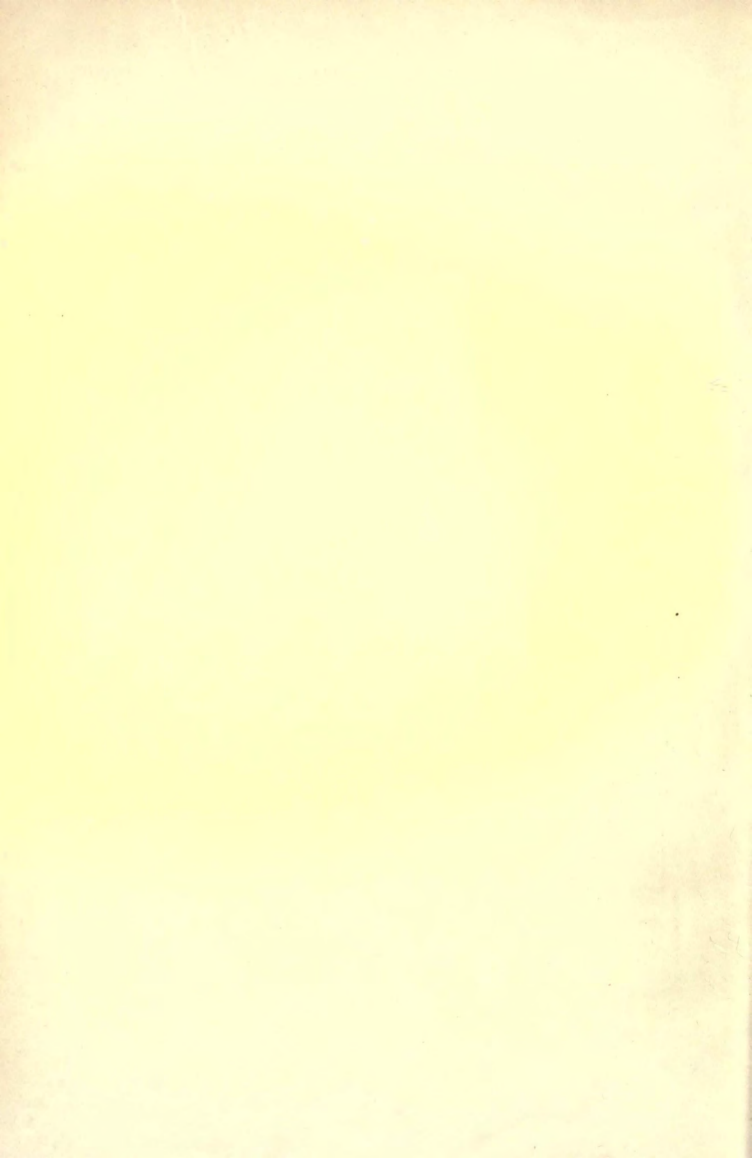
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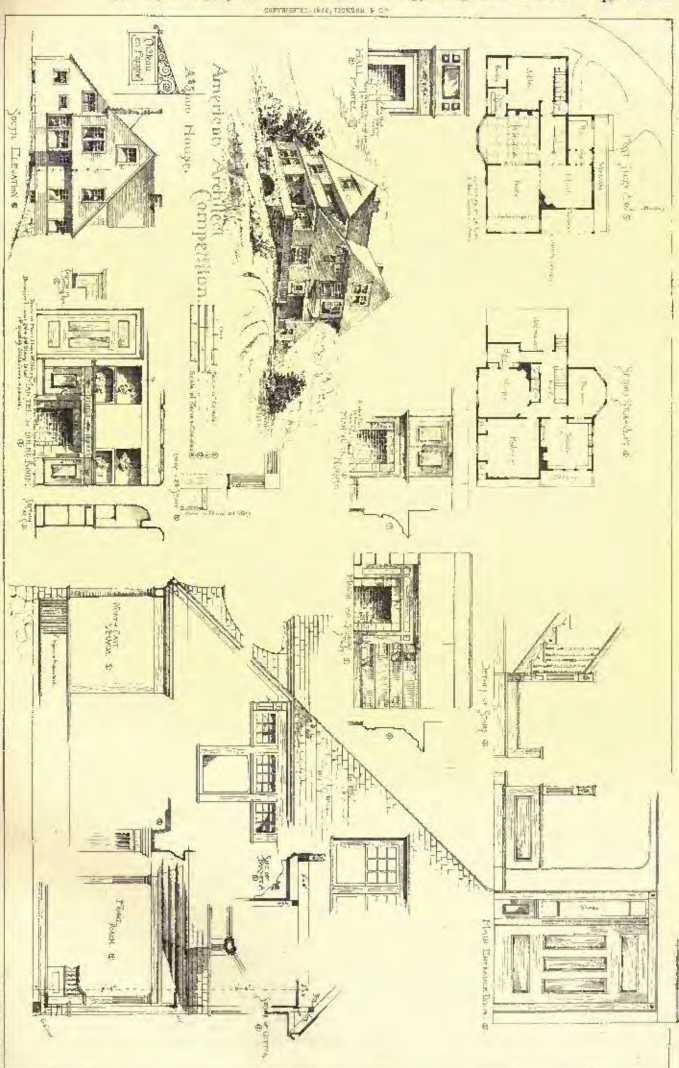
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It would be livesome to attempt any sort of description of the pictores, and as hearly every French painter of any note was represented, even a list of the admirable ones would occupy a page. The best of the portraits, as well as the most interesting, seemed to to me one by Bonnat, of the great Pasteus and his granddaughter. Anything more nobly simple and straightforward than his rendering of the plain old main and the little girl clinging to his slde it would be hard to conceive, and a second portrait near by, also by Bonnat, was nearly equal to it. Another picture, of a kind net very often attempted in France, but which pleased me greatly, was one by M. Victor Marse, representing a common little scane in a tonementlouse, with a sheriff's officer earrying off a troken chair, the last piece of property of the female tenant, who sas quietly on the floor with hor children. There was no need of looking at the title in the catalogue, "Unlandemain de page," to understand the story at oney, and, although unpleasandly black and heavy in color, the picture surpassed, in dopth of feeling and expression, anything of the kind that I ever saw. There is a prevalent notion that artists in Paris dress up models in robes of various sorts, paint them, and give names to their studio groups alter they are done; and there is, perhaps, some foundation for the idea; but if any one doubts whether French painters are capable of deep and studies entiment, he should see how long he could hole at this great picture without finding tears in his eyes.

It was rather pleasant to find that the American artists in Paris were very fully and honorably represented in the galleties. Mr. E. L. Weeks had one of his largest and best pictures in a prominent position, and many ladies, both French and Americas, exhibited. In fact, it was remarkable at the Grossenor Gallery and the Regal Academy, as well as in Paris, that a very large part of the contributors were ladies, and that much of the beat work belonged to them. Even among the endless much of the beat work belonged to them. Even among the endless much ignress of the Salon, the very lard, as it seemed to me, was a symph, by Mile. Lowise Nicolas, and in portrains, the average of the wonen's work appeared, both in England and France, superior to that of the men. There was a certain interest in looking at pictures by the artists most popular in America, and I was glad to find that the pretiest of the two Bouguereaus in the exhibition, "L'Amone desarms," which I thought the sweetest and warnest Rouguereau 1 had ever seen, was already bought by a firm of Boston picture dealers.

Unfortunately for the camfort of the spectators, all the pictures were not of the Bonnat or Bonguereau type in respect to choice of subject. It is certain that the French artists are not generally of a sangeinary disposition, but it must be something more than taste for novel effects in color which leads a good many of them to seek for inspiration in elanghter-houses. No doubt there is something attractive in a hog, with his threat just cut, hung up bleeding by the hind legs, with a cat lapping the blood to give animation to the scene; but I think an ignorant stranger might be forgiven for concilering that the beauties of such subjects are so remote in character from those which we look for in peaceful landscapes and portraits of little living children as to make it desirable to keep the two sorts of pictures a little apart. Even the stuck-pig painting, although uerhaps the buildest piece of butthery in the colleation, was not more offensive than scores of others, representing men and women, of black, white, or yellow complexions, heing hung, pounded, chopped, stabbed, strangled, or tortured in all sorts of ways, or than a nearly equal number which portrayed with frightful fidelity the appearance of the corpace of other persons whose were over. Unless Frenchchildren are proof against nightmure, a good many of future exhibitions, but the domestic peace of those who visited them with their tamilies, would he promoted by setting apart one room in the Falace for an abattoir and another for a receiving-tom, in which the dead and wounded subjects could be gathered, under favorable circurstances for comparing their peculiar qualities, and out of sight of those whose tastes helined them to prefer pictures of a different kind,

I had to look at the architectural drawings rather hastily, and neglect those in the corridor, to study a magnificent set of restorations by M. Illayette, of the temple of Demeter at Elecuis. Every one knows that in making colored geometrical drawings a French architest is unapproachable, but in these restorations, which were, of coarse, mostly hypothetical, appeared an inventiveness and knowledge of style and detail which were even more surprising than the beauty of the drawings. A great deal of the other work second to consist of students' essays, but there were many sets of plans, elevations and details of executed buildings, and a considerable number of sketches, mostly in water-colors, which were arrprisingly good, many of them rivalling the English sketches at the Royal Academy:

At the Louvre 1 discovered one ressure which I had not seen before, in the shape of a noble statue of Victory, found, as the card in front of it said, in the island of Samothrace, and known to have been exected in honor of a naval victory gained by Demetrios Pohorcitus in the year 805 n.c. Although the date was too late for the greatest age of Greek scalptare, the figure was most beantiful. The goddess was represented as standing near the prov of a war-vessel, which, sculptured in pure white marble, formed a singularly effective plinth to the statue. I should say that the figure was neighbourd placed in front of an obelisk or, perhaps, the wall of a temple cell, and that the marble ship projected from the lower portion, resting partly, however, on a base of its own. The state stood well on from whatever might have been the construction behind it, toward the front of the ship, resting mostly on one foot, in much the same atticule as the Venus of Milo, with drapery flying lightly behind it, and a pair of noble outspeed wings. The whole figure was strikingly like the Venus of Milo, but the memplayed knee was loss thrown forward, the drapery not being held upon it, while a light chifon, I suppose I aloubl call it, most exquisitely and tenderly sauptmed, covered the upper portion of the body. Remembering Mr. Stiffman's theory, that the Venus of Milo was really the statue of the divinity from the temple of the Wingless Victory at Athens, the obvious resemblance of the new figure appeared to me very curions; but the Athenians certainly gained nothing by their shallow conceit of making their Victory without wings, so that has could not ily away from them, and the Samothrace state must have been far more picturesque and imposing that the uther. With characteristic tasta, the directore had placed this on the landing of the grand staineast, where it was as well-lighted and imposing as any one could desire, and with the Venus of Milo in her own room, and the Huntress Diana in the Le Case room, the Lenvre seems somehow full of the most majestic sculpture.

We were rather iorimate in being near to all the picture-galleries as well as to the numberless interesting things on the left hank of the river, through the accident of having wished to see the new Hotel Continental, eather than thus on the Boulevards. The Hotel Continental was designed by Bloudel, who seems to be one of the stockholders in the nompany which owns it, and he has certainly done himself the highest honor in the beautiful mones which occupy the entrance floor. One is apt to look forward, on entering a new Paris hntel for the first time, simply to a few exten acress of totation malachite alternating with counterfeit japper on the walls, with mirrors of stopendous size between, but Bloudel's staircases of Echaliton stone ascend between walls of factitions numble of a partentianty schloued and modest tone, while his restaurant is a model of warm, eich and solid decoration. No malachite glares at you there, and even the iron columns are disguised under a comparatively inoffensive coat of phaster pophyry, while the walls glow with splendid Spanish leather, relieved against wainscoting and doors of eboly, inlaid with copper. The effect of the red copper ornamentation is wanderfully pheasant, and the same tone is kept in the rich bronzing of the coffered ceiling, painted very eleverly in the panels. Opposite the windows is the only piece of painting on the walls, an immense hunting-scene by Luminais, painted for the roam, and gising a far betwe effect than enuld have been obtained by a dozen smaller pietures scattered about or by the mirrors which Parisians generally use so recklessly, but which M. Blondel had the good sense to dispense with here. The pian of the house is a pretty as well as unusual one : the holel, occupying all, or nearly all, of the block, it was necessary to arrange it with two courts; one of these, as in all large hutels, revers as an entrance court, and is as richly decorated as it is usual tor " cours d'homone" to be, but the other, whiels is enclosed on all sides, inste

AMERICAN ARCHITECT COMPETITION FOR HOUSE COSTING \$5,000.3-41.



"GOSH."- Plan is fairly good. There is waste rooth in halls. The novelist is isolated. Details are simple and good. The exterior design is attong the best sent in. It is doubtful, however, if so short a gumbrel ever looks well. It usually needs a length of ridge at lenst half as much again as the width of the base of the gambrel. It might have been as well to have foresken the gambrel treatment, made a heavy projection above second story window where small dorper

is in the perspective, and to have made the dialing-room bay a flat, three-sided bay, and to have projected a strong belt-course over the first story windows. This is merely a reggestion, and is only given after an outline of the kind suggested has been tried. The design is good as it stands. Rendering (except of elevation) is course but good.

"Hillside." — Plan not particularly good, though house is well arranged for views, and well placed on the hill. The novelist is not particularly isolated. The diving-oom is isolated at the end of a long passage, an 1 to do this and also make libeary in proximity to the kirchen is questionable planning. Details are good. Perspective elevation excellent, with the exception of the flap dormer and the hittresses to the steps, but opposite clevation is not at all good.

¹ Continued from page 27, No. 551,

Two-storied narrow perpendicular dormers on a long, low, gambrel-roofed house are deliberate contradictions on the general spirit of such a house. Kendering good, except of stonework, the joints and shadows of which house too mour diarroad lines.

shedows of which have too many diagonal lines. "Chiltraw en Espagne."—Plan, fairly good. Compact and simple, but no especial provision made for novelist. Details good; exterior, too much cut up upon walls. Bedroom hay and projection over, too heavy for mass of house. Study baleony cuts house wall up too much; with these changes the house would not only be simple but apparently colarged. Rendering clear and good

To be continued.]

PICTURES OF THE SEASON IN NEW YORK !- VI.



AST year, as may be remembered, the So-ciety of American Artists, to which we have acenstomed ourselves to look for the most interesting native exhibition of the sensor, showed as nothing whateoever. This year it reveals itself again, al-though in a place where we hardly should have thought to find it. Its col-busing from the lection forms the summer loan-cahilition of the Metropalitan Museum, and baugs in one of the west galleries. This is not to say that the Museum authorities had any hand in directing the exhibitionthey simply gave up the room to the Society which chose and hung the pictures quite as it thought best. The committee on admissions was unosually large, and worked upon a

DUNCE FOR THE MOSEPURE TO I A WATSLEE

nons could have been more painstaking and conscientions. The re-sult is a small but most interesting collection which we are glad to have at the Museum rather than elsewhere, as it will remain on view during the whole summer, and will be seen by a quite different class of visitors from those who ordinarily seek out the " pay " exhibitions in other places.

The first thing that strikes the observer, is, I think, the brilliant yet harmonious general aspect of the roon. Certainly to-day the "new men" are not alraid of color, and have pretty well worked-out " they men " are not survive or color, and have prefly well worked-out of the heavy browns and dull grays which once spoke so strongly of their paramount love for "tone." After the Impressionist ushibition with its stunning chords of unauthterated color, its dazzling erudities, its bright notes looking like bits of the rainbow itself, we might have expected any other show to look a trifle tame by comparison. But this one is far from tame in its total effect, though marked, certainly, by something more of retience than its foreign predeucesor.

Among the one hundred and twenty-one works which are all it shows, pormaits hold, as ever, a conspirations rank by reason of num-hers, and, I am tempted to say, the first cank by reason of varied ex-cellence. Mr. Beckwinb's likeness of Mr. Walton,---a life-size threequarter figure-is, as might be guessed, vigorous, facile, and almost startlingly alive, though lacking in charm and somewhat in articlic refinement. It would have been more pleasing, it seems to me, but for the background, which, being a wall close at hand and covered with sketches in color, somewhat confuses the eye, and gives the picture a scrappy and restless effect. Mr. Rice's portrait of Mr. Beck-wich biaself belongs, I should say, to the same dass of art, but is more agreeable in composition. The painter in this case is one of the newest of the new men, but one who has immediately taken rank among the eleverest. Even better evidence of his ability than this adjuint the deversal even of the other events of its additional that the picture affords was given by a portrait of President Hitchcock in his scalemic robes that was shown at the Century Club not long agu. It was strongly painted yet with all due relinement and delicacy, and posed with great facting for life and action, yet without that visiand posed with great facting for life and action, yet without that visi-ble cilori to secure the effect of these which means a neglect of sim-plicity and straightforwardness. The head seemed to have been rendered with great verticibilitude and the whole work was interest-ing, intellectually — so to say — as well as technically; for the model showed a characteristically American type of the kind wa like best to feel is characteristically American — a type at once keen, intelli-gent, refined and genial, the scholar and the man of the world in combination—und had been interviewed with here a saw action we do gent, related and gental, the scholar and the man of the world in combination—and had been interpreted with happy sympathy on the artist's part. I could not him wish that this portrait had also been included in the Society's exhibition—if only that it might have been compared with Mr. Holl's lifeness of Mr. Warren, which I think, is the only work of foreign origin on the wall and which previously hing for a long period in the Museum of Fine Arts in Boston. Mr. Holl, as every one knows, stands very high among the portrait-painters of England and 1 saw no likenesses in London last year which were better than his save only those of Sir John Millals, who, of course, is not to be weighed in the balance with any of his fellow, countrymen. Yet had Mr. Rice's work hung beside Mr. Holl's, I do not think we should have given the pain to the fatter. But in a general appraisement of *all* the portraits on the wall the

palm could hardly have been bestowed elsewhere than into Mr. Sargent's hands-not for his brilliant and extremely elever but somewhat gent's hands—bot for his brillant and extremely elever but somewhat maympathetic and aggressive half-figure of a young lady dressed in black and white, but for his group of an elderly gentleman and his wife which, although now for the first time exhibited, was painted some three or four years ago. Never, so far as I have seen, does Mr. Sargent paint his models superficially in the sense of painting the mere surface and somblace of a human being without indicating that anything to be called an individual scul lies beneath. But sume-time that anything to be called an individual scul lies beneath. times he paints them superficially in the sense of painting one of the sont's most superficial phases. When he portrays a lady in evening dress, for instance—as in the picture first noted above—he interprets her "society" self rather than the truer self which, we are optimistic enough to believe, must exist a little deeper down. Perhaps we can hardly blance him for thus making clothes and expression " in keep-ing " with one another: if there is a fault in the matter it lics. I should say, with the model's own choice of costume. But all the same, portraits are more attractive, and, I think, hold a higher rank as works of art when they are more simply and sympathetically hunear in conception. And that Mr. Sargert can thus conceive them apon occasion is amply proved by the double partrait in question. It was a somewhat during undertaking to paint two standing, three-guarter figures, with the lady much shorter than her husband, leaning upon his arm, and this in the most simple way—with no accesso-ties and no background save a mere dark tone. The lady is in black, so the work attracts by no brilliancy of color; but it is nost admira-ble in tonality, the gentleman's long white heard striking no note of discord in the subdued general scheme. The faces -1 may, perhaps, venture to say that in this instance I speak from personal knowledge -are thoroughly successful as portraits, and, as I have just hinted, successful in that best way which interprets the more characteristic, more intimate phases of character. There is never any hint of "com-monness" in Mr. Sargent's work—his models always look well-bred, and show that a kindred hand has painted them. But in this instance the union of high bred action work with the more difference. the union of high-bred rofinement with interesting personalities is so attractive that we almost forget to dwell upon the merely technical qualities of the picture. Yet these, of course, are very great-any-thing more superb than the way in which the hands, for example, have been treated, it would be hard to find in the results of any modern brush.

Mr. Lowell Dyer shows a three quarter-length portrait of a lady, the head of which is so much more interesting than the rost blat we should like to see she canvas so reduced in size as to show it alone. Miss Lesloy's portrait of two sisters, seared, in evening drass, reveals some strong painting, but is disagreeable in other ways as well as in its lack of refinement. Mr. Porter is certainly not at his best in a small half-length of a blonde young woman, printed in very bright oulors and with a very porculain-like elaboration. It is a singular work to be signed by an American name - reminding us strongly of those sentimentalizing little portraits of preuty faces which are so characteristic of the North-German school, and have so often been reproduced (with no very bad sense of fitness) upon the actual por-celain of plates and plaques. Miss Sackett shows a graceful, small portrait-study, and Miss Caroline Hucker some very excellent heads portrait-study, and Miss Caroline Hucker some very excellent heads in pastel — broad and strong in execution, yet having great truth of texture, as well as charm of color. The most ambitious pastel in the collection, however, is by Mr. Chase — the full-length, life-size figure of a girl in white. The very strong illumination gives the face a somewhat disagreeable chalky huc, but otherwise there is great heacty in the work, and that of a kind which at one time we did not expect from just this head. I mean that it shows much feeling and fulling of a very refined description as well as much technical description. fooling of a very refined description, as well as much technical elev-erness. Another partrait by Mr. Chase - painted in oil on a very coarse surface - is fine in color (the young lady being in black against a blue curtain) and brilliant in technique, but by no means so altractive in sentiment as the other or so individual in conception. One would be consoled for more failings than these, however, by the sight of such delightfal handiwork as is shown, for instance, in the rendering of the different qualities of black in the lady's pretty costume.

Of all the portraits in the exhibition the hardest to describe are, as always, Mr. Abbott Thayer's. It is impossible not to see at once that they are the work not of a painter marely, but of an artist, and impossible not to feel their great individuality and its charm. But this charm makes itself felt, at times, rather in despite of than by this charm match likely relt, at times, rather in despite of than by reason of the manner of their excention. Or, if this is no strong an expression — and doubless it is, for the impression given can never really be in disbarmony with the method used — I will say that the execution sometimes seems to fall short of expressing wholly and perfectly that which the artist wished to say. The must ambi-tions trusted is this adhesite. tious portrait in this collection, for example, shows a mother search with her child on her lap. Her dress is black and very simple, and her large cloak lined with blue. The child's face is admirably realized and very lovely, but the mother's charms are marked by a

certain vaguences and uncertainty of remiering. As in some other pictures shown in previous years, we feel that the outloasly "tor-mented" technique of more chan one portion stems to prove that the artist himself was not wholly satisfied with his result even when he consented to hold his hand — to prove, I repeat, that he had not perfectly realized, even to his own satisfaction just what he wished to do. But we also feel that this has been because he wished to do something of real value and of more than usual subtility and diffi-outre - and the somewhat immeriate scale incomes as the function. culty --- and the somewhat imperfect result impresses as, therefore, more than the bold, direct and wholly adequate expression of more commonplace and shallower intentions. Of course this would not be the case did expression full very much short of complete clearness and decision; and J am not quite sure, even, that I am right in calling the degree of indefiniteness and indexision which we note, an "imperfection." In certain moods we are tempted to feel, before the pictures which exhibit it, that their quality of suggestances would be pourly replaced by greater definiteness since this might mean a narrower limit to our imagination; that their balf-pathetic charm narrower mut to our imagination; that their half-pathetic charm would be lessened were their figures brought, so to say, more com-pletely into the light of common day. This is especially true, I think, of another portrail in this exhibition -- the head of a young man. Many observers, I find, deem it far less "successful" than a third -- which shows, in a delightfully decorative scheme, the balf-ligure of a little girl and is painted with all the straightforwardness and decision any one could ask. And so I thought uyself at the first charge. But huger acquaintance proved the other by far more first glasses. But langer acquaintance proved the other by far more interesting, despite of -- or should 1 say because of ?-- the curious indefiniteness of its rendering. Perhaps the model has in life but the ordinary accretiveness of the average unpoctic male; but on this canvas, while he is life-like coough, I dare say, to seen quite himself to the eyes of his biends, he has a mysterious charm for the eye of a stranger — gives us that foud for the imagination which very few pic-tures, even of professelly "imaginative " sorts, afford. Another admirable portrait and another which is admirable heavies it has meaning and indication first and algorization only in the

because it has meaning and foeling first and eleverness only in the second place — is Mr. Alden Weir's of Mr. R. H. Stoddard, A painter is fortunate when he has as a sitter a well-known person if that person's aspect is in keeping with the idea we are likely to have formed of it. How good the individual likeness in this case may be formed of it. How good the individual inceness in this case that it I know not, but it seems as though it must be very good — the picture strikes us as being so typical. It is very simple — the three quarter figure of an elderly near with a beard, holding a small book to his breast in the most natural, needformscions way. Clever and sympetaest in the most natural, needfonscions way. Clover and sym-pathetic as was the portrait of Dr. Hitchcock by Mr. Rice, which I named a while ago, this is still better, for it has more value as pure pictorial art, and is still more sympathetic and in a deeper way. When one year can sho us sow many good portraits as these I have noted in this and my preceding chapters, I do not think we ought to be less than very proud and very grateful over our recent advance in this branch of our art at least.

And among the partraits in the Society's exhibition 1 am tempted also to include Miss Urotter's life-rise figure of a Broton peasaul woman coming down a path in full light with a bundle of cucks under her arm and, of course, a blue gown. It is, as will be felt, of a class with which we have been made very familiar of late years by many young Americans who have studied abroad. But it is so much more vial In feeling and so much stronger in its individualization of character than most of its fellows, that it merils better treatment than to be ranked as a mere study or piece of imitative practice-work. Long ago (1 mean long ago as we count time in this rapid land of ours -four or five years since) I used to see examples of Miss Trotter's work on the walls of the Philadelphia Academy and to think that the vigorous "realistic" teaching of Mr. Eakins had better material to work upon in her case than in that of almost any of her fellow-stuwork upon in her case that in that of almost any of the fellow-stu-dents. Seeing now this strong and extremely well-balanced piece of work (which proves, I suppose that she has since sought help at the foundate-bad of modern art). I do not feel that my prognostications were at fault. May she only in the near future give us other figures as well done, but better worth the doing." Of course I do not mean intrinsically — for intrinsically for fine young peasant well deserved the labor of any one's beach. I much have worth these is the the base of any one's brash. I mean better worth doing in the sense of less aften done before, and more characteristically our own. What I want is that Miss Trotter, and any and every one else who is as accomplished and as earnest as she, should now begin to give us some of those pictures we are waiting for and longing for in order that we may feel we have good American painters and not merely good Americans who can paint French pictures. In conclusion T may note as both clever and interesting Mr. Fitz's portrait of an old woman, and as one of the two or three very best things the year has shown as in any branch of art, Mr. Augustus St. Gaudens's beauti-ful full-length bas-relief of two children with their dog. But any attempt to characterize the excellence of this last had better be deferred until I can speak at the same time of another recent work by the same hand. M. G. VAN RENSSELAKE.

The Raradious Michioax Lumnenmax.— Every acce of gine land in Michigan has been purchased from the Government. It is stated that Michigan men have purchased nearly a million and a half of access of the long-leaved pine lands of Ludisian and Mississippo lately ni a cost of \$1,25 per acce – a total of something like \$1,600,000 having been paid for them. It is believed that the standing timber aggregates 15,000,000 feet of Limber.—*Iron Age*.



PROPOSED MEMORIAL TO II. H. RICHARDSON.

THE Board of Trustuces of the American Institute of Architects Into addressed the following letter to the several Chapters :

NEWPORT, R. L., July 1, 1886.

TO - SECRETARY OF CHAPTER A. I. A.:

Dear Sir, — At the last meeting of the Board of Trustees A. 1. A., a paper was received from the Secretary of the Boston Society of Architects requesting that the Board call the attention of the several Chapters of the Institute to the proposed erection of a monument in the memory of the late H. H. Richardson, architect, and asking the Chapter's all in that expression the Chapter's aid in that connection.

I was instructed to bring the matter to your native.

At the same time the Board instructed me to request your Chapter to appoint a committee to confer with the Boston Society, the president of your Chapter to be a mendee and the chairman of said com-mittee. Please give this matter your attention. Letters from your emmittee to be addressed to Edmind M. Wheelwright, Secretary, 6 Beseun Street, Boston, Mass.

The membership of the Boston Committee is as follows: Messrs-E. C. Cabor, Robert S. Peabody, Arthur Rotch, Robert I. Andrews and Edmund M. Whitelwright. Very troly yours, and Edmund M. Wheelwright. Very truly yours, GRO, C. MASON, JR., Secretary A. J. A.

BEMI ANNUAL MENTING OF THE OBIO ASSOCIATION OF ARCHI-TROTS.

IIIE Obio Association of Architects held their seemd semi-annual meeting in the parlors of the Branct House, Cincinnati, July 12. President George W. Rapp called the meeting to order and delivered the opening address, wherein he hade the vis-itors welcome and pointed out in a convise way what should he day policy of the scricty for the next six months.

The treasurer's report showed a healthy state in that direction. The society adapted the schedule of charges of the American Institute, and also adopted the role adopted by the Western Association governing conjections. The Association appointed a committee of three to investigate the matter of the recent Hamilton County, Ohio, Lamatic Asytem competition, wherein certain architects (members of this society) submitted "bids" for the making of plans, specifica-tions, etc., after having signed an agreement not to do so. In the afternoon a visit was made to the studie of Mr. Matt Morgan where was viewed one of the series of pictures (about 30' x 50'), illustrating the late war. After this the inclubers visited several of the resing the late war. After this the members visited several of the res-idences of Clifton and elsewhere. Among those present were F. O. Weary, Akron J. W. Yost, Columbus; S. R. Baras, Dayzon; H. A. Lurthweite, Columbus; C. B. Cook, Chillicolu; A. Katti, Hamileon ; Janes W. McLaughlin, George W. Rapy, Charles Grapsoy, W. R. Forbush, O. C. Smith, D. S. Shuerman, Theodore Richter, and Wil-liam Martin Aiken, all of Cincinnali.



[We cannot pay attention to the domands of correspondents who forget to give their names and addresses as guaranty of good fuilt.]

PERSPECTIVE. WARHINGTON, D. C., July 17, 1886.

TO THE EDITORS OF THE AMERICAN ABCHITECT : Dear Sirs, - Will you kindly inform me as to the best work on

perspective, both in and exterior, and where it can be had? Yours respectfully,

X.

["Modern Perspective," by Fruf, W. R. Ware, of Columbia College, New York, published by Tickner & Co., pilor S5.—Kos. Astronom Ascutrace.

HOUSE TANKS.

DURALD, ILL., July 12, 1886.

To THE EDITORS OF THE AMERICAN ARCHITECT :-Dear Sirs, - Please answer the following in your earliest issue of

the American Architect. In a house to be hall - a small dwelling - it is desired to build a tank in second story from which to run a range holler. The house is heated by base-burner stores; no sceam nor furnace. Can the tank be made so as not to freeze in winter, and have?

Will a stove chimilev contains up past it suffice to provent freezing, provided a stove in run day and night?

Is an unlined wood tank considered safe from loakage if good when put in ? Please answer at once, and oblige a subscriber.

GEORGE F. BARNER.

[If the attic is which the tank is to be placed is reasonably alreight, a double-cased tank packed between the casings with about four incluss of surdest and provided with a similarly-lined cover, will probably be safe against incesting in a boase warmed as you suggest. It should be placed near the blacken chimney if possible. A woolen tank made by a cooper could be used unlined, but over then it would be best safe this a lined tank.— Erst Americas Americas.]



Ilicanted or pure University at Haussens.— A terrible fire broke out to-day (Wednesday, Jaly 7), at 1 o'cloue, destroyed the greater part of the Brussels University. It began while the juries of professors were examining the candidates for doutorablys. The roof of the left wing soon fell in with a torrible crash. The professors and students rushed to the library on the hope of saving the books, but what they succeeded in rescump new valutes, being incomplete. The lage capala over the academy half afterward fell in, many of the students baying a narrow except. In a short line nearly the whole of the building was in flames, and the firemen only preserved the right wing by attenuous efforts, two of them being severely induced while doing their duty. In money, and the interface only preserved the right what by streadous efforts, two of them being severely infored while doing their duty. The precises collection of minerals was untirely destroyed. However, the surgical instruments were saved. An immense crowd collected, among whom Prince Beaudoin, the nephew of the king, was present. The buildings were not insured and the loss is great. It was only last year that the fiftieth anniversary of the foundation of the aniversity meaning hearth. was re-lebrated. By a strange coincidence another fire had broken on, easily this morializes at the other order of the city and destruyed a large shoe factory, patting 50 workness out of work.— $N \ Y \ Herald$.

shee fairnry, pating 350 workmen ont of work— $N \to Mervia$. THEATRES AND THEATUE-GOLES BURSED. — A good many theatres have been hurned during the last 120 years, and quite a number of pro-ple have been sacrificed with them, though not so among as might have been expected. In the more modern structures, supplied with devices forking to the preservation of life the mortality is, of course, not so great, though it is quite large enough. Dr. Choquet has isid before the Paris Statistical Society some ventures on the subject to which he gives the total monitor of theatres destroyed at 623, of which is were born down in the last lift of the evidence to which is were born down in the last lift of the evidence to the first grapher of this century, 100 from 1825 to 1890, 76 from 1850 to 1859, 103 from 1860 to 1870, 163 from 1870 to 1880, and 174 from 1850 to 1869, 103 from 1860 to 1870, 169 from 1870 to 1880, and 174 from 1850 to the end of last year; while three theatres all Detroit, Madrid and Orions have here barout this year. The number of persons who have perished in the fit uses varies very much; for, while 1,010 were burnt to death between 1790 and 1809, and 2,144 between 1545 and 1850, the total was only 241 for the zer years from 1950 to 1860. This is due to the fact that now and again some theatre is burnt down while full of people, as was the tase in 1791, when 1,000 persons perished in the theatre at Capo d'Istria; in 1850, when 800 persons were burnt at St. Petersburg ; and in 1840, when 1,070 persons perished in a Caujan Exerce. The worst from the law to be not have a perished in a Caujan Exerce. The worst ison of the law the period persons are form at St. Petersburg ; and in 1840, when 1,070 persons period in a Caujan Exerce. The worst ison of the law the period were burnt at St. Petersburg ; and in 1840, when 1,070 persons period on a Caujan Exerce. d'Istria; in 1650, when 200 parsons vere barnt ac ent recersturg ; and in 1845, when L050 persons perished in a Canton theatre. The worst fires of the last five years have been at Vienna, where 450 people per-isand in the Ring Theatre in 1881, and ar Niac, where 450 people per-ished in the Ring Theatre in 1881, and ar Niac, where 55 persons were burnt to death in the same year. Altogether 6,573 persons have per-ished in the last 135 years, or 48 persons in every year, this being a very small percentage of the whole incastre-going population. The Investigalas

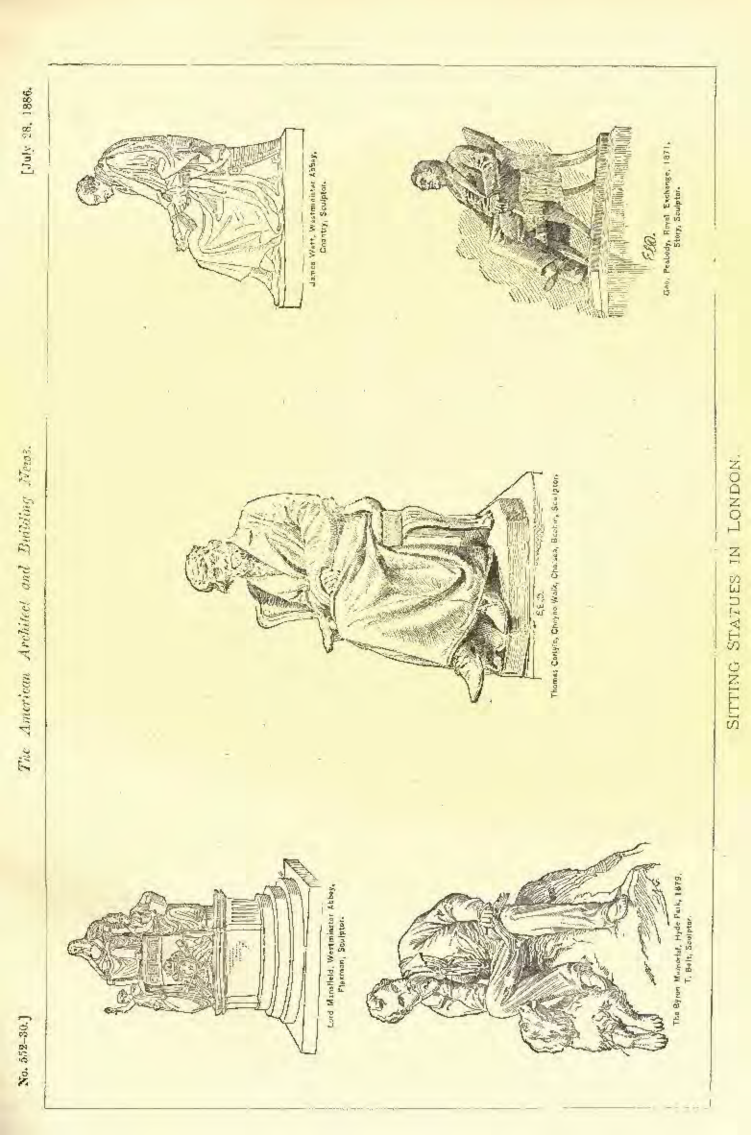
INCIDENTS OF DARY LIPE IN SPATE.-This is the summing up given Excinents for Data three is Spars.—This is the summing up given by one who has made a recent visit to Spain : Wherever our goes in Spain the irreversion for the dead, and, as a matter of course, the reck-ferences of life are what most proving strike a traveller. The peo-ple scene actually to be indifferent to manslanghrer. On the slightest provocation blood is shed, and the moment a torolver is heard in the street or a shrick from a morthered and, overy door is shut and there is a manufacture the theory is the street or she is a when the street or a shrick from a morthered and, overy door is shut and there street or a shrick from a mordered and, overy floor is shut and there is a scarrying of fret in a direction opposite to that in which the assessin has fiel. Everybody is afraid of being seized as the criminal. Not a night during the boy, dry stornier passes without the cry of fire being heard in a Spatish towar. Any person in the street at the moment can be pressed to all in ouringuishing the flores. But it is thre that any one is found to perform their dury, for at the first ery of fire pendent efficient take care to get under shell or. The first ery of fire pendent large times on the seast, the constructions are in a deployable condition. It is not an uncommon specially to see a body flong across a male, or oven two being carried in this faction on their last resting place, amil the heartless, often bends comments of the bystanders, who, notwrith-exact character of which never costs them a thought. These traits reexact character of which never costs them a thought. These traits re-fer mainly to the country folks, or to the townspenple of the poeter class. They, however represent the Spanish character better than the They they to we express the spants character neutral the name polished difference when in Spale, as in every other country, have overlaid their name manuers by a certain ventor of conventionality, which is in reality common to the cultured society of the world at large, -N. Y. Mail and Express.

The JEON SPICE OF ST. STEPHEN'S, VIENNA. - The ancient church The LEON SPIRE OF ST. STEPHEN'S, VIENSA. — The ancient church of St. Scephen is supposed to have been founded in the year 1144, by Heinrich Jusomirgett, afterwards the first Dake of Austria, one of the twenty-three children of Aguescus, to whom the Klosternenburgh owes its foundation. The church seems to have been several times injured by fire, and in 1519 by severe earthquakes, which fid great injury to the buildings in Vienna and the vicinity, and on these occasions to have been partly rebuilt and much colarged. The sower, a built or restored in 1519, in process of time deviated out of the perpendicular to a con-siderable extent. An from bar was earried through it as an axis for the siderable extent. An Iron bar was earried through it as an axis for the support of the spire, which, having a considerable tendency to vibrate, support of the spire, which, having a considerable tendency to vibrate, might be considered as an element of destinction rather than of strength consequently the thin wall of the lower portion of the spire was roluced almost to a train, and at length became in such a dangarous condition as to require rebuilding. The constant of the old spire was commenced in August, 1859, and in the following spring all the condenaned part had been removed. The made of construction adopted in the restoration was novel and ingenious, the alight mesonry of the spire being sup-ported by means of a training of vertical iron ribs, fastened at their lower extremities on a sast-free plate or base, and united to each other at intervals by horizontal rings of robbel iron. These rings are made to

project from the inner surface, so as to admit of a person saccading, with the assistance of ladders, to the top of the spice. All the wronght and rolled iron employed in the construction of the from skeleton, the weight of which was only 123 cwt. was prepared in the Greetmann works at Neuberg, in Styria. The cast-iron plates or rings were fur-nished from the Greetmant inneworks at Mari-zeld. In the samon of 1842, when the whole of the unsomy of the spire had been com-pleted, the upper partice, consisting entirely of iron work, was fixed. This also was attached to a strong enst-iron circular plate, similar in construction to that balow. This portion of the framing, with the other innework employed in the spire weighed about 50 evt, so that the entire weight of iron was about 205 evt. The new portion of the spire was connected to the old by means of an arrangement of iron-work, very appropriately called "ambor fastenings." The portion of the spire restored (viz, from the gallery of the owner to the top of the cross), is about 182 feet, the cost thereof heing about 130,000 guides, of which sum 15,600 guiden were expended in taking down the old spire which sum 15,500 guiden were expended in taking down the and in the construction of the necessary scaffolding .- W. M. nwn tha old spice - W. M. Huppin,



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VOL XX.

TUDGE FOOTE, of the California Supreme Court, has just rendered a decision in a suit brought to decide the liability for damage done to adjacent property by carcless blasting. and not only the conclusion he reaches seems to us the proper one, but the principle he lays down seems to cover damage of any kind done to a neighboring property through improperly executed building operations of any kind, whother by blasting, undermining of party-walls, detective shoring, or whatever else. As the case, Colton vs. Ouderdonk, was carried up from the court below, where the plaintiff got a verdict which was only slightly cut down in the Supreme Court, it is a good one to remember. In giving his opinion, Judge Foote said that the fact that the defendant had used gunpowder in blasting in a lot adjoining other buildings not belonging to him must be taken as showing that the defendant had made an "unreasonable and unnatural use of his own property, which no care or skill in so doing can excuse him from being responsible to the plaintiff for the damage he actually did to his dwelling-house as the natural and proximate result of his blasting." This does not at all mean that it is unlawful or improper to fire blasts where there is a possibility of working injury to adjoining property : it only emphasizes the fact that there are certain acta, proper and lawful enough in themselves, which are, nevertheless, inalienably connected with more or less definite risks, and that the person who performs these acts cannot be absolved by having obtained legal license, for instance, so to do from a full responsibility to the injured party for any damage he may suffer through such acts. Judge Foote goes even farther than this, and holds that "an act which in many cases is in itself lawful becomes solawful when by it damage has accrued to the prop-erty of another." It may seem a little pecoliar that a lawful act can ever become uplawful, but as any one in five minutes can think of a dozen lawful acts which are punishable at law. if they have been so unlucky as to cause damage to any one, we have no reason to doubt that the learned justice is absolutely in the right; at any rate, what he says is sensible, and, as we said, covers damages inflicted by more things than ganpuwder.

W^{HE} Springfield *Republican* tells an almost unhelievable story about the great Navarro flats — the "Lisbon," the "Madrid," the "Cordova," and the "Barceloua" — in New York, which are familiar sights to all visitors to the city; unbelievable because, though one man might be careless enough to invest money in real estate without thoroughly

searching the title or putting his deeds on record, it is almost incredible that half-a-dozen men accustomed to business transactions should have acted so recklessly. The tale is that Mr. Navarro, when entering on so large an undertaking, naturally had recourse to the familiar means of raising money by mortgaging the property, and obtained a million dollars in this way from the Mutual Life Insurance Company, on four first morigages. As the buildings progressed, Mr. Navarro had need of more money, and then conceived his cooperative plan, the de-tails of which we have given in these pages, and in return for large sums of money varying from twenty to fifty thousand dollars leased cortain unfinished apartments to the gentlomen who wished to take part in his venture, allowing them to finish the apartments to suit their several fancies, and giving them ninety-nine-year leases. A clause in these leases expressly states that they are subject to existing mortgages, so that the lessees were evidently put on inquiry, and if they failed to search the titles after such a warning, or not their leases and contracts on record, they cannot complain that the present crisis could not have been forescen. It now appears that Mr. Navarro has not properly liquidated the interest on his mortgages or paid his taxes, and the insurance company, tired of this neglect, now proposes to forcelose. It also appears that other parties interested in the property were not so oblivious of legal forms as the unfortunate lessees, for no sooner did the insurance company announce its decision than a Mr. McComb, of Dobbs Ferry, comes forward and shows that he holds recorded second and third mortgages on the property, to the amount of two million dollars. The plight of the lessees is exceedingly uncomfortable, for it is probable that the annual rental of the apartments is a nominal sum in consideration of the sam invested in the actual construction of the huilding, and it is hardly supposable that after foreclosure the mortgagees will be willing to renew the leases on such favorable terms, as these rents would prohably not represent a fair intereston their investment. The moral is obvious.

IF HE enthusiasm with which committees and individuals cogage in getting up exhibitions of architectural drawings is

pretty sure to meet with a very shabby recompense, so far as their reward is dependent on attracting the attention of the public in its sight-seeing mood. The desolation which seems to pervade the room or section assigned to the display of architectural drawings is such that even members of the profession must feel as if they were committing sacrilege by breaking the quiet that roles over those neglected spots. People will travel miles and cross oceans to enjoy the locatties of some noted building, while they will not cross the room to look at a blackand-white drawing of it; and it is not strange that they feel so, for even architects are affected by the same feeling in a less degree. Verhaps one reason for this, so far at least as the public is concerned, is that there is missed in an exhibition of drawings all sense of scale, and hence it is impossible to get from representations on drawing-paper even the metest ghost of that awe-inspiring sonsation which would steal over even uneducated minds when brought face to face with the more bulk and enclosed space of some buildings, which if topresented in an exhibition of architectural drawings would be considered as of no more significance-probably less-than the shingle palace shown in the drawing hung by its side. A ster-coption exhibition of architectural views is usually a success, for in them the sense of scale is hetter preserved, and can be understood by all, as witness the surprised murmur that breaks from an audience when a new slide showing some architectural monument of merit is introduced into the lantern. We suggest to the committee who have charge of the architectural exhibit for the Minneapolis Exposition, and who between now and August 15 will sook for contributions of drawings, to seek rather for photographs of executed works. If from these they will have made stereopticon slides, and install that useful instrument in a dark room in the exhibition building, we think they may feel sure that the architectural exhibit will be one of the most pooular features of the exhibition : the success would be even more certain if, such is the frailty of human nature, a small entrancefee should be charged, which would cancel or at least diminish the cost of proparing the transparencies and hiring the magiclantern. As it might be monotonous for any one to exhibit

architectural views all day long for weeks together, it would be well to discover if an automatic attachment could not be devised for the occasion.

ILIE exhibition we speak of above is largely due to the efforts of the Northwestern Architect, and this, and the fact

I forts of the Northwestern Architect, and this, and the fact that the conductors of another journal, the American Builder, are engaged in getting together an exhibition of a little different kind, seem to show that the professional journals are part and parcel of the profession and vital forces in promoting its interests wherever occasion seems to offer. The American Builder is interested in creating a permanent exhibition of building materials at Cleveland, after the manner of the one in Chicago, and its imitator at St. Paul. The Cleveland enterprise is none the less legitimate, because it is probably more a money-making than a philanthropic venture, but while its novelty is still unfaded it will be of some real service to those who are engaged in building, whether architects, builders on owners. It wilf take much ingenuity on the part of the managers to keep it from becoming, in course of time, merely a dust-colored and much-neglected collection of commodities, which have in their detached and unapplied forms almost no attraction for the general public.

If there is really to be an American exhibition in London next year, of which we conicss we are somewhat doubtinl, we hope that it will be a success. It is about two years since this exhibition was aunounced, and during that time manufacturers and pewspapers in this country have received from the projectors many and various printed documents, which consisted mainly of lists of officials - largely honorary nonworkers who happoned to have titles to command them - the names of a few American manufacturers who had promised to send axhibits, sketches of the careers of the active premoters of the undertaking, illustrated sometimes by their portraits, and more or less mythical statements as to the ground scenred for the exhibition and the plans of the buildings in which it was to be held. We call them "mythical," for about a year ago inquiries were made of their English correspondents, by certain Americans who thought of preparing goods for show, which elicited the statements that no one in London knew anything of the affair, and that the site said to be secured for the exhibition had not been leased for any such purpose. Furthermore, which some months ago it was rumored that President Cleveland had accepted the presidency of the stock company which is supposed to have the matter in charge, one of the loading New York papers published a long letter of remonstrance from a correspondent, who said Mr. Cleveland could not have known what kind of men he was consenting to associate with, and then proceeded to give the history of some of the promoters. Spice that time we have seen it stated that Mr. Washburn was to be the president, and now we see that Mr. Goshorn, the chief director of the Centennial Exhibition is to act in that capacity. The latest "address" issued by the directors states that the exhibition is to be opened May 2. 1887, and arges American manufacturers to beatir themselves. We will not go so far as to say that the exhibition will not take place, but we do advise intending exhibitors to make careful inquiries of disinterested correspondents in England before they assume the risk of preparing and despatching their exhibits ; for oven if everything is all right it is to be remembered that this "Xankerles," as we have seen it styled, is a purely private undertaking, without government support or recognition, and exhibitors must count on having to bear the cost of sending their goods to London unaided, and in like manner getting them back again. The idea of such an exhibition is in many ways good, and it might - and may - turn out both interesting and successful, and if it should prove to be so we will both rejoice and confess that our present foreboding that the matter is not in the hands of the right kind of men was foundationless.

ME matter of underground electric wires seems just now to excite more interest than any other. Cincinnati is considoring the question, and has a committee which is examining the merits of the different systems. In that city an unusual obstacle will have to be overcome: during the present season the city is spending several million dollars in repaying the

streets with granite blocks, and not only are the authorities a little unwilling to have their work undone so soon and the fair level of the roadway injured, but the citizens may reasonably feel that they have been subjected to enough annoyance for one year through the interruption of traffic. It seems as if the proper thing would be to suspend at once all further paying work notil an underground electric system had been selected, so that both operations could be carried on at once in the streets which are yet to be repayed. In the matter of the New York electric subways there seems a promise of lively times if half that the newspapers report is true. The New York Times is particularly active in trying to find out the inner meaning of the peculiar letting of the contract, and thinks it has discovered first that the Consolidated Telegraph and Electric Subway Company was at the time the contract was awarded practically an organization as yet unborn: next that a man named Flynn, a son-in-law of one of the Subway Commissioners, was likely to be a large gainer as a reward for his occult engineering of the contract into the hands of his associate; next that the Bell Telephone Company is likely to appear in the consolidation as the provider of the capital, and that hence rival monopolies, large or small, may expect small favor at its hands, and, lastly, that the Western Union will probably resist the mandate of the Subway Commission on the ground that the act under which they receive their power is unconstitutional; and that, furthermore, the Western Luion had the prevision to spend forty thousand dollars at the time the act was in preparation for the sake of having the act so mis-drawn that it should be unconstitutional. That the Western Union and other corporations, which have fairly vested rights in poles and other apparatus, which they maintain are taxed as real estate, will resist as long as possible can easily be believed, but it is impossible not to feel assured that in the end all wires will be put under ground, whether in accordance with the present act, or some other one drawn with all necessary care.

CONJECTIFEE, interence and imagination play such impor-tant rôles in the discoveries made by learned archaelogists that it is easy to see why there are so many differences of opinion arising between the doctors of the dusty craft, and such hot discussions brought under the eyes of the public, who cannot help wondering why such intemperate language should be used in arguing over such ridiculously unimportant matters. The course of archeological investigation is usually this: an investigator makes cortain discoveries, records his facts and formulates his theories; immediately after he leaves the field other archicologists visit the new "finds" and prove to their own satisfaction that the theories of the original diacoverer arc all wrong, and that the facts, if correctly stated at first, really support vastly different hypotheses. The only way of obviating these unpleasant disputes seems to be for archaelogists to hunt in couples or companies, and settle their disputes on the spot. A case in point is that of the Royal Tombs at Mycenze, which Dr. Schliemann, the original discoverer, helieved to be the sepulchres of the Achenan Princes before the time of Agamemunu, but which Mr. Stillman, who visited them later, feels convinced are marely Celtic graves, of the third century before Christ, basing his argument on the character of the masonry. A later visiter, Professor W. W. Goodwin, of Harvard College, feels assured however, that the true date of the masonry is a. p. 1879; for he discovered that directly after Dr. Schliemann had left Myccnæ, and before Mr. Stillman visited it, the Greek laborers who had been employed in the excavations had taken down every stone used in the combs in the search for treasures that had escaped the anxious eye of Dr. Schliemann, and that they had afterwards attempted to rebuild them as they were originally. It is not surprising that the character given by them to the masonry deceived Mr. Stillman, but it does seem strange that he should have overlooked the presence of freshly-split stones in the wall which I'rolessor Goodwin, who does not profess to be anything more than a student of Greek literature, at once discovered. So there seems to be no reason for discrediting the description and the measured drawings of Dr. Schliemann. This incident seems to show that succeeding observers of an archæological discovery may he easily misled, and that if the original discoverer wishes to have his descriptions uncontradicted he must support them by the evidence which can only be furnished by the camera, a measuring-rod being introduced in each view.

AN EDITOR'S TRIP ABROAD! - VI.

FISE WORK ABOUT LYOXS. - SEMI-TROPHAL VARDERE AROUT MAR-SERLES. - NORTHERN 12 ALY.



auperior to express trains for observing the country which they pass through as a stage-could would be superior to them, if any such mode of transportation were available. It would be difficult to say too much of the picturesqueto have a flavor much more quaint and clicate than those of Normandy ; but in the journey from Paris to Italy, by the Mediterranean coast, the character of the bum-

bler sort of archimeture changes almost with every hour, according to the variations of the cliinate and the pseuliarities of the local population. Starting from Paris, and passing through Melun and Fontainebloan, one sees a great deal of the prettiest suburban work to be found anywhere around the city, and as this gradually disappears, its place is taken by the beautifully stylish and artistic do-mestic building to which the good materials supplied by the Burgundian hills seem to have given a motive, varied by glimpses of more important architecture at Sens, Joigny, Tonnerre, Dijon and a dozen other places. As the train appruncties Lyons, the eye of the mactical man is struck by the preasional appearance of roofs covered with ourved tiles, after the Italian fashion, instead of the plain flat ones, or those with a sort of standing scam joint, which had previously been the only sort used. The curved tiles, although they are cheap and shed cain well enough, leave so many openings for wind and snow that I was surprised to see them used in a climate so far from mild as that of the region about Lyons, but it appeared on further examination that those on dwelling-houses were pointed up tight with mortar. The washings from the mortar gave these rouls a streaky, stony look that pleased me very much, and some of them were even pur-pusely whitewashed all over, giving the house to which they belonged the appearance of a limestone houlder.

About Lyons itself there is not much good building stone, and walls of pist, or tempered Inam, began to occur not far from Macon. The first examples were mostly garden enclosures, but houses, two threa, and even four stories high, built of the same material, soon ap-

It was easy to distinguish them by the alternating oblique neared. lines of the joints caused by the shifting of the boxes or frames in which the plas is made, as well as by the traves of the pointing employed to fill up the holes left by the cross-sticks, which hold the branes and are pulled out of the wall when these are shifted. In most cases the wall was left of the natural color of the yellowish loan.

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² Continued from page 41, No. 552.

DOUBT if any ride of similar length affords greater interest to the unambitious architectural mind than that from Paris to Genoa, through Lyons and Marseilles. By taking the "ropide" train, which leaves Paris at a comfortable hour in the morning, and stopping over for the night at Lyons, Marsoilles and Nice, the whole journey be made by daylight, ean and most of it in " smnilue" trains, which are as much

varied by the lighter streaks of the mud joints, but some of the houses were whitewashed over all. No presentions against damp-nuss or rain seemed to be taken, except to begin the walls on a course of publics, to keep them a little off the ground, and to protect the top by projecting caves of some kind, the garden walls having little tile roufs over their whole length. In some new houses the floor beams appeared to be built in after the manner usual with masoney. begins appeared to be built of arter one manner usate when masoning, but there were probably flat stones or timbers under the ends, to dis-tribute the weight. The thickness of the walls did not seem to be greater than that which we should give to a wall of rubble-stone under similar circumstances, but I did not see a single example which looked cracked or bally decayed. It has upon been suggested that this sort of construction would be well adapted for one own Missis-sippi Valley, where leavn is abundant, and stone and wood and skilled labor scarce, and there seems to be no reason why it should not answer as well for Iowa and Mississippi as for the district about Lyons.

On leaving Lyans for Marseilles, the symptoms of a change in eli-mate begin to multiply rapidly. One of the most marked of these is the lowering of the pitch of the roofs, which take on an Italian aspect very different from that of the Northorn buildings. Stone soon begins to be used again, but move and more after the fratian fashion of phastered rubble, walls of cut-stone appearing only in the handsomer houses, and in the clinrehes and the old castles, which are here so numerous that one or two, at least, are almost always in sight from the train. Most of the castles seemed to me to be different in style from those which we had seen north of Lyons. There

seen north of Lyons.

were lewer round towers, and

the buildings were not only bet-

for preserved, but usually much more extensive than the others. At Montelinner, Orange and Avignon, particularly, were

vast and pictoresijce rulns, while

at Tarascon were two lange

castles, threatening each other from opposite sides of the riv-er. At Orange and Arles the

first Roman remains came into

view, he the shape of rows of great semi-circular brick arches, statuting apparently at ran-

dum in his modern streets ; and at about the same point occa-sional small plive-trees, with gray, withow-like fulfage, began

andless vincyards, which occu-

py the ground, almost to the exclusion of everything else, for five hundred miles, from

the neighborhoud of Paris to

the neighborhood of rank to the point where all vegetation disappears in the story plain which forms the approach to

At Marseiller, although the city itself presented nothing more than streets of rather

handsome houses of plastered emblie, the parks and squares had a sort of semi-tropical look,

to which we were quite mas-customed. It is quite likely

that there, as in Richmond and Washington, some effort is made, for the sake of novelty,

to cultivate trees which endure

the climate only with difficulty,

and some of the palm-trees in the gardens looked as if they had led a hard life, but, al-though stunted and brown, they

word real palm-trees, and min-

gled among their were han-

drails of cleander-trees, fifthen to twenty feet high, covered with pink and reil and white

flowers, with here and there a great inagnolia in full bloom. The next morning, however,

as we moved eastward from Marseilles into the shelter of

Marseilles,

of the

very the monotony

DP.

Gateway at Bordesus, France.

rapidly, and at Fréjus, not many miles from Marseilles, we saw for the first line a named and unprotected date-palm tree, some sixty feet high, standing in the back-yard of a cottage near the station. This was the preenraor of thousands more, and from Fréjns to Nice the hillside villages along the coast were literally buried in palme and oleanders, orange and lemon trees, grape vines,

the mountains which protect the Riviera from the north wind, the aspect of the country changed

olive-trens and flowers. Of the latter, the various sorts of gera-nium were most conspicuous. The double scarlet and pink gerani-ous seemed to be mere words, masses of them, in full flower, growing on the railroad embankments, hanging over the retainingwalls of the terraced archards and sincyards, or growing out of the "weep-holes" in the masonry, and a climber with large pink fluwers, and another with a profusion of blue flowers, covered a considerable part of the spaces which the geraniums left vacant, while here and there a little variety was given by masses of searlet tromper-lowers, or by blue pussion-flowers, with which one little station was nearly covered. The oranges were in some places nearly ripe, and showed, as did some that we bought at Lyons, a reddish blosh, like that of an apple, on the sunny side.

As might be expected, the change in climate from France to Italy was accompanied with a decided change in the character of the buildings along the shore. Here and there some new city of villas and hotels, like Cannos, or Nice, or Mentone, would dazzle one's cres with its pink and sellow and white stuccord walls, but the older lowns were masses of tall houses that had once here white, crowded along narrow streets, and pieced ont and connected together with all these arches and lying buttresses and concernes togeness which so delight the scalice and lying buttresses and corbellings which so delight the scalifera's heart in Italy. After heaving Nice, near which the acayeller on the railway gets a near view of Garnier's rather unsue-cessful building for the Monte Carlo gambling-boase, the little lowns acquire, perhaps, a still stronger Italian flavor from the more frequent introduction of fre-co decoration on the plasfored exterior surface. The communest subject is a Raplanck-spic Madouna, or saint is some kind, generally accompanied by other figures and enclosed in a bloc border, painted near the front door, apparently as a sort of deducation of the house to Christian domesticity. There was not much originality about the pictures that we saw, a large part of them having very evidently appropriated their composition hodily from the having very evidently appropriated their composition houldy from the Sistine Madonna; but some were excended with no near skill, and it, was rather pleasant to observe that they were usually placed under a halcony or shalter of some kind, and were carefully looked after, many having flowers long up about them. Naturally enough, a community an plously inclined is provided with plenty of churches, old and new. Of these the former inter-ested me most, hat there were some extremely pretty new ones, built is a anti-patient the there that of their pretty new ones, built

in a rather lighter style than that of their predecessors, and propor-tioned and colored with admirable taste. One, in particular, of very In a rather lighter style than that of their predicessors, and propor-tioned and colored with admirable taste. One, in particular, of very simple construction, possessed a brantiful tower, square in plan for about sixty feet from the ground, and pierced only for the dear and far four pain, round-arched windows, the heads of which were about forty-five feet from the ground. This portion was terminated by a projecting balcony, with stoke corbelling and platform and iron cal-ing, and above this was a square second story, having a large round-arched opening on cach side, with monthed archivalt, and monthed induction extending around each night then came a monthed opening of store of impost extending around each pier; then came a monifold cornice of slight projection, and above all an actagonal story, with round-arched slight projection, and above an an occurpture cost provide and impost windows in the alternate sides, and small archivelt and impost monthings and an octagonal semi-doine roof. The roof was appar-outle a real stone dome, but was covered with red tiles. The base of unity a real stone dome, but was covered with red tiles. The base of the dome, and all the horizontal monthings and archivolts, and the corbilling under the balcony, were painted white, and the remaining surfaces green, of a light, chalky shade that anited the surroundings perfectly Among the old buildings, one of the ninst currons and effective was at San Lorenzo, where there was a church of considerable size, with nave, aisles and transcents, situated near the west end of the church an octagonal lower over the crossing, and a semicir-calar aper, with a curver, as second to be most common in this region, situated at the end of the north aisle, a little distance from the aper. The nave and aisles, as in all the other churches in the vicinity, were covered with a continuous roof of low pitch, and the same was carried over the transepts, the projection of which beyond the exterior aisle wall was semi-tricentar, giving a singular air to that end of the building, but helping greatly the effect of the low dome, which would have been completely extinguished by ordinary transept gables.

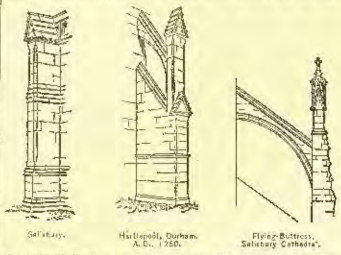
EXTURES AND PERSONAL PROPERTY. -An augine, boiler, and cortain machinery were claimed as personal property by one pury and as fla-tures by another. A shed, opening only into the factory, had been built over the engine and boiler, sud the latter rested on a brick ash-box, while the machinery was partly onited and partly screwed to the floar. The master to whom the matter was referred found the articles to be prevent property, not fixtures; and the saw being carried up on ap-peal, this decision was sustained. Judge Holmes in the opinion said: "Perbaps is would have saved perplexing questions if the rule of the common law had been more strictly adhered to, that whatever is an presed to the frechold by the owner becomes a part of the ruly and passes by a conveyance of it. The tight of a tenant to sever clattels which he has analyted to the restry might be admitted, and yet the projecty might be regarded as land until severed, as it seems to be in England. The decisions of this State (Massachusetts) establish that machinery may remain clattels for all purposes, even though physically attached to the freehold by the owner, if the mode of attachinem holi-cates that it is murely to steady them for their more convenient use, and not to make them an adjunct of the building or soil. We see up ground to interfere with the finding of the unsterior in this case. This property is not at all necessarily to be considered fixtures.' - (Carpen-ter vs. Walkers, Supreme Indicial Court of Massachusetts)

CONSTRUCTION THE ORIGIN OF ARCHITECTURAL DETAILS.I-IL



N connection with plors and buttresses there is another feature very pertinent to our sub-ject. Here we have a mass of stone gradually diminishing, it is true, as it approaches the point where it connects with the springer of the vaults. Great strength is required cortainly, but are we sure that we have not got more ma-terial than we weed. There are stones upon stones which appear to have no other duty than to give a minute portion of their own strength to support other stones which actually do the work of resisting the thrushing vanits. Could we not arrange the really active stones in some such manner that they may support each other, and still give the requisite support to the roof, and do away with those stones which do little to contribute necessary strength, and beyond that only take up a great deal of space. This idea was put into practice, and with the greatest succase. The upper part of the buttresses was constructed on the principle of a half arch, transmitting the thrust to the lower part, leaving a space beaeath it, formerly occupied by a great hulk of masonry—that has now been found to be unnecessary—to be turned into an aigle or

Warbays, Linconstruction chapter, to be turned into an aisle or Warbays, Linconstruction chapter, to be walled and roofed in as circum-stances might suggests and made a part of the interior of the odifice. Again, there is a further way of reducing the mass at the base of these new thying buttresses, they can be cut down on the outside, as well as on the inside, but with this provise, as in each other case, that if we remove the material from a vital part, we must put it somewhere else, or give an equivalent fur it. The tendency of the Eying-bettress is to spring or "kick out" at its fout, and to re-sist life, weight is required at the top of the buttress proper. If we take away the solid gable, we must introduce another feature, viz. :



the "pinnacle," not as an ornament in the first place, but as a struc-tural necessity. A very beautiful feature about the chancel of a cathedral is that arrangement of chapels known by the term "checet." Caliberral is that arrangementor chapters known by the torm "concert. Here is a semi-octagonal apse, from every angle of which on the in-side springs a rib of the vanling. On the outside are buttresses to receive and resist the thrust of these ribs, radiating on plan from the centre of the octagon, and as they receive from the chancel walls, of course the spaces between them widon. A happy thought occurred to some one about the radiation of the ninth century, and that was to enclose and read over this



that was to enclose and roof over this space and thus form small chambers or chapels, one to each side of the semi-octagon. This is a well-known feature, affording an endless variety of combinations of curves of the arches, set off and enhanced by the unright lines of the piers, that rise above and are carried up o, the springing of the vanits. Here we have such a play of light and shade that we doubt whether any other ar-

Autorea. rangement exists in the whole world of design that can surpass this for beauty and effect. The origin of this was a construction and arrangement of buttresses, which grew as a matter of necessity, and the architects did but take it as it was and made the best of it. The buttresses were not so arranged for the sake of putting chapels between them, but the chapels were the discussions. afcerthought.

1 By R. W. Gambier-Rousfield. Continued from No. 562, page 49.

We must call attention to another detail of very common occur-rence, and this is in connection with towers and spires; viz., the spires; viz., the To method of changing from a square tower to an octagonal spire. method of changing from a square tower to an octagonal spire. To set such a spire on the top of a square tower to an octagonal spire. To endignified and ungraceful in result, and seems to need some further detail, such as a parapet to hide the junction. This was constantly employed, and the plan of the spire was considerably smaller at the base than the square of the tower, so as to leave a passage between it and the parapet, but where the octagon is of the same diameter as the tower, a gradual change, as shown in the initial cut, seems to carry the semi granual to summit.

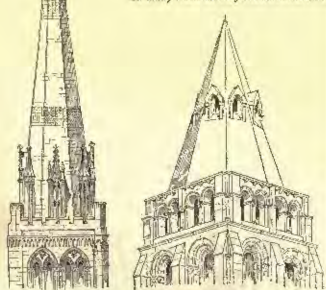
carry the eye from ground to summit without any abrupt interruption, and the two toldly distinct forms are made one and indivisible. And shis, again, is not a mere fancy of the designers, but a aseful piece of construction. In the same connection is another and even more scientific detail, somewhat akin

to the principle of the pinnette. This is specially noticeable in the spire of Children ter Cathedral, although there are innumerable ex-amples both in eathedral and parish churches. At the junction of towers and spires

S. Petronio, Bologan, - Salid buttresses forming chapel wells, are very beautiful emopies supported by slender shafts, rising in some cases over twenty feet in height. The feet of these shufts rest on the outer lower edge of the spire, while the shafts themselves rise perpendicularly, and as the sides of the spire recoile towards the apex, the space between the two gradually widens, null at the roof there is a space of several foat. Sometimes the space between the shafts is filled in with masonry and pierced with windows, to give light to the

interior of the spire, but often it is left apon, and appears to be nothing more nor less than a niche. This charming feature, graceful and heantiful in the extreme, instead of being a useless ornament, is a structural uscessity. It is the main-stay and prop of the superstructure, and its weight is sufficient to counteract the outward thrust of the sloping sides of the spine. This is its office and function, and for this purpose was it introduced.

In many small country churches and often



Chickester Canopies and Pinna-clas Thrent.

Corners

sees a bell-turret orected somewhere above the roof, where no spire or tower exists. But although this cannot claim a place as a structural necessity, yet it is a good example of the treatment of a require-ment or practical need. It was necessary to have bells outside the church, where the building itself would not interfore with the spread of the waves of sound, and if placed high up in an exposed position, they must have strong supports; and while we are about it we may as well give them some protection from the inelemency of the weather. So we have here a detail which has many charms in itself, arising from a social requirement, not stuck up in so conspicuous a position because it happened to be a good place for a prominent feature, but

because no other place would be so suitable for the attainment of the abject in view. And we see that this is not a piece of constructed ornament, but ornamented and ornamental construction. Not only in large details is the truth of the art demonstrated, but, look where we will, we may find examples in the simplest forms. Take, for instance, any cap or base; there is the bell-line in cach, into which no hollows any cap or base: there is the bell-inc in cach, into which no holows must be out, nor morely because it gives an appearance of weakness, which is unsatisfactory, but because it is actually a weakoning of the bearing powers of the cup or base. When a superincombant weight is to be supported by some figure of much less area than itself, she di-minuton from the one to the other must be gradual, more or less so, argoring to the material used; if otherwise, we should have an actual fault in construction, seriously endangering the stability of the part to be supported. So the form of our caps has

some other consideration in it than users constructed ornament. An ornamental piece of construction is a bass, placed at the intersection of the ribs of a shalled ceil-Sometimes these ribs come together ing. from different angles, and their junction In such cases is not pleasing. That they In such cases is not pleasing. That they must meet, and meet pretty much where and as they like, goes without saying, as our arches in vaniting must be complete, and, to say the cust of it, the introduction of a boss here decidedly improves the sppearance, and the jourtion or intersection of the ribs is thus emphasized. The labels or drig-moulds over the heads of windows have their origin in necessity. It was required to keep from the window the flow of water, caused by the rain down the walls, and the simplest way to do this was to put some projection above, that would

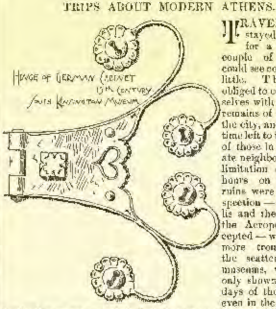


Glastor bury

stop the water and make it drip off with-out tooching the window itself. These labels are treated with all kinds of elaboration, but they remain drips throughout, and they take their place as an example of ornamented construction. Before concluding, we would remark that there is no greater fal-

lacy in design than the idea that an ornament may be clapped on, to eaver some ugly piece at construction. To do this is to make your ornament a fie and a reil for deceit. If you have some plain surface, that if ornamented would improve the appearance of the whole building, by all means put some suitable ornament there, but let it bu seen that it is an ornament, pure and simple, but don't try to work things about it, so that it may appear to be a necessity of construc-tion. Let your building be truth in itself in every particular, and your ormanicut that kind of decoration which only enhances and em-phasizes the truth, and you will be proving over and over again the divine origin of your art, and in every detail you will stand as a chempion for her defense against the vanialism and extravagance of that common field "Shan."

"Ob, gather whereso'er ve sately may. The help which stackening picty requires, Nor deem that he, perforce, must go astroy Who treads upon the footmarks of his sizes." - Wordsmorth,



days of the week; and even in the city the vis-iter had to waste a good deal of time to no purpose. Of exensions into the neighborhood to Marsthau, Pentelicus, Eleasis, Saniom, Ægina, the traveller who was pressed for time could altempt few, and, of course, he could not indulge in expeditions to Corinth, Ne-mea, Tiryns, or Mycense; they involved a rather lengthy journey or a fatiguing ride. It deserves to be mentioned that now, through the

RAVELLERS who The stayed at Athens for a few days a couple of years ago could see comparatively hitle. They were obliged to content themselves with visiting the remains of antiquity in the city, and had barely time left to inspect some of those in the immediate neighborhood. The limitation of days and hanrs on which the ruins were open to inspection — the Acropolis and the muscam of the Acropolis not excepted-was made more croublesome by the scattering of the muscame, which were only shown on certain days of the week; and

improvement of the arganization of the museums and the improvement in the means of communication, a visil to Athens has become much better worth paying since, even if the tourist's sojourn be hulited, he can make excursions astar as Mycenae and Tiry test a clump rate. A visit to Elensis no longer requires a whole day and a carriage drive of eight long hours there and hack. The railway from Athens to Petras, which will scan be open to Ægium, and is already in working order as far as Siepers, conveys the traveller to Elensis in an hour. The visit to the samstuary of Ceres and the recent excuvations occupies a forchoon agriceably, and the railway journey only nosts half a crown. In an hour after passing Elensis the train reaches Megura, and in an hour after passing Elensis the train reaches Megura, and in an hour after passing the interesting precipicen of the Sciranian Rocks. At an hour's distance from Corinth the line renches the beautiful and vincedal Kiato, whone an easy tide of some three-quarters of an hour brings the traveller to the mins of the ancient Sicron, at the modern village of Wassiliko. By another branch of the same railway the tourist gets from Corinth to Numplia in three hours. By this branch from sites of great historical interest are brunglu within a massageable distance of Athene – I mean Numaa, Myertan, Argus and Tirens. In the so-called little tour of the Pelapennesus one used to spread at least four days in visiting these localities, now they can be much more conveniently serm in less than two days. The journey from Athens to Myceum takes six hours. One can leave Athens and is only twenty minutes from Argos, but in term from Naophis. All three-quarkers of an hour to the Treasmy and the Actropolis of the Atreidas. The station Nemea is on the line from Cerinth to Pluchtia, and is only twenty minutes from Argos, but in term from Naophis. All these places, therefore, are not only heady to a more hours to a month, in schwing the avoing the solidy been in operation for a month, in is

50

On the other side, the railway from Arhens to Laurirum makes the district accessible to archaeologists. In ball an hour Certaissia is reached, and this favorite place of Herodes Articus and Anlos, which contains the supposed sacophagus of the former can be easily visited. In loss than firre hours the country between Arhene and Laurium is traversed, which is interesting for its historical associations and for its mines. When on this excursion the stranger can conveniently visit the rules of the ancient Thorieus, but the most attractive expedition is that to the Temple of Arhone at Samium, which can now be reached in two hours and a half. So the traveller who is in a harry may have Athens hate in the aftersoon, reach Laurion in the evening, see the miners at work maler the electric light, on the following meaning go to Sumium, lunch there, yisit Thoricus, and return to Athens by eight o'clock in the avening. The delightful exemision to the saminit of Pentulicus, which most

The deficitful exernsion to the sammit of Pentelicus, which most transite make in order to view from there the plain of Marathon and the Athenian plain at suncise, has been much facilitated by the Cephiesia calway. It is now possible to spend the night confortably at Cephiesia and theme start un horseback some two hours before suncise. Finally the transways offer easy access to the immediate cuviruus of Athens. The Hill of Colonus and the tombs of Lenormant and Carl Ottfried Müller may be reached in ten minutes ride from the city by taking the transways from the Place de Consorde to Colocynthia.— *Athenaema*.



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

NOUSES OF MRS. W. H. VANDERBILT AND MRS. E. F. SUEPARD, PIFTH AVE., NEW YORK, MESSRE, ATWOOD, SNOOK AND HER-TER BROS, ARCHITECTS, NEW YORK, N. Y.

[Gehatine print issued only with the Imperial and Celatine editions.]

THE CASTELLO SAN ANGELO, DOME, MALY. AFTER AN ETCH-

ING HY M. LUCIEN GAUTINE.

UNTIL the seige of Rome by the Goths, A. D. 587, what is now known as the Castello San Angelo had been the tamb of its creator, the Emperor Hadrian, and of his successors down to Septimus Severus. The original structure was a marble-covered evander, about two hundred and forty feet in diameter, standing upon a substructure about three imadred and forty-two leet square. It is not known surely how the composition above the central cylinder was finished, but the total height is thought to have been about one bundred and sixty-five feet. During the seige of 537, the tumb was used as a fortruss by the hardly-hence citizens, and the statues which summanied the main cornice, and probably the materials used in the superstructure, whatever this may have been word thrown down by them upon the beads of the besiegers. From 923 A. p. to the present time the Tomb of Hadrian has been used as a fortress by whatever party, secolar or ceclerisatic, may at the time have been in the ascendant, and it has been a part in many revolutions and seiges.

COMPETITIVE DESIGNS FOR N \$5,000 HOUSE, SUBMITTED BY "Bounder" AND "Hillings."

For comments of the jary on these designs, see elsewhere in this issue.

COMPETITIVE DESIGN TOK A TWO STORY CHUNCH, NEWTON, MASS-MR. C. H. WALKER, ARCHITECT, BOSTON, MASS.

THE church was to have Sunday-school rooms, library, ladies' partor, kitchen, etc., on ground floor, and church above to scat six hunfired and filly. Material, Rockport scan-face granite, trimmed with Dedham granite. Estimated cost, without heating, \$38,000.

A SCHOOL-HOUSE, MOBERLY, MO. MESSRS. RAMSNY & SWASEY, ARCHITECTS, ST. LOUIS, NO.

The front gable is timbered work with element plaster, the hay and ventilator of copper, the walls of St. Louis pressed brick, and Euclid stene for the base and sills. The building will cost \$10,000, exclusive of school furniture and fornace.

SKETCH FOR A COUNTRY-HOUSE. MR. E. T. MACAULAY, ARCH-TRCT, ELNIRA, N. V.

AMERICAN ARCHITECT COMPETITION FOR HOUSE COSTING \$5,000.¹ - UL

" $B^{OWLDER."}$ - The novelist is not isolated. Dining-room is too nature. Scend-story plan is need. Interior details are increased in drawing, but with good ideas. Extender is good, before than it seems in the drawing. Staircase window examing as it does between two parches and with sills stepping up with the stairs makes the wall how spotty. Windows stepped in this way are very solution good : their sills follow a diagonal line which harmonizes with nothing doe. The design is simple in mass and with sollicient shadows. Rendering is uncertain, though not bod in general effect. "*Hillind*." - No necessity for winter kitchen and handry. Waste man in hall. Novelist is ischated. Details are good. The use of shingles in an interior is one smoog many attempts at novelty which belong in the same category with rustic staircases, green-slag manife

"Hullan," — No nervesity for winter kitchen and laundry. Waeteroom in hall. Novelist is iscluted. Details are good. The use of shinghs in an interior is one smore many attempts at novely which belong in the same category with rustic staircases, green-slag manks facings, etc., that is, wherever a crude material fitted either for defence against weather, or else to be used amongst materials equally tarwrought, is incorple within decay, near the eye, and in direct contrast with well-finished surfaces. Exterior is of good design except dormers, which are not sufficiently dignified for rest of house and in perspective are unit of scale with it. The purch does not combine with house-wall : it seems merely to adhere to it. Reinfering good.

[To be continued.]

NANSAS CITY EXCHANGE COMPETITION.



floors; in three, the first, second and third floors; in eighteen, the second and third floors; in seven, the second, third and fourth floors;

¹ Continued from page 42, No. 582.

In fulfilment of the promise made in the primed Instructions issued to the competitors, we present for their information dis account of the results of the Competition.

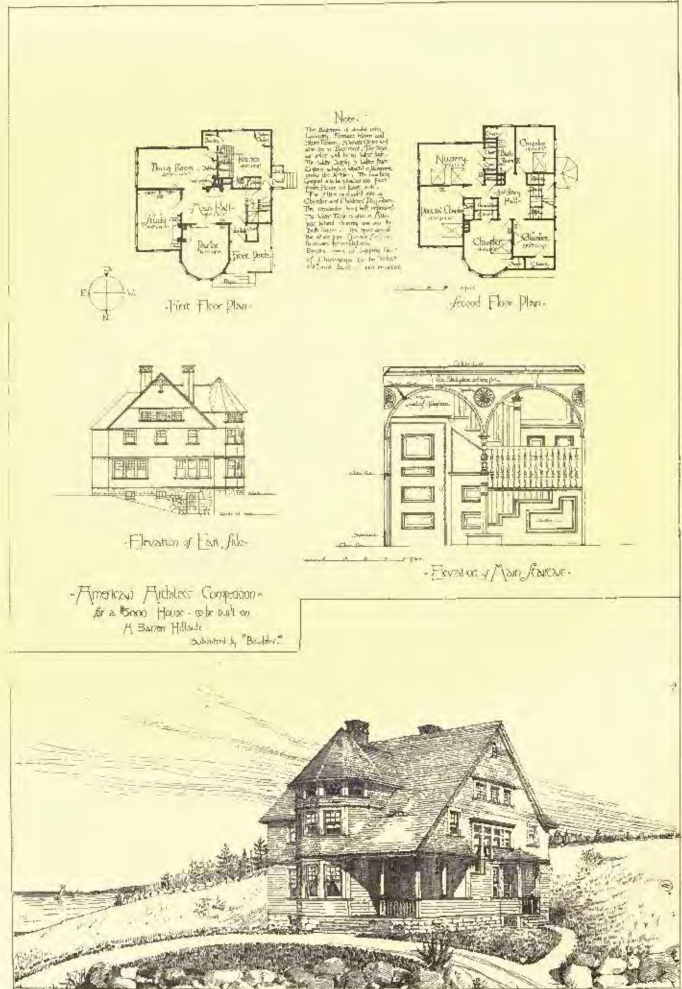
Fifty-three designs for the Exclusing Building were sent in on the 15th of June. Of these, ten admitted light and air by means of soveral small areas or wells, twenty-five mainly by a large area at the back, six by a large area at the front, the building occupying three sides of an open court, and sine by a large court in the middle of the building which in two of the designs was covered by a skylight.

The Large Hall for the Board of Urade occupied in one dusign the basement, the first, second and third

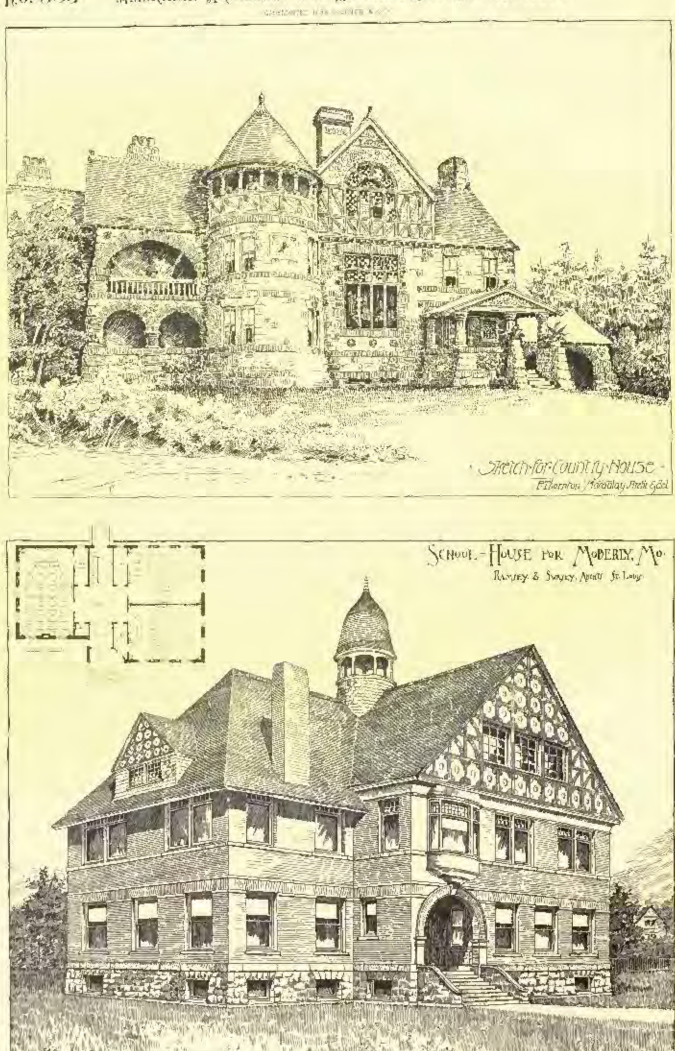


10. 555 AMERICAN ARGINTEGT AND BUILDING PENS, JULY 311886.

September User. The sum is and

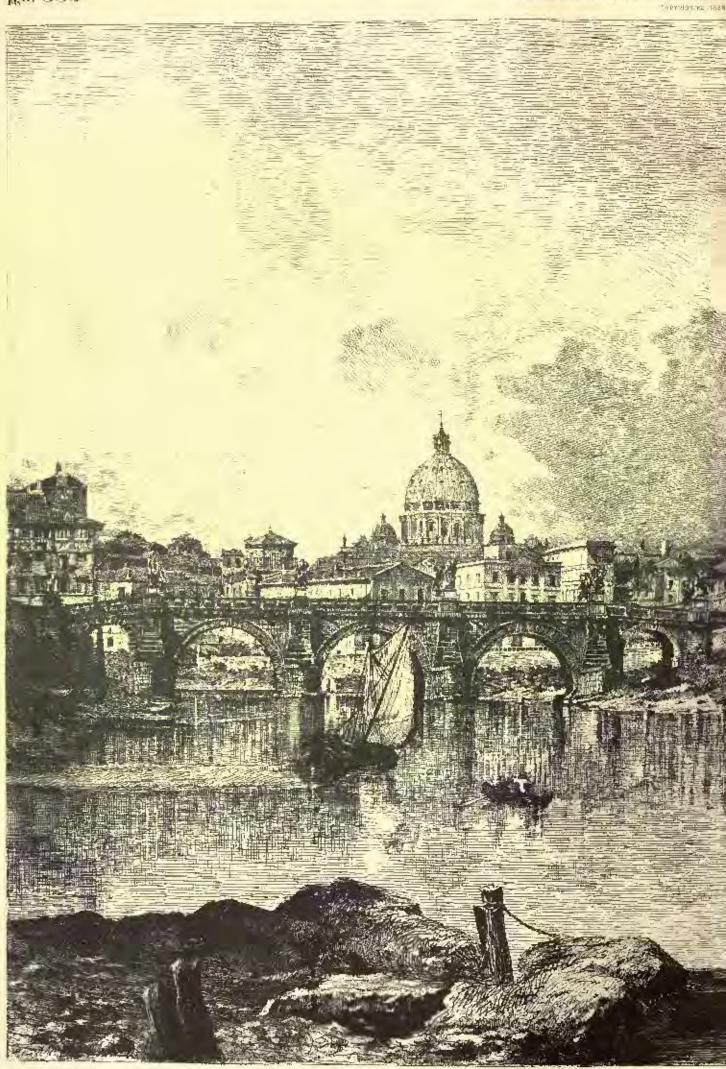






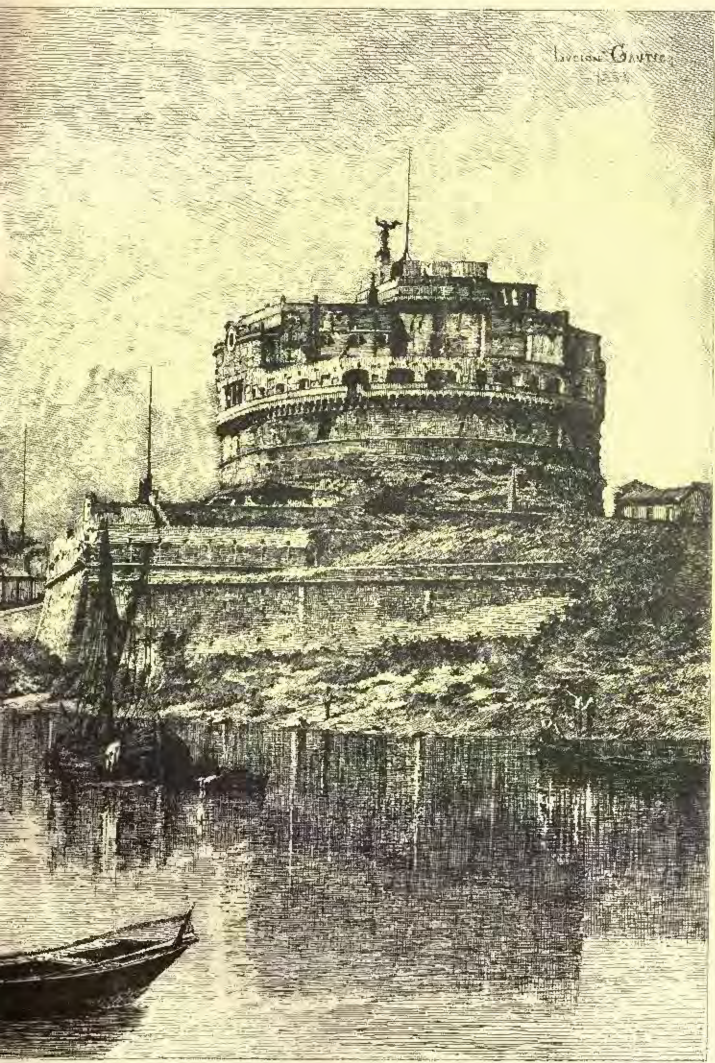
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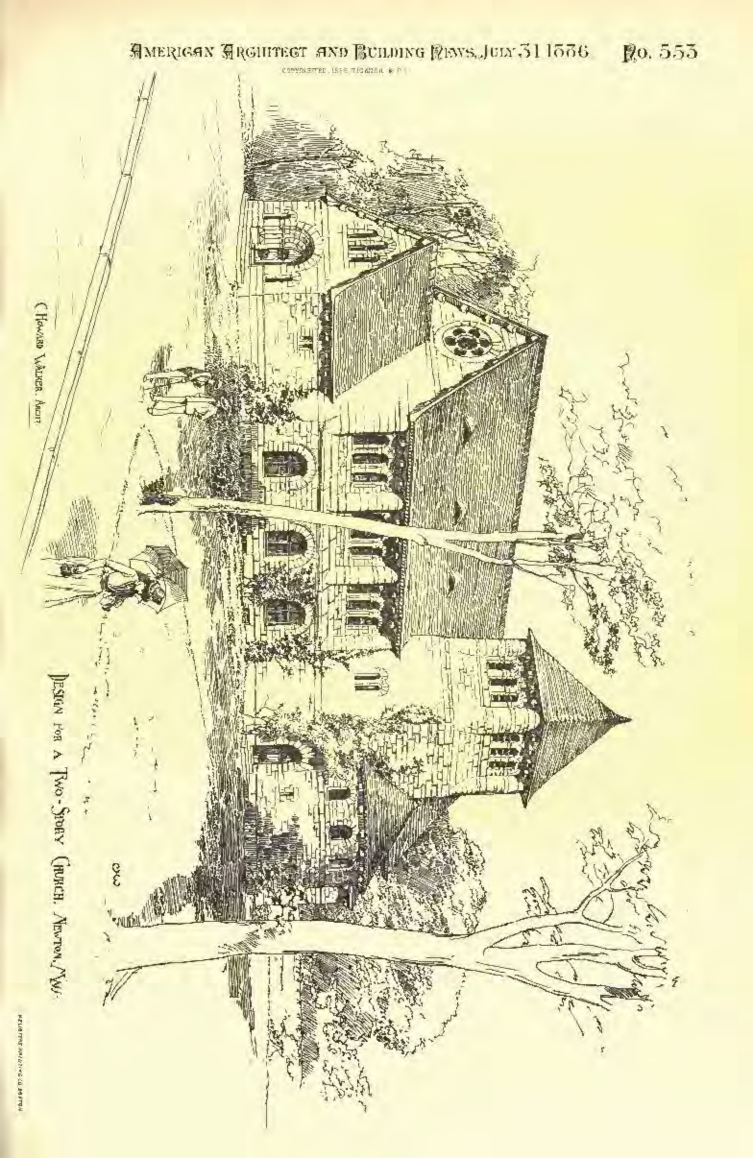


ROMA. CASTE

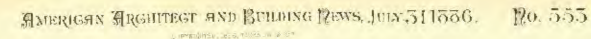
LDING REWS, JULY 31 1886.

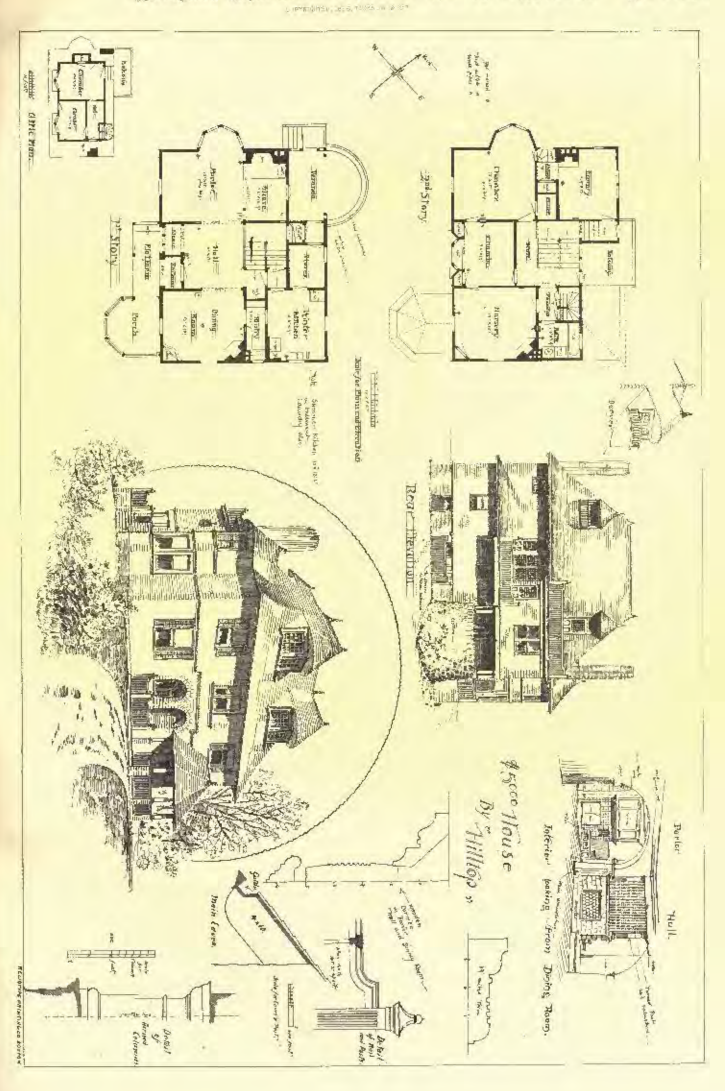






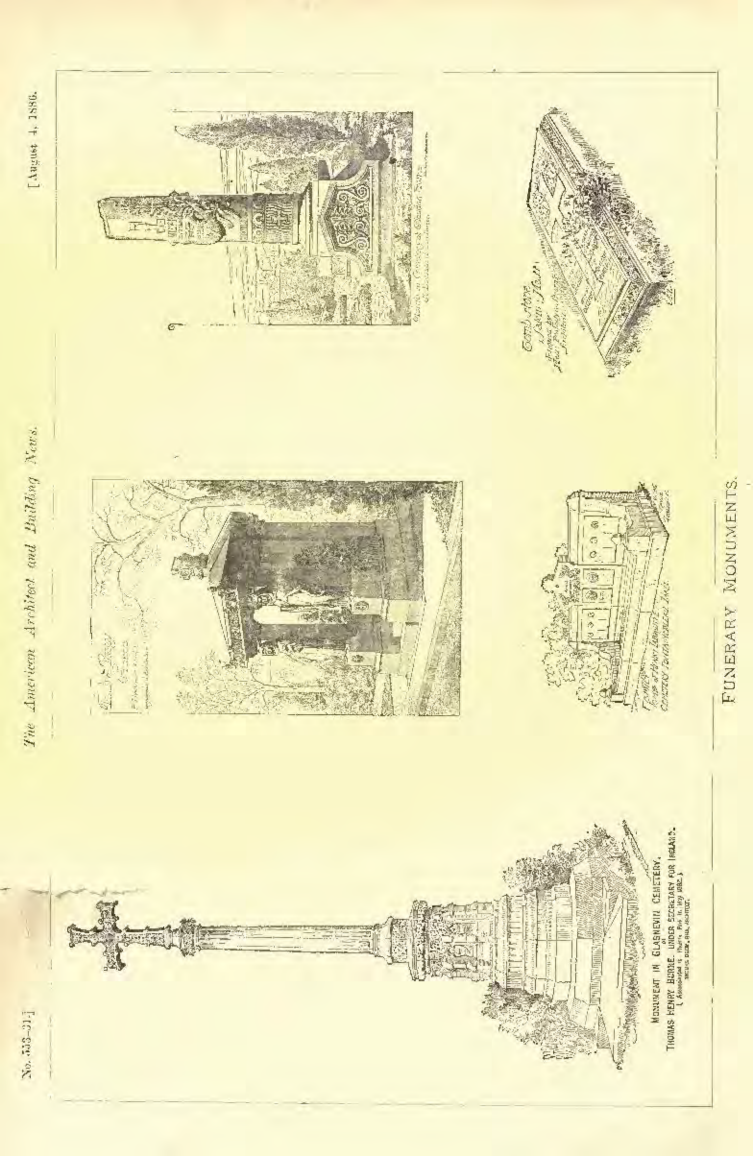












in two, the second, third, fourth and lifth floors; in one, the third and fourth floors; in twenty, the fourth and fifth floors, and in one, the fifth floor only.

In twenty-one, the large hall was in the middle of the front; in eighteen, at the end, upon a side strest; in eight, it faced the front and side street; three were upon large contain the rear; one upon the court-yard in the middle of the front; one extended the whole length of the front, and one was in the middle of the rear.

In thirdy-one of these designs the safes were distributed in stacks throughout the building; in eleven they were concentrated in the basement; in ten, they were shown in the basement and first flour, and in one, on the first flour.

The Restaurant, in thirty-two designs, was placed in the basement; in eighteen, at the top of the building, and in three, upon the first floor.

In respect of style and external treatment sixteen were designed in some variety of Roman or Runaissance architecture, nine with a toterably strict, and nine with a somewhat free use of Romanesque or round-arelied mediceval motives, and not a single one in the pointed Gothie style, either modera or mediaval which, twenty years ago, or even ten years ago, was almost universal. There were seventeen designs, two or three of great merit, in which it was difficult to detect any special historical influence.

On opening the scale it appeared that in two cases two sate of drawings came from the same hands, in another three, and in another four. The result serves, however, rather to commend the course of the successful competitors, who made numerous duplicate dusigns for their own use, as a means of study, submitting to the Committee

only the one they believed to be the frest. The provisions of the printed instructions proved to have been carefully complied with in every case, except that in one design the building that windows on the north side, where the plan furnished showed a party walk, and one design showed a building of eight or nine stories, disgnised as an zzamines, instead of five or six. These were accordingly thrown out of consideration at the start, as were also some drawings of details which accompanied another of the designs.

A list was then made of fourteen which proved to have the best plans, and another of twenty one, which had the most acceptable per-Six designs were found upon both lists. To these spectives ten more were added from those of such marked excellence in either respect as to deserve further consideration. These sixteen drawings were then critically compared with reference to the provisions made for the general convenience of the public and of the Board of Trade, for lighting and natural ventilation, for office-room and rental, and for a suitable architectural character and expression, and the meno-randa that accompanied them carefully read. They were then ar-ranged in sories under each of these heads, and those that stood highest on the greatest number of lists were then further considered on their general merics. Five of these were finally selected to send to the Building Committee as being on the whole distinctly superior to the rest, for one reason or another.

In estimating the area of the small offices, floor-space more than twenty-two feet from the windows was not counted, and in estimating their value, these upon outer walls were considered twice as good as those upon emclosed courts and areas.

This work, in which the professional adviser of the Association was aided both in the electeral labor it involved, and in the more dif-ficult task of criticism and judgment by a number of his fri nds—the value of whose assistance he hereby gratefully acknowledges—occu-pied just a week. He then opened all the envelopes and reviewed his action in the light of the information they furnished, but without finding reason to change his mind. On Thursday, the 24th of June, the five scheeted designs were sent to the Building-Committee in Kansas City for their final judgment, with a written report, containing some comments upon the designs, but without any special recommendations. These reached the Committee on Monday morning, Jone 28th. This paper is printed below.

After diligent and almost continuous study, the Committee, on Wednesday, June 30th, came to a oranhouse epision. This they reported to the Exchange Building Association in the following Lemma 1

"After a careful and detailed examination of these designs, your Committee rejected two as unsatisfactory, because in our instance the office rooms intended for renting contained too much theor-space to admit of a satisfactory rental from the building, and in the other instance, too large a floor-space was given to ante-rooms of little or no rental value. Of the remaining three, no one of which was sutirely satisfactory, though each one contained very decided advantages of one character or another, the Committee finally rejected one because the Large Hall of the Board of Trade was without windows in the side walls, being lighted and ventilated through the ceiling, which your Committee was persuaded could not be satisfactory to the nears of the ball. Of the two then left, your Committee finally selected the one marked "*Utilissimus*," which was plainly the best of all for the lighting and ventilation of the offices, giving to the balls the hest positions possible, and furnishing the largest number of affaces for reat in the best groupings for advantageous use, and on the whole, promising probably the largest returns of income, and admitting of the correction of all supposed defects with the least interfer-ence with the main features of the plan." Upon being assured by their professional adviser, who had mean-

time been summoned from New York, that the alterations suggested could easily be made, and that the author of the plan in question was antirely deserving of their confidence, the Committee formally voted address this design. The envelope containing the names of the five selected competitors being then opposed, they found the subset do-sign to be the work of Messra. Barnham & Root, of Chicago, the other four, in the order of their preference by the Committee, com-ing from Messra. Edbrooke & Burnham, of Chicago ; Messra. Weston & Tuckerman, of New York; Mr. John L. Faxon, of Roston, and Mr. W. Chev, of Chicago Mr. W. W. Clay, of Chicago. Although only these five designs were submitted to the Committee

for consideration, all the perspectives were sent to them for their information, and to gratify a reasonable outlosity.

The Committee took on steps towards determining the relative or within their own control, being determined by the special materials or methods of construction they might adopt. These points they could most profitably consider in consultation with the author of the selected plan.

The course of this competition has thrown some light upon several questions, which, in discussions upon this subject, have been much debated. It has been questioned, for instance, whether it is desirable to have drawings made in perspective, the impression being a prevalent one that such drawings are likely to be misleading and de-ceptive, giving a much more favorable impression of a design than it deserves. However this may be with perspectives finished in water-cotors, the contrary seems to be conspicuously the case with drawings in line, such as were saked for in this instance. The perspectives have in this case served usinly to bring into prominence detects of design that were not noticeable in the elevations, only those designs that presented a plane surface, almost unbroken by recessus and projections, seeming to be seere against a very surfaces disparagement when thus presented. In other cases, the composition of wall and window, plain and decorated surfaces, which in elevation looked all right, would oftun, when put into perspective, fall into shapeless dis-order. Such drawings seems then, especially where the point of view is taken as near the building as in this case was necessary, rather to bring out the latent defucts of a design than to invest it with peritions merits.

It has been a matter of debate, also, whether the practice of concealing the identity of competitors under a fictitions name was of any value, the opinion obtaining that it was always easy to penetrate the disguise. The contrary has been the case, however, in this instance, the most confident convictions of half-aduzen talerahily experienced architects having been indiorously set at nonght when the rest authors of these designs because known. Only one or two correct guesses were made at all, and these took the form rather of surmise than of definite reroguition.

This incodulto has, moreover, proved to be of great practical con-ventence in judging the designs. Although, as was distinctly set forth in the paper of *Instructions*, the Committee intended to be guided in their final choice by personal and other business considerations, as well as by the relative merit of the designs submitted, they were very glad in examining the five sets of designs that came before them, as their professional adviser had been in selecting these five, to keep the two questions opart, and to be able to discuss the drawings solely upon their merits, leaving other matters to be considered when their time came. It was left that to have entertained both questions at once would have been greatly to complicate and embarrass the disenssion.

Some light has also been thrown upon the vexed question whether the final choice among the competitors should lie with a building-committee or with the experts when they may bring into their counsels. It is certainly best that a committee should put the chief labors of examination and inspection into the hands of professional inspectors, if for no other reason than this, that in no other way can they so effectually inspire confidence, and prove themselves to be above partisanship and intrigue as by putting the exercise of favorialsm out particulation and introduce as by participation of the exercise of the order of the power. But it is not necessary to this and that they should have no voice in the selection, and questions may well arise, as in the ease in hard, which demand for their solution on act of absolute and arbitrary choice which only the proprietors, or the committee repre-senting them, are in a position to exercise. What relative impor-tance to attach to rental, convenience and general architectural ex-pression and character and what, on the whole, curvaniance will re-main a set of a substitution of the whole curvaniance will re-print and character and what, on the whole, curvaniance will re-In the present ease, the professional adviser of the Association was able to select five designs with a certain confidence that each was, on its own ground, superior to the remaining forty-eight. But the difhis non-eground, superior to the remaining forty-eight. But the dif-ferences between these five were differences rather of kind than of degree, raising questions, as is shown in the Committee's report to the Association, which only the owners could answer. It would have been impossible and improper, in this case at least, for any profes-sional advisor to make their choice for them.

This competition has demonstrated, also, what there has been too much reason to doubt, that if proper regulations are made, it is possible to carry an such a contest, and bring it to a conclusion without the exercise of any personal influence whatever on the part either of the judges or of the contestants. The Cannaittee and their edviser had, in this case, no knowledge or influention of the subbarship of any of the designs until after their judgment was formed. The con-petitors, also, with one or two insignificant exceptions, abscained absolutely from any attempts to exert any outside pressure upon thom, and in these cases were signally discomfited.

The designs sent in have not been seen by the successful competitor, user by any persons except those montioned above as having been specially invited to inspect them, and they will be forthwith returned to their owners, unloss they otherwise direct.

EDWARD H. ALLEN, WILLIAM R. WARE.

REPORT.

NEW YORK, June 21, 1886.

EDWARD H. ALLEN, ESQ., CHAIRMAN OF THE BUILDING COMMITTER OF THE KANSAS CITY EXCHANGE BUILDING ASSOCIATION:

then Kastas i in maintain of the task intrasted to me by the Exchange Building Association, I have examined the fifty-three designs for the Exchange Building which have been sent in to me, and here with enclose to you, in necordance with the provisions of the printed instructions, those which I find to be the best among them, five in number, with the following comments:

following comments: These five designs are, in my indegment, distinctly to be preferred, for one reason or another, to any of the remaining forty-sight. Any one of them, it carried out substantially as shown in the sketches, would give the Association on excellent and satisfactory building. This being so, it is for the Committee to decide which, on the whole, best meets their wishes as promoting their own convenience, or as furnishing a good business investment, or as possessing a suitable mechinemual character. 1. The design designated by a "Consident Capital" offers the largest in all, besides four vailroad offices. Of these one hundred and five, eighty are upon external walls, and look into the structs, and twenty-five are lighted from an interior court. "Hils court is, however, of exceptional size. The safes are concentrated in the business, where the restru-rant also is placed.

The large hall for the Board of Trade is on the second story, and is

The large half for the Board of Trade is on the second story, and is lighted entroly from the colling, being under the large court. This leaves the main part of the ballding for affices, which accounts for their exceptionally large number. The exterior of the boilding is dignified and monomental, without affectations of any kind, and in general expression and character is en-tirely exist to the purpose for which it is designed. 2. The design marked "Utilissences" is second in number of offices, having, besides eight rollvesd offices unregight subler offices. All but six of these are upon external walls, and thirty of them are run-neered with secondary rooms in the rear. If these are commod separ-ately, the total number of small offices is one hundred and fourteen. In this design, hesides the safes accommitated in the basement, a con-siderable combor are distributed through the building. The restaurant and on the water-eleasers are in the fifth story.

and most of the water-close's are in the fifth story. The large and small halls occupy the fourth and fifth floors in the northern wing of the building, and the offices connected with thom the southern wing of the fourth floar.

Fight and six are introduced into the interior of the building by a large court, once to the street upon the south side. At the back of this court is an excellently-designed tower, giving the building an effective and striking individuality. The rest of the design, however, seems to leave something to be desired in point of architectural clisicater and Anpreesion. 3. The de

3. The design marked with a "P.Square and Triangle" is the third in respect of the number of others and the first in the smoout of floar-sphere given to them. Busides four large railroad offices, there are spirol given to them. Derives this large tailout once, once are eighty-nine small offices, of which sixty are on external walls and twen-ty-seven on an area. Thirty-one of these upon the outside walls are connected with twenty-three interior rooms. If these are counted as separate offices, the whole number amounts to one hundred and ten. The restaurant is in the basement, and the safes are distributed in

stacks through the building.

The large hall occupies the fourth and fifth stories at the east end, the offices attached to it, with the small hall, alling al the rest of the faurth story

The exterior is treated in the Romanesque, or round-arched media-ral, style now coming into sogue, and is, perhaps, more agreeable in itself and more suitable for a building of this kind than any of those de-signed in this manner. It is quite free from extravagance and eccen-

triaty, 4. The design marked "Anti-Cyclone" shows five railroad offices, all double, thirty-nine exterior offices, of which twenty are double, and sev-enteen on a court, of which twelve are double, making fifty in all. If the extra rooms are counted separately, the whole number amounts to eighty-eight. A few safes are shown, distributed through the building. The rest are

In the basement. The large half occupies the second, third and fourth stories at the west end, the offices attached to it and the small half being in the second ELUTY

end story. The external aspect of this design, though not following the prescrip-tions of any special historical style, presents a simple and dignified arch-incetural composition, eminently adapted to the important place this structure is meant to take among the public buildings of the city. This is one of the few designs automitted which appears as well in per-spective as in elevation. The towor with which it is adorned is unnea-ally well composed, simple and elegant. It is to be notified, and water-eles-the two external courts on the rear, though not so wide as they well might be, not only give light and air to the rear offices and water-eles-ets, but serve to detach the building from the rest of the block, to the great advantage of its appearance — making it virtually an isolated accurative. scructure.

5. The scheme marked with "A Foir of Compasses and a Gorpenter's Square" gives five railroad offices, and sixty-one others, all single, of

which forty seven are exterior, nhie on a small area, and five on an interior well.

terior well. The large hall is larger and higher than in most of the others, occu-pying the whole of the second, third and fourth floors in the eastern end of the building. The offices attached to it, and the small hall, occupy the rest of the second floor. In many of the designs submitted, the large hall was planned in the middle of the front, either upon the second and third, or in the fourth ar fifth stories. But none of the compatitors who adopted this arrange-ment succeeded, in my judgment, in giving it a satisfactory architectu-ral steatment. Yours respectfully, William R. Want.

THE LIFE AND WORK OF SIR CHRISTOPHER WRENJ-L

Aldinian Suntimenter 行業の

S IR CHRISTOPHER WREN, only son of De. Christopher Wren, was horn at East Knoyle, in Wiltshire, on October 20, 1632. It will be an encouragement to some of his to know that he achieved greatness in spice of ill-health, which, like Tom Hood, he "enjoyed" during youth. In consequence of his delicate health his early education was given at home by a private inter. Subsequently he joined Westminster school under the tomen westmaster school inder the headmastership of Dr. Busby. As is well known he early showed a special genius for mathematics, and on that account he was placed before long under the care of Dr. William Holdar, a learned man of considerable and di-verse calents. The special beat of Wron's mind early mok a practical form in the invention of numbers of

machines and instruments for the purpose of astronomy, agriculture, and many other sciences. Indeed, there seems to have been no subjeet of any kind occurrying the attention of scientific men of his time in which Wren was not listened to with alteotion, or in which he did not distinguish himself. He made a special study of gnomonics, or the science of dialling, at that time a most important subject of investigation, and developed the schere in many directions. Among other things he made for Dr. Scarburough a womlerful set of models, showing the actions of the muscles of the human body, unfortunately destroyed in the great fire. His mind was most versatile and ately destroyed in the great fire. His mind was most versatile and comprehensive, and his inventious and treatises embraced all con-ceivable subjects, from "Improved Methods of Whale Fishing" to "Sham Marble Pavements," including "Cheap Bed-Hangings," and, as a matter of coarse "Perpendal Motion." He also male some val-nable suggestions for the establishment and conduct of a kind of meteorological office for collecting statistics of natural phenomena, with a view to the ameliocation thereby of the condition of mankind. It is held by some that Wren invented the harometer, but this scens a little doubtful. He made many important developments of the idea, however. In the year 1646, at the age of fourteen, Wren was idea, however. In the year 1646, at the age of fourteen, Wren was admitted at Wadham College, Oxford, as a gentleman commonor. In 1650 (aged eighteen), he received his degree of B.A. at Wad-

In 1650 (aged eighteen), he received his degree of B.A. at Wadham College; in 1653 that of M.A., and was elected in the same year to a Fellowship of All Souls. In 1657, as a more boy, he became Professor of Astronomy at Gresham College, London, and in 1660 Savilian Professor at Oxford. He received his degree of Dor tor of Civillaw at Oxford in 1661. In 1680 he was elected president of the Royal Society. This society took its origin in some informal meetings of a lew friends interested in similar subjects, amongst whom Wren took the place of a lowling spirit. When the suggestion was made to organize a society of a definite nature and in a settled purpose. Wren took up the idles will great siger and drafted the charter under which the society was established.

the charter under which the society was established. It is stated that in the "Parentalia" that among Wren's many other achievements he invented the art of engraving in mezzoint. He was also the originator of the system of injecting drugs into the blood, which has been of such immense importance to the doctor's art.

art. So far as I can discover, Wren's first architectural work was the building of a chapel to Penbroko Hall, Cambridge, for his nucle, Bishop Wren of Ely. The bishop had been imprisoned for eighteen years in the tower, for High Church practices, and on his liberation he erocrad this building as a thank-offering. The first stone was laid May 13, 1664, Wren being then thirty-one years of age. The build-ing has been restored by Scott, who added twenty feet to its length. Apparently in the same year (1663), Wren's name was put on the list of commissioners for the repair of St. Paul's Cathedral. Vari-cus schemes and arrangements were discussed in connection there-with, but nothing corrigoner some were discussed in connection there-

with, but nothing particular was done until the beginning of 1660 -the year of the great fire — when Wren drew up a report and sketched out his ideas for the restoration. His plan was to Roman-ize the nave, the Norman arehes of which seemed to him to lend themselves casily to this breatment, and to build an introense domed rutunda at the evosting, cotting off the outside angles for this

¹ A paper read before the St. George's Act Society by Mr. Arthur Keen.





parpose. The plans and estimates for this work were ordered on August 27, 1666, but six days later the great fire brought the labors of this commission to a close by destroying the object of their consideration. It was in the preceding year (midsummer, 1665), that Wren made a journey abroad, the only time, I believe, that he left Eng-hand. The country be visited was france, and he spent must of his time in Paris, where the great palace of the Louvie was recently commenced. He was much struck with Bernini's design, and indeed stated that he would have given his skin to possess it. The cautions stated that he would have given his skin to possess it. The cautions old Italian, however, only gave him a rapid inspection of the draw-ings, and would not allow him to copy them. Wren visited most of the palaces and villas of any importance in France, and must have reaped many ideas from them, although the influence of the French work is not very apparent in his own designs. He never went to Italy, and I am inclined to think — although, I suppose, it is heresy to say so here — that it is as well, on the whole, that he did not. His work would probably have been far more delicate and refined in detail if he had done so; but I cannot help feeling that he would inevitably have lost much of the originality and freedom of treat-ment which is undenbeedly the great character his work, and which fit it so admirably for this northern elimate, and particularly for this City of London, where he was destined to find the subjects of his chief and most successful efforce. The inferior and use a common-place character of the detail in much of Wren's work is certainly very lamentable and a great drawback to nne's enjoyment of the genvery tanentonic and a great urawaack to the steajoyment of the gen-eral composition; but it is, to my mind, quite a question as to how far Wren is himself responsible for this. He was so overfurdened with work during the few gears in which the city charches were erseted that it is hardly possible that he could have given as much personal attention to the buildings as they meded, and he was proba-bly compelled to leave the currying out of his work, to a large ex-tent, to less capable hands and heads than his own. It has to be remembered that the system of rand and workmanified that it is not be remembered that the system of rapid and workmanlike drawing now in vogue in all busy offices was in Wren's time quite unknown, and it was impossible for the master to express his ideas and intentions respecting the carrying out of his work in the complete and definite way adopted by modern architects and their assistants.

The panell of a ready draughtsman will give more instruction in five minutes than the longue of a ready speaker will in form. In cases where Wren was able to give propagation to the work the cases where Wren was able to give proper attention to the work the result is admirable. In the church of St. Stephen's, Walbrook — to the strangement of which, I understand, Wren gave particular care, and the building of which spread over seven years — the detail is very good indeed, and the whole interior works out as a perfect gen of architecture. It seems to me that the people who perpe-trate the greater number of our discerting chapes would do well to build on the model of such churches as this, which presents all the conditions usually considered essential in such buildings, treated in a manner at once graveful and dignified. Wren returned from France some months before the plague ended,

and applied himself with other members of the Royal Society to a careful study of the disease and its remedies, with a view to extermi-nating the enemy. The great fire, however, accomplished this for them in a far more summary and complete manner than they ever dream of, and Wren's thoughts were surned at once in quite a new direction.

direction. The king set him to work immediately on the cathedral, which was to be denolished and rebuilt. The first design produced, after much preliminary discussion and planning, was a cluwch on a thur-oughly classical plan, consisting of a little more than a great done with a surrounding aisle and extrances. Wren was so plansed with this production that he made a large model of it for the bench of the minimized. A controversy naturally started at once on the meries of this pion, and waxed very force. Many of the memores of the chapter preferred to have a building on a more orthodox plan, after the fashion of their existing Goldie cathedrals. The opinion of these mothies finally corrected to have a fullof these worthies finally outweighed that of their colleagues, and the of these worthese bualty outweighted that of their colleagues, and the architect set to work again on new lines, and produced a design more outions than beautiful, combining central spire and dome in one com-position. The king discovered this design to be "very artificial, proper, and useful," and gave his royal assent to it, and ordered the building to be proceeded with forthwith. This royal assent is dated May 1, 1675. Fortunately, the king gave Wren the liberty "in the proceeding with more sume variations rather commental prosention of his work to make some variations, rather unamental than essential, as from time to time he should see proper," a permission which he interpreted in the most liberal manner possible, for the cachedral, when completed, was no more like this design than its predecessor.

The pulling down of the old work preparatory to rebuilding was a long and difficult job. The mighty tower of the old calledral, two hundred feet high, and with piers fourteen feet thick, seemed such a formidable object to demolish that Wren resorted to the expedient of blowing away one of the piers with gunpowder, a process that was at once simple and effectual. To those who medicate operations of this sort it will be interesting to know that only eighteen pounds of gunpowder were necessary for the carrying out of such an under-taking. Another explosion indulged in in Wren's absence having been allended with disasterous consequences, the remainder of the ballding was gently battered down with an enormous battering-ran "after a good Roman manner." In exploring the soil for founda-tions Wron found that the old clurch had smoot on a layer of hard and close potearth about six feet thick. Under this was loose, dry

sand which poured out like a fluid when excavated into, and below this again, at about low-water mark, water and sand mixed with shells, and under this was hard, firm beach, with the solid Landon clay below it. It appeared that the sile had once been part of a wide estuary, along which, when it was dry, the wind had driven the sand and made the hill on which the eathedral stands, the pot-earch heing simply the finest of the sand which had naturally found its way to the top. At the north-east angle of the choir the pot-earth had all been taken out and used by the potters of old time, and so here Wren had to can down a ten-fool pier to the hard beach forty feet down, and from this he turned an arch which carries this corner of the building.

Very little information is given in the "Parcotalia" respecting the erection of the cathedraf, but fortunately we have the building before us just as Wren left it to examine for ourselves. It has its faults, as every one knows - very glaring ones, according to some factors, as every one knows — very grand ones, we using to some authorities — but I suppose there never was a building yet that some one or other could not find fault with on one we onto in audiler, and it seems to me on the whole, that St. Pael's is a building that may hold its own against any clutch of its own date, and one that the city has every mason to rejoice in and be proud of. The chief fault found with the exterior is, of course, with the car-

rying up of the aisle walls far above size roof to hide the battersses which support the nave vanit. This was, however, the result of a choice of evils, and it has been managed so skillully that a critic must be very hard-caried who have much stress upon it. As in the question of the double down — the exterior being so much lighter than the interior — I full to see that this is any worse than the use of a half spire as the rout for a low tower. No prover on earth could devise a dome — index an isolated one — that should bolk well both devise a dome — index an isolated one — that should bolk well both inside and ant without resorting to some such expedient. The chief faults found with the interior are, I believe, in the

breaking of the arenes into the frieze of the main entablature, and in starting the arclus of the vanlting from an attie order instead of directly off the cornice. With regard to the first of these questions I certainly think it is a misfortune, and an unnecessary one. The effect of the frieze broken up into short bits over the pilasters only is, to my mind, most uncomfortable and unsatisfactory. Wren defended this arrangement himself with more or less ingennity, but I think he would have done better by making frieze and architrave run

boldly along over everything. With regard to the springing of arches from an actic order this again was a choice of two evils, and I think that the lesser one has been accepted. It would be impossible for a shult springing from the top of a hold and well-propertioned corrive of great projection, such as the one is question was obliged to be, over to look well, however ingeniously treated; and the effect of the existing arrangement, if looked at spart from theoretical considerations, is so pleas. ing that I think little fault should be found with it. Classical features were never designed to accompany arel: construction, and, if three were meter to show to accompany area construction, and, it we consent to the antialgamation of the two forms, we must accept the arcompanying drawlacks as quivily as possible. Other faults arc, of course, found with the building; indeed, sume people would not be satisfied even if an angel from beaven designed work for them, but they are of minor importance, and need not be considered here. I always feel myself that more color decoration is needed inside if only to give scale to the building, but this requirement will, no doubt, some day he discharged.

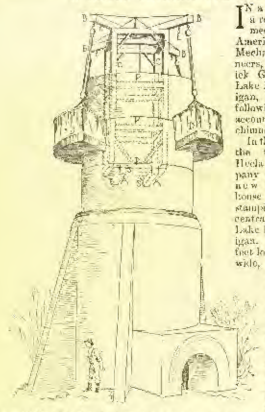
In excavating for the new eathedral and other buildings, many discoveries were made of remains of earlier times, and Wren worked out a careful, and f balieve very accurate plan of the arrangement

of London in the Roman times. The first cathedral, built on the present site, dated from this period. It was domolidawl at the time of Diocletian's personation of the Christians. In the reign of Constanting another character the Christians. In the reign of Constantine another church was built on the old foundations, and this one shared the same fate as its predecessor, being destroyed by the Pagan Saxons. It was restored again, still on the ald Joundations, when Ethelbert, King of Kent, again, still on the duit foundations, when Etherbert, King of Keer, embraseed the Christian faith. This clurrel, together with the whole eity, was destroyed by fire in 1083. Mauritins, the then Bishon of Lombon underlook the rebuilding, and produced, with the aid of an ancient tower in the neighborhood for a stone quarry, the clurch which, with some abstrations and additions to the east and west, con-tinued till the great fire of 1666. The first stone of Wren's build-ing was laid in 1675, and the structure was completed in 1710. I support it is the only excluded of any view completed in 1710. suppose it is the only cathedral of any size ever built entirely under one architect; all honor to the people and king of that time that they perservered so well with such an enormous undertaking, when funds and resources were in such a desperate condition in conse-quences of the recent destruction of the entire city. The money for the work was mostly raised by a small tax on all coal brought into the city.

[To be continued.]

SIR PHILIP CONLEPS-OWEN RECEIVES THE ORDER OF THE BAIR .-Queen Victoria has just conferred the star and collar of the Order of the Bath upon Sir Philip Cunliffe-Owen, Director-general of the South Kensington Museum. Sir Philip was in 1876 a British commissioner to the Centennial Exhibition at Philadelphia, and was the recipient of one of the four great silver momorial medals struck by the Centennial Cammission.

A NOVEL CHIMNEY STAGING.



IN a paper read at a recent Chicago meeting of the American Society of Mechanical E a ginucrs, Mr. Frederick G. Coggin, of Lake Linden, Michigan, supplied the fallowing interesting account of a novel chimney staging: In the fall of 1885

In the ratio (1885) the Calamet and Hoela Mining Company completed a new brick bollerhonse for their stamping and concentrating works at Lake Linden, Michigan. It was 206 foet long and 70 feet wide, giving room for 14 fire-

box bollers, whose shells are 90 inches in diameter, with a total length of 34 feet. The chimney designed 16 r fluis bollerhouse was to be of wrought-

iron 13 foct 7 inches in diameter and 165 feet high, above the brick base upon which is stead, and the top of the latter way 20 feet above the ground, making a total height of 185 feet above the surface. The convex were 5 feet high with from sheets in each course, the earls and edges butted together, the joints being covered with scraps rivered to the sheets on the outside. The first 10 courses were $\frac{1}{2}$ inch thick, the second $\frac{1}{26}$ inch, the third $\frac{1}{2}$ inch, the top three courses $\frac{3}{6}$ inch thick. The late arrived of the material for the chimney, with other circumstances, brought the commencement of its erection rather late in the season, so that it because a serious question as to whether it could be completed in time to allow the brick liming to be put in before the freezing weather set in. In fact, it because with the broading uccessary to hold them in position, and giving, and provision for a platform every 5 feet — i.e., for every courses — sufficiently strong and whet to allow the workmen to stand untside for holding rivens and builting together, all requiring not less than 26,000 feet of lumber.

Such a staging would have to be put up in sections, during the operations for which the iron work would have to be suspended, and the time put upon the staging and platforms would be nearly as much as that for putting the plates in position and riveling, and the expense full as much. But, veganiless of the question of extra cost, the delay which such a staging would occasion made it imperative to derive some more vapid method for raising the chimney, and the result was the plan illustrated in the initial cut. This consisted of a frame about 9 feet square, with iour 8 x 5 inch opeights 16 feet long, mitably braced and bolted together, with a platform at the boltem, one about 4 feat from the button, which earried the workmen while riveting, and one still bighter for carrying the forge, etc., the platforms being indicated by the letter P. Upon the top of this frame were four arms, B, jointed at the centre, through which it was bolted to a cross girt, but so as to allow it to swing freely. To the ends of these arms were suspended the carges D by blocks and falls, as shown. These cages extended a listle more than one-quarter round the chimney, and consisted of a segmental platform about 8 feet wide, with a railing of gas-pipe and covered with canvas to protect the workmen from the wind, and prevent the possibility of their falling. The whole thing required less than 1,000 feet of humber. The frame having been bolted together within the chimney base, the process of creetion might be begun. The cast-iron ring upon which the dimmely was to rest having been put in place upon the top of the base, a loose platform was laid over the opening, and the first two courses were raised into place with a "gin-pole" and bolted together. Two snatch-blocks were then hucked onto the apper sheet near the two opposite concerposes of the frame, at the bottom cut of which were aps bolts, into which were hooked the haisting ropes, which passed up through the blocks and down to the bottom through another

pair of blocks on to the dram of a small steam-hoisting machine. The temporary platform was then removed, and the frame was raised high enough so that the two sticks of timber A could be placed on the top of the base under the aprights. The cross-bars B

were then put in place, and the eages D suspended, and the two courses were riveted together. The gin-pole was now laid aside, and the third course was put in place by the method to be used from that point to the top, the ease and facility of which are worth noting. the arms B, just back of the eye bolts to which the cages were ana-pended, were other eye-bolts, E, into which was bung a snatch-block. over which was passed a rope leading from the holisting machine, and hould into the abeet upon the ground. As the sheet was raised the cage was swong out to allow it to pass up behind it, the sheet swinging naturally and easily into place, where it was secured with bulks. When the whole course was thus secured the snatch-blocks were hooked onto the top of the sheet as before, and the frame raised as before, so that the loose cross-heams A could be laid in the stirrups S, which had previously been bulled in place at the herizontal seam, and from this point up the frame, except when it was being taised, was resting upon the two cross-heams A hanging in the four stirrups, of which there were two sets, so that while the frame was hanging in one the other could be transferrori to the seam above. There was, therefore, no delay, for as each course was riveted up and another bolted in place ready for riveting, but a few moments were required to book on the snatch-blocks, raise the frame, transfer the crossbeams A to the next set of stierups and drop the frame on to them. The sheet being rivered one-quarter round on the opposite side the cross-bars B were swung so that the eages covered the other two

quarters, and the riveting was completed. In this way, this travelling staging, carrying eleven men went to the top with no trouble whatever, the operations following each other in rapid succession, and within twenty-seven working days from the driving of the first rivet at the bottom the last rivet was driven at the top, including the banging of three sets of guys and painting the chinney inside and out. A castiron capping liaving been put in place, a permanent iron ladder was hong from top to bottom. The cages were then lowered to the ground and the frame taken apart and dropped, two pieces of timber being lab across the top, from an cyc-bult in which were bung blacks and falls for the purpose of raising a platform which earried the masons and material for putting in an eight-inch lining, which was done in about twenty days. The blocks were then lowered and the cross-timbers dropped, and a completed chinney stood as a testimonial of the quickest time on record for such a 5-b. The total weight of the chinney, including the base, ring, and cap is 100,105 pounds. The cost for the labor, including punching and ralling the shoets and araps, and all labor including to the ejection, the use second two and one-tenth cents per pannd.



THIS manual appears as one in a series of hand-books adapted to the uses of intelligent students of the formative arts, and edited by Mr. Sparkes, the principal of the National Art Training School of South Konsington. This, perhaps, is the nearost English equivalent for the patronage of the French Ministry of Fine Arts, under which the original series was brought out by the well-known ar-publisher, A. Quantin. Otherwise the tills, with the mamories of ponderously scientific German works that it awakens, might frighten the "curious spirits" for whom the hock is primarily intended, next to classes in schools of art and other institutions of an advanced grade. M. Collignon's position as professor of classical arelexology and art at the *Paculit des Leitres* (Sorkonne) at Paris is a guarantice of its scientific claracter. The subject-matter is disposed somewhat on the lines of Oddrid Mueller's system. The origin of Greek art, architecture, sculpture, terra-dotta figurines, painted vares, roins and euggared geme, hronzes and jewelly are treated of in seven "books," which are sublivided so as to take proper account of local schools and technical categories, as well as of the chromological development. The author admits that he has conformed in this arrangement to the principle of expediency, like the director of a muscum, who dispose its treasures to best advantage in halls of given number and position, different in size and form. His illustrations barray a similar compromise. Without neglecting the most famous antiques, he has endeavored to avoid the university of selection that makes most medern hand-books of ancient art as minteresting to the initiated. The curts are from original drawings, and as urge and plottiful as was possible. Thus the general impression the author aimed at is secured, even to those who caly turn the leaves. There is a certain public, now and then, his seeing specimens of inferior excellence alternating with the acknowledged observed to the illustration is drawn are far from infe

²¹¹ M crime #oll/onan," a Ganual of Grook Archaeology, translated by John IF, Wrights Gassell & Co.: London, Parks, Melbourne shu New York. 585. Dodona (Fig. 86), which was recently signalled in the American Journal of Archeology as not a veritable early Greek sculpture. In the text, many alterations attest the author's willingness to take back opinious time and recent arehanological discovery have not confirmed. In treating of Phenician influences, M. Colignon once assumed that Dorian sculptors came particularly under the sway of the Panic models. In the translation we read: "Photoicia did not possess a style sufficiently original and distinct to impress itself upon the carli-

style sufficiently original and distinct to impress itself upon the carli-est Greek sculptors." The translator very probably originated many of the minor cor-rections noticeable throughout. Numerous additions and a few apt-suppressions improve the lists of authorities that head the several chapters. The most commendable addition that has been made is a capital index, the typography of which clearly distinguishes the names of the ancient artists from their subjects, and these from the technical terms of ancient art. It will be seen that this English edi-tion, prepared by a professor in an American college, has indepen-dent value. It is to be regretted that the translation is not always accurate. It falls far short of reproducing in English idlems the fibrous life of M. Collignon's style. To employ an archeological sim-ile, it is not like the Roman copy in markle, which initiates an Hellenic lurenze, with due allowance for the difference in the tox-gares of the two materials, and an admixture of national flavor, so tores of the two materials, and an admixture of national flavor, so much as like the modern plaster-cast, opaque, neutral, and disfigured by threads. Some painful errors of the press for which the Atlantic Ocean is responsible, complete the likeness, by recalling the breaks and chips you find in your casts when they are unboxed. But, like these, they may be monded, for the manual is so splendidly suited to purposes of instruction in all the schools where the history of art is laught, or ought to be, that a second edition will, doubtless, soon be called for. ALFRED EMERSON.

omenicate

We cannot pay attention to the domands of correspondents who forget to give their names and addresses as guaranty of good faith.]

HYDRAULIC LIMES.

GREENVILLE, S. C., July 23, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Deer Sirs, - Some limes (those slightly hydraulie), dark and in owder, though not acceptable for plastering are equally good, I bulieve, for bricklaying.

I have never used any of the above, and have just been called on pass upon some. The lime in question is perfectly inertafter mixing with water, and a lapse of time sufficient to thoroughly slake good fat Sines. to pass upon some.

I have reserved my judgment, and if you can advise me in your issue to be of Saturday, the 31st of this month, it will be very acceptable and appreciated.

The lime in question is almost all powder, with hunger varying from three inches large diameter, to sizes about as large as a bazie-nut

i would like to know how soon mortar intade from same should hear the heavy pressure of one's finger without indentation, provided it is exposed to a thoroughly dry place and to a hot sun. Yours respectfully, A SUBSCRIBER.

In you are right in culling the line in question an hydraulic line, do not be too impatient if testakes slowly and vikhout much dendifiem, as it is the nature of hydraulic lines to behave so, "ordinary hydraulic" line requir-ing an hour to slake, while " eminantly hydraulic " line is very intervalu, and may take several hours. It is to be remembered that hydraulic lines will set most satisfactorily if the work is kept rather most; exposure to great heat will be value at on mickly hydraulic, you have got hold of a " poor" line it will be well not to use it if you can get a beater brand, ---Ens. AMERICAN ARCHIECT.

THE EFFLORESCENCE ON BRICKWORK. NEW YORK, July 20, 1866.

To the Editors of the American Architect: -

Dear Sirs,-A correspondent in your last issue inquires for some material that will prevent the officescence on brickwork, and having employed with perfect success an English prepavation called "Dures-co," I can recommend him to use it. If color is no objection, the brick-red shade gives the handsomest finish, as it renders common or hard red sinds gives the handsources often, as it reflects connect of acti-briek non-poroids, prevents salts appearing, and does not scale or come off. Where has pressed-briek are employed, and it is not de-sirable to change the color, three coats of transparent or liquid Da-resco will effect the object your correspondent is anxions to obtain. Yours traiy, Howard FLEMISG.

CORRECTIONS.

NEW YORK, July 28, 1686.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-Dear Sirg, - Your issue of July 10, referring to the Kansas City Exchange competition, names Watson & Tuckerman of New York as

third in the order of marit among the selected five. Please kindly correct the name in your next issue. The firm intended to be so correct the name in your next issue. The firm intended to be so designated is Weston & Tuckerman. We have the honor to br, dear Your obliged servants, sirs, WESTON & TUCKERMAN.

NEW YORK, July 24, 1886.

TO THE EDUTORS OF THE AMERICAN ARCHITECT 2-

Dear Sirs, - The statement in the Record and Guide that any plans for the Freundshaft Club-House have been accepted, or even submitted by us, is entirely erronous. Yours respectfully, DE LEMOS & CORDES.

THE \$3,000-HOUSES.

WE have just received a note from Mr. Burdett, winner of one of the prizes in the \$5,000-house competition, and author of the design marked "Normandie," which says : "I do not know whether or not it will be of interest to any one to know that the bouse is now being built, in a very thorough manner, at a cost of for 500. This sum covers source increase in size over the design submitted, also freeplaces, hardwood fluors, concreted cellar, plumbing and grading."



THE ENUPTION OF ETNA, - The following extract is from a private letter from the engineer in charge of the Palermo-Corleone Railway, published in the London Times:

CAPANIA, May 34.

twitten from the engineer in charge of the Externation force in Kullenge, with the second structure of the control of the which is going on the fathering Saturday and cause here to see it. We left here about the fathering Saturday and cause here to see it. We left here about the second. There were crowds of people going there, but we pack a different road and went yp much higher than the general crowd of the second. There were crowds of people going there, but we have a puble with us, and after at the set of the second structure which we easily the second of the other the condition of the second structure which we have the second of the other the second avertage of the second structure were condicitably "feeding" here the much sight we have the whole the prosphere it was not easily be the second structure which we have the second structure and the second structure which we have the second structure and the second structure which we have the second structure and the second structure which we have the second structure and the second structure which we have the second structure and the second structure which we have the second structure and here and where we do the second structure the second structure and here and there we do the second structure and the prosphere it as no one can have any conception as to what it is the other the second structure and here and there we do the second structure and the prosphere we have to see the and the second structure and the prosphere we have the second structure and the second structure and the prosphere were were were were an advected the second structure and the prosphere were were were and the second structure and the second structure and the prosphere were were were and the second structure and the second structure and the prosphere were were were and the second structure an

The ARTIST FORMATION OF Pants. — Paris contains 42,846 person-who call themselves artists, including painters, sculptors, designers, an-gravers, wood-cutters, painters on percelain, actors, singers, musicians, and public performers of all sorts. A little over 20,000 of this number are women.— N. Y. Evening Post.

Growth or the Suncens of Paris - The movement of the Paris population from within the walls to the suburban communes is shown population from which the suburban consus, which complete the results for the whole of the Department of the Seine. While with a total of 2,350,-900 in Parls proper, the increase was only about 10,000 in five years, the numbers in the suburbs rose from 522,309 to 607,712, an augmentation of \$6,103.— American Register.

Have the MARTIALISTS DESCOVERED THE VIRTUE OF TAKE-FLANT-NO.-"If we are to necept the theory just bonached by a French as-tronomer, M. Maurice Lespiault, on the subject of the novel and unax-countable appearances discovered by Signor Schinparelli on the surface of the planet Mars, they read a lesson to anreadway" any the St. Janes' Gazette. "The discoverer took them for cause's but M. Lespiault re-frace to believe in cause a chonsend miles long and fifty broad in Mars or any other planet. The mathematical regularity of the outlines for-bils us regarding them as natural phenomena, however, and his conjec-ture is that they are vast strips of forest created to remedy the incon-veniences to which the people of the planet found themselves exposed after having denuled the surface of their globe of the provision made by nature for their defense against the fury of the elements, as we are on the high road to doing ourselves."

on the high road to doing ourservos." The DANCERS of GRAVOLTURE PAVEMENT — About 1 o'clock a. M. recently the attention of Detective Taylor, who was doing duty on Main street, was altracted by ories of "Help! Help! Help!" which seemed to proceed from a point at the corner of Main and Wall streets. Highing to the spot he found that a young total and young lady, who had been standing there, engaged in conversation, for about two hours (he had previously noticed them several three), had recklessly, or thoughthessly, or ignorantly chosen one of the frash alabs of the new granolithic pavement which is being placed around the back building, as a place for their contail. Now, as almost everybody knows, for almost everybody has stood and watched the process, this pavement is composed of a substance that bardens quickly, and the longer if re-mains the more solid it becomes. Well, these people were in a dread-ful plight. They were fastened down tightly, they could all move their feel. Mr. Taylor, comprehending the situation at once, ran to a cellar near by, promited a pick, and after a balthour's hard work munaged to release the couple, but their shoes were unsed. However, they were exceedingly grateful and promised Mr. Taylor relates. — Bridge-pet, Conn., Former. of merit. The abo

THE ATTRACTIVENESS OF M. FOURIN'S PROPERTY TOWER. — The iron tower which is to form the chief attraction of the Paris Exhibi-tion of 1880 is already leginning to fill the Parisian mind with appre-hension; and a aroant explains in the Monitour the curious phenomena which will be produced by this induces mass of from rising to a height of 300 metres. The says that the enormous blocks of from ranging north of 300 metres. He says that the enormous blocks of iron running north and south will become polarized, and that this gularization will soon invade the whole column. Then who knows whether the four fifts with their continual friction will not increase the magnetic influence a bon-dred fold? In this case all articles for a mile atomic will be attracted to the rower, and will adhere to it as a needle does to a magnet. If the troops quartered is the Ecole Militaire, hard by, be called out to drift, it will be all in rain for the commanding officer to shout " *En meant*" if they are paraded with the column behind them; they will irresista-ble he drawn to the rear, with the excention of the drimmer, who does if they are paraded with the column behind them; they will irresista-bly be drawn to the reac, with the exception of the drummer, who does not barry a rife. All the Louser in Paris will suffer from a St. Vita's dame and, gradually attracted toward the Champ de Mars, will finally find themselver stock to the tower. As for bacomotives entering Paris, it will be found impossible to stop them at the various termini; they will rush through Paris and dash themselves to pieces against the con-tre of attraction. These and achieve wills, we are told, will follow the erection of the great Eiffel tower; but then the Moniteer is opposed to the antiversacy of the capture of the Basile being observed, and may have exaggedated the consequences.—St. James' Garstia.

Have exaggetated the consequences — St. James' Garstin. Buytwo Houses "on Easy Tenns," — "If these easy-terms honese would be perfectly square. But that is the cosity rule. For horizone-you want to buy a house for \$3,000, and you pay \$500 down and more in. Then you begin to pay off the balance at the rate of \$20 a moulh. That's easy, is n't it 3 Just take your pencil and figure 10 pp. Twenty dollars a month is \$200 a year. Interest at 6 per cant is one hundred and twenty-five; taxes and water-tent, sixty more, and the total is four hundred and twenty." "Thirty-six dollars a month ?" "Pretty nearly. In that is so't all. There's the repaire, my boy. You 're tucky if you don't have to put on a pew roof the second year your payement is are to need repaying; the plumber will call on you about six times a you want, in who'l, you will some find another hundred a year tacked on a your easy terms. Now what do you naurally do ?" "I maturatly kick," i repled wild could the ex-builder, with a genial grin, "that's just what 30 per cent of the weat on they see that they have the bat my friend. "You've signed an bon-taid contract. You must pay or gu." "Exactly," responded the ex-builder, with a genial grin, "that's just what 30 per cent of the vicins du. They do what they should have they be wears of this sort of thing and they see that they have the bat and of the poket; then they drop it." "Do you mean to say," I in-what 30 per cent of the vicins due they are been that a contractor dia invelve years of this sort of thing and they see that they have the bat and of the poket; then they drop it." "Do you mean to say," I in-prove the poket; then they drop it." "Do you mean to say," I in-prove the poket; then they drop it." "Do you mean to say," I in-prove about a third of the precises money to a section man, but as I never could find either the man or the contractor, I guess it was a ghost story." — Philadelphia Call.

PROTECTING THE ANGIENT BUILDINGS OF PARES. — The Societé des Amis des Menuments Parisicos, a body similar to the Society for Pro-tecting Ancient Buildings, has taken up arms in defance of the histori-cal and architectural relics which are menaced by she railroad, which is already called Le Métropolitan. — Exchange.

Concrners Froors, -- These are sometimes formed on a centring of pieces of fir of proper scantlings resting on a treatle or on the lower flanges of the girlers. Across these transverse pieces are laid, and buarded with boards of, say, I inch thick and close jointed. The non-crete is laid in bays; each is fluidshed in one operation, so as to form a slab. The ingredients may be as follows: I part eccent to 4 parts of breeze or other porons substance, iron slag, hard bricks, well-burnt elay, which have to pass through a binch mesh. If fine stuff is required, clean suilth's ashes may be used, as being batter than sand, the fine stuff not exceeding one-third of the whole. Portland cement if fine ground, entable of passing through a size of 2,500 meshes per square inch-should be used, and the following test is given i When made up was and filled into a glues bottle, and struck level with the top, it must not in setting crack the bottle or tice out of it, or become loose by shrinking. When filled into medide, and after being seven days in water, it must bave an ultimate strength under itensile stress, slowly applied, of 250 pounds per equare huel of section. The mixing is to be performed by turning the ingredients over twice dry, then showshed to a third heap, at the same time adding from the rase of a hose water chough to make ingredience cling together. The broken material and breaze should be damped before mixing. The concrete, after being laid, is slightly sounds a struck after laying. The source should be keapt damp by water functeen days after laying. The source should be are than by switch as a function and the sufficience should be keept damped before mixing. CONCRETE FLOORS, - These are sometimes formed on a centring of Familied with wooden beaters, and the surface should be kept damp by water fourfocen days after laying. The soffils should be well welted, and a setting coat of fice suffigiven. Those are the instructions given in a specification for concrete floors, and may be usefully followed. Stabs of concrete 6 inches thick have been found to break from 1 cwt, to 2 cwt, per four super, the size of the slab being about 14 feet by 13 feet in the former case and 14 feet by 7 feet in the last. Exper-iments have not been sufficiently numerous or conducted with enough exactness to insure any reliable rule, the slabs crack suddenly, and there is little warning after the ultimate resistance has been reached. — *Biobling News*. Biobling News.

TRADE SURVEY

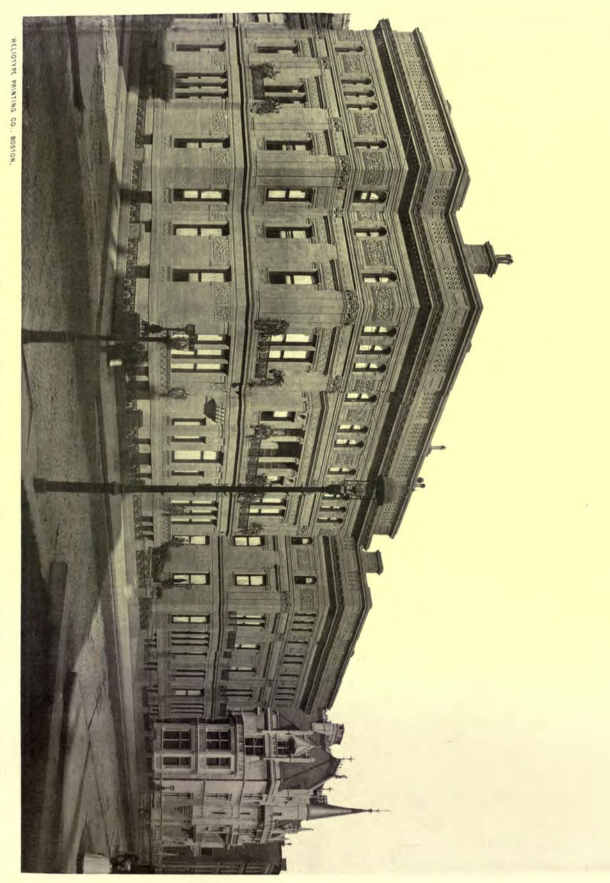
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MESSRS, ATWOOD, SNOOK, AND HERTER BROS., ARCHITECTS.

HOUSES OF MRS. W. H. VANDERBILT AND MRS. E. F. SHEPARD, FIFTH AVE., NEW YORK, N. Y.

The American Architect and Building News. July 31, 1886. No. 555.

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YOL XX.

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No. 554.

| AUGUST 7, 1886. Entered at the Post-Office at Boston as second-class matter. |
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| SUMMARY: The New Terraces about the Capitol at Washington Appropriations for the Work stopped Windows or no Windows. Opposition to the New York Arcade Railway Fall of the Statue of Dr. Wells, at Hartford, Conn The National Academy, M. Beland the Art Tariff An easily fuelble Solder. 57 PORTOGRES ARCHITECTURE I |
| Chickering Hall, New York, N. Y Sketches of Portaguese |
| Anticipation and the internet in the state of a state of the state of |
| Architecture Old Colonial Work, Newport, R. I Com- |
| petitive Designe for a \$5,000-House |
| American Architect Competition FOR HOUSE CONTINUE \$5,000 - IV. 62 |
| SATE BUILDING VI |
| AN ANCIENT VENETIAN SEWEB AND MODERY DEALSAGE, 64 |
| The Birch |
| Is MARS INTAULTED? |
| THE PARIS MENICIPAL DABORATORY |
| COMMUNICATIONS: - |
| |
| Books on Framing H. K. Brown's Statue of General Greene. 67 |
| NOTES AND CLIPPINGS |
| TRADE SERVEYS |
| the second |

EOPLE who have not visited Washington are most familian with the east front of the Capitol, because this is the view most often selected by photographers, and in certain wave exhibits a more complete design than that to be found on the western front. It has generally been understood that the wustern front was not quite flaished, but what more was to be done to it seemed less clear, and the long flights of steps and somewhat abrupt earth terraces have remained for years as a rather unsatisfactory introduction to the great building above. About three years ago, however, a plan for finishing this front was arranged, and after the usual manusuring adopted, and according to the habitual governmental practice an appropriation was secured for beginning the work on the lines indicated. As the changes were to be accomplished less by alterations or additions to the structure of the Capitol itself than by subsidiary improvements wrought in the grounds beyond the wall of the Capitol, it was not noreasonable that the design and its execution should be placed in the hands of a landscape architect, the one selected being Mr. F. L. Ohmsted. The scheme adopted by this gentleman was, roughly speaking, to surround the Capitol on the north, west and south by a marble terrace wall in two levels, which should at once serve as retaining-walls, and so give some actual added security to the foundations of the Capitol, and likewise should, from certain points of view, have the semblance of a needed sub-basement on those sides of the building, and so enhance the architectural effect of the building as seen from Pennsylvania and Maryland Avonues; the architectoral offect being height. ened by the broad flights of steps, parapets, balustrades, and so on, introduced for that purpose only. But the plan provided for the actual enlargement of the building, by including below the terrace walks, and between the terrace wall and the basemont rooms of the Capitol, some ninety compartments or rooms which could be used for one purpose or another, if for nothing more than for the storage of documents, coal and supplies, and for workshops of one kind or another, the removal of which thither from the main building would make rooms in it available for administrative purposes, to the great advantage of momburs of Congress and their underlings, who are now cramped for space. For nearly three years the work has gone on, and the terraces on the north are finished and work on other portions has begun; so that members of Congress and others can now form an idea of what the final effect is to be,

RACU year an appropriation for the fiscal year has been ob-tained for the work with more or less difficulty, until this yoar the difficulty has become a serious one and has resulted in the loss, if we understand the language of the Congressional Record, of the reappropriation of the unexpended bal-ance of last year's appropriation. The trouble is this : it seems that members of the Committee on Appropriation and others

new committee-rooms of which there is much need, and their votes were given on this understanding. The plans showed many rooms; they knew the work was above the present level of the ground, and not being accustomed to the interpretation of drawings they may be excused for supposing that these rooms would have windows. When the northern terrace showed a solid machle wall they naturally asked where were the windows, and were told more or less authoritatively that windows exposed to northern light would be of no great uso, but that when work was begun on the sides where sunlight could be of avail there windows would be found. But enough work has been doue ou these more favorable exposures to assure the anxious seekers for siry and well-lighted committee-rooms that the new works are intended to embrace none such, and that if committee-rooms there are to be they are to be furnished mainly with forced vontilation and artificial light, aided by such day. light as may come through dead-lights in the terrace walk above : although there are some iew rooms which will receive indirect air and light by opening onto a small area, which is to be enclosed and treated as a winter garden. Naturally the self-deceived or misled Congressmen wish to call a halt and stop the supplies till they can compel Mr. Ofmsteil to eut windows in his torrace walls, and give them the outer air and light they erave; and they scoff at all arguments based on the architectural fitness of things, and take the opportunity to cast many slurs on the architectural profession. Mr. Olmstoil and his back ers defend the work by showing that neither the plan nor the purspective drawing of the improvements, which for a long time before its adoption hung on the walls of the Capitol, showed any windows whatever. And they plead that to cut windows in the terrace wall would be to weaken or wholly unlify the chief object had in view in the preparation of the design, that is the providing for the Capitol an apparently supporting base of adequate proportion and massiveness. They lay stress, too, on the fact that the removal of the contents and occupants from the old rooms to the new will make possible such redistribution of space that committee-rooms can be found in the old building itself.

ERE it not for the present removal of the Congressional Library and its dependencies of the Congressional Library and its dependencies to the new hailding, and the probable though much more remote transference of the courts and law library to a similar building, which will put at the disposal of the Houses of Congress a very large space, which they can absorb for their own needs, we should side uphesitatingly with these who demand light and air. In the halls of Congress menshers have now to suffer the evils of imporfeet light and ventilation, and it seems most unwise, when carrying out what is practically an enlargoment of the building itself, to repeat the original error of excluding natural light and air, and renew evils needlossly, which in the older structure it has taken much ingenuity, time, and money to even partially cure. In the first place, even if the new terraces were actually and avowedly a basement for the Capitol, we believe that it would be practicable to introduce windows enough to satisfy the domand of the objectors without in any way weakening the effect it is desired to achieve. We believe that under the present conditions the result would be still more practicable. since the terrace must, to a considerable extent, count as a separate structure, except from some few points of view, and that it could be treated as such without doing violence to its character of retaining-wall to the building above. No scale is attached to the drawings before us, but the wall of the terrace seems to be at least forty feet in front of the walls of the Capitol, and to be from twenty to thirty feet high, and these dimensions seem to indicate that, except in orthographic projection on a drawing-board, the windows demanded might be safely introduced either in Mr. Olmsted's design or in some other equally well suited to the situation. It is not surprising that a landscape architect, whose instincts and predilections are above all things æsthetic, and in whose professional life the severely practical is never dissociated from the beautiful should feel that merely utilitatian needs must yield before considerations of artistic propriety. It seems to us as if he must begin to con-ceive of his results at the point at which the architect leaves off; that is, that he pictures to himself the result he wishes to achieve and compels the practical conditions to fit themselves understood that the new works would afford ample space for , to his intention ; while the architect begins with the practical

requirements and does not loss sight of them in working out as aesthetic an embodiment as circumstance will admit. In the present case we do not imagine that such an artist as Mr. Olmsted has deceived himself as to the result he will obtain, and we believe that the terraces will form a satisfactory and dignified base to the Capitol. Still, as a structure enclosing above the level of the ground some ninety rooms, used more or less as work-rooms, we cannot but feel that, architecturally speaking, the terraces are a sham, and that for purposes of landscape architecture simple retaining-walls would have been sufficient. If, however, it can be conclusively shown that no openings can be made without doing injury to the Capitol, let us put up with one more sham, and heg our Congressmen, in the name of high art, to bear as patiently these new inconveniences as the ones they already endure.

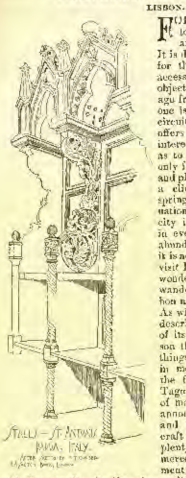
T would seem that by this time Americans would have be-come so accustomed to having American engineers accomplish seeming impossibilities that less opposition would be made by the uninstructed public whenever there was question of carrying out operations which, if successful, must unquestionality he of great benefit to every one. But property-holders are apt to look at matters from purely selfish standpoints, and where the failure of the operations would entail on them individual loss, it is not unreasonable that they should decline, as the Broadway property-holders have, to take an unequal risk for the benefit of the general public. The Arcade Railway, under the anthorization of the law passed last May, seemed likely to he built at last, and the Company is said to have been successfully getting together its three million dollars of paid-up capital and its two million dollar indemnity-bond, which the charter of the road compolled it to provide before actual work had been begun. Meanwhile, the property-holders on Broad way, representing, it is said, over sixteen and a half million dolworth of real estate, held in fee simple, have organized lars' themselves in opposition, and have obtained from Judge Barrett an immetion against the Arcule Railway Company, which they propose to serve on the Company in case actual operations should ever he begun. The grounds on which the injunction is granted include, of course, pleas that the law passed in May last is unconstitutional, that the Company's charter has expired. is defective, or doos not cover the work which is in contemplation, and various other legal objections which do not concern The ploa that the tunnel would interfere with existing 113. vaults and collars built out under the street can probably be mot by showing that these structures have no legal right to penetrate beyond the curb-line. The possibility of excavating without imperilling the safety of existing buildings is a serious question, but the experience of the London underground railways, and the testimony of competent engineers, gives assocated of the entire practicability of the operation, and the question turns simply on whether the Company will prove to have sufficient financial strength to carry on the building of the tunnel, and the underpinning of such structures as may need it ; but this is a mere matter of finance, and we holiove the Company would be able to surmount this difficulty. The charge that the work would be a serious interference to traffic, sounds as if the objectors ex-pected that the whole length of Broadway would be opened. from end to end at the same time, whereas the entire work would probably be conducted from two or three headings, and the excavated material taken down the side streets to barges. or up the other avenues out of the city. One of the most startling charges is that the entire amount of the indemnity-bond, two million dollars, would not be enough to indemnify the city itself for the damage done to its sowers along a single mile of Broadway. We hope that it will not be possible to prevent the execution of what we consider to be the most important public work which can be carried out in New York City. We call it so, because we feel that through it the traffic of Broadway will he revolutionized, and so bring about the reconstruction of a large portion of the older buildings which now line the street on either side much more speedily than would be the case in the natural order of things. This change, and the consequent increase of building operations, would begin almost immediately, as the undermining would probably affect the older and less well built, even if lighter, buildings quite as much as the more modern ones, and the owners, finding that new substructures were being provided for them, would see the advantage of joining hands with the Company, and making the new substructure substantial enough to serve as the foundations of wholly new buildings to be built forthwith,

MANY a sympathetic sche has the observer experienced on bohohling some of our remarkable public statucs, and has devoutly wished that Goneral Jackson, in Washington, could slacken his rein enough to let his rampant rocking-horac come down on his fore feet for just a moment, or that the General himself could unbend enough to give his cocked hat a final flourish and put it on his head; that Edward Everett in the Boston Public Gardou could for one moment coase to bo a dancing dorvish, and put that uplifted hand into his pocket, or that any of the myriad figures just starting into action would for once follow the example of Don Pedro in the opera and complete what they have for so many years been trying to One weary master-pieco has set an example which others would do well to follow, and having tired itself, the beholder and its support has tumbled to the ground and broken its neck. Last week the bronze statue of Dr. Horace Wells foll from its pedestal in Bushnell Park, at Uartford, through the decaying of the wooden pedestal which had supported it ever since its orection. We do not know the statue, so we do not know whether to replue that misfortune has fallen on a work of art. or rejoice because a special dispensation of Providence has overtaken a work of not-art. The fact that the statue was erected in momory of one of the claimants of the honor of having discovered the virtues of sulphuric ether as an anæsthetic recalls Dr. Holmes's advice when the matter of creeting in Boston a monument to Dr. Morton, the other claimant of the discovery, was under discussion. Referring to the uncertainty whether Dr. Morton or Dr. Wells had the bettor claim, he suggested that the monumout should be a stone pedestal, bearing on one side the name or figure of Dr. Morton and on the opposite side that of Dr. Wells, while on the remaining sides of the die should appear the simple inscription "To ether."

THE National Academy has the reputation of doing many extraordinary and high-handed things, but, if reports are true, it has excelled itself in the treatment of a French artist of some repute, M. Bel, whose painting at last winter's exhibition was most discourtcously skied. M. Bel gave himself the trouble to inquire why he had been so treated, and received an official letter which stated that, as he had evidently only sout his picture to the exhibition to escape the payment of the customs dues, he could not expect to be treated with the consideration shown to Americans, for whose protection the highart tariff is maintained. How any body of mon, if this tale he true, could have made such a reply, or how they had the auducity to act so in the face of the reports that reach us each year of the hanging of American pictures in the annual salon, passes comprehension. The affair is as inexplicable as is the action of Congress in declining to rescind the tariff, in spite of petitions signed by almost every artist resident abroad, and the protest of almost every reputable artist in this country --- unless the solution is that the National Academy itself has the ear of Congress and is the unknown power whose arguments are more convincing than the entreaties of American artists at home and abroad. It is impossible that Congressmen should not understand how important to the progress of art in America and the advancement of our artists is the continuance of the present generous behavior of foreign governments to our artstudents abroad, particularly in the case of the Ecole des Beaux-Arts at Paris. The situation is abroady strained, and it would not be surprising if this controtemps should prove the last straw.

L A REVUE INDUSTRIELLE gives a recipe for a solder to be used at a low temperature which some of our readers may find useful. In a solution of sulphate of copper in water a plate of zinc is hung, which precipitates the copper in the form of a fine black powder. The powder is collected, washed, dried, and rubbed with concentrated sulphuric acid in a porcelain or iron mortar. Seventy parts of mercury are then added, without stopping the stirring of the mixture, and the rubbing is continued until the mercury is all absorbed by the coppor. The amalgam is then theroughly washed with warm water, to remove the acid, and allowed to cool. At the end of ten or twelve hours it is hard enough to scratch tin. When wanted for use, a piece of the amalgam is heated until it softens to the consistency of wax. It is then only necessary to spread it over the suriaces to be joined, and allow it to cool. It adheres with great tenacity.

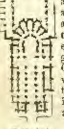
PORTUGUESE ARCHITECTURE .- I.



()K some reason, Portogal seems to be but little visited by artists and oven less yet by architects. It is fullicult to say just why this is: for the country is quite casy of access, other by sea, if one does not object to a two or three days' vayagu from England, or hy rail, when one is at the same time making the circuit of Spain ; and Portugal really offers many attractions to one who is interested in art of any kind, as well as to the simplu tourist who travels unly for the sake of now seusations and pleasant experiences. And with a climate which is a perpetual springtime all the year round, a sitnation hardly second to that of any city in the world, beautiful drives in every direction, good hotels and ahundant oppertunity for enjoyment, it is not surprising that those who do visit Lishon are charmed with it and wonder why so few Americans ever wander in that direction. But Lis hon must be seen to be appreciated. As with a great many cities, a mere description can give very little idea of its beauties; possibly for the reason that there are not so very many things to describe, as Lishon is poor in monuments. Une can enjoy to the full the beauties of the wide Tague, not crowded with the ships of many nations, as the guide-hook annamces, but simply dotted here and there with sailing and steam craft in a manner which tells of plenty of anchorage-room and a commeres not too busy for quiet enjoyment; and there are streets alive

with busy trade: the Run Aures, lined with rempting goldsmillis' shops; an imposing square down by the water's edge, the Fraca do Comercio; and these are protty promeandes and parks along the tops of some of the many steep hills about which Lishon is built; but the architectural attractions certainly do not appear with any prominence on first acquaintance. Since 1755, the year when the city was so completely destroyed by the terrible carthonake, there have been fow great architects in Portugal, and fewer yet of great buildings. A tentury and a ball ago Lisbon must have been exceed ingly rich in its architecture, however, for the few examples which the earthquake spared are by themselves of sufficient value to make a visit to the city well worth the trouble.

Down in the heart of the city, where the carthquake shocks have been most disastrous in their action, is the cathedral: a large, forlornlooking structure externally, with two square towers on the façade, considerably the worse for Nature's rough handling, and an interior more notable for tinsel and gaudy over-decoration than for its archi-tecture. Indeed, the cathedral as it now exists is interesting principally for its plan. In considering this building it may be of value to know that it was undoubtedly begun under English influences, as the first bishop was from Salisbury. The cathedral was built in 1147, Ξ and suffered repeatedly from earthquakes, losing nearly



all of its parts except the towers and portions of the apsis, and heing renewed at so many different periods that its original Gothic character has been quite obliterated by weak late Renalesance work, though the same general disposition of plan has always been preserved. Of all the churches throughout Portugal this is the one whose plan most nearly approaches the perfected Gothie type such as was understood in France. Indeed, there is no other example of any importance which possesses a fully developed circular apsis with radiating chapels.

Cathadral.

Lisbon extends along the right bank of the Tages for a distance of about seven miles. The most western por-Lubon, tion of the city is known as the suburb of Belem, and possesses some work which is worthy of careful study as being not

only the best in Lisbum but also the most characteristic architectural effort the country has ever put forth. In the fifteenth century a modest and very ancient uratory existed at Belem. When Vasco de Gama was about to depart for the voyage of discovery which rendered his name so famous, be came hither to invoke the aid of the Virgin, and the Infante Don Manoël, who was to accompany him on his perilons journey, made a vow that, should the enterprise meet with the success expected, be would construct, on the site of the chapel, a church which should exceed all others in magnificence. Two years later, in accomplishment of the row, the present charch of Belem was begun. A convent was built at the same time and oc-cupied by Hicronymite monks of the order of St. Jerome.

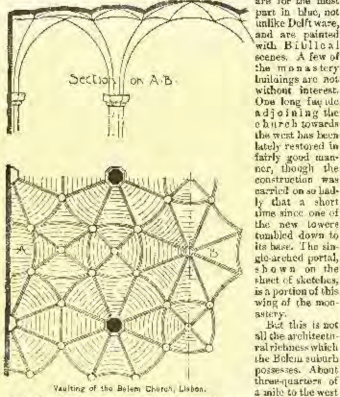
The design is wholly Portuguese in all its details, and there is no avidance, internal or external, to show that foreign influence had to do with it in any way. In this respect it is almost unique of its kind, as the greater portion of the Portuguese edifices, seeniar as well as religions, have been planned by foreigners, or so modified by direct foreign associations as to represent only imperfectly the true architectural tendencies of the nation. Never before or since have the Portuguese had as genuine an inspiration as is evinced here. It would be very interesting, if it were possible, to trace out the antecollents of this design, and see how it was derived from the contemperaneous architective of other peoples; but documents are lacking parametus acontecture of other peoples; fur nontinents are tacking altogether, and the eighteen carthquakes which have at different times visited Lisbon have quite destroyed all trace of any local edi-fices which could have prepared the way for a design as rich and abundant in ideas as this. The general scheme might be designated as thirteenth-century Gothic, though in no other country was the Gothic ever treated in such a florid, fantastic manner. The dealls of carving and urnamentation are strongly Benafssance ; and in the way the fluials and Howered cornicos are arranged, and in the disposition of fine, fret-like ornament, contrasted with broad, plain wallsurfaces, as well as in the effective use of high lights and strong surfaces, as well as in the effective use of high lights and strong shadows — the almost plastic feeling of the design —there is evi-dence that the Moors laft their influence in Fortugal quite as strongly as in Spain. To say a design is Gothic in general scheme, Renais-sance in detail, and Moorish is seatiment, might imply almost at inpossibility, and yet that is exactly the impression the Beleta church leaves on one's mind, though with this important mollification : that Godbic, Ronaissance and Moorish do not exist as such, but become as it were suggestive points of a design which is as thoroughly and consistently Portuguese as the Sainte Chapelle of Paris is French, or Giotto's Campanile Italian.

The church is built entirely of a beautiful, cream-colored sandstone, varying slightly in tone, with just enough reddish glow to give it a warm hostre; and under the vivid intensity of the couthern sum the imaginative, linely-wrought design sparkles like the frost palaces of a window-pane, if one may compare the warm and the odd. The exterior is simple in the disposition of the masses, presenting a lat-eral fagade towards the street, broken only by the slightly projected have of the unfinished western tower, and by the square and perfectly plain transept. There are no buttresses of any size, and the skyplain transple. There are no buttresses of any size, and the sky-line is formed by the scrutted cresting of the connice, the roof being so nearly flat that it does not appear with the facade, a feature com-mon to nearly all Portuguese work. The richness is concentrated about the lateral portal shown by the sketch, a design which, while not lacking in faults, has a general effect according well with the character of the design, and possesses considerable dignity of comenaracter of the design, and possesses considerable digitaly of com-position, from a Portuguese standpoint, at least. Nearly all of the details of this portal are good. The statistics, the ambesquee, the heavily panelled doors, the delicate canopies, the enriced y torthered shafe, the sturdy figure of the old navigator keeping watch in the centre, and the graceful slatue of the Virgin rising on the topmost many discussion and the graceful statue of the Virgin rising on the topmost wave of foam-like carving, are individually so pleasing and full of spirit that one can easily pardon a great deal of the collective lack uf repose.

The interior scrangement is indicated by the plan. By comparison with other Portuguese work, it would seem more than likely that the opeis was originally square in termination, with a large window helind the altar. The existing apsis is a late Repaissance altera-tion. The illuensions of the elimeth are eighty-two metros from the tion. The dimensions of the ehoreh are eighty-two metros from the front portal to the steps of the choir, thirty-four metros in width at the nave, and sinty-four metros across the transepts. The clear height of the nave is about thirty-five metros. The church is revived by a triple line of vanting, of construction so daring that such a pro-ject on paper would hardly seem practicable. Indeed, as it was, the vanit fell in after being first built, and history tells us that the plans of the architect inspired so little confidence that no workmen could be induced to undertake the task of rebuilding. The vanit was finally completed by criminals condemned to death, who were offered a free nardon if they assessed alive. The work, proved speciesful the second pardon if they ascaped alive. The work proved successful the second time, and held so well that, although the church was violently shaken by the great earthquake, not a stone was dislodged. It is doubtful if the French, good constructors as they were, over built a vault which would stand so violent a test as that. The sketch diagram can give some idea of the approximate arrangement of the vault, which is not unlike the fan vanits of Henry the Seventh's chapel at Wesuninster. except that here the fans are not cotangent, and they make complete circuits about slender pillars, whereas in the Euglish chapel the value has all the benefit of the resistance of a firm, continuous wall. The supporting piers are twenty-five metres high to the spring of the suit,

supporting piers are twenty-five metres high to the spring of the vault, and about one metre and a half in diameter. The cloisters immediately adjoin the church to the north, and are in the same style, but with details more pronouncedly Remissance in character, which would seem to indicate that they were built late than 1500, the year the church was begun. The second story clais-ters are incomplete, lacking the slender, twisted columns, and curions, cusped archings which make the lower portion so interesting; but reslorations are now in progress, and as it is simply a question of re-peating details which already uxist, the claisters will eventually pos-sess all the picturesque interest of the original design. The monastic orders were suppressed in Portnural about 1830, and the buildings of orders were suppressed in Portngal about 1830, and the buildings of the Below monastery were converted into a case pie, or orphan

asylum, which is a model of arrangement in its way, the sanitary appliances being especially complete, a condition which somehow one sel-dom expects to find realized in southern countries. In the vestibule, and in the old refectory, the walts are still covered with fine old glazed tiles, which would make the treasure of some museum. They are for the most



Vaulting of the Belem Church, Lisbon.

of the church, on a bit of sanily heach stretching out into the Tague, is an interesting piece of Gothic military architecture, the purest specimen of the style in the country, and so quict and simple by compari-son will, the convent church that one is strongly inclined to ascribe to it a foreign origin. It is built right out over the water, and forms non-inally a part of the military defenses of Lisbou, though it is not actually used as such, and, despite its fierce embattlements and deep em-brashres, it would be but a slight protection against modern artillery. Towards the land it presents a square lower, thirty metres high, flanked on the right by a heavy portcellis and gateway, and on the left by low forcilications. The elevation shown on the sheet of skatches is a measured drawing of this front. Towards the rear a wide herrosse extends far out over the water, guarded at the angles by heavy currets, and with a large, open well in the centre, giving light to a spacious crypt extended under the whole platform. The tower and the adjacent parapets are crowned with high hattlements, hearing shields carved with the cross of Malas. The tower is built of the same beautiful stone as was used for the monastery church, but the action of the salt air has given it more tone and deeper streaks of red, so that it forms a striking picture, whether scen from far down the river or from across the long stretch of descried sauds. The Portuguese assert it to be one of the best pieces of architecture in the country. The only drawback to such an assortion is that it is less distinctively national in character than the church, though to a stranger that might not be altogether an objection. It is of interest to note how little influence Spain seems to have

exerted upon the architectural efforts of Portugal, for, although both countries were at one time under the same government, and are separated by no great natural barriers, they are now quite distinct from each other in nearly every respect ; and, excepting for the Moorish element which, after all, is very slight in its influence, Portugal seems element which, after all, is very shifte in its infinitence, Portugal seems invariably to have passed by its neighbor and drawn its ideas from countries with which it might be supposed to have far less affinity. The difference between Spain and Portugal in regard to private hab-itations is quite striking. In the larger country whitewash and stucco reign supreme. The ordinary Spaniard, especially if he be an Audalusian, seems to have a real mania for making overything look fresh and clean, even at the expense of covering up good architecture. The Portuguese are quite as clean in their intentions, but they secure a Fortuguese are quite as clean in interimentalis, but may secure a fresh, tidy appearance for their booses in a very different way, namely, by covering theom with tiles — a contour which has been worked out nowhere else in the world. The Moors, and all the related races, used tiles very extensively for floors, dadoes, fireplaces, etc., but in Lis-bon the exterior walls of nearly all the houses are covered with glazed tiles. Often there will be almost no architecture whatever; a tile base-course, tile window and door-jambs, tile belt-courses, and a tall base course, the winnow and boor-jamps, the belt-courses, and a tail tile frieze under the overbanging roof; but the plan usually followed is to huild the walls of compion, irregular, rubble stone-work, earry-ing up the angles of the building and all jambs in cut sandstone, and occasionally extending one or two plain belts across the front. The stone bands, both vertical and horizontal, are quite narrow, and are

projected about an inch from the face of the rubble masonry. When the building is entirely completed, and has had ample time to settle, all of the rubble work is covered by tiling set in stacco or cement, su as to be flush with the cot-stone jambs and angles. This work will stand practically forover, will look as well at the end of three centuries as when first put in place, and is so far superior to stucen in every way that there is no comparison. There seems to be nothing impracticable in the application of the tiles. The writer spent sev-oral days examining this work all over the city, and did not find a single tile which was lance, or about which the pointing had worn away. The tiles are all manufactured in Lishon, and the ordinary kind with simple, printed pattern can be had for a cent each. Gen-erally they are figured in some way. Plain white cless are never used, but sometimes a single tone is employed, and there is one quite striking instance, a house out towards Belem, where tiles of an undark sulphur color are used over an entire front with a very broken. successful effect. Blue is, however, the color most employed - a blue pattern on a white ground, the tone being pretty closely imitated in water-molers by a strong wash of French-blue. Lemon-yellow figures are sometimes used with the blue, and occasionally there is introduced some brown madder or Hooker's-green in varying abades, though blue is always the predominating color, and is the only one which is ever used alone for a figured file. The patterns vary infinitely. Gen-erally nothing but geometrical designs or leaf-forms are employed; but a few of the better houses still exist which are covered with tiles painted in a more ambitious manner, with scenes wherein architectural forms and human figures are introduced, the entire façade serving as a ground for one design, which is adjusted to the architectural framework. Such examples, however, are exceedingly rare. Upglazed tiles are nover used.

It is not difficult to see from whence this custom came, at least, if we may judge by external analogies. The Mours undoubtedly left in Portugal, as they did in Spain, a knowledge of the manufactures of ceramics and a taste for tile work. The Portuguese, after their brief rule over the seas, were succeeded in maritime supremacy by the Dutch, and it was from this latter people that the idea was taken, though hore, again, the Portuguese showed their individuality, for, while the colors and many of the patterns are quite the same as those which are found in old Dutch files, the Lisbon work is a style to itself, being more free in treatment and better adapted to general effects than any Delft ware over was. But it must be admitted that the Portuguese have by no means perfected this mode of exterior finish, or decoration, which ever it may be termed. The idea is excel-lent, and, properly developed, nothing more brilliant and interesting could be imagined than a long street, to say nothing of a whole city, clothed in all the beantiful lines which are to-day so easily produced by the ceramic artists. It is surely the nearest approach to a perfect scheme of exterior color-decoration that has ever been devised. In Lishon it seems to have been worked out only enough to give a clean, In tidy finish, which shall not be disagreeable to the eye nor difficult of

application, and comparatively little of what can be called real design is apparent, so that the effect is not always as good as might reasonably be expected. A practical detail of Lisbon architect-

ure may not be out of place here. The nity is so hedged in by the hills that of late years some of the shallower portions of the broad rive- have been filled-in and con-structions creeted thereon supported by piling. The disposition of the piles is not onlike that in vogue in Amsterdam. They are driven in rows of three or more across the thickness of the wall, connected by heavy cross-timbers, and the rows united

by lines of stringers or tio-heams, one over each line of piles. The spaces between the piles, and for a depth of one or two feet below the tops thereof, is filled with concrete, which is carried up to the level of the longitudinal sleepers, forming a solid platform on which is begun the work of the foundations, generally in rubble stone. The adjoining figure will illustrate this construction.

hru

Piling-

C. H. BLACKALL.

Tun SLUNS OF BERLIN. - The shums of London and Paris are bad enough, but it appears that the slums of Berlin are, if possible, worse. Das Echo has just published some interesting details on the subject. There are about 40,000 houses in the Prussian capital. A small number are inhabited by one or two familius, but the great majority are divided into several distinct lodgings. Two thousand five bundred contain from sixteen to twenty ludgings; 20,000 from twenty to thirty lodgings, and 10,000 over thirty lodgings each. Seventy-five thousand of these lodgings are composed of one room only, and inhabited by no fewer than 270,000 persons, which is an average of nearly four persons per room ; 75,000 other lodglogs are composed of two romas, and occupied by \$60,-000 inhabitants; while the remaining 30,000 lodgings are formed of three ruture, inhabited by 140,000 people. These figures show the promiscoons way in which the masses of Berlin population are lodged. The houses in the poor quarters, often five or six stories high, are built so cluse to one another that they are nearly totally devoid of light and air. - The Building News.

AN EDITOR'S TRIF ABROADJ- VIL. THE CLEANLINESS OF GENOA.



N my connger days 1 used to think a good deal about Italy. My grandfather had several pictures of Italian scenery, which seemed to indicate that the female inhabitants of the country spont their time in reelining or daucing under arburs covered with grapevines, while the gentlemen, dressed in tight red pantaloons, made in one piece with their pointed slippera. played on guitars, and sym-metrical volcanoes spinited amoke in the distance. Later, when I had German lessons to study, my previous conceptions were disturbed by reading in one of them about an Italian patriol who, when the representatives of other nations

were boasting about the industries of their respective countries, could not think of any industry practised in his native land except organ-grinding; and, comparing this sort of labor with that required for keeping somewhere within sight of the head of one's class, I was tor keeping somewhere within sight of the head of one's class, I was led to form an unfavorable opinion of Halian energy. All this served to increase considerably my surprise at the efficiency which seemed to characterize everything in the way of official action in the small part of the real Haly fliat we saw. Instead of plunging at once, on crossing the frontier at Venthniglia, intu a sea of rags and beggary and lith, as we rather expected to do, we found the Italian cars and stations quite as chean as the French, and the railway and enston-bouse-officers as around, and civil, while the heavars, instead of following officers as prompt and civil, while the beggars, instead of following ns about in swarms, were nowhere visible, and except one privileged old woman inside a church door in Genos, I do not remember seeing a single mendicant between Ventimiglia and the Swiss Frontier. As to the filth, which is, I am sure, generally supposed to be the weak point of Iraly, I can only say that we found nothing of it, but were, on the contrary, filled with astonishment and admiration at the cleanon the contrary, filted with astonishment and admiration al the clean-liness of the city structs, particularly in Genoa, into nearly every part of which we pencirated. Faris has the reputation of being clean, but the narrower streets in Faris are funl empared with the Genoese by-ways, and to a New Yorker the proceedings of an Italian street-cleaning department must seem like a revelation. We had occasion to go through one of the busiest and diritest streets in Genoa, close to the docks, closely resembling in point of situation and traffic to the docks, closely resembling, in point of situation and traffic, West Street in New York. I suppose almost every one has waded through the West Street and, and climbed over its heaps of garbage, and most people who have been there in hot weather have probably also noted, with gratified surprise, the energy of the street-cleaning department in occasionally depositing a handful of chloride of line on top of each of the largest garbage-beaps. In the Genese West Street, under the government of the band-organ grinders, there was no trace of either garbage-heaps or mud. The pavement could not, in the nature of things, he kept dry, but it was swept as clean as birch brooms could make it, and, to remove the last vestage of offence, it was dusted from side to side and from end to end with chloride of lime, put on either in fine powder or in a thin caulsion, I could not tell which. The narrower streets, all of which are paved with square stones, were continually parolled by the uniformed sweepers of the " put-icia delle straite," and every cheese parlog and cubbage-stump thrown out from the bouses and shops was promptly transferred to the carts which followed them, and we could walk without annoyance from one end of the city to the other, through streets varying from eight to ten feet in willh, and lined with sepement-bonses six or seven stories high, at a time of year when such a walk in New York would threaten one with suffocation.

We happened, by the tram-car conductor's choice rather than our own, to be landed at the door of a hotel which was, so to speak, born a palace, and had only recently been degraded to the use of rourists. I am obliged to speak with difference of its bistory, being far away from my Fergusson, but we learned from the botel waiters that the building was once one of the Brignele palaces, and I seemed to recognize in it, on studying the outside from a distance, a resemblance to one of the illustrations in Fergusson's "History of Architecture," representing, if I recollect rightly, what he calls the "little Brignela Palace." I think the drawing of the "little Brignela" palace shows it with a low open loggia on each tide, which certainly does not exist in the hotel; but the building is now closely heimmed-in by other structures, and the loggias, which would have been suitable to the position of the palace when the Piazza Deferrari, on which it stands, was a garden, may have been removed to make way for improvements.

However that may be, the hetel-palace is still a beautiful building

both inside and outside. Although small in comparison with the coormons palaces beyond it on the same street, its three stories seem to have been more easily brought into propertion than their five, and the exterior detail appeared to me the most elegant that I saw on the exterior detail appearen to me the most degant that I saw on any of the palaces, most of which are either rather bare, or over-loaded with questionable ornament. Inside, the building was richer than on the outside, and much of the work was probably modern, but the general effect was excellent. Being the obly strangers in the house, we were assigned rooms on the second story, which rather overwhelmed us by their air of decayed magnificence. The larger of the two mouses had once here block there which here the of the two rouns had once been about thirty feet wide by farty feet hong, but a strip had been out off one end by a thin partition, to tong, but a strip had been cut on one and by a thin partition, to form a passageway. The ceiling was coved on three sides, the cove of the fourth side being in the passageway, and the central portion seemed to rise slightly, forming a very flat dome. As nearly as I could measure it, the height from the floor to the top of the cove was twenty-two feet. The ociling had neen redecorated rather cheaply when the alterations were made, and the floor, which was originally like the floors which still remained in the halls and the other rooms in their terms of this of wardle set in course the part of the other rooms in that story, of bits of marble set in coment, had been painted over to conceal its dilapidation with a dark red color, sprinkled with white from a bruch. Our smaller room, which scenned to have underwhite from a bruch. Our smaller room, which scenned to have under-gone little alteration, was once apparently either an anter-nom or a hundoir, attached to the large une. It was of about the same height as the other, but long and narrow, and celled with an elliptical vault, the whole of which, together with the walls down to the height of the wainscot, was covered with plaster decoration in relief. The style of the work was periaps a trifle exuberant, but the effect of the wreaths of flowers and the cherube nearly half-life size, which sovewhild over the walls was to use unaccustomed over year side sprawled over the walk, was, to our unaccustomed eyes, very right and gay. What the original coloring may have been i cannot say, the whole being new painted white, with a little tinting here and there, but frum the circumstance that two frames were formed in the centre of the principal wall-surfaces, in which were still set what purported to be family portraits. I suppose that much of the work must have been originally gilded. In the large reading-room on the first story, which was also long and narrow, and had an elliptical ceiling decorated in the same way, the reliefs were nearly all gilded, while the panels were filled with extremely pretty and rich flower and figure painting. The walls of the reading-room, however, instead of raceeo panelling were divided by coupled pilasters hetween which and or raceeo panelling were divided by coupled pilasters hetween which were set mirrors occupying all the space not taken up with windows or doors. The Roman mosaic, as we call it, of broken pieces of colored matchle, ap to an inch square, set in hard gray or red comm, and rubbed down with a flat more and sund to a lovel surface, covered all the principal flours, as well as the stair-landings in the building, the stairs themselves being of white marble. It is usual with us to leave such pavements, after they are once laid, to their own sense of propriety as to kceping themselves clean, sometimes, perhaps, washing them with water or milk, but we discovered that those at Genen, which had a remarkable polish, were waxed and rahbed regularly, just like an oak floor,

The situation of the lokel gave us an excellent upportunity for observing one of the most annusing of Geneces sights, the morning market. Under the city regulations certain public squares are allowed to be occupied every morning until nine o'clock by the retail venders of regetables, fruit, eggs and such things, who, in other towns are accommodated in the great markethalfs. The Frizza Defermine is one of the public places so used, and suon after daylight the dealers, most of whom were women, began to arrive, carrying baskets of oranges, cherries, apricots, cabbages, potatees, eggs, mishrooms, live smalls, and other delicacies, together with coarse loths which they spread on the pavement and utilized for displaying their merchandise. There was foud for the mind as well as the body, at least balf-adoren baskets of second-hand books always contending for space with the turnips and onions, while heaps of banchuna handkerchiefs, coarse lace, fans, calicous, scap and cheap fancy goods, gave yariety to the exbibilion. By seven or eight o'clock mearly every for if the pavement was covered either with the market people and their goods, or with their customers, who more allows entrimes with their own baskets on their arms, and sometimes with cervants following them to carry their purchases. Simple as the affair was, the color and movement of the crowd made the scneet, a very picturesque one, and one spectator, at least, was extremely sorry when the clock struck unce, and, as the last stroke of the bell died away, the delegates of the Street Polishing Department made their appearance in the square. Beginning at the side next the street, they advanced, awinging their brooms, and the market melaed away before them. The polatomen and the orange-women, the book-sellers and smalldealers, hastily gathered up their goods and retreated homeward, and is ten minutes not a cablage-leaf or peach-stone was left in the square to tell of the busy scene which had uccupied it all the morning. To use there was something wonderial i

hard work in the numberless schools which, ranging from the kinder-garten to die "Marine and Technical Institutions" for boys, were to be seen on all sides ; and, although there was less sentiment about their little uniforms than in his rolling eyes, I could not say that I regretted his absence, or that the Genouse had less reason now to be regrated his absence, or that the Genouse had less reason now in so proved of their eity than in the days when they put ap the arms of Genua, where they still remain over the chancel-arch of their great rathedral, in the place where other people put the cross. In fact, Northwestern Ruly generally seems to be full of enterprise and pros-perity. From Ventimiglia to Milan, and in the vacant spaces around both eitles, we saw new houses, manufacturies, wharves and engineer-ing works overywhere. North of Milan, on the shore of Lake Mag-giore, a new railroad connecting this with Lake Coma, was on the mine of bains durand to the multi- and we saw constantly from the paint of heing opened to the public, and we saw constantly from the difference, in going from Pellanza to the Simplon, the splendidly fu-ished constructions of the great road which is about to pierce the mountains with the fourth Alpine tunnel, to connect the railway Fystem of Eastern France with that of Italy-



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

CHICKERING HALL, FIFTH AVENUE, NEW YORK, N. Y. MR. GEORGE &. POST, ARCHITECT, NEW YORE, N. Y.

(Gelatine Print, issued only with the imperial Edition.)

SETCHES OF PORTUGUESE ADCHEPEOTURE .- 1. BY MR. C. H. BLACKALL, AREIITECT.

Fon description see article elsewhere in this issue.

OLD COLONIAL WORK, NOS. XI AND NIG DETAILS FROM TRINITY LHERCH, NEWPORT, R. L. MEASURED AND DRAWN BY MESSES. T. E. WALLIS AND E. G. HARTWELL.

COMPETITIVE DESIGNS FOR A \$5,000-HOUSE, SUBMITTED DY "Novel" AND "W."

For the jury's comments, see elsewhere in this issue.

AMERICAN ARCHITECT COMPETITION FOR HOUSE COSTING \$5,000.1-IV.

" TX." - Novelist not isolatol. Waste room in hall. Kitchen in basement requires extra servant. Details are not good, but general

mass of house is excellent, simple, direct, and well proportioned. Forch pechaps a little light. Rendering is unrelified. "W." — Plan compact and good. No especial provision for use of bedrooms as nurseries. Design of exterior wants study in pro-portions, is somewhat bald and somewhat too high in second story.

Details are good and rendering is good. "A Storter." Novelist is not isolated. Plan fairly good otherwise, No constructive details. Interior designs prude and coarse. Ex-terior much better. The design could, by slight simplifications, such as leaving out the platter and muck-timber work in gables, giving up an exterior chimney, be made into a good and satisfactory house.

an exterior entitlety, to make into a good and extenderry mass. Rendering is not good, has a crude, rough look, principally caused by too black shalows hadly cross-hatched. *Novel.*— A hascment kitchen is objectionable for reasons already stated. The study is over the kitchen and would be unconfortable from both smell and noise. Details are overdone, especially in gables. Stair balasters have very noor burnings. The concave forms used in from both small and house. Details are overland, especially in gables. Stair balasters have very poor turnings. The concave forms used in staircase and in dermer windows are always had. Exterior lacks quiet, is spotty. Roof too small for walls and whole house is too much cot up. Rendering of plans good, lettering poor. Rendering of perspective clear but spotty. No light and shade.

[To be continued.]

Continued from page 50, No. 553.

| RULES FOR CALCUL | ATING THANBYERSE STRAINS. |
|------------------|---|
| | 1. Find Reaction of each Sup Summary of Iv the load Rules girder are un or symmetrically distributed, ea port carries or reacts with a fore |
| | to one-half of the total load, weights are unevealy distribute support carries, or the reaction support is equal to, the sum of the ucts of each load into its distance the other support, divided by the |
| | tength of span. See Formula (15), (16), and (17). Find Point of Greatest Bendi ment. The greatest bending moment |
| | uniformity or symmetrically dist load is always at the centre. ' the point of greatest bending in when the loads are unevealy d ted, begin at either support an over load after load until an i |
| | or load that been passed equal amount of reaction at the support which the start was made, and the desired point. In a cantile point of greatest heading moment ways at the wall. Find the Amount of the Chevilian Manaet. |

Arma Mines LULINU, ENS. All MATCH Band, LANDAN,

in a beam (supported at both ands) the greatest bending moment is at the

centre of the heam, provided the load is uniform, and this moment is equal to the product of the whole load into one-eighth of the length of span, or 114 - 41

(21)

(22)

Where $m \Longrightarrow$ the greatest bending moment (at centre), in lhs. incl., of a uniformly-loaded beam supported at both ends.

Where u = the total amount of uniform load in pounds. Where l = the length of span in inches. If the above beam varried a central load, in place of a uniform load, the greatest bending moment would still be at the centre, but would be equal to the product of the load into one-quarter of the length of span, or $m \equiv m d$

Where m = the greatest bending moment (at centre), in lbs, inch,

4

where w = the greatest bending moment (at centre), in lbs. meth, of a beau with concentrated load at centre, and supported at both ends. Where w = the amount of load in pounds. Where i = the length of span in inches. To find the greatest bending moment of a beam, supported at both ends, with loads unevenly distributed, imagine the girder cut at the point (previously found) where the greatest bending moment is known to exist then the greatest bending moment is known to exist; then the magnat of the bending moment at that point will be equal to the product of the reaction (of either support) into its distance from said point, less the sum of the products of all the loads on the same side into their respective distances from said point, i.e., the paint where the beam is supposed to be cut. To check the whole calculation, try the reaction and loads of the discarded side of the beam, and the same result should be obtained.

To put the above in a foranta, we should have :-

Amount of
$$M_{x} = p.x - \Sigma (w_{t}, x_{t} + w_{t}, x_{t} + w_{tt}, x_{pt}, \text{ stel}.)$$
 (23)
gratest period. And as a check to above:

 $sn_{k} = q \cdot (l-x) - \Sigma \left(w_{\mu\mu} x_{\mu\mu} + w_{\pi} x_{\pi} + w_{\pi} x_{\pi} \right)$ stc. (24)

Where A = is the point of greatest bending moment.

Continued from page 9, No. 549.

| in rif rates, will be abdul to explore the whom monitoring, nulses distinctly otherwise stated, wis.i- a crea, in square backets. b creating, in makes. c constant for alling resistance to compression, in puncted, for sufficient resistance to compression, in puncted, for sufficient resistance to compression, in puncted, for modulus of clasticity, in poonds- inch, that is, poinds pet square inch. f = depth in looks. g = constant for modulus of clasticity, in poonds- inch, that is, poinds pet square inch. f = factor-gisariate. g = constant for utimute resistance to shearing, por square lich, screen the grain. c = constant int fill and to residence to alcotring, pet | a = constant in Ranktus's formula for compression at long pillars. [See Table 1.] a = the constant [See Table 1.] b = the constant [See Table 1.] b = the constant of the left hund remarkien (or support) of heavies, in pounds. c = the constant of the right hund remarkien (or support) of heavies, in inches. [See Table 1.] c = the constant of the right hund remarkien (or support) of heavies, in factors, in the set of the residence is the set of the residence is the set of the residence is the set of the | Childerence and diameter of a circle. If there are more than one of each kind, the second third, etc., are indicated with the Roman puperals |
|---|--|--|
|---|--|--|

Summary of 15 the loads on a Rules girder are uniformly or symmetrically distributed, each sup-port carries or reacts with a force equal to one-half of the total load. If the weights are one-voaly distributed, each support carries, or the reaction of each support is equal to, the sum of the prod-ucts of each load into its distance from

1. Find Reaction of each Support.

SAFE BUILDING.ª-VI.

the other support, divided by the whole length of span. See Formulæ (14), (15), (16), and (17).

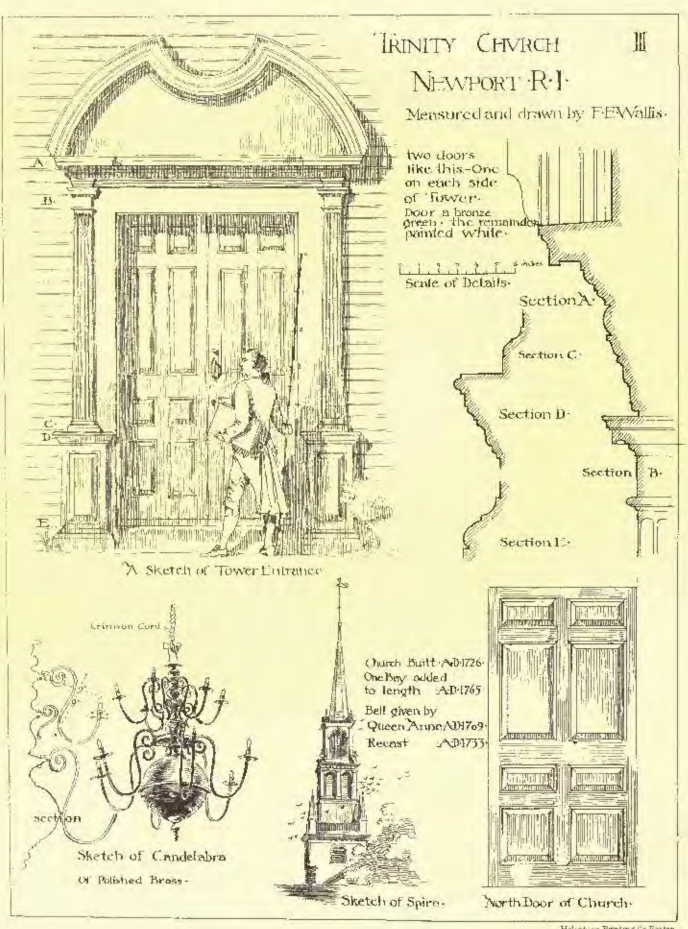
2. Find Point of Greatest Bending Moment.

The greatest bending moment of a uniformly or symmetrically distributed load is always at the centre. To find the point of greatest bending moment, when the loads are nnevenly distributed, begin at either support and pass over load after load until an amount of loads has been passed equat to the amount of reaction at the support from which the start was made, and this is the desired point. In a cantilever the

point of greatest bending moment is always at the wall. 3. Find the Amount of the Greatest Benning Moment.



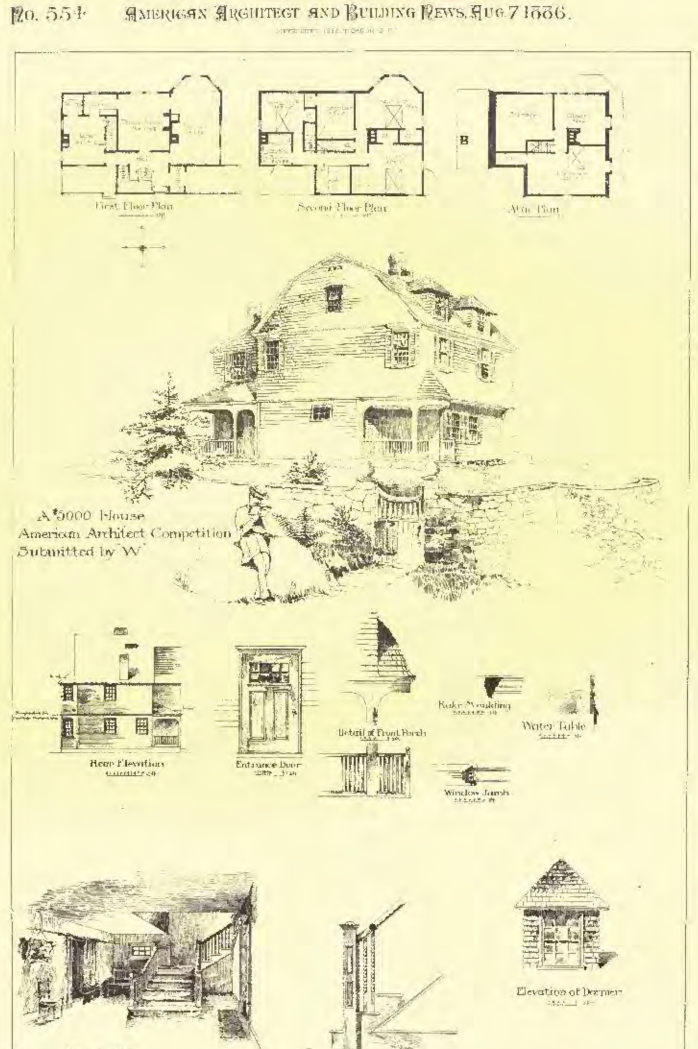
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OLD COLONIAL WORK, XI.

Heliotope Peinting Co Boston.





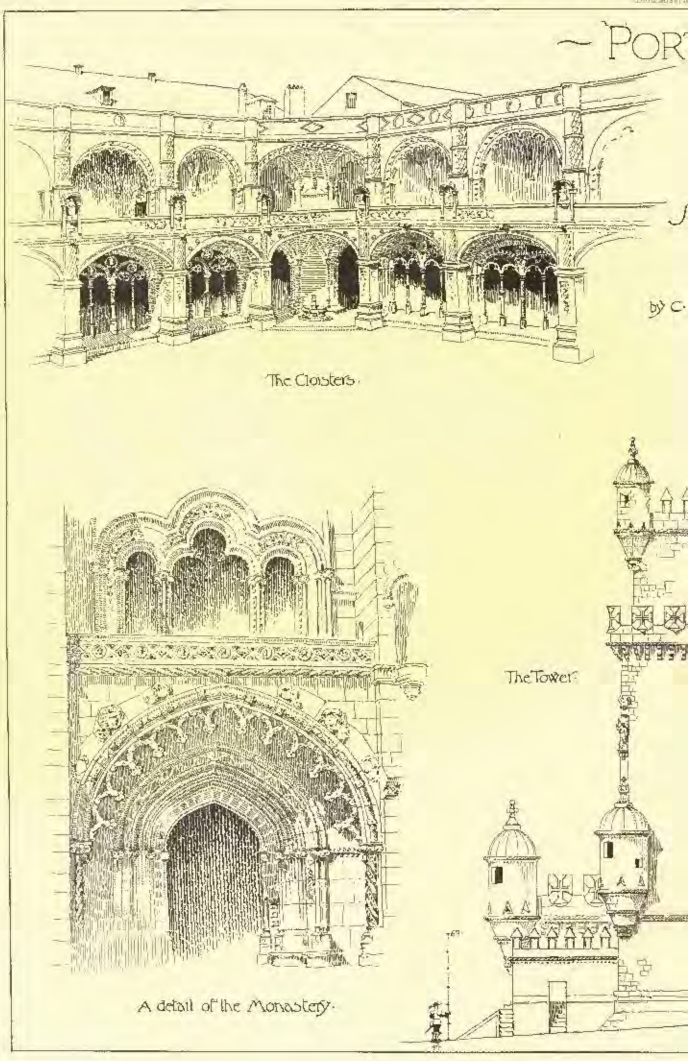
View in Hall

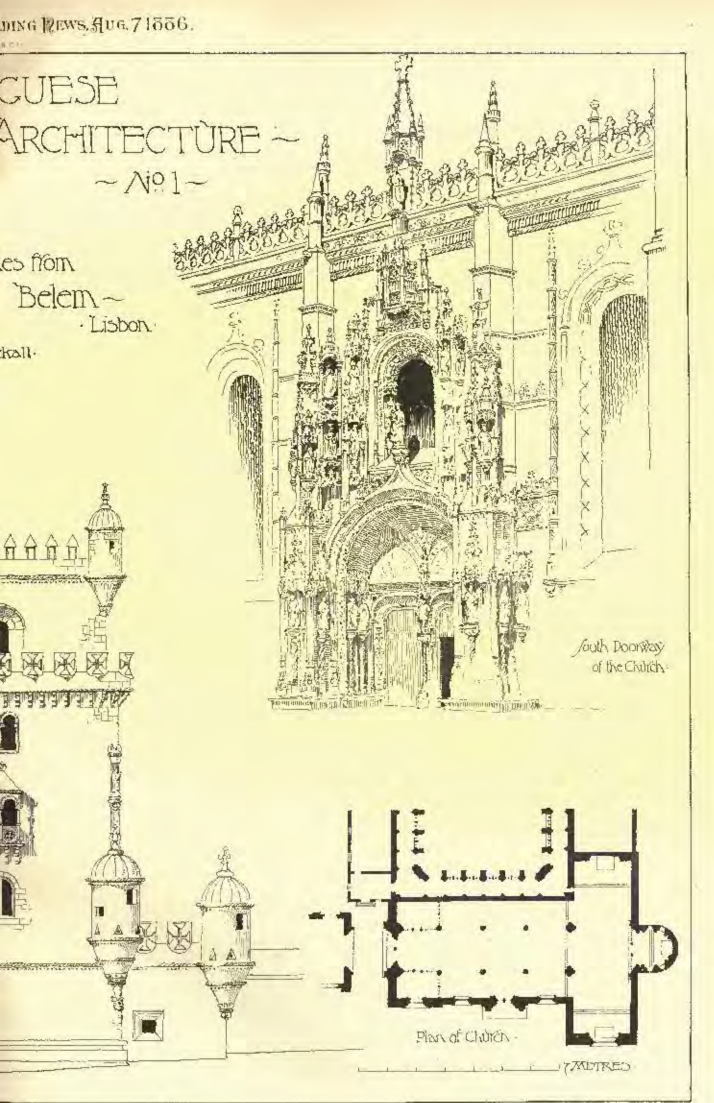
Detail of Stars



Ro. 554

AMERICAN ARGHITECT AN



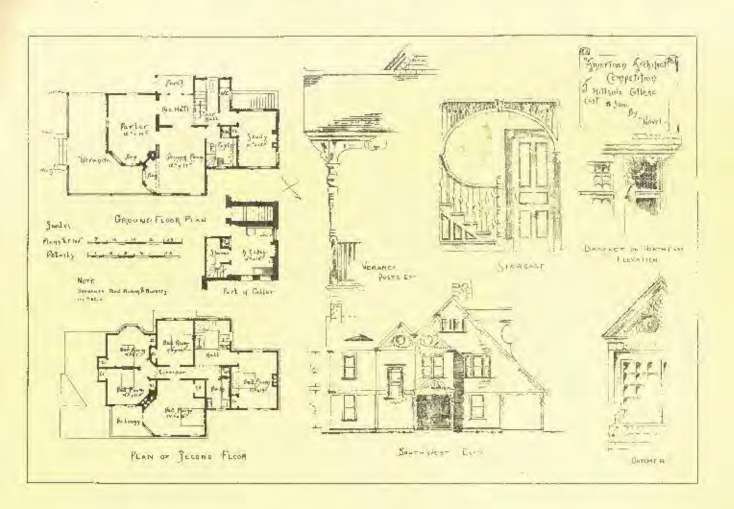


Heliosepe Pooling de Basion



周MERIGAN 別REHITEGT AND BUILDING INS, 別UG.71656. 10. 554

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Beliutepe Paralog Co Boston.



AMERICAN ARGUITEGT AND BUILDING REWS, AUG 7 1886.

SCRYRERITES . 1926, TOOKKAR & C.S.

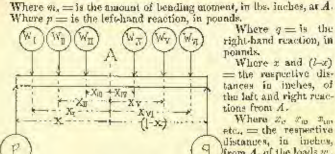
III Spring of Vindled \Ceiling TRINITY CHURCH etail of Copital A NEWPORT ·R·I· Measured by E-GHartwell-Drawn by Frank EWallis. icale tevetion Detail of Base B scale of cirtosia Veeking C · Gallery Seats · B F Section through Bay Detail of Capital P lap and Base of Pew Detail of Gallery Gallery base Elevation of Pew Rail, and Pang E Mendd. D: top of Par 1001 OneFlaff Lievation of Bay floor line

OLD COLONIAL WORK, XII.

Ro. 554

Behabype Persing Ca Buston.





Where $x_{\alpha} = x_{\alpha} - x_{\alpha}$, x_{α} from A, of the loads w. Wat West CLC.

Fig. 9. Where $w_{\mu\nu} w_{\mu\nu} w_{\mu\nu}$ etc., = the loads, in pounds. Where Σ = the sign of summation.

The same formula, of comme, would hold good for any point of beam. In a cantilever (supported and built in at one end only), the greatest bending moment is always at the point of support.

For a uniform load, it is equal to the product of the whole load into one-half of the length of the irce end of cantilever, or

94=.^{10,5} 2

Where m = the amount, in lbs. incl., of the greatest hending moment (at point of enpport).

Where a = the amount of the whole uniform load, in pounds.

Where l = the length, in inches, of the free end of cantilever For a load concentrated at the free end of a cantilever, the greatest bending moment is at the point of support, and is equal to the product of the load into the length of the free end of cantilever, or 11 = 20, l (26)

Where m = the amount, is lbs, inch, of the greatest bending moment (at point of support).

Where w == the load, in pounds, concentrated at free end.

Where l = the length, in inches, of free call of cantilever.

For a load concentrated at any point of a captiferer, the greatest heading moment is at the point of support, and is equal to the product of the load into its distance from the point of support, or

m = w. x (27) Where m — the amount, in lbs. inch. of the greatest bending moment (at point of support). Where w = the load, in pounds, at any point.

Where x = the distance, in inches, from load to point of support of cantilever.

Note, that in all cases, when measuring the distance of a load, we must take the shortest distance (at right angles) of the vertical

TABLE VIL

(25)

DENDING-MOMENT (W) AND AMOUNT OF SHEARING STRAIN (8) OF BRANS AND DANTHEFERS FOR VARIOUS LUADS.

| - | AT | | 1 | Location sur | Tacution | Location sud amount |
|--|--|---|--|---|---|---|
| Manner of Louding, | 1 8 A | and a al control, | m and s at any point distant x from support Ps | | and amonut of greatest showing- strain a | |
| | Unitorno lasad nu lieran mujunorood at both abds. | $m - \frac{n \cdot l}{8}$ $s = o$ | $ \begin{split} & \stackrel{\text{G}}{\underset{\text{B}}{\Rightarrow}} m = \frac{u}{2} \cdot c_1 \left(1 - \frac{x}{l} \right) \\ & \stackrel{\text{G}}{\underset{\text{B}}{\Rightarrow}} m s = m \left(\frac{1}{2} - \frac{x}{l} \right) \end{split} $ | $du = \frac{nd}{3},$ | $v = \frac{3}{n}$ | $\delta = rac{5}{384}, rac{a.l^3}{r.i}$ |
| | Load at centre of the head at supports of the set without and a support of the set of th | $m = \frac{w.i}{4}$ $s = o$ | When z gradient limit in plane of n . $\frac{n}{n} = \frac{n}{n} = \frac{n}{n}$ | nst centre m == mil 4 | at support p or $qs = -\frac{m}{2}$ | at dentry $\delta = \frac{1}{18}, \frac{wd^3}{wc}$ |
| A A A A A A A A A A A A A A A A A A A | Land at ury point on boarn sop- parted at both ands. If y smaller If a greater than L | $a_1 \left\{ m \approx \frac{m_e y}{2} \right\}$ | $\left\{ \begin{array}{l} \displaystyle \sup_{\mathbf{x}} \left\{ \begin{array}{l} \displaystyle \max_{\mathbf{x}} = \frac{p_{\mathbf{x}} \cdot \mathbf{y} \cdot \mathbf{z}}{l} \\ \displaystyle \sup_{\mathbf{x}} \left\{ \begin{array}{l} \displaystyle \max_{\mathbf{x}} = \frac{p_{\mathbf{x}} \cdot \mathbf{y} \cdot \mathbf{z}}{l} \\ \displaystyle \sup_{\mathbf{x}} = \frac{p_{\mathbf{x}} \cdot \mathbf{z}}{l} \\ \displaystyle s = \frac{p_{\mathbf{x}} \cdot \mathbf{z}}{l} \\ \displaystyle s = \frac{p_{\mathbf{x}} \cdot \mathbf{z}}{l} \\ \displaystyle s = \frac{p_{\mathbf{x}} \cdot \mathbf{y}}{l} \\ \displaystyle s = \frac{p_{\mathbf{x}} \cdot \mathbf{y}}{l} \end{array} \right\}$ | at kood 101 <u>- W.Y.</u> t | st nearor support p is provided by then $\frac{\delta}{2}$ is $= \frac{w_{s,z}}{\delta}$ is $= \frac{w_{s,z}}{\delta}$ is then $\frac{\delta}{2}$ is $\frac{\delta}{2}$ is $\frac{w_{s,y}}{\delta}$ | st bud $S = \frac{10.9 \times 1}{9.0(1+z)^5}$ |
| | Uniferru load ou cancilerer. | $m = \frac{u.t}{8}$ $s = \frac{u}{2}$ | $ \begin{array}{c} \underset{\mathbf{v} \in \mathbf{V}}{\underset{\mathbf{v} \in \mathbf{V}$ | $m = \frac{ul}{2}$ | at support p s=u | at free and $\delta = \frac{1}{8} \cdot \frac{\alpha_{s,0}}{\epsilon_{s,0}}$ |
| () () () () () () () () () () | Lond up from and of cantilever. | $m = \frac{wd}{2}$ $s = w$ | $ \begin{array}{c} \underset{\mathbf{x} \in \mathcal{A}}{\operatorname{pr}} \left\{ \begin{array}{l} w := u \\ & \\ \underset{\mathbf{x} \in \mathcal{A}}{\operatorname{pr}} \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\$ | $\begin{array}{c} \text{al support} \\ y \\ y \\ m = w.l \end{array}$ | AL HIDINOTC 22 S = W: | ut free and $\delta := \frac{1}{s} \cdot \frac{m l^3}{c.i}$ |
| South the second | Lead at suy point of Candlever, if y smaller than $\frac{1}{2}$; greater than $\frac{1}{2}$. | $\int_{a}^{bA} = ic \left(y - \frac{1}{2}\right)$ $s = ic$ $s \left(y - \frac{1}{2}\right)$ | $ \begin{array}{l} \prod_{i=1}^{n} \max_{\substack{w \in \mathcal{M} \\ w \in \mathcal{M}}} \sum_{i=1}^{n} \max_{\substack{w \in \mathcal{M} \\ w \in \mathcal{M}}} \sum_{i=1}^{n} \max_{\substack{w \in \mathcal{M} \\ w \in \mathcal{M}}} \sum_{\substack{w \in \mathcal{M} \\ w \in \mathcal{M}}} \sum_{\substack$ | at support P m = my | st support p s=w | at load $\delta = \frac{1}{3}, \frac{\psi_3 \beta}{z_3}$ |

(I) If a beam supported at both uts and loaded uniformly will sate-

carry an amount of load = u ! en will the some beam;

(2) if both ends are built in solly and load uniformly distributed. ers 14. 14,

(d) is one and is supported and her built in solidly and load uni-

emly distributed, carry 1. a, (1) if both ends are built in sol-ily and load applied in centre,

(5) if one end is supported and there built in solidly and load ap-lied in contro, carry $\frac{2}{2}$, u,

(6) if both ends are supported and

ad applied in centre, carry $\frac{1}{2}$, u, (7) if one coul is built in solidly u other end free (camilever) and ad uniformly distributed, carry

(8) if one end is built in solidly all other and iree (cantilever) and

al dapplied at free end, carry 3, a. That is, in cases (1), (4) and (4) or affect would be the same with e same automnt of load; in case) the beam could sately carry 1} nes as much load as in case (1); case (5) the heam could safely rry only 2 as much us in ease (1), c., provided that the length of span the same in each case.

If the amount of deflection in set (1) were δ_i then would the mount of deflection in the other ses be as follows :

| Case | (2) $\delta_{\mu} = \{.\delta_{\mu}\}$ |
|------|--|
| Case | $(3) \ \delta_{02} = \frac{3}{2} \cdot \delta_1$ |
| Case | (4) $\delta_{ir} = \frac{2}{3} \cdot \delta_i$ |
| Case | $(\tilde{\mathfrak{o}}) \delta_{\mathfrak{o}} = \frac{3}{2} \delta_{\mathfrak{o}}$ |
| Case | (6) $\delta_{r_1} = 1\frac{3}{8}, \delta_{r_1}$ |
| Case | $(i) \ \delta_{v_{1i}} = 9 \frac{1}{2}, \ \delta_i$ |
| | (8) $\delta_{\rm For} = 25\% \delta_{\rm e}$ |

To consist on the end of a beam being sit in solidly would be very had prac-te in most cases of building constru-an as for insurance, a wooden hears with a built usolidly solidly only in ort in sectifie, and would not full out in sectifie, and would he apstothrow the dil. Even where practicable, if would guite yory careful supervision to get a beam built in properly ; thou, foo, had an a built in properly ; thou, foo, had an a built in properly ; thou, foo, had an a built in properly ; thou, foo, had an a built in the same and a recome, complicating the salestalling accome, compliant and the salest accome, compliant and the salest accome as additional margin of safe-The above raises for deflection do had a geod if the beam is not of uniform assession throughout; the deflection ing greater as the variation in cross-tion is greater.

All measurements in tuches; all weights to pounds; e= modulus of elasticity to pounds inch ; i= moment of ivents of cross-section of beam or equilierer bund its neutral axis in inches; m=beading-moment in pounds inch; s=smoont of shearing strain in pounds; s=stal amount of defection in inches.

neutral axis of the load, (that is, of a vertical line through the centre of gravity of the load.)

4. Find the Required Cross-section.

To do this it is necessary first to find what will be the required moment of resistance.

If the cross-section of the heam is uniform above and below the neutral axis, we use Formula (18), viz.:-

 $\left(\frac{k}{j}\right)$

If the cross-section is unsymmetrical, that is, not uniform above and helow the neutral axis, we use for the fibres above the neutral axis, formula (19), viz.:-

$$r = \frac{m}{\binom{r}{T}}$$

and for the fibres below the neutral axis, Formula (20), viz. :-

$$\tau = i \frac{3n}{\left(\frac{1}{f}\right)}$$

In the latter two cases, for economy, the cross-section should be so designed that the respective distances of the upper and lower edges (extreme libres), from the neutral axis, should be proportioned to their respective stresses or capacities to resist compression and ten-sion. This will be more fully explained under cast-iron liutels. A simple example will more fully explain all of the above rules.

Example.

Three weights of respectively 500 Hs., 1000 Us., and 1500 lbs., are placed on a beam of 17 6" (or 210") clear span, 2' 6" (or 30"), 7' 6" (or 90"), and 10' 0" (or 120") from the left-hand support. The mod-ulus of rupture of the material is 2800 lbs. per square inch. The fac-tor-of-sufety to be used is 4. The heam to be of uniform cross-section. What the all beam should be we'd? What size of beam should be used?

Reaction p will be in pounds, $=\frac{500.180}{210} + \frac{1000.120}{210} + \frac{1000.90}{210} =$ 210

16428 pounds.

1

Reaction q will be in pounds, $=\frac{500.30}{210} + \frac{1000.90}{210} + \frac{1500.120}{210}$

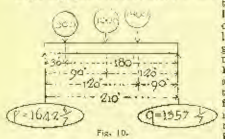
13571 pounds. Check, p + q must equal whole load, and we have in effect: -

p + q = 16425 + 13575 = 3000, which being equal to the sum of the loads is correct, for : -

500 + 1000 + 1500 = 3000.

2. Find Point of Greatest Beading Moment.

Begin at p, pass over load 500, plus load 1000, and we still need



to pass 1429 pounds of load to make up amount of reaction p (16423 lbs.); therefore, the The j; therefore, the greatest bouling mo-ment must be at load 1500; check, begin at qand we arrive only at the first load (1500) be-fore passing amount of reaction q (1507] hs.), therefore, at load 1500 is the using combt is the point sought.

3. Find Amount of Greatest Bending Moment.

Suppose the heam cut at load 1500, then take the left-hand side of beam, and we have for the bending moment at the point where the beam is cut.

$$m = 1642$$
 $\frac{120}{100.00} + 1000.30 + 1500.0$

 $= 197143 \rightarrow (45000 + 30000 + 0)$

= 122143 lbs. inch.

As a check on the calculation, take the right-hand side of beam and we should have :--0.0 122

$$= 13574.90 - 150$$

= 122143-0 = 122143 lbs. inch,

which, of course, proves the correctness of former calculation. 4. Find the Required Cross-section of Beam.

We must first find the required moment of resistance, and as the cross-section is to be uniform, we use formula (18), viz.:-

$$r = \frac{7}{\left(\frac{k}{f}\right)}$$

Now, $m = 122143$, and $\frac{k}{f} = \frac{2800}{4} = 700$, therefore,
 $r = \frac{122143}{700} = 174,49$ or say = 174,5

Consulting Table I, fourth column, for section No. 2, we find

$$r = \frac{\partial d^2}{\partial r}$$
, we have, therefore,

$$\frac{d^2}{6} = 174,5 \text{ or } bd^2 = 1047.$$

If the size of either b or d is fixed by local conditions, we can, of course, find the other size (d or b) very simply; for instance, if for excitan reasons of design we did not want the beam to be more than 4" wide, we should have

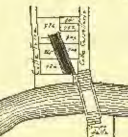
$$=$$
 4, therefore, 4. $d^2 =$ 1047, and 1047

 $d^{2} = \frac{1001}{4} = 262$, therefore, $d = (about) 16^{2}$, or, if we did not want the beam to be over 12" deep, we should have

$$d \approx 12$$
, and $d^2 = 12.12 = 144$, therefore,
 $h.144 = 1047$, and $h = \frac{1047}{2} = 7.2''$ or say $74''$.

$$114 = 1047$$
, and $6 = 144$. $= 1.2^{\circ}$ or say 14°

AN ANCIENT VENETIAN SEWER AND MODERN DRAINAGE.



H T the beginning of the present year, in laying the foundations П of a new house at S. Lio, near the Ponte della Guerra, a sewer was discovered, which from its size, its form, the materials of which it is composed, and the depth at which it was found, must be considered an ancient one.

The extrades of the harrel-vault which covers the sewer was found

springing of the said vault, but in certain parts, it having been acc-essary to excavate the ground, the level of the bottom was reached at 2.01 metres below the bigh-water level.

The internal dimensions of the sewer are 1.95 metres in width and 2.15 in height. The bottom is formed of boards of oak and pine, four or five centimetres thick, and laid crosswise; on the ends of these are set the side walls, diminishing on the outside, and made of sandstone in roughly quarried blocks. The vault, formed of small bricks, 0.155 \times 0.08 \times 0.048 metres each, is 35 centimetres thick for about half its curve, and it is reduced to one brick in thickness at the top.

The mortar, of white lstrian lime, broada, that is elaked at the moment of use, is identical with that of our most ancient buildings, and the same may be said for the sandstone and the oak. As for the and the same may be said for the sandstone and the oak. As for the pine, one of our wild kinds (*sylvestris* or *sacritina*), it is not surpris-ing to find it in an ancient. Venetian construction, when we remem-her what a great extension the pine-woods (*pinets*) had on our shores. The sewer at S. Lin was completely filled up by a black deposit, which when out by the shovel seemed like pitch,' a proof of long use and of a still longer period passed since it was abandoned, for when its communication with the canal was cut off it became full, yet the pine boards of its bottom were not rotted nor impregnated, so that on splitting one of them the interior of the wood was found of a briefly reddivie-vellow other, and accurated to messary the resin a when bright reddish-yellow color, and scemed to preserve the resin as when it was first out.

The bricks are the so-called *altinelle*, which were brought by the Venetians from the roins of Altino, when they took refuge on the islands of the lagoon, and in our buildings of the Hyzantine time we

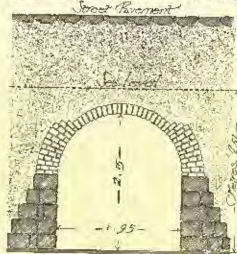
islands of the lagoon, and in our buildings of the flyzantine time we find continually these small bricks, to which the mortar of listrian lime has never adhered, and which are found already ernshed or are easily broken, showing a mixture of dirty and ill-haked clay. If the materials of this sewer correspond with those of the most ancient Venetian buildings that have come down to us, we have another and curious indication of antiquity in the fact that the sewer forms an angle of about $$0^\circ$ with the line of the adjoining street, and therefore neutration is an indication of antiquity in the fact that the sewer and therefore penetrates in an oblique direction under the foundations of the houses, or rather has been broken and divided when the said foundations were constructed, a proof that it existed pre-

the said foundations were constructed, a proof that it existed pre-viously to these buildings or to their present arrangement. Beyond the first houses the sewer turns in the direction of the street, and the island of S. Lio, bounded by the Canal della Guerra and by that of S. M. Formoss, was by h divided usarly in the centre. It is worth while noticing the special care taken in the construc-tion of this sever, and if its result was diminished by an execution which left something to be desired, this happened rather through the inexperience than the carelessness of the builders. The wood hot-tom passing under the side walls bound them together. These walls, with external footings, present the best conditions of stability, and do not take up the space in the drain. The barrel-vault springs with a thickness corresponding to that of the walls, and keeps this for a space sufficient to avoid the danger of breaking by lateral thrust, and is then reduced in thickness, in order also to facilitate a periodical demolition in some parts. periodical demolition in some parts.

When we compare this ancient sewer with the modern street-drains,

⁴ Some curious objects have been found imhedded in it, smoog them several apoons of gilt motal and one of schwood, with a tiothic mark on its handle. 92

we notice the greater size of the early one, a fact not new in the bistory of construction. The Romans of the time of the Kings built the Cloaca Maxima, recepticulum ownie purgamentorum Urbis, a construction to which, according to Livy (1, lvi, 2), the later con-structions could scarcely be compared. This primitive sever of Venice is only half the width of that of Rome, but in a city formed to be the scarcely be compared.



of islands joined together, the public sewers, limited in their length by the canals, could nut canals, could reach the dimensions which are characteristic of the Roman sewer and of audo-gous constructions in modern eltics. The ancient Ve-

Snetian sewers, of Swhich this example bas been preserved, were useful more than anything else for maintaining, and indeed assisting the circulation of the sca-water in our subsoil. Long centuries bave passed, and to us moderns, instead

of the primitive methods suggested, we may almost say, by instinct, have been handed down customs consecrated by habit, and of which new experiences suggest the modification.

Some of the Venetian houses now have a separate cospool, which allows more or less filtration into the serrounding earth; the houses along the canals, on the other hand, make use of these as sewers, and hence result serious inconveniences, partly counteracted by the regu-lation that their openings shall be below the level of low water, which does not prevent their being sumpletely exposed at the time of the very low tides, together with the accumulations formed here and the very now notes, together with the accounting on particle three are there at the bottom of the canals, so that at certain times these are canals only in name: "re vero closen fudissions, que sient turpis et isomundissiona adspacta, its pestilens et adore teterrismo,"¹

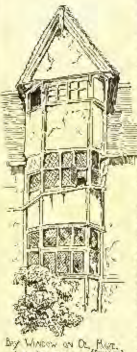
In order to remove these inconveniences I have proposed the aboli-tion of a direct discharge into the canals. "It will suffice to remumber the great number of houses provided with separate cesspools () wrote in the Gazzetta di Venezia, on the 31st of May, 1885), in order to ask one's self how it is that other private dwellings, for the sole reason that they are situated on the edge of a public canal, or com-municating with it, should arrogate to themselves the privilege of making use of it as their dust-beap or worse. The canals of Venice are not less public than the stretts; the same regulation of public cleanliness should therefore prevail for both the former and the lat-ter. Indeed, whatever is thrown or discharged into a canal by pri-vate individuals costs the public the additional expense of dredging, while there is also an offence against the public right and the laws of bygione."

In December last our Municipal Council voted a tax on the drains in proportion to the injury which they cause to the canals, and this eccoaraged the construction of cesspools, but their construction and emptying yet remain to be regulated. Many things are to be ob-served with regard to the construction of the cosspuols; the worst of their inconveniences is their effect upon the subsoil of a house or a whole city after a length of time, where also air circulates and rewhich entry after a length of time, where also all circulates and re-turns to the surface together with exhalations, where some infectious germs find conditions favorable to their development or reproduction. However great may be the disinfecting action of the ground on which human habitations are standing, like that of cemeteries, after a certain time the agents of reduction become exhausted.

From the purely bygicnic point of view, she innocent custom of the fishing population of some of our islands, which throws everything into the canals, where the salt water, a solvent par excellence and universal disinfectant, does all the rest, is preferable to the ase of cusepools in ground already saturated.

The inconveniences of the esssponds would be removed by making the informable, or by surrounding them with a stratum of good earth. In the special case of Venice, where the sea-water itself is a substitute for the earth, we must consider its disinfecting properties and what is its action in filtering through the permeable strata of our subsoil, and how this action may best be utilized for the common good, without meaning in this way to speculate on the cleanliness of our canals. The cesspools which were surrounded by sea-water or by ground in which sea-water freely filtered would act better than those presumedly impermeable.

The ancient sewer of S. Lio contributes to the sulation of this problem, recalling how the ancient Venetians, even when treating of islands not large in extent, divided and subdivided the subsoil with artificial drainage, precisely the contrary of that which is often done areificial dramage, precisely one country is with mud and rabbish. by the modern ones in filling up the canals with mud and rabbish. GIACOMO BONE.



Boy WINDOW ON DL. HAVE. Arms Accur of Chica (Franking) Alkano Box: Loren

Its largest size. The tree is peculiar in possessing a greyish back resembling that of the cherry tree, and hence its name of "cherry tree, and hence its name of "cherry tree, and hence its name of "ragrant, and its leaves, especially when bruised, emit a sweet odor; this ther has no doubt suggested their use as tes, and the name, as applied tu the tree, of "aweet birch."

The wood of this birch is the most valued in the trade. When grown on rich or suitable soil, it is, when newly cut, of a rosy hoc, grown on rich or suitable soil, it is, when newly cut, of a rosy hole, which deepens by exposure, and hence it has taken up the name of monatain malogany. The grain is fue, close, and capable of a high pulish, the wood is hard and strong, fairly durable, and practically free from mechanical disinfegration by the action of the worm or furniture beetle. The American birch, although uniformly plain is occasionally figured. In this state it is known as "curled birch," the richter specimens being of sufficient value to warrant their being cut into sconers. Although the birch is bright colored in its dry state, it becomes a dulish brown, a fact that confines its use as an organized in the boling ornsinental wood to bedroum furniture.

THE BIRCH.

feet in length.

its largest size.

MHE birch coming under our consid-eration we shift the score to America, that land of arboreal wonders. Our notice is there fixed, so far as the importance of the wood is concerned,

on the Betala lenta, otherwise the black

birch, cherry hirch, Canada birch, sweet hirch, or mountain mahogany of

the Americans, the Bouleau merisicr of

the Americans, the Bouteau merister of the Freach community, and the Que-bec birch, etc., of the English mer-chants. It is a tree of rapid growth, attaining an altitude of seventy or eighty feet, with a diameter of thirty to even thirty-six inches, and a trunk fairly straight, of thirty or even forty feet in length.

It is a native of Canada to Georgia, abounding in Nova Scotia, the district

of Maine, and the State of Vermont-

It is also plentiful near New York, in Pennsylvania and Maryland. Farther South it assends the Alleghenics, and

is found throughout their whole range, to its termination in Georgia. In loose,

cool, deep soil, on the steep, shady banks of mountain rivers, it attains

ornamental wood to bedroum furniture. As a chexp hardwood the birch has, for many years been the staple commodity of the cabinet-maker, and it largely enters into other wood-consuming trades. Forty years ago it was used in the building trade, in a stained form, as a substitute for makingany i but owing to the uniform cheapness of makingany at the present time, it has, for this purpose, fallen into disuse. It is imported in logs six feet to twency feet in length, and twelve to thirty inches square, always with more or less wane i and, occasionally, especially in what is called "low port" shipments, crocked and taper. The Quebec shipments, although the shortest specifications, are the largest squares and the best colored wood. The other shipments, carrying more wane and faults, are uniformly of lighter color. America possesses what appears to us an unlimited supply of this wood, but the cost of wane and faults, are initionary of ughter color. Attached possesses what appears to us an unlimited supply of this wood, but the cost of transmission in many cases is too great to admit of its being brought to the European market. It is largely used in Massachusetts, Con-necticut and New York, where it is next in esteem to the wild cherry. Another species of the American birch is the Batula excelse, the tall block on the unlight birds that but the market from the set

tall birch, or the yellow birch, the latter name being drawn from the epidermis, or outer layers of bark, being a golden yellow. This tree abounds in the forests of Nova Scotia, New Brunswick, and the district of Maine. It is rare in New Jersey and Pennsylvana, and is confounded with Betula lenta, which is aboudant there. It is a tree is controlladed with Exture tentre, which is abundant there. It is a tree attaining a height of slaty to, seventy feet, with a diameter of two feet, and is common to most kinds of soil. The wood is inferior in quality and color. It is, however, strong, and is used for many pur-poses to which that of *Betula tenta* is applied. In Canada it is used for parts of vessels always under water, for frames of sledges, vokes of cattle, etc. The young saplings are used as hoops for rasks, and the wood generally as fact. Like most of the hirdh species the bark is used for tanning.

The wood of this yellow birch was formerly imported into Ireland and Scotland in boards and planks, which were used for joinery purposes; but it is now mostly imported in the form of bewn logs, purposes; but it is now mostly imported in the form of hewn logs, as an ingredient in the common or low port shipments. We must give a passing note to *Beteda nigra*, she black birch, or red birch, found in Virginia and North Carolina. The wood of this tree is nearly white, and it is used for purposes to which poplar is generally applied. We cannot hear of its entering into the export trade. We must close our notice of the great subject of birch by refer-ence to the Beteda numerous of America etheroical in the subject in the subject of the

ence to the Beula papyroccu, of America, otherwise the paper birch, the white birch, or the canoe birch. It is a large tree, a native of the authors districts, notably of the Hudson Bay Territory.

It is a tree of seventy feet in height, with a diameter of three feet, but instances are by no means rare of its attaining double this diag-eter. The wood is reddish-brown in the heart, and white on the say, fairly strong, with a fine glossy graid. This tree produces curls in the forks of the branches, which are used by the cabinet-makers of Boston and other Northern towns. Like the birch species in gen-eral it forms an exactlent fuel; but its wood soon decays where si-rangefues of unisours and heat are present. ternations of moisture and heat are present.

AMERICAN BIRCH BARK.

The American continent is far more rich in species and varieties of birch than Europe; but with one exception, the bark has little or no resemblance thereto. The most valued bark is that of *Bendu* pappraces, the great hireh of the North, or Hudson Bay Territory. Upon the rising of the vernal sap the bark of this tree is included in lengths of about twelve feet, trees about three feet in diameter being stream. chosen. Sheets are thus produced twelve feet long and nine feet, bread; but for economy in handling they are taken off in two sheets of about four feet each.

of about four feet each. The uses to which this fine back is applied are similar to those common in the North of Europe. It is divided into this sheets as a substitute for paper; it is used in rooling under shingles, for backets, boxes, particular, soles of shoes, crowns of hats, and as a defence against humidity generally. It leads itself with great freedom to ornament, and is often embroidered with silk, and effort fibres of varied colors. It is to the making of cances and tents that this back is minimized in the sole of the sole of the sole of the sole of the sole form form varied eslors. It is to the making of cances and tents that this bark is mainly applied; for these purposes the sheets, selucted from large, smooth-harked trees are stitched together with fibrous roots of the

smooth-barked trees are stitched togelher with fibrous roots of the white spruce, about the size of a quill; these fibres are barked and rundered supple by steeping, and the seams, in the case of cances, are coared with gum from the balm of Gilcad fir. These back cances are greatly used by the Indians and French Canadians in making long journeys into the interior, their extreme lightness being a great consideration in carrying from one lake to another. So far as their carrying capacity is concerned, we learn that some of them accommodate fifteen passengers, and that a cance to carry four pursons and their baggings will not wrigh anoxe forcy or firty pounds. The "rind tents," made of this useful material, are the ad-mination of all travelleys and hunters in Canada; they are extremely miration of all travellers and hunters in Canada; they are extremely light and portable, and a circular tant twenty feet in diameter and ten feet high can be pitched in half an hour. These tants are used all the year round; but they are the most pleasant in June, July and

August. The import of this remarkable bark has been suggested, and we The import of this remarkable boosts much be done : for as a cheap have no doubt a good trade therein might be done; for as a cheap-impervious material, obtainable in large sizes, its use would be mani-fold. The exhibits of bark cances in the Colonial Exhibition at South Kensington, London, brings this remarkable material produc-tion to our very doors, and offers a splendid reference for those in-terested in this particular detail of the wood trade.— The Timber Trades Journal.

IS MARS INHABITED ?

WRITER in Chambers'

Some time ago it was ob-



this was true the patch of ice would of enerse decrease in the Martial summer and increase again as the winter came on. This was soon shown to be the fact. Thus we see as far as regards the sea Mars is very similar to our earlh, with the exception that the proportion of laud is much larger. On the earth the land is only about nne-third of the area of the sea; the earth the land is only about nne-third of the area of the sea; while on Mars, the land and sea surfaces seem to be about equal in extent. The land is much ent up by the water, which exists not so much in the form of a few large oceans, but rather as a number of curious shaped narrow inlets and channels, which intersect the con-tinents in all directions. The bright red noter of the land is a enri-nue fact for which no adequate explanation has as yet been sug-gested. Herschel considered it was due to the peculiar nature of the soil: but it containly sugma curions that in this rather Mars should differ from all the other planets. The appearance of the earth seen from a similar distance would probably be a divty green, or perhaps brown. In fact, on the earth we have up soil or mek, which occurs in any quantity, of the earth we have in soil or shea, which because in any quantity, of the red color which we observe on Mars. There is therefore no regetation, unless we adopt the curious theory ad-vanced by a French savant that on Mars the follage is red. Unluck-ily, we have no instrument that can at all belp us here; the telescope and spectroscope are alike aseless, and for the present we must con-tent ourselves with vain conjuctures.

The next point that ought to engage out attention is the atmos

[VOL. XX.-No. 554.

without which no life is possible. Without entering into calculations, we may state that the pressure of the air at the surface of Mars would be about equal to five inches of mercury, or about one-sixth of the normal atmospheric pressure on the earth-

Now, given an atmosphere and a large extent of sea, we would naturally expect that clouds would form a prominent feature on the

Marital surface; and observation has proved this to be the case. The air on Mars being much less dense than on the earth, it is pre-sumable that the winds would move with much greater velocity; and for this reason it has been thought that trees could not grow to any considerable height. We must, however, bear in mind that, though the velocity would be high, the actual force of the wind would probably ant he very great, on account of its excessive tennity.

In an impuiry as to the probability of the existence of life, one of the antrapprovide the probability of the extractive of rice, one on the most important points to be taken into account is the amount of heat available. Now, Mars is at such a distance from the sum that on the whole it would receive about two fifths as much solar heat as we do. This does not, however, give the amount of heat that is act-ually received on the surface of the planet, a considerable proportion being absorbed by the atmosphere's and since any atmosphere is ac halfy received on the Furthere of the planet, a consumption proportion being absorbed by the atmosphere; and since our atmosphere is so much denser and thicker than that of Mars, it follows that we lose a much larger percentage of the solar heat. To calculate the exact amount of heat absorbed by a given thickness is a very difficult, if not impossible, problem; but it seems likely that, taking everything interment the inhabitant of Mars will verying more best leave that intu account, the inhabitant of Mars will receive more heat from the sun than we do. This would have the effect of making the evaporation very large, and if so, the Martial atmosphere would be mostly composed of water vaper.

According to Professor Langley, the true color of the sun is blue, and its yellowness is due to the dirt always present in the air. To the inhubitants of Mars, it would most probably appear nearly white, unless, indeed, they also have volcanoes to fill the air with lava dust.

Let me new sum up the fasts we have stated, and determine as far as we can what sort of man the inhabitant of Mars must be.

In the first place, the force of gravitation at the surface is only just over one-third of its equivalent on the earth; a pound would therefore weigh about six ounces in Mars. If, therefore, we assume therefore weigh about six connecs in Mars. If, therefore, we assume that the men are of such a size that their weight and activity are the same as ours, they would be about fourteen feet high on the average. This would make their strength very great; for not only would it be actually superior to ours, but, as every weight is so much smaller it would be apparently proportionally increased. We should, therefore, expect to find that the Martialites have executed large engineering market proportionally increased are confineering. works; perhaps also their telescopes are much superior to ours, and we have been objects of interest for their observers. With regard to telescopes, it may be interesting to examine what is the effect of to telescopes, it may be interesting to examine what is the effect of the highest magnifying power we can use. At his nearest approach, the distance from us to Mars is about 37,000,000 miles; and assum-ing that the highest power that can be used with advantage is 1,200, we approach with nur telescopes to a distance of 30,000 miles, so that houses or town, or indeed, any artificial works, would be hope-lessly invisible. With regard to the supply of heat and light, we have seen that the Martialite is not worse off than we are. To him the sun would appear as a white or perhaps blue disk, shout two-thirds of the diameter that it appears to ms. The Martial day differs but slightly from ours; his year, however, is much longer, being about 687 of our days, which is about 650 Martial days. The inelihation of his axis to the plane of the nrbit is such that his seainclination of his axis to the plane of the nrhit is such that his sca-sons would be very similar to ours. It is difficult to reconcile the idea of an extensive vegetation with his pseudise red color; it is just possible, however, that some of the green patches generally supposed to be seas may in reality be large forests.

The most valid objection to the habitability of Mars lies in the fact of the extremely low atmospheric pressure, which, as we have seen, would probably average about five inches of mercury. The lowest The lowest pressure that a man has ever lived in, even for a short time, is about seven inches, which was reached by Coxwell and Glaisher in their famous balloon ascent. The accumants, however, narrowly escaped perishing, out only on account of the low pressure, but also because of the extreme cold.

It seems impossible that a man constituted exactly as we are could live for any length of time breathing air only one-sixth of the deasity of ours. But it is rather going out of our way to assume that the Martialites would be exactly the same as we are in every way; the chances are a million to one against it; and on the other hand, a very slight modification of the lung arrangement would suffice to

Very slight moduleation of the ling arrangement would summe to make like perfectly possible under such conditions. The nights on Mars would be very dark, for he has no satellite like our moon. He has, it is true, two moons, but they are so small that their illuminating power is all, heing respectively only sixty and forty miles in diameter. The smallest of these presents the curious phenomenon that it revolves round Mars faster than the planet turns on its own axis, and therefore would appear to rise in the west and set in the cast. set in the east.

Our earth, as seen from Mars when at his nearest, would appear about the same size as Jupiter does to us-that is to say, would sub-tend an angle of about forty seconds. At his fartbest distance, this would be reduced to function.

We thus see that there is ample reason for assuming that this, the must interesting of all the planets, is the about of ornationes not

94

essentially different from curselves. Being considerably older than we are, the Martialites are probably much further advanced in the arts and sciences; and perhaps there may be some truth in the story of the Italian astronomer who says there may be some rrivel in the soft planck moving about in such a way as seens to indicate a deliberate intention to open communication with the earth. What the language of the lights is, we have not been informed; let us hope it is some-thing more practical than the proposal of the Russian savant to commaniente with the moon by emiting a huge figure of the forcy-seventh proposition of Enclid on the plains of Siberia, which, he said, any fool would understand.

THE PARIS MUNICIPAL LABORATORY.



THE Paris Manicipal Laboratory is well Trepresented at the exhibition of urban hygiene now open at the Lobau Bar-racks. The arcangements made allow every one interested to follow minutely the work done and the progress made by this useful institution. The analyses made by the mulicipal laboratory are, on an average, 16,500 yearly, of which there are 7,000 wine specimons, 4,500 milk. The service includes a chef, an assistant chef, two principal chemists, twenty-three assistant chemists, twenty inspectors, and four clorks. The hygicule importance of water investigations is now universally admitted. The laboratory prac-tices the indegical test in water analyses; this is based upon the colture of microhes in gelatine. These cultivations are made in

PANER OF C (MRTH) SR. Ares BY CITAL

gelatine. flat-hottomed, conical glass bottles; two tubes are placed in the cork, one with a glass top and another plugged with collon wool; the procommences by rendering the bottles sterile in an iron slove 0855 capable of resisting two atmospheres, and large enough to contain one hundred and fifty of these receptacies. This stove is exhibited, as well as its vapor generator, which is utilized to distil water for laboratory use; 10c. of gelatine are afterward introduced into the laboratory use; 10c. of gelatine are atterward introduced into the bottles; this is storilized at a temperature of 150° 110; they are ready for use. At the moment they are required for use, the gelatine is liquefied by means of slight heat, and the water to be texted, dilnted with a sufficient quantity of pure water, is poured through the tube provided with a tap. The gelatine subdifies in the process of confing. The receptacles are arranged in a large metal check with glass doors, in which the comperature is maintained by means of a thermosiphon. The bacteria develop and give birth to colonies which form as many spots as there are bacteria contained in the vol-ums of water used. Wine is more carefully inspected by the laboratory authorities, and more often tested at the laboratory than any other food substance, in consequence partly from the number of winc-shops in the capital, and partly from the facility with which winc can be adolterated by dishonest tradesmen in order to increase their profits. At the exhibition wheever pleases can wintess the series of operations to which the wine analysed is submitted. First, the den-sity is taken by means of a Houdart's comparometer; the quantity of alcohol it contains is determined by distillation la an apparatus, in which four wine samples can be tested at the same time by means of an ebullioscope, an instrument founded upon the difference existor an ebuttoscope, an instrument tounded upon the difference exist-ing between the two forms of boiling water and alcohof diluted with water. At the municipal laboratory department of the arban exhi-bition there are different molels of these instruments; those of M. Malligand, Dr. Perler, and M. Amagat; also a particular kind of pipente, which fills automatically, and serves to measure exactly twenty onlic continuences of wine, and the different methods of test-ing which serve to determine the proportion of extract, of ashes, of tartar, of sulphate, and of acid. The proportion of extract is deter-mined in that bottomed extinderical obtimum measures, which are unned in flat-bottomed cylindrical platianin capsules, which are warmed in special water-baths. They are afterwards left to ruol in drying cages before being wrighed in provision scales. The extract drying cages before being wrighten in prefision scales. The extrict is ascerialmed by allowing the wine to evaporate in a vacuum obtained by different means. The extract is then incinerated in a large gas-store (*fourneau à monfe*); the askes are then weighed. The pro-portion of sugar is ascertained by Fedding's test. The proportion of acid, tartar, and "*plissage*" are ascertained by reagons of novary-ing strength contained in bottles of a special form. Color intensity is determined by Duboscq's chronometer, founded upon the compari-can at light which has travelled up to different heights in the fluid. After wine, of which Paris consumes 1,400,000 litros a day, the most important substance is milk, of which the consumption is about 250. important automatics is more, or which the consumption is down ano-cool litres. The different processes of the analyses of milk are ex-hibited. The density of the milk is first examined by the lactiden-simeter, then the cream is allowed to rise, and its beight is measured by the creamometer, by means of a pipette analogous to that used for the wine analyses, then we cable continueters of milk are measured and the start destructured plating accessing. This milk and introduced into the flat-bottomed platinum capsules. This milk evaporated at 35° in a hot-air stove, gives the carract, which is weighed and incinerated. A fresh sample of on cubic centimetres is introduced into one of Marchand's lacti-batyrometers and mixed with pure alcohol. It is then heated in a special water-bath, and the beight and quantity of better which is separated is thus marked, and therefore easily estimated. Preserved vegetables are frequently

colored green by using copper. It is not necessary here to discuss the question of their harmlessness.

The municipal laboratory does not only practise chemical methods for solving the many problems submitted to it, it also verifies the purity of alcohols and oils by means of a refractometer which is brought to such a degree of perfection that it determines without cal-culation, and in a few minntes, the coefficient of the refraction of fluids. The density of coffee and of all grocerics is determined by a new volumenometer which is easily used. A special apparatus is used for extraoting from the articles of food those substances which are soluble in alcohol and other. A special kind of spectroscope is used, and a table showing the spectrum of absorption of the princi-pal coloring substances due to the researches of MM. Ch. Girard and Pavotean be consulted. The microscopic preparations of adalterated food preparation are photographed by a magnificent appara-tus. Numerous specimens obtained from the archives of the laboratory show that excellent results are arrived at with flour, pepper. regetable sections, and diatomaucs. A part of the exhibition is aside for apparatus for making gas analyses ; amongst them are dry-ing-machines, gas-extractors, for sewage, also several other instru-ments for estimating the density of gas, either by the quickness with which it escapes, or according to M. Charcot's method. - Sonitory Record.



[We cannot pay attention to the Armands of converpondents who foryet to give their names and addresses as guarnary of good faith.]

BOOKS ON FRAMING.

COUNTRY, MASSA, July 27, 1468.

TO THE EDITORS OF THE ADARTEAN ARCHITECT

Dear Sirs. — Will you kindly favor me, through the columns of your very valuable paper, with the name and price of some reliable work on modern house-framing, both balloon and full frame? and ohliga, Yours very truly, H. F. SPIMPSON.

[PERMAPS the book as much to your purpose as not is "Ratheld's Aner-toon Jonase Corpenter," published by John Wher & Son, New York : price, we believe, \$3.00. Trudgeld's "thorpentry," and Nicholson's "Joiner's Assistant," are standard and useful works.--EDS. AMERICAN ADMITTRCT.]

II. N. BROWN'S STATUE OF GEN. GREENE.

NEWFORT, H. L., July 27, 1886.

To the Editors of the American Architect :-

Dear Sire, --- I have just read your notice of H. K. Brown. You have made one mistake, unless I am misinformed. I am quite sure he made the equestrian bronze statue of General Greene in Washington, which seems to me to be the best equestrian statue in America, and much the best bronze horse, I know. Faithfully,

GRO. E. WARING.

Failtfaily, Geo. E. WARRES. The mentioning the most important of Mr. Brows's works, we were under the impression that the statue of General Groene, mentioned in the records to which we reformed for information, was a standing statue within some building, possibly the Capitol. On fooking up the matter more closely, we find that Colonel Waring is quite right as to the fact, and [11] postified in the ophilon he expresses as to the merit of the equino member of the group. Both the horse which hears General Greent, and the one that upholds the ponderone weight of General Soot, are admirable animals, and more like the American saddle-horse of to-day than any other bronze busce in the country. In the case of General Greene's hore, however, we think the soulptop has committed an anashronian, as we do not believe that the horse he bestrides is of his day and time. — Ene. AMERICAN ARCHIVER.



THE LARE PRIME TORDERA.- Visitors to Rome of late years often sw driving to an unpericuality carriage, or devonity attending mass st 5t. Mark's church, a man of venerable but strange appearance, who, by his aspect second to belong to a bygone generation. He might almost have been taken for one of these pensioners who may still be seen in remote almakouses, rare survivurs of the energetic reforms of the Charity Commissioners. He was alwaye to be seen dressed in a long myogue in 1820, a large, double breasted waistoat, and transers thring charity to the lag, but spreading our belieshaped ever the foot. His wiethands, himp and starchless, hung down far beyond the sizewes of the one grandfathers before the ago of silk. In cuid weather he was wrapped in a cleak that might well have scandalized the cyces of a modorn tailor. It was confidentially affirmed that the owner had worn is 200. A strange figure this was to meet in the last quarter of the unio-ment. Yet any one that had an eye to see would have been more struck by the features of the man than by his cleaker. The heavy beeding brows, the keen eyes, the square-cut and ditermined chin contin-ter of one size to raise to your lips on seeing him, and no passerbly to be one to a man without is history. The question, Who is this to an prefer on mass the value of the store in a double we been more struck by the features of the man than by his cleaker. The heavy beeding brows, the keen eyes, the square-cut mouth and ditermined chin contin-ter of any one that had an eye to see would have been more struck by the features of the man than by his cleaker. The heavy beeding brows, the keen eyes, the square-cut mouth and ditermined chin ecold bardy belong to a man without is history. The question, Who is this to was prefer when to raise to your lips on sceing him, and no passerbly THE LATE PRINCE TORIUNTA .- Visitors to Rome of late years often

95

but could answer the question at once, for Princo Tortonia had, during but could answer the question at once, for Princo Tortonia had, during many years, heen a notable character in Rume. He was the chief member of a family whose name had for more than half a century been to Romans a synonym for weath, luck and likerality. Even the Rothe-childs could no more than vie with the Tortonias in their rapid rise from poverty to opplence and their magnificent expenditure of a huge income. The elocy of that rise can be told in a few words. In 1780, when the Ancien Régime was drawing to a close, two brothers, Marino and Jean Tortoni, herdamen in what is now the department of the Puy-de-Dome, finding life hopeless under the grinding oppression of their noble lord, left their nome to seek their fortune in Paris. There they started humbly in business, opening a small shop for the sale of second-hand wards, but by dint of constant attention and of that indexible contenty while is so characteristic of the French persent, they so prostarted humbly in boundess, opening a small shop to the same of second-band wares, but by dint of constant attention and of that inflexible company which is so characteristic of the French peacant, they so pros-pered that at the end of ten years they were able to make a successful tender for a contract as purvoyors to the army of Italy. With that army they reached Kome in 1792, but the hardships of the march proved too much for the elder brother, and he died a few days after entering the edsy. Jean Torioni, now alone in the world, continued to prosper. With judicious patriotism he supplied the French troops with-out pressing for immediate phymeon, and thus world confidence and esteem of Hugh Passerville, French Ambassador to Rome; so much so that one day, as the take runs, the Ambassador scaling for him, and the "I have here a targe sum of gold in my charge which I dare not keep in my own home, for I have a presentioner that I shall soon be assassi-nated and robbed; I buttet it to you for asfe keeping." Torioni took the momey and within a few days Disserville died, as he bad forboded, and the money remained as a deposition treat in the contractor's hands. "Forloni, or Darlonia as he was now called, thought himself justified in using temporarily for his own perposes the money that had thus strangely come into his possession, provided that he should in the call fie, and opening a bank he was able to conduct operations of consider-able magnitude.—*Time*. able magnitude .- Time.

How TO CHART I CRIERAR. - A great mistake is sometimes made in resultating collars and milk-houses. The object of ventilation is to keep the celtars cool and dry, but this object often fails of being accoun-plished by a control mistake, and instead the cellar is made both warm and damp. A cool place should never be ventilated, unless the air ad-mitted is cooler than the air within, or is at less as cool as that, or a very little warmer. The warmer the air the more moisture it holds in suspension. Necessarily, the conter the air, the more this moisture is condensed and precipitated. When a cool cellar is aired on a warm day the entaring air being in motion appears cool, but as it fills the cellar the coller air with which it becomes mixed chills it, the moisture cellar the cooler air with which it becomes mixed chills it, the moisture is condensed, and dow is deposited on the cold walk, and may often be seen running down them in streams. Then the cellar is damp and som becomes mouldy. To avoid this the windows should only be opened at night, and hate - the last thing before refiring. There is no need to fear that the night air is unbechlifted -- it is as pure as the air of mid-day, and is really deice. The cool air entres the apartment during the night, and circulates through it. The windows should be closed before samise in the monting and kept closed and shuded through the day. If the air of the cellar is damp it may be throughly dried by placing in it a pack of fresh time is no pen box. A peak of line will absorb about seven pounds, or more than three quarts of wates, and in this way a cellar or mid-room may soon be dried, even in the bottest weather.- Scientific American.

STRAM-TOPRS AND WOOLWOOK, -Fonceroing the mooted question Sprammers and Wohrwork, \rightarrow Concerning the monted question of the danger of fire from the contact of steam-pipes which woolwork, the engineer of the Uity of Quebec writes the Scientific Assertion as follows: "I can of opinion, from practical experience, that hot-water pipes th contact with woodwork are dangeross, and I only wonder that insurance companies do not refuse to insure where the necessary pre-cations are not taken to isolate pipes sufficiently to prevent danger, which, as I shall presently show, it is easy to do. During soft water team and hot water pipes became very lost from the surrounding air being too warm to reflexe them of or abstract their heat as colder air floes. On one occasion this winter, a very soft day, my steam-boiler had raised the reagerature throughout all the pipes about the honse to such a wordhing heat that everywhere the woodwork was very hot. such a scorching heat that everywhere the woodwork was very hot, and I could not hear my hand on any portion of it without burning it as if I held it on a hot stove. It is only two or three weeks ago that a towel laid across the coll in a room on the third floot of a house was actually scorched as if by a red-hot iroo, and this has happened more than once. True, water heated under atmospheric pressure only attains to a heat of 212° Fahrenheit or 100° Centigrade, but in a five-story house, even with an open well or ristern in the parret, above a height, say, of eren with an open well or chiern in the garrer, anove a neight, say, of fifty feet — equal to a pressure pot equarc luch of nearly twenty-two pounds — the water, of course, reaches a much higher temperature as it does in any closed vessel; and if to this be added the additional pressure or resistance in the rising mains due to the retarding by friction through long stratches of pipe with non-coas right-angled heads, it is easy to understand how the semperature required to force the column of water along may be increased so as to become exceedingly dangerous."

THE MATAPALO OR "TREE-KILLER" - One of the forest curiorities THE MATAFAID OR "TREE-KDLDE." - One of the forcest carinerine-of the Isthmuts of Darien and lower Central America is the matapalo or "tree-killer." This starte in life as a climber opporthe trucks of large forcest trees, and, owing to its marvellously rapid growth, soon reaches the lower branches. It then begins to throw out many shoots, which entwine themselves all around the truck and branches, and also aerial tendrils which, as soon as they reach the ground, take truck. In a few years this gigantic parasite will completely envelop the trunk of the tree which has upheld it and kill it. The whole of the inder deal tree will four rol away leaving the bollow mutaallo standing alone and will then rot away, leaving the hollow matspale standing alone and flourishing .- Exchange.

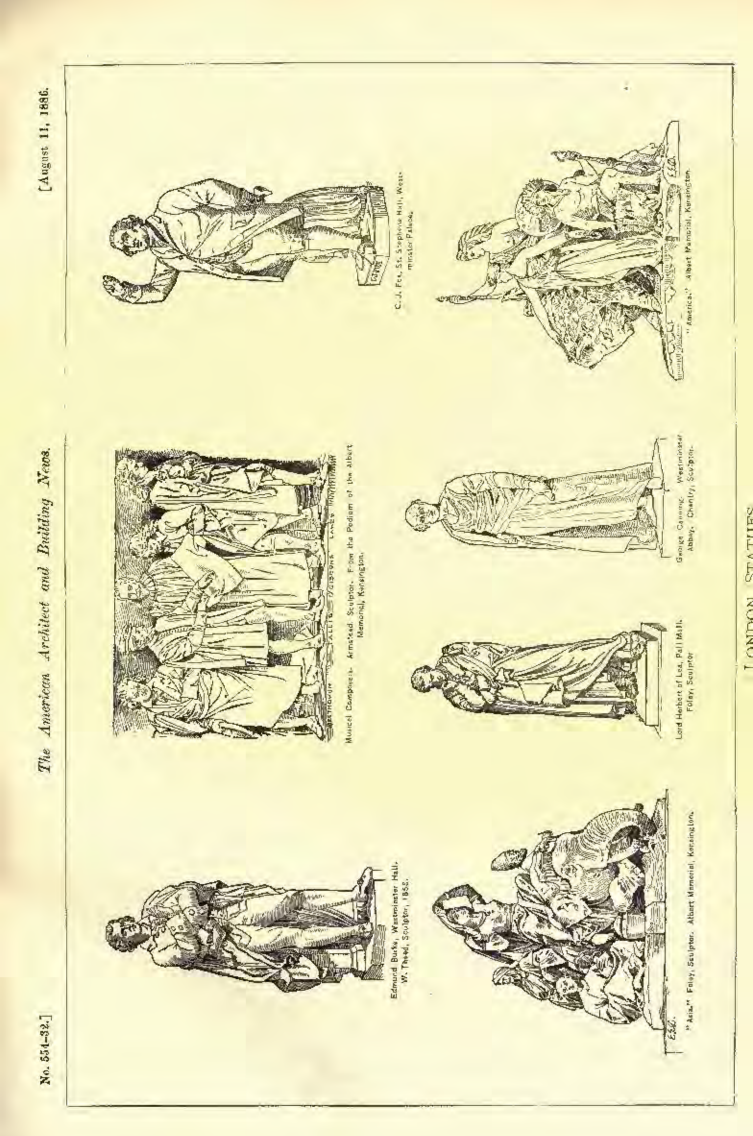
Fragewoor Solutions. - Sh F. Abel, F.R.S., invented a silicate of

soda which, when applied to wood in the form of a thick syrup, gives considerable resistance to fire. The efficite forms a hard conting, and can be used as follows: The treatment is by painting the wood, first, with a dilute solution of efficience of code, secondly, with a lime-wash of slaked fat lime colored with mineral othres or blacks, and, lastly, with a stronger colution of the efficience. The corface of wood should be maderately smooth, and any covering of paper, paint, etc., be removed. A solution of the silicate in the proportion of 1 part by measure of the surrow to 4 mers of water is prenared in a turb or carthen vessel by A solution of the silicate in the proportion of 1 part by measure of the syrup to 4 parts of water is prepared in a tub or earthen vessel by stirring the measured proportion of the silicate first with a small guan-bity of the necessary water until a complete mixture is produced, and then adding the remainder of the water in successive quantities until a perfect mixture in the requisite proportions is obtained. The wood is then washed over with this liquid by means of an ordinary whitewash brush, the latter being passed three or four times over the surface, so that the wood muy absorb as much of the solution as possible. When this coarting is party day the water is nucled with the lime-wash. must the wood muy desort as much of the solution as possible. When allts coating is nearly dry the wood is painted with the line-wash. A solution of the silicate, in the proportion of 1 part by measure of the syrup to 2 parts of water, is then made as above described, and a suffi-cient time having been allowed to clapse for the wood to become mod-erately dry, this liquid is applied upon the line in the manner directed for the first coating.— Building News.



The slight cossition in midsummer building addyity will be followed by resolution on a probably larger scale. Builders in asveral large cities have said within too days that they regard the full prospects as quite co-ocoraginy. Many architects have about completed work on large public buildings, which are to be completed during the sensor. The building favor will not ablate a particle this year, and probably cirry little next year. The two calaxes undorlying this phenomenal activity are the need of more bouse room and the need of wider channels for the invest-ant of actual. The abundance of capital will probably continae, although it is always possible to frighten it. Swortal factors enter into this question. Mency can be made soldenly scarce, though some a bate shall be regarded as international mousey. The thus always possible to the creation of special tree of money is a constant completion to the creation of proceed the days work is the doctenation of specialities only a possible to many law to the creation of specialities on the set work is the doctenation of specialities on the set of the law is a constant completion to the creation of specialities option building in-stance of money is a constant completion to the creation of specialities option building in-stance of money is a constant completion to the creation of specialities option building in-stance of money is a constant completion to the creation of specialities option building in-stance of money is a constant completion up to be an a few years ago, but preventions. Should house a particulation to the theorem from building in-stant at a balance of a capital will be seen as a few years ago, but preventions. Small houses he large the part between a sub-special and complet and are been principle of a special to the erection of puncture been principle of the larger and on the special to the erection of puncture been principle and are prevention in the of an West-erection are leading to the erection of puncture being anormerical conside-cention

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL XX.

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No. 555.

AUGUST 14, 1886. Entered at the Post-Office at Boston as second-class matter. P IN COMPANY SUBMART — The Best Books for an Architect's Library. — The Meeting of the National Board of Underwriters. — Operations of the Standard Gas-light Company of New York — An Excitition of the Graphic Arts at Vienna Building-prices early in the Century. — A Contractor's Liability. — A New Process for producing Magnetic/Oxide on Iron. STEDIES IN THE RESARGES.— IV. AN EDITOR'S THIC ARROND.— VIII. The Industrations: — Gallery in the Givernur's Winter Palage Algiers — Connecti SHACMARS 09 71 73 74 74 74 76 78 HUNNEY CONSTRUCTION. . . . 78 COMMUNICATIONS: Books. — The Terrace of the Capitol.— Brick Walls, Norga AND Chirrison, Taane Screws. 79

TYEAR ago or more we invited our readors to submit their votes for the best ten specimens of American architecture, hoping that the result would be both amusing ami instructive, and we feel that it was fairly so. We now wish to make a similar suggestion, and, as the result may easily be of the greatest practical value, we hope for a much more generona response. It must have been noticed how frequently appeal is made to us to inruish the names of books in the sevoral branches of architectoral literature, and it must be patent that our answers must be leased almost wholly on our personal familiarity with architectural books, which, like that of any other member of the profession, is limited and imperioci. As a means of providing ourselves and our readers with a ready reference-list of valuable books, we have peresived that no method promised so good results as that which the cooperation of our readers could produce, and we therefore ask our readers to send to us lists of the twenty books that experience has shown them an architect can least easily afford to be without. As no two men are likely to think alike, we imagine that an examination of the ballot will disclose the titles of some three or four hundrod books which can be classified before publication, under such beadings as : general treatises, dictionaries, histories, separate styles, drawing, general construction, straius, materials, carpentry, ironwork, cements, roofs, plumbing, painting, law, heating, ventilation, sanitation, water-supply, and treatises on separate classos of buildings, and so on. We seem to have here commerated about twenty classes quite accidentally, and not with the intention that each voter should name a book under each of these heads : on the contrary, it would be preferable that any one who has made a special study of any branch should compile his list mainly from the books that bear on his specialty. We do not mean, moreover, to limit the list to twenty numbers only. The list should be written on one side of the paper only, and should state: (1) the solling title of the book, (2) the author's name, (3) the name and address of the publicher. (4) the date of publication, (5) if illustrated, whether by plates or cuts in the text, (6) the actual or approximate price. If the voter chooses to express a brief opinion of the value of the work, so much the better. As this compilation, if successful, will have a practical value to every one, which cannot be said of the lists of favorite poets, novelists, or historians, or the lists of select reading for the young, which have now and then been pub-lished in other journals, we hope that our readers will give to its preparation the time and thought it demands.

THE twentieth convention of the National Board of Fire Underwriters, held a few weeks since in New York, was nuquestionably an important meeting, and the address of Mr. D. A. Hoald, Vice-President of the Home Insurance Company, a very able and exhaustive exhibition of the present

status of the insurance interests of the country; but though it bristles with facts, figures and tables, it would take the instinct of an actuary to get from them, without the closest study, the meat which they contain. The discussions were more of pri-vate than public interest, as the feeling seemed to be that it had become a matter of vital interest to examine the present methods of insurance, to discover whether it were possible for any companies to survive under the new common practices, high commissions, cut rates and extravagant expenditure. The important point of the meeting was the adoption of a fixed scale of commissions for agents and brokers, lower by some points, we believe, than the average of recent years. The interest that underwriters have in the constructive methods employed by architects and builders sooms to have been whally neglected, and the only thing we notice hearing on the matter in Mr. Heald's address is the remark, apropos of the ratio of burning, that " rause have little, if any, influence on the ratio of burning." As a statement of past facts, this may be accontrol as true, but as to potontial facts, we believe it very wide of the mark. We have so often expressed our belief that the noderwriters had it entirely in their own hands to materially reduce the annual fire-lass, that it is needloss to go over the ground again. We trust, however, that before long they will find a way of employing their organized efforts in encouraging better building. If the companies forming the National Board will really work together, and stick to the latter of their compacts, as they now seem disposed to do, we believe they could safely venture on so drastic a measure as to decline absolutely to write risks on new buildings, began after the adoption of the measure, which did not fulfil certain minimum conditions of safe building, and the grade and character of the requirements could be raised from time to time, the movement being encouraged by a further discrimination in rates. It scenes to us that an organized capital of seventy-eight and a half million dollars, which now pays nine and one-bail per cent to the stockholders who own it, may safely undertake such a step as this, and that the stockholders would be willing to eacrifico five or ten per cent of their dividends for the sake of having a more reasonable assurance that the remainder could be sately counted upon as a regular and permanent income.

N the whole we are glad we do not live in New York, life is getting too complicated and opheavals, physical, social and political are more frequent than our Puritan blood could endure. The physical distochances are those which most often interest us, and we trust our readers will hear with us while we recount how once more the streets of the metropolia are found to contain buried millions for which like true miners the operators have to drift and bunnel till they strike the " pocker" where the metal lies, deep in the transers' log of each tax-payor. The newest corporation which has seenred for itself the right to inconvenience its follow citizons for its own certain and their possible benefit by tearing up the read-beds is the Standard Gas-light Company, which proposes to furnish the city and its citizens with illimitable cheap water-gas. Apart from the fact that water-gas is generally supposed to be only less dangerous than the natural-gas which is now used with more or less safety in some parts of the Middle States, and hence that the new enterprise will introduce an added zest to daily or nightly life, the scheme of operations of the new company is interesting and highly commendable in that it first sets the example of cooperating with another occupant of the sub-pavement region in such a way that the public will he annoyed by the execution of one compound in place of two individual operations. The gas company has additated itself in a certain degree with the New York Steam Company, and for laying its pipes will make use of the same french which the steam company is obliged to dig, the steam-pipes boing laid six feet below grade, while the gas-pipes can be placed only three feat from the antiace; so that whenever the steam company extends its lines, the gas company will probably extend in the same direction, and thus will be less of a nuisance to the public than other sujayers of similar privileges. In a still more ingenions way the gas company will take an economical advantage of the existence of the steam company and its plant. In the manufacture of water-gas the hydrogen needed, to the amount of seventy per cent of the entire mixture, is obtained from steam, and perceiving that at

night when factorias and private houses have no or small use for the steam which the steam company can, and to a certain extent does anpply, since the pressure in the steam mains has to be kept up, the gas company proposes to manufacture its gas at night when the steam plant would otherwise he idle. In this way the steam company becomes interested in the success of the new enterprise, as it is thus assured of an income for the hours when its plant is now idle. The two companies therefore seem likely to work must harmoniously together, and have already bought, at an outlay of a million-and-a-half dollars, six sites at intervals of a mile on the river front, where will be proceed are on-generating and gas-manufacturing plants, gas-ometors and so no. Realizing that in water-gas it has a subtle substance of somewhat undefined characteristics to deal with. the Standard Gas-light Company proposes to use wrought-iron pipes for distribution such as are new successfully employed for nataral-gas, and contracts for two hundred and tifty miles of these pipes are, it is said, suon to be placed.

HN international exhibition of a restricted but not the less H interesting character will be bobl in the Kunstlerhaus, at Vienna, during December and January next, under the auspices of La Société des Arts Graphiques. The objects admissable for axbibition are such sugravings, credings, wool-cuts, hithographs and any form of illustration produced by any of the innumerable chemical processes as have been produced in any part of the world since the exhibition of 1883. Illus-trated publications will also be admitted, and though not so stated we presume that the processes of chemical reproduction will be shown in operation, as well as the perfected results. Contributions from all quarters are solicited, and must be sent before the end of September to the bureau of the Society, VI, Magdaloustrasse, 26. Contributors are requested to forward their plates unmounted, the Society charging itself with the cost of framing and banging. The jury of admission will con-sist of three members of the Society and four members of the Kunstlergenossenschaft, or Society of Artists, who will also award the medids and honorable mentions. The Society resorves the privilego of jublishing in its annual, the Jahrbuch der graphischen Känste, which will serve also as the catalogue of the exhibition, such plates or portions of plates as may seem advisable, the method of reproduction being arranged with the author of the plate. Further publication will also be made, together with critical reviews of the exhibits, in *Die graphischen Künste*, the organ of the Society. This is, we believe, the first of a series of annual exhibitions of this kind which are to be hold at the same place about Christmas time each year.

TERNING over some old papers the other day, we came upon two or three bills for carporter-work and plastering,

dating back to 1821 and 1822, which have a certain inter-est, as showing the value of work and materials at that time, compared with the prices now current. One thing which surprised us, and will, perhaps, be equally surprising to our readers, is that the cost of lumber, kooping in view the comparative purchasing power of money, was at that time far greater than it is now. Sixty-five years ago a large part of the United States, which is now cleared, was an unbroken forest, and every township in the Eastern States must have contained a good deal of timber of the original growth, yet we find "refuse boards" charged in 1821 at aleven dollars a thousand feet, which would be a high price now, while paintees' work, which is the only labor we find charged in the hills just new before us, is put down on the hill, which would naturally include profit, at seven shillings and sixpence, or one dollar and a quarter per day. The inference is that it would have taken a painter or carpontor in those good old days at least twice as long to earn money enough to pay for hoards to cover his house as it does now, notwithstanding the inct that the timber is brought ten times farther to market now than it was then, and that the supply is, according to all accounts, nearly exhausted. Among the other itoms we find laths charged at seven shillings, or a dollar and seventeen cents per thousand, and claphoards at "twenty-five cents for ten," or twenty-five dollars per thousand. This would be a low price for pine clapboards now in Massachusetts, but it was a high price then compared with the value of labor. Contrary to the general impression, spruce and hemlock seem to have been very generally used, and we find itoms of hondock boards at eleven dollars a thousand feet, and spruce at fourteen or fifteen. Clear

pine plank, which many people imagine to be a much scarcer material now than in the days when second-growth timber was unknown, is charged in the bills at fifty dollars a thousand feet, which would be a tolerably high price in the same locality to-day, and corresponded then to about twice the value, in the form of labor and cost of living, that it could be exchanged for now. Of some materials, the cost seems to have been even greater then than at the present. In a bill for painters' work, dated 1827, we find oil charged at twenty-three conts a quart. which oven allowing for profit, is a higher price than most architects would now approve in a days' work bill, and varnish is put down at the rate of four dollars a gallon, a charge which would just about pass an architect's criticism in these days. One of the items is for "green paint for chairs," so that if any of our readers are of an archeological turn of mind, they may make a note here that the fashion of covering turniture with this ugly and adhesive coating, which has not died out even in our own college days, dates buck al least fifty-nine years. The credits on this bill, which amount to about seventy dollars, include itoms of thirty-five bushels of potatoes at thirty cents a bushel, and two barrels of eider, differing apparently either in size or quality, as one is credited at two dollars, and the other at eight shillings, Massachusatts currency, or one dollar and thirry-thron cents.

HUTHOUGH the responsibility of building contractors with us is not so great or so rigidly defined as it is in France, it sooms possible that a claim might be brought against an employer who had detailed a workman to do a certain job under the direction of the owner, who might alterward seek to recover damages on the failure of the work, although the contractor had never visited the job, and had given no advice or order relating to it. A French gentleman wrote to a contractor to send hun a workman to build a hot-house, the workman to do the work as the owner should direct. The contractor provided the workman, and also a certain quantity of cement which was used in building the walls of the hot-house, the owner supplying the other materials. As these walls, built under the owner's orders, were too thin, they fell down before the building was completed, and had to be rebuilt more stoutly. After a while, the contractor sent in his bill for the wages of The the workman and the quantity of cement supplied. owner offered to divide with the contractor the cost of the rebuilding made necessary by the accident. The contractor declined this offer and brought suit for the full amount, but lost it and was comlemned, moreover, to recompense the owner for the damage the accident inflicted on his plants. In spite of this, La Semaine des Constructeurs holds that the contractor's responsibility exists only when he has the right to give orders to his workman, and actually watches or has the right to watch over the manner in which the work is done. It seems to us, however, that if the workman was really in the employ of the owner, the contractor made a mistake in sending in his bill for anything more than the coment he supplied for the job. If contractors are to be held accountable in such cases, it seems that the only way they can relieve themselves from risk is to remove the detailed workman from their pay-rolls during the job and re-engage him on its expiration.

H NEW method of protecting iron with magnetic oxide, the invention of M. de Meriteus, is briefly described in Enginearing, which expresses the opinion that if the method works as successfully in practice as it does in the laboratory it. will probably supersede the Bower-Barff process, as it is so much simpler in manipulation. In a bath of distilled water-heated to 156° to 176° Fahrenheit, the metal to be coated is placed, and an electric current passed through it, the current having only sufficient electro-motive force to decompose the The oxygon when liberated collects on the metal, and water. is a low minutes the darkening of the surface shows that the union of the gas and metal has taken place, and that magnetic exide, I's O', has been formed; in an hour or two the coating of magnotic oxido will resist a scratch brush and will take a fine polish. Apparently the only thing to avoid is the use of a 100 strong current, the effect of which is to cause the formation on the metal of a pulvorulent oxide which has no resisting power. It seems that with a tank of distilled water, a small dynamo, care and a little experience, metal work may by this process be protected by the ordinary contractor, and practically almost in situ.

STUDIES IN THE RENAISSANCE1-IV. THE ARABESQUE.

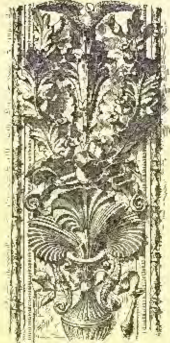


Fig. 3.

The word "grotesque" has long stood for something more coarse than the graceful and delicate, although funciful, conceptions which are called arabesques. Some authorities have wisely suggested that the term "Raphaclesque" should be applied to this class of armament; for, no doubt, the growth

of it is birgely due to Raphael's renuwned Vaticau designs. The name has not, however, been re-ceived with favor, and the misnonner "arabesque" mast still hold good. Before studying it in the charm of its full cinque cento ldoom, we may profitably look at its development in the me-cento and quatro-cento pe-riols, for it must not be supposed that the beautiful conceptions of the sixteenth century sprang into life in a generation. The way was paved for that wonderful apach by the men of centuries before. So soon as the early part of the ibiticentli cen-tury, Nicolo Pisano, an enthusiastic and able reviver of antique sculptuce, made a stand for a return to the style of the Classics. Other great men - who are now remembered only, or principally, as literati — spent years of labor in the same cause. Those sworn friends, Petrarelt and Boccasio, really spear more time in the preservation and restoration of oht Roman and Greeian literatore than they did in writing the prose and poetry which has made them famous. Cosmo, the father of the Medici, was surrounded by a noble hand of learned men, who labored hard for a revival of Classical learning, and but for their pioneering efforts in this

In a former number we discussed the origin and heanties of the "arabesque," and we promised to return to that, interesting element of the Renaissance before passing on to other details. Thus far we have traced this beautiful form of decoration back to the polychromatic ornannent of the tireek aware, and have seen how the Romans filled in the parels of their wate with acaptions serollwork. It seems clear that the complement on manentists could not claim to have originated the arabesque, although, as we shall presently find, they may take credit for clothing is with a thousand - and - one fresh and beautiful forms.

Reference has already been made to the unfortunate nomenclature of the arabesque. It might, with much more proprinty, have been called the "grotesque," if that word had retained its original meaning, for this class of ornament undoubtedly spreng from the ancient models found in the baths or grottes of old Hame. vailing (jothic forms. In the ceilings of the Church of Assis, ascribed to "the father of painting," Clambin, we find the acaddue beautifully detent, a fact which shows that the loveliest of decorative conceptions renewed visibly at that early date. This was, however, but the loveling of the new style; the blossom dbl not appear until the beginning of the fifteenth decury. Prior to this it was more a revisal of principles; presently it became a literal renaissance, and carried all before it. In considering the works which are associated with this transition period, one cannot help admiring the freshness of those early efforts which show a desiret a return to the asthetic principle. Indeed, it is questionable whether the combinations of Classic with the prevailing Christian elements, which we find in the beginnings of the epoch, are not less stilled and more admirable than the later very correct but painfully academical copies of the antique. The pioneers worked with a *chic* and *noisetic* that were, to a great extent, curadied a two caturies haver. In the Benaissance, partimharly in the anabeque, recourse was had to all sorts of fruit and flowers, and it is interesting to note the carliest example of this atoption of purely natural forms, simple for the subset of itself-beausy and apare from symbolism. It is to be found in the Cathedral at Lacea, in the celebrated momentum at thread of this remarkable work may be seen at the Crystal Phase, and thous of our students who are within reach of the excellent Beausisance court which is to be seen there, will do well to visit it. The clubely boys or *publica*, supporting featons of those excellent Beausisance court which is to be seen there, will do well to visit it. The clubby boys, or *publica*, supporting featons of the excellent Beausisance court which is to be seen there, will do well to visit it. The clubby boys or *publica*, supporting featons of theores, we at the date of their production, as tarding innearch of the excellent Beausisance event wh

The fifteenth century had no sonnor drawned than the art circles of Florence decided to raise another gain to the Baptistery, as a companion to the one by Andrea Pistuo, which was designed under Gothie influences. We need not here recount, at length, the story how the artists of Italy entured into the competition, and that three, Bruncheschin, Donard Load Lo-

renzo Glüherti, were crediteil as being "worthy." Semehow or

another, the two former retired from the competition - is is said.

voluntarily—and young Ghiberti, then only twenty-two years of age,

set about his gates. It took twen-

ty-three years of homest halor before Lorenzo hed the joy of see-

ing the first part of his task finished, but when it was creeted it took every one in grand old Florence by storm, and the authorities,

as evidence of their satisfaction,

gave Gluberti an order for anoth-

er gate, a work which he finished about the year 1444. It would

be difficult to overprecise the beanty of this supreme effort of the early Remaissance, or the effect which it had upon the propagation of the new style. Furt-

unately, most of our maseums now possess replicas of Ghiporti's

work, and it is delightful to study such excellent easist but to see

the gates themselves is a rare and

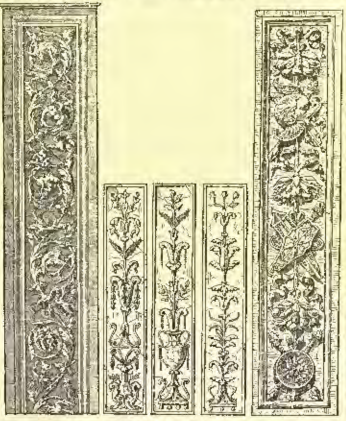
impressive pleasure-at least we

found it so when making our notes from the originals in Florence. They have so often been capied

and illustrated in various hocks, that we need not give fresh angravings of them here. We have,

moreover, only to deal with one portion of them just now; viz.

that which concerns the history of the arabesque—and it is the hand



Figs. 9, 10, 11, 12 and 13.

direction, it is hardly likely that a revival of the Classie in architecours and ornament would have followed. The establishment of the printing-press and the wondrous wood-cuts which, are long, made their appearance in the earlier books, did much to help forward the revival, especially the development of the arabesque. Andrea Manlegna's illustrations to "Hypnerotomachia, or the Dram of Poliphilas," published about 1490, afford a noble example of how the printers first emaneured to distribute enaments which were founded upon old Greek and Roman forms.

The publication of the works of Viruvius, about the same time, gave a great impains to art in a like direction; but generations before this there is evidence that the Italians never took kindly to the pre-

of ornament surrounding the panels, rather than the Serlparal subjects of the panels themselves, that is calculated to serve our present purpose. The piece of the banding which is shown in our initial ent will sufficiently indicate the character of all the rest. Therein, Ghiberti has tied rogether, with constantate skill, a collection of leaves, flowers, fruit, vegetables and birds, cut in altorclieve, of which the section here illustrated gives a fair sample. When it is remembered how early in the history of the Echalssance — before the second half of the fitteenth contry—this effort was put forth, the takent and courage of the young sculptor become anazing. No wonder that such artlights as Buonarotti and Raphael reversed the name and works of their gifted predenessor, Ghiberti — notably, Lucca della Robbia and Filippa Brunelleschi — but for the present it is enough to show the

"Continued Iroan Vol. XIX., No. 538, page 154.



72

first blassconing of the arabesque in a naspealistic direction. While nature is, perhaps, too faithfully copied in these forms, there is an arrangement and handing together of the parts that makes the bor-dering truly decorative. We may here-just by way of showing that one, at least, of the contemporaries of Ghiberti used front and flowers in much the same way as he - draw attention to a beautiful me dallion by Lucca della Rubbia, which we saw in Florence. It is but inadequately illustrated in Figure 15, but a glance at the banding will show blut the treatment of the fruit is much like that the treatment of the fruit is much like that which is found on the Baptistery gates. Here, again, the forms are merely employed, together with the Classic dentil, on account of their beautiful line and shadow-giving properties. This lit of Roblia is, however, only intro-duced by the way. This work is a study, by itself, and must be considered as such. The marked difference between this quarinscende treatment and that which preceded it, was that nature not only supplied mere suggestions, but was drawn upon for exact models of anything and everything that had decorative properties about them. The typical element was eliminated, except in some general waysuch as patting and flowers to a fountain - and the purely decorative substituted. In designing, the artists disposed their not transgressing the cannos of the quattro-cente, if not of the cinque-cente. How various Italian artists have, from time to time, clothed afresh the arabosque, will be made

clearer by observing the rest of the annexed illustrations. Before considering them scriation, we may remark that cartenches or recolled shield-work figure largely in that Italian Renaissance which proceded the purified *cinque-cento*. Of those forms we must, however, speak later on. The quatro cento was also distinguished for the first introduction of that remarkable style of arabesque - all toodorid -- which colminated in Raphael's celebrated decorations in the loggie of the Vaticas.

If asked for a definition of the eleocats which were used to designing at this pre-zingatement period, we should describe them thus: Classical ornaments used with conventional and nataral flowers and foliage—the former of trimes hearing a strong resemblance to the Saratsnie; men, women and animals, ratural and grote-que; cartonellas or pierced and scroller shields in great prominence; tracery, independent and developed from the scrolls of the cartonellus; and all sorts of jewel forms. Description is, however, of but little use to make clear the unparallelled variety of the elements of this riebly-dressed style. These engravings will help our definitions consid-



Fig. 15.

materials simply with a view to the pietpresque and ornamental. Here, then, we get the first indications of a definite return to an esthetic motif. (filiberti en-ployed these fowers and fruit because they made a beautiful border to his gares, full of fight and shade, not desiring to tion of right and sizes, not their use than that of simple beauty. By this innova-tion the traditions of, say, a thousand years were broken, and art was liberated from the trainingle of mystie symbolism. From this time meaning ornament practically succumbed in Italy, and has never to this day recovered its once proud po-sition. We have dwelt rather long upon this stage in the development of the avabusque, for, while the origin of it in the Classic has been carefully shown, the branching not of its details in this new direction must be none the less earefully observed. Noting even this fregment, we can see how the door was opened for the admission of all sorts of comparatively new elements; and we should gather from this the useful lesson that any designer, in any age, can re-ilress the Renaissance with such forms as are near him, with-

Figures 14 and 16 have been eraldy. sketched from a couple of beautiful Italisn pilasters which are now in South Kensington. Figure 14 is from an Italian fonntain, in Finrentine blackstone (nietra screpa) which formerly stool in a house at Florence. It is attributed to Benedetto de Mariano, date about 1490, and is a beautiful example showing how the arabesque was progressing at that period. Its details do not, however, de-part largely from the Classic. Birds, masks, and a few shells, together with acanthus scroll-work, are the only elements in its composition. In the accom-panying pilaster, Figure 16, greater freeilons is shown, and it is on that account a more characteristic example. Towards the lower portion, musical instruments and even gardening implements, are strong with admirable skill from the central stem. The Classic element is strongly marked in both these designs, and the three simple plinsters, Figures 10, 11 and 12, are examples of the same class. We must dive farther into the lostory of the arabesque, in order to discover greater freedom, and Figures 9 and 13 berewith



Fla TA,

show two entirely different forms. In Figure 9 we get nothing but secoll-work running off into all sorts of queer birds and chineri-cal creatures, a design full of rare spirit and skill. No purely Clas-ric piloster ever contained half the wriggling, rary spirit which can be discovered in this frequent. In Figure 13, the panophy of a Ro-man warrier is separated, and, together with a few branches of fruit, is made on into a charming arabispic. While the elements of this foreible design are parely Classic, the elever arrangement comes of the Rennissance, and, taken alto rether, it shows that norbing which has graceful shops need be placed outside the scape of this most comprehensive of styles. In this case, moreover, all the details are strong from the top of the panel instead of springing from a stem, as is availed the case. There is no reason why the uniform of an ordinary ninetventh-century policeman or soldier should not be sim-ilarly hing up on a nail in a modern panel.

J. WILLIAMS BENS.

AN EDITOR'S TRIP ABROAD. VIII.

THE ARLBERG THANKL -DANSBRUCK -MAXIMULAN'S TOMB.



to the factor of which I

WHOSE persons who dislike dili-gence riding, or who, for any reason, while to take the most interesting railway conte possible into or out of Switzerland, should certainly try the Arthers line, either to a from lansbrück, through the new tunnel. The train leaves Zuich, the positiest and pleasantest city in Switzerland, at the very comfortable hour of five minutes before ten, and runs straight up beside the lake toward the Alps, which form the background of the Zurich landscape. The track cons almost in the water of the lake, and the passengers have just about time enough to become thurnegaly penetrated with the benaty of the hydy country, along hoth shores before they are enddenly transported into

YERNY. [NS. past a long succession of ROWT peaks, and envines filled with ice,

to the meadure of the Upper Rhine valley, the line of division between Switzerland and the Tyrol. After following the Rhine nurthward for fifteen or twenty niles, the Train turns enstaard, and phonges into the Tyroles Alpe, working its way upward along the side of the monitalis which shut-in the mar-row valley of the III, until it reaches the great much, which, although not so long as the St. Gothard cannol, it and, higher above the sea. Of the supplementary travelling which often beens the prelade to a great work of the kind, there is at the Arlberg very burns the little, so that the view of the approaches from the train is almost miinterrupted. On the cast side, particularly, after the cars issue from their sixteen minutes of transit through the cardia into the wild valthen sixteen minutes at transic through the cardi, into the wild val-ley through which they descend toward the Damke, the read is entirely open, with the exception of two or three very short touncls, appropriately built up purposely, is order to conduct the avalanches from the upper portions of the mountains safely over the mark into the abysis below. A funcired miles more of this sort of engineering brings the trein to Innsbrick, after travelling for nine hours, at express speed, constantly in sight of snow-mountains and glaciers; and the tourist has then the choice of proceeding either eastward m Vienna, northward to Munich, or south to Verona, as best suits his plans, or he may, as we did, stay over a day or two for the sake of taking a better look at the little Tyrolese metropolis.

A more anexpected sort of place the average tourist soldom comes acress. One gets accustomed, when travelling in Switzerland, to fre-quent changes in the style and construction of the houses, which difacress. fer, almost in every valley, in some way from those in the neighburing valleys, but in Innsbrück all trace of ordinary Swiss or Tyrolese architecture disappears, and we find a sort of small Milan or Genoa, with additions from Munich and Nuremburg, dropped in the middle of an Alpine valley. Surprising as it was to find the stored clas-sicisms of italy in the mutst of the almost puraly woolen constrac-tions of the meantain villages, it second to me that much of the Innsbrück work surpassed, in perfection of execution, anything that I saw in Genon. In the modern bodhings, particularly, the coment surface was treated with an ingenuity which gave it a real artistic interest. Most of them, like the pulaces which served as their prototypes, had rusticated basements, with two or three stories above, united by pilasters, and with windows dressed, and heavy nornices, with or without an attic above, and much pains seem to have been with or without an attic above, and much pairs seem to have been taken to give variety to the texture. A very successful device, which encoursed repeatedly, was to cover the projecting faces of the base-ment rustifiations with small stones, an inch or so in diameter, set by hand in the coment while soit. It might be imagined that care would be required to do this well, but the workanen scemed to have learned the scenet, and the effect, in contrast with the smooth,

¹ Configured from page 62, No. 554.

pronotunnus mouldings and pilasurs, was extremely good, independent of the piquam flavor which such an honest way of treating the material gave to the appearance of the building. For the other portions of the work it seemed to be thought sufficient to mix the smeco for the plain surfaces with coarse sand, using fine sand for the string-courses, pilasters and other dressings. Some of these were very ekshorate; one house, in particular, apparently about two hundred years ald, being covered with cococo decoration in coment, so heavy and so deeply underent, that I could not for some time convince myself that it was not of solid stone. On trying some of the old stuces, I found it very bard and tungh, recembling good limestone much The send of very name and congregate resembling group interactions and more than the sandy, dispirited sort of material which our ancles and anets used to doub over the outside of their New York and New Facebool increas; and, without being entirely converted to plastered facebool increas; and, without being entirely converted to plastered be done architecture, I am inclined to think that if the work could be done as well with us as it is in Italy and Geemany, we should find it a valnable resource in the development of that more solid style of building for which there is certainly now a widespread domand in America.

At Chamonix, where a simple style of stoccard construction is used for the large limits. I happened to meet with the architect of one in process of erection, and obtained from him some infortuntion which supplemented very well that which I was trying to get from abservation of the work going on. The wells of the new hotel, like most of these intended for since in all countries, were built of entable, which in this case was of state, although linescone is natu-rally the ordinary material. The somes were small; few of them, with the exception of the granite quotes were should be of them, with the exception of the granite quotes and window dressings, being a feat long, and the wall, although us well bounded as was possible with anch materials, looked to me as if it needed very good norder to keep it in proper shape. The matter was, however, very good ; quite equal, I thought, to morther of the same age shalo with one cask of the basic throught, to morther of the same age made with one cask of the basic throught, to morther of the same age made with one cask of the hest Rosendale coment to two parts lines. It was, in fact, made with hydraulic line, from some quarry in the neighborhood as 4 learned, mixed with about its own calk if paste of fact line, which is at Channaux the more expensive functional. The hydraulic line seemed to not to have very feeble qualities of any kind. It was delivered in holk at the building, in cather small, white impy, and stored under a shed, but before using was brought out, a barrel or two at once, placed in a pen in the open air, and sprinkled with water emorgh to wer it therargibly. This caused it to sloke slowly, water emergin to wer it increasing. I has exceed it to shake showly, without heating, into a powder, which was heaped up in a convenient place, ready to be mixed, as wanted, with the fat-line pasts already stored mean by, and she proper quantity of sand. All the exterior joints of the wall were fail is shack. The mortar not being allowed to come within an incluor two of either face, in order or give a good key to the subsequent stucco. On my inquiry as to the precise method of completing the plastering, which seemed likely to adhere but feeble to the slate, the architect told me that after the roof was on the building, he should have some mortar mixed very thin, almost like whitewash, and should have the wall treated all over with this, following the thin wash later with one or two coats of the ordinary This, if done by experienced new and with good materials mortar. This, if done by experiences new and the appearance of workl, he was sure, give a permanent conting, and the appearance of statas, the houses in the neighborhood, which were free from scars or status, certainly justified his confidence.

At louslenick, although the evenent used in the studeo must be of the finest quality, the method of employing it seems to be the same, and although the climate must be very trying, the result is all that

and although the chinate must be very trying, the result is all that could be desired, so far as cheapness and dorability are concerned. Even in the way of real architectural sensations, inustrick has more to offer than 4 had expected. Coming to the place in a certain sense accelentally, through a change in our plans, I had made no study of the guide-boula, supposing that notiong more would be accessary than a ramole through the streets to find out everything in the town that I cared for. In purssing this programme on the first evening after our arrival, I came across a clunch door, and, naturally enough, opened it and entered. Although it was hearly dark, I could see that I was in a loity building, with muchle colourns sup-porting the nave arcade, a sione pulpit with machle stairs huld into one of the columns, and a stone rood-lost carried on arches spanning the nave and aisles, but I was hardly prepared to observe in addition two long rows of gigantic figures in strange costumes, standing onder the nave arches, with their backs to the aisles. A closer examination, followed by a second visit the next morning, showed that the twenty four giants were statues, some apparently in brass and others in bronze, raised on a continuous plinth, and representing various more or less historical personages, from King Arthur of England down to the Austrian emperors of the sixteenth century, all dressed in armor, or brocade or lace, according to sex and circumstances, after the fashions prevailing in the sixteenth or seventeenth continy, and very effectively modelled and huished. In the centre of the nave slond the great tomb of Maximilian, the beautiful sculptures on which are, I suppose, pretty well known to most people, but the novelty of the huge brass figures in rullles and lace, which should near, made them more interesting to me than the tomb, or, indeed, anything else in the church, except, perhaps, the superfu than wrought-iron formed the chancel screen, and protected nearly all the casual openings about the building. Except the heantiful lock on the door, thu ironwork was not extremely delicate, but it was coiled and twisted and intervoyee with a variety of design, and a masterly handling of

the material, which has certainly been soldom surpassed, and would he even more striking if it were not far the gibling with which here, as in most other places fortunate enough to possess such treasures, the best partions have been "touched up," to the roin of their proper effect.



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

GALLERY IN THE GOVERNOR'S WINTER PALACE, ALGIERS. [Helatine print issued only will the imperial and Gehains editions.]

COMPETITIVE DESIGN FOR A \$5,000 HOUSE, SUBMITTED BY " Adonie."

GTONE to run across much and part of east side; to be a local Sand-stone, rock-faced, left very rough and drossed to a line. Exterior stained. Interior (wain rooms) chestomt-filled and stained to initize oak. To be a small laundry and a servants' closet in basement. Servants' room and a large "play-room" finished off in attie.

| and the second | · Verauda. S25.00 |
|--|--|
| MASONEX. | |
| | Ci Dar windows, 10.75 |
| Prefininary, 537 | .00 Flishos, 282.10 |
| Exageration, 11a | ps Closels and ecoro-room, 7.75. |
| | .00 : Douts, 257.3% |
| Terrere and the second se | |
| To Bridge reactory | The state of the s |
| e. man ellimettickel | |
| Protection and the second seco | and a rectangle instant in the set of the set of the |
| | APT APPENDIX TO PL DE DE |
| | sy lower, soal |
| thisness mentols and grates, 270 | |
| Luching and plastering, 312 | |
| Gellar borlom, 50 | bit Water-coset in basement, 19:00 |
| Contrast contrasting | 53 Manuels, 151,00 |
| THATDOL | 25 Boux essa, Dot U |
| | an Wash-stand, 3.00 |
| Southing and gradhugs 20 | Coldstratuet, 5.00 |
| Total of Massoury, \$1.63 | |
| remark analysis 11 2 store | First's of a second last a second and second a second |
| Construction in the second | |
| CARPENTRY. | Palating, 200.00 |
| | Tinct g shing, and galvaul20d- |
| Frame, \$216 | izumak, 201.00 |
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| tradde mayoring, W | 29. |
| Hoof 120 | (5) Total carpentist. \$3,184.20 |
| Corates 10 | |
| COLUMN STATES | and a second sec |
| Construction of the second sec | |
| | |
| Dormer windows, 31 | 30) \$5,222,211 |

COMPETUTIVE DESIGN FOR A \$5,000 HOUSE, SUBMITTED BY

| | " Huck | Twant," | |
|---|--|---|--|
| JANSONET, Execution Foundations, Chimneys, manucis and grades, Latting and plastaring, Drams, Misochaneous, | \$ 63.50 325.00 396.00 341.50 61.00 157.50 | Phones, Crustels and store room, Doors, Store, Waiescarting and bases, Partey and baster's partry, Kitchen sink, ote, Ratheroom, Water chose, | 304.50 49.10 244.50 175.15 175.15 96.75 4.59 2.59 2.00 |
| CARPENTRY Frank, Frank, Windows, | \$1,263,60 \$288,05 415,06 185,00 143,00 545,60 | Wantels, Mantels, Innik-onses, Misselfanyous, Pointing, Franko, Rating and galvaniz frankors, Flundong and gas-ficting, | 2001,04 200,00 11,50 205,00 sect- 58,30 208,60 |
| Darmer windows and große wi dows, Vergaulie, Cellar windows, Fan lights and transoms, | 25,01 284,89 15,00 16,45 | Tolaitf carpenery, | \$3,635,15 1,258,60 \$4,900,78 |

CONDETENTVE DESIGN FOR A \$5,000 HOUSE, SUBMITTED BY " Pro-h-Pen."

COMPETITIVE DESIGN FOR PARK AVE. METHODIST EPISCUPAL CHURCH, PHILADELPHIA, PA. MR. SENJAMIN LINFOOP, ARCHI-TROT, PHILADELPHEA, PA.

NAVE OF S. MARIA MAGGIORE, ROME.

AMERICAN ARCHITECT COMPETITION FOR HOUSE COSTING \$5,000.1-V.

"MULTUM IN PARVO." - Novelist not isolated. Plan is MULTICAL IN PARTON - Advents for isolated. That is simple. Nursery is well arranged. A small porch is not a loggin. Details are simple. Staticture behaviorable is rather light. Three balasters to the areal would have better effect. Exterior is bare and minimizing. A square tower in stone is interesting, on ne-count of the which of surface and color in the stonework, and in the way stonework is hid, and also has dignity and mass, and the selvantage of shadow in the deep window reveals; but in wood it is apt to be stiff and hard, and to dwarf the remainder of the house,

The house needs shadow, and also needs one belocourse carried around it. Should say that lowering height of stories, routing house with one long root with gaide at each end; making tower nore

reportioned from page 60, No. 554.

nearly ortagonal, or else evelve-sided : currying belt around at caves

hearly decayonal, or every everywhere rearrying ben around at caves lines, and making root to from porch would make the house much better in design. Rendering rather erade, "Adonis."—Good first-floor plan except for rounded corner. Nov-elist isolated. Exterior: A chimney brought down over an arch-way is never agreeable in design. The north side might be made something of it a sume we for the allichance. sumething of if it were not for the third-story excreseences; but the sunth is more hopeless. This design happens to be a good one to select to point a moral by. In any building that has a root that is other than dat, the relative proportions of root and wall are among the first things to be considered, and if the roof is to have any part inclust things to be considered, and it but that is to have any part in the general effect (as it certainly does in the set of designs sent in for the comparition), the simpler it is the butter. To make a root simple, not only necessitates the use of a good liberal tength of ridge, but also an equally generous length of the libes of eavos, "Adoms" has completely nullified the effect of what in construction is a simple rout by cutting the caves into all sorts of long and short lengths of various levels. Interior details very good. Dining-room alcove

of various levels. Interior details very good. Diving-room alcove good. Rendering elever throughout. "Provid-Prov"—Plan good. Details few but fairly good. Exterior simple. Has the usual defect of granizedled houses with shore ridges, it backs lampy. View of it from morth would not be good. A narrow strip of the lower pitch of a granized brought down and contrasted with straight wall is always upsatisfactory. The house would be nucl hencer if it could be made lower, and if the ridge could be longthened. The curved houtresses at entrance steps are not good. Rendering work and simple.

and good. Readering weak and simple. "News,"—Study should not open from the parlor. Plan otherwise fairly good. Details: The end of the settle is not good. Purch cornice modes a frieze. House needs more caves. General outlines.

control normal and the second of the normal second properties of the second planse of wall more projection of caves is needed, to give horizontal shallows. Shingled arches are at best unattractive, and compose much better with a long, low hon-e than with a spoare, high one. Dormer two small. Rendering of everything but parspective hasty, hat with knowledge of perspective overworked. Stained-glass design

in which which there is the state of the sta the menny.

THE LIFE AND WORK OF SIR CHRISTOPHER WHEN?-IL



MUST not pass over Wren's work at Westminster, although it reflects no credit upon him. We A ster, although a reflects no credit about him. We can only say, in his defence, that he acted for the base, according to the light of his time, and currial out the instructions laid upon him. It is probable that Westminster Abbey did more for Wren data he for it, for the influence of his study of Gothie work ne-cessimated by his coreful surveys of this church and Salisbury Carbolral is evident in much of his subse-ument work. With record to the much and instequene work. With regard to the much of his shows quene work. With regard to the much, and justly, abased work towers, it is only fair to say that Wren had very little to do with them. The only built the lower portions of them, and they were carried on and inished by Mr. Hawksmoor and two other architects. Wren maile a design for a central tower, with iantern

and spite, which was fortunately never carried into execution. The survey of Salisbury Catholical took place before the building of S4. Paul's, and it probably influenced the St. Paul's work to some little estimat, although Wren would probably not have admitted this binacti. It is well known that in St. Paul's the proportion of solids to voids is far less than in other Classic churches of large size and ineportanee, a recommendation which needs no comment.

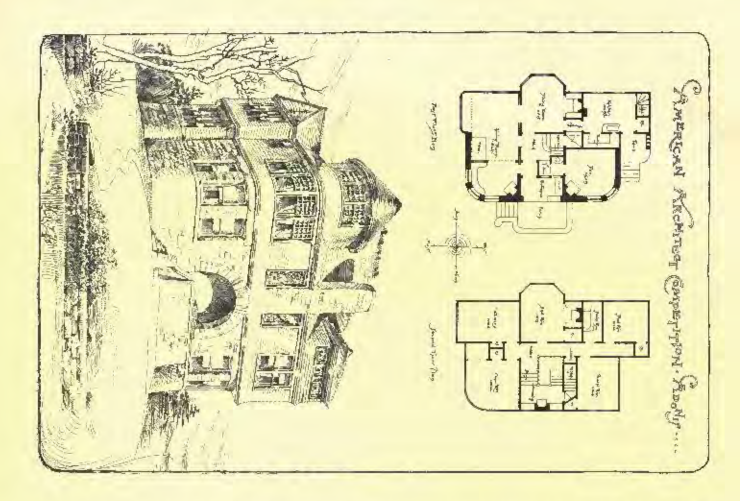
The stonework of Salisbury Cathedral had not suffered nearly so much as that of Westminster Abbey, and so the church escaped Wren's hands with very little injury. Indeed, we have to thank Wren's hands with very little injury. Indeed, we have to thank Wren for what little he did do, for I doubt very much if the grand central spire would be remaining at this day if Wren had not made some important structural repairs to it. He found it leaning over considerably and yers insecure, but he repaired it so well that it has not mored an inclusing. When spoke in terms of quite respectful admiration of the character of the work at Salisbury.

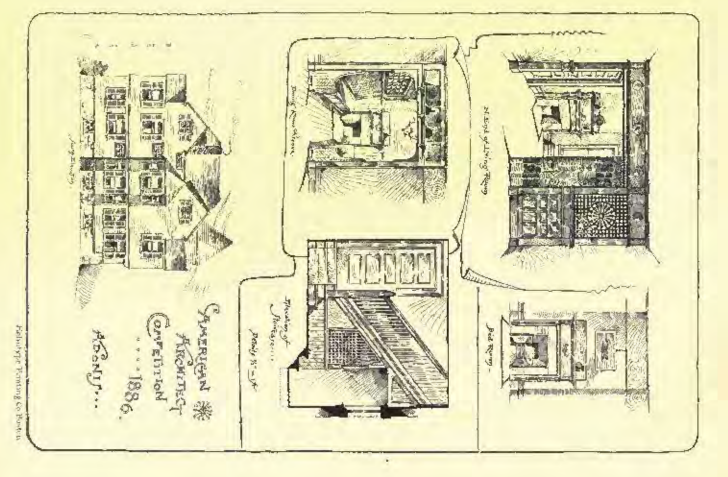
One of the finest schemes Wren ever conceived, and one which unfortingately was never carried out, was his design for the re-arrangement of London in rebuilding after the fire. I have made a rough sketch of the plan he proposed, and I think all will agree that a better arrangement for a business city could hardly be made. All the principal approaches to the rown - mostly, I believe, the old

"A major read before the St. George's Art Soutety by Mr. Althur Karn. Continued from page 53, No. 553.



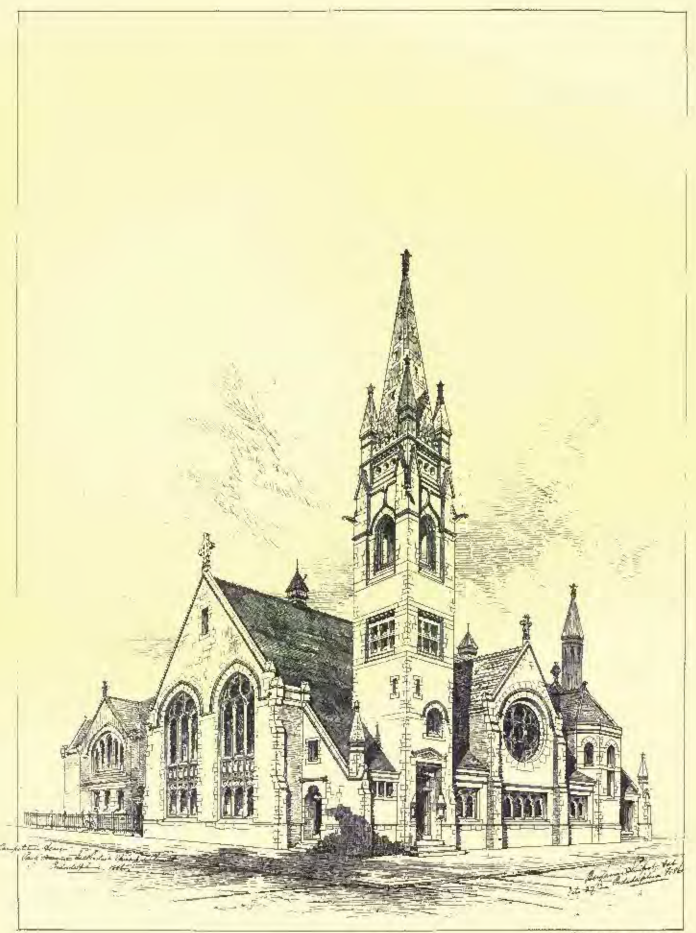






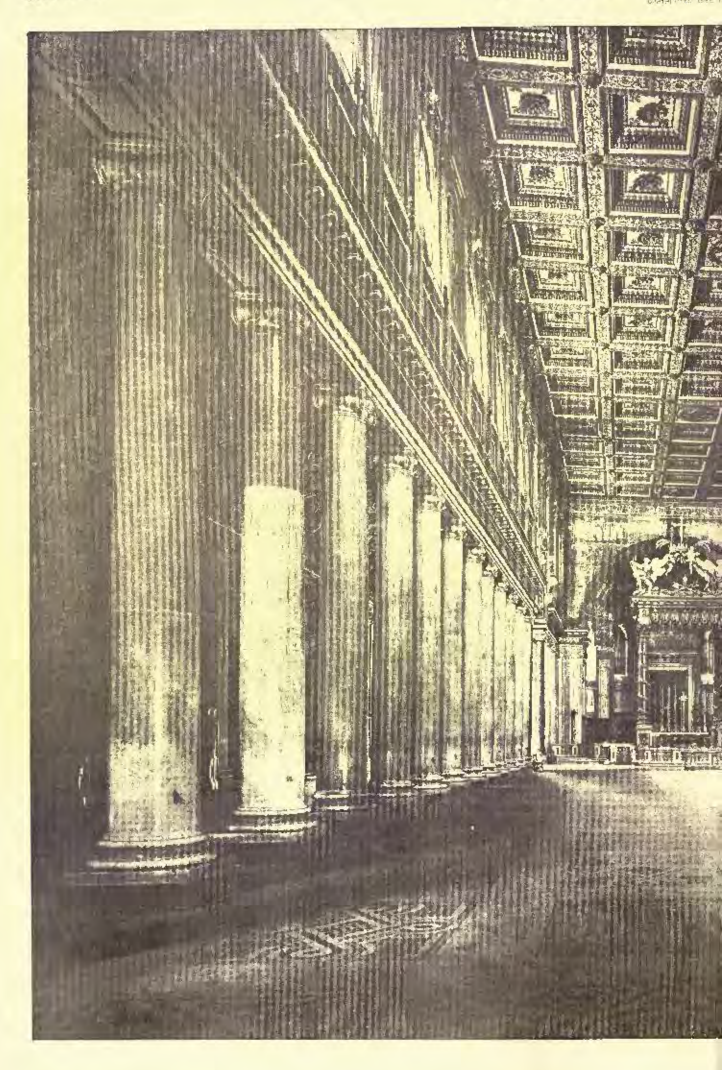


20. 555 AMERICAN ARCHITEGT AND BUILDING REWS, AUG. 14-1686.



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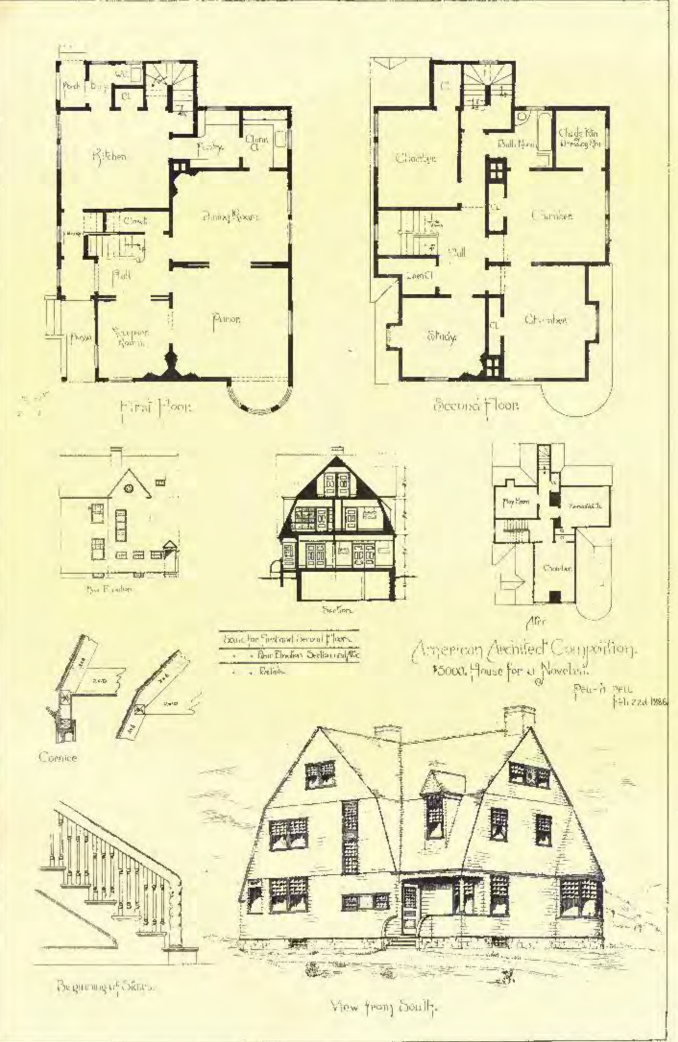








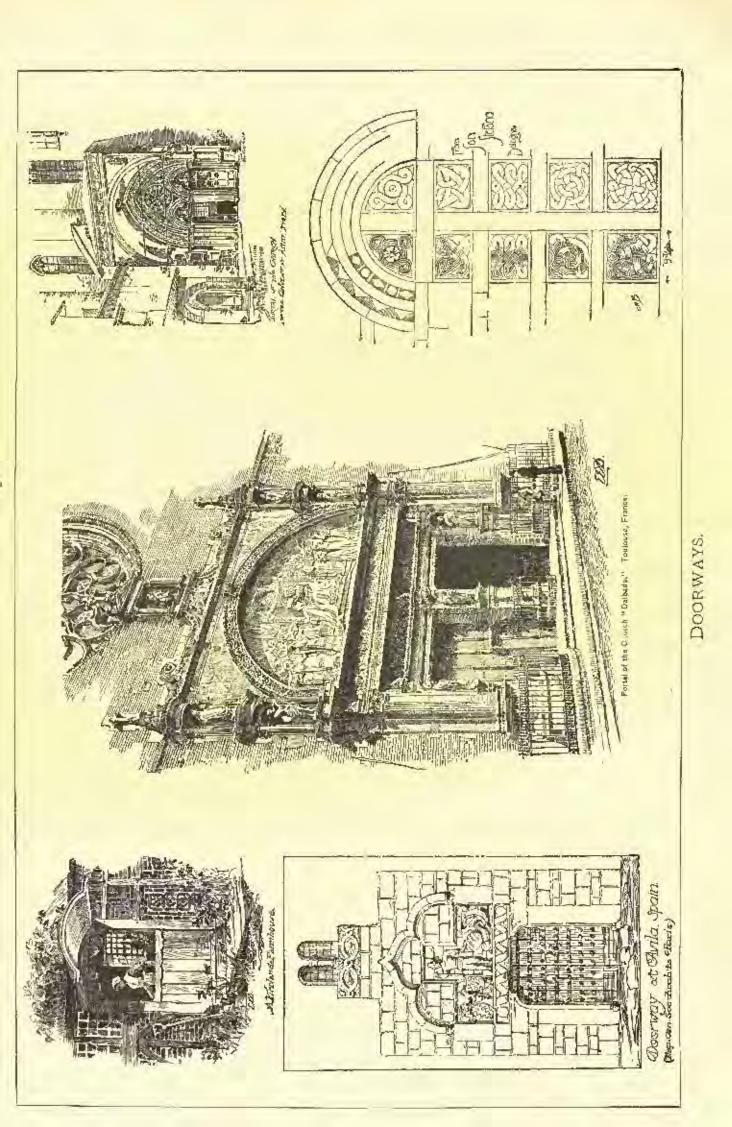
MERICAN ARCHITEGT AND BUILDING REWS. AUG. 14-1886. No. 555



Relatype Frating Do Bastan







Roman roads — are kept in their former positions, and good roads, dinety feet wide, are made from all the edg gates. The Gathedral comes in a grand position at the junction of the two principal streets, and the Royal Exchange, with all the principal edg biazza close to London Bridge, and forming a motions nowards which most of the important streets converge. The churches, each with a good space in locat of it, are arranged in the best possible partian for sight and approach, while the great tireles or parzars in which the principal effect, besides assisting traffic in an admirable manner.

A wide what forms a worthy embankment for the river using the whole length of the city, approached at all points of importance by wide reads intersecting the city in all directions. The Elect river is now unfortunately running underground as a bage sewer was to be cleaned and whencel so as to be available for snipping purposes, and spanned by bridges in several places. The principal streats were to be ninety feet wide, others sixty feet, and none less than thirty. All the principal functions and numbers were to have thanoughly good approaches, and it is a lasting puty that this science was never realized; for, besides the architectural dignity it would have featured, it would have obviated in great measure the constant congestion of trailie which is the bare of modern polecum and manof-business. The rights of ground owners and their captroes to begin rebuilding without loss of time proved two strong for Prehament to cope with, and the city was related no strong for Prehament to cope with, and the city was related no strong for Prehament to cope with, and the city was related no strong for Prehament to the equidity of unreasonable in lividnais. When successful is getting a Boilding Act passed in Parliament regulating the description of materials and such matters, but offerwise he was not able to control in any great measure the electric of private buildings in the new oity. The acted as district-surveyor himsell, and put alown, with a high hand, any attempts at mean and unsanitary building.

In his general capacity as architect for the rebuilding of London, Wren directed nearly, if not quite, all the public buildings created in the city until due time of his retrievents. It is in these buildings — the churches and steeples which — that Wren's wonderful originality of conception, and the versatility of his genias, are shown forth to the utmost; for he was, I believe I am right in saving, acting unified, without precedent in nearly all of them.

Of course, as has often been pointed and, these spires are built to some extent on the lines of the old Godine ones; but really, in the case of most of thom, acyonal the last that the towers have high tapeving tops to them after the matner of the Goding ones, the resemblance is not very apparent. Very few of Wren's spires are more high-pitched reafs, like Gothin spires, but artfully-contrived and adminably-grouped stages, gradually recoding so as to give the voof-like orthue. In merely all takes — that is to say, the slone ones — Wren's favorite " cone" has been applied to carry the ecuted meets of stonework from the walk of the tower, and Wren had ample opportunities for testing the qualities of this arrangement before applying it in the done of St. Paul's. It is a noticeable feature in base steeples that they always start clear from the ground, instead of, as in many later works, off a pediment or rand, thereby being partly the effect of the total actual height. The finest of these steeples is unbindedly that of the clurch of St. Mary Arcabus, or te-Bow, begun in 1671 and finished five quark ter. The first clurch hull on the site of the present one was a work of William the Conqueror's time. This clurch, being built on marshy ground was raised up on great arches well alsove the ground, a circumstance from which is took its name. The Court of Arches received its mane in the stone way, the meetings of this court being formerly label in the clurch.

Underneath the remains of this church, destroyed at the time of the five. Wren found the walls and windows and pacement of a Roman temple which formerly stood there, and on these walls, as ioundation. Wren built his church. The steeple, scenning to need better foundation than this, the excavation for it was carried farther down, and a Roman canceway, about four feet thick, formed of great stones firmly comenicd, was discovered eighteen feet below the pavement. This canceway formed part of one of the principal streets of the Roman curve way formed part of one as his foundation, and proceeded to rear the finest steeple he ever built, and I suppose the next beantiful Classic one in existence. The total height is two lumbuck and twenty-two feet, and the construction throughout is admirable and ingenions. It would take too long to go through the list of the spires of these city churches, and they are too well known to need much discription. Sc. Bride's, Fleet Street, and Sr. Magnus the Martyr, at London Bridge, are two of the best of the stone ones. The former one is arranged after the fashion of a Chinese pageda, with regularly diminishing stages, reaching to a total height of two hundred and thirty feet. This, again, is built upon the cone system. St. Magnus's spire, built 1705, is nearly considered the scene base of Wren's spires, but it is to my mind rather impleasing in outline. These stone steeples of Wren's, though net in all cases as successful as might be wished, formed a starting from which later men developed such beautiful scene to leave little more to be done for the attainment of perfection. The most pictures up of the real stead st. Martinine Fields, steeples which seem to leave little more to be done for the attainment of perfection. The most pictures on the twenty is works are, of course, the lead spires and increts which he has dotted here and there all over the city. Here, again, starting bobby on an enticity new departure, he has produced a series that would be a worthy result for a long course of development. There are of all passible kinds and shapes, from the formal and servere Gobble type, such as St. Swithin's, Cannon Steert, or St. Margaret's, Road Lone, to the quaintest and most funtastic compositions of arches and scrolls, pediments and obelisks, as at St. Faith's, Wathing Street, or St. Edmund's, Londond Street. A very favorite one is that on St. Martin's Church, Ludgate Hill, which forms, when seen with the dome of St. Paul's, a most becault composition, and one that cannot fail to strike even a cash behalter. To my mode one of the row best of these head carrets is that on the tower of St. Benet's, Faul's Wharf, a church huld in 1688, of brack with stone dressings. Both the church and lower are very huldke Wrea's usual work, and so successful in color and composition and so picturespine that it is always a wonder to me he did not do more work of a similar character. St. Staret's, Corndit, is another church with a brick tower and a low furce's, Corndit, is another church with a brick tower and a low

There are many of Wren's towers finished as towers only, without turrets or visible roots of any sort, but they are not among his most successful works. I facey that many of them were intended to have head turrets, which were constant through lack at books. One of these—Sr. Midred's, in the Poultry—was pulled down in 1872 for struct improvement, and was about to be ground up for Portland cement, but a king-hearted maximum Fyriche brough it to save it from this degradation, and in hope of being able to refinited in. The stonework is at present lying in a field on the cast coast of Lincolnshire.

Wren's Gothie tuwers, with the exception of the one belonging to Clorist Ghurch, Oxford, come under this category, all being finished with angle turrets, as, for instance, St. Michael's, Cornhill.

A very interesting church, particularly so far as the interiar is conterned, is that of St. James, Picendilly. The wave has a barrel-yault in plaster, forty fact in span, with transverse vanils at right angles with it over the disles. The most is a line piece of construction. The whole span of sixty-eight fect is taken by one pair of rathers, and the matersity for a cross-tie is obviated by framing the ends of these rations into a triangle between the transverse vanils, the drust being still further uppeard by the pairs of the lead dat over the aisles.

After Wren had finished his kondon churches, an Act was passed in 1708 for building fifty new additional parish eleurohes in London and Westmineter, and he was appointed as one of the Comaissioners for carrying out the Act. The accordingly wrote a lengthy report for the guilance of the various bodies who had in hand the creation of these churches, enroridying the experience and wisdom he had collected in the huilding of his own churches. Among other things, he recommends that churches sheedd he built in the wealthiest parce of the town, so as to be sure of resources for repairs and maintenance at all times, although the first cost would be greater that when building in the suburbs. Church yards, be insisted, should always be placed outside the town, for manifold reasons. The considers that in andinary churches there should not be more than fifty fort of space in front of the preacher, thirty feet each side and twenty feet helmal, as he considers that a molecule voice cannot be heard well bepoint these distances.

Besides his churches, Wren did a good deal of other work in and about London. The Monument, built 1671-1677, to commemorate the Great Fire, is a work of his much abused, but still not so had as is might have been, for the first design showed it with an ornament of scalptored flames coming out of the windows. In 1668 he had the new Casaon-House, subsequently palled down and relatif he Smithe

new Cosmon-House, subsequently pulled down and rebuilt by Smithe, The entrance to the Middle Temple from Float Street is a nice piece of Wren's work in brick and stene, bolt and refined, and of good propertions.

At Greenwieb, as is well known, Wren built one of his most impurtant works, the Hospital for Scamen, connected in 1609. The site had been originally appropriated by Charles H for a royal palace, and due building was commenced by him. Inigo Jones had also huilt a house for the Queen Menrietta Maria on part of the site; and Queen Mary, when she took up the scheme for building the hospital at Wren's suggestion, insisted on retaining these two buildings as part of the new scheme, as well as on carrying out the four pavinous suggested by Inigo Jones, so Wren made his arrangements to fall in with these requirements, and I think it will be considered that he achieved an undotthed success. It chould be stated, flust, although Wren originated and carried through the dide of this hospital, file received no pectainty reward whatever for his sorvices in connection with the building. His work, although scremuons and constant, was entirely grathitous.

The Greenwich Observatory had been built before this time — in 1675. The correct position for the building, as well as the design and carrying out of it, was sattled by Wren, whose skill in astrononical matters was considered as great as that of any of his contemporaries. The Chelsea Hospital is a less important work than its fellow at Greenwich, but still possessing qualities that many buildings of a more ambitious character would do well to emulate.

But perhaps the most successful of all Wren's buildings of a semidomestic character is the addition to the palace of Hampton Court that he carried out for William and Mary. He has contrived to combine in a wonderful manner the diguly and stateliness that mudoulatedly should be the prominent characteristics of such a building with a cheerful and howelike character solution even attempted by the builders of palaces, and very early attained to by them. This work was begun in 1600, and finished in 1694.

An important early work by Wren is the Suchtanian Theatre at Oxford, the root of which-a flat ceiling carried over a clear span of seconty feet by principals of very low pitch -- is an equally during and successful piece of carpontry. The tie-beams are jointed up in six or seven pieces.

The influence of Wren's work on the architecture and architects of the successful generation was of course, very considerable. The formost and most able of his successors, dances Gilds, was a pupil of Wren, and infinitely associated with him in some of his important. works. Vanbrugh, another man of great powor, was Wren's papil, and acred as cherk-of-works to him at Greenwich. Another, Nich las Hawksmore, carried out many of the churches under Arno Anne's Art. Dis work was less heartiful than that of Glubs, but de-chiedly original and characteristic. Several other men, such as Strong-Wrea's head-mason at St. Paul's, and afterwards an architeet of no Eithe ability-received their training under Wren's guid-His association with Cibber and Grinling Gibbons, the sculpance. tors mappinged on most of his principal buildings, is not well known to need comment. A sell known and beautiful work by the latter is the pedestal of the sisting of King Charles at Charing Cross.

Many important buildings—such, for instance, as the Royal Pal-ace at Windexistr—received their direction at Wren's lands, but it would take too long, in a paper of this kind, to enter into a dirserta-tion on their character and merits. They are mostly well known, and generally associated with the name of their author. It seems almost incredible that a man of such wide tastes and of the second almost incredible that a man of such wide tastes and of

such minuto study in the direction of each bent of his mind could have achieved so much and such successful work in the one special art flot he practised; hud set a so he remembered that he enjoyed a length of file that has been eivalled among artists only by sneu men as Michael Angelo and Tarner. He died in 1724, in his nimety-first year, having retired from public service only four years prewoush.

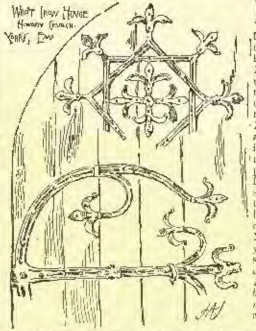
He was elected as a representative in Parliament two or three times, but only sat in one Parliament, his sent on the other accasions being just on appeal. He received the honor of knighthood in the year 1628.

A life work such as Wren's could never have been carried out had not circumstances been faily ripe for the support of a great archi-tect's carrier when he appeared on the scienc. As Jame's Elmes says in his "Mousies," "When monarche like Charles and Jame's patro-nize ancoltecture as they did; when statesmen like Bue'singham, Richelien and Cohlert, and magnates like Pembroke and Bedfarit, encourage it from conviction of its importance; when legislators like lagon, ambassators like Wooton, and nreinterns like Jones study, practise and write upon it and its principles, the art is ennobled and ennobles, and must flourish. Jonus and Wren, two of the greatest names in our history, *lowed* architecture us on ort, practiced it as a profession, but despiced it as a trade." And when we think of the opportunities that Wren enjoyed - apportunities perhaps never before given to a single man—on the one hand, by the total destruction of the city he lived in by free, and, on the other hand, by the inmate love of magnificence and art which distinguished his royal patrons, coming immedi-ately up a the excellent training which he had had to take a leading place in the affairs of his time, it is hardly surprising that he succould as steadily in almost every effort he applied himself to, and attained to the high position he occupies in the respect of his own and all succeeding generations. The inscription placed on Wren's tomb in the Cathedral by his son,

whereof the following is a translation, is very apt and appropriate : - " Beneath is laid the Builder of Dits Church and City, Christopher When, who lived for more than ninety years, not for himself, but for the good of the State. Reader, if thou askest for a monument, look around thee."

THE POPE'S ATTITUDE TOWARD CREMATION,-The Valican has taken a singular stop with reference to the cremation question. It has all along viewed with disfavor a form of sepulture which is at least chronologically pagan. But though eccuration made its great start in Italy, its progress there has been comparatively slow. Milan remains the headquarters of a system not yet introduced into Rome, and even in Milan, though the mortality keeps its full average, the furnaces are but seldent kindled. The Italians, as a people, are slow to take up " fada," and are accustomed to find the State interest itself in ventures which in other comparies are left to privato speculation. The new decrees dealing with the question are very wide in their application and very peremptory in their terms. All faithful Catholics are forhidden to uffliate themselves with any cromation sociely, and no one is to be permitted to order or facilitate cremation, even when the testator should have dlrected this kin) of sepulture for himself, and his executors and next of kin are desirous to carry out his wishes. Of course these decrees do not override the law of the land, though they accommate the distinction hetween the Pope's authority and that of the Italian Legislature. In Germany they will probably have no influence at all, and, presumably, not very much across the Atlantic, but in France and Italy the cause of eccuration may receive a temporary check .- Pail Mult Gazette,

THE NEW YORK CITY LUMBER INSPECTION.



RECENT persistent and vimlent attacks on Gae inspection of lamber in the New York City the warkets have attracted wide at-tention. To meet these attacks Mr. P. Moore, an experienced inspector of that city, has prepared the following synop-is of the insert sis of the inspection rules that have been in operation in New York for years. As prorodumns of The New York Love ber Trade Journai, the rules are as follows :

Black Wal-

hose. Shock walous is generally inspected in three genies, viz., firsts, seconds, and calls. In some case, more particularly in law grade lumber, if is inspected into five grades, viz., firsts, seconds, rejects, fundor, if is inspected into rive grades, viz., trusts, seconds, repets, only and noil colls. Firsts must be 8 inches and over in width, and 10 text and up in length. Eight to 11 inches must be client and free from all defects. Twelve to 18 inches will admit of a slight defect. It may show sap on one side, or on one or both edges, not to exceed 2 inches, or one standard not to show on one side. Eighteen inches and over will admit sup on one or both edges, not to exceed 3 inches, or two standard lengts to show only one side. Up one standard or two standard knots to show ealy on one side or one standard knot to show an bath sides, or 12 inches and over will admit a split of 18 inches. More than one of these defects will reduce it to a sec-and. Eight feet long, to be admitted in the first grade, must be 13 inches and over in width and free from all defects. Uneven, hadlysawerl, and scant thickness will not be submitted, but will fall to the saver, and scale there is so the two included in saving the say $\frac{1}{4}$ of an inclu-or more, when it should be classed as a call. Seconds must be 6 inclus and over in width and 8 feet and up in length. Six to 8 inclus wide, must have a clear face and not show more than one-half sap on other side, or may have two knots to show on one side. Nine to 12 indices while will admit three standard knots, or 4 inchos of say to show only on one side, may be on one or hold edges, not to exceed 4 inclus, or in that proportion. Delects may increase in proportion to the width of the board or plank. In brands or planks of good widths the defects may be one large rotten knot, or may have a banch of the before may be one large rotten knot, or may have a banch of worm-boles when otherwise free from defects. This must be left to the judgment of the inspector, as the large of a such defects would be very material. *Culls* include all lumber not up to the standard of seconds. All heart, wormy, shaky and miscut lumber should be classed as culls, except such as do not contain one-half sound, mar-chantable stock, which would be classed as mill culls. *Rejecte* are in based on plath on each other the plate the sound culls. line boards or plank on seconds and cults, and narrow sap cults, showing black face, also beards or plank of good widths, with a sound, straight heart, when otherwise from from defects.

Butternut, sycamore and sweet gum are inspected the same as walnut.

Joists. - Walnut joists canning from 3 inches by 3 inches to 10 inches by 10 inches are inspected in three grades, viz., firsts, seconds, and culfe. Firsts must be ten feet and up in length, sound and free from all defects, sawed square and full size. Seconds must be free from all heart shakes, checks and splits. Joists of 10 and 12 feet will admit two standard knots. Fourteen and 16 feet will admit four standard knots, or may show 2 inches of sap on two corners if other-wise from defects. Defects may be in proportion to the above, which are based on the size of 6 inches by 6 inches. Calls include all stack not not the size of 6 inches by 6 inches. which are based on the size of 6 inches by 8 inches. Calls include all stock not up to the standard of seconds, including all heart, very suppy, or bally checked stock, except such as are all heart or rotten, which would be worthless. Cherry justs are imported the same as walnut, except for gam. Slight gam specks will be admitted in the Sust and second grades. Very gammy justs should be classed as culls. Ash and maple justs are inspected the same as walnut, except that sap, when sound and bright, is not considered a defect. *Cherry*.—Cherry is generally inspected in three grades, viz, firsts, seconds, and calls. In some cases, nore particularly in low grade lumber, it is inspected in five grades, viz, firsts, seconds, rejects, culls and mill calls. *Firsts* must be eight inclus and over in width and 10 feet up in length. *Firsts* unat be eight inclus must be free from defects.

foot up in length. Hight to 11 inches must be free from defects. Twelve to 18 inches will admit a slight defect. It may show sap on one or both edges not to exceed two inches, or one standard knot to show only on one side. Eighteen inches and over will whilt 4 inches

of say, or two standard knots, to show on one side, or one standard knot, to show on both sides. Twelve inches and over will admit a split of 18 inches. When more than one of these defects is found it will reduce it to a second. When free from other defects, sound, slight gum speeks will be admitted. Eight feet long to be admitted most be 12 incluss and up in width and free from all detects. Scant thickness or badly-saved hunder will not be admitted in this grade. Seconds must be 6 melies and over in width and 8 feet and up in Six to 8 inches must show clear face, and not more than length. one-third sap on other side, or may have two standard knots. Eight to 12 inches will admit three standard knots, or will admit say to show only on one side, may be on one or both edges, not to exceed 4 incluss. Defects may increase in propurtion to the width. Gummy humber will be admitted, when not too bad; this must be a matter Defects may increase in propurtion to the width. Gammy left entirely to the judgment of the inspiritor, as to the amount of waste, etc. A board or plank of good which may have one large defect, such as a rotten spot or bunch of warm holes, at similar debetter, such as a rough spot of ounce of which holes, at standar to-feets, which would be classed owing to the location and the amoant of waste caused by such defects. Culls' include all stock not up to the standard of seconds, and all heart, wormy, and very gammay boards, or plank, except such as do not contain one-ball of sound, merchantable stock, which would be classed as mill cults. Rejectsare litter boards, or plank, or seconds, and cults, and narrow sap culls, showing one good side, also boards, or plank, of good withins, with a sound, straight lieart, when otherwise free from defects. Strips consist of 1 inch and 14 inches, clear, and clear lace, cumung from 4 to 6 and 7 inches.

Ash Ash is inspected in three grades, viz., firsts, seconds, and culls. Firsts must be 8 inclus and over in wolding, and 10 icet and up in length. Must be free from deicets 75 12 inclus. Twelve to 18 inches will admit one standard knot, to show only on one side. Fighteen inches and over will admit two standard knots to show only on one side, or 12 menes and over will admit a split of 18 melles in one end if otherwise free from defects. Sap is not considered a defect when sound and free from discolor. Seconds must be 6 inches and over in width. Six to 8 inches must be free from defects. Eight to 13 inches will admit two standard knots. Twelve to 16 inches will admit three standard knots or defects in proportion. Sixteen inches and over will admit four standard knots. Heart or dozy boards or plaak will not be admitted in this grade. Cuils include all stock not up to the standard of seconds, including all heart, done, dond doty, or statued stock, except such as do not contain ouc-laft sound, mer-chaniable stock, which should be classed as mill calls. *Elm* is inspected the same as a do.

Oak .- Oak is inspected into three grades, viz., ürsts, seconds, and culls. Firsts must be eight inches and over in width and 10 feet and up in length. Eight to 12 inches must be clear. While noards or plank will admit a split of 18 inches on one end, or two standard plank will admit a split of its inches on one end, of evel standard knots to show only on one side, when free from other defects. Slight surface checks will be admitted in thick plank. Wormey or stained stock will not be admitted in this grade. Neconds must be 6 inches and over in width and ten feet and up in length. Six to 8 inches must show one good side. Eight to 42 inches will somit three stand-ard knots. Wide boards or plank will admit proportionate defects. Stock damaged by heating, or wormy, will not be admitted in this grade. Colls include all stock not up to the standard of seconds, inchalling all heart, wormy and badly checked stock, except such as do not contain one-half sound, murchantable spock, which should be classed as nill culls. Quartered Oak - Quartered oak is inspected in three grades, siz,

firsts, woulds, and cuils. Firsts must be 6 inches and over in width and 10 feet and up in length. Must be free from all defects to 0. Ten to 12 inches will admit one standard knot to show only inches, on one side, or propartionale defects in wider stock. Seconds must be 4 inches and over in width and 10 feet and up in length. Four and 5 inches must be free from defects. Six to 9 inches will admit two standard knots. Wide boards or plank will admit proportionate defects. In heards or plank of good width the delects may be one large rotten knot, or may have a banch of worm boles, when otherwise free from defects. Calls include all stock not up to the scandard of seconds, all heart, wormy, stained, damaged by hearing, or otherwise defactive, except such as do not contain one-half sound, merchantable stock, which should be classed as mill culls. Narman. 1 inch and 11 inches, are clear writes running from 3 to 6 Inches in Mast be 10 feet and up in length. width.

Hickory is inspected the same as oak.

Whitewood - Whitewood is generally inspected in three grades, viz., firsts, seconds, and colls, and also a grade termed common. Firsts must be 10 inches and over in width and 10 feet and up in length, Firals must be 10 inches and over in winni and 10 feet and up in length, and must be clear and sound to 12 inches. Twelve to 15 inches will admit one inch of bright sap. Sixteen indice will admit 2 inches of bright sap, to show only on one side. Eighteen inches and over will admit three inches of bright sap, or one standard knot to show on one side. Twelve inches and over will admit a split of 1 font, in lumber 12 feet long ; 14 and 16 lect will admit a split of 18 inches in one end. When more than one of these defects is found, it will reduce it to a seroud. Scant thickness or unevenly-saved humber will not be admitted in this grade. Seconds must be 6 inches and over in width and 10 feet and up in length. Six to 8 faches must be free from defects. Eight to 12 inches will admit 4 inches of sap to show only on one side, or two standard knots. Over 12 inches will admit one-third say to show on one side. When free from other

defects will admit three standard knots. Defects may increase in propertion to width. Stock stained or damaged by heaving will not be admitted in this grade. Colls include all lumber not up to the standard of seconds, including all heart or otherwise defective, except such as do not contain one-hull sound, more hantable stock, which should be classed as mill calls. Common are liner heards or plank or seconds, calls, and bright sap calls, while sound heart baards, or

plank, or large custing-up bounds or plank, when otherwise good. Joists. — Julets, mining from 4 x 4 to 12 x 12, are in-ported in three grades, viz., firsts, seconds, and culls. Forsts must be 10 feet and up in length, sound and free from all defects, sawed square, and full size. Seconds must be sound, free treat heart, stukes and checks. fen to 12 feet will admit two standard knots, ur may show 2 inches of say on two corners. Poorteen and 16 feet will admit four stand-These defects are based on size 6 x 6. Other sizes may ard knots. he admitted with proportionate defects. Calls include all not up to the standard of seconds, including heart, very sappy, hadly-sminuel, or checked stock, except such as are all heart or rotten, which would he worthless.

Contonecond .- Cotton wood is inspected in three grades, viz., firsts, seconds, and coils. Firsts must be 8 inches and over in width and 10 to 18 feet in length, clear and tree from defects to 12 inches. Twelve to 18 inches will admit bright sap on one of both edges, not to exceed 2 indics, and to show only on one side, or one standard knot to show on one side. Eighteen inches and over will admit two standard knots, or bright say on one or both edges not to exerced 3 inches, to show only on one side, or will admit a split of 18 inches. When more than one of the e defects is found it will reduce it to a second. Keconds unsi be 6 inches and over in width and 10 icer and up in length. Six and ? inches must be clear. Eight to 11 inches will admit two standard knots, or say to show on one or both edges not to exceed 4 inches. Defects may increase in proportion to width. Calls include all hunder not op to the standard of seconds, installing heart, shaky and stained mock, except such as do not contain unehalf of sound, merchantable stock, which should be classed as mill eulls,

Basswood is inspected the same as corronwood,

Maple.— Maple is inspected in three grades, viz., firsty, ecounts, and calls. Firsty must be 8 inches and over in width and 12 feer and up in longth. Must be clear and free from defects to 12 inches. Twelve inches and over will munit one standard knot, to show only on one side, or a split of 18 indust, when free from other defiants. Say is not considered a defect, when sound and height. Seconds must be b inches and over in width and 10 feet and up in length. Up to 10 inches will admit five standard knots. Wider stock will adant propurtionate defects. Shock damaged by heat or stain will not be admitted in this grade. Cally include all stock not up to the standard of seconds, including all reart, dry-rot, shaky and hally-checked stock, except such as do not contain one-hall sound, mar-chantable stock, which should be classed as mill only.

Birch and beech are inspected the same as maple.

Constant. - Constant is inspected in times grades, viz., firsts, sepords, and culls. Firsts must be 8 inches and over in width and 10 feet and up in length. Eight to 12 inches must be irse from deleasts. Thelie to 18 inches will admit one standard knot to show only on one side. Eighteen inches and over will admit two standard knots to show only on one side. Twelve inches and over will admit of a to show only on one side. I write menes and over win admit of a split of 18 inches. Seconds must be 6 inches and over in width and 10 feet and up in length. Eight to 12 inches will admit three standard knots. Twelve inches and over will admit four standard knots. A board or plank of good width may have one large defect, such as a rotten spot, a bunch of worm boles, or similar defeers, which would be classed owing to the location and the amount of waste caused by such defects. Calls include all lumber not up to the standard of seconds, except such as do not contain one-bull of sound, merchantwhile stock, which would be classed as will calls. Scont or Tapering Lamber. — In measuring $1\frac{1}{4}$ inch, $1\frac{1}{2}$ inch, 2

inclused $2\frac{1}{2}$ inch lumber, when more than $\frac{1}{12}$ of an incluser, it should be reduced in measurement to next thickness. Thick plank $\frac{1}{2}$ of an inch scant should be measured falt. But a large proportion of humber $\frac{1}{16}$ of an inch scant, or plank $\frac{1}{2}$ of an inch scant, would not be uncohantable lumber, and would be subject to deduction in measurement, or otherwise. Takering humber should be measured measurement, or otherwise. Tapering lumber should be measured one-third distance from the narrow end. The above rule can vary in regard to lengths or widths, or subject to any motual agreement; and when such exceptions are made, is should be so described on the inspection relarns. In reference to contracts as to specific widths or lengths, the inspection would be subject to such agreement or contract.

Notes. - Dimension stock sawed to order, any given length, or fractional font thereof, or any size, or fractional inches in size, should he measured actual contents. All wavy stock would be subject to a liberal allowance in measurement. A large quantity of humber, running largely wavy edge, would not be generally considered met-chantable, except such as second growth stock, or stock sawed for a special purpose. A standard knot is considered 14 inches in diameber, and sound when the full limits are found. If less knots, greater allowances will be made as to their character. Standard thicknesses are g inch, 1 inch, 14 inch, 15 inch, 2 inch, 25 inch, 3 inch, 4 inch, 5 inch and 6 inch. Standard lengths are 12, 14 and 16 feet, also 10 feet are generally so considered. In cherry and walants, 8-foot lengths are also recognized.

[Vol. XX.-No. 555.

COMPARATIVE VALUE OF DIFFERENT KINDS OF WOOD AND COAL FOR FUEL.

A DATE issue of the Locomotive gives the following table showing the weight of our cord of various kiuls of word, dry, and their relative values for fuel, call oak being taken as the standard :

| Stud of wood. | Weight of one could in this, | Rotative value for fact |
|--|---------------------------------|----------------------------|
| tted oak | 3,264 | 1.00 |
| Shell-bark kickory | 4.4181 | 1.15 |
| Chestant white ask | 3,455 | 1.25 |
| White Sak | 3,821 | 1.17 |
| White with | 8.450 | 1.12 |
| White beech | 3.286 | £1,514 |
| Black wainnt | 3,611 | 1.01 |
| Black blrch | 3,115 | 0.91 |
| Yellow Oak | 2,919 | 0,8% |
| Hard Maples | 2,878 | 19.15 |
| White einternet and a second s | 2,502 2,794 | 0.54 |
| Large sugnolisk com mercener | | 11.8 6 |
| Solt maple, | 2,669 | 0.78 |
| Soft yellow photo | 2,463 | -0.78 -0.75 |
| SVCRINDEEL | 2,391 | 0.11 |
| Altingtumt | 2,333 | |
| White bitch | 2,768 | 0.70 |
| dell'ster pillen | | 0.10 |
| Pitch phrase | 1,004 | 0.61 |
| White hipon | 1,866 | 0.04 |

The values given alone are from Europea" Chemical Technology,"

The following table, useful in connection with the preceding one, is reproduced from the Locosotic of May, 1883. It shows the value of different coals for fuel purposes, the comparison being made with oak wood as the standard :

| Idjuratent in 168, of east tot coud of standard ouk, | | 2,940 2,940 3,714 3,714 2,714 |
|---|---|---|
| Les, writer even- orated par its of even dross arrow- propa, null 212 , | 슻슻녻슻칅떹슻끹냋슻훉굲캙쵡븝훞윉쏞쿿윉흕갼겯슻욙넡닅 w | 6724 9724 9724 |
| ទែ ក្មេងស្រុក ស សមាជាស្រុក ស សមាជាស្រុក ស សមាជាស្រុក ស្រុក ស សមាជាស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស សមាជាស្រុក ស្រុក | angen sonstangen en tenten an Sonstangen en tenten en tenten an tenten a | 91.16 81. 81.519 91.77 |
| Afas, where I sated. | Drythers A and Y. S. Darretter Cox, 19, Richers Bone autifiers, Schurffeld (n. 18, Elstek Jäunrend, Nerchramhernard (n. 17, Largenze Cox, 19, Largenze Cox, 19, Kanangsaletti Kiver, 18, Kanangsaletti Kiver, 18, Kanangsaletti Kiver, 18, Kanangsaletti Kiver, 18, Kanangsaletti Kiver, 18, Kanangsaletti Kiver, 18, Kanangsaletti Kiver, 18, Largenz Cox, 19, Kanan, 10, Tee Univer Run, New Varguin, New Jing, univer Steak, Wei Varguin, Largenz Cox, 19, Kanan, 10, Tee Univer Run, 200, Nator, 10, Tee Univer Run, 200, Vinotew Switon, 10, Tee Univer Run, 200, 10, 10, 19, 19, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10 | Alter at the base of close Sizy, directors, Pittobar, Naurt Dialde mine, Soners- ville, Contra Coeft Co., Dala, Pitalk Greek, sunnul, Co., Flain, Mil tary Reservation, FC Server con, Duk, |
| The two tab | n 20 20 F F F F F F F F F F F F F F F F F | 2. Minet per A. Dow Bay confirment with an the last the least of Gass Bay, drepting a Returburgh shall some with the second state of the second sources is solved and the second second second second second second second second a self define and second |

The two tables enable a comparison of the comparative values of any wood and coal to be made. The latter table is from a report on find for the army, by Quartermaster General M. C. Meigs. The value of wood as a fuel depends greatly on its dryness. After two years of patteral seasoning it may contain from twenty to thirty per cent of water, the amount of seasoning depending greatly on the condition of the wood, whether sawed, split, or left in its natural state. The calorific power for equal weights of all woods is substantially the same, being about seventy-two hundred thermal units for one pound of degwood, and sixly-lour hundred units when it contains twenty per cent of water.

CHIMNEY CONSTRUCTION.

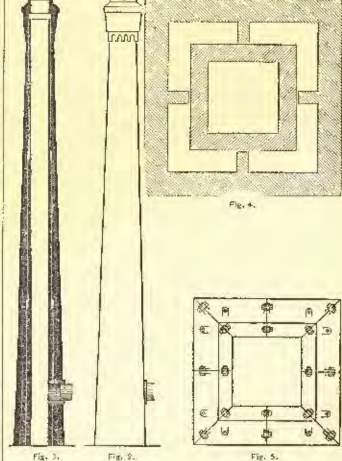


ILIE Locomotive, which in nearly every issue supplies sermons of the utmost value to steam-users and boiler-owners, in a recent number speaks as follows of chimney construction :

The important part fulfilled by a chimney renders it especially desira-ble that is should be of ample size, well proportioned and properly built. The function of a chimney is primarily to function of a chimney is primarby to furnish a sufficient supply of oxygen to the fuel to effort its combastion. The first point to be considered is sta-bility. This is sometimes a matter of bility. This is sometimes a matter or some difficulty, but if proper care is exercised the condition may always be attained. A good foundation is the first requisite. Most failurce of chimneys have accurred through inscence foundations, which have settled ap-equally. Where practicable, the had on a chimney foundation should not exceed two tons per square fact in compared and inscence for the set

a solid-rock bottom is available for foundation, the load may be greatly If the rock is sloping, all unsound portions should be reincreased.

increased. If the rock is stoping, all increased portions should be re-moved, and the face dressed to a series of horizontal steps, so that there shall be no tendency to slide after the structure is finished. One very strong reason for making a chinney foundation as broad as possible is the fact that in high winds the pressure on the founda-tion may be largely concentrated on the leeward side of the shaft, so that in some localities where the prevailing winds are quite strong where affine along may be sufficient to cause promula settling, miles their effect alone may be sufficient to cause one-qual settling, unless precautions are taken that the foundation is amply large. But in ordinary cases, with short stacks, no trankle need be experienced, for if the base of the foundation be only slightly larger than the shaft, it



will be sufficiently firm. In the case of large chimneys, however, too groat caution connect be observed. Careful calculations should be made, and the design of the stack so modified, if necessary, that all doubt regarding stability may be removed. All bollex-chimneys of any considerable size should consist of an outer stack of sufficient strength to give stability to the structure, and an inner stack or core to-dependent of the outer one. This core is by many orgineers extended

up to a height of fifty or sixty fest from the base of the chimney, but the better practice is to row it up the whole height of the climney; the tetter practice is to run it up the whole height of the eliminty it may be stopped off, say, a couple of fect below the top, as shown in initial cut, and the outer shell contracted in the area of the core, as shown in the engravings; but the better way is to run it up to about eight or twelve inches of the top, and not contract the outer shell. But order no circumstances should the core at its upper coil be built into or connected with the outer stack. This has been item in sev-eral instances by bricklavers, and the result has been item expansion of the inner contraction which lited bies to of the meter stack comparison. of the inner core, which lifted the top of the outer stack squarely up and cracked the brickwork.

In the accompanying engravings Figure 2 shows an external and Figure 3 a sectional clevation of a chimney such as we would recom-mand for small batteries of boilers, where the height of the chimney does not exceed one hundred feet. For a height of one bundred feet we would make the outer shell in three steps — the first, twenty feet high, sixteen inches thick; the second, thirty feet high, twelve inches thick; the third, fifty feet high and eight inches thick. These are the minimum thicknesses admissible for chimneys of this height, and the batter should be not less than one in thirty-six to give stability. The core should also be built in three steps, each of which may be about one-third the beight of the chimney —the lowest, twelve inches; the middle, sight inclus, and the upper step, four inches thick. This

will insure a good, cound core. The Initial cut shows a plain, simple finish for a chinacy-top, but one which looks near if it is well proportioned. Care should be taken, however, that it is not inade too short in proportion to the length of the shaft, or it will look " squat." The finish of a chimney should be such that it harmonizes with the style of the surrounding buildings. It custs no more thus, and looks easily better. The top of a chimney may be protected by a cast-iron cap, Figure 5, or perhaps a cheaper and equally good plan is to lay the ocnamental part in some good coment, and plaster the top with the same material.



[We cannot pay attention to the demands of correspondents who for get to give their names and addresses as guaranty of good faith.]

BOOKS.

TO THE EDITORS OF THE AMERICAN ABCHITECT:-

Dear Sirs,- Please give me, through your journal, the names of some of the standard books on Romanesque architecture in general, and also the beer books on Norman architecture, and illustrated books on Byzantine ornamentation.

Yours very respectfully, J. G. BRANCKLEIN.

[(1.) Revolfa "Architecture Romana du Midi da la France." (2.) Cut-man's "Antiputies of Normanaly," Pogin's "Spectrums of Anglo-Nor-man Architecture." (5.) Verocillo's "L'Architecture Ryzanthe en France," Heldeloff and Gogel's "Los Ornaments du Moyen Age." - EDS. ADERT-con Americana. CAN ARCHIPHET.

THE TERRACE OF THE CAPITOL.

BRODELINE, August 9, 1986. TO THE EDITORS OF THE AMERICAN ABCHITECT :--

Dear Sirs, -- Your comments of the 7th inst., on the plan of this structure may make the following notes desirable :

1. The plan of the building makes a raised open walk adjoining three sides of it (which is a "terrace") indispensable, as a means of access to and of communication between several curranees. The grounds of the Capitol could not be laid out fittingly, except with carefully studied relation to a structure for this purpose. Hence the landscape architect was compelled to present a plan for it in connec-tion with the plan for the grounds. "The llights of steps, parapets, balastrades, etc.," to which you refer as ornaments, are necessities of convenient use, and in no way more decorative than is required for unity of composition with the main structure. There is believed to be not a particle of "sham" in all of the terrace. As to a possible difference of judgment growing out of the dif-ierence of habits of architects and landscape architects it is to be observed.

observed :

2. All the drawings before Congress illustrative of the plan of the teresce have been prepared in the offices of well-known architecta, and bear their office stataps.

3. Before the plan was presented to Congress it was reviewed and

approved by the architect of the Capitol. 4. Before it was adopted the plan was submitted for criticism to the architect of the Treasury and to the president of the American Institute of Architects, and was formally and unqualifiedly approved by each of them.

5. The landscape architect of the work entirely agrees with you that "for landscape gordening purposes" simple retaining walls would be sufficient. He has from the first expressed this opinion. It was not from resthetic reasons, therefore, as you pleasantly sogrest, but from regard to utilitarian needs that the terrace is not to be a solid structure. A vain effort was, in fact, made to obtain the

assent of Congress to such a mode of construction for a large part of the work. Yours respectfully,

Tours respectivity, for subscripting as to the feasibility of lighting some of the work has not said something as to the feasibility of lighting some of the work from the ordelde, which is the only point at basine between him and Congress. For our own part we have ex-pressed ourselves qualifiedly in favor of windows only on the supposition that the working convenience of Congress will be interfered with he reason of their absence. If the read ecohomical and provided value of the new round is their capacity as storage results for rarely visited archives, the matter of excernal light is of no ronsequence, and the designing of the tr-races architectually correct. As to the external architectual effect of the new work on the composition of the Capital itself we have no more reason now than hast week for supposing that the new very work what its bound he. now than hist week for supposing that it is not very nearly what it should be, — Ebs. AMERICAN ARCHITECT,]

BRICK WALLS.

BAUTIMORE, MD. To the Editors of the American Auchitect -

Dear Sics,-Will you be kind enough to tell me how to find the carrying capacity of brick walls? I am about to build a large warehouse, in which heavy weights and running machinery will be placed. I have looked through all the text-books I could find but do not find what I want. None of them seem to take the height or width of wall or pier into account. I should think that the height should be taken into account, if not the width. In case of using piers along the wall, would the part of the wall between piers of asing piers along the wall, would the part of the wall between piers be taken into account or not? If so, what proportion of strength would they all to pier? These piers support cross-girders. The stories are low, averaging 12. By answering by mail as soon as possible, you will greatly oblige, Yours respectively, A. H. BIELER.

Yours respectially, A. H. BIELER. FINDING the same difficulty that our correspondent found – a difficulty that one usually experience, by the way, whenever he scalar in books for a formula or statement which will exactly in the case in book we applied to Mr. Berg for help, Minising that, as his attention is just now turned to such subjects, he might give a much done reliable approximates and on a re-sence real or one is a state of the way. Along of one large elites have building laws giving the required strengths of walls. As a rule, these are amply safe, miles the wall is ridated with these or quentings. In the latter rule, and the required strengths of walls. As a rule, these are amply safe, miles the wall is ridated with these or quentings. In the latter rule, and and the science of the piece will add its own weight to that there already given in 'Safe Building,' second active (latter part of acti-ela). The part of wall between the piece will add its own weight to that the earth of ber, has on the other hand, shortens the pier and presents it from giving by backling *into* the opening. To preven balling into the street, i should the the late of the my second active S, when $a = \frac{a}{2}$. For value for p^2 use the last column of Table 1 and Figure 3, viz. : $p^2 = \frac{d^2}{T_2}$. For If use the thickness of pier (wall) in the different stories. If the pier is very darrow (that is, not us wide as h is block), it should also be lighted, using height of opening as the height of pier, and using the width of pier for d in place of thickness). The load on pier will be, of coarse, the what had en pier above, pies more, high an lard of a pier distribution of pier distribution is probably [s], pay meshalt of block and environmentically loaded, as it probably [s], play meshalt of block and environmentically. This calculation supposes the pier to be well anchored weight of pier itself. This calculation supposes the pier to be well anchored. weight of pier interval the calculate approximation proved for $\binom{n}{r}$ depends en-

tirely upon the quality of the brickwerk. This can be found in column three of Table V of on articles. In regard to solid walls, he had better may the "New Fork URy Ruilding Law" as a guide."- EDS, AMURICAS ARCHI-TECT.]



The longest check pendulum in the world is at A LONG PENDULEM-Avignon, France. 11 is 67 feet long, and requires 42 seconds to swing through an are of 93 feet - Exchange.

Equestions Status of FREDERICK WILLIAM IV AT BERLIN.—The inveiling of the equesirian statue of the late King Frederick William IV at hoon, June 15, was an impressive State version, The mon-ment represents the late king scated on a powerful horse, with allegor-ical figures of art, religion, history and philosophy scated at the four corners of the pedestal.—*Loudan Times*.

The Royal Town at Musich.— The royal fomb in the cave under the Church of St. Michael, in Munich, in which the mortal remains of King Louis II were deposited, contains as present 23 colline, including these of two Bavarian princesses—one the daughter of Emperor Charles VII, who died at 18 years, the other a daughter of the Dake Ferdinand Maria, who died at 20 years of age. Thus far the body of the late king is only incased in an oaken coffin, right and artistically emaneated; in a week or two the wooden receptuele will be inclosed in an elabo-rately wrought metal one, bearing the name and the crown of the un-imppy monarch.— American Register.

"TOUGHECLOSUS" IN CAST-HON WATER-FIRES .- M. LOFT, Dean of the Faculty of Sciences of Grenoble, applies the term "tubercuffication" the Faculty of Sciences of Grenoble, applies the term " tuberoitfization" to a change to which east-from pipes are subject when they have no con-vey certain kinds of possible water, those which cause the greatest trouble. The in erior surfaces of the pipes attacked have upon them tubereles or ferrughouts concretions, which gradually diminish the ca-pacity of the pipes, and even in time entirely obstruct them. These concr-tions (which are formed essentially of hydrated peroxide of iron) are never found to contain traces of salts of time, and when they are dissolved in dilute hydrochloric acid they have as a casilter from 5 to 15 per cent of vegetable matters, which are oasily recognizable with a microscope, and among which a number of diarmin are often to be dis-tinguished. This alteration in the constitution of the pipe is sometimes

noticeable after four months' use, and the operation of tarring is insuf-ficient to arrest it. Experiments made by M. Thierwaz, engineer of the Grenoble Water Works, show that this corrosion of user-iron is alto-Grenoble water works, show that this detrained in control is in-gether independent of the electric plennmena resulting from the con-tact of the metal with the lead collars by which the pipes are connected, M. Lory recommands the immersion of cost-from pipes in spring water for a period ranging from 10 to 12 mouths before they are tabl, to he-shire them against correston. Munchester water has the above effect.— Iron Age.

A Numpel Lioursing-non.— Nickel is a metal which has properties similar to iron, but has the great advantage over the latter of not rust-ing in maist air. Iron is now nawd to a considerable extent for tighting-rols, but inasmuch as it rusts in the air, nickel is preferable. A rot of nickel has been tried on a building at Dresden, but not for sufficiently long to test its durability. Everything, however, is in favor of the new material, and it will be interesting to near how it serves, as copper is, spare from its conductivity, not a particularly good material for light-ning-rade.— Engineering. A NICKEL LIGHTNING-BOD .- Nickel is a metal which has properties

INSECTS AS SANTARE INSPERTION—The Sanitarian relates a case in which a rat had died under the theor of a large drawing-room and was giving great offence to the owner of the innus, who had had the car-pets and furniture removed preparatory to taking up the floor. An in-genious friend drops in, suggests that the duors and windows be shot, steps ont to the stable and traps a couple of blue-bottle flice, and return-ing, sets them free in the apartment. The flice, after a little andeter-mined buzzing, settle perfunctionsly on a certain crack in the floor, and on the removal of one plank at this point the cause of offence was read-ily removed. ily removed.

The moves: Isom is this Congenerator, — "Iron was now the precise metal. War not anly unnopolized the entire product of the South, but so sore was the need that frequent calls were made for plantation bells to be cast into cannon. Many church bells were also given. In the cry for iron 1 iron 1 a large suckety of hadies undertook to furnish material for iron 1 iron 1 a large suckety of hadies undertook to furnish material for iron 1 iron 1 a large suckety of hadies undertook to furnish material for iron 1 iron 1 a large suckety of hadies undertook to furnish material for iron 1 iron 1 a large suckety of hadies undertook to furnish material for iron 1 iron 1 a large suckety of hadies undertook to furnish material for iron 1 iron 1 a large suckety of hadies andertook to furnish material for iron 1 iron 1 a large suckety of hadies andertook to furnish material for iron 1 iron 1 a large suckety of hadies andertook to furnish material for the Confederacy. The toone folk had to depend almost ensirely on the rewarking of old iron. An active and anneating search was main-tained for every superfluous or cast-away serap. All old vehicles and farm implements, not absolutely indispensable, were demolisied, and the iron they contained was divorted to the pressing needs of the mo-ment. All idle mails were carefully drawn and laid away for finare may. Asharp lookout was kept for stray pins. Womenkind made their boasts of the weeks and months they passed without missing a single pin ; while the loss of a good darning needle would have been a catan-rity involving perhaps half a neighborhand. The rapidity with which inch indestructible articles as plus, needles, buttons, etc. disappeared from the face of the earth after the blockade was established was as punchestich housewife, in her distrese, 'wowed,' and half believed that the Yankee manufacturers, with a prophetic cyte the fature, had pur-pasely made the wares sem South of the most worthless description, in order that their collapse might emb the war."-August Allantic.

Privator Proprietors are in Norwat. — Norway presents in with the grandest picture of the effects of pessant proprietorship. There the land has, from time immomorial, been the property of the laborer who tills it — it has never been poisoned by the foul curse of feedal-ism. The tilleddeeds of many nf these pessant holdings are in a dead language, and the names of the possants are those of the district. The results are marvellons. Land which no Regists farmer would ac could cultivate under our agricultural system, even if receiving a liberal bundy per are instead of paying tent, is there made to support whole families, and that by the same race as ourselves, and in haltedes hun-freds of miles farther north that Join of Grant's house, some of it even within the arctic circle. Sailing along the arctic coast of Norway the townist passes here and there little cases, called "stations," where the steem onibus balts to thand and embark a passenger or two. If a car-ful observer, he may learn that in the midst of the rocky desolation there is a deposit of rock fragments and gravel left by an ancient gla-cier in a ballow formerly filed by the ice. This is culturated, is a diary-farm and fishing station, farmers and fishers being all freeholders and equitalists, no such class as Jaborers without property existing there. farm and fishing station, farmers and fishers being all freeholders and capitalists, no such class as laborers without property existing there. One of the grandest of the Norwiegan fjords is the Geirauger. It is walled by perpendicular precipioes from 1,000 to 3,000 feet high. Sail-ing along the fjord a boat-house is seen here and there at the foot of the dark wall. Looking skyward directly above it may be seen what ap-pear to be toy houses on a green patch. Closer observation reveals moving objects, a field-glass shows that they are cattle, goats and children, tethered to boulders to prevent them from straying over the edge of the precipice. A family resides up there, cultivating this bit of aucient glacker ground, backed by eraggy mountain tops, with a fore-ground of precipice above the fjord. The only communication between these eagle-nest farms and the outer world is by the boat helow. How that boat is reached, where is the sustrower of heiges on the face in the precipice, is incomprehensible to the passing tourist. In most cases no indication of a track is visible. Nothing bit absolute proprietorship by the cultivator could bring such hand into cultivation. Latitude 63°, stitude 2000 and 3000 fast, mommer three to four months long; the ground covered with snow during six to eight months of every year.— *Gentleman's Magnetine*. Gentleman's Magazine.

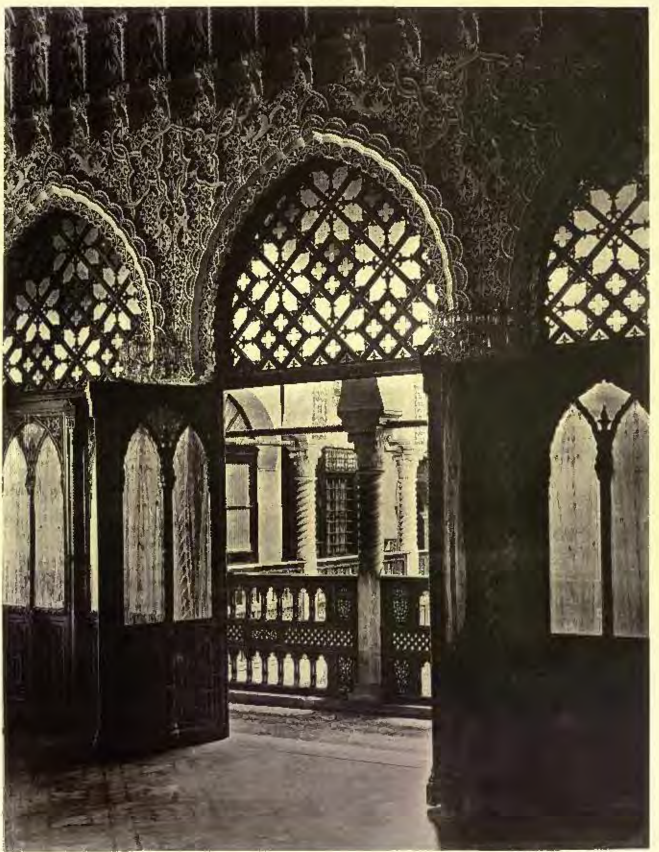
SOUTHERN PINE .- The Times-Democrat has called attention more than southasts Tisk.— the I mess Democrat has called attention more than once to the fact that the Southern yellow pine is rapidly growing into favor in the North and West. The fact is now recognized that it must supply the deficiency in the Western lumber supply, and that it can well do this. Until of recent years such Southern pine as has been shipped

North has been sent by way of experiment. He value for flooring, for railroad cars, site, was then recognized, and it was imported, stitungle still in limited quantities. But its nees have gradually extended from year to year, and the demand for it increased. The Chicago Lamberman calls attention to the fact that the new ele-vator at Duluth, Mino., on the shores of Lake Superior, and the mone borthern point in the State, in the vory centre of a hearly-timhered country, is being built of Southern pine from Mississippi and Lamisians. Although the lamber has to be carried by rail 1,200 miles, it is still found the best and cheapest for this purpose. In Obicago, also, the most important hanker market of the world, the largest warelouse yet built there is under construction of Southern pine, it being the strong-est and best timber for heavy edifices. These facts hear ovidence of the value of this Southern finder. If it can compete with the product of Michigan and Minnesota inday, while their forests yet remain, what must he its superiority, what its value, when the country will be com-pelled to depend almost wholly upon the South for its inmore i —New Ordeans Times-Democrat.



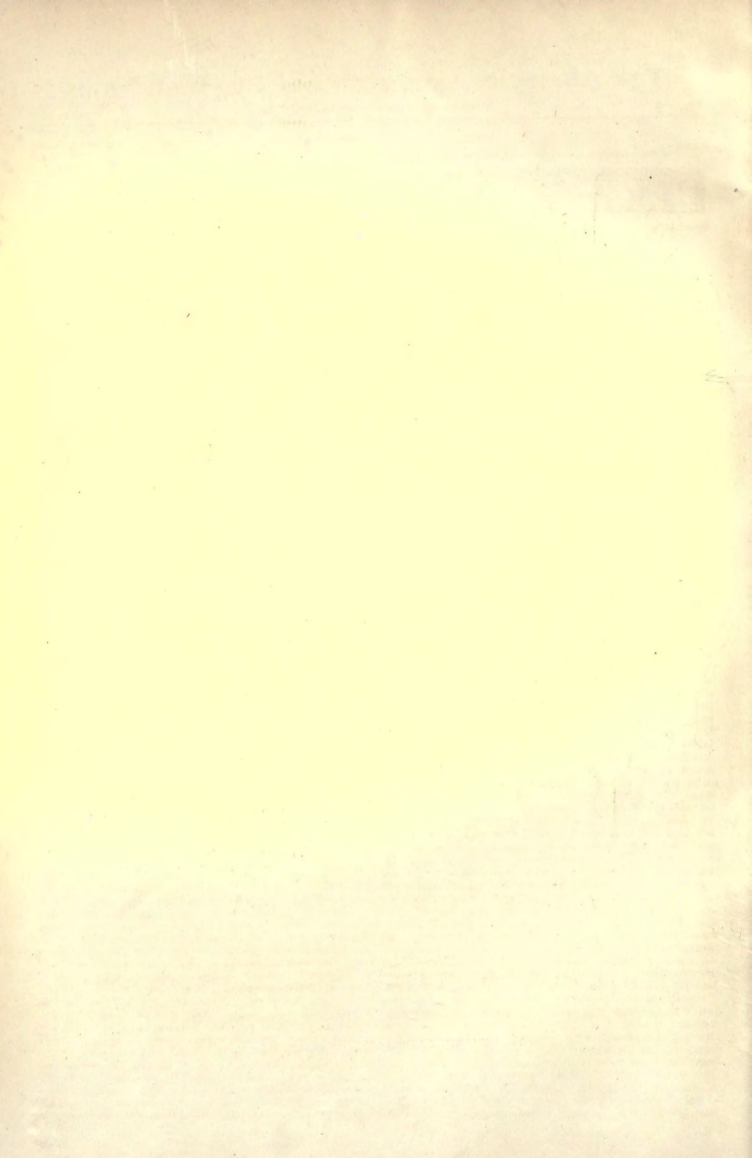
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GALLERY IN THE GOVERNOR'S WINTER PALACE, ALGIERS.

HELLENTH PT'S CO., MOSTCH,



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ALLECONFERINGS

| The Bennington Battle - Monument Proposal that the Col- | |
|---|------|
| ored Hace shall erect Statues in Honor of its Ulberators | |
| The Towers of Bologna Italian and Moorish Towers | |
| The Causes which create leaning Towers Death of Max- | |
| ime Lalaune, Etcher Burning of the Brash Electric Ith- | |
| minating Company's Plant in New York,-The Manufacture | |
| of Paper Flour-bags | 81 |
| STRDLAS ADODT MEXICOXIII. | |
| AN EDITOR'S TRIP ARBOAD 1X. | 84 |
| LANDLORD'S LIABLETE FOR BAD DRAINS. | 85 |
| | 09 |
| THE ILLUSTRATIONS :- | |
| The Rotch Travelling Scholarship Drawings The Bayard | |
| Building, Kansas City, MoCompetitive Designs for a So,000- | 1 |
| House House, Newport, R. I House, Haverford, Pa : | 60 |
| American Architect Confectution FOR HOUSE COSTING \$5,000-VI. | NG |
| PICTUBES OF THE SEASON IN NEW YORK VII. | - 86 |
| PIPING FOR NATERAL GAS | 87 |
| ON THE RELATIVE ECONOMY OF VENTILATION BY HEATED CHIM- | |
| NETS AND VENTILATION BY FANS. | 88 |
| ROOFING-SLATE IN INDIA. | |
| THE FREEZING PROCESS AS APPELED TO QUICKEASD FOUNDATIONS. | at |
| COMMENCATIONE - | |
| A Question of Commission The Capitol Terrace The Alle- | |
| A Question of conditional The Capiton Terrace The Mie- | 91 |
| gheny Cemetery Competition. | 007 |
| NOTES AND CLIPPINGS. | |
| TRADE SURVEYS. | HZ. |

TE have from time to time given somewhat lengthy accounts of the progress of the movement toward erecting a battle-monument at Beneington, Vt., because the manper in which those who were unselfishly taking a great deal of trouble in the matter seemed to us so much more intolligently directed than is usually the case, and we thought it only proper to practise what we preach, and give them as much encourage-ment as we could. More than this, we have more than once abstained from criticizing with severity some of the steps taken, which seemed to be in direct opposition to the principles which we had been given to understand had been adopted by the roling minds amongst the Monument Association. It may be romemhered that a year ago we spoke of the design for the mounment which had been accepted, and based on the description of the design which was published in the daily prints, some rather approbatory commonts on the manner in which the designor seemed to have treated a hackneyed type in a rather more architectoral fashion than is usual. When, some months afterwards, we saw a small photograph of the accepted design, we regretted that we had not spoken more gnardedly, or rather, had not made our remarks abstract rather than concreto. The design showed an obelisk-like shaft, crowned by an indescribable feature, a semi-Cothic pyramidion, if there be such a thing, while about the base on one side was a structure which corresponded closely to the huddle of engine-room and machine-shop that we usually find about the base of a water-works stand-pipe. To speak plainly, we were disappointed that so much apparently well-directed effort should not promise to produce a botter result. It seemed clear to us that a structure of this kind in an isolated and rugged position, with nothing to give it scale, bade fair to be weak and ineffective. the die seemed to have been cast, and nothing more was to be said. Lately, however, steps have been taken to begin the work of orection, and it has been voted to put in a foundation for a monument three buodred fact high (the accepted design showed a shaft of this height), but it is said to be expressly understood that the Association reserves to itself the right to "improve on the design, till it reaches and passes the spot where improvement is impossible." This is a wide reservation, and may mean little in the way of change or it may mean much. At any rate it sooms to place the unfortunate designer completely at the mercy of the Association, though at the same time it relieves him of some of the odium of failure, if that should chance to be the outcome of these associated efforts. The Association professes that it has not accepted a definite design, and intends to improve on whatever one may actually be begun, yet it is ready to use a portion of its

laboriously-collected funds for a foundation for "a monument three hundred fact high." To us the facts that the foundation suitable for a monument three bundred fact high is not suitable for a monument of any other dimensions, and that any change of design after the foundation is laid must inevitably create the alternatives, waste through excess of strength, or danger of failure for want of it, are of grave importance. If the one designer fitted above all others for the work has been discovered—as certainly should have been the result of so much time, care and research—be is the one must in the world whose design should not be "improved" after work has begun. Once work has begun, the less a designer is interfored with, the better the finished work—usually.

VERY curious sociological, as well as artistic question pre-A sents itself in the steps that are being taken to call a con-vontion of the colored people at Philadelphia, to take measures for securing the crection in Washington of a million dollars' worth of statues and monumouts to the memory of the white men who strove so nobly to secure their freedom - to Brown, Phillips, Garrison, Summer, Lincoln, and others. It would be a singular revelation of the real value of emancipation from servitudo, if it should be discovered that within thirty years of receiving their freedom the colored people of this country could raise a million dollars for this purpose before the city of New York could raise a similar sum to build its memo-rial to General Crant. As to the effect on the city of a million dollars' worth of bronze or stone images of those who first bailed the begro as man and brother, we cannot form any opinion, as it is not said whether, like contracts under a party government, the jobs would not be given to "outsiders," that is, to white sculptors; but as we know of but ano calared sculptor, and that one a woman, we do not believe that the matter of race will determine the selection of the sculptor. It it is found possible to raise the money, we think it possible that we might learn another losson from these unsophisticated but grateful brothers, who, acknowledging their own ignorance of matters of art, might yet have the intelligence to seek out the best men. and place the jobs unreservedly in their hands, so that the result might be the sequisition of a number of really good statues such as could not possibly have been erected under the mischlevons interference of the usual white art-committee. As to the possibility of raising this sum or any large sum for such a purpose, M. de Losseps has again and again showed what a mine of accessible wealth lies hoarded in the stocking-feet of the laboring classes, and it is just possible that the barefoored sonthern nogen may have some corresponding storage place. The negro is grateful, imaginative and generous, and it is quite possible that the sum named could be raised easily and rapidly if an appeal could reach the different individuals without delay or the expense of a personal canvas.

MR. WILLIAM WHITE, F. S. A., delivorod a locture re-cently before the Architectural Association, upon the brick towers of Bologna, particularly the famous Asinelli and Gariseuda towers, which shows from the Builder's account to have contained a great deal of interesting and valuable matter. Considered as works of architectural art. Mr. White troated them, as it seems to us, very judiciously, noither exhibiting his rhotorie in ridiculous rhapsodies over qualities which no one except himself over saw in them, nor condemning them, like some modern critics, as being altogether dealitute of design. The fact is, just as Mr. White says, that the lower portion of the Bologna towers, like those of Siena, Florence, and a dozon other places, were intended to rise from the midst of a cluster of lofty houses, crowded along dark and narrow streets, where anything like detail would be thrown away, and as a natural consequence the lower portion was made solid, but plain, as befitted both the situation and the purpose of the structure, while the top, which was visible for a long distance around, was treated with singular effectiveness, as well as sobriety. There are no deep mouldings, as Mr. White says, no startling or difficult projections of string-courses or cornices, but the horizontal divisions are sufficiently marked, in some cases hy the ex-ternal offsets which the Italians use so cleverly, and the upper story is usually distinguished by some surface decoration, which, without breaking the simplicity of outline of the tower, gives to

it all the richness which an object of the kind, intended to be seen from a distance, ought to have.

COME time, when the artistic history of tower-building comes to be written, there will, we imagine, be found to p be a curious relationship between the treatment of the medizeval Italian towers, and those built by the Moors at nearly the same period, of which the Giralda at Seville is perhaps the best-known example, and, although its upper story is a Renaissance restoration, undoubtedly shows almost unchanged the profile and general treatment of the original. The Moorish towers are very unlike those of Italy, having the upper portion of their square shafts covered with a diaper decoration in low relief, in monided brick, while the upper story is very much broken in outline; but the Mourish towers are very high, and the same instinct which led the architect of the Siona market tower, for instance, to hand his helfry-story with colored stone, instead of chopping it up with string-courses and projections, induced the Moors to cover the upper half of the shaft of the Giralda with heautiful surface ornament only, while the beliry, three hundred feet from the ground, on which surface ornament would be nearly lost, was given by its silhouette that richness which the Italian, in his smaller building, could get by color, heightened, perhaps, by the simple change from square to octagon, which two or three of the towers present, or by the rich cornice which is found in many others.

CURIOUS question aroused by the study of the Bologua towers, both of which lean somewhat from the vertical, is whether the movement has proceeded from the yielding of the foundation or of the soil. It is probable that the yielding of the soil is responsible for it, and it would appear also that the footings must have reached, on the lower side, a hard stra-tom which prevented them from further sinking, and has kept At the them in their present position for five hundred years. present time, the use of concrete, the great modern material, has enabled us to overcome many of the dangers of unfavorable subsoil, but we do not know everything that is to be known about the subject, and the investigation of the construction of the Pisa and Bologna towers could not fail to be interesting and valuable. To show how many expedients occur to observant builders under such eircumstances, Mr. White relates a story of one who had occasion to build a high factory chimney on a had soil. The chimney had been built twice, and had fallen down each time, but the contractor in question, after thinking over the problem, agreed to make himself responsible for the security of the structure. The site was on the back of a stream, and the excavation showed the ground to be of very unequal texture and resistance. It might have been possible to test each portion suparately, and proportion the footings to the resistance beneath them, but this builder prepared to meet the difficulty by concentrating the weight of the chimney on as small a space as possible, so that, although it might sink, the inequality of pressure between the different perions of the base would be slight, and, being concentrated, instead of spread out in the usual form, such irregularity of pressure as might exist would have less power of dislocating the foundation. With this idea, he procured a large block of granite, which was roughly shaped into the form of a pyramid, and set in the bottom of the excavation with the point down. On the upturned base the walls were started, battering outward, until they reached the size required, and the chinney was then built upon them in the usual way. The form of the structure seems to have resembled that of an uncut eigar, stuck in the ground with the mouth-end downward, but the designer's object was attained, and, although the chinney sank eighteen inches by its own weight, the sinking was vertical, and the structure remained upright.

DURING the last year or two we have at regular intervals introduced our readers to lithographic reproductions of the works of some of the masters of architectural etching, and though these reproductions lack much of the depth and brilliancy of the original, we feel that the series has formed an interesting feature of our illustrations. It has not, however, yet included a specimen of the work of François Maxime Lalanne, who has just died at Paris at the age of fifty-nine, and who for many years held an enviable place in the ranks of French artists. As he was a frequent contributor of etchings to the Gazette des Beaux-Arts and to L'Art, his work may be familiar

to those who make it a habit to associate the name of the artist with the work he produces. Although, perhaps, most successful as an etcher, he also practised anccessfully as a painter, lithographer and engraver, and moreover was especially skilled in handling charcoal and pen-and-ink. Of the several bandbooks he wrote on the best methods of practising these arts the one on charcoal-drawing is probably best known. Among his best known original etchings are his series of "Grandes vues de Paris," and his twelve sketches taken from the bastions during the sloge of Paris in 1870-1. He was honored both in his own country and abroad, receiving medals at several of the international exhibitions, and was a member of the Academies of Fine Arts of Paris, Brossels and Bordeaux.

CONSIDERING the possibilities, the introduction of the electric-light to public use has been attended by very few accidents : an occasional fire caused by an unprotected wire, a shocked horse, a fireman disabled or killed by coming in contact with a wire, or a victim of his own careless thoughtlessness, these mischances are not so often heard of as they were a year or two ago, and the fact speaks woll both for the care and diligence of the employees of the electric-light companies, and for the discretion of the public. But this week has witnessed a new form of disaster with which the public can be visited by reason of the adoption of this useful system of lighting. On Monday the works of the Brush Electric Illuminating Company, on Elizabeth Street, New York, were destroyed by fire, which may have been occasioned by the electric current, by friction, or by any of the ordinary incendiary causes. The only special interest the accident has, is that because of it a large portion of the city was deprived of its nightly light. An accident to a gas-works might create as wide-spread an inconvolutioned, and yet could not be so easily remedied, so that the destruction of the Brush Company's large plant-forty-five dynamos, which fed twelve hundred lights, were destroyed—affords one argument in favor of the general adoption of the electric-lighting system. In a very short time connections for a large portion of the extinguished lights were made with the Company's station at Twenty-fifth Street; so if no accidents are occasioned by sending a current of unusual force over the trunk-line from this station, because of having to serve a number of lights beyond its normal capacity, the public will suffer less through the fire than through an accident of equal gravity to a gas-works,

SOME carines information is given in Le Technologiste about the paper bags for flour which are so extensively used in this country for retailing to the poorer classes of people. Some twenty-seven years ago a manufactory of flour-bags of cotton cloth was established in New York State. The business prospered, and the establishment had grown to he a large one, when the war broke out, and the supply of cotton cloth was soon cut off. The proprietors of the maoufactory set their wits at work to find some other material of which they could make satisfactory flour-bags, and naturally thought first of paper, which had been long in use for smaller packages. No paper could, however, he found strong enough to hold the weight of the flour to be put into the bags, and the firm was abliged to begin at the beginning, and devise a new sort of paper which would be suitable for their purpose. The strong-est material for paper was soon discovered to be hemp, but hemp in its natural cordition was too stiff and brittle for papermaking, and it was only by various mechanical and chemical processes that it was finally subdued to the requisite pliability, and a paper was made of it which possessed immense strength. a strip three-quarters of an inch wide of the sort now used for flour-lags being capable of supporting a weight of two hundred pounds, while a strip of heavy cotton cloth of the same width will break under a load of twenty-live pounds. The bays of the new paper proved extremely popular; their sale increased from year to year, until the capacity of the establishment, to keep pace with the demand, has been extended to a production of thirty-five million hags per anonn ; and the firm, to supply its material, carries on three paper-mills, which produce twenty thousand pounds of paper a day from old manilla ropes, brought from New York by boat. The bags are made by machines, which roll the paper into long tubes, paste the scams, cut the tubes into lengths, and fold the lower edges, ready to receive the lottom piece, which is pasted on by hand.



The Foundain, Texcoop.

T was an early hoar on an October morning when we set out for a trip to Texoneo, and a sharp shill filled the air, for it is usually chilly in the City of Mexico until the sun is well above the lowlying mists that broad over the valley levels, and are settled down in the thin atmosphere. It was a long way from the plaza out to the station, and we sat shivering in the streetcar, with empty stomacles, for the cafés had not opened their doors. We shivered still as we sat in the train whiting for it to start, but we made the best of it, for we knew it would be warm enough before long, and to log around overcoats all day would be a musauce outweighing our temporary overcoats all day would be a hitshuce outweighing out temporary discomfort. It was a harrow-gauge railway under native manage-ment, and the cars were shabby beside the handsome equipages of the Central and National Railways. There were but two classes, and we sat uneasily upon the hard wooden seats of the first class coach, and as we watched the peons crowding into the second-class, we almost whiled that we had followed the temptation to join them, for in their cars there were open silves, and the seats consisted of transverse bouches, as in our one stretchars origing a januar bio transverse benches, as in our open street-stars, giving a junuty, pie-nic-like appearance. The train started at seven o'clock, and the sharp draught that obliged us to shut the open window prompily re-lieved us of any remnant of a longing for a change that we had cherished. Frozen to douth in the troples, might have been the verdict, otherwise, and all enlarged enjoyment of the landscape would soon have been turned to mourning. We crossed the desolate flats that have been turned to mourning. We crossed the desolate flats that were formerly cavored by the lake, and which merged in that dreary sheet so gradually that we could hardly see where the shallow waters began to stretch away on their expanse of twenty miles or more. The monotony of the region might have made it a good subject for an illustration of Hades, were it not for the nobility of the hear mountains which we were rapidly approaching; the two magnificent great volcances gleaming in snow-crowned royalty, spleadid in the early sunlight, which threw grey shadows over their hicker slopes. We reached Texcore at half-past nine o'clock, and knowing stopes. We reaction are consistent and pass time of check, and knowing it to be the headquarters of that division of the railway, we recog-nized the place by the fact that as we stackened speed in approach-ing the station, we passed a number of crippled locomotives await-ing opportunity to enter the repair-shop, like patients shout the door of a charity hospital.

Among the expectant crowd at the station, we selected a comely lad, siender and straight-an Indian, of course-as guide and lug-gage-carrier. A gleam of white teeth lit up his brown face as he answered "Ignacio," in response to our question as to his name, and took charge of the camera, handing the tripod over to an urchin, whose brown skin showed through the scanty rags which played over is, as clouds play above the earth. Mexican-like, Ignacio had en-gaged this boy to help him, for a Maxican servant will, if possible,

gages this boy to help him, for a Maxical servant will, if possible, hird a servant of his own to lighten his labors. "Now, Nacho; a la fonda pura desayano" (to the restaurant for breakfast), and we were guilded down a hankome broad avanne, leading into the city, and fined with rows of the bunchy little trees with formally-trimmed crowns, much affected in Mexico, and more decorative than shado-giving. The plain-fronted honses, mostly of one-story, had an affluent look, with beautiful court-yards visible through open doors and, often, pacings cardens in the court and with one-story, had an attuent look, with beautiful cours-yards vision through open doors and, often, spacious gardens in the rear, and we were told that they were the homes of "*altos particulares*," or "ex-alted individuals," which formal bit of Castilian seened quite appli-cable to what we felt inclined to accept as the nobility of the realm of Nezahusheoyoti, the rival of prond Moetezuma, whose capital Texcoco was. Texcoco seemed to have that indescribable, yet very net-inite air of intense respectability often maintained by small old civies in the neighborhood of great capitals, whose rivals they are in age and historic glories, though long since overshadowed in haportance. Texcoco had been in railway communication with the neighboring capital of the republic but two or three years, and though a prosperous Pales, the seat of some minufactures, including a very profitable glass-factory, it still seemed to slumber in a restful atmosphere, little disturbed by the affairs of the world at large. It struck me as a kind of Mexican Salem, and I was not surprised that it, also, had its " in-

Continued from Vol. XIX, No. 546, page 285.

stitutions," one of which was an academy for the study of the old Nulmatl tongue, the language of the Artees.

Ignacio led as around a corner to the principal houri of the place, and an admirably kept one it was, the proprietor being a Franch-man a shining example of the Bonifacial talents of his race. Refreshed with a desagues of coffee and rolls, both excellent, we sallied furth to see what we gould see. We found the Zócolo, or central form to see what we round see. We found the Accello, or central garden of the elly, unlike most places of the kind, occupying the midst of the main plaza, but it was a walled emboure adjoining the market-house. Hardly so well kept as usual, it had a charm of quiet neglect, with its tangled shrubbery and flowers, amid which stood some fine old idols carved in stone. Near by was the parochial church of San Francisco, a magnificent old adifiee with some pecoliarities which gave it a decided architectural individuality, most notable among them was the portion, with its finely-proportioned large and small arches. An old erone appeared from somewhere, and showed and small arcses. In our crone appeared from somewhere, and showen us through the church, and out into a little compa some with walls diazling in a cosing of fresh whitewash, and the usual hideously tasteless tombstamer, which, for some reason I have failed to discover, are in all Latin countries the most tawdry and annichnessage ob-jects to be found. The old busher-roum through which we passed, was, however, a treasury of brie-dence j dusty and ecclesiastical paintwas, nowever, a treasury of wooden carvings of saints and angels, heav-ings, and a miscellany of wooden carvings of saints and angels, heav-the silded and cieble usinted, all piled in coplused heaps. Those ily gilded and righty painted, all piled in confused heaps. Those representing the afflictions of martyrdom had the ensionary horrorinspiring features which recalled to me the amusement that I once derived from the construction with which a good Puritanical New England lady fled from a similar lumber-room in an old German church, into which I had inadvertratly led her, while showing her the lions of the place.

We claubered to the tower, and the hour which we spent there, basking in the sunshine and drinking in the beauties of the land-scape, will always linger as a happy memory. The large lake was just far enough away to give it the enchantment of distance; wholly a thing of beauty. Away across on the other side rose the towers of the great city, which, lying so low, seemed to rise glittering from the blue *large* like Venice from the lagoon; above towered the dark, infty wall of the Sierra de la Cruz, over which was lifted the gleam of one snowy peak, the Nevado de Tolaca, which was lifted the gleam of one snowy peak, the Nevado de Tolaca, which was invisible from the capital. There was a particularly fine view of the two great volca-noes; a claracterization, however, which seems to apply to almost every sight of those mountains when beheld from a new standpoint. "Where is Tercontzingo?" we asked, and [gausin pointed out to us a cone-shaped bill a few londred feet high rising four or five miles away to the enstward, and overslaalowed by a moun-tain-range at whose feet it stood. So that was the site of the famous country palace of Nerabusleoyoth, enclautingly described in Prescott, and, 1 fear, univerticionally somewhat exaggeracedly." But we did We clambered to the tower, and the hour which we speat there, and 1 fear, univtentionally somewhat exaggeratedly! But we did our best to fancy it still occupied, with terraced sides aplendid with sculpture, flowers, and sparking formatics, and all the furnies at the command of barbaric magnificence. We did not have time to visit the hill, but a friend who had been there was clonent over the beauty of the site and the view, though he said there was nothing to tell of what it had been except a few fragments of sculpture. We found no difficulty in distinguishing the site of Nezahualcoroti's town pal-see in the shape of a huge mound, which, we were told, had been standing but Sitele distarbed up to within a few months, when it had been largely domalished to make roam for certain improvements.



Chapel Doorway, Taxcoon.

The superincombent pulace had been destroyed in the early days of the Conquest. The charch from which we looked was, among other the Conquest. buildings, constructed of its stones, the scalptured faces of which, it is said, were turned inward in the walls. We visited the spot when is said, were turned howard in the waits. We visited the spot when we left the church. It was but a few streets away, but we found nothing of interest in the shapeless heap of small stones and gravel. Truly, Texacon was a goodly klugdom and fair to look upon, we thought, as we still stood in the believ and gazed over the glorious laodscape. It was not dillicalt, after all, to (ancy it a "kingdom,"

as kingdoms went in olden days, for, in my school years, I had gained a rather small idea of the domains of the classic monarchy shout whose incessant squalibles and depredations I read in ancient history, and my hoyish standard of comparison for the relative importance of their certifories lay in the various vacant buts, compustores, hnekleberry-patches and comfields about the town, which I pro-ceeded to designate mentally as Macedonia, Thessaly, Sparta, etc. I think the insignificant showing made by Greese on the map of Burope helped one to this estimate. So, when isomochastic archieol-ogists proceeded to strip Present's Mexico of its romance glasmour and degrade its mighty empire and plucky kingdoms to Indian districts, its massively-built capital cities to lings puchlos, its monarchs to chiefs and sacheurs, I took out my revenge in applying the same standards to classic antiquity, including the lliss and its events. Indeed, it does not seem as if the notable researches of Schliemann revealed a state of things much superior to that of the reign of Machezanah

Descending to earth again, we resumed our stroll about town. A plain little chapal standing by itself in the church-yard had one feature of interest in the shape of an claborately sculptured door-way, highly Roenco, and flanked by two queer angels, each with a palm branch. These branches had the effect of luge quil pens with which they proposed to inscribe the records of the sincers who passed helow.

a number interesting architectural feature was a fountain at a street earner; a structure with walls rising as high as the adjacent houses; two large archways giving access to the huge basin within. Above was a copy of the ancient Roman statue, the Tiber. The open terra-culta work of the coping is a common feature of architecture in Mex-ico, giving a light, acrial elegance to the sky-line of an ornate structure.

Though the glories of Texcotzingo have departed, it might be said that they have not flown far, for there is a delightful rural parallse near by in the shape of the garden of the Moline de Flores. It was Sunday, and when we visited the only livery stable in the city we found that all the teams were employed. Carriages are scored in quict Texcoco, and none was to be had, so we decided to walk. Although the sumbine poured down ardently, we did not regret our decisthough the summine poured down arised by, we do dove the magney ion, for it was a pleasant stroll of a league or so through the magney fields, the ground gradually rising until we gained an extended pros-poet back toward the city. When well out of town we pansed to rest and refresh ourselves with a large package of delivious fruit, bought in the market-place.

le saw outling of our destination until we reached the summit of the rise and viewed the read winding down toward an arraya, or ravine, the upper part of which was brimming with a stream of leaf-age winding out of the hills above. We soon descended and came to a stone bridge beyond which were the buildings of the place; a to a rote or uge neybox when were one obtainings of the place; a village of the employes' cottages on irregular terraces along the stop sides of the ravine. We entered through a payed court where there was concerbing of a lossle of peons, donkeys, and mules. Beyond rose a chapel dome and the mill buildings were visible through an arch, under which we passed and obtained entrance to the garden by the formality of an application at the vonting-room. Could a mill a communication by hearing a mercurate back back of a 2.90. in our own country be imagined surrounded by such loveliness ? The in one own country be magned surrounded by such loveliness? The owner was a wealthy Spaniard, Schor Cervantes, a gentleman of fine tasks and a pussion for rural beauty, as his work here showed. Water gushed wildly out from pasages under the massive buildings, and tunitied, rushed, and rippled in various moods on all sides, coursing through the garden in mossy channels, its babbling echong all around like naisd voices. The order was perfect, and though it was well along in the dry season, the grass was fresh and geen, sprinkled from hose attached to inconspicuous hydrants at frequent intervals. The paths wound around means the trees into determine intervals. The paths wound around among the trees into charming nocks. The grass was started with sweet violets which filled the notions air with springtime fragmene. The solitode was that of a menutain glan. The wild stream of clear water, fed by the perpet-cally melting snows of Jatacellural, cause rushing down its steep de-scent in many caseades. For trees like retaining walls bordered the solution and a bolder crossed to a mortuary charled on the other side, stream, and a bridge crossed to a mortuary chapel on the other side, the spick-and-span newness of which second hardly in keeping with its surroundings.

We whiled away the mid-day in the garden, and were so refreshed. that the walk back to the town brought no fatigue.

On our return by train to the expital we tried the open second-class cars, and, in spite of the dust which almost smothered os, en-joyed the unhindered views. The last sight of the snowy volcances, reseate with Alpine glow against the eastern purple as we drew near the city at nightfall, was alone enough of a reward.

SYLVESTER BAXTER.

As ANCIENT AMERICAN PAVEMENT. — A party of land prospectors recently came upon some ancient works in this county. They first found what appeared to be the roms of an old well, walled ap with atomes, in which a moderate apply of cold water was found. They re-moved the stones, which had caved in, to a depth of about three feet. Further examination revealed the fact that the ground around was reg-alarly paved with stones for at least an acre, varying from three feet deep to the centre to a foot at the outer edges. The stones are covered with moss, which may be rolled op like a blanker, disclosing the stone as cleant as if water-washed. The toury about is timbered, and trees two feet in diameter are growing above the ruing, while the burgs of a two feet in diameter are growing above the ruins, while the forms of a prior generation of trees even larger lie in moss and ducay at their feet and above the ruins also.— Shawane (Wis.) Journal.

AN EDITOR'S TRIP ABROAD .--- IX.1

SWISS CHALETS AND CHURCHES. -- THE RUSSIAN CHAPPEL AT GENEVA. - THE DUKE OF BRUNSWICE'S TOMB --- CHURCHES.

> HERE is a faseination about an inhabited and fertile valley in the midst of high meintains,

> which it is difficult to resist, and one must, it seems to me, live a long time in Switzerland before he can suff-

> he able to eriticize it intelligently. For the ordinary tourist it is perhaps

> enough to remember that, seconding to Viollet-le-Duc, who spent his som-

> more there for many years, and was thoroughly familiar with the subject,

the Swiss construction in wood, such as is now mostly seen in the German-speaking part of the constry, is essen-

tially the same as that practised by

the Aryan ancestors of the Indo-European races, in their original home in the Himalayas. Their de-

secularits either colonized or conquered the Swiss valleys, together with the rest of Europe, and he thinks that in these secluded portions

of the world there has been littlu change in the methods of building for live or six thousand years, and per-haps much longer. Five thousand years is a long lime for the duration

of an architectural fashion, but one

can easily believe that Viollet-Je-Duc is right. Some years ago I came across a half-truished bonse in what

was then a rather unirequented val-ley in the Bernese Alps. The walls, huilt of hewn logs, halved together in the ordinary Swiss manner, were

nearly done, and the timbers for the

roof were as the ground. These were roughly carved at the outer cods into heads of different shapes,

and were notehed and dovetailed so

as to frame together perfectly, with pins at the joints. When these were on, nothing would remain, to com-plete the house in the usual way, but

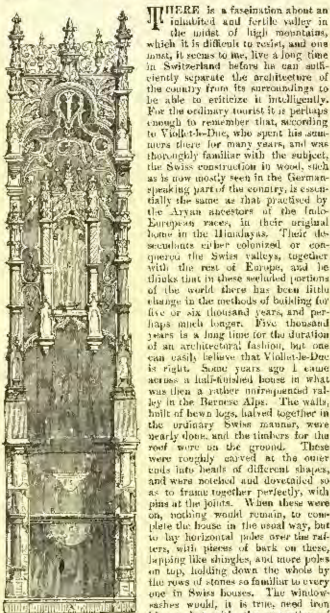
to lay horizontal pales over the rat-ters, with pieces of bark on these,

Japping like shingles, and more poles on tup, holding down the whole by the rows of stones so familiar to every one in Swiss houses. The windoweaches would, it is true, need iron hinges, but with the exception of

these, which may be conceded to be a

modern innovation, and are dispensed

with in the humble sort of buildings,



CHOIR STALL IN THE GIVACH AT BROW

there was nothing in the construction of the house that could not have been excerned without the use of metal, and one can easily believe that an intelligent barbarian, with tools consisting of fints tied to sticks, and with plotty of time on his bands for ornamenting his dwelling, might not only frame his house with the same sort of notch-ing and dovetailing, but would carve it all over with just the sort of Polynesian decoration that nearly covers, even at the present day, so many of the old buildings about Interlaten and Brienz.

Although hundreds of these ornamented houses still exist, it seemed to me this year that their number had diminished, while the houses which were taking the place of the old ones were of a very different character. There were plenty of brand-new châlets, with seroll-work in conspicuous positions on the outside, but one hand, of gigantic proportions, was often made to cover the space which in an old house would be occupied by four or five bands of different design, and while the old work was invariably earved on the solid piece, the new sculpture was in most cases evidently saved out of a thin veneer, and tacked on with little oails. Even the old houses themselves, where fire and decay had spared them, were rapidly being metamorphosed by the fatal process of chingling into objects which, if still picturesport, gave no biot of the beautist which lay concealed beneath their scaly covering. Like the rest of us, the Swiss prefer to be warm in winter, and there is no doubt of the fact that squared timhers, laid simply edge to edge, and subjected to the scatoning and warping of a century or more of sun and rain, admit an unnecessary amount of fresh air during cold weather, which can be kept but by a good triple layer of shingles, and we can hardly blame the owner of

| Continued from page 74. No. 585.

a sculptured house, if, on comparing the satisfaction which he derives from the contemplation of the earving on his dwelling with that which his neighbor takes in the reduction of his hills for fuel, he deeides at last to sucrifice the artistic and historical interest of his house to the comfort of his family.

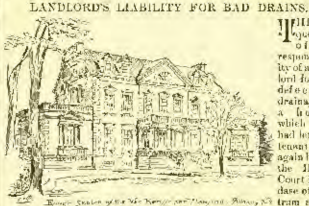
If, however, the old Swiss architecture seems likely to disappear gradually from the portions of the country most frequenced by strangers, there is comfort in the reflection that some of it will be replaced by work of another sort of artistic interest. It is natural ennigh that the scal of a great architectural school should be distinguilded by the prevalence of a good style of design, and at Zurich the good seed scattered from the Polytechait School on the bill seems to have found an exceptionally favorable soil, and to have aprong up into a remarkable growth of well-studied, beautiful and interesting buildings. At Geneva although the new quarter of the interesting builtings. The treatestal antibulg in the start of the city contains some pretty bousses, showing a deverness and originality of treatment which was very probably due to Zurich training, the more important architectural productions of recent date are rather disappointing. Although 1 did not see the inside of the new theatre, the gift of the Duke of Brunswick to the city, the outside second to me to show a respectable acquaintance on the part of the arelatect with other modern theatres, and not much more; while the Brunswick Memorial, although it pleases one by the evidence it gives that the enizens were grateful enough to their benefactor to spend a good deal of money on his tomb, has little further attraction. The guidedeal of money on his tomb, has little further attraction. The guide-books seem to think that they help the credit of the monument by saying that it is copied from one of the Scaliger tombs at Verona, bei It is only fair to its designer to say that it is very far from being a copy of that or any other structure, and it nomes perhaps as near to being either original or russessful as the Albert Memorial in London, which it somewhat resembles.

The third of the newer Geneva buildings of importance that I saw was the Russian church, or rather chapel, as it is a tiny affair, only large enough to accommodate a congregation of about fifty, and owing its striking appearance, which distinguishes it at a great dis-tance among the other buildings of the city, more to its elevated sit-nation and the singular appearance of its twisted and gilded dones, the site day of the singular appearance of its twisted and gilded dones, than to its size. A Tartar church would be a normity anywhere in Western Europe, and the architect needed only to cover his building with onion-shaped roofs and goblen chains to be sure of exciting the admiration of the crowd ; but apart from these the exterior, with its red and white striped walls and good dotail, is pretty and interesting, Inside, one's sense of the architectural forms is lost in the richness of the decoration and famishing. The church proper consists of little the decoration and infinitions. The endred proper consists of liftle more than a square box, without columns, or even seats to formish it, covered with a dome and preveded by a porch. A samebary, eather pore than a semi-circle in plan, opens out of the church, but this is kept shut off except during divine service, and contains little in the way of decoration. On the side toward the auditorium, however, the doors and their frames, which are of cedar of Lebanoo, are very richly sculptured, and there are pictures and other objects enough on the walts to give the whole room a eurious interest. Two of the pictures, by a Russian artist whose name the sacristan could not give, interested mevery much. Both of them were single figures, repre-senting female aniats or angels, with intensely Russian features, the hair admost white, the eyebrows black, and the complexion chalky, but the feeling of the artist had transligared even these unaccustomed materials, and more beautiful or salutly figures one rarely sees painted. In contrast with the modern works were two very ancient Byzantine pictures, hideous enough to said the most ordent antiquary, but set in frames of solid gold, lavislidy ornamented with dia-monds, pearls and rubics. I do not pretend to be a very good judge of the price of precious stones, but I should say that, spart from the gilding on the domes, the thickness of which I could not tell, the value of either of the trajets would have paid the cost of the shurch, yet the sacristan exhibited them as unconcernedly us if they had been of pine word. Without containing quite so much precloueness within a small space, the rest of the fittings of the ekurch were equally sincere and satisfactory. The steps to the sanctaary were cornered with a carpet which, although patched, was embroidered over every square inch; and, small as it was, the church gave an impression of richness far superior to that which one derives from interiors covered with the tinsel which so many saints are supposed to be unable to distinguish from solid metal.

As a rule, however, the air of mountain districts, or, perhaps, the sharpness of vision which mountain clinibing promotes, seems to be unfavorable to the growth of a taste for vinsel, and the churches of all denominations in the Alpine districts are remarkably unpritend-ing. At Domo d'Ossola was a little church which, except for the inscription over the door, dedicating it to "Marise Virgini ad Nives," inscription over the duor, dedicating it to "Marise Virgini ad Nives," and for a certain coclesiastical look about the altar, would have an-swered very well for a Cape Co-) meeting-house, and no meeting-house could have been more simple in the arrangement of the pews and pulpit. At Martigay was a rather pretty church, equally simple in its arrangement, but with a very richly-carved door, and some pretty wrought-iron work, and Chanonix also possesses a cardinas huilding of much the same character. The great Swiss eathedrals are to as mind. I must conface rather informations. Theorem are to my mind, I must confess, rather uninteresting. They are, exeept that at Constructor is the least beautiful, although not the least un and the construction is the least heautiful, although not the least un teresting part of a French cathedral of the thirteenth or fourteenth rentary, while the lovely detail, which, in France affords the archi-

tect continual pleasure, is found only in limited amount in the great Swiss churches

Between the ecclesiastical buildings of Monich and those in the mountains there is cortainly an instructive contrast. The value of beconse-smoke as a factor in architectural effect had never occurred to me until I witnessed a service in the Charch of St. Michael. Ac conling to the guide-book, this was built by the Jesuits, and after-wards used as the royal chapel of Bavaria, but nearly everything about the interior still retained the peculiar character of Jesuit ar-chitectore. The walls and collings were pure white, with the usual extravagant relief work, rather sparingly decorated with gold, and an immense veredos, something like a buildsechino flattened out, and pretty liberally gibled, rose behind the altar nearly to the roof. A permise, which seened to have no small merit, was set in the middle Induce, which section to have no small ment, was so in the motore of the render, where its effect was almost totally destroyed by the glaring white about it, and other pictures hung, like blots, on the dazzling walls. Buch as the building was, the interior seemed very crude and disappointing until the censors began to awing briskly. The first wreach of smoke changed the aspect of affairs a little, and in a few minutes the choir was transformed. The staring rendens a function is made on a set of smoke of the little appeared to retreat backward to a vast distance, and beyond the line of moving priests it sectored like the apparition of some heavenly structure, while the transept recesses filled with a soft film haze, which brought the white and gold, with the shalows and "carna-tions" of the pictures, into tolerable harmony. As the snoke was dissipated in the intervals of the service, the raw look came back into the church, to vanish again as more incense ecichrated the conclusion of the sacrifice.



I Guestion of the responsibil ity of a land. lord for the defective drainage of house which he had let in a tensat came again hefore the 11 ig h Court in the dase of Bartram pr. Aldons, which

The case is was the first case tried before Mr. Justice Grantham. specially instructive, as the fact of the house being in an unsanitary, state was not disputed. Evidence, which was admitted to be accurate, was given to show that the waste-pipes from the bath-room opened direct into the main sewer, and that the house-drains were untrapped. The natural consequence was that sewer-gas escaped into the house, and the tenant's family because ill. Under these circumstances he refused to pay two quarters' rent which was due, and brought a counter claim for the damages which he had sustained through be-coming tenant of a house which was uninhabitable.

By English law a landhord who lets a house does not ordinarily warrant rist it is fit for labitation. The tenant is supposed to make inquiries, and ascertain the material facts for himself; and if he makes a bad pargain, so much the worse for him. The fact of the drains being defective, of itself, affords no answer to a claim for rent, and Mr. Aldous was obliged to rely on a representation which he alleged the fandlard to have made at the time of letting the house, to the effect that the drains and water supply were both perfect. On the question of this representation having been made there was a conthe question of this representation having been made there was a con-flict of evidence, and the jury gave their evidence in favor of the landlord. Whether this verdict was right or not is a matter which does not concern as here. The case shows plainly that a tenant of an ordinary house cannot, after he has unde his bargain, impose on his landlord the additional liability of providing proper drains. There are, no doubt, exceptions to this rule. It has been decided that a landlord who lets a *furnished* house, impliedly warrants that house to be fil for habitation, and that he may therefore be liable to pay damages consequent on its not being so. The Housing of the pay namages consequent on its not being so. The Housing of the Working Classes Act of hast year, 48 & 49 Viet. c. 72, seet. 12, also provides that in any contract "for letting of habitation by persons of the working classes, a house or part of a house, there shall be implied a condition that the house is at the commencement of the hold-ing in all respects reasonably fit for human habitation." Neither the Legislature nor the judges have seen fit to incorporate any such condition fata contracts for the letting of houses of a superior class, and there the fatending tenant must protect himself. This he can do by having the house surveyed before he becomes tenant, when, if his surveyor is competent, any gross sanitary defects are likely to be de-tucted. He might also insist on the insertion in his lease of a covemust by the landlord that the drains, etc., arc, and shall be kept in a proper condition. Such a covenant is at present unusual, and the landlord's solicitors would probably for that reason object to its insertion. But if the intending tenant insisted, and the boose was in

such a state as to comply with the requisition, the covenant would most likely be conceded : if the landlord's agents persisted in refusing, that fact should certainly be sufficient to raise a suspicion that the house was not altogether in for habitation. Too often landlords let, and tenants take houses without giving any real thought as to their sanitary condition. Greater attention at the time of letting to the duties and to the risks which they respectively incur, would save many disputes and much subsequent unpleasantness, and would be beneficial to the health of the community.—Sundary Record.



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

THE ROTCH TRAVELLING SCHOLARSHIP DRAWINGS. - PLATES XXI, XXII, XXIII,

[Tesued only with the Imperial edition.]

THE BAYARD BUILDING, EANSAS CITY, MO. BUILT FOR NATHAN-IRL THAYER, ESQ. VAN DRUNT & HOWE, ARCHITECTA, MOSTON, MA55.

If HIS building has been built for business purposes on first floor If and basement, with offices on floors above. Its front is of brown-stone from Longmentow, Mass., and it is supplied with all the modern requirements of office-buildings, inducting massle statuesse, hydraulic elevator, bells, tabes, electric light, etc. It is to a great ex-tent a pioneer in this regard in Kansas City. It will cost, completed, should be able to the statue of the state of the state of the state of the state of the tent a pioneer in this regard in Kansas City. It will cost, completed, a bant 260,000.

| COMPETITIVE | 15KSEGS | FOR | A | \$5,0000 HORSE, | SUBMITTED | 11.3 |
|-------------|---------|--------|-------|-----------------|-----------|------|
| | | + Mult | ine i | in Parsents | | |

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| | THE ESTIMATE. | |
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| Eccuvation. | \$07.00 Windows, | \$305.00 |
| Stopework, | 8(20,40) Blinds, | 41.73 |
| Brickwork. | S45.00 Stairs, | 220,00 |
| Concreting, | 20.40 Ineide finish | 796,00 |
| Heating, | TSU.00 Mantels. | 59.00 |
| Plantburg (feelading drain-pl | bo Plastering, | 322,400 |
| and gas-fletnigh | 2% 00 Painting. | 3,70,100 |
| Collar windowe, | 26.00 Recolling. | 180.00 |
| France, envering and furring, | 202.00 Miscellingedus, | 00.40 |
| Trinomings, | 205.00 | and the second se |
| Ontside walt finish. | 176.00 | \$5,006.00 |

HOUSE OF LYMAN C. JOSEPHS, ESQ., NEWPORT, R. L. MR. C. S. LDCE, ARCHITECT, NEW YORK, N. Y.

HOUSE OF J. G. DARTINGTON, ESQ., HAVERFORD, PA. MR. R. G. KENNEDY, ARCHITECT, PHILADELPHIA, PA.

COMPRESSIVE DESIGNS FOR A \$3,000-NOUSE, SUBMITTED BY " St. Las" and " Ingomar."

AMERICAN ARCHITECT COMPETITION FOR HOUSE COSTING \$5,000 .- VI.1

"ST. I.Y.S." - Plan fairly good. Waste room in hall. Details good as far as they go. General mass and conception of exte-rior very good; symmetrical and simple. Lacks belt-course on line of

rior very good; symmetrical and simple. Lacks cell-course on line of second fluors; also lacks sufficient projection to caves. If gambrel could be of slightly less breadth, thus making it more nearly in scale with the gables, it would be better. Rendering lacks shadow. "Ingomer."—The plan under this title calls for the most severe condemnation possible. To deliverately invent awkwardly-shaped rooms when they are not required by the problem is a sure sign of absolute ignorance of good planning. Beside being expensive to build, swkward to furnish, such rooms are never satisfactory in ap-recentee, and it is innessible to rooms are never satisfactory in appearance, and it is impossible to roof such a plan and make an ex-terior that will be good from all points of view. The first essential of good planning is to get symmetrical rooms opening en suite, and, as far as possible, this role should be applied even to a small country house. Details: The ledge at top of stope underpinning would eatch snow, which would mult and back into room. *Papler maché* will hardly do for exterior use, even as a hinge or clamp where none is needed. Floor boams usually cut on to ledgers, and rafters on to plates. Boarding usually covers joint between stone underpinning and sill, where no water-table is used. Placing plate as shown on piszza posts would look very badly, and the plate is much too thin

piazza posts would look very oadry, and the piato is more too thin and would not support the rafters. "The Dromos."— Plan ordinarily good. Waste space in halt. Details fairly good. Exterior: a very hadly-proportioned gambrel. Proportion of bays to wall-surface, pior. Walls too higb. Piazza confice poor: square bay very poor indeed. Remitring needs study. "Decretorat."—The study not well placed. Interior details very

poor, especially stal rease balusters. Exterior poor. Plazza posts too high. Bad method of finishing sides of hoods. Panels of rough-cast plastering are not ornamental. If plaster is used ontside, it should

¹ Continued from page 74, No. 355.

be used in large surfaces, well proportioned, or not at all. Perhaps not at all would be the better advice at present. Rendering needs mare free-hand work.

" Sunset Lodge."- Waste room in hall; otherwise plan is very "Sunset Longe."—Waste room in hall; otherwise plan is very good. Novelist is isolated in an ingmitous fashion. The whole de-sign has a capital scheme of plan and of masses of exterior, with sche few exceptions, but lacks skill in detail and in sense of propor-rion. The long veranda is very effective, but it is doubtful whether a gambrel should be put over it. The problem of terminating the lower slope of gambrel on onst side at once ennes up, and stems to more that the third plan back in the start to the most side at once the start of the start is the start to the start of the start is the start to the start of the start is the start to the start of the start is the start to the start is the start to the start of the start is the start to the start of the start is start of the start is the start of the start of the start is the start of the start of the start is the start of lower slope of gammer on one side at once the west, or changing it accessitate throwing gambrel farther over to the west, or changing it to a pinched roof and getting head-room, where needed, by dormers. This latter method would probably he the better one. The dormers This latter method would probably he the better one. The dormars on rear would be better with pitched roofs. The lack of cornice and rake mouldings makes boust seem uninteresting, and the rendering

rake mouldings makes house seem uninteresting, and the rendering of the perspective, which is very poor, does not at all do the design justice. It has the making of an excellent house in it. "Laten Tennis"—Library opens too mar kitelien; otherwise plan is ordinarily good. Details are angular and stiff. Constructive de-tails good. Design is not well proportioned; too little roof for wall; too slight projection to rakes. Looks boxy. Too many small pares of glass, diminishing the scale of windows that are already too small for the arguing a diminishing the scale of windows that are already too small for the amount of wall-space. Rendering of dotails good; of perspacetive labored and spotty.

PICTURES OF THE SEASON IN NEW YORK.'- VII.



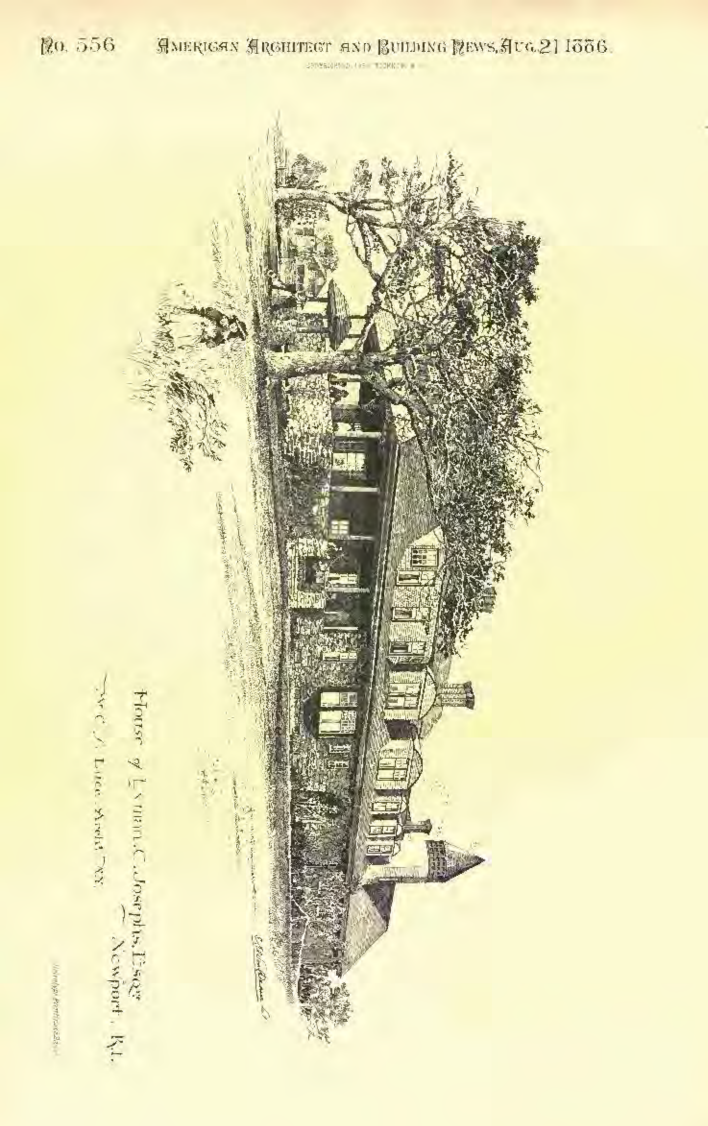
UCRNING new from the portraits to the landscapes in the current ex-libition of the Society of American Artists at the Met-ropolitan Messum, we find them fewer in number than we might perhaps have expoeted, but by no means lack-ing in interest. The tenden-cy of many of our younger men to give theneselves up largely to reminiscences of foreign lands, even whon working here at home, has never shown itself so strongly - for very obvious reasons - in their landscapes as in their work with the figure. And this year we seem to see a distinct advance toward entire independence. American subjects are more numerons than over, and in many cases are interpreted with a sympathetic trath which a few years ago was the rarest of qualities. I mean that a few years ago, even when a landscape was American in name it was too often French

or Dutch is aspect - that while the artist's corporeal eye had been

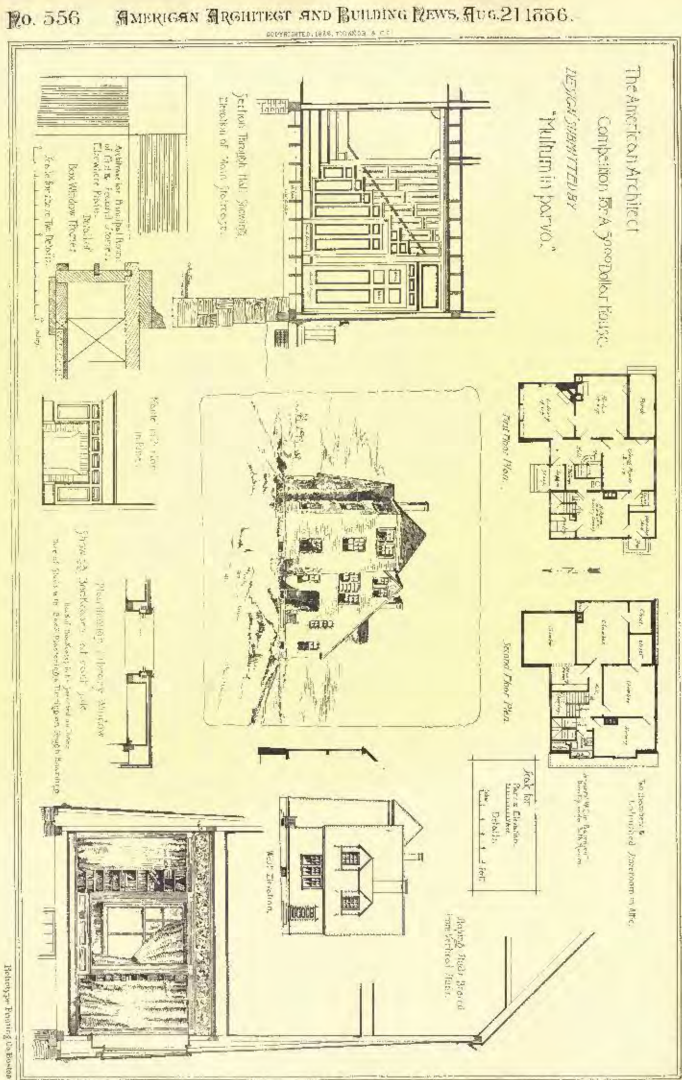
or butch in speet — that while the artist's corporat eye had been resting upon some local scone, his mental eye had been remembering foreign scenes and the manner of their interpretation by foreign breshes. Doubtless he was quite unconscious of the fact, and desired nothing so much as to be absolutely true to the special task he had not himself. But habits of eye and hand are stubbern things; and so himself up are such that there full that so more of our young medwe have much reason to be thackful that so many of our young grad-uates of European schools have now succeeded in learning how to make American landscape themes "artistic" on canvas and yet not make them un-American. A singularly attractive example of this power is to be found in the work of Mr. Tryon. When his name first summer in necessful and a summarized with relative the appeared in one catalogues it was associated with pictures that were appeared in our catalogues it was associated with pictures that were excellent in many ways, but, I think, distinctly transitiantic in fla-vor. They always had the precious quality we call centiment, but this sentiment apparently did not find itself quite at bome awild our local materials. But year after year he has devoted himself to the study of American landscape under many aspects, and to-day has grown into a painter than whom it would be hard to imagine one more wholly in sympathy with his subjects. His technical ability has steadily improved as well, and he has wholly worked out of a certain under softness and lack of vitality and variety in texture which used undue softnors and lack of vitality and varioty in texture which once undue softnoss and lack of vitality and variety in texture which once characterized his results, without losing the conderness and individu-ality of color which they always possessed. To say that he has sen-timent means, of course, that his work is poctical as compared with that which aims merely at giving the bare outer truths of nature. And few more poetical landscapes of wholly and distinctly American aspect have been granted as than his "Moorlands — Dartmouth" in the present exhibition. It shows a broad stretch of flat but rugged had, most characteristically truthful and yet most actistic in compo-sition. The moistore-latten atmosphere is admirably palpable and visible, and the somewhat low scale of color does not at all degenervisible, and the somewhat low scale of color d. cs not at all degener-ate into monochromatic duloss. And it should be noted as a great

³ Continued from page 43, No. 552.



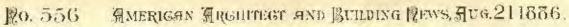


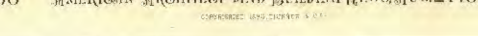


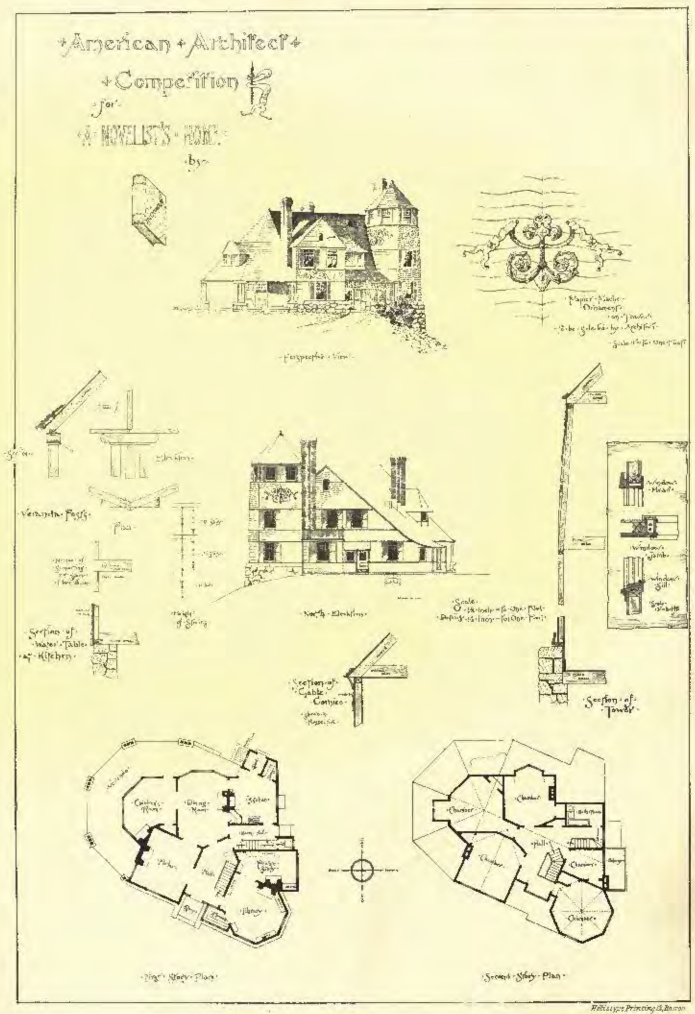


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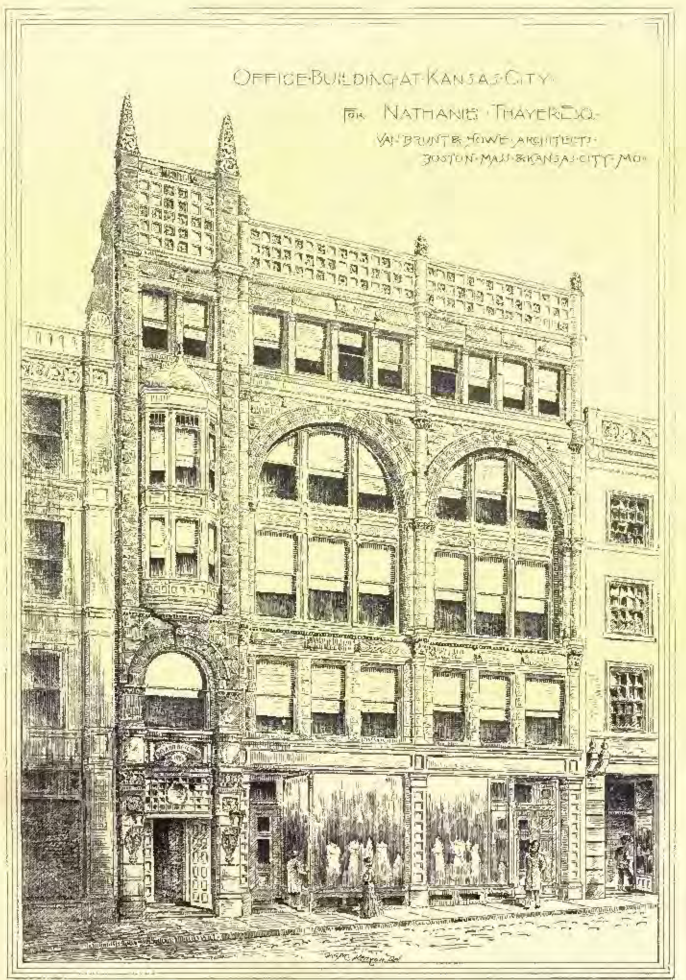






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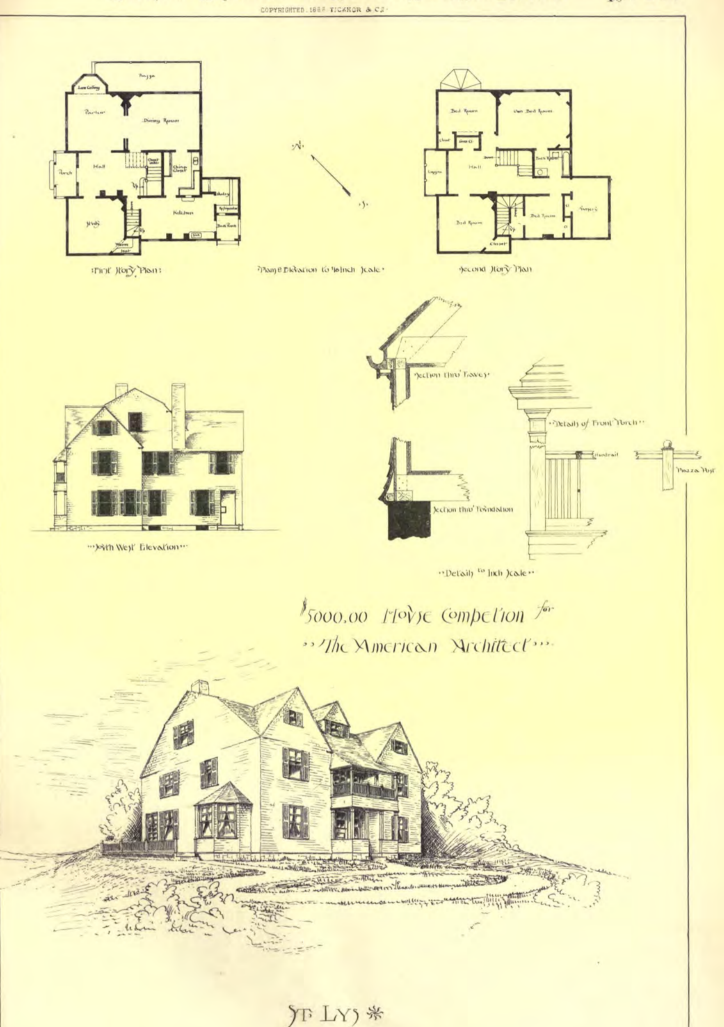
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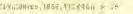
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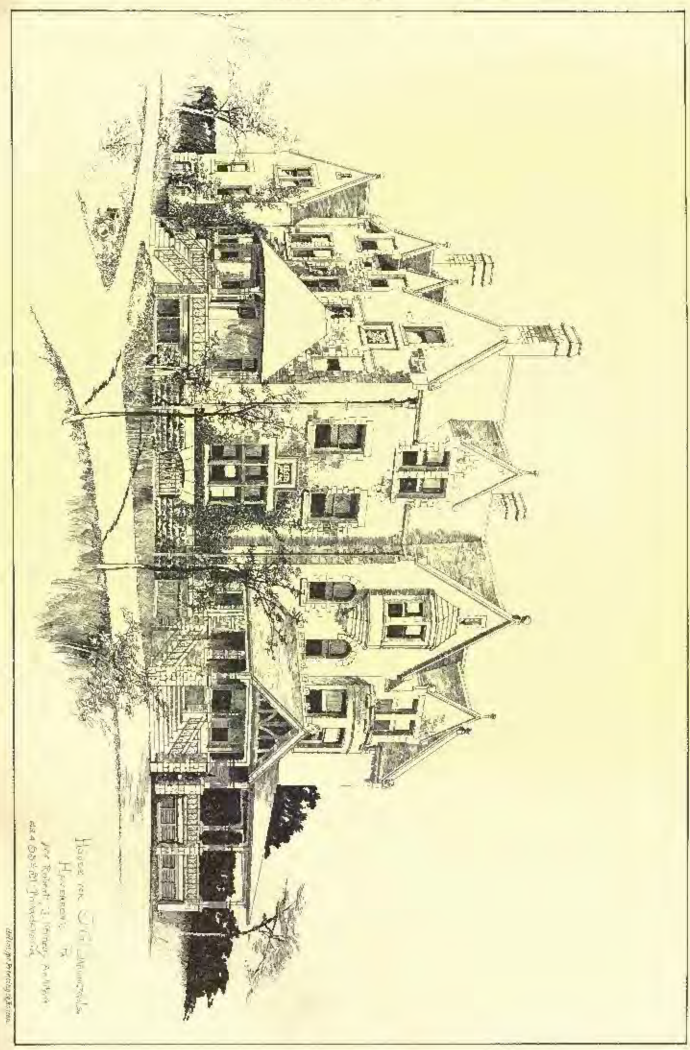


AMERICAN ARCHITECT AND BUILDING NEWS, AUG. 211886. 10. 556











virtue that neither here our in his other canvasus, so far as I have seen them, does Mr. Fryon shick the "Americanism" of his theme by omitting all evidence of the presence of man. Certainly our bare, square, little rural homes are not so attractive to the eye as the cottages of the old world; but nevertheless they are here, and if one estages of the old world; but nevertheless they are Aele, and if one essays to paint the land he must paint them, too, or confuses to artistic covardice. And, after all, they are by no means unpaintable, if a man has not an ordinary eye but the eye of a true artist. Curtainly they are satisfactory enough under Mr. Tryon's touch. See, for example, his second pleture in this axbibition — a very small moonlit canvas with a flack of sheep and a little have farm-house on the top of the low hillstide up which they are straggling. It is the simplex bit of New England nature and life that one could well important. simplest bit of New England nature and life that one could well im-agine, yet as poolital in this transcript as though it had been a bit of Barbizon itself. And if we examine it attentively we see that its charm aprings largely from its very unlikeness to any fareign scane. The clear, dark, vital blue of the sky is very different from the moon-lit skies of northern Europe, and the truly American fact that the little house is white, has given the artist the happiest of his details. It is a capital bit of work, and a charming idy), too: he who cannot find poetic suggestiveness in this cool, clear, placid night, and in the single lighted window of the humble dwelling, is, I am atraid, neither a good judge of are nor a good citizen of the Great Republe. So often, by the way, is moonlight travestied upon cauvas, so seldom is it painted, as here, without exaggeration and without shortcoming, that it is to be hoped this will not be by any means Mr. Tryon's last experiment in the same direction.

Mr. Ryder's " Moonlight," on the other hand, does out seem to me a piece of poerized truch so much as a piece of imagination pure and simple. As such it has—for it is Mr. Kyder's.—a distinct value of simple. As such it has—for it is Mr. Ryder's.—a distinct value of its own, though inferior, in my judgment, to very many of its fore-rupners. Mr. Walter Palmer's "River Shore "is interesting, and so are Mr. Evans's landscape, Mr. Charles Warren Eaton's "November and Twilight," Mr. Kenyon Cox's "Oatfield," Mr. Coffin's "Hay-field and Afternoon," and Mr. Alexander's large "impressionist" study of a rocky New England pasture. Mr. Kost's "Evening at Clifton, Staten Island," is individual and simple and shows a sorress-ful desire to deal with the greens of nature when they are very blue. Mr. Allen's "Berkshire Pasteral" addresses itself with good results, on the other hand, to the days when our foliage has lost its greens. on the other hand, to the days when our follage has lost its greens altogether and taken on the difficult harmonics of antumn. Among a multiplet of good landscapes with foreign subject-matter I need only note, perhaps, some delightful studies by Miss Amanda Brewster and Mr. Hitchcock's "Garden of Dutch Bulbs." The latter is rather a union of two themes than a single homogeneous conception, for the deli-cately toned and handled leady background "falls away" to a regret-table degree from the foreground. But each part is nice in itself and the forseground is especially interesting just at this moment by reason of its proof that the vivid and sharply contrasted tints of a great tolip-hed may be painted more harmoniously than in Garôme's picture in the Morgan collection, and yet with as much truth to the facts of local color. Miss Brewster's studies deal with the thrice-familiar local colur. features of the level French country, yet have a distinct individuality of their own-a fact which speaks will for the vitality and value of her talent. They are very pale and delicate in tone get full of color and of atmosphere; show much feeling for composition, even when the theme is of the very simplest; and have to my eye a most attractive and poetic flavor.

Among the figure-paintings proper the most striking are certainly thuse signed by Mr. Kenyou Cox. One, called "Frening," shows the life-size nucle figure of a nymph who is stretching herself to sleep in the midst of a wooded landscape under a sunset sky. I suppose nymph is the accepted term in such a case though it hardly seems very representative here, in such different fashion from this are the average nymphs of current art conseived. For this is no bloodless abstraction, au classicizing popentity, but a very handsome, very healthy, very superb specimen of femininity—one who would be characterized by the simple term woman better than by any other. To say this is in itself high praise, and it is higher still to add that although it is a strongly sensions impression we first receive from the figure, it is not at all a sensual impression. If she is not an abstract noboly, neither is she simply an undresson model. There is very good color, it seems to me, in the firsh and the general scheme is strong and rich. The design of the landscape—with its broad, open forground stratch and busile foreground stretch and heavily-massed foliage in the background has a very desirable accent of dignity as well as charm, and the whole impression the picture gives speaks more of nobility, less of triviality or commonplace than is often the case in similar works. The drawing of the figure itself is in general very graceful and vigorous, though there is a lack of grace in the pose of the right arm which supports the reclining figure. With regard to correctness of drawing, I shall not venture to speak — for 1 have learned by long experience that this is a matter where, colless incorrectness is of a very patent sort or correctness process itself beyond all custion and all each it is far or correctness proves itself beyond all question and all casil, it is far safer and far juster for a layman to retrain from judgment. The artist who had his mudel before him, is under more likely to have reproduced correctly than we in imagine correctly ; and in almost every case there is too much divergence in the verdicts of criticizing brother artists for even their words to be taken as gappel. The only fault I shall venture to find with the work is with regard to a little matter of tasks. It does not seem as though in Arcadia, when the only other draperies needed are soft airs and the sheltering manife

of light, a nymph would want an outstretched piece of white linen of being a dyaph would want an ensurement place of the entry welcome and effective as an element in the general scheme of color. Unfortunately Mr. Cos's other and kindred essay called a "Vision of Muonrice" is by no means so satisfactory. It shows the same commendable love of pure sensuons beamy, and the landscape background has again much indi-viduality and sharm. But otherwise the composition — two figures and a vividly ruddy moon—falls very far short of the desired effect alike with the eye and with the mind. Mr. Francis Jones's "On the White Sand Dones" shows a clump

of low gnarled trees growing out of sanwy sand with a glimpse of the sea beyond—a characteristically American, and also a very diffi-oult theme which has been treated with great success and much beauty of effect. There is no initiation of foreign prototypes, yet almost any French painter of the plete air might be contact to have done as well—to have been as true to his exacting local colors, yet to have kept his tonality so good, to have given so much truth of form and suggestion of detail and yet to have kept his effect so airy and and liminous and so delicionsly tresh. The two girls' figures beneath the trees are well conceived and executed, but it is the landscape — or, more truly, the picture as a whole-which we like beet to praise.

Mr. Brush atheres as ever (and very wider we the test to proce, Mr. Brush atheres as ever (and very widely), to his themes of In-dian life. His "Before the Battle," showing a line of braves taking a last inspiration from the lips of a witch-like old woman, has good qualities of deamatic and other kinds, but, as painting proper, is concellat hard, minteresting and lacking in charm. Miss Chadwick's "Girl picking Water-Lifles" is simple and straight flowerd, and seems to be commendably American in subject although its author dates, in the catalogue, from Paris.

hates, in the catalogue, from Parts. In no exhibition could Mr. La Farge's work seem other thing re-markable. Here we have a öfe-size water-rolor figure, called " The Lamp-Bearer," which is to be classed rather as decorative than as strictly representative art, yet is lovely and vital in type as well as investoriously enchanting in color; and a number of exquisite little dower-studies among which a " Water-Lily in Sunlight" is perhaps the most laimit bly deticions. In the exhibition itself it is pleasant a here the dower state the factor is an another of exquisite little the most inimitably definitions. In the exhibition itself it is pleasant to keep this for a bone-bone is we have; but on paper I cannot venture to be so self-indulgent. I must add — though even thus I shall by no means make my report complete — that Mr. Theodore Robinson's "Bird'snest." is a nice hit of French work and Mr. Steele's "Boatman." a good example of south-German: that Mr. Donoho's "Bird'snest." is a French Village," is an attractive little sketch, and Mr. Robert Blanc's "Datch Interim," another good work of a kind we have had from bin before; that Mr. Warner's partrait of Mr. Brownell—a study in plaster for a bust in bronze—has great witably and yreat reincement and, finally, that Mr. Francis Miller's vitably and great reincenent, and, finally, that Mr. Francis Miller's "Juggler" is too vidgar to be passed over whiteau a word of repro-bation if we care at all for the well-being of our art. It is mournful indeed to see a painter-and especially one who has a clever handso mistake the canons of picture-making as well as those of universal good taste as to depict a young woman poising terself upon some ac-robatic instrument, and poising mother upon her nose. This, how-ever, is the only example of distinct had taste in the exhibition—the only one which shows the working of Parisian influence in its very worst shape. On the whole, the collection is extremely encouraging from whatever point of view we may regard it. All good things," says a German proverb, "are in threes "-and the qualities of this collection prove the fact. For it shows, first, that our new men have attained to a greater mastery of color, as distinguished from time, than they revealed in the beginning of their course; secondly, that they have become more American, alike in their choice of themes and in their nature of treating them : and thirdly, that they have grown to care more for meaning, feeding, sentiment, idea and less exclusively (which is not to say less, he it noted) for technical success, M. G. VAN RENSELAER.

PIPING FOR NATURAL GAS.

HELPE

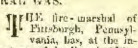
Selection

FONT NOW IN THE (HYPT

OF GHARTRES GATHEDRAL.

160

have



stance of the Board of Fire Underwriters, issued the following rules for gas-tit-ters, to be followed when

"All pipes must be rested by the gas company's in-spector with mercury colfrom or ten pounds pressure, from out of the where con-nection is made to ond of pipes under grates, stores,

errs. "The fitter should have his pump on and see that the pipes are perfectly tight before sending for the faspector.

¹⁰ The ends of pipes under grates, stores, etc., should first be capped, so as in allow the stop-tocks to be tested; then remove the caps and see if the ends (how the gas to leak.

"In case the mercury drops, a test for heak by putting other in the pump, or with soap-water will be noted.



87

" In an case shall a fire-test he used in dwellings, offices, stores, etc. No cement of any kind shall be used for repairing fadity fittings or work; not is the use of blind gaskets permissible. "When any attempt to hile leaks is made, the name of the fitter will be kept on record in this office, and intone work done by him will not

be sept in record in the once, and inside work done by him with hot be apprived without rigid examination. " In running pipes in buildings no set riles ean be given, except that pipes must, in all cases when presible, be so placed that they can be easily inspected; and that in case of accident any leaking gas may es-

(any mapping any fully where service-pipe enters the building, and "Connect wall envolutly where service-pipe enters the building, and use a large pipe for the main that runs through the cellar. Provide values to should off gas from all risers. In running pipes through flues great care is necessary, and lead pipe for the bends should not be used. " Bo not run between fluers or walls when any other method can be reachered. In not when each between fluers or cellings. Do not use

great cate is necessary, and load pipe for the bends abould not be used. ⁶ To not run between floors or walls when any other method can be employed. Do not place cocks hereween floors or ceilings. Do not use iny values which require packing at the atent in places where leaking gas may be dangerous. If pipes run outside of walls, provide a drip. ⁶Allow plenty of air under grates so that the hearthstone may not get too hor. Set the look the in the grate so that the noburnit gases will be directed up the chinney, and not allowed in enter the room. ⁸ By admitting more air under the grate, so that it will percente through or between the hot burs in grate, results in a cheerful, bright free from battom of grate to the top of the finings, and also in front ⁹ In floring ap a building, all gas-fitters will be required to furnish the gas company, who are to supply the fuel, with a statement giving the number of fires fitted up, and also any additional free that may be com-meted afterward in the same building, so that a complete record may be hall at this office. Blank forms for this purpose will be furnished by the different companies supplying instand gas. ⁹ It should be horne in mind that a leak of outward gas is not so per-ceptible as of a artifiering and an eacount of the very slight offor a trising from it; and none care should be taken in piping a building for its ase. ¹⁰ Fitters should also remember that scridents and explosions are likely to necer through defects in fluings and pipes; and as the intro-duction of natural gas is a benefit to the litters, the community at large, and to the instruction companies, the fluors should do all in their pawer in make the use of instruct gas as safe as possible; and they can mate-rially aid in this by endeavoring to put in pipes and fittings in a perfect memore.³⁰ RHGHACP."

ON THE RELATIVE ECONOMY OF VENTILATION BY HEATED CHIMNEYS AND VENTILATION BY FANS."



F the various OF the variations ducing the air currents by which vitiated air is re-moved from chambers, halls or working places, and fresh or pure air simulta-neously introduced, involving the proc-esses of ventilation, the heated chimney is the most common; although it is generally recognized that where large volumes of air are so be moved against considerable passive or frictional resistance, the use of the fan or blower is theoretically the most economical.

(3.)

ť6.

The following investigation has been undertaken with a view of establishing the exact theoretical relation between these two modes of ventilation, as far as economy of heat is concerned, and incidentally to determine, as far as the uncertain elements of the question may permit, the circumstances under which either of these methods may permit, the circumstances under which either of these includes may advantageously be employed in preference to the other; it be-ing understood that the ventilation of public buildings, nince, stilles of rooms, or single large rooms are all included in the problem. It is assumed that since air is everywhere present at the earth's surface, ordinary ventilation is accomplished by a single movement is and a problem of which earth room the composure being movement

of air, all portions of which exist under the same pressure before moor arr, an portions or which exist under the same presence before mo-tion begins, and that therefore the problem does not involve the lift-ing of the air through a determined height. The resistance to motion, or the forces to be overcome, are then the frictional resistances of the passages through which the air flows, and the inerties of the air put in motion. The expression frictional resistances is to be understood at implicity all these sector problem. as implying all those revisionces which appose or obstruct the motions of fluids through conduits or channels, and which are usually expressed in terms of the height due to the actual velocity of flow, or are propartional to the square of the actual velocity of flow.

The work per second accessary to overcome these resistances may be expressed by the weight which flows per second multiplied by the head or height of a column of third which, expressed in terms of the velocity of flow, represents the total resistances. The frictional head

1 A paper by Prof. W. P. Trowbridge, read before the American Society of Me-shanical Engineers, Chicago Meeting, May, 1880.

for a given condition of things-a given conduit and passages - is asually expressed by a constant depending on the length, form and dimensions of the conduit and passages, multiplied by the head due to the velocity of flow; or by an expression having the form $F^{\frac{p^2}{2}}$.

The work performed in patting a weight of air represented by w in motion with a velocity v per second will be therefore

$$\overline{W} = w = (1 + F)$$

If there are no resistances except those due to the inertia of the moving masses of air the constant quantity F disappears, and the work will be that represented by $w \frac{v^2}{2y}$ —the living force or actual energy imparted to the air per second.

To imparted to the air per second. In any investigation having for its object the relative economy of the methods of potting the same quantity of air in movement per second, through the same channels, and with the same velocity, it will be sufficient therefore to consider the work $m \frac{m^2}{2g}$, since the work performed per second in both cases must be the same whether the

irictional resistances are considered or ont-

It is further to be remarked, that by whatever means air is put in motion under the circumstances which we are considering, the process consists in a reduction of pressure at one point, whether a fan or a heated chimney be used, which creates an unbalanced head in the surrounding air, and a consequent flow to the point of reduced pres-

sure, This unhalanced pressure per square foul of section produced by a heated chimney is represented by the expression :

$$(1.) \qquad p = H_{\rm c}(D_{\rm a} - D_{\rm c}),$$

in which H represents the height of the chinney, D_s the weight per order to the external air, and D_b the weight per cubic foot of chimney air.

The height of a column of flaid, whether of chimney air, external air, water or mercury, which would represent this pressure is found by dividing the above value of p by the density of the fluid ; thus,

(2.)
$$\frac{P}{D_{e}} = H \left(\frac{D_{e}}{D_{e}} - \frac{D_{e}}{D_{e}} \right) = H \left(\frac{T_{e}}{T_{e}} - \frac{T_{e}}{D_{e}} \right), \text{ because } \frac{D_{e}}{D_{e}} = \frac{T_{e}}{T_{e}}.$$

 $T_{\rm e}$ and $T_{\rm a}$ representing the absolute air and the external air respectively. imperatures of the chimne

In this last expression $H\left(\frac{T_{x}}{T_{x}},\frac{T_{y}}{T_{z}}\right)$ represents the height of a column of air of a uniform density D_{y} , which by its weight would give a pressure par square loot represented by P. The velocity with which air would dow into a space under this

pressure is

$$v = \sqrt{\frac{2gH_{*}\left(\frac{T_{*}-T_{*}}{T_{*}}\right)}{T_{*}}}$$

The work per second produced by the alimney for each square fnot of cross-section will be

(4.)
$$W = p_n = D_c v. H\left(\frac{T_c - T_i}{T_i}\right).$$

Substituting the value of n from (3) we have

(5.)
$$\overline{W} = D_{\phi} \sqrt{2g} H^{\phi} \left(\frac{T_{\phi} - T_{\phi}}{T_{\bullet}} \right)^{\phi} \cdot \cdot \cdot \text{ fout lbs.}$$

This is the work per second in foot-pounds accomplished by the expenditure of heat in beating the air of the chlungy, and thus producing motion.

The quantity of heat thus expended is represented by the expreseina.

$$Q = D_v v. c_v (T_e - T_e),$$

in which Q is expressed in units of heat, De r represents the weight of air which passes through each square foot of cross-section per second, and $(T_{\rm e}-T_{\rm s})$ the number of degrees through which this sim has been heated, and $c_{\rm p}$ the specific heat of air under constant pressure of the specific heat of air under constant pressure.

sure. If we substitute again in this expression the value of a taken from (3) we have

(7.)
$$Q = D_{\varepsilon} c_{\mathfrak{p}} \sqrt{2g H \frac{(T_{\varepsilon} - T_{\varepsilon})^{\varepsilon}}{T_{\varepsilon}}}.$$

This expression represents the heat units expended in heating the air of the climney to produce the velocity s in the chimney. The heat furnished may be supplied by a furnare at the base of

the chimney, the heated products of combustion from which mingle the children of the next of products of combination from which mingle with the nir which enters the base of the children of its a system of steam-pipes which heat the air by contact as it passes through or among them, or by any other mole which will accomplish the result. If a fire or furnace be employed, as in mines, in such a way that the dissipation or loss of heat from the instance is prevented, the effi-elency of the furnace may be considered unity.

Unler this, the most favorable circulostance for the efficiency of the chimney, equation (7) gives the total heat generated and available. In ventilation by a fau or blower driven by a steam-engine, the beat expended to produce the same velocity, or the same discharge and renewal of air, will depend on the efficiency of the steam bailer and engine, the efficiency of the fan or blower, and the loss by frietion in the annaratus,

If we consider the efficiency of the boiler and engine to be onetently, the efficiency of the fun tive-tenths, and the loss from friction two-tenths, or the efficiency as regards friction eight-tenths, the resulting efficiency of the whole apparatus will be

$$E = .1 \times .5 \times .8 = .04$$
 or $\frac{1}{\sqrt{3}}$

The work performed by the heated chimney to produce the veloeity v, and for each square foot of cross-section was found to be equation (5)

$$W = D_e \sqrt{2gH^s} \left(\frac{T_e - T_s}{T_e} \right)^s \quad , \quad \text{in four flux}$$

To produce the same work by a fan whose efficiency is $\frac{1}{10}$, twenty-five times this mount of work must be expended in equivalent heat units. Hence the number of heat units to be expended will be

(9.)
$$Q^{1} = \frac{25}{772} D_{e} \sqrt{\frac{2g}{T_{e}} H^{e} \left(\frac{T_{e} - T_{e}}{T_{a}}\right)^{2}}$$

the second member being divided by 772 to transform its value in font lbs, to its value in heat units. The relative quantities of heat ex-pended by the chimmy and fan, or the relative efficiency under the conditions assumed will then be

(10.)
$$\frac{Q^{1}}{Q} = \frac{\frac{25}{772} D_{0}}{D_{0} \sqrt{\frac{2g H^{2} \left(\frac{T_{0}-T_{0}}{T_{0}}\right)^{3}}{T_{0}}}}{\frac{D_{0} c_{0}}{T_{0}} \sqrt{\frac{2g H^{2} \left(\frac{T_{0}-T_{0}}{T_{0}}\right)^{3}}{T_{0}}}}.$$

Or $\frac{Q^2}{11} = \frac{20}{770} \frac{11}{q^2} = \frac{11}{100} \frac{11}{q^2}$

18

$$Q = i_1 2, c_p T_2 = i_1 35 T_1$$

the value of c_p being 0.336.

If we suppose the temperature of the external air to be 60° Fabrealient, the value of T, will be 619.4, and

(11.)
$$\frac{Q^2}{Q} = \frac{H}{3817.59}$$

This expression shows that the relative efficiency depends only on the height of the chimney, and in no way on the differences of temperatures within and without the chimney. For a chimney one hundred feet high the efficiencies will be as 1 to 38.17; ur,

$$2^{n} = \frac{n}{3.5.17},$$

showing that the chimney requires an expenditure of heat thirty-eight times greater than the fan. For a chimney five hundred feet high, the fan will be 7.6 more efficient. If the chimney be heated by steam-pipes at its base the efficiency of the builter and pipes must be taken into consideration, making a result still more uniavorable for the chimney. On the other hand, where small quantities of air are moved, requiring only a fraction of a horse-power, or one or two horse-powers, to drive a fan these towers being produced by a small certing and holder em-

a fan, these powers being produced by a small engine and boiler emplayed solely for this purpose, the efficiency of the mechanical apparatus would probably be much less than x_{s}^{1} , a condition of things unfavorable to the fan.

We may now inquire under what circumstances the chimney might be advantageously employed instead of the fan. In all cases of moderate ventilation of rooms or boildings where as

a condition of health or comfort the air must be heated before it enters the moms, and spontaneous ventilation is produced by the passage of this heated air upwards through vertical flues, the efficiency of this mode of ventilation is evidently unity; that is to say, no spec-ial heat is required for sentilation; and if such ventilation be sufficient, the process is faulties as far as nost is concerned. This is a condi-tion of things which may be realized in most dwelling-houses, and in many halls, school-rooms and public buildings, provided inlet and order fines of ample cross-section be provided, and the beated air be property distributed.

If, starting from this condition of things, we suppose a more active ventilation to be domanded, but such as requires the smallest smount of power, the cost of this power, when the wages of a skilled mechanic are taken into account, may quite outweigh the advantages of the fan in fuel. There are many cases in which steam-pipes in the base of a chinney, requiring absolutely no care or attention, may be preferable to mechanical ventilation, on the ground of cost, and trouble of attendance, repairs and maintenance. There is quite a wile field for the employment of heated chinneys for ventilation be-fore a finit is reached when the for becomes indispensable, even when economy alone is considered; and this field becomes more extended, when convenience, saving of time, and personal care and attention inducate a choice.

Ventilation by childneys is disadvantageous under one point of view in any case, viz.: the difficulty of accelerating the rentilation

at will when larger quantities of air are needed in emergencies. The fan or blower possesses the advantage in this respect that by increasing the number of envolutions of the fan the head or presence is increased, the law being that the total head produced is equal (in

contrilugal faus) to twice the height due to the velocity of the extremities of the blades, or

$$H = \frac{1}{a}$$
 approximately in practice.

In mines it is evident that to produce by a childney the same ventilation as that produced by a fan wich the same scononly of fact the up-case shaft most be very deep. Taking into consideration the wages of an engineer employed to run a large fan and the cost of maintenance and repairs, it might happen, however, that a mine of moderate depth, where the galleries are large and the resistances consequently small, could be efficiently ventilated by a formace and

chimney, at no greater expense than is required for the fan. It is worth while to consider in this connection the rate at which the expenditure of heat increases in chimner ventilation when for the same channels of flow it is desirable to secelerate the velocity by in-creasing the heat of the chimney Equation (3) gives the volume of flow per unit of section of the climney, in terms of the height of the chimney, and the interior and exterior temperatures. For the same height H, the volume of flow per second is proportional to the square mot of the difference of temperatures.

rior of the difference of temperatures. Equation (7) gives the expenditure of heat for the same height H, and for the same difference of temperatures. The height H remaining constant, the expenditure of heat is proportional to the square not of the cube of the difference of temperatures.

The first formela is equivalent to the following :

$$V = C \sqrt{T_e - T_e},$$

and the second to
$$Q = C^* \sqrt{(T_c - T_c)^2}$$

C and C' heing constants.

If in these formulas we make $(T_s - T_s)$ successively, 0, 16, 25, \$6, 49, 61, ML, we have the following results:

| Differences of Temperature. | Volumes. | Hoat expended. | Differences of Temperatures | Talunges, | lfear expended. |
|-------------------------------------|---------------------------------------|--|--------------------------------|-------------------|--|
| (80) 160 <u>2</u> (3) 1967 | UC X 4 C X X 5 C X X 6 C X 4 | で 1000 1 | 40° 61° 81° | UXXX UXXX U | $\begin{array}{c} 0^{\prime}\times 313\\ 0^{\prime}\times 512\\ 0^{\prime}\times 729\end{array}$ |

This shows that as the volume (or vehicity) is increased by increasing the difference of temperature, the expenditure or heat in-

creases as the cubes of the volumes. Economy of heat requires, therefore, that the velocity shall be kept small and increase of volume obtained by enlarging the chinney and the channels or conduct through which the air passes. Moreover, since the resistances from friction diminish in rapid proportion as the channels are cularged, and more of the total head produced by the chimney becomes available to create the velocity of flow, an addiffonal advantage in large cross-sections for the chimney and conduits is secured.

The same laws of expenditure of heat hold for the fan or blower, the expenditores of heat increasing for the same conduit as the cube of the velocity of flow. This is, in fact, a general law for all cases where work is performed under such viccoustances that the resistwhere work is performed in the square of the velocity of motion. In such eases the resistance bring $(R = C, V^2)$ a constant multiplied by the square of the velocity, the work performed per second will be proportional to the cube of the velocity

$W = Rv = CV^3$.

It often happens that for a particular chimney and channels of flow the ventilation becomes insufficient, and instead of increasing the heat in the chimney with a large additional expenditure of fuel, a fan is introduced to take the place of the chimney ventilation. The rel-ative efficiency = $Q \frac{Q^2 H}{3817.59}$ and the application of this law of the proportion of heat expended to the velocity of discharge enables as to ascertain to what fimit such a substitution of a fan for a chinney may be carried before the cost of the fan exceeds the cost of the furnace renribution.

In the above equation of efficiency, if the chimney is one hundred feet high the ian will be thirty-eight times more efficient than the chimney, and the table shows that the velocity of flow by the ian may be quadrupled before the cost exceeds that of the chimney. If the chiancer is two hundred feet high the fan will be nineteen times more efficient than the chimney, and the velocity of flow may be increased to a little more than two-and-a-half times that which was produced by the chimney before the cost by the fan exceeds that by the chimney. For a climney five hundred feet high the velocity by a substituted fan could hardly be made twice than produced by the chimney before the cost of the fan with increased ventilation should exceed that of the chimney. The question might then then upon the advisability of getting the increase by additional heat in the minney even with a large propartional additional expenditure of fuel; the cost of attending and maintaining the fan becoming an important clement in the problem. It is quite evident that for the fan as well as for the chimney low

velocities and large conduits are favorable to economy, The following records of experiments are furnished in connection

with this paper as a contribution from Mr. George A. Sater, M.E., a graduate of the School of Mines, junior member of the Society, and now engineer for the New York Exhaust Ventilator Company.

RECORD OF EXPERIMENTS MADE WITH THE BLACKMAN FAN BY MA. Gro. A. Suter, M. E., to determine the volumes of AIR delivered under various conditions, and the power required.

| Revulu- tions per minute, | Cubic feet of air delivered per minute. | Horse- Power, | Water- gauge. fnebes. | Nature of the experimonts. |
|---------------------------------|--|------------------------------|--------------------------------|---|
| 300 440 633 612 | 2,8797 32518 44:029 47756 | 0.85 9.29 1.43 7.43 | | Utawing sir through 50 first of 48 Inch diameter pipe on inlet side of the fan, |
| 840 453 536 627 | 200372 200371 31649 80548 | 0.76 1.38 3.86 5.47 | | Foreing air through 30 feet of 45 meh diameterpipe on outletside of the fan. |
| 840 437 534 570 | 9063 1-0017 17:013 1-3648 | 1,12 3,17 6,07 8,40 | 11,20 0.47 0.7% 41,47 | Drawing air through 30 fees of 48 inch. pipe on inlet side at the tun—the pipe being obstructed by a diaphrogm of showe cloth. |
| 330 437 016 | 6309 10071 31157 | 1.31 .3.9. 6.00 | 0.28 0.45 0.76 |) Forcing air through 30 ft of 49 in, pipe > ch onros wide or fan-the pipe being } obstructed by a diaphragm of chosse- stoth. |

The experiments were made by him with great care, the power of the engine driving the fac having been determined by the steamengine indicator, and the volumes of sir delivered having been carefully determined at the same time by an anomometer.

The fan employed was a Blackman fan, belonging to the class of disc fans, four feet diameter, and the experimental apparatus was so arranged that the air was drawn and forced alternately through a metallic tube thirty feet long and four feet diameter; the fan being mounted at one end of the tube.

In the first two sets of experiments the only resistance to the flow of the air was the frictional resistance of the tube and fan passages, and the resistance caused by the contracted win at the outrance. In the second two sets the passage of the air was obstracted by a displtragm of cheese-cloth placed within the tube; and this additional vesistance was ascertained by a water-gauge in the usual way. The table of experiments is useful for determining the horse-power required for given volumes of air discharged with this class of fans, under free delivery and against resistances represented by the watergauge readings of the table. For farge volumes with free delivery, or with very small water-gauges, the efficiency and the small power required are worthy of attention. Estimating four and adath power of tool per horse-power per hour in common cases, with coal at live dollars per ron, a horse-power will cust, as far as fuel is concerned, about one cent per hour; the live of a man to take care of and manage the apparatus, including other expenses, perhaps twenty-five cents per hour.

For such cases, and especially where the power required is only a soall fraction of a horse-power as in ventilating single large rooms, or small buildings, it is evident that as regards test of fuel and the care and attention required, ventilation by heated chimneys is to be preferred. Where a fan is driven by machinery amployed for other purposes than ventilation, the cost of attendance chargeable to ventilation being therefore trifting, the fan would evidently in all such cases be more appropriate. A variety of the unstances and conditions enter into these problems of ventilating single rooms, or halls, and a choice can only be made through the exercise of the best judgment.

Linder circumstances where hospitals or public buildings of considerable magnitude are to be ventilated, and especially where the activity of the ventilation must be varied occasionally, the fan is, no doubt to be preferred. And this is quite sure to be the case when the vitiated air is drawn through several systems of collecting docts from a series of large rooms, into one main outlet; the friction of such collecting conduits, and the resistances of bands and changes of direction in them becoming principal factors in the power consumed.

direction in them becoming principal factors in the power consumed. In such cases a comparatively high velocity at the outlet is indispensable. A system of ventilation by means of heared chimneys in such cases involving no greater cost would require manuerous and ample ventical heated flues so arranged in the construction of the building that the velocity in each five should be the smallest possible, and the frictional resistances availed by the most direct passages of the villated air to the heated elibrancys. A thorough and proper distribution of the incoming fresh air would demand such a distribution also that collecting ducts could be largely dispensed with; or if they were necessary, that they should be a short and as large in size as the conditions of least resistance might domand. Such a system might, in many cases, be preferable to one involv-

Such a system might, in many cases, be preferable to one involving the use of a fan even in large buildings; but unless soch buildings have been designed with this plan in view, proper inlets for fresh air forming a part of the plan, it is difficult to apply it with succuss.

In nearly all public buildings of large size, which come under the head of old buildings in which the necessities of proper ventilation were originally neglected, the fan will probably be found to be the most afficient ramedy for deficient ventilation.

ROOFING-SLATE IN INDIA.

UNITED STATES CONSULATE, SINOAPORE, March 9, 1888.



I AM informed that the manufacturers of black roofing state in the United States are desirous to abtain information respecting the uses of that article in India; that the slate area in the State of Pennsylvania was almost inexhaustible and as rapidly developed as the demand increased; that the manufacturers were desirous of extending their expiritations to India; that large quantities had been shipped to Auscralia and other distant conntries. Last year I answered Messes. Royle & Co., slate-

Last year I answered Messra. Bayle & Co., slateexpuring financiers, of Philadolphia, anxious to exund their trade hereabouts, after recommending to

them the appointment of an agency, to send to the same a trial consignment (which holds good to-day), as follows:

Thus far little shale for moding has been used, tiles being generally nord broughtur India; and for them, light ouildings (bungalows) the leaf of the attap pain (thatch). Is would be best to forward and consign a suffident quantity for trial and introduction. I feel morally certain that without doing this you will not get orders. What since has been used here for moding (on Government buildings chiefly), was imported from England, and you are better able to judge as in whicher you can compele with that country. The cost of freight on a saffing vessel would be about the same from Philadelpala as from an English per, I think.

Being diructed to report upon all India, I must confess that while I are pretty well informed about that vast country and islands belonging thereto (British and Dutch), I have never yet been in Upper India; but there are many here who have been there, and they tell me that for roofing houses about the same materials are used as in this colony, as follows:

MANNER OF ROOFING.

1. For all substantial huldings (governmental, mercantile, and residential), the *kalf-round tile* (made of brick clay and baked) is used. These are easily laid (joining in and out, under and over, and overlapping each other), and makes an excellent, durable, as well as coal roof in a tropical country, as they furnish air currents throughout (in a cold elimate, noises covered with water or cement where they lap and join, they would not answer). A tile roof is, of course, very heavy, but as there is an alumndance of very hard would out of which to make timbers and frames able to bear it, it does not matter. Cooly labor is very cheap (ranging for all findia from eight to twenty cents per day), elay and final abundant, and as a role very near each other, and therefore tiles can be had cheap.

2. For plantation and cheap European residences, bungalows, and the dwellings of the native population in suburban and country districts and on farms, all having, as a rule, far-projecting roots, the heaves of the attap-palm, the kadjang (a species of huge grass growing on low, marshy river-battones, shallow lakes, and lagoous in vast fields, as I have seen in the swamps of Kassang River, near Malacca),⁴ and sander other tough broad grasses and fibres saitable for thatching, are used and give general satisfaction, being very abundant, cheap, and answering their purpose well. A well-made attap or kadjang roaf will last from three to four years, when it becomes brittle and as a consequence leaky, and must be removed.

and, clucaly, and answering their purpose well. A well-made attap or kuljang roaf will last from three to four years, when it becomes brittle and as a consequence leaky, and must be removed. 3. For the roofs of coal abeds, wharves, warehouses, landings, bazanes and markets, verandas, and other airy, light shed-like structures, having no walls and only posts or briek pillars for support, corregated sheetsiron or fluted zine sheets, this, with steadily increasing tendency is used. This kind of rooting was first introduced here about twelve years ago.

NO PRESENT MARKET FOR BLATE.

As to black slate for rooting, it has been used, to my knowledge, on two new Government buildings having mansaril pools within the last two years, i. e., police headquarters and post-office, one necesantile building, and two churches. This state, as none has ever been kept for sale here, was imported from Wales, where, there being large quarries of it, I am told it is very cheap.

quarries of it, I am told it is very cheap. Firms in the United States engaged in the manufacture and export of slate can easily find out whether they can successfully compete with English quarries in Eastern markets, the cost of freight being about the same from our Atlantic as from ports in England (on sailing vessels, I mean).

Summed up, upon careful consideration and reflection (referring more to my consular district than all India), I hardly dink that the sale of slace for roofing, from any country, will ever amount to much induce to pical part of Asia. But as some will be used, perhaps more and more as civilization, with a higher taste for architecture advances, it would, I think, be well for our American slate exporters to create agencies in the principal pures of fullia, and to forward to them trial consignments (not too small) of their productions. J know of no better way, if they can only compute with English or European exporters. It must be borne in mind at the same time that Calcutta, and perhaps Bombay excepted, we have no American firms in Britisit or Netherlands India, and must rely on foreign merchants for the sale of any kind of American merchandise.

¹J have readin some naturalist's books that the knilling is a pain-leaf, which is obsolving out the case. It grows allout us take an average characteristic out of water; the leaves resemble, in phase and length and breadily, a coru-leaf, but have a gravithe jugged edge. The state of the knilling is about as thick as a corn-statk, and as reading cut.

I would recommend the creation of agencies at the following ports: Calcutta, Rangoon, Madras, Bombar, Colombo (Ceylon), Singapore, and Penang. Bangkok (Siam); Bstavia, Sourabaya, and Samarang, in Java, and Manilla (Philippine Islands).

A. G. STODER, Consul.

THE FREEZING PROCESS AS APPLIED TO QUICE-SAND FOUNDATIONS.¹



RATHER remarkable application of rairigeration was made towards the close of last year by Captain Lindmark, of the Swedish Royal Engineers, who was engaged in the construction of a twined for fout-passengers through a hill in Stockholm, on the top of which were built residential houses. The workmon came num restantial number. The workmon came apon some ground, consisting of gravel mixed with clay and water, which had so little cohe-sion that the ordinary method of excavation had to be abandoned and the works stopped, owing to a subsidence in the carth above, which endan-gored the safety of the houses. Underpinning

Jes flows was out of the question, on account of the great expense. Under these circumstances it was de-oided to frueze the running ground, and to acc actually applied to frueze the running ground, and to acc actually applied. One of the author's horizontal ma-chines, capable of delivering 25,000 cable feet of air per hour was accordingly supplied by Messes. Siebe, Gorman & Co., and was creeted in the tranel as close as possible to the required spot. The innermost end of the tonnel next the face was formed into a freezing-chamber by means of participing which were made a freezing-chamber by means of partition walls, which were made of a double layer of wood filled in hetween with charcoal. In the middle of last September the works were resumed. After the refrigwhich of tab soprember the works were resumed. After the reing-erator had run for 60 hours continuously, the gravel was frozen into a hard mass to a depth varying from five feet near the bottom of the tunnel to one foot near the top. At the crown no freezing took place; and though the temperature at the bottom of the chamber was as low as 40° Fahrenheit below zero, a thermometer placed at the Lop, 16 feet above the floor, indicated 32° above zero. This cir-cumstance however was an advantage rather than ollerwise, because in any case the roof would have had to be supported by planking, which would have been difficult to drive into the gravel had it been actually frozen at that part. The work was proceeded with in lengths actually recent at that part. The work was proceeded with intergras of five feet, the excertaion commencing at the top; and a tempo-rary iron wall, made up of plates 12 inches square, was built in against the face from the top downwards as the cutting away of the gravel proceeded. For 8 feet to 10 feet up from the bottom no protection was needed, as the frozen gravel formed such a hard colid mass that it had to be removed with special tools. After once fairly starting, it was sufficient to run the cold-air machine on the evenesis from 10 to 12 hours uper which excenting after becau raise average from 10 to 12 hours every night, excepting after heavy rains, when much water percolated through the gravel. The machine worked all the time without a single bitch, and delivered the air at a worked an the time without a single inter, and derived the ar at a temperature of 67° Fahrenhuit below zero. This temperature of the freezing chamber was generally from 6° to 15° Fahrenheit below zero after 12 hours' running; but it soon rose to freezing point when the men began to work. After two five-foot lengths had been exca-vated, the partition-wall was moved forward; the expandity of the freezing shamber would thus from 2 000 to 5 000 collie foot. The arch vated, the partition-wall was moved forward; the capacity of the freezing-chamber varied thus from 3,000 to 5,000 cubic feet. The arch-ing of the tunnel was completed as rapidly as possible close up to the tempurary from wall, while the ground was still frozen. This method of driving the tunnel was employed through a distance of ahout 80 feet, with entire success. In the residential house to the north, neither subsidence nor cracks were perceptible three matchs after the tunnel was completed at this point. In the house to the south, the front has subsided about an inch, causing some small cracks in the walls; but this house was not so well built as the other, subsi-dences having taken place in it before the tunnel was commenced. The daily progress while using the freezing process averaged about one foot. 2

Although this is the first instance in which a dry-air refrigerator has been applied for the freezing of running ground, it is not the first has been applied for the freezing of renning ground, it is not the first in which reirigeration has been used for that purpose. As early as 1862 an other machine was constructed by Messes. Siebe, Gorman & Co., for freezing a quicks and met with in sinking a well. In that case pipes formed into a coil of larger diameter than the lining of the well were sunk into the quicks and, which was then frozen solid by circulating cold brine through the pipes. The excavation was then proceeded with, the fining put in, the circulation of brine stopped, and the coil removed. The same plan has recently been adopted by Mr. Foetsch, in Germany, in connection with the sinking of colliery shafts; but instead of a coil a series of vertical importances are used shafts; but instead of a coil a series of vertical iron-pipes are used, arranged in a circle, the effect of course being precisely the same.⁹ For driving the Stockholm tannel, however, it is difficult to see how

From a paper by Mr. T. R. Lightfool road before the Institution of Mechanical Engineers, and printed in Engineering.
 A full description of the constitution of the same is given in The Engineer of April 9, 1886, page 252.
 Further particulars of Postsch's process are given in The Engineer of November 30, 1886, page 417.

freezing by means of brine could have been applied, the excavation heing horizontal instead of vertical.

| TAB | LE A, |
|---------|---------|
| TEEZING | MIXTORI |

| | Ŧ | REEZ | INO 1 | MIXTURNS. | |
|--|-------|------|-------|----------------|--|
| Composition by | Weigh | nt. | | | Heduction of Temperature in Degrees Fair, deg. deg. deg. |
| Ammonium ettrate Water | ** | ** | - | i part | deg. deg. deg. From + 60 to + 4 = 46 |
| Ammonlum chloride | | 14 | ** | I " 5 parts | |
| Potassium bitrata | | - | - | 5° | From 4 50 60 + 10 = 40 |
| Water | 640 | ** | ** | 16 ** | Lune contraction |
| Ammonium chloride Potassium nitrate | 11 | 22 | | Б 40 Б М | 1 |
| Sodium sniphate | 11 | 2 | | A 11 | 1 Trom + 50 La + 1 = 48 |
| Water | - | | ** | 16 ** | |
| Sodium nitrate Nitrie acid diluced | 10 | | 2 | 10 11 | From $+$ by to $-3 = 33$ |
| Acomonium aitrain | | | | 1 1 | 1 |
| Sodium carbonate | | 1 | | Î 4 | From + 60 to - 7 = 57 |
| Fodium shouthout | - 17 | ** | - 00 | 1 | |
| Nitrie acid dainaed | | 11 | 45 | 9 14 | From $+$ 50 to $-$ 12 $=$ 62 |
| Sodium suiphata | | | ie. | A | 1 |
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| Sufiam sulphate Sulphuric acid difuted | - 22 | | | 5 ** 4 ** | Trom + 10 10 + 3 = 42 |
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| Snow or pounded ice Sodium chioride | 2 | ** | | 24 44 30 A | |
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| Potassium altrate | | | | 5 4 | |
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| Ammonium nitrate | | 2.4 | 11 | 5 " | 10-20 |
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| Nydrochloric seid | | 1 | 12 | 8 H 6 H | From + 32 to = 27 = 59 |
| Show | | | 1 | 7 14 | |
| Nitrie and diluted | | | 11 | 4 ** | f From + 82 to - 30 = 62 |
| Calcium ebiorida | 1.7 | | 44 | 4 11 | From + 32 br - 40 = 78 |
| Success and a su | - | 127 | 17 | 6 ee | |
| Calcium chlorids erystal | Hzod | | 6 | 3 ** | Fram - 32 to - 50 = 32 |
| Souw | | 44 | 12 | 3 ** | Prop 1 20 to 51 m |
| Potash in in in | 14 | ** | | 4 | From 4: 32 to - 51 = 83 |
| | | 21/ | BL | 11. | |

ABLE 11.

EVAUGUATION OF LIQUIDE

| Liquid or i | las. | Water. | Auhydrous ammonia, | ic other. | eiher, | dioalde. | liquid |
|---|--|--|--|---|---|---|--|
| Specific gravi vagor, icon with siz = 1.0 | opared 5 | A.622 | 0.59 | 2.24 | 1.61 | 2.21 | |
| Rolling pulat mospheric products deg. Fahr. | BEBILLO, | 212 | -37.3 | 96 | -10.5 | 44 | -2.2 |
| | stmos- | 986 | SHAL | 365 | | 182 | |
| unda Lenu | deg. Faltr. | 16. | tt. | þ. | 3b. | m | 10, |
| A beolate reportementen in pounde for aquere tob as different tenu- pe caturns. | -40 -20 +20 +20 +22 +20 +20 +20 +20 120 140 120 140 120 202 202 | 0.089 0.129 0.234 0.503 0.842 1.685 2.670 7.611 11.625 14.7 | 10.4 30.0 47.7 61.5 73.0 106.0 105.4 210.6 293.7 | 1.5 2.6 3.6 4.5 7.2 10.1 16,2 23,5 45,6 02,0 81,8 96,0 | 12.0 18.7 28.4 36.0 42.5 61.0 86.1 138.0 | 5.7 9.8 16,0 22,7 21,3 41,4 00,2 84,5 117,5 | 11,6 15,4 22,0 27,1 31,3 44,9 60,0 79,1 59,7 |

[We cannot pay attention to the domands of correspondents who for get to give their names and addresses as guaranty of good faith.]

A QUESTION OF COMMISSION. MILPUND, MASS., Aug. 14, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs,- What would be a proper charge to make for services on drawings under the following circumstances: A corporation ap-point a committee to build a building. The committee go to the office of an architect of good reputation and employ him to make

- first, au approximate estimate, second, a sketches and ostimates definite estimate as to the entire cost of building, together with fur-ther sketches introducing changes which they desire. They then decide to huld, and go to the architect and make a verbal agree-ment for plans and specifications at two and one-half per cent. The architect commences work, and has the working-drawings partially laid out, when he is notified to stop until said committee can decide on a change they wish to make, which they say will be completed in a few days. They fully understand that the architect has taken this a tew days. They may understand that the attended within three work with the understanding that it must be completed within three weeks; ready for estimatus. Two weeks pass; no instructions re-ceived, the architect writes to committee, but receives no answer. Finally, four weeks after, they send him a latter and say they have decided to use another architect's plans. All this time the architect has believed, bin another architect's plans. All this time the architect has held himself in readiness to complete this work, and has suffered by delay of committee, who know they were to employ another arch-itent, simply to please one man of said emmittee, and had decided to do so three weeks before they notified the architect of the fact. The cost of huilding was estimated at \$11,000. Now, what would be the charges under these conditions? Please answer in your next issue, FRED SWASEY. and oblige Respectfully yours,

and oblige Respectfully yours, FRED SWAREY. [We trust our correspondent will be able to give this building-correlates a lesson — in economy, at lesst, for we suppose that they do not imagine that in addition to the payment they must make to the architect they are now employing, they must pay our correspondent for the services be has rendered before his summary supercossion as follows: One por ecot for his preliminary sketches; one-lad of one per cont for its "definite estimate," and the afterations in his original ekstches which were made at the conjust of the committee, and a fair per diem for the time spent on the working-drawings. If the specifications were written, which does not appear, we should say our correspondent was untilled to nearly two per cent on the es-timated cost.— Ene, Asign(cov ARCHTECT.]

THE CAPITOL TERRACE.

BROOMMER, MASS., AUGUST 17, 1883. TO THE EDITORS OF THE AMERICAN ACCULTECT :--

Dear Sirs,-Ym express regret that in my note to you of last week nothing was said of the feasibility of lighting some of the rooms from the outside, and observe that "if the real sconomical and practical value of the num [outer] rooms is their capacity as storage-rooms for rarely-visited archives, the matter of external light is of no consequence, and the designing of the terrace is architecturally cor-PRES,

The the observations that led to my note, a doubting view had appeared as to certain points of fact, and my purpose in writing was simply to state massuring disconstances. As to the purposes for which the rooms in question are needed, it is a matter of opiniot. The weight of opinion is strongly in the direction that you suggest. The plan has been under discussion twelve years, and until this year it has not, to my knowledge, been thought desirable by my member of Congress, or any one interested, that the rooms should be one of Congress, or any one interested, that the rooms should be pre-pared with reference to any other use than storage. The first sugges-tion of windows in the outer wall was made by a member of the House, who gave no reason for thinking them desirable except that the terrace would be more ornamental if round openings, with suitable decorative borders, were introduced in the blank spaces besuitable decorative conters, were increated in the static spaces be-tween the piers. Afterwards the proposition was urged by others on grounds of utility. The question thus coming up, the proper com-mittees of the House and the Senale were both of the opinion that the rooms would be required only for storage, and both Houses after-wards acted on this view, voting that the work should go on without change of plau in that respect. Yours respectfully, F. L. O.

THE ALLEGHENY CEMETERY COMPETITION. GALVESTON, TEXAS, Aug. 12, 1896.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sire, -- Would you be kind enough to let me know what set of plans were adopted by the Allegheny Cometery Managers, and, if possible, would like to see them published in your paper. The plans referred to were advertised for up to the let of July. B. G. CHIANOLM.

Respectfully, (Permars the successful competitor will himself reveal his name.- Ena. Auxanuas Ascentreor.)

SI SALECHP

-The curious suggestion has been A NEW USE FOR TALLAN MOSAICE .-A New use FOR ITALLAN MOSAICE.— The curious suggestion has been inside by Mr. Francis Galton, of the London Anthropological Institute, that some of the colors of the Italian Mosaic-workers he employed as standards for describing the tints of the skin of the various races and tribes of mankind. These colors have great durability, mosaics in St. Poter's at Rome having shown no signs of change after more than a century. A great variety of tints is available, there being about five lighted appropriate to the flash of European nations alone.— Exclored.

CARTRAGISTAN MORALCS. - Not long ago some highly artistic relies of ancient Carthage were disposed of at an auction in London. Two of the finest of these are mosaics, in splendid preservation, each about

shree feat square. The one represents a woman robed and wearing a erown of flowers, with a naked youth sitting beside her; and the other, a youth carrying on his shoulders an eagle. These have been called "Peace" and "War," but there seems to be no authority for this. Both "Frace " and " with," but there seems to be no automity for this. Both works are evidently carly Carthaginian, and must have belonged to a period which Carthage held a high position as a numbery of art, espec-jally in the beautiful art of mossic work, of which ancient Greece has left no trace, while the mossics of Rome are of a much later date. It will be remembered that Carthage was celebrated for bet beautiful celwill be remembered that Cartbage was celebrated for het beautiful col-ored mathles, and for the wonderful skill of her artists and workmen, which were known throughout the civilized world, for Carthage was a large city 140 years before the foundations of Rome were laid. It is possible, therefore, that the peculiar art of working in measic may have been ariginated in Carthage, and may have found its way to Rome, where it night have been practised by Roman, or even Carthaginian artists. But, as a rule, the Roman work is very inferior to the Cartha-ginian.— Chambers' Journal.



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THE AMERICAN ARCHITECT AND BUILDING NEWS.

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No. 557.

| AUGUST 28, 1886. Entered as the Post-Office at Restor as Social class matter. |
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| E State ONTENTS |
| SUMMARY:- The Binding of our Imperial Edition The Anarchist of to- day and the Revolutionist of yesterday Proposed Monu- ment to the Franch Revolution Desirable Extension of the High-service System in Boston The Bennington Battle- Monument American Iron Bridges in Australia Ameri- can and English Bridge-designingM. de Lesseps and the Algerian ChottaA Pire-brick Pavement at Stenbinville, O. - Painting Tin Boofs. |
| Painting Tin Roofs. NOTEJ OF TEAVEL-SALAMANCA. 35 AN EDITOR'S TRIP ARRAD. — X. 97 ANCIEST AND MODERN LIGHT-HOUSES. — H. 98 THE ILLUSTRATIONS: — Lenox Library, New York.—"The Bock," Honse at Sakondet Point, R. I. — Tower of Cordonan, France. — Sketches at |
| Salamanca, Spain.—The Cathedral Tower, Salamanca, Spain. —The Casa de las Conchas, Salamanca, Spain. 98 EXPLORATIONS IN THE ONTO VALLEY. 90 UNDISCOVERED BOUENIA. 101 THE LEOS PILLAR OF DIFLET. 102 CONSIGE AND DEMOLITION ACCIDENTS. 103 NOTER AND DEMOLITINGS. 104 TRADE SOLVETS. 104 |

VOL XX.

TE were brought to a realizing sense of the change which the due process of development has effected in the American Architect when, in having the copies for the half year just passed bound up for our own use, we discovered that the Imperial edition, at least, had become so bulky that it would be very undesirable that the issues for a full year should he bound in one pair of covers. We have, therefore, made preparations for binding this edition in semi-annual volumes, and though this step may cotail some extra expense on those who follow our example, we believe that they will find, as we do, that the convenience of having another bound volume ready for use at the end of each six months is well worth what it costs. We regret that we cannot make the price of binding any less for the half-yearly volume than it has been for the yearly volume, but the fact is that the number of double-page plates which require mounting on guards is so great that to do the work properly requires careful handling and much time, so that there is little margin for profit to any one. Mureover, the semi-annual volume of the Imperial edition contains about as much matter as the first yearly volume published, for which our binding prices, since unchanged, were established.

NARCHY received a warning last week at Chicago, which A must have shown the least thoughtful amongst the brutal enthusiasts that in this country the times are not ripe for the success of their idea, and that there are as yet not sufficient causes to induce the great laboring classes to join hands with the professional agitators. The fire is anothered but not quenched, and it will depend somewhat on the self-control of the monied classes how soon their poorer fellows shall find themselves unable to longer contomplate unmoved the unequal distribution of the good things of this life. It is possible that the spread of education and the opportunities of graduating from one class to another which this great iree country offers to all, may always keep the good sense of the community above the danger line, above the fire-damp of social revolution which, nevertheless, will from time to time doubtless catch fire in one section or another, owing to strictly local causes. It is not, however, possible to conceive that anarchy can ever receive here the glorification which posterity accords to the most famous aparchical movement of all passed time-the French Revolution. There was cause, reason, purpose for such a movement in a country and time when all who were not of the aristocracy were the mere scum of the earth. But in a country of which the chief magistrate may rise by peaceful and lawful steps from the tow-path, the tannery or the lumber camp to the most bonored office in the gift of the people, it seems probable that the members of the laboring classes will see that their chances of success depend on their own force of character, more than on extraneous circumstances, and that they will hence always join hands with the middle and wealthy classes in suppressing anarchy whenever it shows its head.

N France, however, though the Communist of 10-day is deserving only of the bullet or transportation, the Revolutionist of a century ago is worthy of all honor, and a movement is now making at Paris to celebrate the outbreak of 1789 by the creetion of a fitting monument. The historical association of ideas, the sentiment of special appropriatoness and the opportunity all unite in pointing to the site of the palace of the Tuileries as the one most suitable for the proposed monument. After remaining for some half-a-dozen years the blasted relic of the madness of the Commune, the palace of Philibert Deforme was at length torn down and its material sold at auction to relic-hunters from all parts of the world, some fragments even finding their way to this country. What should he done with the site has been frequently discussed, particularly since the new street has been cut between the Rue de Rivoli and the Quai des Tuileries, which makes the vacancy even more apparent, and the desirability of the site more evident. The space between the Pavillon de Flore and de Marsan has been utilized by erecting temporary buildings for the use of the municipality, and for the post and telegraph office, until it shall be finally determined how the site can be turned to the best use. Recently M. Chassin, a publicist, suggested that in view of the approaching contouary of the Revolution it would be well to creet a monument in commemoration of the event, and that the hest form to give the monument would be that of a museum where could be gathered together all the souvenirs of that epoch that could be collected, the portraits, medals, paintings, archives, memoirs, biographics and all the thousand and one miscellaneous articles that have been treasured in private families or scattered through public institutions. As for the site for the proposed museum, M. Chassin asserted that none could be so suitable as that where the Tuilerics formerly stood. The suggestion pleased both the public mind and the official inclination, and it seemed as if the scheme would be carried out without delay. But the Minister of Public Instruction, M. Goblet, who at first was entirely in favor of the project, declared, when it came to the point of expressing himself afficially, that the assistance of the Government could not be assured putil the plan had been more thoroughly studied both as to cost, and as to the architectural character which was to be given to the building, and next that so far as the site was concerned, it seemed to him to he much larger than was needed for a building whose contents could neither be very numerous nor bulky. This appouncement, which seems to us to be very sensible, appears to have thrown the promoters of the scheme into unnecessary consternation.

SHORT time age a number of owners of much valuable 1 real estate and the representatives of some of the fire-insurance companies petitioned the Boston Water-Beard to extend the high-service system so as to afford a better protectiou to the valuable buildings in the neighborhood of State Street and Post-office Square, and we have no doubt that the appeal thus made will be ultimately successful. Of immediate result we suppose there is small hope, as we suppose funds for the execution of the work would have to be provided by the city government, which is understood to give its attention mainly to the making of a reputation for economical administration, with a view to its own reëlection, rather than to a judicious considcration of the best interests of the city, which are temporarily ontrusted to their care. This petitioning by men of weight in the Boston community is an amusing instance of the different ways in which things are done in that city and in New York. In New York the cart is put frankly before the horse, the job is everything, the needs are often factitions. When, in New York a year or two ago, the bosses found themselves obliged to find work for their adherents and a means of lining their own pockets, they devised the necessity of supplying the city with more water, so that their followers might find employment in the great aqueduct now building, and they might make a profit through handling the contracts. A water-famine was skilfully talked up, and the danger to health and property was portrayed with all necessary vividness; but as material evidence was needed, they procured it is such a form that the supply did seem inadequate and failing, the pressure on the main being sufficient only to carry water to the first floor of buildings, to the upper stories of which it had formerly found its way. The evidence was irrefutable, the need self-evident, and the aque-duct work put in band. This safely effected, the manipulators saw no further need of keeping the city on short commons, and the normal pressure was once more allowed to have its effect, and water once more flowed from arid taps and iancets. The new aquednet is, of cause, a very far from useless municipal enterprise, although it is doubtful whether it is yet actually needed, but the means employed to bring it into being are none the less amusing. Boston only seeks to have the present highservice extended so as to serve particles of the city which have always lacked the convenience and protection that other parts of the city have enjoyed for years.

BECA CSE of what we said last week about the Benninglon Battle-Monument, Mr. Rinn, the author of the accepted design, found it worth while to bring us a large scale-drawing of the monument as it is now proposed to excent it, for the purpose of showing us that our comments of a year ago were not inappropriate or misapplied, and that our remarks last week, while depicting fairly the original design, which, it seems, is the one of which we saw a photograph, did not describe the latest phase of the design. How far the refinement of line, which is of so much value on paper, will be effective in execution in walls of spliti-face work, we hope some time to have a chance of observing ; but we fear that even if in itself it is successful, it would be more so on a site where its qualities would tell for all they are worth; that is, we have a feeling that the obelisk is not the hest form to adopt for a site such as we understand the one at Bennington to be. It seems to us that a three-hundred-foot shalt of the proportions chosen will look too thin and uccelle-like, and that in the absence of anything to give it scale it will lack that which gives to the Bonker Hill shaft whatever it possesses of interest as a structure, if not as a design.

THE English engineers are considerably exercised over the fact that the contract for a large iron bridge in Australia,

to cost two million dollars, has been awarded to an Amer-ican bridge-huilding company, but, with their usual fairness, instead of trying to depreciate their rivals, they seem to be endeavoring to learn for their own improvement the reasons for the superior economy of the American methods of bridgehuilding. The principal reason, which includes, perhaps, all the rest, is certainly to be found in the great experience which American specialists have had for the past twenty years in bridge construction. With us the work of designing iron railroad or highway bridges rarely falls, as in Europe, upou engincers in general practice. The volume of the bridge-building business in a country which builds three or foor thousand miles of railway a year, and reconstructs nearly as much more by the substitution of iron for wood in the smaller bridges on the line is so enormous that it has become a specialty in the hands of five or six great corporations which employ at high salaries the best engineers to he had and maintain immense foundries and rolling-mills where nothing is done except to manufacture eye-hars, lattices and the other members of bridge construction. The competition between these corporations is so great that the ingenuity of their engineers is taxed to the utmost to reduce the weight and cost of the bridges which they design to the lowest point consistent with safety, while the correctness of their construction is practically guaranteed by the same rivalry betweep the managers of each corporation, always on the alert to discover defects in the work of the others, and the natural consequence'is that the skill of men of ability concentrated for years in sharp competition with others of equal ability upon a single subject, has produced its natural result in bringing to great perfection the details of all the processes re-lating to that subject.

MilE most obvious difference that the English engineers find hetween their own systems of bridge construction and

that of the American engineers consists in the extensive use of eye-bars by the latter for all members which have to endure a tensile strain. It is usual in American bridge-building shops to lay out the lengths of the different members with great accuracy, one sixty-fourth of an inch heing, we believe, the maximum variation allowed, and eye-bars which are gauged and drilled at the shop and put together with turnod steel pins can be fitted with far greater accuracy and are therefore put together on the ground much more quickly and securely than the old-fashioned riveted members which are still used abread for resisting tensile strains. Although the Americane have sometimes been represented for allowing the safety of their

bridges to depend upon the strength of a single pin or bolt instead of securing them by a multitude of rivets, the failure of one of which would not involve the ruin of the structure, the construction with pin-joints allows, or rather invites a care and accuracy in the inspection of every part which, perhaps, do more to promote real scenrity than the habit of depending upon the indefinite and uncalculable resistance of riveted joints. A correspondent of *Engineering* suggests further that the practice which American bridge-builders have had in designing bridges for single-track railroads has been of value to them by obliging them to take careful note of the wind-pressure upon these narrow structures, and to provide against it by a particularly well-considered system of bracing and strengthening.

WE understand that M. de Lesseps has succeeded in having a large part of his new loan of one hundred and twenty million france taken up, mainly it is said by females of the peasant class. If half that is said about the real condition of affairs at the Isthmus is true, this enterprising enthusiast is likely to prove one of the greatest moral scoundrels of the age, and we do not envy him the objurgations which, when failare is at length acknowledged, will shower upon him. But there are some things which even the magnetic de Lesseps cannot accomplish, and we are not surprised that in face of the doubtful condition of his undertaking at the Isthmus of Pauama the Tunisian Government has refused to allow him to undertake the flooding of the chotts that lie between the coast of the Mediterranean and the great desert to the south of them. M. de Liessops estimated that the cost of digging the canal that would be necessary for this immense irrigation scheme would be forty million dollars, which he probably looks on as a more bagatelle, but which the canny Africans seem to believe could hardly be raised by a man who already finds it hard to raise money for the prosecution of an enterprise in which the whole world is interested, and of which the bonds and securities can be bought in any market, if any one thinks them worth the purchase.

T is reported from Steubenville, Oldo, a town of some twelva or thirteen thousand inhabitants, that for two years one of its main streets has been paved with fire-brick, and, under such traffic as a town of the size affords, has given better satisfaction than any material yet tried, wearing well, being comparatively noiseless, and giving a good foothold for horses. Its chief recommendation, however, seems to be its cheapness, as it costs only eighty-three cents per yard to lay it, as against the two dollars and a half or three dollars which Belgian blocks cost. The bricks are laid on edge, on a four-inch bed of sand, which in turn is spread over a hed of gravel of the same thickness. Paving bricks have been used for street pavement before, but never with very great success, as it did not seen possible to get bricks of even hardness, and just as soon as the softer of the bricks began to give way, the wear at that point increased very rapidly. With fire-bricks it may be possible to socure a more even burning, and perhaps the color of the brick makes it casier to call out the soft ones. The Steubenville clay may contain an unusual amount of iron, and so makes a more compact and more resisting brick than is to be found in other places, for there are many ordinary bricks that will withstand as high a crashing strain as the common fire-brick.

LITTLE paragraph has been going the rounds of the tech-I nical journals about the painting of tin roofs, which seems to contain a valuable suggestion. Most persons suppose that a tin roof ought to be left exposed to the weather for a month or so, until the iron of the plates has corroded enough to cover the tinnell surface with a tinge of rust, probably forced through the porces of the coating. The theory of this notion seems to be that paint will not stick to a fresh surface of tin, which is upt to be greasy as well as smooth, and that the slight roughness given by the rust is of value for holding the paint; but the writer of the paragraph in question believes that if painting is delayed until exidation has begun, the action continues beneath the coating, until the plates are destroyed, while a layar of paint put on over fresh plates would defend them for an indefinite period from the commencement of oxidation. There is certainly a possibility that this view of the matter is the correct one, and architects, who have many opportunities for observing the weathering of roofs, might do their fellow-citizens a service by investigating the facts with care.

NOTES OF TRAVEL.

SALAMANCA.

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color; a land whose remembrance after a rapid visit could be fairly epitomized by some of the fans one sees in the Madrid shop-windows,

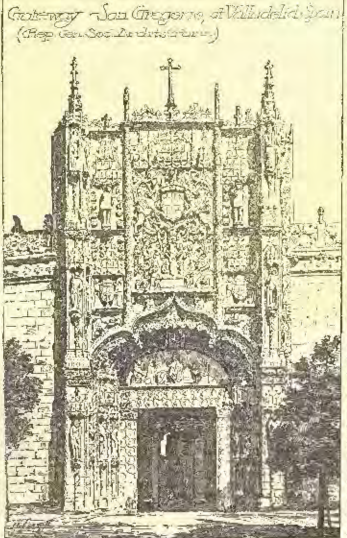
distortated with a few shapely fig-preschal in vivid colors, a machilla thrown over glossy, black hair, a background of rich, old, sunlit architecture, and, perhaps, at one side the durk shadow of the pa-tion's curse - the hull-fight.

But to most people the name of Spain calls up no other thought than of the tairy-like inlyls of Anda-Insia, the women fail Mourish arch-They forget that Spain itectore. was ruled by the Goths before Mohamet was born, and that this style, beautiful as it is, was never more than an exotic, whose growth ceased the moment the Moors repassed the Stratt of Gibraltar : and even of the many architects who yearly visit Spain - for it is no longer the serve incomitu it was to the profession a generation ago - few ever go farther north than Madrid; and yet the old kingdom of Leon, up among the northern mountains, is full of interesting and valuable old work, there being hardly a village but has at least one good bit of architecture. Avila, Zamora and Toro are especially well unlowed, while chief of all is the ancient city of Salamanca, "muy noble y muy leal," as its dr. vice reads, a city so full of good architecture and so little disturbed in its quaint old habits and cus-come by the march of what in Spain is called modern civiliza-tion, that for the architect as well as for the simple tourist it can fairly be termed the most interesting city in the whole realm. there is one other equal to it, it can only be Toledo. The southern cities have one or two huildings to study from, while Salamance has twonty. In Andalu-sia, studeo and whitewash take the place of honest masonry, while in Salainanes everything is built with

I is difficult to write or speak dispassionately of Spain, or to measure calmly and fairly the architecture of that wonderful country Considered from Italian or French scandards of taste, a major portion of the work would be prononneed dnahtful if not decidedly bal; and yet one never feels like establishing architectural comparisons between Spain and any other country in the world, and the critic must be coldblooded indeed who would undertake to judge and analyze such examples as the Court of the Lions at Grenada, nethu thousand-columned mosque at Cordora. Somehow, even the humbler things become glowified by Span-ish associations and surroundings, so that a very little attempt at architectural adornment will secur to count for much more than would be expecced anywhere else. And theree it comes that not an actist or architeet can visit the country without, to a greater or less extent, losing his head over the delightful surprises that await him in nearly every city of the peninsular. Spain is the paradise of the impressionists, the courtry of bright, dazzling glimpses, and unaxpected, bewildering beauties;

which meets one at Toledo and elsewhere. The best efforts of Spanish architects have been put forth at Salamanez. The city has not a great deal of work of the periods ante-dating the Renaissance, as the city was in great part destroyed by the Muors about the diriteenth contury; but Allonso VI, and especially their Gathelie Majesties, Ferdinand and Isabella, made it so great and rich that wars have passed very lightly over it over since. It has always been a weakby city, and the old Spanish traditions have been better preserved here than perhaps any-The railroad came in only a few years ago, and seems where else.

Where ease. The failes right in the old ways, thus far to have made little change in the old ways. To attempt a detailed description of the eity whose architectural riches gained for it at one time the name of the Spanish Kone, would be a task quite outside the limits of this paper. Only a few of the more notable editions can be considered, and first of there is natu-rally the cuthedral, a great pile created on the highest ground of the city, rising with considerable grandeur above the house-tops and crowned by its bity dome. The view shown by the sketch is from a road some distance to the rear of the choir, and is, perhaps, the best that can be had, as the streets are too crooked and narrow to permit of a general survey from any other direction. The cathedral was began in 1513, and the construction continued through more than two centuries, in a style which is Gothe in all its main ideas, though two centuries, in a style which is Golile in all its shain liters, though influed with so strong a Remissance feeling that it becomes almost a style to itself. It is, indeed, a rather corious mixtures. The Jac-ade is completely covered with work; the arches at the portals are pointed, and the foliage and monthings are cartainly not Remaissance; but the bas-reliefs and computers are almost classic in their purity, and the arrangement of the parts of the Jacade and the schemes of decoration are as thoroughly Remaissance as anything could be. The effect, while confused and threame in its entirely, is plusion and deeffect, while confused and threasure in its entirety, is plausing and de-inste in detail. The down, over the centre of the church, is of two late construction to be anything but pure Remissione. The tall lower at the left has a rather endous history. It was built after the design of Churrigaera, an architect who was noted more for the ex-travagant explorance of his ideas dum for his good laste; indeed, the name shurriguerous is used to designate any piece of Spanish architecture which is wildly beroque in character. Fortunately, the



a beautiful, smooth-grained sandstone, of a warm burnt-sienna color, capable of being carved with the fineness of ivory, and resisting the weather so well that even after six centuries of wear the work is as fresh as though out yesterday ; hence, there is none of the dilipidation so effective ; not a hammer-stepke wasted, not a moulding which does not count for all it is worth, not a leaf of carving misapplied or lost; no obtrasive forminations, and yet with no fack of rigor. Well propertioned in every respect, the design is a noble exponent of a nobla

municipality of Salamanua because darment by the terrible earth-quake at Liebon in 1755, and fearing that Churrignera's tower night some day come tambling down about their heads, they took the strange presention to enease the lower portion in solid masonry, having it as it is now, whereby the effect was greatly improved, as the earlier work was doubtless of a character which would g in by obliteration. The low empla in front of this tower is a portion of the old cuttedraf, for Salaoranca boasts of two cathedrals. The old-er building is of uncertain age, but probably dates from about the end of the eleventh contary, being enticely Romanesque -- perhaps the best and purest example of the style in Spain - and quite equal in excellence to Freuch work al thu corresponding period, though a Frenchman would hardly be willing to admit it as such. The monldings are good and well closen; there is all the simple dignity which is so pleasing in the French work ; the little carving employed is judictorely chosen, and the central tower is really a choff water of its kind. In general disposition this towar is not unlike that of our own Trinity Church in Boston, though it is on a somewhat smaller scale. Is is circular in plan, with turrets at each diagonal, and slightly pro-jected bays, capped by steep ga-blos. The roof is of stone. The tower is so hedged about by the constructions of the new cathedral, which enclose it on three shies, that it is difficult to find a position from which it can be viewed to ad-vantage. The windows are in two tiers, fhough die lower is so hid-den that it can handly be seen from any point. The iterails are from any point. The details are choroughly unjoyable, if each an expression may be applied to arela itectural forms-so simple and yet

style, and an example which an American student can afford to neglect. The obl cathedral has been very thoroughly published in the huge and exhaustive work issued in folio by the Spanish Government under the title of "Monumentos Arquitectonicos de España." The interior of the old cathedral consists of a three-aisled nave.

The interior of the old cathedral consists of a three-aisled nave, with one transent (the other having been absorbed into the atore moern church) and a short apsis without aisles. The design is perfectly plain, there being only a few carved capitals in the nave and a hold attempt at design in the interior of the copula) not very successful, however. The new cathedral was built immediately adjoining the old, the north walls of the latter serving for buth, though the sharp rise in the ground necessitated a difference of losed between the two of eight foot or more. The interior of the new cathedral is more purely foothic in character than the exterior, but it has not as much interest, heing more precise and mechanical in design, and aftering little apportunity for the pleamesque. The effect of the tail may, with its high, slender-shufted piers, might not be bad if one could rightly appreciate it; but, as in nearly all Spanish eluminer, the view is broken by a high, marble serten of clavorale late Remainsance design, which entirely enclases more them theresparators of the nave sign, which entirely enclases more than theresparators of the nave.

In plan, the cathedral is three-aisled, with lateral chapels all around. The elapter-house, built in a randoling fashion about a small cloister adjeining the out cathedral, has a number of attractions : some interesting old woodwork t some early iteraissance formittice, excellently designed; and in a side chapel, coelosing the temb of one of the early bishops, a tall screen of wrought iron, the most elaborate and the best of the many good examples of immwork with which Spain abounds, but, unfortunately, in so dark a place that it can be with any soccess; at loast, on phonographer has yet been enterprising energies the actempt it, though for that another not one-quarter of Salamanna has been photographen.

Access the strend from the cathedral is the university, an institution which is but the chadow of what it was in its palmy days. It is ascreted to be the oldest of its kind in existence. During the fourments reamary it stood second among the four grean universities of Loronge. Paris, Salamanca, Oxford and Bolugus — and claimed more than ten thousand students. The old buildings and the different more than ten thousand students. The old buildings and the different more than ten thousand students. The old buildings and the different more than ten thousand students. The old buildings and the different more than ten thousand students. The old buildings and the different is underscarcely over three hundred. Architecturally, however, the university has changed but little during the past three centuries and a balf. The principal or western façade was cretted by Perritonal and babolls, and uf all the overwrought pieces of work which Spein has produced, this is certainly be far the most claismate. The disposition is simple enough below, a double doorway i abave, a wall, perhaps thirty feet in height, without a window or opening of any kind, but every lich of the space envered with curved ornamentation-Springling from corteds at each side of the deorway are wide plasters extended the whole height of the facade. The woll is crossed by two lines of string courses, and the first and second hodizontal divisions above the doorway are subdivided by plasters into fire panels, filled with armorial bearings, metallising courses and finely designed arabosques. The oppariment division is coupled in the centre by a make calebrain a group which represents the pape giving sametion and privileges to the University, while on each side are other metalions and more claberate arabresques. The whole facade is economed by a with consides. But a mere doscription can give very litch idea of the character of the design. It can only be compared to one of these travey cases which are sometimes found in mineums, caved and ornamente

There is less to the interior of the university than one might expect from its past magnificent history. The apartments are arranged about a quain, sunny, old contryard. Towards the front is the library, closed off by a handsome wrought-iron grifte. On the right is the chapel, lung with rich tapestries, and fitted with good wood measure and inlays; and on the left are some of the old class-moms preferved in exactly the condition they were centuries ago, with the same narrow, wenden benches, and much-be-backed and carved desks which served when Fra Luis de Leon was the foremost teacher of the land. To the west of the university is the Institute, formerly an annex of the larger school, a building with an interesting contryard and an elaborate entrance-way. The property once excupied by the university is onice extensive, but most of 14 having been converted into dwellings, there is fittle of architectural value aside from what has been already noticed.

Of the many interesting churches which Salamanca possesses, San Estaban or Santo Domingo is the most claborate, after the cathedral. The façade has the same fach as that of the university; an excessive richness of beautiful details bally combined. Some of the statues which much mesenbles the colorated statue by Veit Stass, in Nuremberg. The interior of the church has the peculiarity, almost might in a bread gallery over the currance. The large cloister adjoining the church is quite interesting in its way, lacking the richness which marks the exterior façade, but composed much being installed in a bread gallery over the currance. The large cloister adjoining the church is quite interesting in its way, lacking the richness which marks the exterior façade, but composed much better and with a general officit which is quite charoning. There are few Remissance cloisters in Europe, and lewer yet which have any thing like the picturesque value Santo Domingo passester. The conditions here are exactly the reverse of what they are on the exterior. The details are not very good now will chosen, and the whole charm depends upon the general chemic, perhaps also car a little on the effect of the flowers and shrake growing in wild profesion in the open curre, and the sittlying inflaence of the wave. Spanish studies, which will do to much for basil or indifferent architecture.

The past weath and importance of Salamanea is well illustrated by the number and the architectural merit of the many private dwellings which still exist; buildings which an itulian would to me palaces, but which the Spaniards are content to designate as simple cases. The mest increasing of these is the framous Case de las Conchas. [See Illustrations.] A design more thoroughly Spanish could havely be found anywhere; the Spanish type which knew just when to stop, which concentrated its on amentation in a few spots; a couple of irost-like iron griffes before the lower windows; a single, while doorway crowned by a control-size set in a rich, late Gothie frame; a few tail, multimed windows, with a little elaboration of travecy in the head, each different from the other, but perfectly haruonions; a flourish of samorial bearings at the angle, and a broad wal, unlatkin by the slightest diaffing or string-course, but studied all ever at regular intervals with buildy-carved couch shells in high relief, coulders of some pilons pilgrinnge node by the master of the house. In any country but Spain, who would date do a thing so sine ple and yet su effective?

The Casa de Maria la Brava is an example of a type which is reposited a number of times in Salamanez; a design which is interesting as showing how a very little work, rightly dispaced, can sometimes make a very effective façade, and also as an illustration of the value of a single, broad, round arch, without monthings or ornament whatever, nothing but good proportions and wide yousselfs. Nowhers else in Spain is the simple, round arch used as effectively as in this eity, and there are a number of houses having even less work than the Casa de Maria la Brava, sematimes nothing but the big, round arch and the wide archestones, which are fall of quier interest. The Spaniards were never airaid of heavy masonry, and did not bestate to make the verseoirs even wider than the deerway itself, if they thought an effect was to be gained thereby.

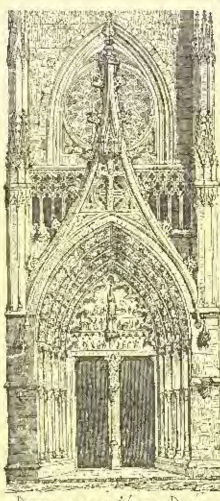
The architectural wealth of Salamanea is fully appreciated by the natives, as well as by the travellers who have that the good formule to study it. Castalar wanted to make the city the sent of the national architectural academy, which now hasguishes in bleak, art-less Madrid. Surely no other city of Spain is so well calculated to inspire the student, to give one valuable ideas of good construction as well as of good design, of rich elaboration as well as of effective, stouied simplicity, and to one visiting Spain for the first time no better advice can be offered than was given by a heading Madrid architect, a man who knows the country in every detail: leave out Cordova, omit Seville, if you must, but do not fail to study Salamanea.

C. H. BLACKALL.

Moveren Reast or Grantre.— Saturday, July 24, was the organized of one of the periodical blasts which takes place at the granite quarries on Lochtyneside, leased to Measts A, and J. Fail, paving contractors, Glasgow. At present two quarry, near Crarae Pier, and the others being Enrosce quarry, between Grana and Inverse, the soul of the Dake of Angyll. It was at the last-named quarry that the "monster blast" in question took place, the smooth of gunpowder employed being 4 ross. An in-going "mine" had been driven to the cost of almot 40 feet, and from it there were driven into the rock two diverging chambers are passages to accommodate the puwder. The total length of the mining was about 00 feet, the east of which was about 120%. The ignition of the gunpowder was effected by means of an electric dry battery, which was worked in a secoluted spet, at a distance of about two hundred yards from the portion of the like that was to be erupted. They were a number of workment's houses in sumewhat close proximity to the quarry, and within a short distance of the sea-shore, but they were vacated at the time, the nearest person being the aperator of the battery. When the explosion of the pawder was effected the whole face of the montain-side began to more, and the report, which was terrific, boully reverberated moonget the neighboring bills. It was estimated that the quartity of rock that was remaved reached something like 100,000 tons, which will furnish shifters are to be charged with no less than 7 tons of ganpewder. This system of blasting has now been practiced to excellent purpose on Lochtyneside for many years, the origins or of it being Mr. William bring the and the move the practiced to excellent purpose on Lochtyneside for many years, the origins or of it being Mr. William bring the any driven do feet into the billside, and the divergent chambers are to be charged with no less than 7 tons of ganpewder. This system of blasting has now been practised to excellent purpose on Lochtyneside for many ye

AN EDITOR'S TRIP ABROAD.1-X.

MUNICH.-NUREMBURG.-FRANKFORT.-COLOGNE.



DODRWAY OF NOTRE DAME DE LÉPINE FRANCE.

De LEPHVE TRAME. It is perhaps fortonate for the people of Munich that matters turned out in that way, as Classical houses would have cost them a good deal more than those built either after the Berlin model or in the picturesque fashion native to the country; but the difference between this total disregard of the brilliant example set by the king's architects, and the rapidity with which Greek elassicism, in preticular, spread over England at a little earlier date, is curious. It is rather saliefactory, at least, to find that the mode of decorating important etructures with exterior freeces, which was set in the old Tinakothek, is not likely to be followed hereafter. Even now, nothing remains of Kanthach's great pictures on the from except a few pale patches, which one with difficulty recognizes as having once been connected; and those on the ext and wast sides, although in much better condition, show signs of approaching dissolution. The two pictures on the north side are still bright, indicating that the sun is here the most efficient agent in destroying the colors; while the painted tympanum of the Residenz Theatre, which faces mearly west, has lost nearly all trace of the free from the lower partien, where the westerly rains, joined to the spartering from the horizontal cornice, have been most effective in washing away the surface.

By far the must satisfactory of the royal buildings in Manieh, to my mind, was the little Allorheiligen church, where Klenze was allowed to use his classical knowledge and his architectural capacity together, he composing a small church out of the clements of a Roman bath, or, perhaps, with the features of the later busilies, which were themselves adapted from the bath construction. Nothing could be simpler than the arcade, of two arches only, which supports the low-domed ceiling, or than the way in which two columns in each hay, separating the nave from the sieles, eacry the gallery which runs across at the impost line of the great arches; but it would be difficult to imagine anything more architectural, and even without the splendor of the gold which covers nearly everything above the spring of the great arches, the building would be one of the most effective ever erseted.

From the wide, pleasant streets and handsome Renaissance buildings of Munich to mediaval Noremburg is, materially, a very easy step, and half a day is enough to bring the traveller, thed of palaces and classicism, into the shadow of the tower which guards the nar-

Continued from page 85, No. 5%.

CONSIDERING amount of money which has been spent at Munich by the last three kings of Bavain what they ria, probably supposed to be the promotion of architecture, it is surprising that their achievements should have had so little influence upon the cur-rent huilding of the city. In most places any important archi-tectoral work is soon reflected on all sides in humble initation of outline or detail, but the costly clas-sicalisms of Klenze and Galener stand siditary in the midst ol scenetares as different in design as they could wall be. Even the great Grecian group formed by the Glyptothez, the Propulses and the Exhibition Building, which might have heen expected to influence the character of the new quarter which has recently sprung up around it, looks now, surround-ed as it is by streets which might have been transferred there bodily from Berlin, stranger than when it storal in almost apea ground.

row gute of Albert Dürer's town. Of all the cities in Europe, Nuremburg most certainly be the one where the sketcher finds most occupation. To say nothing of the endless rariety of light and shade afforded by the crockedness, narrowness and steepness of the streets, nearly every house differs from every other in the shape of its roaf, its guble or its dormers, its have, or the way in which it is corbolled over the street, while just enough spice, in the shape of the corrected over the arrest, while just enough space, in the shape of the round towers or hardements of the walls, or a bridge, a clurch-spire or fountain here and there, occurs among the h-use-fronts to prevent them from ever becoming threams. Moreover, to the constant inter-est of outline and shadow, which might, perhaps, he approached in some other old cities, Noremburg adds a heaty of detail in which it issue ather old cities. Noremburg adds a heaty of detail in which it issues thand unrivalled. It would hardly be too much to say that must stand unrivalled. It would hurdly he too much to say that there is not a bouse, ancient or modern listic the walls, which does not exhibit some charming bit, either of carved workwork or of wronghteron work, or a clever lead water-sport or gargoyle, or some other effective and original dovice. In irouwork, more espe-nially, the Nareadorgers may claim superiority to the people of any other place. It would not be surprising in any German town, to find other place. It would not de surpresentinary exectionee, but here all some places of wronglu-iron of extraordinary exectionee, but here all house will have its cellar door hung with straphinges, whose ends are prettily cut and oncled, while its more ambitions neighbor will have a grille at the front entrance composed of bars, not only interlacing in pretty patterns, but flowering at the ends into beautiful resettes, hammered and marked with patterns, which form extremely delicate yet effective spore on the surface of the grating. Some of the work, as, for instance, the entrance-gate to the "Peller House," shows remarkable skill, not only in design, but in the drawing of the profile fares, which, rulely repeased with the haumer to give them sub-stance, alorn it have and there, and the variety and logenaity dis-played in the more modest examples are almost infinite.

In Nuremburg proper, that is, the city within the walls, there are no new buildings of importance, and those in the new subarhs, outside the gates, although pretty in the way of therman city houses, and in some cases very bindsome and costly, are not otherwise remarkable, so that it was not nucl we arrived in Frankfort that there was much material for ealm criticism. There is more old work left in Frank-ior than 1 had supposed, and many of the streets, lined with houses which advance over the provement in three or four successive projections before the gable is reached, are picturesque, even after Naremtions before the gable is reached, are preserved and invaciers which burg, while some of the curving on the sumsales and invaciers which support the projections is extremely effective; but most of the baild-ines in the site date from a comparatively recent period. The more ings in the city date from a comparatively recent period. modest of these, although far from showing the elaboration or the picturesqueness of the abl unes, are often very clover in their way. Nearly all the raoling is done with slate, and slates are used with an originality which is full of instruction for those who have to treat shingles in a similar way. Among other things, it is very common to give the gables of the narrower houses a sort of Elizabethan profile, and slate the front all over, down to the level of the cornice, or rather, to a seriar concrete a little higher or lower, forming the voprating, to a string-soldies a time ingler or lower, to thing the op-ing of the gable also with states, and slating over the window-frames to the very edges of the openings. The slates not being square, but slightly numbed at the ends, gives a very pretty effect, and in many cases other hands and hunds of slate cross the lower part of the In rooting, it seemed to be the universal practice to lay the honse. honse. In rooting, it seemed to be the universal practice to lay the states disgonally, at an angle of about thirty degrees with the ridge, according to the pitch of the root, for the sake of dispensing with meral flashings, which were rarely to be seen. In claining up against the sides of the dommers, as the rowe of state approached the inter-section of the side of the dormer and the root at a right angle, it was only necessary to put a farring, of triangular section, in the angle, to enable the rooter to slate continuously from the root over the forcing and disconable up on the wile of the dormer trimming off the furring and diagonally up on the side of the dormer, trimming off the states when he arrived at the front of the dormer, and, in the same way, the pitch of the dormer roof was arranged at such an angle as to bring the valley between the dorner roof and the main roof parallel with the direction of the courses, so that the overlapping slates iollowed each other without a break down the roof, and user the dormer to the edge. The first buildings arranged in this way that I noticed were old ones, and the dormers, from which the states had considerably decayed, had a picturesquences which was not without a suspicton of leakiness, but on investigating incluer, in the Sachsenhausen suborb, I found that the same system still seemed to be held in favor.

The modern part of Frankfort, which far surpasses Munich in its air of wealth and eivilization, is full of interesting work. The largest of the new buildings, and one of the most beautiful to be found anywhere, is Lucac's Opera-House, which has a splential situation, at the junction of one of the most important streets with the long, carrow park which nearly encircles the city. Being surcounded by streets on all sides, it has necessarily four fronts, but each front is a highly-studied and elegant composition, and the two ends are of extraordinary richness. By a happy inspiration, variety is given to the work by making the decoration of the ends depend mainly on shadow and sculpture, heightened, in the entranes front, by the gorgeous coloring of the celling of the loggia, which, as in Paris, occupies a position over the doors, while the sides, aldough ornancented with a very rich order of pilasters, receive their main inierest from the beautiful sgraffic decoration, in dark-brown and white, with which their panels are filled. This sort of mixed plaster-work has always seemed in mu a daugerous thing in meddle with, and some of the examples that i have seen, by their glaring reliness, had confirmed me in that idea; but it is used here so holdly and with such admirable skill and success, as certainly to elevate it to a high rank as a means of obtaining architectural effect. The last German building of special importance which we wore to

see was, perhaps, the most interesting of all. I did not linger many see was, perhaps, the most interesting of all. I did not linger many minutes in Cologue before lastening to see the completed cathedral, and was well rewarded by the first impression of it. Certainly, whatever criticisms may be made in regard to its originality of de-sign, or the merit or demerit of its details, Cologue Cathedral is now the greatest building north of the Alps, if not in the world. Un-doubtedly, many of the English cathedrals are more picturesque, and much of the French detail is more interesting, but in meinter country is the security as theorem. much of the French detail is more increasing, but in writter country is there anything so thereagily satisfying to the architectural mind as this vast and complete composition. As one stands before it and takes gradually into his mind the nobility of the online, the skill with which the parts of the enermous spires are beld in their due re-lation to the whole, and the admirable propartion of the entrances, he feels, as he does in the contemplation of none of the mutilated French cathedrals, at least, that, whatever smatters may say, these are the main things in an architectural composition, and that were detail is alogather a secondary affair. However, at Cologne, the detail is anything but mworthy of the clurch. It has often been with the to be a French cathedral of German soil, and there is very little said to be a French cathedral on German soil, and there is very little of the German interlacing "stranp tracery," which Mr. Forguesan used to dolike so much, while most of the cornices, gargovice and other corriched exterior work would do no discredit to Paris or Amiens. That the scalptore about the doorways is cold, and too much subordinated to the architecture, is perhaps true, but the por-tals are so beautiful in their lines, and in the play of light on the correct nonlines, that one is easily reconciled to a link lack of covered monthings, that one is easily reconciled to a titule lack of originality or "phonetic" quality. Inside, however, the lack of originality of the exterior is containly

made up by the improvidea of placing statues at the foot of the vaniting shafts. The interiors of French cathedrals are generally uninteresting, as compared with the exterior, and the architect of Cologae, if he had been content with copying, might well have been eatisfied with the elegance of perpenditur which he had succeeded in scentring; but he seems to have fell the need of some movement and interest near the base of his piers, and, by placing his statues against them, he not only obtained an admirable richness and solidity of perspective effect just where all brench calledrals lack them, but added much, it seemed to me, to the lightness and apparent height of the colling. If he had used the sames with less discretion, as, for incolling. If he had used the statues with less discretion, as, for in-stance, at Milan, where they are plastered in humps around the piers, they would have done more harm than good, and in the photo-graphs of Cologne they appear as least of questionable value, but in the real building they are exactly right, just large enough and just high enough to give the effect desired.

ANCIENT AND MODERN LIGHT-HOUSESI---IL

TOWER OF CORDONAN.

T is to Monsieur Belidar, Colonel of In-fautry, Chevalier of the Military Order of * St. Louis, etc., that we are indebted for the best description of the Power of Cordinan. The following account is taken from his "Arch-itecture Hydraulique," published in 1777, "with the approximation and privilege of the King." He says:

"Since the superb light-houses built by the ancients, there has not appeared one more august nor of more impertance than the famons Tower of Cordonan, heated on a rock in the sea at the month of the Gironde, to aid the entrance and exil of vessels in the two rivers, Gaconne and Dorlogne, whose confin-ence forms the Gironde. Without this tower many vessels would be wreeked. It serves as a beacon during the day and a light at night, to guide the ships, and to provent them from When Conversary when the sector of Cordinal, and the prevent them from the visinity. There are but two passes, the one called *le pas des anes*, between Saintonge and the tower of Cordinal, and the other be-tween the same tower and Medice, named *le* are to game and a passes of the same tower and the same to the same tower and Medice, named *le* are to game and a passes of the same tower and the same to the same tower and Medice, named *le* are to game and a passes of the same tower and the same to the same tower and Medice, named *le* are to game and the same tower and Medice, named *le* are to game and the same tower and Medice.

pas de grane, both equally dangerous. which it is built is 500 to set in length from north in south, and 250 to set in width from east to west. The sea, in its vicinity, is filled with sunken reefs, covered with three or four feet of water, against which the wayes break with great fury, making the access to the tower extremely difficult.

"This magnificent lower, rising 169 feet above its base, was com-inenced in 1584, during the reign of Henry II, by Louis de Foix, a celebrated French architect, and finished under Henry IV, in 1610. Sailors deem this light-house the finest in Europe, but knowing any

· Continued from page 16, No. 500,

other more magnificent, or as hold in construction. As can be seen by the plan of the tower, there is a platform, surrounded by a circular well, against which are the various buildings for the residence of the four keepers and for the storage of supplies; the latter contains six months' provisions, and there is a fine cistern for eatching an anople supply of water from the tower. In the centre of the platform is the basement floor, containing a large room, two closets, and form is the basement hoor, containing a large room, two closels, and small room. Undernoath are the collars and the distern. The first theor, which is called the King's Appartment, comprises a vestibule, closels, and other conveniences. The second story is occupied by a chapel, where mass was said when the weather permitted a priesr to land. In this chapel were the busis of Louis XIV, and of Louis XV, placed there in 1785, with a ground Latin inscription containing a condensed history of the tower. There is also a linst of Louis de Foix, over which is the following inscription in a large frame :

T which is the following inscription in a large fr ¹¹⁴ Qivité ladmire ravi cost avyre en mon coviage Mon de Poly mon expetitest en estonmement, Ponte duns les pensites de non farchdenant. La genril lugdnieux de ce superio covrige La fi dissorri en lav et dur noret hagage Te va lovant sybil en ce polat mekmentent Qire iv totdes les floredy groudeux element Er dy unvin Nepitar la temporte et l'orage O trois quarte fois biennevieux ten esprit De ce qu'an france d'esprite et l'orage Ty t'er acquise par la bondeur inni Qivi of finite point que ce plane de gloire Ev te code point avec en plane de gloire du of divise par la bondeur inni Qivi of finite point que ce plane de gloire La mode finisement et code finex." seriptim is unnecessary of the beautiful architet

"A description is unnecessary of the heautiful architecture which forms the interior and exterior decoration, it being easy to judge of it from the section and elevation. I will only add that the arms of France are on the front of the first story, accompanied by two statues, one representing Mars with his ordinary attributes, the other a female figure holding a paim in one hand and a diadem in the other. Lower are two niches; in the right-hand one is the bust of Henry 11, and in the other the just of Henry 1V. The partico is opposite the entrance to the platform; an the opposite side is the staircase, partly built in the thickness of the wail, and partly outside.

"For more than a contary this tower was the admiration of all commissions, but at length, the heat of the five having injured the walls of the lantern, the Court, in 1717, ordered that it be domulished, to prevent its falling, and that the light be established below it, instead of repairing the damaged parts, and keeping the light at the same beight. It was not long before it was seen what a mistake this was, for the lantern had on sconer been taken away than all the sailors complained that the light could not be seen at a distance of two leagues, as was formerly the ease,

"Things were in this state when, in 1720, the tower passed from the jurisdiction of Rockelle to that of Bordraux. Then the Count of Toniouse, Admiral of France, and Marshal Asfeld, Director of Forrifications, entrusted the reparation of the tower to Monsieur de Bitre, Engineer-in-Chief of Bordeaux, who sought the means of reestablishing the light at its former height by a lantern which should not intercept the light to the same extent as the old one. He accomintercept the light to the same extent as the old one. The accomplished this by building an iron lantern, as shown in the plate. This was successfully placed in 1727. The brazier for burning the fael held two hundred and twenty five pounds of eoal, which was lighted at success, and burned all night. The old brazier was too small. Oak wood was burned in it; the flame was large, but it had to be repletished every three hours. The height of the new fautern was the state the other was the plate at the state the state of the new fautern was the plate. greater than the old one, so that the rower was increased in height to 175 feet from its base to the weather-cock."

This deviation was not sufficient to enable mariners to see the light at a very great distance, so Teulere. Engineers of the district of Bordeaux, performed the difficult task of raising it, at the end of the last century. The height was increased to 197 feet above high tide, giving a great increase to the range, but marring its architectu-ral heanty, as the absence of ornament in the molern part contrasts painfully with the elegance and richness of the work of the Renais-sance. The first impression of the tower, however, is still very withing rising as it does with such mainter and heldenes invertee. striking, rising as it does with such majesty and boldness from the bosom of the sea.

About thirty years ago, this light-house was completely renovated, many of the scores, worn by time, were replaced, and the carvings, which had become almust indistinguishable, were recut; it now con-tains in its lantern, in place of the old oak or real fire, that nearly faultees piece of apparatus known as the Fresnel lene, by means of which all the light possible is oxilized in strengthening the friendly beam.



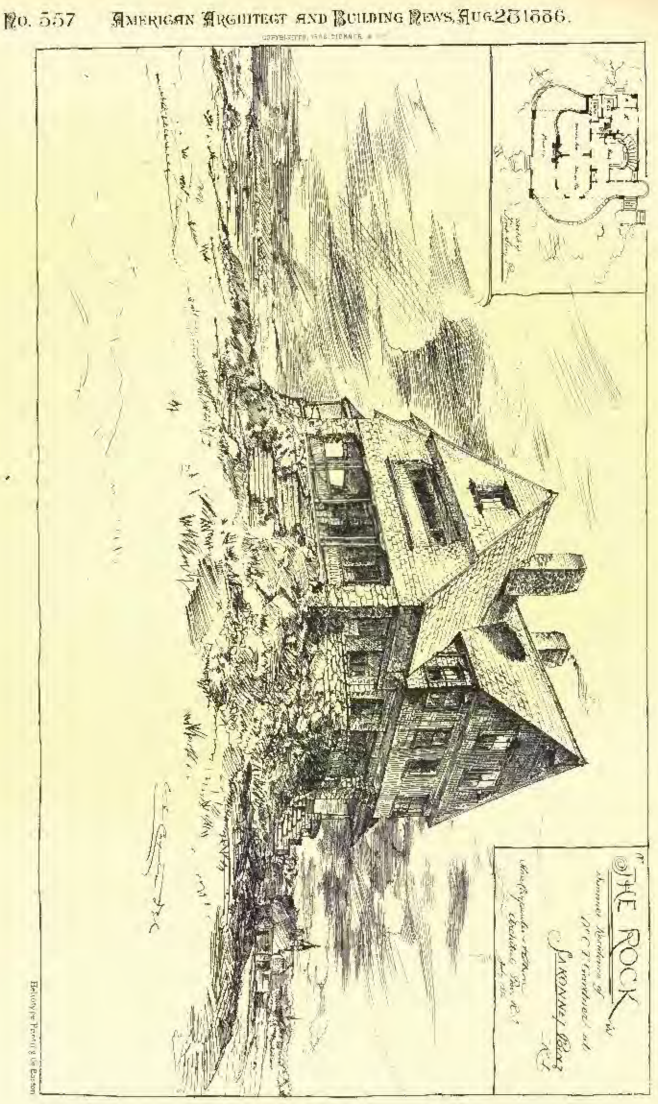
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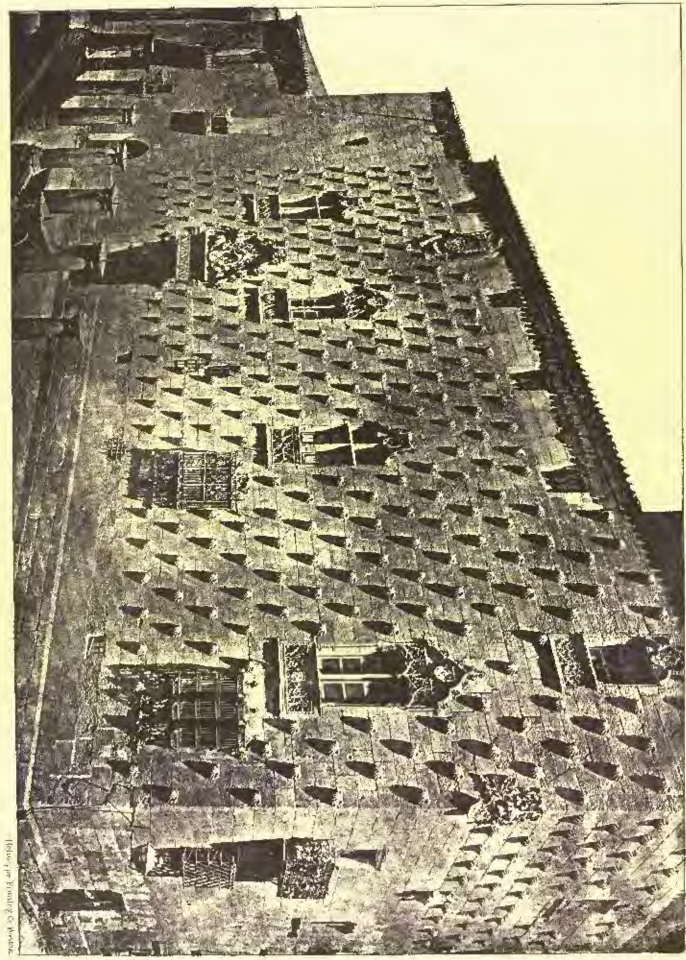
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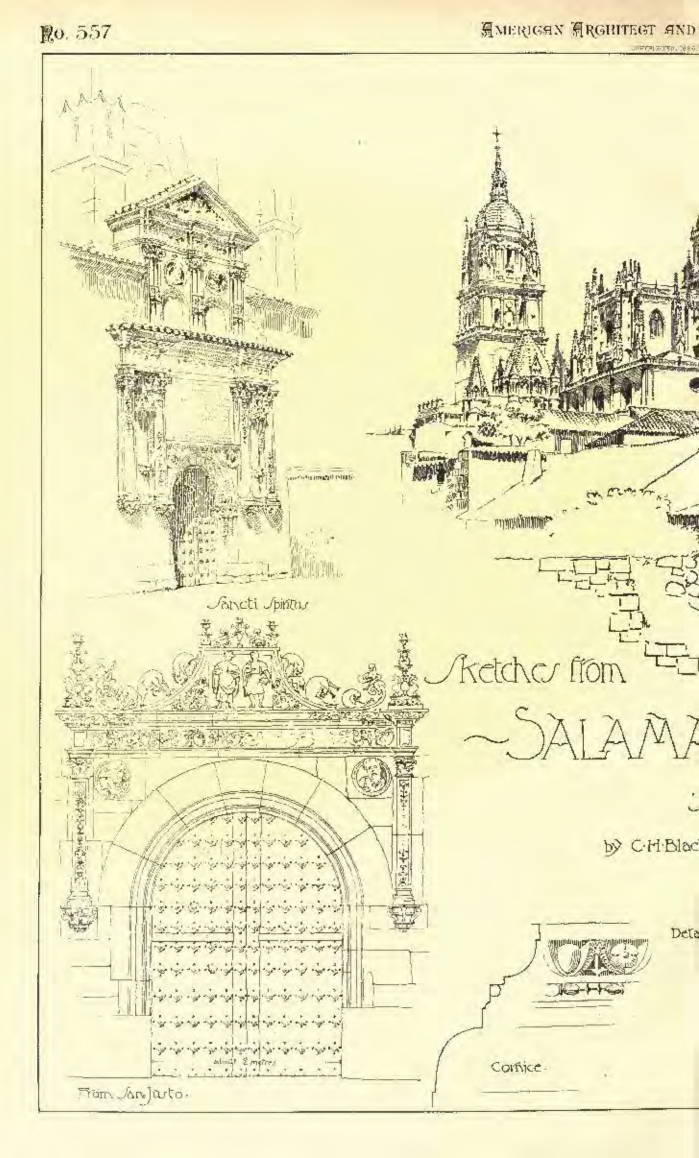




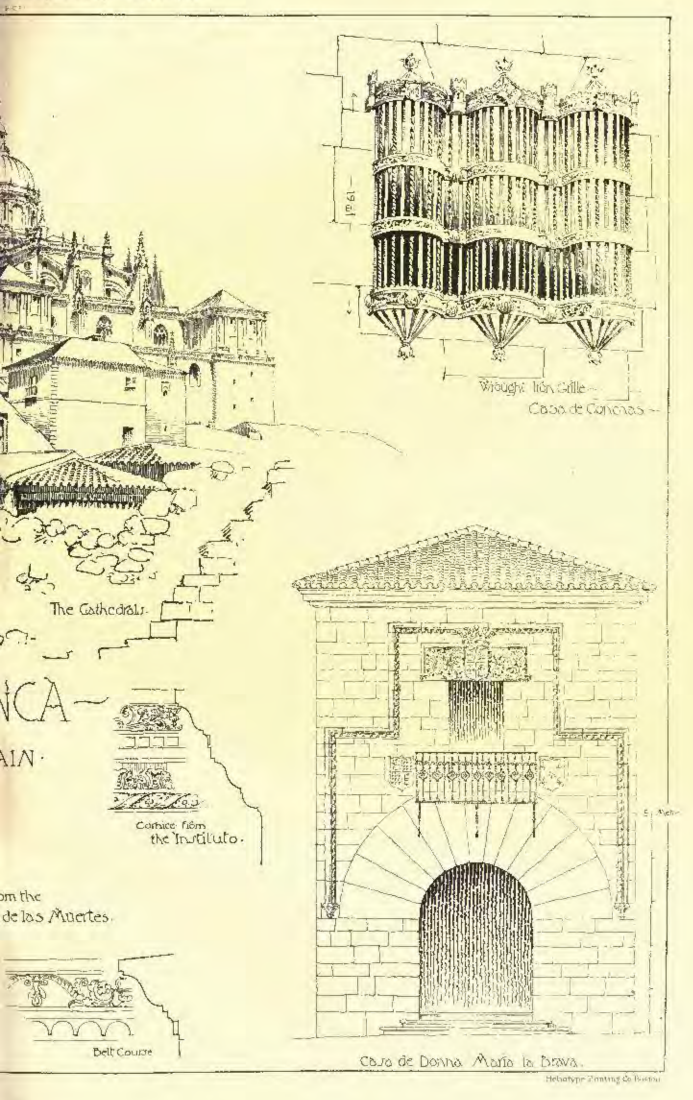




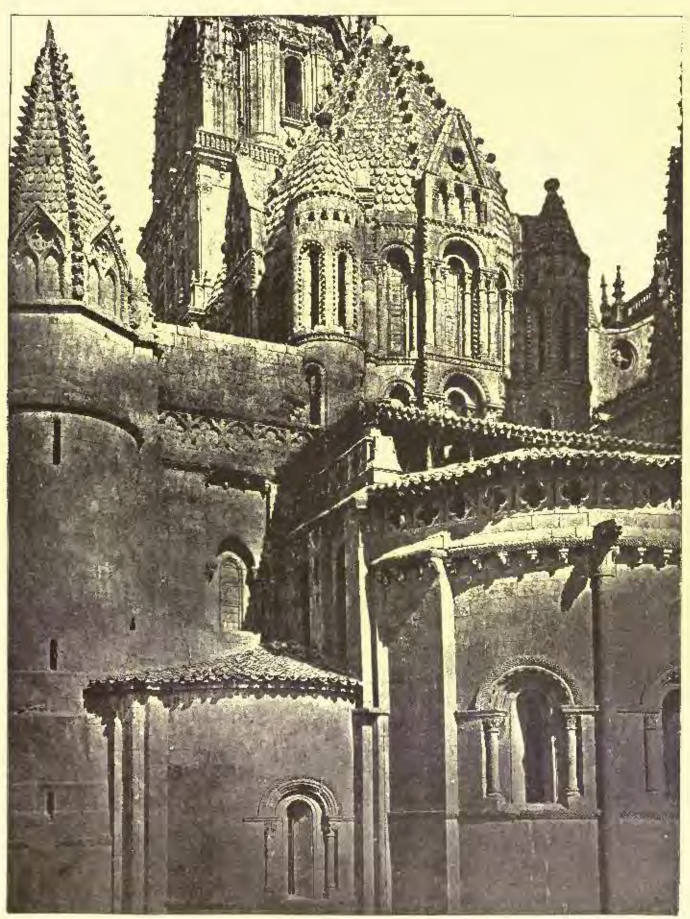




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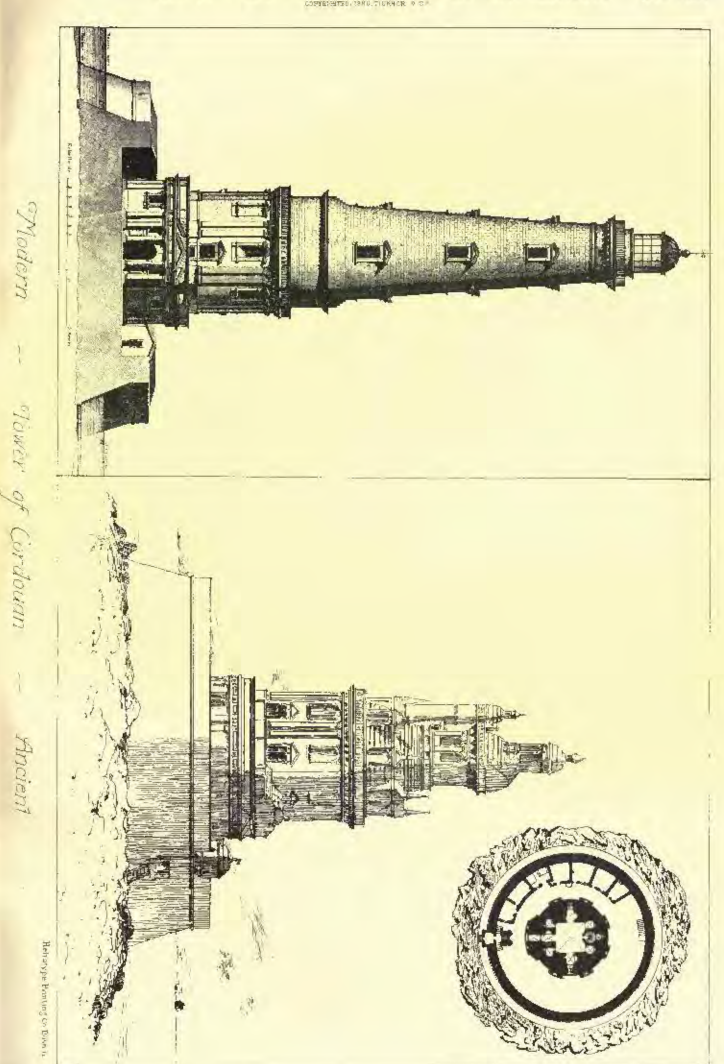




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The Cathedral, Sulamanao, Span



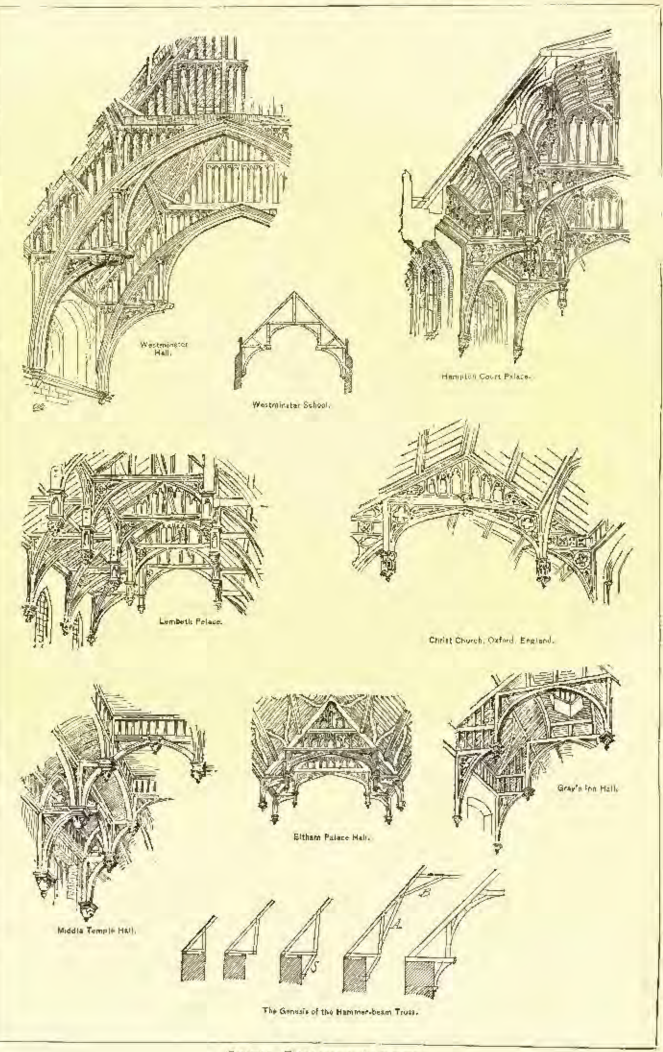


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The American Architect and Building News. [September 1, 1886.



OPEN TIMBER ROOFS.

"THE ROCK." HOUSE OF DR. C. T. GARDNER, SARONNET PUINT, R. I. MESSRS, STONE, CARPENTER & WHILSON, ARCHITECTS, PROVIDENCE, R. L.

THE LIGHT-HOUSE OF CORDOUAN, FRANCE. ITS ANCIENT AND ITS PRESENT APPEARANCE.

For description see article on "Ancient and Modern Light-Houses,"

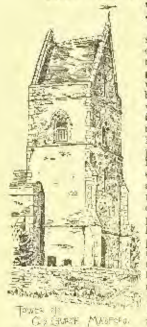
SKETCHES AT SALAMANCA, SPAIN, BY MR. C. H. BLACKALL, ARCHITECT.

For description are "Notes of Travel," elsewhere in this issue.

THE CATHEBRAL TOWER, SALAMANCA, SPAIN.

THE CASA DE LAS CONCHAS, SALAMANCA, SPAIN.

EXPLORATIONS IN THE OHIO VALLEY.



MHE valley of the Ohio River is one of the most prosperous sections of the United States, and when we speak of the marvelone development of our country, we are accurioned to point to this region as an exam-ple thereof; a region now teening with a prosperous population, where, hardly more than a century ago, there was a wilderness, inhabited by only a few sarage tribes. Yet there is evidence to show that there was a time in the nu-known past, when the same land was peopled as densely as it is to-day, perhaps even more dunsely, if the great erries of to-day should not be taken into account. Not only is there evidence of the occupation of that great and bounteone valley by one people, but by various peoples, during the many centuries which have slapsed since the man of the glacial period lost his rule implements of flint in the glacial gravel. How many distinet epochs of compation there have been it is yet hardly possible to say, though there appears to be a good prus peet that much light will be thrown on the subject when the results of important investigations now in progress are

Area areas a two barses 200- determined, and opportunity is given to compare them and draw conclusions therefrom. It may be said, however, that apon one spot, a small district in the valley of the Little Miani River in Ohio, near the town of Madiconville, proofs of various distinct occupations have been found, showing at least three different peoples. The first of these carries us hack thousands of years before the glacial period that covered the land north of the Ohio River with a vast sheet of ice, thick enough to cover the tops of many a high hill in New England. The proof of this is in chipped stone implements like those discovered by Dr. Abbott in the Trentsa gravels in the Delaware Valley, and like others found in the Minnesute gravels of the Mississippi Valley, all of them of the some ciracand showing the satignity of man on this continent to be as great as on the Eastern.

on the Fastern. The investigations of this region have been conducted by Mr. F. W. Putnam, the curator of the Peabody Museum of American Archscology and Ethnology at Cambridge, and Dr. C. L. Metz, of Mulisonville, Ohio, and they rank as the most important archeoological exploration ever carried out in North America, being anapproached in thoroughness and scientific method. The usual way of conducting so-called explorations has been to dig at hap-hazard into a mound or any other epot, and take out whatever hap-hazard into a mound or any other epot, and take out whatever hap-hazard into a mound or any other epot, and take out whatever hap-hazard into a mound of their scientific worth from the fact that little is known of their surroundings. This slipshod custom has even hear parsard by eminent scientific institutions which should have known better. The aim of Professor Putuan, with the carnest co-operation of Dr. Metz, has been to obtain the most exact data of the situation and circumscances, affording by the accuracy of the record of every stage of the work macarial for a complete history thereoi. Therefore, when at any time the facts are to be inquired into there is a topgraphical survey made of the ground to be explored. It is then marked off into blocks and sections, and taken up section by section. A trench is dug across a section, through the haf-mold down to the hard-par, and the exeavations then continued down to the same depth, keeping a uniform face-wall in front all the time, and throwing the each behind, thas filling up again the space excavated as the work advances. In this way every funch of the earth in which remains of any kind are likely to be found is carefully examined.

When anything of importance is encountered, notes are made of its exact position, photographs are taken, and then the earth is carefully removed from around the object with a small travel and a brush.

If it be a mound which is being explored, it is sliced away vertically in the same way; accurate measurements are made of the sections at frequent intervals, scale-drawings are made and photographs are taken. Detailed memoranda are made of everything found, specimens of each kind of earth, some, etc., are preserved, and the earth is carefully silted wherever there are traces of anything, that not even minute objects may be lost. To short, nothing which by any possibility could throw tight on the history of the subject of investigation is lost sight of.

An exceedingly interesting volume could be written about the results of these explorations already accomplished in Ohio. They began in 1881, but have been suspended at intervals on account of lack of lunds. Drofessor Patnam had previously made some important explorations in the Comberland Valley, in Teanessee; and his attention was drawn particularly to the Little Miani through the exceptional interest felt in the remains of the vicinity by a number of gentlement in Madisonville of scientific tastes, among them Dy, C. L. Metz, who has been Professor Paramis most valued assistant in this work, and has superintended it during his absence. "The first subject of exploration was an ancient constery, except-

The first subject of exploration was an ancient conetery, campying fifteen acres or more of an extensive platean, still covered in places with large trees of what is called the primeval forest. These trees, and the twelve to eighteen inches of leal-mobil overlying the hard-pair, showed that at least four hundred years must have clapsed since the burials took place. Over sixteen hundred sketeness have been found in this concervy, generally from a depth of two or three fact, together with many implements and utends.

A most remarkable icature of this spot, however, are the singular "ash pits," of which over a thousand were discovered. These were probably connected with the barids shove them, but before these puts were made, the place had been used as a conclery, as was shown by the finding of a number of the skeletons buried prior to digging the pits.

The purpose of the pits still seems to be a mystery, though several theories have been advanced. The plts are circular excavations in the hard-pau, three to four feet in diameter, and four to seven feet deep from the surface of the ball-andt. The average pit was filled with ashes in more or less defined layers. Bones of fishes, repfiles, binls and mammals, shells and pieces of postery, together with a large number of implements made of stone, and hones of deer and etk anters were found. All the implements found here, or in the remains of any abariginal Americal people, have their lakes range the implements of postery, together with a large number of primitive people in other parts of the world, with the singlements of an event of the log bone of a deer or some other targe animal, longitudinally grooved, with sharp edges oevelled on the inside, and probably used as a surpter of some Stot. Large numbers from the site, for the romains of attention of several earth eiges of the bill near the centery, forty-three to fifty-sight foet in diameter, shows in the pits. These dwellings were probably similar to the lodges of the particular bone in the pits, for the romains of utensils, etc., found there agreed with those in the pits. These dwellings were probably similar to the lodges of the Mandane and other breased or which as the acticles in the bard other pressored operating decrypted in the pits day for the purpose, while the broken bones, etc., indicate the pits day for the purpose, while the broken bones, etc., indicate that feasts were held of their Edy-two years' cycle, and beginning the role at the ender of the pression.

the new cycle with a fresh start. The most remarkable and interesting results, however, have been obtained from the excavation of the earthworks known as the "Turner Group," in die northeastern part of Auderson Township, on the estate of Mr. Michael Turner. The group consists of thirteen mounds and two earth sircles, the whole endosed by two circular embankments connected by a graded way. This group is believed to be the work of the race that built the great earthworks in Obio. Several of these mounds were called "aftar mounds" from the fact of their covering "aftars" or basins of burnt day, two of which contained thousands of objects of rare archaeological interest. These objects throw much light on the character of the people who built the mounds. The manner in which the mounds were constructed indicates that the population was large, and regether with their con-tents, that the race was advanced to a stage of barbarism similar to that of the Pueblo Indians of the Southwest. They must have also been a people of considerable wealth, judging by the value and numher of the articles they secrificed upon the altars, while the extent of country from which these articles came, reaching from the Great akes to the Galf of Mexico, and from the Atlantic Ocean to the Rocky Mountains, and perhaps beyond, gives evidence of the con-siderable commerce which they must have carried on. The greater number of the objects having been cast upon the fires were badly in-jured by the heat, and in many instances broken into small fragmouts, bat some of the articles were preserved intact by petting cov-ered by the ashes. Two of the altars, each about four fast square, were cut out and brought to the muschin and the entire contents of two have been preserved, even to the sabes. The condition of the altar as it was found is, therefore, excellently illustrated : all the objects have been classified and arranged in separate drawers prepara-tory to final exhibition according to the admirable system which Professor Putman has devised for the museum. The smaller articles

were secured by thoroughly sifting the astics and earth. One covious fact discovered was that this ancient populo were acquainted with the properties of coal, some pieces of partially coasumed bituminuus coal having been found upon the altar. It is probable, however, that they did not get it by mining, but pieced up pieces along the river from the outeroppings of the banks, as all the pieces are waterwarn. The abundance of timeer naturally made the use of goal medices.

real meeters. Among the objects from the alters were found unmerous ornaments and carvings unlike anything encountered before. This one alter contained about two bushels of various ornaments of stone, copper, stiells, the canine teeth of bears and other animals, and over sixty thousand pearls. Nearly all these objects are perforsted for suspension. The pearls are particularly interesting. They probably came from the fresh-water alters of the neighboring streams. Many were large and would still have much intrinsic value, had they not been injured by the firs. A few however, wholly escaped injury. Ornaments of silver, copper and gold are made of native metal have near out into this sheats and folded over the capper ornaments, suggesting the ruliments of the art of plating. The silver and gold were besten out into this sheats and folded over the capper ornaments, suggesting the ruliments of the art of plating. The silver and capper seem to have come from the neighborhood of Lake Superior and parapers the gold came from Georgia. This is the first time native gold has been found in the mounts anywhere in this country, and the small quantity found here shows that its use was exceptional, but one small copper pend us scenning to have been covered with a thin sheet of rubd, a partion of which still adhered, while other hits were found in the mass.

The most important discovery, however, was the several masses of indicorie iron and the organizers made therefrom. This, containing nickel, was susceptible of a high pulish, and was accordingly valued for organized purposes. This beilliance would last as long as the iron was not exposed to ministure or to the great heat on the altar, causing is to oxidize. Several of the organizer in which the others were covered with silver. A number of cojoets of mina, cut out of large sheets, probably from North Carolina, were found bloroughly presaves 1. This inical was made into envious probamental shapes.

serve l. This initia was made into carious ordamental shapes. Another highly interesting and valuable find from the altar of another mound of the group consisted of terra-cotta figurines and two claborate disloss in the shape of adaptation accord art of a weldish state stone. These objects were hadly himsed, and broken and aplintered by the heat. Some have been, however, by dint of resplintered by the heat. muskable patience and skill completely restored, and good progress ligs been made on others. Some of the ligarines have something of an Egyptian type of face and hear also some resemblance to faces carved on rains of Central America and Mexico, such as the Palenque cross. Their finish is of a higher character than most of the work of aboriginal races in this country. There is no crasen to doubt that they were the work of the people who built this group of mounds and in some way, at least conventionally partrayed them, for the ear ornaments correspond with certain singular spoul-shaped ex-naments found on the altar previously mentioned. The figures show prentiar methods of wraving the Inir and curious head-dresses. The dishes new claborately and smoothly finished. One of them, in the shape of a fish, has certain conventionalized characteristics which are difficult to trace in any American fish. Whence arose this conven-tionalized form and what relation does it indicate? The conjecture might be hazarded that it is a type of ornament handed down by tradition from a time when the race lived in some other part of the world. The resemblance between certain American races, as shown by their art remains, and the Egyptians is in some particulars so near that many persons have formed a habit of tracing connections which are hardly warcanted by facts so far as known. Soll, no one can say there was not a connection and possibly it may be established some day.

A peculiar form of ceremonial is indicated by the fact that on the sume after, together with several hundred quartz pebbles from the river, there were nearly three bundred awiragals of door and elk, bones of which but two could be obtained from a single animal, and will them were but one or two fragments of other bones.

with them were and one of two fragments of other comes. The most interesting of all the monods of this group, and one of the most interesting of all the monods of this group, and one of the most notable ever excuvated, was constructed after what seems to have been an elaborate formula, a description of which would occupy inner space than can have be given. In brief, it may be said to have been built over an altar, whose two layers of burnt clay showed that it had been used for a bong time. Above this, the monod was composed of layers of burnt clay, suid, gravel and various kinds of earth, all respectively arranged in regular and even layers. Under the burned clay was a strange series of thirty-seven pits, about three feet is diameter and four to sinc deep conjected with tunnels or takes night feet long and a foot in diameter, having a slight dip downward from the pit, and coling in a small vertical tube extending to the layer of concrete or gravel above the burned elay. The walls of some of these pits showed great heat. What their use may have been can not yet be conjectured.

This is but a small portion of the work which has been accomplished in this region by Professor Putman, with an outlay of but a few domeand dollars subscribed by some friends of the muscum, the institution having no fund large enough to enable the prosecution of such work. It is doubtill if another instance could be found of an archmological exploration conducted with such economy of means

and with such splendid results. Professor Patnam has wisely deeided to make the thorough exploration of the Ohio aboriginal remains his principal life-work, instead of making desultory excursions over the country at large. He has therefore marked off a field of labor occupying a space something like a quadrangle, extending north of the Ohio River, with its base on that stream extending from the Little Miami near Cincinnati cantward to Portsmonth.

This space includes many of the most in portiant remains in Olda, among them the famous "Fort Ancient," "Fort Hill," and the great "Seepent Mound." Professor Patnam is particularly solicitous that these magnificent monuments of the occupation of this continent by man uniquous ages age should be preserved and thinks the pride of the great State of Ohio in possessing these treasures of antiquity should be sufficient to induce the Legislature to make the small appropriation which would insure their preservation as long as our eivilization might last. But as there seems little hope of the Peacody Massion, which is no the benefit of the whole conter; and not a local institution? Fort Ancient, particularly, is one of the great wonders of the world and scholarly tourists from Europe rank it with Naceara and the Manu of Cave anong the sights which they must see. It has a wall nearly five miles around and was evidently once a fortified town. Professor Patnam thus writes of a visit to it:

"Although it has withstond the elements for untild centuries, it is falling before the American farmer with his all-destroying plaw, his heats of earths and draws of awine. The immense embautancess, from twelve to twenty feet in height, and sixty or more in width, are now gradually being undermined. Along their summits a fease has been built, by the sub-of which the cattle have worn a deep path, and from this, after every rain, flow bondrada of little rills, which are showly built surely washing the catth from the top to the bottom of the steep backs. Here and there, also, a direct have worn a deep path, and from this, after every rain, flow bondrada of little rills, which are showly built surely washing the catth from the top to the bottom of the steep backs. Users and there, also, a direct has been cut to deal a the fields backoed, which every spring cuts deeper and deeper into the ancient walks. After fully appreciating the immensity of this summities, and realizing the cummons amount of human hear which was bestowed centuries ago again these nucleut walks and the mounds which they inclose, it was with a sigh that I turned away, feeling myself powerless to save so important a monoment of the past for the wonder and adminition of future generations. It would require but a few thousand dollars to secure this grand of work, and with title expense the recently-destroyed particus equile be restored and nature he induced again to furnish her protecting up of worder, and with slight care trans coming generations, this achievement of an unknown people would be preserved for all time to come. It the minerum should be the medium for accomplishing this desirable result, and Fort Ancient should be preserved and brought under its charge, it would, undonlicely, be carving out in the broadest sense me of the objects for which it was founded — the preservation of American antipuities."

The measure has also been the means of bringing to light two other important facts relating to the remote past of man on this continent. Both of these are due to the explorations in Central America, contacted for the measure by Dr. Earl Flint, who made extensive collections for over six years in Nicaragua. There are now in the ansatum four imprints of human fect in volcanic rock, fourteen or fifteen feet below the bottom of the surface soil, about three hundred feet west from the present shore of Lake Managan. The foot-prints were immediately below a bed of clay and volcanic material containing fossil leaves, and over this are four distinct beds of volcanic material. The age of these imprints has not yet been determined, but they undoubtedly were made long before historic times.

Among the objects received from Dr. Flint were several fine ormaments of jadvite. One of these ornaments was a celt, or axe, elaborately carved, and others were smaller instruments, made of halves, thirds and quarters of celts, and perforated at one end for suspension. This entring of eeles was discovered by Professor Putnam, who, on examining them, found a portion of the eatting edge of the celt remaining on each piece. Two of the specimens fit together to make half a celt, which had been performed in the centre of the upper end. When this half celt was again cat, a portion of the original performation was left on each piece. Now there is no locality known on this continent where the jadeite hus been found. If this material had been obtained from a locality within easy reach of the ancient people of Central America, says Professor Putnam, it would not have been considered so valuable, and they would not have spent so much time and labor in cutting up useful and highly-polished implements if they coubl have obtained the stone in the rough. Moreover, the state of the Central American specimens has been analyzed by Mr. Oliver W. Huntington, instructor in mineralogy in Harvard University, who pronomeed them to be unquestionably Chinese jade, having all the characters of that mineral. This, then, is excellent evidence of there having been intercourse between the people of Central America and these of Asia, probably in very uncient times, and Professor Potnam is of the opinion that the stone may have been brought to this country in the shape of implements by early invaders from Asia, and thea, as the supply was not keep up, and most likely even its source became unknown, the pieces among the people of central America and preservel as sacred relies of the past, to be, one after the other, finally buried with their owners. Therefore, this seems to be one of the most important facts yet known, tending to show that the implements were brought from Asia by their original possessors, and thest at least one por

It is desired now to obtain by subscription the means which will enable this work of exploration in the Ohio Valley to be proceeded HE desire of travel-

yet led even this class of

European wasderers to

penctrate into the fasci-

nating circle of plateans that are overshalowed by

the Iser and Giant Moni-

tains, and the Lusatian Hills. Here the inns are all still of the class where

the traveller may take his case, nor dread the

ouslanght to be made up

on his packets. Humble and unsophisticated case

it may be, but the case that is so delightful after

a monutain trudge amidat strange forms of rocks, that hold one entranced by their curines and pie-

turesque groups, or alter a climb to some robber's nest percluid high up on

some isolated mountain

peak. No Oberkellner troubles you with eye-to-tip civilities. Mine host

or hostess welcomes you as you enter, and if the

rooms be but sparsely furnished, they are clean (except in the purely

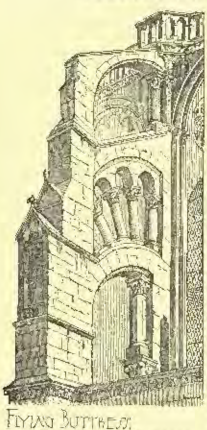
Ceeli towns), and the mountain air is as invigo-

lers, as distinguished

from tourists, to find sume spots beyond the sound of the tramp of autumn tripper. has not

this senson, and to be continued after on a systematic plan for sev-eral years to come. It is also hoped, at the forthcoming two hundred and liftieth anniversary of Harvard University, of which the Peahely Museum is a part, when efforts are to be made to secure handsome endowments for departments that need them, that the wants of the museum will not be forgetten, and that it will be afforded the means to earry out the work of archaeological exploration for which it is so admirably litted, and worthily to house and care for the col-lections it may obtain. Now is the time for archaeological work in America, and splendid opportunities for the securing of priceless results are rapidly passing away. American efforts at exercations in the Old World have an amateurish report; Europe is caring amply fur that work, and American soil offers a grand field for American endeavor .- Boston Herald.

UNDISCOVERED BOHEMIA.



CHARINES CATHEDRAL

rating as that of the lower Alps. The especial district referred to at present is crossed by no railways, but has been ensireled by them of late years; yet still the district, with all its inviting treasures for the naturalist, or the historise or archaeologist, remains unvisited by the Englishman. This carrow district is entirely shot in by mountains, with the ex-

ception of the open plain that stretches southwards and Pragwards; and in this direction solitary peaks start up that acted in the Middle Ages as seminals over this fertile plain that led to the capital. At most of the larger towns a carriage and a good pair of horses can be obtained at a very reasonable rate; but the distance from each sep-arate point of interest is within the pedestrian's reach, and when the traveller has ascended one peak he will quickly find that the whole district terms with interest, and if he is to be intred by any of the objects that unreally delight travellers, he may even be moved to ex-citatent at the unrearest strendback before him.

elifement at the prospect strenched before him. The mountain peaks here are not another mountain peaks. Unlike the buights in the Rhine district, they tempt one to the ascent, not simply from the fact that a glorious view is to be obtained from their summits, but also by their own propliar formation. Like the hills and mountaine in Saxon Switzerland, the forms they have assumed surprise and astonish; and as the dark lower pine forests at their bases are entered, the solitary giant pillars of grey and yellow sandstone offentimes spring up on every hand, and detain the travellar as he elimits the height, to would at their fantastic formation. Here and there entrances are seen into the monutain side, and great caves may be explored that formed the peasants' stronghold in the days of "Fist-right."

It is not often necessary to take a guide through these solitailes. Of course there are no guides such as the Swiss tourist would under-stand, though a boy may be found perhaps at the nearest cluster of houses who, for a few krentzera, will show the nearest cut to the top of the mountain; but the incontains being isolated, generally the widest ascending wood-cutter's path leads to the summit; and, fre-mently as the forest is entered, the most picturesque wood-outer

groups may be seen encamped where their work of cutting and stack-

ing, and branching the lesser timber detains thum. The peasant women throughout the district wear at all times the brightest orders, so that these groups often contain women forms dressed in light pink, blue, grey, primrose and other colors duried about amids: the stacks of newly-cut timber. A rough lint of logs perlusps has been exceted for their shelter, at the door of which streams up the pillar of blue snoke from the fire that warms the cofice of these poor toilers, whose pay perchance amounts to three or lour shiftings per week. As the hill is ascended, sometimes little knots of three or four wood-cutters are met bearing or shelging their stacks of timber; one man perhaps is with them, and two or three women, each dressed in a different but height-colored dress, and wearing on their heads handkerchiefs of still more brilliant hues. Thurse groups sublenly appearing anoidst the onending visua of the pine franks, have a most striking and even theartical effect; and perlaps just as the traveller is beginning to wonder when he will reach the summit, or at least see some traces of the eastle whose mins he has been told still top the height, he will be confirmited on this silent, narrow forest path by some great mass of masonry that is the first glimpse of the fortress, the greatest part of which lies etonningly hid another the rock, and which now is so oversluddowed by the pares that no glimpse of it can be obtained until one stamps amidet its walls.

But frequently the first sign that the sommit of the mountain is being mareid, ere yet she light can be seen breaking a ove through the un-stretching airles of pines, are die columns of headt that pinnee the sandstone and screes, and tell of what the core of the mountain is built.

The whole district is volcanic, and basalt and porphyrer and gran-The while district is volcana; and makes while project and fantastic ite combine with the sandstone to form the strange and fantastic iter combine with the sandstone to form the strange. The heights of the mountaine very from one to three thousand feet; but for these who long for higher altitudes, in the near distance are the Gianu Mountaints, with heights ranging from live thansand to six flootsand foot, and where the white glitter of snow is rarely absent.

The castles that erown the caps of these masses of purphyry, or columns of hasalt, form the greatest charm of this district. Each one (and they may be reckoned by the dozen) has its own preatian charits development is marked through the ages of Fist-right attur. and of Priest-right, or of Kaiser-right; and countryly devised means of defence, or devilish suggestions of horrie torans, or traces of past regal spherolog, or of churchly monthleence or crucky, all now unveil thousaulyses to the eye of the curions travislice until he halts and linpers, and dreams over these yet well-preserved proofs of how terrible a history Bohemin has endored and survivesl. Three typical easiles within this mountain circle are the ruined fortreases of Burgstein. Busig and Oybia, each entirely different from the other in situation and in formation. The first lies in a flat plain, the second caps im-parally an open height, the third is also upon a mountain height, hur is hid amidst the natural lowers and leastions of sundstone that also form a part of its walls.

Burgstein is perhaps unique in Europe, for no musuary is used in its structure. Simply an induted mass of sandatone lying in a flat meadow, some short distance from the mountains, has been secoped out and formed into a poworful forcess, with balls and armories, bus-quering and dwelling rooms, and stables, chapels and dougeons, and. as in all these Bohemian castles, the inevitable horror of a hunger tower. The soft sund-tone of the inner walls of this tower now open to the light of day, are secred with the marks of the wrotched prisoners who had been harled or let down into its depths to die slowly of hunger and broken limits or wounds.

of hunger and broken hinos of wounds. If Burgstein has no anchirecture, and was but merely a robber knight's stronghol, with a short but stirring history. Bosig ran hons: of imposing architecture. Robber, knight, and emperor and Church, have all added to the glories of Bosig; and the mighty towers and embattlements that yet rear thomselves up promily on the mass of emphatic stud formal in foundation more set to be schedule in the porphyry that forms its foundation scene yet to breache of its pase splendor and glories; while the beautiful little chapel that overlooks the castern precipiec of the mountain speaks of the struggles for preasily supremary that fore and ravaged this district until human lesh was not safe from the teeth of starving, dying, maddened men. The third eastle mentioned, the Oybin, is totally different from the others both in architecture and situation. It has a strange charm

and beauty of its own, and the forest pines that cling around, and hide and overshadow its walls give a solemn calm to its cloisters and chaped and this precipice-clinging Gud's acres. And they add now to the secrecy of the castle, for they lide entirely the earliest conhankments and masonry that surround the extreme summit of the mountain, and overtop the later and greater castle and chapel. In a short resume of the sights and scenes of this district there is not space to describe fully either the castles or their history; but the

latter is generally far more romantic, and sensational, and murderous, and horrilde than the most blood thirsty of "shilling thriller" writers would date to invent. And after living for a time in these mountaintops, amidst dungeons, and halls, and desisters, and the never-omitted houger towers, it is like loaping onward some centuries to descend again into the meadow lambs, and see the peasants working peacefully in the fields. They often work in long lines of twenty to thirty, perhaps one or two mon, and the rest women; and as the women are dressed in every imaginable color, and each with a different colored headdress, the effect against the brown arable or green pastere is singu-larly striking and "operatic." Frequently open the reads the

characters net with are almost alarming in their Bohemian wildness. They have great jack-hoots and short jackets, long, black wavy hair, and high slouched hats, with a sort of leather sabretache slong across the shoulders, the leather help nearly hid with little brass plaques that appear to be highly useless but ornamental. These characters are generally extremely diriy, and speak only Coelt, whilst another peculiar and rather wild-hooking person frequently mer is the Moravian pedlar, who wears white fell hat with black embroidery, a long white coat also faced and embroidered, short baggy breeches, formerly white, with scrold designs worked down the side, and like the Oeth, great jack-boots. These men are often large bayers of the Hohomian glass and pottery, which they take down the Dambe and sell in the remote districts of Hung-ry and Transylvania, and although their dress gives them a strangely romantic appearance, yet both Geda and Moravian give one "guod day" in a pleasant and civit manner.

The services in the churches are often a rich treat both for eye and ear. The women who crowd the church with their brilliant head-dresses, now of silk instead of enton or woollen, give rivid eetor to the scene, and the organ, assisted by a good string ound, and frequently an excellent choir, interprets well the mosic of the mass. At their innerests also they always have a band that plays a wailing, weind air in front of perhaps (oven for an ordinary funeral) some hundreds of peoples; for all who have the spare time join in the procession, which is after yery enrices in its emposition. On each side of the coffin women beer lighted tarches, and as the long procession winds up some hill, the strange effects of color in the crowd, and the plaintive noise of the slow march arising from it have a most stellsing effect.

But their fondness for funceals does not prevent thom going heartily into what is generally accepted as la vie de Bobboe, dancing and music and theres. Every fittle village has its theatret; perhaps simply the large room in the principal ian, where strolling companies play very frequently; and verifiably they are indeed by poor players," for perhaps the star on a barefit wight, over in a functisized tuwn, will gain hat two or these guiden for his share of the spoil. And after the play is over, and " baron" and " Count" descent from the little boards that rathe and shaks with every step of the actor, and even trendle beneath the lighter presence of the four of " Baroness" or " Matel," the scenes in Witheles Meinter are before one, and " Phyline," and " Melina," " barents," and the Herr Director may all be seen scated amid the urowd of beev and collect drinksters, who are disensing vigorously the qualities of the plays and physics. The " promptor" has to slight part in these Bahenian theatness, for he repoints in a very antible backy tone every word of the play, just a line of two in alcance of the actor; and if one has been rath enough to pay for a best seat, amounting to even the size rash enough to pay for a best seat, amounting to even the size rash enough to pay for a best seat, amounting to even the size a star enough to the region in a cory and the draw with perform the plays for the region in a cory of the actor is and if one has been rash enough to pay for a best seat, amounting to even the size a rash enough to pay for a best seat, amounting to even the size a star enough of the region in a propriate a transform the plays is seven with appropriate action from the lips of the "Baron" or " Hauswinesh."

But the Bahamians enjoy their little risentres, and in every village are well pasted also the announcements of probably two or three "Funz-Musik" evenings in various inter. Far into marning they will drace, and yet appear at their daily labor when the hour of six strikes. Fairs and underts are frequent, and the whole neighborhord is swarming with busy, active, and even joyial life, in spite of the (to Flighsh over) ridicalously shall amount of maney that constitutes the daily wage of most of the dwellers in this district. -Sutarday Review.

THE IBON PILLAR OF DELHI.



D URING my sojourn in potential visited and insported exectally the Loba-ki-Lat, or the from Pillar, as it is known aniversally to the maives and Raglish residents of India respectively. This celebrated object

This selebrated object is sinuted in the midst of the Masjid Jama, Masjid-Kuv-vat-ul-shan, an anubat (Muhammadan) mosque, now in tuin, which is believed by archecologists to occupy the site of a still more ancient (Hinda) tample of Rai Fithora, or Prithiraj, (the son of Someswara, and grand-son of Visala Deo, Delhi,) who referred during the last decades of the

twelfth century. Accordingly, it is in the midst of the Qil'ah Rai Pithora, or the citadel holds by this monarch, the last of the Hindusta rule in Northern India, in the midst of several of the thirteen capital cities which in succession have appeared and disappeared in the course of time within the forty-five square miles of comparative

waste around the modern city of Delhi, and which collectively compose the Rome of Asia'; and it constitutes thereby one of the historic luchs about which the associations of mankinil have revolved for ages in the past and will revolve for ages yet to come. It is a monument of antiquity involving humanity that has few rivals; one of which, I may remark incidentally, is within a cable-length or so of it, the Quth Minar, a tapering, calconied and clabsrately inscribed and ornametric shaft of fine real sandstone and marble, two hundred and thirty-four feat in height, generally regarded as the special glory of Delhi, as the Taj Mahal is of Agra.

As it appears to the eye, the Iron I'llar is a polished and insolided, cylindrical and tapering shaft of metal, surmounted with a scapital which consists of a series of bevelled rims one above the other; and, as it has been found to be by measurement, it has a total height of twenty-three fast, eight inches, about twenty-two feat, six inches of which are above the ground and fourteen inches below, and a diameter below of 16.4 inches, and above of 12.05 inches. The expital is about three and one-half feet long, and the base, imbedded in the platform from which the monument rises, is said to be "an irregular knob in shape, resting on several little hils of bar-iron, let into the stone underneath, and securet with lead." It is of undoubted antiquity — from one to two thousand years old. From which statement it may be inferred that the archeeologists who have made it a special study have not determined its age with manimity. Indeed, the archaeologists, chemists, linguists and other men of science differ so much in their determinations with respect to this celebrated pillar that, doubtless, it will be regarded soon as a stupendous apple or ione of contention, constructed and set up by a misanthropic monarch of old in moder, y of the assumptions of science in his own and succeeding ages 1

The date of the building of either the mosque or temple has nothing to do with the date of the construction of the pillar. Moreover, the size of the pillar is not such as to make its removal from one place to another an impossibility, or even a task fovolving any extraordinary difficulty. It is found to-day as indicated above; but when or where it was made are matters beyond the significance of its surroundings.

With respect to its material, which is a matter of great importance in determining the value of the monument as a milestone in the march of man, the majority of the traveliers and others who have written about it describe it as "mixed metal," "hence," and "composition." Jacquemont calls it "soft iron." Dr. Murray Thompson, after analyzing it, says it is "pure malleable iron, of 7.65 specific gravity." Corr Stephen asserts that it is "wrought iron ;" and Dr. Blan Dr. Dr. Dr. Murray Thompson, after analyzing it, says it is statement that "iron forms no portion of the motionent whatsoever, and that it is a compound of several metals." In hearning which, gentle reader, you, doubtless, will come to the conclusion of any worthy friend. Mr. William B. Jones, the General Superimemient of the Edgar Thomson Steel Works, that chamistry was invented by Ananias, for, otherwise, the contradictory statements and analy so of chemists are untercontable. After which I may venture an opinion of my own — not being a chemist.

When iron in any known form (unless protected by the new purcess of Professor Barff, of London) is exposed to the atmophere it becomes oxidized or ensets. Now the pillar in question, albeit exposed to the atmosphere for a thousand years or more, is not only not custed, but the lines of the inscriptions with which it is corered are as sharp and distinct as if engraved bat a month or so since. Acgul (m osy the corruption of the grave-diager in Hamlet for ergo), the from Pillar of Delhi is not iron at all.

But what is it? When doerors differ, as is their word, I decide for unself, as is my word, having others to do the same, from the last information at kand. The material of the monument is a kind of bronze, and the monument as such is remarkable only for its massive size as a relie of the Bronze Age of Man, and not, as commonly regarded, as a prophetic prudigy of the Age of Iron; and, moreover, from the evidences offered by its appearance on close inspection, I believe it to have been cast and shaped in a very simple manner, to wit, with the common blowpipe and such plaues and chiests as the metallurgists of India possess to-day, as, doubtless, they have postessed for ages past. Bit by bit the bronze has been fused by the hlow-pipe and workled together into halfs or other more or less regular masses. These halls, then, have been laid in a trongh and welded together in the same manaer by the patient workmen, bit by bit and part by part, outil the whole assumed the form of a rough, cylindrical and tapering mass, with a crode capital at one end. The rough shaft then was plaued and polehed, and inserthed and set up; its construction not involving a greater among of metallurgical knowledge and skill blan that possessed by the Indian workers in because of the present day. In proof of this having been the process by which the more metal to be been constructed, it presents in the mothed appearance of its polished completend; it presents in the wirks and twists to be observed here and there, the same evidences which I have noted in a polished pump-handle made forty or fitty years age by a rural blacksmith in Western Pennylvania — every bit of old or waste iron of which the long and curved lever was composed by welding being apparent in it after it became smooth and bright in constant wes.

And now, in conclusion, a word with respect to the inscriptions on this celebrated monument of antiquity. As the chemists are not agreed as to its composition, so the linguists, with respect to the writings which at various times have been engraved upon it. Some, time age Mr. Princep translated the oldest of these inscriptions into English, and the world wondered; recently Dr. Bhan Daji trans-lated the same into English too, and the world blundered - that is, the differences between these two learned men are so great as to in-dicate an error in one or the other egregious enough to have the effect of a universal blunder.— Frank Course in The Bulletin.

CORNICE AND DEMOLITION ACCIDENTS. THE "arch," according to an East-

Tintera and Fountains Abbeys, appear

These two active agents of destruction

have ever been a source of trouble to the architects of all ages. In Traly many a heantiful structure is spoiled

by the iron ties and bands which are introduced to counteract the first, and

the bolts and other means taken to pre-vent the tilting of large and weighty cornices. In India and other Eastern

countries subject to the shock of parthquakes, both these features have a bad

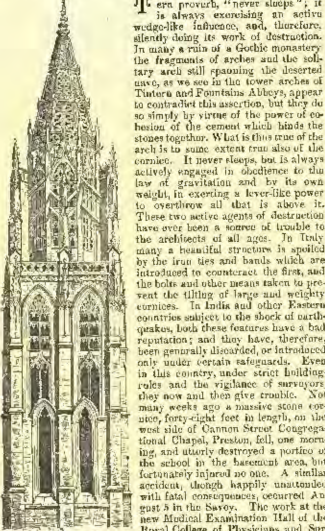
reputation; and they have, therefore,

been generally discarded, or introduced only under certain safeguards. Even in this country, under strict holldingrules and the vigilance of surveyors, rules and the vigilance of surveyors, Not they now and then give crouble. many weeks ago a mussive stone cor-nice, forty-eight feet in length, on the west side of Cannon Street Congrega-

tional Chapel, Preston, fell, one morning, and utionly destroyed a portico of the school in the basement area, but

fortunately injured no one. A similar accident, though happily unattended with fatal consequences, occurred Au-gust 5 in the Savoy. The work at the gust 5 in the Savoy. The work at the new Modical Examination Hall of the

Royal College of Physicians and Surgeons, which is favorably progressing, had arrived at the cornicu lovel, and



OWER OF THE (HVACH

AT CAUDEBEC. PLANCE the workmen had placed the stones of the cornice in vitu along the western side, and had strotted them at intervals before proceeding to lay the blocking-course over, when the whole cornico gave way without the slightest warning. The scaffold-ing, which was erected against the same side of the building, gave way under the blow like matchwood, and presented the appearance of a twisted bundle of bruken sticks. Linekily cone of the men were injured; they possibly, if accounts he true, had time to get within the building through the window openings. The stonework was of massive character, and must have weighed many tons. It was plainly moulded, and, from the section we have soon, the "over sailing " was small, not exceeding in projection from face more than two feet, with a good bed-month henceath the cornice. Provision has been made in the details and specification for connucting the stones by cramps; they run through the whole thickness of wall, and every precaution was provided so as to prevent accident. The design of the architect shows a parapet nine feet in height above the cornice, and measuring in thickness eighteen inches for several courses, and then fourteen inches to the coping-a mass of brickwork capable of holding down a cornice of two or three times the projection, to say nothing of the iron roof, which is intended to rest upon it. But, as in all accidents of this kind, it was before this counterpoise had been built, and durof one kind, it was before one constraines had been out, and dar-ing the process of placing and temporarily supporting the cornice, that the fall took place. Struts at intervals were provided, abutting against a stone string-course some feet lower down. We allede to the circumstance here simply to draw the attention of builders and masons to the great need at this stage of building of providing against rasualties of this nature. The ordinary course is to strut up the store from the well bulkers. the stones from the wall below, as was done here, but we have even heard of the scaffolding being made to support the cornice at this jancture. A safe plau is to provide a temporary steging of planks and struts to take the projecting part of the corona of the cornice,

taking care that the weight be thrown upon the walls. The Metropolitan Building Act is almost silent upon the point. Section 26 provides that every cornice is to be of some fire-proof material; but no very clear or distinct rule is given. Only in dotached and semi-detached dwelling-houses, distant at least fifteen feet from any other building and from the ground of an adjoining owner, is the above rule relaxed, a condition which, of course, implies a building sur-rounded to that extent by its own ground. The Act allows a builder to corbel out a chimney stack above a certain height to the full thickness of the wall, and a similar rule might not be unsafe when applied to condices, though the conditions of the two structures differ. In a corbelled chimney the bond increases in strength as the work is carried up in height, and it is only practically the lower courses that bear on the corbel, or stone, inserted at the commencement. In the cornice the weight of the projecting portion must be constrained by sufficient weight behind, as there is no upper bond to assist. A corbelled stack does not overhang its whole weight like a cornice, and when the bond is good and the mortar is good it has no overturning power for mischief when the walls are well tied in. The chinf dangers in the cornice are during its construction in crowded streets, in the want of sufficient counterweight or parapet when finished, and imporfect dowelling of the stones. For a heavy and very projecting cornice a wrought iron band placed along the upper courses of cor-nice, tied down at intervals by iron tips to the brickwork or to the busine of a floor, is the proper means of securing its safety. Many fatal accidents have taken place through the fall of cornices in streets. Only a few years ago a heavy cornice in Fenchurch Street fell, and killed a gentleman ; and we well remember a latat accident in Wood Street, and another in Great Winebester Street, both from falling cornices. Another danger is awing to the improper construction of cornices, and the falling of portions of the stone from the effects of frost. Some years ago a man was accidentally killed at Ipswich from the fall of a stone from the cornice of the town-hall, weighing 1 ewt. Frost had acted upon a piece of the stone and had loosened its hold upon the adjacent stones. By a proper system of cramping the stones at the back, or by dowels of copper, slate, or galvanized-iron, such an untoward accident as the falling of fragments might be prevented. The dowels should be introduced between the stones which overhang. There is great care to be exercised, the stones which overhang. There is great care to be exercised, however, to prevent the metal becoming a source of weakness to the stone. Cramps, if not properly run with lead or cement, may create the very mischief sought to be avoided, by leaving crevices for the water to lodge and congeal, and cortainly dowelling is the safer mode. The other day some excitement was caused by the fall of a horse at the corner of High Street, Bloomsbury, and Oxford Street, facing the Horseshoe Hotel. The fall was due to the partial demolition of the horseshoe Hotel.

the houses at this spot, under the Street Improvement scheme-Three men, at least, amongst those who were buried in the mine, sustained serious injuries. Unexpected falls of this kind are almost impossible to be averted. But are they always to be classed noder the category of accidental? Often carelessness, or a foul-hardiness on the part of the non negaged, is the immediate cause. Stricter cace seems, moreover, necessary during the stage of demolition than appears to be generally bestowed by the anthorities. Many of the old houses "hang together" rather than are upbeld by their own foundations, and when one is removed, which has acted as a sore of wodge, the adjacent houses yield and collapse. Corner houses are generally very "risky " buildings, and their shorings ought to be onderrakun helore any demolition is commenced. Any one would imagine it would be safer to commence at the corner, and proceed slowly with the adjoining houses; but, of course, every case must be law to isolf. One rule which must always be a safe one to follow in damolition, as in building, ought to be observed, though we see every day instances where it is not followed. We mean the simultaneous pulling down of a whole row of houses. The difficulty, no doubt, is to get a sufficient number of hands to undertake the work at once, in cases where a whole line of one side of a street has to be demolished for improvements. Often the leases fall in by degrees, and only one or two properties are acquired at a time; but under the larger scope of the Metropolitan Strent Improvement Acts it becomes possible to take in hand a large area at once, and when that is possible an immense amount of shoring and risk may be saved by a grad-ual taking down or removal of the whole of the buildings simultane-Nearly all the accidents we hear of are owing to the partial opsly. demolition and want of shoring .- Building News.



CREMATIONS AT PERR LA CHAISE. - Next month the Parisians will CREMATIONS AT PERR LA CHAISE. — Next month the Farisians will be able to hum their dead in four crematory furnaces, which have just been finished at Père La Chaise. These furnaces were begun last No-vember, and have been hurried on to completion, so that by the end of August at latest those who, in dying, express the wish to be cremated, can be there reduced to ashes. There will be no first, second, or third chases cremations. Peor and rich will be on a footing of about equal-ity. The price charged to these who can afford to pay for the burning of a corps will be 155.—ar, say, 12s. The furnaces were constructed on plans by MM. Barrett and Formics. A large portion is in front of a dome, beneath which are placed the crematory furnaces. They have the appearance of very elegant overs. Three hundred and fifty thous,

and frances was the price they cost. They are, according to the Corini system, in use in Rome and Milan. It was found that the heat of the Siemens furnace was too intense. Instead of reducing the corpse to ashes, it subjected it to a kind of vitrification. The cost, too, would be 2005, instead of 154, to cramate with a Siemeva turnace. The would be 2005, instead of 155, to cremate with a Slemens furnace. The unclaimed holics as the hospitals which are not used for anatomical purposes will be taken to the erematory at Père La Chalse. Sculptors, goldspillts, and broaze casters are already busy designing arms, of which an assortment in marble, broaze, gold, silver, zine, or lend will be kept at an office of the crematory. The relatives of the cremated dead rea-buy these vessels, and cause them to be removed to family vaults, or to a building which the Oity of Faris is to erect. These could be no greater boon to a large city with overcrowded cometeries than the fur-naces of Père La Chaise. I cannot conceive anything more disrepsec-ful to the dead than the way their remains are treated here, even when a fart-chase be provided, if there is not a family vault in ful to the dead than the way their remains are treated here, even when a first-class burial can be provided, if there is not a family would in which to place them. Buying a grave is no simple matter. The delays are endless, and the application for one must go through many bureaus before official consent is given. Then there are other formalities to be gone through. Meanwhile the corper is in a charact huose, called a provisional vanit, at a cost of one frame s day. The removal theore to the grave, which must be in masonry at the sides, is a cause of danger to the public health.— London Linky News.

A CARVED WINE CASE. — There was finished and exhibited in May-ence recently a richly-carved wine cask, capable of containing apwards of six hundred litrae, entirely made from the wood of the old Roman bridge, built under the Roman emperors Trajan and Maximian, and dis-covered and taken from the Rhine in 1930. Of the wood still remain-ing, more casks of rather smaller dimensions are to be sent to the United States.— Exchange.

The ISTERNAL TEMPERATURE OF THE EASTH.— The London Times, referring to the deep shaft using such near Schladebach by the Garman flowerment, with the special object of obtaining reliable data concenting the rate of the carth's increased temperature toward the interior, concludes, from all that has thus far been developed, that the variation of the more than about one-ninetieth of its radius. It seems that the plan pursued has been to ascertain the temperature at sneecesive stages by means of a special thermometer, the principle of construction being that, as the heat increases, the mercury will capand so as to flow over the bip of an open tube, the difference of the depth of 1,%2 metres the temperature indicated 49° centigrada, or 120 Fahrenheit. If the temperature increases regularly at this rate, the boiling point of water onght to be reached at a depth of 2,000 metres, or nearly we miles, and at forty-five miles the beat would be that at which phase. THE ISTERNAL TEMPERATURE OF THE HARTH .- The London Times, we miles, and at forty five miles the heat would be that at which platinum melts.

num melts. The CANAD OF CHILLIN, -- "There are rules so precious that it be-comes us to arrest their decreptitude, and by dial of pious restoration to constrain them to live." These wrote Roussean about the casts of Chilton, that cheristed possession of the Canton de Vaud. The ancient formes, built upon a cocky ladge which juts out into the lake of Ge-news, is as well known to travelled Englishment as Tintern Abbey or Haddon Hall to their stay-achous compatition, and has a story as ro-manic as that attaching to "the castled erag of Drachenfuls" or to any there historical rule apon the Rhine. Says the London *Telegraph* Nearly seven contaries after the foundations of the first castle created apon that spot were laid in the rock which carried and supported the structure, two great writers-one of them English and the second with -connacted Chillon in the first case with a posm and in the second with a romance, which will neither of them die. "The Prisoner of Chillon" is at least as popular and as widely known as any of Lord Byron's shorter posms, while Rousseau's "Nonelle He'sne's was hold by Goorge Life to be unsurpassable for beauty. Lord Byron wills bis friend and correspondent, Thomas Moore, that when he wrote "The Prisoner of *Chillon*" he knew next to nothing about Sonnivard, the here of his tale. Chillon "he knew next to nothing about Bonnivard, the hero of his tale." "When this poem was composed," writes Lord Byron, "I was not suffi-ciently acquainted with the history of François de Bonnivard, or I should "When this prom was composed," writes Lord Byrce, "I was not soft-ciently acquainted with the history of François de Bonnivard, or i should have endasvored to dightfy the subject by an attempt to celebrate his dense of the annicesnoas and way wardness of Byrce's creatic genius, to know that "The Priesser of Chillon" — which was composed in a day and a night at a fille into or cobaret at the village of Oucky, the lako port of Leanance — would never have been written had not its noble author been detained there in the June of 1816 by stormy weather. Such was the facility with which Byron wrote, and so fertile the har-vest produced spontaneously and at will by his ready brain, that the bundredth anniversary of his bitth, which will come round upon the 22d of January, 1888, can hardly fail to be celebrated with boconlog bonor by Londoners, who recognize Milton and Byron, as well as Spenser and Chancer, as the groatest poets born in this metropolis. There are some critics among us—and that Mr. Algornou Sunbarme should be one of them is a cause for withspeed regret — who prelend that Evron's rank among poets is not as yet fixed. Mr. Mauthow Arould, again, is of opinion that his great favorits, Wordsworth, "has left a body of poetcal work superior in power, in interest, and in the qualities which give en-during freshnows, to that which any other English poet has beginstering to his fellow-runntrymen, Shakespeare and Milton alone excepted." Now, Wordsworth composed versers buring a space of sixty years, while Byron's entire literary wareer does not sylend beyond fifteen. Yet we have dirthe in saying that for every Englishman—and soil work and sole of for every American by which have not sylend beyond fifteen. Yet we have dirthe in saying that for every Englishman—and soil work of poetcal Byrph's entire literary career does not extend beyond fifteen. Yet we hazard little in saying that for every Englishman — and still more for every American, by which astion the utilimate rank and value of Eng-lish posts will finally be appraised — acquainted with " The Journation," there are at least one hindred to whom "Childe Harold" and "The Pris-one of Childen" are previous possessions. It is said that the Canton de Yand is about to ropalt the cashe of Childen, and to make it a residence it for human habitation. We see no reason why one of the most inter-esting buildings in the world should not be rescued from damp and de-ray and it may afford abelier to humber luman leines then the buck cay, so that it may afford shelter to happier human brings than the luck-

less prisoners who more pined within its gloomy dangeon walls. lake which laves and gently kisses its foundations is said to be eight hundred feet deep beneath the windows which still durity light Bonnihandred fuct deep beneath the windows which still dimity light Banni-vard's cell, and in the seven pillars which Byran has immortalized the iron rings to which the serily reformers were chalaed are deeply em-bedded. The furrow wrought in the stone pavement by Bonnivard's footsleps during his six years of incarceration is still visible, and across his cell stretches a wooden beam black with age, from which, it is said, that the condenimed were formerly suspended. We enturtain no doubt that the dangeon occupied for many generations by nameless prisoners, and celebrated by Romsseau and Lord Hyron, has long brought in a good revenue to the syndic of the canton in which it is situated. To be on the lake of Geneva without visiting Chillon would be isnitament to putting "Hamlet" on the singe without assigning a part to the Prince of Donmark. Even, however, if Chillon be repaired and modernized, the flow of English and American visitors will probably know no decilibe.



The trail out is the end of the material and house and shop building in formation of the state of the within the end of the train of the state of the months to could not be a few months to be a few months to could not be a few months to be

for them. To day the purchaser is in sight before the wheels begin to turn. Hence, demand is legitimate. Shoeles are tight, prices are firm, and confi-dence is universal. The buildness are almost everywhere busy and architects allow us to say that considerable additional fall and early winter work is on based. Beal destais to Western towns and diffes has been changing hands freely all sca-partially is continuous to the Middle States, expended in Feory loads trast-companies and large monor-loading corporations authorize the sease-ment that mortgages are being wiped out faster than new chilgsthous are created in the New England and Middle States. This does not apply so forcibly to the Western and Southern States, where money is in ergeou de-marked and the selling and reaction houses. Buildens are pleased at the success net with in selling and reaction houses, especially in smaller chiese where the maintiacturing spirit is penetrating. Buildens are pleased at the success net with the selling is possible for more in the selleng in the New the selfy suscen prices. Receipts are heavy in yalow and while pine and in all the hardwords used by house-buildiers and functioner manifest and in the hardwords used by house-buildiers and functioner manifest and in work at the lastern, where strong at 52.10 to the water interfaced of interpo-ter ton and steel maintecturing goard the posterial in the solutions. A great deal of interpo-ing the hardwords used by house-buildiers and functioner in andrets and interving steet by anoning thely at this quarkeds hard it should be re-mented the antwords the strong at 52.10 to table water in shoeled be re-mented the antwords the strong at 62.10 for the strengton and improv-mented the antwords the strong at 62.10 for instance, in the item of solar privations and with head office the sheet according to several good information and the statements are contisted with modacate steam. The state theat year and the solar and block cost minetes are also dited. Sta

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

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| SUMMARY : | |
|--|--|
| Doubling the Effective Force of the New York Fire-Department. | |
| -Death of Charles C. Perkins - Death of E. S. Chesbrough. | |
| - Tranelling Niagara Falls The New York Electric Sub- | |
| ways Proposed Mortusry Tower for Chicago A Shapto | |
| Flushing-Siphon | |
| EARLY SETTLER MEMORIALS | |
| AN EDITOR'S TEIR ARROAD - XI | |
| THE ILLUSTRATIONS :- | |
| Columbia Collego Buildings, New York, N. Y Old Colonial | |
| Work, No. XIII, Salem, Mass Statues of Righet and Bichat. | |
| - Sketchos of Portuguese Architecture Competitive De- | |
| signs for a \$5,000 House. 111 American Architet Competition for House costing \$5,000 - VII. 111 | |
| | |
| NERTCOURSE ABCHITECTURE- II | |
| SAFE BUILDISG. VII THE RESTORATION OF ST. MARKS, VESICE, | |
| COMMUNICATIONS: - | |
| The Allegheuy Complery Competition Eyebars | |
| NOTES AND CLARCINGS. | |
| TEADE SURVEYS. | |
| TELEVISION CONTRACTOR CONTRACTOR CONTRACTOR | |

N the night of Fourth of Joly last, a large fire broke out in one of the upper wards of New York, and the chief in command of the district "rang-in" three alarms in quick anceession, which brought to his aid so large a proportion of the engines in the city that the fire was easily extinguished. Unfortunately for him, his action left the greater part of the rest of the city improperly protected on a night when fires were peculiarly likely to occur. For this "error of judgment," as his superiors were pleased to call it, but really for political reasons he was brought to trial, and most anjustly dismissed the service. This incident has emphasized the fact that under similar or not very greatly different circumstances the elly might again find itself practically at the merey of incendiarins or accident. The city is able to provide engines and men enough to meet any exigency, but it finds a difficulty in providing ongine-houses in those places where it is most desirable to have them, and there seems no immediate likelihood that suitable sites for new engine-houses can be secured; and though there is now in operation a system by which a certain number of oxtra engines are kept in roserve, stored wherever shelter can be had for them, and which under certain circumstances (whon the regular origines are called away or moved-up to the next station) are brought out from retirement, and stationed in the regular engine-bouses ready to respond to the next alarm, it is not entirely satisfactory. The Fire Commissioners under these circumstances are considering the possibility of doubling the effective force of the department without increasing the groundrent paid by the city. It is proposed to re-arrange all the cugine-houses so that the basement may contain a second engine, which, standing on a movable platform, could be raised to the first-floor level, as soon as the first engine had been called out. The suggestion is a sensible one, and perfectly practicable : in-deed, there is no reason why a third engine should not be stationed in the second story, and there is no reason why the accond and third engine should not respond as rapidly as they can to any call coming from their special district, as in this way the force stationed at a single engine-house could take care of most of the fires occurring in its district, and thus prevent delays and the dangers to people in the street which are caused by engines from adjoining districts hastoning to the fire. The men and horses for the new engines could be honsed in the upper stories, since it is possible to extend the buildings upwards as far as may be necessary, and it is no new thing to keep horses up stairs. If any such system is adopted, it seems to us that one of the engines in each house should be a chemical engine, and that, for obvious reasons, it should be the one to occupy the ground-floor, and be the first to respond to the alarm. Chemical engines have proved themselves much more useful anxiliaries than seemed probable at the time of their first introduction, and certainly have already prevented a vast loss from injury hy water.

ROR more than twenty years Boston found Charles C. Perkins a most useful citizen to have within its limits, and his fellow-citizens who knew nothing of him personally were accustomed to seeing his name figure in the lists of committees having in charge any educational movement that had a bearing on the development of art in that city; and they must feel as do those who really knew him, that the carriage accident which last week deprived him of life created a vacancy in the ranks of those who are public-spirited, as well as instructed, that it will be hard to fill. As Mr. Perkins was a man in easy circumstances, he was able to follow his inclination and dovote himself to the critical study of art, and his unselfish nature was so well understood that others who might have shared in much of his semi-public work stood one side, with the knowledge that he could and would interest himself in these matters, and that they would be conducted uprightly and intelligenciy. How soon after graduating at Harvard College, in 1843, he began to devote himself to art we do not know, but he gave some attention to studio work, and acquired considerable skill with water-colors, though his predilection for the use of gonache and the labored manipulation of his colors gave most of his work rather the air of oil-painting than of water-color sketches. But it was mainly as critic, writer and lecturer on art that he carned his reputation, rather than hy any art-work performed by his hands. In these literary channels he was a husy worker, and besides being a frequent contributor to journals and magazines, he accomplished a more enduring work in the collification of three works, " Tuscan Sculptors," " Italian the publication of three works, "Tuscan Sculptors," " Radian Sculptors," and "Raphael and Michael Angelo," which are held in good repute both at home and abroad. As literary advisor to both friends and strangers, he olten gave welcome assistance, and for a year or two did the same service for the American Journal of Archieology, of which he was consulting editor. His private work in a manner concerns mainly his friends and his family, but his public service concerns all of his fellow-citi-To him was largely due the crection of the Buston zens. Music Hall, and the performances there by the Handel and Hayda Society, of which he was for many years president, of the pratorios, and the other choral music, which made Boston for so many years the musical centro of the country. He was one of the leaders in the movement to establish the Museum of Fine Aris, and was always a member of its board of trustees, and he was peculiarly active in bringing about the introduction of instruction in drawing into the public schools. There are many mon who take as much interest in art as he did, many who know as much or more about it; but there are few who know how to make so good use of their knowledge, or of whom, when their tarn comes to have their life-work reviewed by the public, it can be said that the community at large sustains a real loss and will not easily find so willing a servaut.

RVER since the beginning of the great modern movement which seeks to surround mackind with better sanitary conditions, architects have been forced to acquire an extra-professional interest in overything that relates to the disposal of sewage, and thus have been brought into closer relations with civil engineers, to whom all that concerns the construction and installation of sowers formerly related. As a rule it is in the ranks of the civil sugineers that the first instructors of the public and the architects have been found, and the names of some of the pioneers are as familiar to us as to their own fellow professionals. Some of these men have devoted themselves as much or perhaps more to the sanitary condition of the house than to that of the town, while others have fixed their atten-tion mainly on the larger work of numicipal water-supply and drainage, and so are not so well known to architects. But the name of Mr. E. S. Chesbrough, who died last week at Chicago, is probably known to many, as that of a man who had gained high rank in his profession, and who in recent years had been called in as consulting sugmeer by cities in all parts of the country when there was question of introducing a water or sewerage system. We believe we are right in saying that Mr. Chesbrough did not have the suggestive and inventive faceltios of some of his contemporaries, and in a certain way adhered to old-fashioned theories, but his work was always thoroughly prepared and carefully executed, and those who employed him might feel that though their works might not embody the latest "fad" in sanitary engineering, it was nevertheless adequate to the domand to be satisfied. Mr. Chesbrough was born in Baltimore in 1813, and had a thorough training for his profession. Unfil 1855, he remained in the Eastern States, and amongst other things had a good deal to do with the Boston water-supply both as ongineer to the Water Board, and afterwards as city engineer. In 1855, he took charge of the construction of the sewerage system of Chicago, and made that city his home. Perhaps his most notable achievement was the building of the tannels through which the water-supply for the city is drawn from Lake Michigan, at a point which was supposed to he distant enough from the city to prevent all possibility of future contamination—it may be remarked here that this expectation has not been realized, and just now Chicago is much concerned to discover how it may obtain a porer water than the present works furnish. One of the latest of Mr. Chesbrough's tasks was the planning of the new severage system of Newport, R. I.

E have not evough familiarity with the cogion about Niag-ara Falls to know how for the theory of the second secon ara Falls to know how far the steps that have been taken to make an international park, which began, we believe, with suppressing certain mills and factories along the river, will actually interiere with all attempts to utilize the vast water power of the river and fall. Probably the most rainid worshipper of uncontaminated Nature would not object to the water's doing useful work for the world, if it can do it in so security a way as not to affect his delicate consibilities, and so probably no injunction will be brought against the work which the Niagara River Hydraulic Tannel and Sewer Company has incorporated itself to do. The work it is preparing to undertake is a peenliarly interesting and daring piece of engineering, but it seems a possible and reasonable enterprise, in spite of its very extravagance of conception. As we understand it, the Company undertakes to construct an enormous mill-race, in the form of a tunnel bored through the solid rock and superincumbent earth, from a point at the level of the rivor below the Fall up to a point about a mile above it, and it is said that at this point the head of water will measure about one hundred and iwenty foct. From this point the tunnel is to continue up the river for about a mile-and-a-ball, grading so as to be about one hundred feet below the surface, the path of the tunnel being about one hundred and fifty yards from the bank. The tunnel constructed, lateral feedlers will be driven to the river, and gaugs of turbine wheels set up, with all the shafting and gearing accessary for the operation of two hundred and thirty mills, each using five hundred horse-power, for this is the amount of power it is computed can be brought into service by the proposed work. What this amount of energy can accomplish may be appreciated if one can grasp the idea that the new mills will have at their command more power than the comtimed mills of Minneapolis, Holyoke, Lowell, Lewiston, Lawrence and Cohoes. Furthermore, it is estimated that the cost of the tunnel and its adjuncts will be about one-tenth the sum that has been spent for hydraulic engineering in the cities just mentioned. As we said the scheme seems mechanically practicable, owing to the great improvement made of late years in boring tools, which can here be driven more economically than anywhere else, thanks to the limitless possibility which the Fall affords of operating them by compressed air. The delicate point of the undertaking would be the connection of the feeders with the river. But with coffer-dams on the outside, and the pressure of compressed air behind an air-lock within the work could probably be accomplished without mishap. The doubtful factors are the probable effect of crosion on the tun-nel, and the possibility of gotting at the machinery in the tunnel when there may be need of ropairs.

IT is reported that work on the electric subways began in New York on Monday, and, so far as the physical fact means anything, the citizens of that city may congratulate each other on the appointment of Mr. Flower as a member of the Commission. But it is very far irom clear that anything more than a beginning will be made. There are too many public and private interests at stake to allow it to be supposed that the work is to progress smoothly. Besides the unpleasant suspicious of rank jobbery which have been excited by the manuer of swarding the contracts and the character of the men to whom they have been awarded, there is the vexed question of the constitutionality of the law under which the

Commission acted, and the great probability that the law did not empower them to do more than examine and report. Then other companies have demanded their right to use conduits of their own, and some of these companies had a real existence before the company which has secured the contract was ever thought of. It is also said that Doractt, who is to make the conduit tubes, can only do so at the risk of having to defend lawsuits which can, and probably will, be brought against him by those who hold patents for the governing principles which are incorporated in those which he underbiedly does hold. It bids fair to become a very complicated business, which it is for the interest of all concerned, except the public, to prolong as much as possible.

T is reported from Chicago that an architect has submitted to the Health Commissioner a scheme for erecting a tower - which has the clastic possibility of twenty-five or fifty stories - which, somewhat after the manner of the hurning ghats of India, is to provide a means of disposing of the dead by a species of cremation. The tower, about which would wind an inclined plane, would contain innumerable cells or vaults which could be sold or leased to individuale or families, those vaults being arranged between the outer wall and a contral fine or chimney-shaft; this is the most important feature of the plan, for it is proposed to dissipate the odors which would naturally emanate from a necropolis of this kind by keeping a "large fire" constantly hurning at the bottom of this central shaft, with the intention that the vapors should "smell to heaven" and not settle in deadly missing on the city below. Thorough believers as we are in the desirability and necessity of disposing of the dead by cremation, we do helieve that even the hasty Chicagoese will prefer more thorough measures, and will perceive that to submit their late friends to a species of slow cooking, as if they were potted pigeons, would probably have a most unpleasant effect on the appetites of their visitors at least. The ingenious architect declares that all that is required is an "act of incorporation and five hundred thousand dollars." It would seem that a little more money would also have to be provided if the "huge fire" is to burn perennially.

WHAT scenes to be an excellent flushing-siphon is described in the Revue Industrielle. The siphon may be applied either to a small tank, for supplying plumbing appliances, or to sewers or sewage-tanks, and has the great merit of heing of equal bore throughout, without weirs, edges or sharp turns to catch lint or sediment, while, as it could be made in five minutes out of a piece of lead pipe, the cost ought to be far more moderate than that of the devices usually sold for effecting the same purpose. In substance, the new apparatus, which is the invention of Herr Kuntz of Carlsbad, consists of a siphon, the longer log of which, instead of continuing vertically downward to the end, turns, just hefore it reaches the level of the open end of the short leg, and runs obliquely upward for a short distance, then turning again and going straight downward to the outlet. This siphon is set in the flushing-tank in the usual manner, with the upper bend just helow the top of the tank, and the lower end of the long log opening through the bottom or end of the tank. The operation of the siphon seems to depend upon the weight of the water held in the little trap which is formed by the opward bend of the long leg. As the tank fills, the water rises in the siphon, compressing the air which is confined between the entering water and the water in the trap. The depth of the trap, which is about one-seventh the whole height of the siphon, seems to he so arranged that the water is not forced out of it by the compressed air until the tank is full, and as soon as the trapping water is pushed out, the water in the short leg of the siphon, released from the pressure which had kept it back, rises into the bend, filling it, and bringing the siphon into action. The flow continues until the tank is emptied as far as the open mouth of the short leg, when a bubble of air enters, the "siphon is broken," and no more water passes over: but that already in the long leg of the sighten fulls back into the trap, filling it, ready for another operation. For the subsoil irrigation which is becoming so justly popular as the best way of disposing of the wastes from country houses, there is great need of an efficient and easilycleaued flushing-apparatus, and in some respects this device appears better suited to the purpose than any other that we have seen described.

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The lod'so Huster, Central Park, N Y. J. C. S. Ward Scriptor, graceful thing to give some visible and tangible sign of itself, to do some thing which should be an agrocable and symbolic expression of the ideas which, as an association, it is designed to oberish and perpet-The Indian Huoter, Central Perk, N.Y. J. Q. A. Werd Support uate. To this end it was decided to creat, in a suitable place, a piece of sculpture which should represent in an appropriate and artisthe fashion some episode, principle or belief, historically or typically identified with the beginning of New England. The idea of a statue of one of the company of the *Manflower* presented itself, and as it seemed to be a good one, and was adopted, thereupon the committee of the New England Society commissioned Mr. J. Q. A. Ward, N. A., to model England Suelety commissioned Mr. J. Q. A. Ward, N. A., to model a brouze statue of a Pilgrim: not of any particular Filgrim, and one of the historic figures of that time, but a presentation of a personality belonging to the period and the spirit of the people who moved in it," The article pronounces the statue to be "a large and honorable achievement, workby of what it commemorates, and more than workby of Mr. Ward's reputation and ambition as an artist. It is the best thing that he has done the completent thing of

that he has done, the completest thing of all that he has executed, and it should he at very gralifying matter to the New Eng-land Society that its patriotic and credit-able aspirations should have found such an admirable fruision," and adds that" the whole impression it conveys is the spirit of New England fashioning; of a man of convictions, of unbounded resolution, of unswerving loyally to bis own ideas, and surcharged with antiliturgy and fight." It is, however, noticeable that the arti-It is, however, noticeable that the arti-cle says nothing of how the statue rep-resents "a personality belonging to the period and the spirit of the people who moved in it," what particular "cpisode" it illustrates, what "principle " it embed-ies or symbolizes, how it is connected with any "belief" indelged in by these who handed at Plymouth Pack on in showed lauded at Plymonth Rock, or in what way it represents "one of the company of the Mayflower,"

The statue is called "The Filgrim," but its identity as such is left to the imagina-

tion of the observer. As to what the statue [22] really represents, or is, there is, amongGan D. Margan, Spattenburgh, S. C. the other New York journals, a difference J. Q. A. Ward, Sculpter. of opinion. One alligues that it "represents a Puritan of the early part of the seventeenth century, dressed in the severe garh of his seet, standing erect and looking in the distance with a sweeping and searching glance, as if in half expectancy of his restless Indian for." Another, that "it is the typical New Englander." A third, that it "is one of the old colony immigrants of 1620, and not one of the later Puritan settlers in the more northern colony of Massachusetts Bay." "Neither a man of the clorical type like Elder Brewster, nor a



soldier like Miles Standish, but one who went armed with a gan to defend himself against the Indians, and usually with a Bible to pro-teet himself against the Evif One." Two journals speak of the indi-vidual purpose of "the Pil-grim," or what he is doing. They say the attinde repre-sents "one who is on sentry

duty and has stopped in his short walk to look for the In-dian foe."

In all that has been said about this stature, including the oration by Mr. George William Omtis, delivered at the dedication, there is very little definitioness shout the Pilgrims, and much mixing of Paritan and Pilgrim. think we shall find in exam-ining "the Pilgrim," that it is even more indefinite as a statue representing its name, than any attempted description.

As a work of art, it has not been received with that nuanimity of commendation given to the sculptor's previous productions. Two oth-er journals limited their reference to it to a detailed description of the costume, the weight and cast of the statue, and the pedestal that supports it. The Herald was inclined to be critical, and closes its observations by ranking it "among the half-duzen best public statues in the city." The "Easy Chan" of Harper's Magazine [for July] declares it to be" both a truthful and poetic render-ing of the Danies here "



ing of the Paritan hero," " that will unconseiously but truthfally ing of the Umitan hero," . . " that will ancoaseiously but tratifially refine and saften the familiar conception of the Plymouth Pilgrin and the great Furitan body to which be belonged," and that it is "one of the finest memorial statues in the country." The Critic is the only paper that has spaken in terms of positive disparagement of the statue. It tails it " a thorough betwist and between," "not conspicuously had, neither is it remarkably gool." " From aftar it calls the eye and de-liate a constitution in the statue is to when a fact the call the eye and delights the ceriosity with queries as to what manner of manikin it may be." Comparing it with other statues by the same soulptor, it adds, "there is a grim and fatal dulness about them." The facts on which all agree are that "the Pilgrim" is nine feet

high, weighs some two thousand four handred pounds, and cust some twenty thousand dollars. The size and weight of the four bas-reliefs

on the pedestal are also given without any disagreement

To the ordinary observer the questions of real interest seem to be. What does the statue represent? What has it to do with the Filgrims? and What are its merils as a work of art?

To us it resembles the figure of a man dressed in old English costume, with a gon, a weapon to which he is evidently a stranger (for no one familiar with it would ever place his hand over the muzzle, especially when it is supposed to be loaded) pusing for his photograph. If the statue is in-tended to represent "one who is on sonkry duty," it would be said that he was in a defenceless position and could be easily shot or even kicked before be could get his gun to his shoulder. Sentrics have their mo-ments of repose, but the requirements of sendptore, as well as the nature of their dutics, do not warrant their posing before an expected foe with every member of their bodies at rest, and their only weapon of defence as far off as they can possibly hold it.

Fareway in the same park, by the same scollytor. If so, the Plymouth handgrant has no ceed of fear or watchfulness, and may strat to his back. of his how and arrows, and the zealous guidance of his dog : a cow-ardly savage creeping away from his victim, rather than a wily for



107

99

approaching him. If this is the kind of Indian that bowled around the Plymouth Colony, the conscious indifference of " the Pilgrim," playing sentry, may be accounted for. If it were a sentry in every respect, it would still lack localization and historical connection, for

respect, it would still lack localization and historical connection, for there is nothing about it to show that it has any positive relation to Filgrim life in Plymouth or anywhere else. In view of the rich material for scalpture in Filgrim history, the propriety of selecting a sentry to represent it is as much to be con-demned, as this statue is inadequate to make good its name. The necessity of defence against incessant Indian attacks was not perm-liar to the Plymouth settlers, but was common to all pictures in America. It was anticipated by the Filgring, and provided for in the person of Miles Standish. These who are familiar with the pa-thelic incidents of the Landiny, its significant and far-reaching chart thetic incidents of the Landing, its significant and far-reaching char-acter, and the terrible marty-dife during the first winter after that event, will wonder and be amazed that this statue neither suggests nor

If a gun is in be accepted as the proper symbol that connects the Pilgrims with, and represents them in the new world, their sole arm of defence, their emblem of safety and preservation, upon which their victories were dependent, then this weapon becomes an intimute, esvectories were dependent, then this recepto becomes an inlimate, es-sential and governing clement of the composition of the statue. It is no more an individual and isolated weapon, it has become the refuge, the defence and the safety of all that is in, or has resulted from the founding of a new and beneficent form of government. It is a great and sacred symbol, as significant in Pilgrim politics as the cross in the Christian religion. The artistic relationship that this symbol bears to the figure of "the Pilgrim," marks the degree of design, of com-pendencies of subject and the descent of the status possesses.

prehension of subject, and the degree of art that the statue possesses. If "the Pilgrim" is intended to be "one of the company of the May-power," is fails to make that intention evident, for there is nothing about the statue to show that it had anything to do with the people who made that ship a pathetic part of history. If it is called by that

The Marquin de Lafeyette." makes allusion to anything connected with these things. Yet there is nothing in history that has a greater variety of subject better de-fined or clearer in its presentation to the artist than the one this statue undertakes to commomorate. If this scatne is to be inken as rep-resenting a fighting Pilgrim, it is both unjust to and unrepresentative of that body of persons. They were not fighters with fire-arms, and their gua-carrying was confined to a local and soots multived part of that body of persons. their history, while their really representative victories were gained with other weapons; and all that characterized them as a distinct body of people, all that comprised their spirit and sims was devel-oped to its full fruition by the exercise of qualities and virtues not

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even alluded to in this statue. If the statue is intended to represent a Pilgrim, who, under probahle conditions can defend himself against the Indian foe, then the unfortunate position of the right hand is alone sufficient to destroy the entire character of the statue as a composition, for the relation of "the Pilgrim" to his arm of defence is the key-note of the statue.

*The statue of Lafayette is introduced in show the effect costnine may have on estentially similar compositions.

J. Q. A. Weid, Sculptor.

" The Pilgrim."

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name because it is supposed to be clothed in Pilgrim costaine, it again fails to prove its identity with anything peculiarly Pilgvim, for there is a wide difference of opinion in regard to what this cosmoc really was, and a costume, no matter how well reproduced in sculp-ture, does not make a statue. Pitiful indeed, would be a subject for scalpture if it had nothing in it but the preservation of a costume. Costume is sumetimes a minor corretoration of the identity of a statue, but if it has nothing else but its costume to tell what it is, it is then no more than a manikin. A figure resembling the human form, placed in an atticude that has no intelligible meaning, though elected in old English costume, has about as much to do with the Filgrims, as a harrel of old English type has with Elizabethan literature.

It has been said that commemorative statues should not be confined to those who have suffered in the cause of justice; but should also include those who have "goaded martyrs to desperation, and driven them into rebellioo." If this statue suggests anything, it is one of the "inot-men" employed by King James to "harry the Puritans and Separatists out of the land," rather than "one of the company of the Mayflower," Thus far we have spoken of "the Pilgrin," as an illustration of

delineation of what its name asserts it to be, without special reference to its merits as a work of art. The programme of the New England Society in not wishing to have a statue of any historical individuality belonging to the company of the *MagHourr*, like Carver, Brewster, Bradlord or Standish, bot "a presentation of a personality belonging to the period and the spirit of the people who moved in it," can be variously interpreted. Its best interpretation calls for an imaginative statue, a symbol in luman form, that will embody and clearly represent one of the great events in history, and of a spirit the leftiest that ever actuated a body of human beings. A statue like St. Runn, by Hondon, or St. Francis, by Cano, statues that are both individual and general, or a statue that "should represent — some episode, principle or belief — identified with the beginning of New England." At lease, a Digrim, he he saint, sentry or warrior. A work of art, through it has no name. Never was a liner subject to treat, never a broader or richer programme given to an artist. As a work of art, what has the seulptor produced ? "The Filgrim"

As a work of art, what has the sculptor produced ? "The Filgrim" as a work of art is, in its conception, meaningless, in its composition, discordant and extravagant; and in its effect pretentions. It is meaningless, because its composition or attitude conveys no

It is meaningless, because its composition or attitude conveys no indication that it has any purpose whetever, or is connected with anything in itself as a personality, or outside of itself as representing or alluding to something greater than itself.

It is discordant, because the positions of hody, legs and arms do not unite in the performance of any art purpose. It is extravagant, because the hody, legs and arms aro, in their individual positions, beyoul their proper limits in the performance of the purposes for which they are individually and collectively used.

They are individually and collectively used. It is pretentions, because the whole composition or albitude is set up as a work of art, though it is not one.

The position of the legs, both both backward, with the bedy resting on them, makes a combination not recognized in sculpture as a part of its language, but regarded as undignified and distasteful to both arrises and athletes, and only cummon to weak-kneed souths and men of coarse physical coestnetion. Nother is this porition of the legs considered a part of the language of sculpture, unless they are engaged with the body and arms in a transitory and harmonious action, where the arms and body lead or govern the legs, and perform the principal function of the statue. The weak and incongruous legs of "the Filgrinn" are not "the first examples of failure in the handling of these members of the body," by Mc Ward. It is characteristic of many of his statues. A notable instance is seen in the General Petnam, all Hartford, Gonn. Another in the Shakespeare, in Central Park, and still another in the Morgan, at Spatianburgh, S. C.

The position of the body and lags is without the composite support it ought to receive from the arms, and they, failing to give this support, are therefore not only out of harmony with the body and legs, but they are also out of harmony with themselves.

The extravagance of the attitude of "the Pilgrin," and why it fails to produce the impression of dignity and determination may be seen in comparing it with the old Egyptian statue, in wood, of Raem-ké. In this statue there is barmony of composition, dignity of presence and art. The dangers and difficulties of comploying the legs in positions bending backwards are beautifully shown and well goarded against in the little pole Egyptian statuette in wood. Examples of the bending of both legs backward in their harmonious relationship with the body and arms are seen in the statues of Biehat and Riquet. [See Illustrations.]

The extension of an arm in sculpture is one of the rarely-employed actions of its language. When employed, it concentrates the meaning of the whole states, and is seen in the expression of command, blessing, appeal, and the consummating periods of oratory. It is essentially an impersonal action, referring to things outside of, beyond and greater than the statue. The extended arm of a pope is the heart-beat of the Roman Catholic world; of an emperor, the ruling of a world; of a general, the command of armies. In "the Filgrim," it is the care of a gun muzzle. The period product of a much to do

The perfectly relaxed arm of this statue has about as much to do with the rest of it, as an unused word in a dictionary has with literature. The arm, as a member of the homan body, is supposed to be used for some purpose in a statue. When it is in a relaxed position, it may perform the most forcible as well as the mest subtle function. It may emphasize repose and dignity, as in Ra-em-ké, or be the starting point of a vigorous action. And the arrangement of the relaxed arm belongs to the highest style of composition. There being no used of the left arm in "the Filgrim," it is left as a useless appendage to the other parts of the figure. The attitude or composition of "the Filgrim" is what is under-

The attitude or composition of "the Pilgrim" is what is understood among artists as made up, and succeeds in producing only the unpleasant impression that the right side of the statue is trying to get away from the left.

Scalpture is no more made by the faneifal placing of the human figure in various positions without the guidlag direction of some definite idea, purpose, or conception, than is literature by the use of words without reference to their individual and composite meaning. The purpose of a statue guides the sculptor in the employment of the human lignre, as absolutely as the thought of the writer or speaker guides him in the employment of words, and unless the purpose of eth sculptor is expressed in the composition of his work without the help of drapery, it will bear no nearcor relation to art than a piece of writing, which depends upon a certain kind of type to express its meaning, will bear to literature.

The best work on this statue is found on the front part of the body above the helt. It comes very near being sculpture, and, if all the figure were as well done as this part, it would be entitled to great



praise. There are, however, striking differ-ences of degree. The last arm is hadly done, and the half closed hand is very weak. They both poorly hear comparison with the right arm and hand of the "Farragut," in Madison Square. The work on the knee-breeches and boars shows such determination in copying those articles in the minutest detail, as fasts of cloth and leather, that they are robbod of their natural picturesquences and have become build reproductions in bronze. The faithful preservation of the carridgeeases will be far better appreciated by the antiquary than by the artist : the correctness of their reproduction is only equalled by the devices of the cheap French bronze manufacturer, who uses casts from natural ubjects in place of modelling them from nature. Initating or copying nature is one thing, and making scalpture out of it is quite another.

The pedestal upon which "the Filgrim" is creeted is almost as much of a curiosity as the statue. It was designed by Mr. R. M. Huot, a distinguished New York architect, and is Greek in its style of architecture. If the statue "from afar calls the cyc and de-

St. Brazo. Hordon, Scalptor, lights the enricenty with queries as to what manner of manikin it may be," so the palestal excites a like enricesity as to the kind of architecture produced by a combination of Greek lines and the inligenous grandeor of granite-quarry surfaces. As far as the eye cau see this pedestal, and the elever the observer approaches it, the surfaces and lines of the base, plinth and die are observed and hreadized by the masses of uncut material left upon the sides of these surces. And the supporting digatry which the upper part of the pedestal requires to complete a solid, though nor elegant design, is nearly destroyed. If the incongrams composition of the stand sheald be taken as a guide to explain the reason of this combination of Greek refinement and severity with surfaces of moont stone that have never formed an element in the development of architecture, however primitive, it would lead to the inevitable supposition that this treatment of the pedestal was suggested by the elevated purity of the purposes of the Pilgrins, and the crule nature of their surroundings on Cape Cod-Bal what a reason! And what an original point of departure for the exercise of the art of design in architecture. Stratege and inartistic as this supposition may be, if correct, the pedestal has still more art in it fluan the status, for its schume is distinct and harmonions, as seen in the preserved lines of the three lower stanes, and the completed execution of its apper parts. The manner of placing an inscription upon a monument, simple and unimportant though it may appear at first though not always legund the capacity of she cummon stone-curter. Here the inscription stores to how herm made with the dist of one in the the stores in the inscription the current. Here the inscription stores to how herm made with the dist of the three for the inscrip-

The manner of placing an inscription upon a monument, simple and unimportant though it may appear at first thought, is really one of the most puzzling conditions for consideration, though not always beyond the capacity of the common stone-outer. Here the inscription scenes to have been made with the idea of using it for all it was worth; for it can be seen almost as far off as the whole monument can be dissinguished, dominating the stone upon which it is placed, impressing the beholder with its undue prominence, and emphasizing the injury already done to the exacting simplicity of the Greek style, by the heavy surfaces of uncut granite. If the inscription on the pedestal of the Farragut statue is objec-

If the inscription on the pedestal of the Farragut statue is objectionable because of its affected style and the difficulty of deciphering it, that on "the Filgrim" pedestal is unpardonable, because of its obtrasiveness, to which it obliges every passer-by to submit. Some excuse may perhaps he found for shis in the necessity of giving identification to the monument, for without the inscription it would not be known. T. H. BARTLETT.

A STATUE OF THEFER.-While the French have, during the last three months, been creating monaments and statues to poets, philosophers, generals and sergeants, and all sorts of personages in want of a piece of stone to perpetuate their memory, it seems that there is lying in an obscure atolier at Paris a statue of a great Frenchman, made and ready for erecting, but for which a stand cannot be found. The statue is that of Thiers, the founder of the Third Republic. Several years ago the late M. Cleisinger, a first-class scalptor, finished a statue of Thiers, the cost of which was defrayed by public subscription. The family of the sculptor put the statue at the disposal of the Municipal Council of Paris, but that suggest body refused to crect it on the Place de la Bourse, the site chosen, or anywhere also, though its crection had been decided upon by a decree of the President on the recommendation of the preceding administration. Now an appeal comes from Marseilles for the statue. But Thiers is hardly going to receive henor from his natal town, for it is proposed to stow away the statue in a museum. Fortunuloty Thiere, having left something behind bim, is not so much in need of a statue as some of those who have recently been benored .- Pall Mall Gazette.

AN EDITOR'S TRIP ABROAD.3-XI.

AMSTERDAM AND THE TOWNS OF NORTH HOLLAND.



110

THERE is a certain satisfaction to the lourist in get ting a little out of the beaton track of travellers, and In the architect there is a great deal of interest in the quict old towns of Holland. Americans, particularly, who remember well the important part which the Dutch what remember well the important part which the plate bave had in secting and civilizing their own country, icel that they have a sort of birthright in the "hollow land," and the familiar aspect of the streets and houses, paved and built with the brick which is with them also the normal building material, no doubt contributes to strengthen the seasation of ficing near home which one strengthen the seasation of ficing near home which one experiences in Amsterdam, at least, if not in the smaller towns.

Apart from its similarity to what we are accustomed to regard with the respect due to age and excellent fam-ily connectious, it may be doubted whether the Dutch brick architecture has much claim upon the artist's de-PROF votion, and one cannot, in tracing in nearly every old fi Matter struct in Amsterdam something which might have served piew as a prototype for a detail in one of Mr. Norman Shaw's

London houses, avoid regretting that a man of such capacity should have tied himself down for so many years to the prim, featureless style which William of Orange and his court brought over with them from their quiet canals, to help them with its soporific influence in calming the nerves of the much-distracted Londoners. It is true that has achilled more scalars the rules which he incorrect uncert that he has rebelled now against the rules which he imposed upon himself, and his latest brick houses, if they had been creeted upon the Heeren Gracht in year of grace 1633, would have brought their author before the burgomaster for a breach of the esthetic peace of the community, but it would have been better still if he had trusted from the beginning more to his own devices, and less to those of his great-grandfathers.

Perhaps the strongest impression given by the old Amsterdam brickwork is that of perfect respectability. It is not very well con-structed, for, although the little bricks eling together with astonialing persistence, the houses show many examples of those " arches" of bricks on edge, or, worse still, of those wide openings in the walls, with put even the protense of an arch over thurs, which our num ancesture sometimes attainined, so ansurcessfully, to initate, while the cracked and leaning buildings, and the walls and chimneys tied with from which one sees on all sides, tell a sad story in regard to the science of their designers; but, however they may bulge and how, the dark, neatly-painted fronts look always as if their inhabitants had worn ruffs and perukes from time immemorial. A few of the oldest houses show symptoms of a studied proportion of stories and openings, and of a desire on the part of their designers to give them a little character by varying agreeably the sizes and shapes of the windows, and by inserting slone, but they are far between, and with nearly all the openings are arranged exactly as a builder's apprentice would make them, all alike in each story, and equally spaced, and the artistic grace is pasted on afterward in the shape of almost festucias, made of cement and stuck on in limited numbers, wherever there was most room for them. In the best houses an inofwherever there was must room for them. In the best houses at indi-fensive cornice, with durmers above, formipates the front, but the narrower ones, both ancient and modern, usually have gaides, which are mere screeces, braced from behind with iron rode, ungainly in shape, and loaded with the coarsest cement scroll-work. In any case shape, and balled with the convert center econverter. In any close the face of the wall which is always of the same rough brick as the interior, and laid with wide joints, is painted as soon as it begins to grow shabby, with a dark slate color, the joints heing lined in white or not, as the case may be. The mortar joints are so wide, and the contrast between them and the bricks is so marked, that there is no have a character but four he a cost of walks but I found in one of danger of obscuring them by a cost of paint, but I found in one of the oldest houses that a white line had been put over all the joints, at some remote period, and that this showed through the subsequent coals, which seem to have been rather dressings with colorad oil than stratums of paint. In the general painting of the front, the stucco stratums of paints. In the general painting of the front, the states ornaments are not forgotten but receive a coat of white, the same being also put upon the stone bands, key-stones and other decorations, which in the older houses are somewhat liberally used. The basement walls, which are often of smooth slate or marble slabs, need then only a thorough washing to complete the air of decent freshness which the Amsterdam houses, like those in Philadelphia, are seldom allowed to lose. The gloom of the dark paint, even where there is no white stuceo or stonework, is nicely relieved by white window framos, and in many houses, particularly the newer ones, the sushes are painted black, forming a narrow, black frame of excellent effect for the white or ceru shades, with wide lace edging and insertion, which are white or cert shades, with white face enging and insertion, which are rommonly used. Several of the less ancient houses, dating, let us say, from the year 1825 or thereabout, have their front windows filled with purple-tinted glass, exactly like that which still survives in some of the old houses facing the Common in Boston, and it seems quite probable that this curious fashion, which appears to have died in some lite is a fast way, base house the purplet to have died out completely in a few years, may have been brought to New Eng-land from Holland, together with the tiles, and even the bricks, which our grandfathers, and their grandfathers, used to import occasion-alky. The country around Amsterdam is just what one always fancies Holland to be, a flat, green plain, intersected by endless nanals,

running off to a multitude of different vanishing-points, and dot-ted with wind-mills, black-and-white cows, and chumps of bushes, each with a broad, red-tiled roof in the middle; the whole picture being diversified by the shalows of the clouds, which, as in all flat countries near the sea, sweep continually over the sky. There is not countries near the sea, sweep continually over the sky. There is not much to be said for the beauty of the rustic houses, which are square, one-story structures, with a high hipped roof over them, most of their proprietors making no further sacrifice to the Muse of Archi-tecture than to paint their walls for a space of two feet above the ground of a pale ultramarine color, extending the same decoration, in some cases, to the fences and the trunks of the neighboring trees; but the general effect, to which the heantiful little gardens, and the pretty lace curtains in the windows materially contribute, is one of quiet and intelligent contentment and decency. The picturesque element of the landscape is derived abnost wholly from the windmills, which profile very effectively against the sky, and are always so numerous in the flat country as to form an important feature of the scenery. We found more than a hundred in view at once from the scenery. We found more than a hundred in view at once from the train, during the few moments that it stopped at a certain little station, and their silent, deliberate movement counts for a good deal in the impression which the constry produces upon the traveller. After one has grown tired, even of the quiet charm of the region about Amsterdam, there is a diversion within his reach, in the shape of a journey to the northern part of Holland. The guide-buoks without movements as the arbitrat and I did not here unlit I had

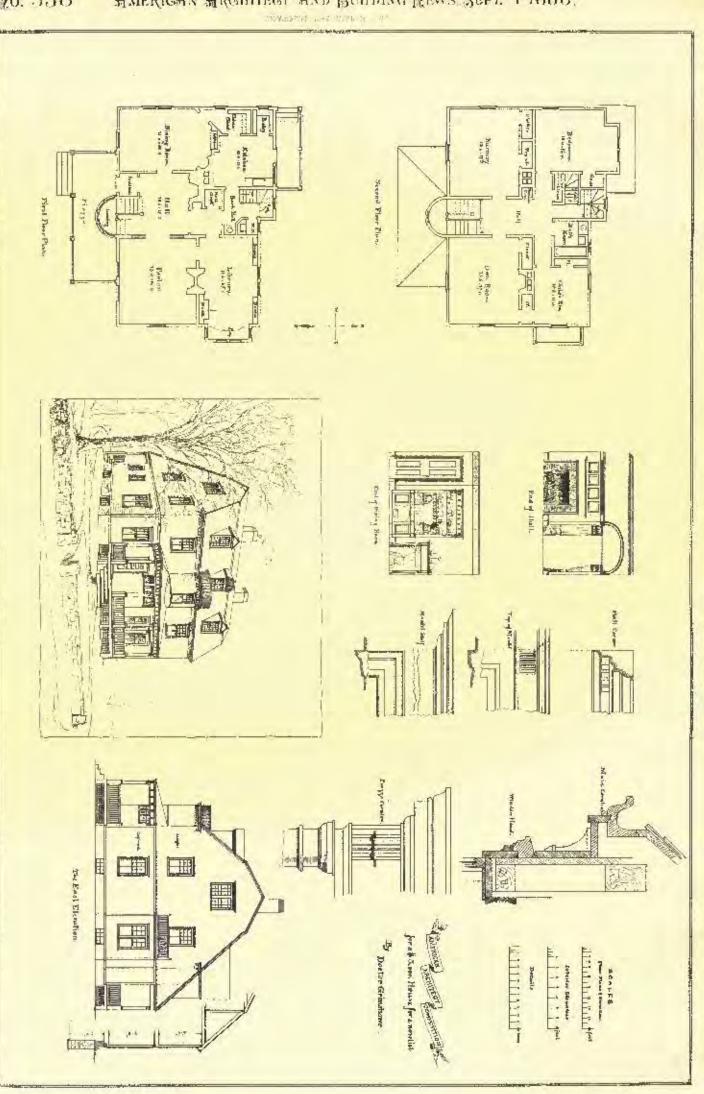
write very meagrely on the subject, and I did not know unlif I had made one trip by railroad, that it might have been done by steamboat on the canals, but as I learned afterward. It may be taken for granted not only that almost any part of Holland may be reached from any other by water, but that such a mode of locomation is de-cideally preferable to travelting by rail. Although the tawns of this region, and of Friesland, which faces it on the opposite shore of the Zayder Zee, are rather too prosperous to suit the sentimental trav-eller, there is a great deal that is pretty and interesting, as well as old, in them. Friesland, partientarly, hus the interest to all English-speaking tourists of being the tradic of the Anglo-Saxon race, and the fierce pirates with yellow hair, who divided England among themselves just before their cousins, the Norsemeh, came and cook it away from them, still live, in a civilized condition, but with their bout on the canals, but as I learned afterward. It may he taken for away from them, still live, in a civilized condition, but with their language little changed, in the plains between the Zuyder Zee and the German frontier. North Holland, which faces Friesland, within the German frontier. North Holland, which takes Friedand, which an hour's sail, is so different, not only in the language of the inhabi-tants, which does not much concern the tourist, but in the obvious mutters of the costumes and faces of the people, and the character of the architectore, that a very preity amateur lesson in ethnology may be taken in a day, by dividing it between the two provinces. At Enkhnizen, once the most important town in North Holland, we prove a concerned amount of architectored entertainment.

we found an unexpected amount of architectural entertainment. About three hundred years ago the city contained forty thousand inabitants, and was not only the metropolis of one of the must fertile districts in Holland, but possessed a great floot of fishing-vessels, and the prosperous inhabitants, when they built new houses, adorned them with earved stone and stucco, in a way which seems never to have been known at Amsterdam. Not long afterward the mouth of the Zuytler Zee began to close with silt, and the Enkhuizen fishingvessets, like the Nantucket whetlers, found themselves cut off from their harbor. The sitizens followed their ships to other ports, the population diminished to one-sixth of its former amount, and, as no une acciled to pull down any of the old bouses to make room for im-provements, they were let alone, and except for the attrition of two provements, they were fet alone, and except for the attributed in two or three conturies of weekly scrubbings, they remain nearly un-changed to this day. Many of them have the date, ranging from 1580 to 1630, either in the inumwork or the brickwork, and the older ones, though not the richest, are generally the most delicately and picturesquely designed. Among the later ones, however, there is a great deal of beantifully-carved semi-protesque stonework, infinitely

prettier and more interesting than the clousy stored of Amsterdam. At Lecuwarden, the principal town on the Friesland side of the Zuyder Zee, the character of the buildings is curiously different. We did not have time to stop long at Stavoren, which, although now nothing but a village, is said to have been at one time so rich that the inhahitants locked their doors with bolts of solid gold, and Leeowarden has always been prosperous enough to pull down its old houses whenever they showed signs of decay, and build fresh ones in place of them; but there is an extremely pretty town-hall, of the six-teenth century, looking much more Scandinavian than Datch, and a heautiful unfinished Gothin church-tower, which, except for the single circumstance of its being mostly of brick instead of stone, might du duty any where in England as a fine specimen of the early initiated of the sector of the country. Most of the Dutch Gothic architecture that I saw was so deplorable that the sight of this pure and elegant structure was all the more starting, and one could not and elegant structure was all the more starting, and one could not help wondering whether there might not be a curious story of aucient commercial and actistic relations between the English Saxons and their cousins beyond the Texel, which a closer study of the building could help to disclose. With the exception of these two structures, most of the town is comparatively modern, and the houses, although stone is rather more liberally used in them than in the more southern stone is rather more linerally used in them than in the more southern provinces, and they are more German than Dutch in style, are not particularly remarkable. Friesland, however, is rich in other peru-liar characteristics, and Leouwardon affords an excellent opportu-nity for studying them. To say nothing of the gold and silver hel-mets worn by the women, and exhibited for sale by scores in the shop

+ Continued from page 98, No. 567.





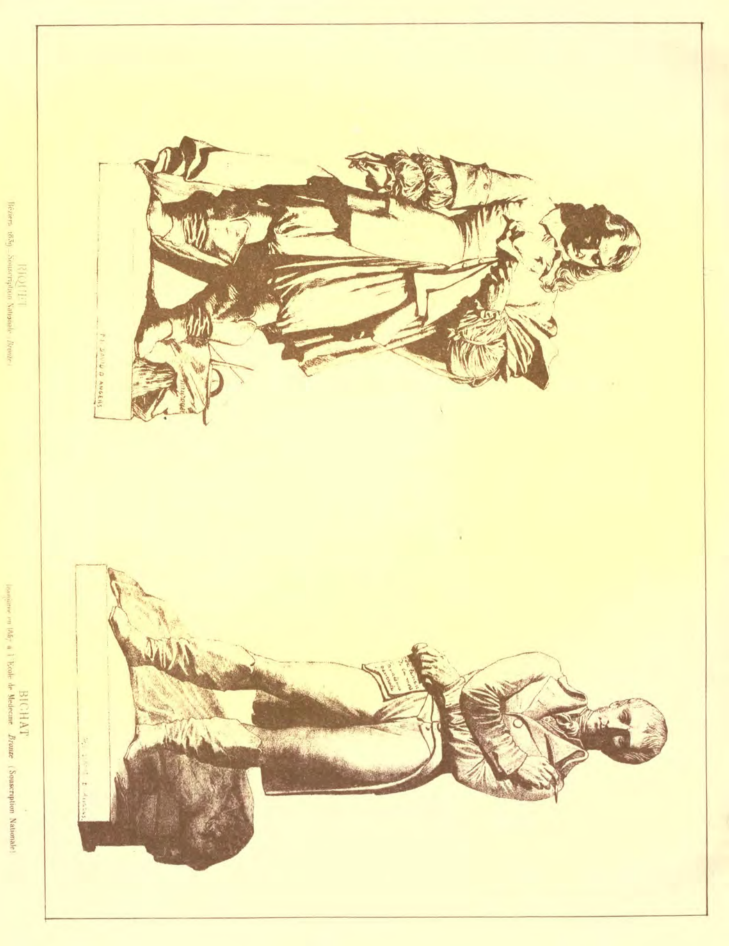
Hall of an Print Print Barry Said

20. 555 AMERIGAN ARGHITEGT AND BUILDING REWS SUPE 1-1666.



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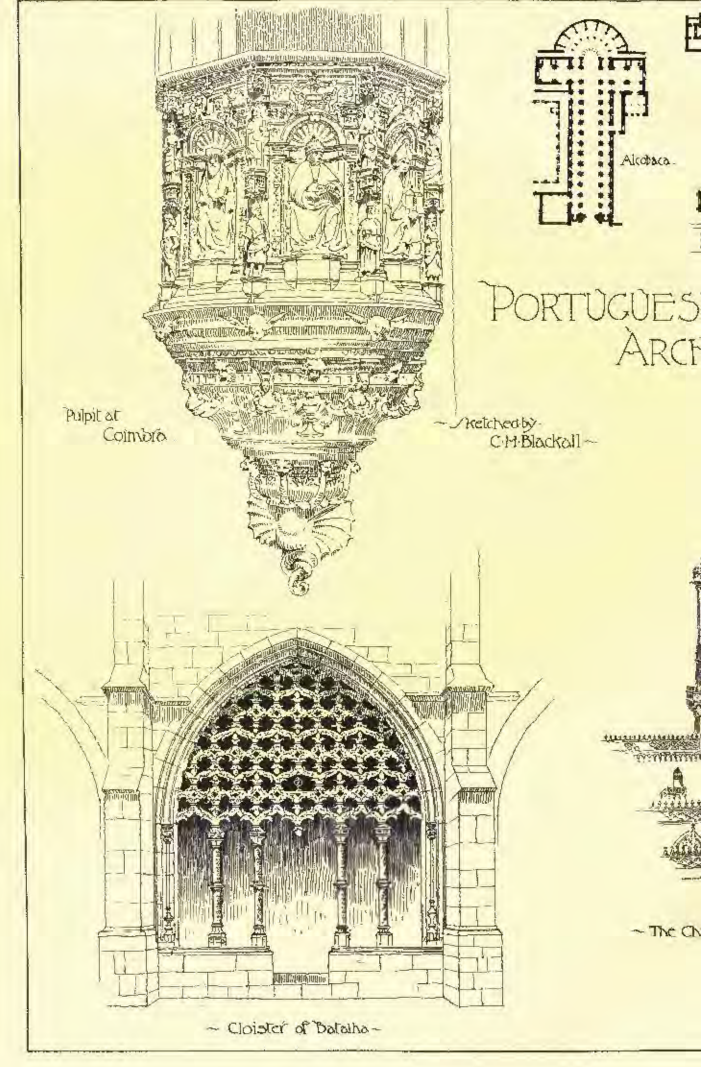




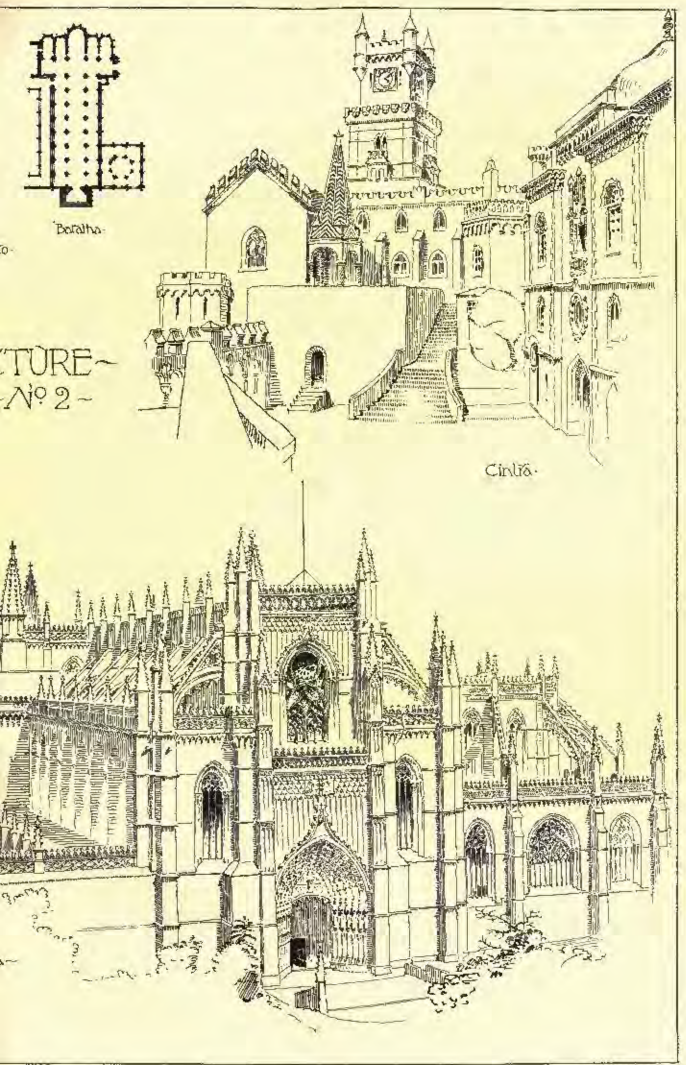
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AMERICAN ARCHITECT AND BUILD

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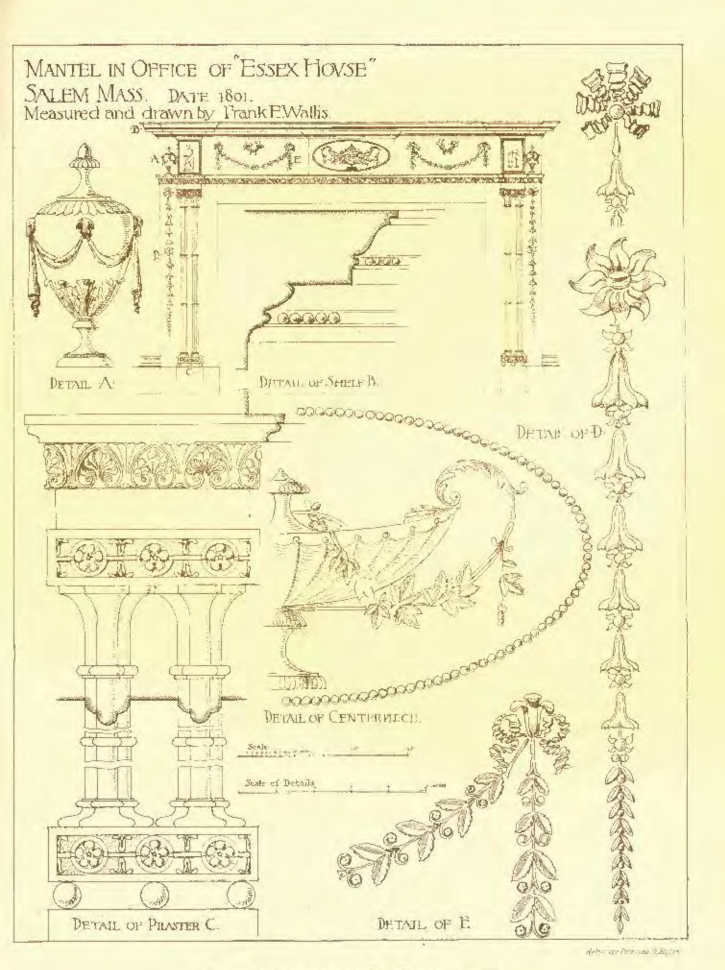


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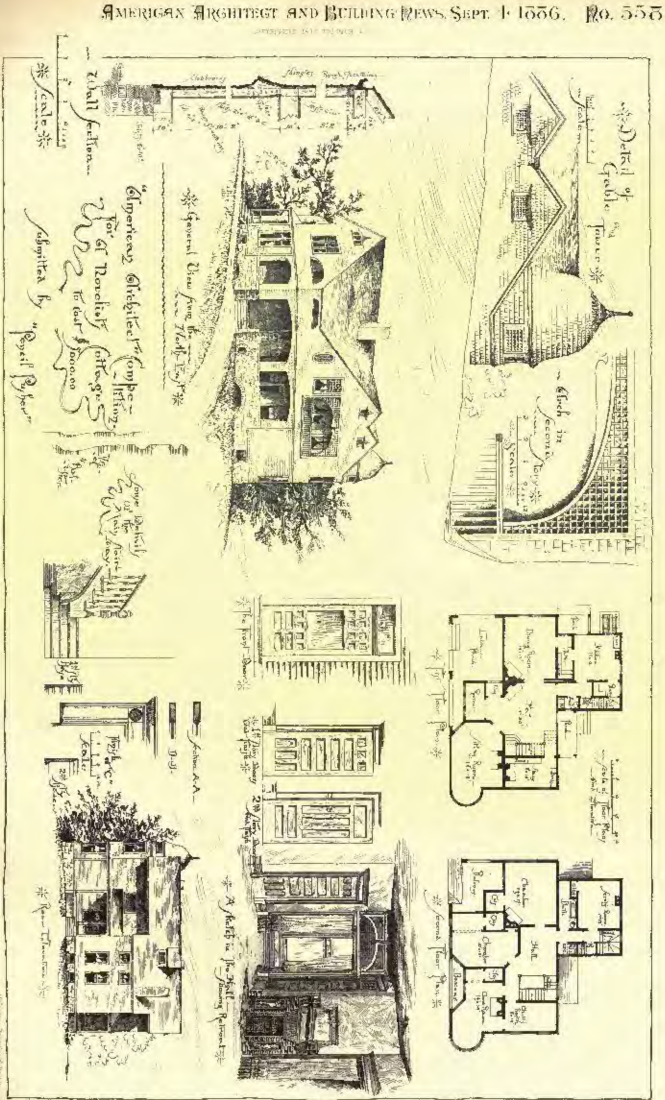


DEPARTMENT HOLLARDARES &



OLD COLONIAL WORK, XII.







windows, and the other curiosities of costume, the museum contains a collection of local antiquities of remarkable interest, while the dark little bric-à-brac shop not far away offers quite as many more, of a sort that could hardly be found anywhere out of Holland, and are not very common even there.



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

COLUMBIA COLLEGE DUILDINGS, MADISON AVE., NEW YORK, N. Y. MR. C. C. HAIGHT, ARCHITECT, NEW YORE, N. Y. [Gelatine Print, issued only with the Imperial Edition.]

OLD COLONIAL WORE, NO. XIII .- MANTEL IN THE ESSEN HOUSE, SALEM, MASS. DRAWN BY MR. F. E. WALLIS.

STATUES OF RIQUET AND BICHAT.

SEE article on "Early Settler Memorials," elsewhere in this issue. The bronze statue of Baren Riquet at Béziers represents him as studying the project of the Canal of Languedoc. The statue of Bi-chal, a noted physician and unatomist, also in bronze, stands in the court-part of the Ecole de Medicine, Paris. Both statues are the work of David D'Angers.

SKETCHES OF PORTUGUESE ARCHITECTURE, - IL BY MR. C. H. BLACKALL, ARCHITECT.

Fon description, see article elsewhere in this issue.

COMPRETITIVE DESIGNS FOR A \$5,000-HOUSE, SUBMITTED BY " Dr. Grimshawe,"

COMPETITIVE DESIGN FOR A \$5,000-DOUSK, SUBMITTED BY " Pencil Pusher,"

| MASONIAT. | | Cellar windows, | 17.50 |
|--|------------|---|--|
| | | Floore, | 118.00 |
| Excavation. | \$47,00 | Closets, | |
| Footings. | 16.00 | | 33,00 |
| Funndations. | 248,73 | Daturs, | 345,00 |
| | 160.00 | Staire, | 12.8.1k) |
| Duderpineing. | | Base, | 48,00 |
| Hatchway or area, | 20.00 | Panery and butler's pantry, | 45.00 |
| Fiors and partitions, | 39,00 | Kitchen sink, etc., | 13,00 |
| Chinneye, | 175.00 | J'ank, | 0.00 |
| Lathing and phastering, | 251.78 | Bach-room, | 00.81 |
| Cellar bottom, | 32,00 | Water-closeLS. | |
| Drahis, | 28.00 | AT MLOC CLUBOLD, | 36,00 |
| Cistern, | 00,0% | Mantels und grates, | 290,00 |
| a set a set of the set | | Book-casos, | OC ALL |
| Total of Masonry, | \$7,070.50 | Waeb-stand and slop-sink, | 8 00 |
| | | Cold-air dnet, | 12.08 |
| CARPENTRY, | | Fainting. | 2,20,461 |
| | | Tinning, | 46.50 |
| Frame, | \$415.00 | Pinmbing and gas-fitting, | .705.40 |
| Frame corecing, | 270,00 | Farnace, | 325,60 |
| Roof. | 245.00 | and the second se | and the second s |
| Cornics, | 36,10 | Total of carpenter, | \$3,677.31 |
| Cellar halchway, | 15,00 | Total of malonry, | 1,076.50 |
| Windows, | 365.00 | Total. | \$4,747.01 |
| | | and the second se | |
| Dormer windows, | 15,00 | Leaving a balance of \$252.40 f | OT |
| Versada, | 176.00 | thissellaneous items. | |

AMERICAN ARCHITECT COMPETITION FOR HOUSE COSTING \$5,000.1-VII.

"Dector Grimsione." — Plan ordinary. Exterior details attempt to be Classic, but show great ignorance of Classic orders. Necking of column too high; all beads too large. Juterior details somewhat better. Exterior design: it is a pity to injure the dignified, simple, old colonial, gambrelled-roof house by the pseuliarly ugly combina-tion of porch and round bay shown in this design. This type of beam denorth when its showing a provide a structure of the house depends upon its absolute symmetry and proportions and its fine Classic detail for its beauty, and the design has destroyed the first and lacked the second qualification for praise. It is the hardest possible type of facade to design well, and requires a very thorough knowledge and a fine artistic sense, neither of which " Doctor Grim-

knowledge and a fine artistic sense, neither of which " Dotor Grin-shawe" appears to possess. Hendering weak. "Penell Pusher."—Waste room in hall. Exterior datails: eaves too small; water-table too broad. Interior details: cheap and thin; too many small, spore panels. Exterior looks more like a stable than a house. Is thoroughly onetudied; all sorts of different-shaped openings of all sizes placed anywhere. Gable towar especially had; no eense of proportion, masses, shadow or detail in the design, only an neuccessful attempt to be picturesque. Rendering fairly good. "Simplicity."— Flan ordinary. Exterior chimneys are seldom — If ever — good, and never with a window in them. Windows badly pro-portioned — too high for width. Design meds more projection to caves, and is heavy and stiff in appearance. Interior details bad; rendering labored and uninteresting.



ANY suppose that there is nothing in Portugal to see outside of Lisban, unless it be Porto, the city of good wines, and it is Forth, the cuy of good whus, and it is not altogether surprising that such an idea, should have become current. Travelling through the interior of the country is an exceedingly thresome and tedious undertaking for any one who has not the plethoric purse and the scorn-ful distain of large bills which is supposed to characterize the typical American abroad. The characterize the typical American abroad. The anoth and south from Vigo to Lisbon, was lo-cated so as to carefully avoid all the rowns which can be said to have any architecture worthy of more than a hasty glance. Leaving the

people travel in Portugal: the very paor, who go on faot, and the very rich who go in their private carriages. But one who has the courage and sufficient money to surmount the impediments to proviocial travel through the country will find considerable of value to draw from, and any notice of Portuguese architecture would be quite in-complete which confines itself to the city of Lisbon. Indeed, in the metropolis there is practically only one expression of the national architecture, the church at Belem, as the cathedral has been too often destroyed and too thoroughly rebuilt to affer much of interest aside from the memoral tendencies indicated by its often

otten destroyed and too thoroughly rebuilt to otter much of interest aside from the general tendencies indicated by its plan. The largest religious edifice of Portugal is the convent church of Alcobaça, a small village sixty miles north of Lisbon. The monas-tery was ionaded during the latter part of the twelfth century by Don Allonso of Burgandy, the first suvereign of Portugal. It was built on a very extensive scale. The referency would accommodate nine hundred monks at table, and the number of cells was as high as nine hundred and singlex-nine. A plan of the rhunch is given on the nine hundred and ninety-nine. A plan of the thurch is given on the nine hundred and minety-nine. A plan of the church is given on the sheet of sketches. The reason for the expressive proportions of the nave is stated to be the fact that all the monka were obliged to assist at the services each day. Indeed, the disposition of the plan would seem to indicate that the church was designed only for the use of the monks, and was intended to consist essentially of a space for the altar, and a single, long choir. The transpost are so reduced in impor-tance that they seem more like double chapels, the width being only 7.25m, while the total distance across the church at the interaction is 57.60m. The length of the church is 105.30m, and the width of the nave 22.55m. The semi-circular *church* and the radiating chapthe nave 22.55m. The semi-circular carry and the radiating emp-els are a later addition, having been built in 1676, four hundred and fifty years after the church proper was completed. The original termination was probably square. It is worth noting that with the exception of the Lisbon Calbedral there is not a church of any juportance in Portugal, autodating the seventcenth century, in which the circular apsis was used. It is the more singular in the present instance as the founder of the monastery was a Fronchman and the five monks who teaced the first plans were sent to Portugal from France.

Neither the exterior nor the interior of Alcohaça has any special artistic merit. The style is carly Gothie, quite simple in all its parts and somewhat imposing from the dimensions given it. The pointarch was used for the first time in Portugal in this church. The arch was used for the first time in Frarugar in this churm. The aimplicity of the internal disposition and the comparative absence of the florid overloading which is so prominent in most of the Porta-gaese churches, show very clearly that aithough the plan may indi-cate no foreign influence. French taste presided over the design and left the architecture plain, even at the expense of interest. In the chapel adjoining the south transpit is a well-designed south enclusing chapel adjoining the south transpit is a well-designed coub enclusing the remains of Don Pedra and Incz de Castro, two royal lovors who-are as celebrated in Portuguese literature as Abelard and Heloise have been in France. It is the single piece of richness Alcohaça possesses and is cited as the most beautiful tomb in the kingdom, bring carved with the delicacy of ivory and composed with a great deal of taste. In the same chapel is the tamb of Don Alphonso, the ancient law-giver of Portugal. Tradies miles beyond Alcohaes is the humlet of Butalha, necessar

Twelve miles beyond Alcobaça is the hamlet of Batalha, possesa-ing a monastery and church dedicated to Nuestra Senkora du Videria, ing a monastery and church detricted to reast a resolution of a victory over the Castillians erected in 1388 by João I, in honor of a victory over the Castillians at Aljubarrota, by which the independence of Portogal was assured and the monarchy established on a firm basis. The Portoguese ar-chitects are very provid of Batalha and consider it as one of the most perfect types of Gothic art in Europe. Perhaps, that would be stating the fact considerably stronger than most Frenchmen would admit, but the church is certainly a workly effort and descrives more serious study than it has thus far received. The Portuguese nam-rally claim it as entirely their own, and with much reason, for Alionen Henriques, a Lisbon architert, is known to have personally directed the work, and his immediate successor was also a Portuand for that matter, comparing it with the plan ⁸ as being Portuguesc, and for that matter, comparing it with the plan of the church at

*Continued from page 60, No. 554. *Access was had to the plans which are reproduced with this article, through the conclusy of the Chevalian J. F. N. da Silva, Architout to the King of Portugai.

Alcobaça, creeted two conturies carlier, it will be seen that the two are much alike except in the disposition of the choir chapels, and there is nothing at Alcohaca to show that the two plans may not have orig-inally terminated in the same manner. But as to the exterior of Batalha there can be no denying the strong outside influence and it is easily traced. The wile of Jono I, was Philippa, daughter of the Duke of Langaster and grandchild of Edward III. According to Murphy, an English architect who visited Batalha in 1789, the design, as far as relates to the fuçade at least, was inspired from that of York Cathedral, and was due to a certain Stephen Stephenson who was brought from England by the Queen. One thing is certain, that the front of the church is as English as anything could be outside of England, and that whoever made the plans, the design was directed by the design was directed by the charge of the state.

by English ideas. The church has been so affected by successive earthquakes that the foor of the nave is now several feet below the average level of the surrounding country, and but for the active care of the government the portal would long ago have been cloked up with sand. A gen-oral view of the church is given with the sheet of skutches. The façade is simple and dignified in its proportions. A wide portal en-closed in a pointed arch and ornamented with a quantity of dignrecarvings forms the entrance to the church. Above is a single dow corresponding to the elevestory of the nave and on each side a graceful, multioned opening marks the aisles. The shelch is on too small a scale to indicate the character of the ornament, but the squared sky-lines, the rectangular buttresses and the foliated cornices, as well as the perpendicular fillet ornamentation of the wall-surfaces about the central openings, all reveal the Linglish element of the design. The facade is a very satisfactory one to study, both in detail and in general effect. It seems well-regulated and orderly, the work of a mind which was perhaps a little too accustomed to thinking with T-square and triangle, but which was by no means blind to quiet re-It does not impress in exactly the same manner as does finement. the façade of Rheims, or as some of its own possible prototypes in England; but it has a subdued charm which is none the loss agreeable by contrast with some of the work which is more purely Portuguese in character. Well would it have been for the national charactor if subsequent constructions had followed more closely the exunple so well set forth in this instance. As it was, the monastery church of Batulha exerted a considerable influence on Portuguese ideas and the Gothic which was used in facer times leans more strongly to English forms than in any other direction, while even the Below clowely, which was that in any noner intersion, ender even the Below clowely, which was the crowing example and the last of the line, petains the flat reof and the rectangular sky-times of Batalloa. The scructure at the right of the façade is the chapel of the founder, completed in 14.34 and enclosing the tombs of João I, and

Philippa of Lanuaster. This chapel was originally crowned by a lofar pyramid of stone after the design of that shown over the tran-sept at the left of the skatch, but it having been thrown down by an earthquake, the government has never yet seen fit to restore it, and perhaps with reason for the general effect of the church is harmoni-ous now and it is doubtful if an aggressive spire at the right would he any improvement.

he any improvement. As will be seen by the plan, the nove of the church is three-aisled The transept is even less pronounced than at Alcohaça and the church ends with five parallel chapels. The wilth of the nave is twenty-two metres, and the height under the centre of the vanding 32.46m. The total length from the cutrance to the back of the cenarai chapet or choic is 79.39m. A puculiarity of the arrangement is that there is no high-altar, properly so called, each of the five chap-els having its altar and the central one being only a little larger than the others and dedicated to the Virgin. The cloisness which adjoin the church to the north are interesting in the interesting between the bar of the second seco

in detail in a manner which can be but imperfectly shown by the sketch. The two influences, English and Portnguese, are very plainly manifested here. The circumseribing arches, the moddings, the buttresses and the engaged colouncites with their caps and bases are thoroughly English; while nothing could be more characteristi-cally Portugates that the shoder, isolated shafts and the fantastic net-work of leaf-like tracery filling the heads of the arebes. As an effect of color it is most strikingly picturesque, with its grave, solver setting and its sparkling, lace-like filling. Finally-carved stonework is often compared to lace, but rarely can one find work which so evely fits the comparison as in Portugal, and especially here in this charming cloister. The stone is of a clear, creamy yellow, almost white, which catches every cay of similar and emphasizes each shadow, giving a warm losire to the while.

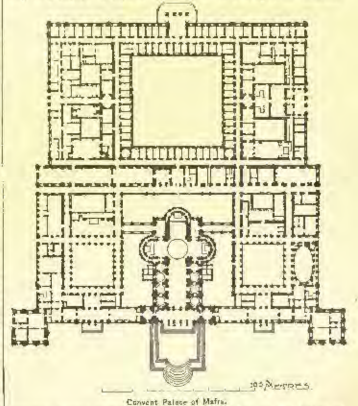
Behind the church is an unlinished chapel in the most florid late Belind the church is an embinished chaptel in the most florid tate Portugnese Gordie, with rich bays carved to the hast degree of deli-eacy and with the beginnings of a hardy sault which was to cover the whole in a single span. This chapel was built by Don Maccel, the parent of Vasco de Gama, and when the explorer returned tri-umphant from his long voyage the infance left this chapel as it now stands and taking all his workment to Lisbon began the erection of the Belein church. The favor which Basalia bad onjoyed up to that time here to many only the different device full into any partor. time began to wane, and the edilice slowly fell into sad neglect. During four contorios no systematic care was taken of it and the monks rather aided the dilapidation by injudicious alterations, but of late years it has been thoroughly restored and is now regularly sustained by the government.

A little over fifty miles to the north of Batalha is the city of Coim-bra, third in importance in Portogal. It is the seat of the govern-

ment university and abounds in historical associations and souvenirs but is quite poor in architecture, the college buildings offering little of interest and the cathedral being a showy office in the Jesuit style. In the convent church of Santa Clara, however, is a chefd'auvre well worth visiting, in the shape of a layge pulpit, magnifi-cently carsed, cut from a single block of marble and built into the wall of the church. A sketch of it is given herewith. The details of this pulpit are really excellent: the scated figures in the niches are full of character and the bas-reliefs and numerous arabesques are sharply rul and spirited in design. The florid fancy which sometimes seems so incongruous when spread over the entire façade of a building is quite in place in this single piece of carring. The put springs from a wall completely covered with fine old glazed tiles The pulpit deep-blue figured designs of continuous scrull-work and architectural forms, presenting a most striking and unique effect of color, a combination such as one would find nowhere but in such a country as Portugal.

There are two remaining churches which are worthy of consideration: the eathedral of Braga, the bishop of which is the primate of Portugal, and the cathedral of Porto. The interest in each is chiefly related to the plan. The eathedral of Braga is the most atteint re-ligions edifier in Portugal. A church was erected during the first century of our era, according to tradition, but the foundations of the present cathedral date from towards the close of the teath century. The huilding was completed in 1112. During succeeding centuries it was so altered and worked over that all traces of the original style have disappeared, though the plan is believed to be essentially as it was in the twelfth century. The choir, which was made over in the sixteenth century in the style of the convent church of Belem may sixteenth century in the style of the economic thruch of Belem may possibly be a deviation from the original disposition. As will be seen by the plan the cathedral consists of a single, three-abled nave sixty-sight metres long and twonly metres wide. The transcepts dis-appear almost entirely and the arrangement of the eastern chaptle would indicate that this plan was a promype of the church at Ba-talha. The exterior of the cathedral is of no artistic value.

The eathedral of Porto dates from about the beginning of the twelfth century, but like the previous example, has been so much mudified that only the plan remains of the original edifice, and even this is not entirely certain, as the choir, which in disposition is so widely different from the other Portuguese churches, was built up at least reconstructed during the seventeenth centery. The length of this cathedral from the portal to the back of the cheir is 64.70m and the width 10.30m. Eighteen miles to the north-west of Lisban is the palace, monas-tery and church of Mafra, the Escorial of Fortugal, an immense



structure created by the family of Braganza when at the height of power. It was begun in 1717 after the plans of Johann Frederick Ludovic, a German of Italian descent. The style chims to have been drawn from Italian, French and Spanish inspirations, but is practically a severe, restrained variation of the French style which found expression under Louis XIV. The building is really a southy attempt, being simple and dignified in general treatment without the stiffness and coldness which is so unpleasant at the Escorial, while the properties are perfectly harmonicus and the little decoration employed is correct and scholarly, even if inclined to be slightly mo-notonons. In fact it is a design over which one could never feel the slightest enthusiasm, though it is thoroughly in keeping with its A structure created by the family of Braganza when at the height of

104

character and with the spirit of the age in which it was creeted. The stories of the building of this immense edifice make one think of Versailles. Rome, Venice, Milan, Holland, Franse, Liege and Genna sattles. Rome, Venece, Milan, Holiznić, France, Large and trenna were set to work preparing details of the ornamentation. During thirtcon years, over 20,000 workmen were daily employed about the building, and during four months of 1730, 45,000 persons were in-seribed on the pay-rolls. There were days when 2,500 carts were occupied in bearing material to Mafra. It was the first and last truly gigantic building enterprise in which the country engaged. The plan is admirably arranged to suit the conditions of the prob-lem. The entire facade measures two hundred and twenty metres.

Ine plan is admirately arranged to shit the examinations of the prob-lem. The entire facade measures two hundred and twenty metres. In the centre is the shurch, seventy-eight metres in length; on the right are the apartments of the King, on the left those of the Queon with the state and reception rooms in the two side wings; while in the rear are the cells and apartments pertaining to the monastery, grouped about a large open sourt.

The influence of so important a building upon the architecture of the country was quite marked, and when the great earthquake destroyed Lisbon and Don Santos do Carvalha was commissioned to rebuild it, from Mairs were drawn all the ideas for the now work, and all that

The hards were drawn and the deas for the new work, and all that has been done in the country since has followed the same general strik. There remains only one building to be noticed. At Cintra, a few miles to the west of Lisbon, is an interesting all conventeasile, pic-trasponder sweet of Lisbon, is an interesting all conventeasile, pic-trasponder sweet of Lisbon. thresquely grouped on the sumnit of a steep, rocky hill, presenting a pleasing mixture of Gothic, Moorish and early Renaissance and offering a shrious picture of what a fortilied, mediaval, Portoguese mon-astery might have been. When the order of the Templars was sup-pressed in every other country in Europe, the knights found a bolging and a welcome in Portugal, and they may have aided in the plan-ning of the Chatra monastery, to judge by the shields and heraldic devices which form a portion of the desaration. Don Fernanda, the father of the present king, caused the edifice to be thoroughly restored and adopted Cintra as his summer residence. The view shown by the there is the basis in the mean may and fill further the shown by the sketch is taken in the outer coart and will illustrate the confused and heterogeneous but picturesque character of the huildings.

Portugal can not at all compare with Spain in architectural inter-There is comparatively little to see and what there is must be est. studied judiciously; but the traveller who is visiting Spain can well afford to spend one, two or even three weeks in Portugal, and will find to reward him an architecture differing in some respects from anything else in Europe, and abounding in ideas capable of being adapted with advantage to quite different circumstances and offering suggestive thoughts well worth taking back to America.

C. H. BLACKALL

SAFE BUILDING.4-VII.



The deepest One beam the most oconomical. (hing is very important, and must be remembered, that the deeper the beam is, the more co-nomical, and the stiffer will it be. If the beam is too shallow, it might deflect as as to he utterly unserviccable, besides using very much more ma-terial. As a rule, it will therefore bu noeessary to calculate the beam for deflection

as well as for its transverse strength. Bate deflection The deflection should not execut 0,"05 that is, Gate defloction. three one-hundredths of an inch for each foot of span, or clss the plustering would be apt to crack, we have then the formula: ---

$$\delta = L, 0,03$$

Where L = the length of span, in feet. In case the beam is so unevenly loaded that the greatest deflection will not be at the centre, but at some other point, use :-S=X. 0,015

(29)

Where $\delta =$ the greatest allowable total deflection, in inches, at point of greatest deflection.

Where X = the distance, in fact, to nearest support from point of greatest deflection.

If the beam is not stiffened sideways, it should also be calculated for fateral floxure. These matters will be more fully explained when treating of beams and girders.

COMPARATIVE STRENGTH AND STIFFNESS OF BEAMS AND COLUMNS.

Strength of beams of dif-ferent crossec-tions. The comparative transverse strength of two nr as the product of their broadth into the square of their depth, provided the span, material and manner of supporting and loading are the same, or

z=bd ª

Where x = a figure for comparing strength of beams of equal spans.

Where b = the breadth of brann, in inches.

Where d = the depth of beam, in inches.

Example,

What is the comparative strength between a $3^{\prime\prime} \times 12^{\prime\prime}$ beam, and a $6^{\prime\prime} \times 12^{\prime\prime}$ beam? Also, between a $4^{\prime\prime} \times 12^{\prime\prime}$ beam, and a $3^{\prime\prime} \times 16^{\prime\prime}$ beam? All beams of some orderial and span, and similarly supported and baded.

The strength of the 3" x 12" buam would be

The strength of the 3" x 12" beam would be $x_i = 3, 12, 12 = 432$. The strength of the 0" x 12" beam would be $x_0 = 6, 12, 12 = 864$, therefore, the latter beam would be just twice as strong as the former. Again, the strength of the 4" x 12" beam would be $x_{in} = 4, 12, 12 = 576$ and the strength of the 3" x 16" beam would be $x_{im} = 3, 16, 16 = 768$. The latter beam would be the strength of the 3" to 200

The latter beam would therefore he $\frac{769}{576}$ or just 1 $\frac{1}{2}$ times as strong as the former, while the amount of material in each beam is the same, as

4.12. - 5.16 = 48 square indice in each. The reason the last beam is so much stronger is on account of its

greater depth.

Strength of The comparative transverse strungth of two or beams of different lengths, more beams or cantilovers of equal cross section and material, out of unequal spans, is inversely as their lengths, provided manner of supporting and loading are the same. That is, a beam of twenty-fool span is only half as strong as a beam of con-foot span, a

twenty-fiel span is only but as strong as a beam of ten-toot span, a quarter as strong as one of ine-font span, etc. Stiffn cass of The stiffness of bouns or cantilevers of same beams of differences of the stiffness of bouns or cantilevers of same beams of differences, the stiffness of bouns or cantilevers of same beams of differences, the stiffness very rapidly, as the length of span increases, or what is the same thing, the delection increases much more rapidly in proportion than the length; the comparative stiff-ness or deflection being directly as the cube of their respective housing on fs. lengths or L8.

That is if a beam 10 feet long deflects under a certain load onethird of an inch, the same beam with same had, but 20 feet long will deflect an amount x as follows:

$$x: \frac{1}{2} = 20^3: 10^3, \text{ or } x = \frac{20^3}{10^3} = \frac{8000}{3000} = 2\frac{2}{3}^n$$

Stiffness of beams of dif The comparative stiffness, that is amount of de-ferent crossess floction of two or more hears or cantilevers, simi-tions. larly supported and loaded, and of same material and span, but of different cross sections, is inversely as the product of their respective breadths into the cubes of their respective depths or

| formula: | | (31) for comparing the deflection of beams of same , span and load, with of beam, in inches. th of beam, in inches. |
|---|---|---|
| e = bouseaut tor meanings of cidebicity, in prounds- e = strain, in pounds. | e Table I.) (ff.hand re-action (or sup- south, outer, in mohes. [See Table I.] s resistance to tension, in lad. de. reservicies, either in pounds hes. 'gyration, in luches. [See | $ \begin{array}{llllllllllllllllllllllllllllllllllll$ |

= satisfies, in inches. 105

113

Example.

If a beam 3" x 3" deflects 0',5" under a certain load, what will a beam 4" x 12" deflect, if of same material and span, similarly supported and with same load?

For the first beam we should have

$$x_1 = \frac{1}{3.8^8} = \frac{1}{1536} = 0.00065$$

For the second beam we should have

 $v_{i_{1}} = \frac{1}{4 \cdot 12^{6}} = \frac{1}{6912} = 0,00014$

The deflection of the latter beam will be as

$\delta: 0^{\prime\prime}, 5 = 0.00014: 0.00065, \text{ or } \delta = 0^{\prime\prime}, 108$

Strength of The comparative strength of rectangular beams ferentiengths & or castilevers of different cross-sections and spans, cross-sections. but of same materials and similarly loaded and sup-ported, is, of course, directly as the product of their breadth into the squares of their depths, divided by their length of span, or

$$=\frac{b_{s}d^{2}}{L}$$
(33)

Where x = a figure for comparing the strength of different beams of same material, but of different cross-sections and spans.

Where b =the breadth, in inches.

Where d = the depth, in inches,

Where d = the height of span, in feet. Where L = the length of span, in feet. Stiff hess of The comparative stiffness or amount of deflection be a ms of dff of different rectangular beams or cantilevers of ferent lengths & same material, and similarly loaded and supported, but of different cross-sections and spans, would be directly as the cubes of their respective lengths, divided by the product of their respective breaths into the onles of their depths or

$$x = \frac{L^2}{b_r d^3} \tag{33}$$

Where a = a figure for comparing the amonat of deflections of busine of same material and load, but of different

beaus of state material and load, of of different spans and cross-sections. Where L = the length of span, in feet. Where b = the breadth, in inches. Where d = the depth in inches. Strength and If it is desired to calculate a wooden girder sup-deflection of ported at both ends and to carry its tall safe uniform one incritics. I oul, and yes not to deflect enough to erack plasser, the following will simplify the eatenlation : TABLE VIII.

| | Surner. | Georgia pine. | White plac. | White oak. | Hemicek. |
|---|-----------------|---------------|------------------------|------------|----------|
| Calculate (r) for transverse strength only if a is greater than | 1 <u>1</u> L | L | $1^{-1}_{16}L$ | 142 | 3:1 |
| Calculate (1,) for dedication only | $1\frac{1}{2}L$ | L | $1\frac{1}{\sqrt{2}}L$ | 171 | 诸人 |

Where L = the length of span, in feet.

Where d = the depth of beam, in inches.

Where x = the depth of beam, in theres,Where x or $x_x = \text{is found}$ according to Table IX. To find the safe load (x) or (x) per maning foot of span, which a beam supported at both ends, and t" thick will earry, use the follow-ing table. (Beams two inches thick will safely earry twice as much per rouning foor, as found per table, beams three inches thick three times as much, four inches thick four times as much, etc.)

TABLE IX.

| | Spraça. | Georgia pine. | White plus, White oak. Hendock, |
|---|---|--------------------------------------|---|
| If enleulating for transvense strength only use | $\mathbf{x} = \mathbf{u} \mathbf{x} \left(\frac{d}{L}\right)^2$ | $x = 133 \left(\frac{d}{L}\right)^2$ | $r = 100 \left(\frac{d}{L}\right)^3 x = 122 \left(\frac{d}{L}\right)^2 x = 85 \left(\frac{d}{L}\right)^2$ |
| If calculating for midelleation (hot to erack pluster) use | $x_1 \equiv \Im_{\theta} \left(\frac{d}{L} \right)^{t}$ | $r_{\rm b} = 103 {d \choose L}$ | $x_{t} = \log \left(\frac{d}{L}\right)^{3} \left z_{t} = 100 \left(\frac{d}{L}\right)^{5} x_{t} = BR \left(\frac{d}{L}\right)^{5}$ |

pluster) use

- Where x = the safe load in lbs., per running foot of span, which a beam one-inch thick will carry regardless of defleelion, If supported at both ends, and
- $x_i =$ the same, but without deflecting the beam evolugh to erack plaster; for thicker beams multiply x or x_i by breadth, in inches. Calculate for either x or x_i as indicated in Table VIII.

Where d = the depth of beam, in inches.

Where L = the length of span in inches.

If a beam is differently supported, or not uniformly loaded, also fur cantilevers, add or deduct from above result, as directed in mat-ter following Table VII.

Example.

A flow of 19' clear space is to be built with sprace beams, to curry 100 lbs. per square fool; what size beams would be the most economical? According to Table VIII, if $d = 1\frac{1}{2}$, $L = 1\frac{1}{2}$, $19 = 22\frac{1}{2}$

we can ealeulate for either deflection or rupture and the result would be the same. If we make the beam deeper it will be so stiff that it will break before deflecting enough to crack planering underneath; while if we make the beam more shallow it will deflect enough to crack plaster before it carries its total safe load. The former would be more economical of material, but, of course, in practice we should certainly not make a wooden beam as deep as 22". Whatever depth we select, therefore, less than 22", we need esteulate for deflection only. We have, then, according to Table 1X, second culturn,

$$x_i = 95. \left(\begin{array}{c} u \\ L \end{array}\right)^2$$

If we use a beam 12" deep, we should have

1.5.58

$$x_1 = 95, \frac{12^9}{19^9} = 24$$

or a beam 1"x12" would earry 24 lbs, per foot; as the had is 100, Ibs, per fout we should need a beam $\frac{100}{24} = 4\frac{1}{4}$ while, or say a beam

4" x 12", and of course 12" from centres. If we use a beam 14" deep we should have

14.8

$$x_i = 95, \frac{14}{193} = 38$$

or a beam 1" x 14" would carry 38 lbs, par loot, we need, therefore, a beam of width

$$b = \frac{100}{38} = 2\frac{12^{\circ}}{12}$$

or we must use a beam say $3'' \ge 14''$ and 12'' from centre, or a beam $4'' \ge 14''$ and 16'' from centre. For if the heams are 16'' from centres each heam will carry per remaing fact $1\frac{1}{9},100$ lbs. $\Longrightarrow 133$ lbs. and a $4'' \ge 14''$ will carry per foot

$$4.x_i = 4.38 = 152$$
.
e could even spread the beams

4.3. = 4.33 = 102.We could even spread the beams farther apart, except for the dif-ficulty of keeping the cross-farring strips sufficiently still for lathing. Of caurse the 14" beam is the most economical, for in the 12" beam we use 4" x 12" = 48 square inches (cross-section) of material, and our beam is a trifle weak. While with the 14" heam we use only 3" x 14" = 42 square inches of material, and our beam has strength to spare. The 4" x 14" beam 16" from centres would be just as strong and ase just as much material as the 3" x 14" beam 12" from centres. If we wished to be still more commissed of material from centres. If we wished to be still more coonomical of material, we might use a still deeper beam, but in that case it would be less we might use a sure occuper beam, out in that ease it would be less than 3" thick and might twist and warp. If the beam is not cross-bridged or supported sideways it might be necessary to calculate its strength for lateral flexure. That it will not shear of transversely we can see readily, as the load is so light, nor is there much danger of longitudinal shearing, still for absolute safety it would be better to calculate each strain.

to calculate each strain. Strength of col-magnetic each strain. Strength of col-magnetic each strain. In the comparative strength of columns of same cross-umns different section is approximately inversely as the square of their lengths. Thus, if x he the strength of a column, whose length is L, and x, be the strength of a calumn whose length is L_0 then we have approximately

$$x; x_i = L_i^3; L^2, \text{ or } x_i = \frac{x_i L_i^3}{L_i^2}$$
 (84)

Where $s_i =$ approximately the strength of a column, L_i test long. Where s = the strength (previously ascertained or known), of a column of same cross-section, and L feet long. Where L and $L_i =$ the respective lengths of columns in fact.

The nearer L and T_{ij} = the respective length of coronals in fact. The nearer L and L, are to each other the closer will be the result. Strength of coi: The comparative etrength per square inch of cross-cross-sections, section of columns of same length, but of different cross-sections, is, approximately, as their least outside diameter, or side. or

$$x: x_i = b: b_i, \text{ or } x_i = \frac{a_i \cdot b_i}{a_i}$$

$$(33)$$

Where $x_i =$ approximately the strength of a column, per square inch, whose least side or diameter (outride) is = b. Where x = the strength per square inch (previously ascertained

or known) of a column of same length, but whose least side or diam. eter (outside) is = b.

The more similar and the nearer in size the respective cross-sec-tions are, the closer will be the result. That is, the comparison between two circular columns, each 1^{st} thick, will be very much nearer correct than between two circular columns, one $\frac{3^{st}}{2}$ thick and the other 2° thick, or between a square and a circular column. The licker the shell of a column the less it will carry per square inch. The formulas (34 and 35) are bardly exact enough for safe practice, but will do (as a constant of the less it will carry per square inch. but will do for ascertaining approximately the necessary size of column, before making the detailed calculation required by formula (3).

The approximate thickness required for the flanges of plate girilera is as follows :

Approximate
$$r = a_i$$

thickness of $d = \frac{d}{d}$ (86)
girders. $x = \frac{b}{b}$

Where x= the approximate thickness, in inches, of either flange of a riveted girder.

Where b = the breafth of flange, less rivet holes, all in luches. Where d = the total depth of girder in inches.

Where $\tau =$ the required moment of resistance at a given point of girder in lbs. inch. (see formula 18.) Where $a_i =$ the sum of the areas of the two angles securing flange

to woh, less rivet hales, in square inches.

THE RESTORATION OF ST. MARK'S, VENICE.



SINCE the time when the repairs on St. Mark's excited such furious oblogoy and stormy discussion little has been heard, says a correspondent of the Times, of the restorations on the great buildings of Vonice. One might suppose that they had at that day been inangurated, and that as a result of the English denonciations the repairs were scopped, while the simple fact is that, according as means permitted, the work has been going on ever since 1840, and that before that at various times the Venetian Republic had restored and rebuilt as the stability of St. Mark's required. A curious evidence of this was three or four years ago brought to light. In repairing the faqule of the portice of the church a large stune tablet was removed, disclosing on its hidden face a long inscription containing a treaty between two Cretan cities. This inscription was sent to Professor Comparetti, who recugnized in it a lost inseription which was unsatisfactu-vily transcribed in Venice about two hundred PAGRAACLE W THE GOACH all the recent repairs in the façade of St. Ar ANERGAN. Mark's re-discovered it.

The fact is, as I showed in a letter which was a contribution to the discussion abave alluded to, that St. Mark's was built by men who were admirable artists, but wretched builders; it was built probably in parts, and without any appreciation of the artistic importance it the parts, and whost any appresented of the elements of stability requisive for the prolonged existence it has enjoyed. In the renewal of the little payilion at the south-west angle, which is only attached to the church at one side, but serves as a flying-buttress, and bears the thrust of the outer walls of the two chapels on that side, the foundations were found on excavation to consist of piles about six feet long, on which was laid a mass of uncemented rubble a yard or two thick (I do not now recall the exact thickness then stated to me by the acchitect, now deceased), and on this the bases of the columns were laid. As lately the accusations brought during the old discussion have been authoritatively repeated, and as the work is now being completed. I think it may be worth while to restate the substance of what I then said us to the reasons for demolishing and reconstructing this curver of the church. The wall on the south side of the southern aisle had split from top to bottom from the wretebed quality of the material, both brick and mortar, and from the use of sticks of fire-wood, which had been used in the piers as binding material and, perhaps, to save masonry. The mortar had almost lost cohesion, the bricks could be rubbed to dust by the lingers, and the wood had not waited to be rubbed, for nothing but dust remained of it. The onter pier of the south-west pavilion was sinking from the insufficiency of the foundation, and the whole south wall of the two chapels had long been prevented only by extensive shoring-up from falling joto the plazza and carrying with it the vault of the chapel, and with it all that face of the south aisle wall which was detached from the inner face by the eleft I have spoken of, as well as everything which sup-ported from without the vaolt of the south aixle. This crack was getting worse in splite of the shoring and the braces and ties which had been applied from within.

The whole outer wall of the chaptels and the entire pavilion was taken down, the brick mesonry inside it repaired as well as possible, and solid foundations being prepared, the pavilion and wall were re-built, the marbles, which formed a thin shell over the brickwork, and the columns, entablatures, etc., of the original structure being restored as far as the stone cohered still; the vacant places were filled by pieces of the same material as the original where it was attainable, and where not by the nearest substitute for it. The old sculptured material was all preserved intact and restored to its original position. The columns, corroded on the sea side, were turned round so that a new surface was exposed; not an old stone that was utilizable was rejected, and only the incrustation of marble plates was renewed and two or three columns. This was the condition in which I saw it. The Chevalier Meduna, who, with his elder brother, had been in charge of the church for half-a-century and reverenced every stone in it, has followed his elder to the grave, and the works are now in charge of another not less conscientions and reverential architect, Dr. Pietro Saccardo, who has his hoarding now around the pavilion, to complate the work of Meduna by restoring the marble shell in places where the new structure had not in Meduna's day settled to its bearings, and now receives its new coating of marble. Saccarda has gone farther in some details than did Meduna, because he has by diligent search found fragments enough of the various marbles employed by the early uniders to be enabled to remove the substitutions made

by Medana, and replace them with material identical with the oldthe verde di Genca by the verde antica, and the grey Italian marble by the original grey Greek. But so dillicult to obtain were these, that the latter, which was in the original used in slabs, has been corinto very thin plates, which are comented on substantial slabs of marble of Carrara, fastened with nickle bolts, and then this compound plate is cemented in its place. The old south wall of the chapel was disfigured by a sixteenth-century tomb which Medona had removed, Disfigured by a revelence-centry found which incomes interference, restoring the wall to keeping with the whole façade, but in the sub-stituted material. This Saccurdo has removed, putting in its place the gennine antique material as elsewhere. The vencering of the south-west angle of the chapel and the south doorway remain to be completed, and the charped and the south doorway remain to be but if any person with an eye to symmetry and the grace of the scout-ure will look at the corresponding north-west navillan, he will see it sinking in the same way below the level of the body of the structure, and only held to it by a complication of iron bars, which drag on the building itself, and make the pavilion to be a burden instead of a sop-port as it should be. This should be corrected; but, as less immediately imperative than the south-west pavilion, so the renovation will make less apparent change, the marbles there being in incomparably better state than were the old ones on the other angle. The only visible external restoration beyond those now mentioned are the correc-tion of the corrice which, with the partial and mequal subsidence of the façade had taken a wavy line more indicative of the pictures per than the stable, and which is now a straight line the entire length of the cornice.

The mosairs of the chapel, against the renewal of which so much outery was unde, have been completely changed, and the old mosaics, which were eleft and riven in scores of fragments, the glass office of which they were composed being in many cuses wanting at both sides of the fracture for an inch or more in width across the whole subject, have been repaired with the best art of the musairist, and replaced have been light the chapel, only one composition of the entire series heing absolutely irreparable, and being replaced by a new massic composed on the very slight indications of the old one. I have just been over the work carefully, and, without the indications of the nosaloist, should not have been able to determine which is the new among the old, so perfectly has the spirit of the design, and the tints of the old been followed. On this point I have the testimony of an architest and decornter of reputation, who, after seeing what had been done, avowed, enemy though he was of the restoration, that the new work was practically in all points as good as the old, though he added, " I would not tell them so, not to encourage them in going any farther."

But, in spite of all partial repair, the cathedral is slowly sinking into "the mud of the lagoons," the title eiths and flows up under the into the induction in the ingresons, the tota cours and hows up entire the great dome, and resterday 1 saw the water standing on the floor of the erept, which was walled in and comented only a low years ago, it was hoped importmently. The earth on which the church stands is being slowly washed out by the flow and obb, and the foundations of the church are unequally subsiding. The old piers of the first church which are under the nave and transport, bearing no weight, do not sink equally, and are lifting the floor into waves, which make it perilous walking on it, and which are increasing perceptibly, it seems to me. Nothing can stop this but the sinking around the entire church of a solid, importmable wall to keep out the salt water, within which the foundations may be made as stable as the site will permit; or the inner face of the foundations must be faid bare, and the entire area of the church must be excavated and similarly treated, after which the floor-level may be restored, and the pavement, with its invaluable decorative designs, rescued from the dustraction it is now undergoing. In many places the mosaies are already offaced under the tread of visitors' feet; the people who stigmatise the restorer of thuse which have been preserved heing among the most eager to denomnee any attempt to preserve them by the only means which will suffice, i. e., copying them in solid workmanship while enough of the original re-mains to follow the derign. This is in some places already impossi-ble, but must of the patterns are still practically complete. I want particularly to insist on the fact, atterly ignored or denied

by the denouncers of the restorations, that these are parely structu-ral, only undertaken where the stability of the church is impaired, or But for the the destruction of its decorative qualities threatened. general system of repairs so long going on, the whole church would in all probability have been before this a mass of rain. In all that has been done there has been, it seems to me, no needloss repovation, and the old simptoral work has always been restored to its place without being scraped or eleaned except by washing with water, the plain marbles and undecorated parts of columns being alone polished to preserve the stone from the action of the elements, the old carious surface inviting decomposition. The Republic employed men to scrub the stone and keep it clean from the accomulation of dirt and incipient vegetation which disfigure it and impurif its surface; more than this its successors to not propose, and less they cannot safely do. The Government allows only £2,000 a year for the repairs, etc., of St. Mark's, which is much less than Austria allowed. In my unprofessional opinion this, if insufficient, is, as far as it goes, well and wisely spent. Only an architect canoniticize the technical appliances, and this I made no attempt to do; but, as far as the aesthetic result is concerned. I do not see how any fair-minded person who respects the artistic character of the church can find fault with what has been done, if he will only take pains to find out how much and what it is.



THE ALLEGHENY CEMETERY COMPETITION.

PINLADELFHIA, Aug. 31, 1986.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-Dear Sirs, - Our attention having been called to an inquiry in your columns concerning the competition for new entrance to the Allegheny Cometery at Pittsburgh, Pa., we would inform your correspon-dant that one design has been selected and that we have been employed to carry out the work. Respectfully, etc.,

HENRY A. MACOME. JOBN J. DOLL.

EYE-BARS.

Angust 31, 1886

TO THE EDITORS OF THE AMERICAN ABURTERT:

Dear Sins, - In the last number of the elsevican Architect in the Dear Sits, — In the last number of the *Astronom Architect* in the article on American bridge-building you use the term "eye-beam." Some time ago I came upon the same term spelled in the same manner and upon loosing it up in books published by Iran Companies 1 find but one that quells it in this way. Should it not be designated "I-beam" as its sectional shape is like the capital letter 1." Would not the word "eye" convey an entirely different shape to one's inagination? I ask for information as opinions seem to differ on this Very centy yours, FRANCIS CRAIGINpoint.

Our correspondent must have read as canciessly as hocopied. We spoke of eye-bars not cro-beams, and did not refer to 1-beams (we follow the ac-copied asign whenever we have occasion to speak of milled heams) but to she tension members of trasses which are connected with chords or other members by an eve and holt. — First American Anchorater.

VOTESA SACCEIPPI

This Electronical Transmission of Fonder. - During the last ten years M. Marcel Depres has been engaged in experiments connected with the transmission of force by means of cherticity. The Radia-billds, some time since, provided him with an unlimited credit to pros-ente his researches at their, under the inspection of a commission of the probability of the present divalent divalent of a commission of the researches at their, under the inspection of a commission of the researches at their, under the inspection of a commission of the researches at their under the inspection of a commission of the researches at their under the inspection of a commission of the results at present divalent drawn up at their request by M. Maurice Livy. This report was unanimously approved. It appears from it that we can now, will only one generator and ally one receptor, receptor to a distance of about thirty-five miles a lover, explained of doing need for industrial purpose, of flythwo horse-power, with a yield of firity five per cent, without exceeding a current of ten amperes. When the amount of force absorbed by the apparatus used to findi-tate the recent experiment, but net required in the applications to in-dustrial purpose, is added, the yield will be nearly fifty per cent. The commission certifies that the outchines now work regularty and con-tinuously. The maximum electro-mative force is 6,200 volts. Before the construction of the Marcel Deprese apparatus the maximum force do not exceed 2,000 volts. The report sizter that this high tension does not give rise to say danger, and that no accident has occurred transmitting wire may be left ancevered on poles provided it be placed beyond the reach of aice hand. It estimates at eacily £5000 the prob-be out of the transmission of fifty horse-power, be much dimin-ing the past six months. This price would, however, be much dimin-ing the matime weat of aice hand, the estimates at eacily £5000 the prob-be out of the transmission of fifty horse-power cound a circular line-shed

CANADIAN LIGHT-HOUSES .- The annual report of the Canadian Min-Ster for Maine and Fisheries states that the number of light-houses on the Canadian coasts is 526, in addition to 617 fire-signals, 23 steam fog-whistles, and 12 automatic fig-horns. The light-house service com-prises the six divisions of Ontario, Quebee, Nova Scotla, New Bruza-wick, Prince Edward Island, and British Columbia. The Ontario divisprices the six divisions of Ontario, Quebec, Nova Scotla, New Rrins-wick, Prince Edward Island, and British Columbia. The Ontario divis-ion comprises the fixed and floating light-houses in that part of the Pro-eince of Quebec included between Montreal and the frontier line which separates the Provinces of Quebec and Ontario, as well as all the fixed and floating light-houses in the province of Outario itself — that is to say, the lights on the Sc. Lawrence above Montreal, and on the Lakes of Ontario, Erie, Simcor, Superior, Huron, and Georgian Bay. At the end of hist year there were 171 light-houses in this division, includ-ing 2 in Manitoba, several having been erected last year, and the total annual cost of their mathematics was £45,200. The Quebec division comprises the fixed and floating light-houses of Montreal and those sit-nated lower down the St. Lawrence, on the fixer Richelien and Lake Memphremagog, as well as all the floating light-houses, iteam-whistles, heory, etc., in the Gulf of St. Lawrence, the Statis of Belle Isle, and the methwest coast of Newfoundland. When navigation closed for the winter there were in that division 149 fire-signals, Sfleating light-houses, S of which were provided with steam-whistles, 7 accam-whintles, or fog-horns, 16 fog-guns, 145 baoya, 59 beacons, and 9 fife-bout stations. The samual +xpenditure in this division is about £26,000. In the Nova Sco-tia division there are 162 light-houses, 163 fire-signals, 1 floating light-

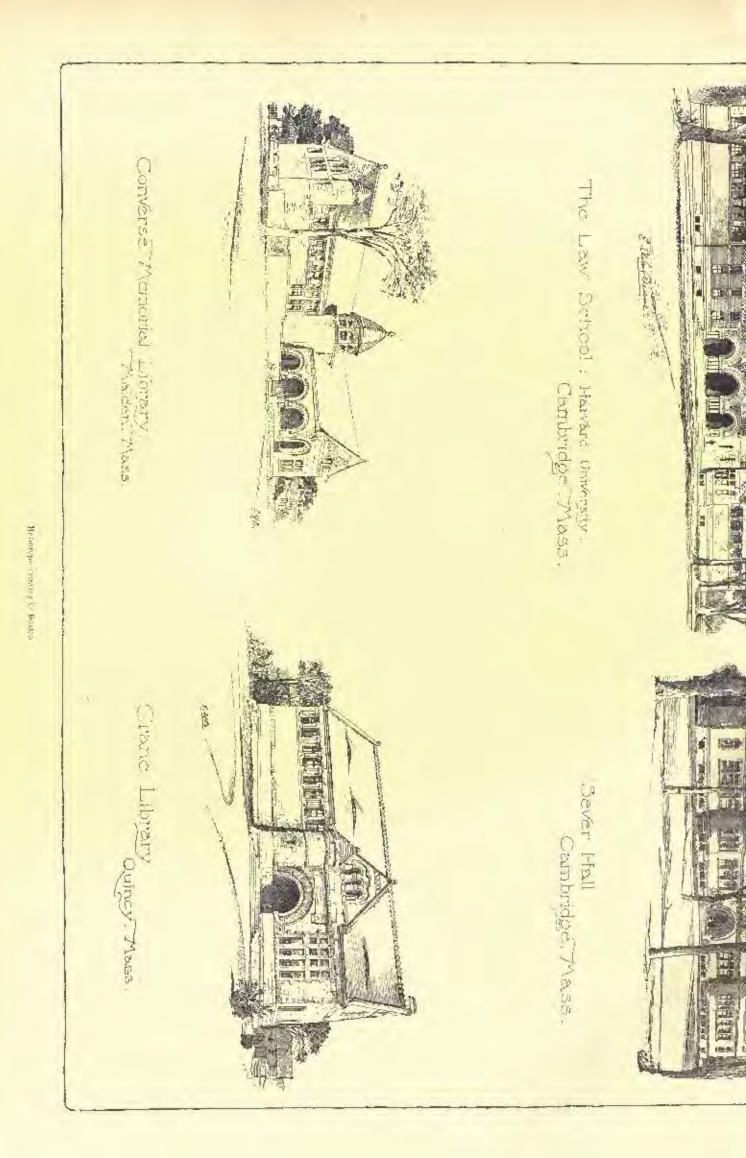
ship, 12 stram-whistles, 8 hand-whistles, 2 fog-hells, 3 fog-guns, 9 auto-mutic signal-buoys, 5 sounding buoys, 84 ordinary buoys, 450 mastheads, and other small bunys, 7 fixed beacons, 8 bieboat stations, 3 relief sta-tions, and 4 signat stations. The annual expenditure in this division fe about £27,400. The New Branswick division comprises all the light-borns which have not been a simulation on price and size all prohouses, whielles, buoys, and beacons situated upon the coast and rivers Induces, which is, buyys, and become subacted upon the costs and rivere of that province, there being 100 fixed and 2 floating light-houses. The manual expenditure is about £20,000, and £1,000 was spont last year in new lighthouses. In the Prince Edward division there are 45 fire-signals, the total samual cost being about £4,000; while in the division of Brit-ish Columbia there are 6 fire-signals and a steam-whistle, the annual expenditure being £3,000.— Hadding World.

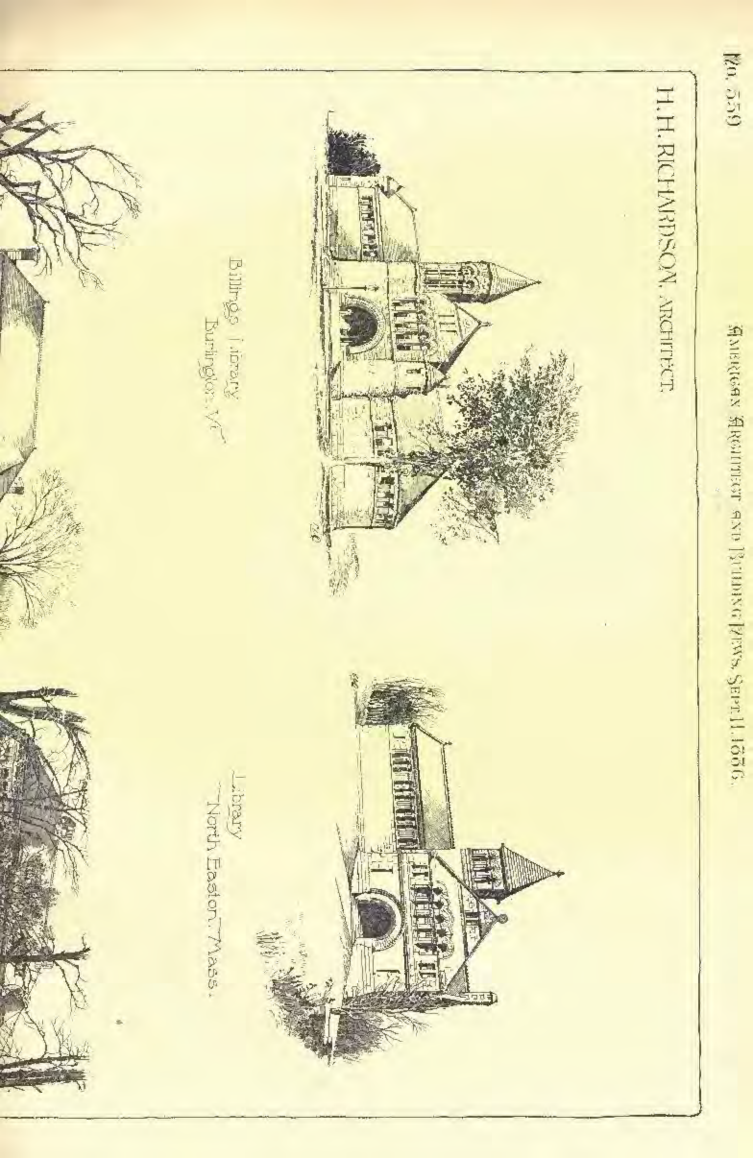


<text><text><text> The continued improvement in the milroad situation over what it was a

entire sympathy with the movement.





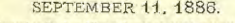




THE AMERICAN ARCHITECT AND BUILDING NEWS.

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No.1559.



VOL XX.

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| THE PALLEONTENTS THE |
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| SEMMARY : |
| The Recent Earthquake and the effect it may have on Bulld- ing Methods.— A Quick-moving Crane.— The Difficulty be- tween New York Master-Plambers and their Journeymen.— Can Lock-onts be prevented by Law?—Two Attractions Cases of Boy-sotting.—A Curious Automatic-Sprinkler Aucident.— |
| Lamp black Explosions and their Causes |
| MUSTZ'S RAPHAEL |
| AN EDITOR'S TRIP ADROAD XIL |
| THE ILLUSTRATIONS; |
| Upper Stories of Storr, Doston, Mass Buildings designed by |
| the late II, II, Richardson, |
| AMERICAN ARCHITECTURE FROM & FRENCH STANDFOINT 122 |
| THE DANHER ARISING FROM ELECTRIC-LIGHT WIRES AND THE UN- |
| DERGROUND SINEM |
| SEWAGE DISPOSAL IN BEFLIN. |
| AUTOMATIC SPRINKLERS, RATES AND CONTINGENCIES. 1 . 1 . 127 |
| COMMENICATIONS: - |
| The Moment of Inertia - Rusty Drawing Instruments - The |
| Leading American Architect,-The North Easton Town-hall, 127 North Ash Corpusation 128 |

TATURALLY the series of earthquakes which last week laid waste Charleston, S. C., and other places, has caused architects to reflect on how desirable it might be to consider seismic disturbances in completing work now in hand or in designing new work. As no country has yet discovered a style of building which is proof against earthquake shocks of every intensity, and as our social liabits and our elimate obviously prevent our following the methods most successfully employed in carthquake conutrics, it does not seem to us that architects need to reckon with a special factor-of-safety for earthquakes, at least not until experience has shown that subterranean distorbances are likely to find frequent relief by volcanic upheavats in this part of the globe. Except in the case of the tallost of modern buildings, any well-built structure that we are now in the habit of putting up would be likely to resist a shock as successfully as any huilding, equally adapted to every-day use and specially built, not with the idea of being absolutely earthquake-proof, but as afforing a reasonahle security for dauger at a time of earth tremor. It seems to us that the matter is one to be regarded rather from the fatalist's point of view, who may be supposed to argue thus: " Earthquakes are always possible. It is hardly possible to build an earth-quake-proof structure. I shall be just as dead if a one-story building falls on me as if I received my quictus from the fall of a ten-story one. I cannot have all the modern conven-iences in a one-story building, and I cannot derive the income from it I can from a ten-story building. If I do not build a high building my neighbors will, and I might as well be killed by my own bricks-and-mortar as by theirs." Ordinary substantiality of building is all that, in most cases, the majority of architects and property-owners will think it necessary to undertake, and we think that the chances of such structures would have of resisting an earthquake-shock would be about as great as those of buildings specially designed and built to be earthquakeproof. Nevertheless, we believe that the disaster will certainly have an effect in curtailing the exorbitant height of future city buildings, and we are not such possimists as not to feel hope that there will be on account of it a marked condency to improve the construction of the average buildings everywhere.

III HE most useful of the grosser building tools is unquestionably the orane, and the best of the American cranes are good enough for all ordinary kinds of work; but there are cases where the matter of time is an all-important factor, and any crane which economizes time in its evolutions should be introduced to the attention of all builders. Le Génis Civil gives an interesting account of quick-working cranes built on the system Borde, and particulars of the latest improvement on the original type as employed by M. Georges Averly, of Lyons, in

building a viaduct at Dombief, which is well worth describing. In place of the usual must, boom and guys familiar to all of us, M. Averly uses a framework very like the scaffolding of a pile-driver, and sixty-eight feet high. Pivoted at the top of this iramework, and at the middle of its own length, extends, on either side, the arms of a bow-string lattice girder, seventy-four test long, carefully balanced and moving like the walking-beam of a steamboat. The stationary engine on the platform below has two sets of hoisting-drums, from one of which runs the The stationary engine on the platform below hoisting-rope, which passes over a fixed sheave at the head of the framework, and then along to a pulley at the end of, say, the right-hand arm of the tilting girder. The other draw winds up what we will call the halyard. This rups passes from the drum over a fixed sheave, which is fastened to the lower part of the frame, and is thence carried out to another fixed block at the end of the left-hand arm, and is then brought back and made fast to the frame at a point distant from the top of the frame somewhat less than the length of one arm of the girder. It is plain that when the sogine winds up the halyard the lefthand arm is depressed, and the right-hand arm is clovated, so that a load suspended from that arm is, without further ado, raised from the ground a distance equal to the height of the end of the right-hand arm above the axis of revolution. But, meanwhile, the hoisting-drum has been winding, in the hoisting-rupe, and the result is, that when the right-hand end of the lever has reached its highest altitude, the load has practically reached the same point. That is, that while the end of the lover has risen through a distance of about thirty-five feet the load has in the same time risen through a distance of about one hundred and three feet. The enormous economy in sime offected is appar-ent at a glance. The platform on which the whole apparatus is built revolves at need under the impulse of the engine, and as the whole thing stands on a track laid parallel to the face of the work, and over which it is moved also by the same engine, it is plain that the apparatus can reach every part of the work and accomplish all necessary evolutions. As to economy of money, a comparison, maily in 1858, of the work of a much less perfect apparatus with the usual method of building, showed that an actual saving of eighty per cent had been effected.

IT III: difficulty between the New York master-plumbors and their journeymen is seemingly a manual result. usual, and the question whether the business really belongs to the men or to the masters is certainly no less prominont than it has been in recent labor troubles. The masters have resolved that apprentices must be at least sixteen years of age; toust read and write English, and understand the four cardinal rules of arithmetic; must serve live years, and must be under the sole control of the masters. The journeymen insist that a master may take only one apprentice for every four journeymen he employs ; that the selection of apprentices be subject to the journeymen's association ; that for the first three-and-ahalf years of their apprenticeship they serve under the jour-acymen, and finally that all hands under twenty-four years of age shall be paid at least two-dollars-and-a-half per day. The only excuse we can see for the position taken by the journey. men is that they may fear that the masters may fill their shops with indentured apprentices, and so deprive the journey men of their chance to carn a living ; but as they must know that any plumber who did this would speedily lose his custom, we cannot look on the matter in any other light than as one more attompt to prove that so long as a given man does his own work and bires no man to do it for him, he is a holder of property and property rights, but that just so soon as he hires a laborer, his property and property rights pass to the man he bires, and he no longer has a voice in the direction of his own affairs.

THE courts are evidently to play an important part in these labor troubles, and if cases can only be brought in such form that a ruling can be arrived at, labor-reformers and their victims may learn with speed that the law can make short work with the sophistrics of union leaders and club orators. Every one felt a doubt whether boycotting could be suppressed by law, and the labor-employing classes felt rollef when one court after another found that boycotting cases could be punished as compiracies. It is now to be discovered whether the law can punish lock-outs as it can boycetts, for it is said that the lockedont clothing-cutters in New York have resolved to appeal for relief to the courts. The question of the legality of lock-outs is a much more complicated and more interesting one than the other, and we believe that a single ruling one way or the other would not he conclusive: each case would have to he tried on With a its merits without much reference to leading cases. single firm which for one motive or another saw fit to lock out its employes, we do not helieve the law would over meddle ; but in cases where a number of firms have allied themselves for the sake of protecting their interests, it will be a matter of evidence whether the charge of conspiracy against labor could he sustained. If it can be shown that the interest of each member of the coalition would suffer in the same degree if the lock-ont were not declared, the court would probably hold that no wrong had been done; but if it could be shown that only one member would suffer and that the other members joined in the lock-nut only under the constraint of the conditions of alliance, then we do not see how a court holding that boycotting was illegal could do loss than bold that this special lockout was a conspiracy against the well being of the employes thrown out of work, and as such illegal.

WI are not at all opposed to the organization of labor unless there is too much of it, and unless the organizations effected for one purpose flud it possible, and therefore are tempted to enter on coercive measures for the sake of phiair and aulawful aggrandisement of members or classes. We believe that notil labor-onious have discovered that beyond certain limits the great unorganized public will not allow them to extend their control of every-day and common-place affairs there will be many conflicts with the law, which, though the final result cannot be doubtful, cannot but bring role on many men and many towns. It is a more insidious enemy of Republican or Domocratic ideas than the movements of the professoil anarchists, because overy fair-minded person concedes to any class of men the right to cooperate for mutual protection and improvement. But every day brings fresh instances of the permicious effects of the mania for organization, and shows how fast the unorganized public is finding itself reduced to an abject combilion of subservience to unknown and unknowshile laws, rules, and regulations enacted by small hodies of men who suck to enforce compliance with them whenever necessary by declaring a boycott. A particularly atrocious case of this kind has just been brought to trial in Cincinnati, on a claim for civil damages in \$5,000, by a father who, his child having died of scarlet fever, being himseli with his wife confined by illness to the room in which the child lay doad, sent a message to an undertaker to come and take charge of the burial. As no attention was paid to his mes-sage he sent to another undertaker, and then to a third, receiving no attention or explanation from any one. At length he discovered there was in the city an undertaker's union which had adopted a rule that no member should serve an individual who was in dols to any of the mumbers, and that there was one undortaker who preconded to have a claim against him for eighteen dollars. As more than twenty-four bours had clapsed, and, as may be supposed in view of the nature of the disease and the weather, the case was urgent, the unfortunate victim, though denying the validity of the claim, was obliged to pay it, and then brought suit against the union. We devoutly trust he may win. Another case of boycotting, which seems to show more than ever that only cowards engage in it, and only when the victim is supposed to be helpless, is that of a Maryland woman who, when her hushand died, found that her only resource lay in certain undeveloped hede of limestone. She at once erected lime-kilus, and was so successful in her operations that she developed a large business, and by so doing excited the envy of all the lime-makers in the vicinity, who thereupon combined against her and employed every logal and illegal device to bring about her ruin. At length, last week they addressed a lotter to their customers at Baltimore stating that if any one bought lime of Mrs. Schaeffer they could not obtain lime from the members of the combination. Fortunately their Baltimore correspondents were men, not truckling knaves, and they at once wrote to Mrs. Schaeffer that they would take the entire product of her kilns. If the boycott could be faced in this manly fashion whenever it is attempted. this most un-American exetic could not long survive.

IN another part of this issue are given certain facts regarding the use of the automatic sprinkler in mills and other buildings. The system is one of the most important agencies in saving wealth to the world that has been discovered in recent years — but it has its imperfections and it occasionally happens that a building though thoroughly equipped with sprinklers will hurn, as did the Glen Woollon Mill at Hampden, Mass., a week or two ago. On the same night, in another Massachusetts town, Pittsfield, occurred a very unusual kind of accident

which resulted from the presence of the automatic sprinklers. Every one new knows that the essence of the system is a fusible metal which holds the valve of each sprinkler firmly to its seat until the general temperature of the room or of the part near a sprinkler has been raised to such a degree that the solder is melted and the water-spray comes into operation. The degree of heat required to fuse the metal depends on the composition employed. At Pittsichl a peculiarly sensitive alloy was used, and it appears that the heat accumulated in an upper room during one of our recent hot Sundays was sufficient to melt it and allow one or more sprinklers to come into play and have things all their own way until Monday morning, when it was found that a water-damage of more than two thousand dollars had been indicated on the contents of the building.

YOME time ago, the manufacturers of lamp-black in the Black Forest, like other manufacturers of lamp-black everywhere, were troubled by frequent explosions, which occasionally proved fatal. No cause for them appeared, and an expert, Herr Engler, was commissioned to make a careful juvestigation of the matter. At that time it was thought by many that a cloud of any combustible particles, suspended in the air, could be made to explode. Air charged with flour in flour-mills, or with coal-dust in mines, often explodes with terrible effect, and there seemed to be reason to suppose that the line dust of lamp-black, which is usually so disposed to chemical combination as to eatch fire immediately on being tonched with nitric acid, and often takes fire spontaneously from coutact with the air, might behave like floor under similar circumstances. The apparatus employed in the investigation was very simple, consisting mainly of a long box, furnished with a gas-jet at one end and a tunnel at the other, with a wheel to distribute the dust into a cloud, filling the box. Many trials were made with the lamp-black, both crude and refined, so as to take away from the dust its tendoncy to adhere into flakes. but in no case was any explosion obtained, nor could the dust be even burned, except so far as the particles came actually into the influence of the flame. With flour, on the other hand, a tolorably lively deflagration was always produced, and with naphthaline or resid-dust a sure explosion fellowed. Powdered sulphur burned quickly throughout the box, but neither charcoal-dust nor lamp-black suffered any change. Reflecting that the air in lamp-black inruaces is warm. Herr Engler repeated his experiments, both with this and with charcoal-dust, mingling them with air heated to a temporature of five hundred degrees Fahrenheit, but the result was provisely the same. The dust of soft coal is known to be very explosive, and Herr Engler concluded, as others have done, that unless the dost in the air is of such character as to give, by heating, combustible gases, it will not form with air an explosive mixture. Soft coal, when heated, gives off hydrocarbon gases, and flour produces similar ones, joined to others, and both these, when mixed in dust with air, explodes, while charcoal and soot, which produce no gas by heating, will not propagate flame when in that condition. Another series of experiments was then made, to see whether, if inflammable gas were supplied to the air from some other source, the charcoal and lamp-black dust would exploite. The apparatus was connected with the city-service gas-pipes, and different proportions of ordinary eachnretted hydrogen wore admitted to mix with the air in the box. If eight per cent or more of gas were allowed previously to mix with the air, and dust of charcoal or lamp-black were then scattered through it, an explosion took place on applying a flame. If from three and one-half to eight per cent of gas were present, there was no explosion, but the box was filled with flame. If only two and four-tenths per cent of gas were present, there was no hurning of the dust. As lamp-black fornaces very often contain hydro-carbon vapors, from the imperfect burning of the oil or other material used to make the lamp-black, the explosion of the dust in them, in pressure of this gas, was easily explained, and the method of avoiding such explosions, by improving the combustion indicated.

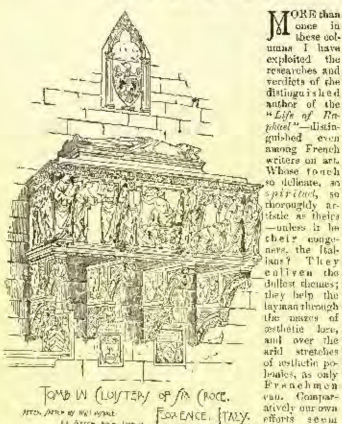
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MÜNTZ'S1 RAPHAEL.-1.



AA /ATTEN DOLP. LANDAUG ponderma, verhose, and dry as dust. Our arguments fall like the blows of a sledgehammer, while theirs penetrate like a rapier-thrush One is inclined to smile ever and anon at their ingenuity, that augests some fanciful hypothesis - more brilliant than discriminating - though hits is a hypothesis — more brilliant than discriminating - though hits is a fanit common, perhaps, to the profession in all lands; yet even were it pseuliar to the Latin rasss, it is the more gracionaly condoned, as it is charmingly committed. Taking into consideration the new bulky mass of Raphaelesque literature, one would suppose that the last word had been ultered concerning the divine painter of Urbine; but the work holder us confuces any such supposition. Fresh discov-eries, new methods, broader sympathics have a blad—and will doubt-eries, new methods, broader sympathics have a blad—and will doubtless continue to add - a great many last words. Everything that throws additional light on the life, work and character of a genius so throws additional regist of site free, work and experience of a genus so exaited, will always be eagerly scanned and religiously reacried. Apart from the more grafification of our literary or exclusive contoxity, uothing can be more grafification of our literary or exclusive contoxinumate artist's evolution, especially at the present mumers, when, emanci-pated from the dogmas of a hieratic or academic past, we are ready to profit by whatever promises the most beneficial results. The modern reproductive processes would in themselves justify another " Life of Raphael," even were the text to remain manodified. What perpluxity, obscurity, and how of precious moments does not an oppor-tane illustration size? How much more facile and pleasurable is the digestion of M. Müntz's richly illustrated pages than the pictureless volumes of Passavant. We may quarter with some of the reproduc-tions, especially those from engravings and copies of the finished pictures, as being inadequate to a true representation of expression; but even these are perfectly satisfactory as to composition, and enable us easily to follow the printed description; while it is need-less to say that the fac-simile reproductions of Raphael's studies and sketches are almost equal, for the purposes of investigation, to the originals themselves.

originals themselves. The opening pages of M. Müntz's book are denoted to a pictur-esque description of Urbino and its environs, as well as to a spirited estimate of the chivalrie condutiere, Frederic of Montefelten, pro-tector of the arts and letters, and father of his people. Their " Dio li numenga, Signore l' [God preserve thee, Signor] was as genuine as it was spontaneous. His taste was both personal and eatholic, for exclusiveness was not a characteristic of this golden age of the Remainsance. His collection even prompted him to seed for the for exclusiveness was not a characteristic of this golden age of the Renaissance. His edecticism even prompted him to scalt for the Flenkh painter, Justus of Gheut, and to the *chefs-d'entre* of con-tempotary art were added the priocless works of antipoly. Fred-enic died in 1482, the year before the birth of Raphael, and was suc-ecceded by his son, Goldobaldo, who, from his surflest youth, evinced a marvellour disposition for study—a disposition that his subsequent patronage of art and literature did not belie. Like his father, he was heave and cultivated. Moreover, his gracions consort, the beau-tiful Elizabeth Gonzaga, ably seconded him in all his enterprises. In such an environment, so propitious for the development of the In such an environment, so propitious for the development of the

³ Reinhard, sa vie, non conver, et son temps," pur Rugino Müunz, Parts. Librarie Hachette & Cle., 1886.

most generous sentiments, the most brilliant qualities, Raphael was born.

"Assuredly," continues M. Miintz, " had the painter of the Stanze and Loggia been a Florentine, he would have participated earlier in a more intense artistic movement; he would have acquired more rapidly a full knowledge of the secrets of his profession, as well as a more intimate acquaintance with classical antiquity, that fruitful source of progress. But it seems to us, taking all things into consid-eration, that he had but little to regret, as far as intellectual develop-ment was concerned, in being born at Urbino. It was important, in fact, that he should he able to commune with himself during him childhood in a calmer sphere, and to onjoy the beauties of nature while familiarizing lumself with the radiacents of drawing. Urbino -and that was the essential thing - officed him very fair examples, thoroughly induced with the spirit of the Renaissance. Subsequently it would be easy to fecundate these garms, and, in due time, to impart to his genius a bolder flight." In is of interest to note that Raphael's paternal grand/ather and

In is of interest to note that Raphael's paternal grandfather and great-grandfather, as well as his maternal grandfather, were trades-men, or rather modest shop-keepers. The second kept a "variety store" in the unvirons, till be was driven into town by the savage Sigtsmond Malaiesta, tyrant of Rimini. Raphael's mother, Magia Giarla, brought to the *mérage* a dowry of one lumdred and fifty florins (almust a thousand dollars), a very respectable sum, when is is considered that Lorenzo the Magnificent gave his daughters but two thousand florins. Raphael's father, Giovanni Satti, was a typi-eal provincial master of the filteenth century. "He is not yee the unancipated artist, by forces of talent the equal of the warrior, the diplomatist, the prelate or the *liteentar*, but the modest and freque diplomatist, the prelate or the littlepoteur, but the modest and fengal the presence of the presence of the interview, out the moniest and rengent bourgenis, ready to accept every commission, provided it be well recompanied, full of consideration for his relatives or neighbors belonging to other corporations — the draper, the failors the draggist. To judge him only by his daily compations, one would be compad to take him for an artisan rather than an artist. In fact he is seen by turns painting a humer for a procession, illuminating an acceptedon, uilding a wooding combeness in the fact he has contributed. gilding a wooden cambelaurum; it may be that he has occasionally colored doors or windows. But be not deceived; this workman, apparently so humble, has travelled; he has studied the works of the appendix and the second composition of a prom has no terrors for him. The '*Chronique* rinue il' Urbia,' which Giovanni Santi composal in honor of the dynasty of the Monrofeltro, still exists to prove, we do not say with how much talent, but at lease with how much facility the artist could express himself in verse."

Express timself in verse. When his father died, Raohael (born March 23, 1453) was but twelve years old. The methods of instrumion obtaining at this epoch were not identical with those of the proceeding contary as de-scribed by Commin, though nut dissimilar. Life was now faster, more intense, less contemplative; though doubeless mediavalism lingered in Urbino and the provinces long after it was extinct at Flornee and in the great cities. Many of the artists of this period wore extremely predictions. Managina, for instance, was only seventeen when he painted the "Virgin of S. Sophia of Padua," Michael Angelo, born in 1475, entered the atelier of Ghirlandajo in 1488, and scalptured, in 1489, the famous mask that attracted the attention of Lorenzo the Magnificent. Fra Bartolommeo, also burn in 1475, was admitted to the aradiar of Cosimo Rosselli in 1485. He was only about fit-teen when he began to work for himself. Derugino commenced his apprenticeship at the age of nine. Andrea del Sarto was still younger when he was placed whit a goldsmith, being only avera. Allowing about four years for apprenticeship, and as many more for collaboration, strictly speaking, at the age of sixteen an artist could have terminated his severe but rapid studies. And as I have fre-quently reminded my readers, there is no system of actistic training in any wise comparable to that of apprenticeship and collaboration protured, in 1489, the famous mask that attracted the attention of Lorenzo in any wise comparable to that of apprenticeship and collaboration, -precept and practice-under the eye of a sympathatic and pater-nal master. It is fair to assume that Raphael followed the curricu-lum then in vogue, and that before his father's death he acquired lum then in vogue, and that before his father's death he acquired from him the radiments, at least, of his profession. But let thuse who develop late take heart from Raphael's example; for, in the words of M. Müntz, "his development was slow and laborinus, in direct opposition to Michael Angeln's, whose progress from the very first was proclaimed miraculous. And we would not have it other-wise. It gives us pleasure to discover traces of efforts, of besita-tions, and—why conceal it ?—of errors quite banant, there, where for so lows a thus nothing head head scene even an unitageneous error

tions, and—why conceal if ?—of errors quite banian, there, where for so long a thue nothing had been seen except an uninterrupted series of triumples savering of the marvellans." Taking the tastes of Giovanni Sauti into consideration, it is more than probable that, besides a very careful artistic education, the son received some solid literary instruction. The Iralian artists of the fifteenth contary were less ignorant than is generally supposed. Compared with the autographs of the moliaval and remaissance artists published by Milanesi and Pint (Florence, 1678), that of Raphael is conspicuous for its correctness and elegance; it is very evident that he could manipulate the pen as well as the craven. evident that he could manipulate the pen as well as the crayon. Besides these elumentary acquirements, he doubtless learned the rudiments of Lavin. The study of this language, which the Italians

still cultivate, and which they know almost as well as the vernacular, was not confined, in the fifteenth century, to a narrow set of prolessional solulars. In Frederic's time the whole coart, including the prince's second wife, Battista Sforza, carried on their memorable discussions in Latin. Mantegna unconsciously mixed it up with his Italian. Benedetto da Majano kept a number of Lath books in his library, and Leonardo da Vinei constantly cited works written in the same language. Ferugino, who was noted for his ignorance, would have derment himself (hishonored had be not signed and dated his pictures in Latin, and, wonderful to relate, all his inscriptions are corroct. M. Miutz thinks that it may be assumed — till proved to the contrary — that he learned as much of this language as the majority of his *confrires*, and that it was not long ere he had read the Old and New Testament, Dante's " Divine Concedy." "perhaps, too, the "Golden Legend," and subsequently the "Marguate Maggiore" of Pulsi. Still later he took from Virgi's " *Havil*," the "Melamorphases" of Apulains, and Poliziano's "Stanze della Giastra," the subjects for important compositions. Deprived, by his father's death, of a guile and protector, Raphael

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Deprived, by his father's death, of a guide and protector, Raphael was composited to witcoss some sharp discussions on family interests. But however bad their influence may have been, he was at least spare i the spectacle of penney. His patrimony certainly was not sufficient to enable him to play the amsteur; it was necessary that he should work to gain a competency. Yet he certainly must have appreciated the advantages that his situation, modest though it was, gave bin over many of his confronce. It was a great blessing to be able to pursue his studies in peace without worrying about the morrow, as would scan be exemplified to him by the conduct of his future master. Perugino — if we may trust Vasarl — was in such what that he slept for months on a wooden chest. Ho braved cold, hunger, fatigur, and evan share, to become righ. None more than he sacrificed the dignity of art to the love of gold. "So true it is that poverty often abases the roblest alents, if it does not break the energy and degrade the character."

The old theory that Raphael entered Perugino's atelier in 1405 has, owing to the researches of M. Springer, been abandoned, and for the best of reasons — because Perugino was not in Ferugia for any length of time, from 1493 to 1499. Towards the close of the latter year he returned hume to excent the famous freecors of the latter year he returned hume to excent the famous freecors of the latter year he returned hume to excent the famous freecors of the latter year he returned hume to excent the famous freecors of the sale del Cambio, and in all probability Raphael then became his disciple. It is supposed that Raphael studied in the meantime at Urbino, under his fellow-townsman, Timoteo Viti, pupil of Francia. A warm and lifelong friendship was there formed between the two-In his more splendhil days the great primar was not oblivious of his early companion. The indirect influence of the architecture and paintings in and about Urbino on the young student must have been considerable. His drawings from the philosophors by Justus of Ghent in the library of the Palace are still extant. The heantiful palace itself, to pure and harmonions in line, the work of Luciano da Laurana, must certainly have left its trace on his receptive mind. It is pretty certain, too, that he studied, among others, the paintings by Melozzo da Forli, Fra Carnovale, Free della Francesca, Signorell's banner, painted in 1494 for the clurch of Santo Spirito, and finally the prints of Mantegna and Martin Schoen.

Almost every traveller will recall the inspiring landscape of Perugia. Perched on a lohy summit, its slopes thickly dotted with villas, vinge, and misty oliver, it commands a mighty view of fertile plain, and waves of ragged mountain forms, undulating like the sea. Such stinulating vistas must have greatly moved the impressionable Raphael, for do we not constantly find souvenirs of these glorious views in his earlier works? While on the one hand the aristocraey was ferocions to a degree, on the other the people were gentle, homble, and warmly astached to the b-liefs of a by-gone age. This was not the land for strong emotions, but rather for religious meditation. The Umbrian type suggests the madonnes of its school, that charm rather by heavily of ex-pression than by regularity of feature. Though not without its uni-versity, and its distinguished men of fetters, Perugia had but little to offer in the way of intellectual resources as compared with the brilliant court of Urbins. Of such a country and such a people Perigino, pintorially speaking, was the spokesman. Notwithstanding his long sojourn at Rome and Florence he always remained protoundly at-tached to the Umbrian tradition. Though he introduced new elements, and carried to a perfection hitlerto unknown the science of color and perspective, he always remained the painter of sweet meditation, unit divine ecstacy, the painter par excellence of saints and madounas. Whether or not he was a sceptic, as Vasari asserts, whether or not a belief in the immortality of the soul could ever penerrate his train of "porphyry," it must be averred that no one ever rendered the pathetic, under, and almost teminine religious sontiment more admirably. Such an art tallied exactly with the ideals of his compatituts, and they wanted no other. As in Byzantine art, certain types were consecuted, and any deviation would have been un acceptable, which, in a measure, accounts for the master's uniformity - though not entirely. Here we have an example of a popular are that in the main was good. Homble artisans deemed themselves well recomponed for a life of toil and privations could they but endow their clurch with a beautiful picture - a Perugino, for instance. To a young and generous nature such examples were very inspiring, and it was fortunate that Raphael could imbrue himself in the vital sources of popular sympathy. The works that he produced later in Rome, amid a burst of applause, are certainly more learned and Isoautiful; but are they as touching ?

Perugino was in the hey-day of his career when he was commissioned to decorate the Cambio. It was then that Raphael entered his archier. The conditions of apprenticeship and companionship, or collaboration, towards the close of the fiftcenth centrey, are tolerably well known. The contract of apprenticeship generally imposed on the parents a considerable expense. But the master on his part agreed to lodge, nourish, and instruct the pupil, as well as to replace his wormout clothes. The conditions of companionship were naturally more favorable for debutants. Instead of paying the master (aftur, perinsps, a year's production without pay), they were remunerated by him according to their deserts. It is probable that Raphael, who was at that time about seventeen years old, sought feregino for advice and direction rather than for elementary instruction, and entered his atelier as a collaborator, or gurane, not as a pupil, or disception. At all events, the best authorities admit the collaboration of Raphael on the freezes of the Cambio.

According to Vasari, Perugino was quackly fascinated by Raphael's skill, scriousness, and anniability, and the issue justified his predilection. On the other hand the papil requiled the master's affection. Thenesforth the cordiality of their relations never changed. Among other well-known painters working at this time in Perugia were Fiorenza and Pinturicekia, Glannicola Manui, anthor of the frescoes in the chapel next to the Sala del Cambio, and Andrea Luigi, sumaned Ingegno, a celebrated artist in his day, but whose rôle has not yet heen clearly defined. Perugino had gathered about him a goodly number of papils, on some of whom Raphael cast a potent spell; on Domenica Alfani, of Perugia, for example, on Girolano Genga and Giovanni di Pietro, surnamed Lo Spagna, who were later enrolled among his collaborators at Rome. It is not always an easy matter to eatalogue correctly the pictures

It is not always an easy matter to catalogue correctly the pictures that issued from Perugino's atelier between the years 1499-1502 (and the best authorities differ); for Raphael assimilated all that he could of Perugino's style, even his mannerisms. But there is much less chance of conforming their drawings, for Perugino's " are infinitely more archaic " and full of cavelessness. Raphael's, on the contrary, are scraphically exact — an existences he maintained to the very last. " When Raphael left his master, in 1502, he had hermed all that the old Umbrian could teach him. Off and here o painting had no screets for him. Later, certainly, his brush acquired more freedom and power, but it lost, also, some of its qualities; the general tone was less ambrille, less warm and luminous than in his lirst attempts, imported in so many respects. If from the point of view of color Perugino caverised on his pupil a most salitary inflorance, from the point of view of drawing his action was far less frontide." Vasari (who has his likes and his distikes) says that it was only with the greatest efforts he rid himself of Perugino's dry and power style of drawing, and that "he learned to render the beauty of the nucle nucle the screets of foreshortening by studying the carbon pabled by Michael Angelo for the Sala dri Consiglia, at Florence."

with the greatest enough to the harmed to render the beauty of the style of drawing, and that "the hearned to render the beauty of the nucle and the scerets of furcillartening by stabiling the carrison painted by Michael Augelo for the Sala dri Consiglia, at Florence." After referring to the influence exercised on the young painter by Pintericchie and the neighboring works of Signorelli (1441-1523) as evinced by the famous sketch-book of Venice, M. Mintz discusses as evinced by the families spectribold of vertice, al. Multz disenses at length the archorabip of these drawings. Though a majority of the savants attribute them to Raphaed, there is a strong disconting minority, including the ingenious Morelli (who assigns them to Pin-turicchio). It would be impossible here to recapitulate the pros and const merely let it endice me to say that M. Multiz makes a very strong and (as well as one esu judge without making personal investigations) apparently convincing argument in layor of Raphael's authorship. The young artist was ninetoen yoars old when he began to work on his own account. Umbria had become to him a second fatherland. Thanks to the liberality and sympathy of its peopleand warmly recommended, doubtless, by the overworked Peroginohe now executed several of those pictures, modest in size, as was natural for a beginner, that have since been so justly admired, such as the "Mailonna Solly," of Berlin, the "Mailonna Staffa Conestabile," of St. Peterabarg, etc. These commissions were necessary to save him from the isolation, the uncertainties, and the many struggles to which his master's departure exposed him. The status of an arrist at the close of the fifteenth century is too interesting and suggestive to be ignored. Modern investigation has drawn aside the old veil of romance and discovered Raphael living the life of his master and his confreres - a life essentially humble and bourgeois. It cannot be too forer - a the essentiary burlow and but tardily sanctioned the often reiterated that the Renaissance but tardily sanctioned the emancioation of architect, painter, and sculptor. Till the comemancipation of architect, painter, and sculptor. Till the com-menciment of the sixteenth century the most celebrated masters were constantly confounded with the artisans, or rather artists and artisans were one and the same. If they were treated with *handcar* by their patrons, if interminable solicitations were necessary to obtain the smallest payments, it was in a measure due to the fact that they were unable to elevate their characters to the level of their talents. Yet it must be borne in mind that their cadless complaints of poverty were in most cases but mere conventional phrases. required the powerful genins of Bramanic, Loonardo, Michael An-gelo, and Raphael, as well as the ardent initiative of Julius II and Leo X to triumph over the old prejudices, and to make this disin-Leo X to triamph over the old prejudices, and to make this disin-berited class the peer of other representatives of chongh. Shortly afterwards third-cate artists bedecked themselves with the tirles of professor, chevaller, academician. But at the time of which we write in Umbria it was far different. The greatest of painters was simply "Master Raphael of Urbino"—and he painted chefs²devers. Some of the stipulations that controlled the painting of a picture

loaded with gold embroidery, and chanting a hymn, and behind these was visible a cloud of smoke, surrounding a silver hox, three or four feet square, over which was a eliver canopy. As the chorus of pricess advanced, there was a movement in the crowd of spectators, and the mon took off their hats and held them in their hands; and when the silver consers appeared, accompanied by the ringing of little hells, nearly all those who had room to do so kuch upon the pavement until the Host had passed.

I could not be contented without running through a cross street to another point in the route of the procession, to witness again the solanother point in the route of the procession, to witness again the sol-emn spectacle, which surpassed in impressiveness anything in the way of a pescentral polltical demonstration that I had ever seen. Indeed, I should hardly have helieved it to be simply political if it had not been followed by the appearance of men selling popular Conservative newspapers, together with cheap lithograph portraits of the present Ministry, and of one or two pleasant, well-dreased individuals, who seemed to take great interest in conversing with the inhabitants of the small houses along the streets. I hought the Ministers' portraits, and a copy of the paper, which, so far as I could translate its Flem-ish, contained sentiments toward the Radicals and Socialists quite as uncharitable as those which the Socialist banners had expressed pucharitable as those which the Socialist banners had expressed toward the present order of society, netwithstanding the superior Christianity which it so loadly claimed for its own party. Judging, however, from the appearance of the persons engaged in the two dem-onstrations, the Conservatives seemed to have a decided advantage in onstrations, the Conservatives seemed to have a devided advantage in point of ability and inteiligence. In these days one ought to be at liberty to criticise the appearance of a pricet as a man, apart from his sacred office, and those who walked in the procession had, almost without exception, an air of refinement and force of character very different from that which one often sees in the Catholic clorgy. If the rest of the priests in Belgium are like those of Ghene, there is nothing surprising in the great influence of the clerical party in the country, and it is, perhaps, not impossible that its leaders, through the exercise of the patience and forbearance which the Church in-culcates, may be the first to attack with success the Socialistic wind-mill which so many political brights in Europe, some with suft words, and some with lances in rest, are trying to dissnade from brandishing and some with lances in rest, are trying to dissnade from brandishing its frightful arms.



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

UPPER STORIES OF STORE, HEDFORD STREET, BOSTON, DESIGNED FOR F. L. AMES, ESQ., BY R. R. HICHARDSON, ARCHITECT.

[Gelating print issued only with the imperial and Gelatine edilions.]

BUILDINGS DESIGNED BY THE LATE H. H. RICHARDSON, ANCHI-TECT.

LI.NESS cut short the task we had set ourselves of preparing a memorial issue of the American Architect which should contain such personal tributes to the late II. II. Richardson as his friends and fellow-mediteets desired to pay. When we were once more ready to go on with the work, we learned that his immediate friends ready to go on with the work, we learned that his mimediate triends desired to have prepared a more elaborate memorial biography, and as there seemed to be a feeling that what we propused to do might be in some way prejudicial to the success of the more serious emer-prise, we willingly ahandoned our undertaking and placed at the disposal of the biographer selected. Mrs. Schuyler Van Reasselaer, the material already collected. As this could not apply to the sketches we had had prepared of the most important of Mr. Rich-ardson's buildings they are published in this issue without comment or description. or description.

As a matter of record we here append an imperfect list of the most important of Mr. Richardson's buildings : important of Mr. Kichardson's buildings : Episcopal Church at West Medford, Mass. Western Railway Office-Building, Springfield, Mass. Church of the Unity, Springfield, Mass. Agawam Bank Building, Springfield, Mass. House for Hon. Wm. Dorsheimer, Buffalo, N. Y. Insane Asylum, Buffalo, N. Y. Exhibition Building, Corderes, Argentine Republic. Brattle Street Church (now First Baptist), Boston, Mass. High-School Building, Worcester, Mass. Chemes Block, Hartfurd, Conn. Chency Block, Hartford, Conn. Trinity Church, Boston, Mass. Trinity Church, Buston, Mass. Phoenix Insurance Company's Building, Hartford, Conn. Hampden County Court-house, Springfield, Mass. House for Mr. B. W. Crowningshield, Boston, Mass. North Congregational Church, Springfield, Mass. House for Mr. W. Watts Sherman, Newport, R. I. State Capitol, Albany, N. Y. Winn Library, Woburn, Mass. American Express Building, Chicago, Ill.

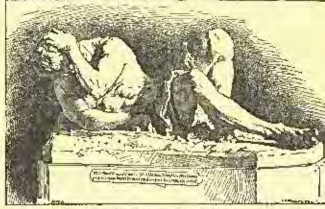
The above were executed while Mr. Richardson was in partnershi with C. D. Gumbrill. Sever Hall, Harvard College, Cambridge, Mass. City-Hali, Aibany, N. Y. House for Mr. F. L. Higginson, Boston, Masa. House for Mr. F. L. Higginson, Boston, Mass. Trinity Church Rectory, Baston, Mass. Ames' Monument, Shorman, Wyoming Territory. Slove for Mr. F. L. Ames, Bedford Street, Boston, Mass. Store for Mr. F. L. Ames, Washington Street, Boston, Mass. Dairy Building, Boston & Albany R. R. Co., Boston, Mass. Ames' Memorial Library, North Easton, Mass. Ames' Memorial Library, North Easton, Mass. Ames' Memorial Town Hall, North Easton, Mass. Railroad Station, Nurth Easton, Mass. Gate-Lodge for F. L. Ames, North Easton, Mass. Station for Boston & Albany E. R. Co., Auburndale, Mass. " Ubestnut Hill, Mass. South Framingham, Mass. South Framingham, Mass. Weilesley Hills, Mass. Holyoke, Mass. 14 16 14 15 15 -" Connecticut River 44 Austin Halt, Harvard College, Cambridge, Mass. House for Mr. Grange Sard, Jr., Alliany, N. Y. House for Mr. Grange Sard, Jr., Allany, N. I. Grane Memorial Library, Quincy, Mass. House for Mr. N. L. Anderson, Washington, D. C. Billings Library, Radington, Vt. House for Hon. John Hay, Washington, D. C. House for Mr. Henry Adams, Washington, D. C. Converse Memorial Library, Maklen, Mass. Newton Baptis Church, Newton, Mass.

The following buildings were under construction at the time of M Richardson's death :

Ailegheny County Court-house and Jail, Pittshurgh, Pa. Store for Mr. Marshall Field, Chicago, Iii. Armory Building for Estate of J. J. Bagley, Detroit, Mich. Cim-innati Chamber of Commerce, Cincinnati, O.

Cincinnati Chamber of Commerce, Cincinnati, O. House for Mr. Franklin MacVeagh, Chicago, Iii. "J. J. Glessner, Chicago, Ill. "J. J. Glessner, Chicago, Ill. "J. J. Glessner, Chicago, Ill. "J. J. Glessner, Washington, D. C. "K. T. Faine, Washington, D. C. "Fref. E. W. Gupney, Beverly, Mass. Dr. H. J. Bigelow, Oak Hill, Newton, Mass. Station for B. & A. R. Co., Washington Street, Newton, Mass. "Bacon Strept, Newton, Mass. "Backin Street, Newton, Mass. Buylston Street, Newton, Mass.

AMERICAN ARCHITECTURE FROM A FRENCH STANI FOINT.



The Prisoner. From L'Art.

FOR a long time past I have been desirons of answering your is vitation by sending you from France some notes which may of interest to the numerons readers of the American Architec but many occupations and a protracted tour into Italy have not lowed me to put my project into execution at an earlier day. On a other hand, when I come to the moment of writing I find myst much emberge and much embarrassed.

Your estimable journal, which I have scanned with a lively into est, appears so completely au courant with everything that wanspir est, appears so completely au constant with everything that transpir on our side of the Atlantic, that I ask myself, what subject is the proper for me to touch upon? Not only the text of your journ keeps its readers posted as to all which can be of interest to the but also the sketcles, which are very adroidy exceuted — I ha especially remarked those of Messrs. Blackall and Mead, pta before them, while preserving very purfectly their special physic uomy, the edifices of our Old Europe. In very truth I can pro-much more by the study of the American Architect than my Ame-ican confribes can benefit by any notes or reflections which I sho have the leisure to address you.

have the leisure to address you. In fact, your journal gives ne complete information of all that done in your country, and I find in the works of all kinds which a carried on there subjects for observation which it would be diffier for mo to make in our ancient classic soil. Your modern structure

or freeco in those days seem very old to us moderns. Generally, the price was sattled in advance, the painter furnishing everything save gold and ultramarine, an exception that caused endless discussions. Payments were not infrequently made in kind. Sometimes the contract mentioned a supplementary fee, optional on the patron's part. Sometimes the artist, even the most celebrated, worked by the day or month; often he was boarded and folged during the execution of the work. At other times up price was agreed upon in advance, but the completed work was appraised by an expert. Raphael preferred this system. His "Sibyls" in the Pace, by the way, were valued by Michael Angelo.

examined of the work. At other times on price was agreed upon in advance, but the completed work was appraised by an expert. Raphael preferred this system. His "Sibyls" in the Pace, by the way, were valued by Michael Angelo. It would be an agreeable and profitable task, were it possible, to note overy off-shoot from Raphael's budding genius; to observe the slowly fading reminiscences of Giovanni Santi and Perogino; it vanual the superiority of the pupil's to the master's "Sposalizie;" to signalize the important rôle played by landscape in his pictures; to watch him, now drawing from his concades (in default of a female model), in their scant costness of the epach, for an ulterior figure of virgin or saint, and now from a skeleton; though quite capable decreating them from his imagination. As a combined result of temperament and education he arrived at the expression of feminine heasty long before he mastered the masteristine. He was apparently born to depiot angels and madonnas. It is almost pathetic to witness his remiering of the famous "Three Graces," or rather his translation of it into Umbrian vernacular, during his sojourn at Siena, whither he was invited by Pinturicchio, to make skelete is the latter's frescenes in the cathedral fibrary — but not to work on them. In 1504 he returned to bis native Uchino, and joined the brillian throng, so eloquently described by Passavant in bis "Lippe of Hapkaet," that frequented the causari of Guidobaldo and Elizabeth.

FREDERIC CROWNINSHIELD. (To be confided.)

AN EDITOR'S TRIP ABBOAD. - XIL

A SOCIALISTIC DEMONSTRATION AT GUENT.



BELGIUM is, above all, the country of politic at freedom. We pride ourselves on being able to say anything we like, in public or in print, without fear of being ealled to account for it; but the babit of speaking and acting with some sort of moderation and deceney is so lugrained in the Angle-Saxon constitution

Medallion on the Palace of the Leylon of Honor, Ports, that we parely have ocea-Clodion, So. From LE Revue des Arle Oscontifs, sion, escent when a Honor

Clodion, So. From Lt Revue des Arts Oscentific sion, except when a Herr Most rises up among us, to try whether we really possess that forbearance toward political lumatics and their ravings which the Belgians have so long and so conscientionaly maintained. Whatever may be said of the wisdom of this attitude of universal toleration, it ecritably helps to give there of the political contexts of the country, which seem to rival our own in a pictures queness which commends them greatly to the tourist in search of distractions.

As we luft the hotel this afternuon, on our way to visit the place where the noble statue of Jacob van Artevelde, to give him his name, overlaaks the scene of those turmoils which made him and the ficree citizens whom he ruled perhaps the most conspicuous figures neres enized when he rined perhaps the most conspicted by Bgares in the history of their time, we were rather startled at coming upon a procession of mon carrying red flags of all sizes, some surmounted by liberty-caps and others not, alternating with boards painted with inscriptions breathing sentiments quite unfavorable to property and privilege, and demanding, percomptorily, that the working-man should have his rights restored to him. Having just seen Amsteriam almost is a study of the start of the black Second by set of the work of the in a state of siege, after the blondy Socialist riot of the 20th of July, which occurred on the day before our arrival there, we were quite ready to share the apprehensions of the native spectators of this new demonstration, who hal propared their minds for the worst. How-over, the appearance of the participants in the procession was so ami-able that are availaded that their their spectators. aver, the appearance of the participants to the products had not yet able that we concluded that their unarchist animositics had not yet heen excited, and that it would be safe to stay and watch them. advance guard consisted of a plateou of small girls, probably volun-teers, who danced and squealed like a chorus of infant bacelianalians, but the cest of the train consisted entirely of men, some in blouses, but more generally dressed in a descut Sunday costume, which contrasted rather curiously with their blood-red banners. After the first body, which contained a large number of mon, and was probably a political club, came a number of regularly-organized working-mon's societles, many, if not most of them, being for charitable purposes. These, like the rest, had been furnished with red flags and Phrygian caps; but their society names, which they carried on small banuers, contradicted sufficiently the revolutionary emblems which floated be-side them to take away much of their terror. The burden of the for universal suffrages, the "remedy for the sufferings of working men," as one of them called it, but, particularly toward the head of the line, there were the Flemish equivalents for some of the stock

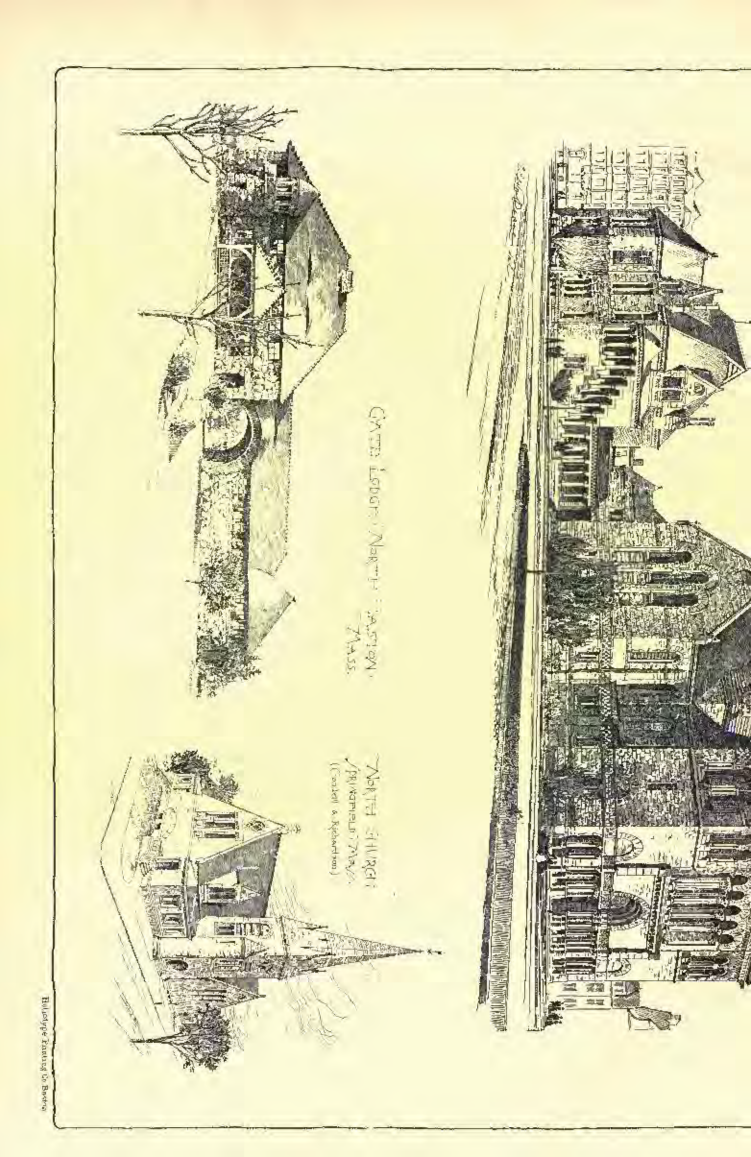
¹ Continued from page 111, No. 558.

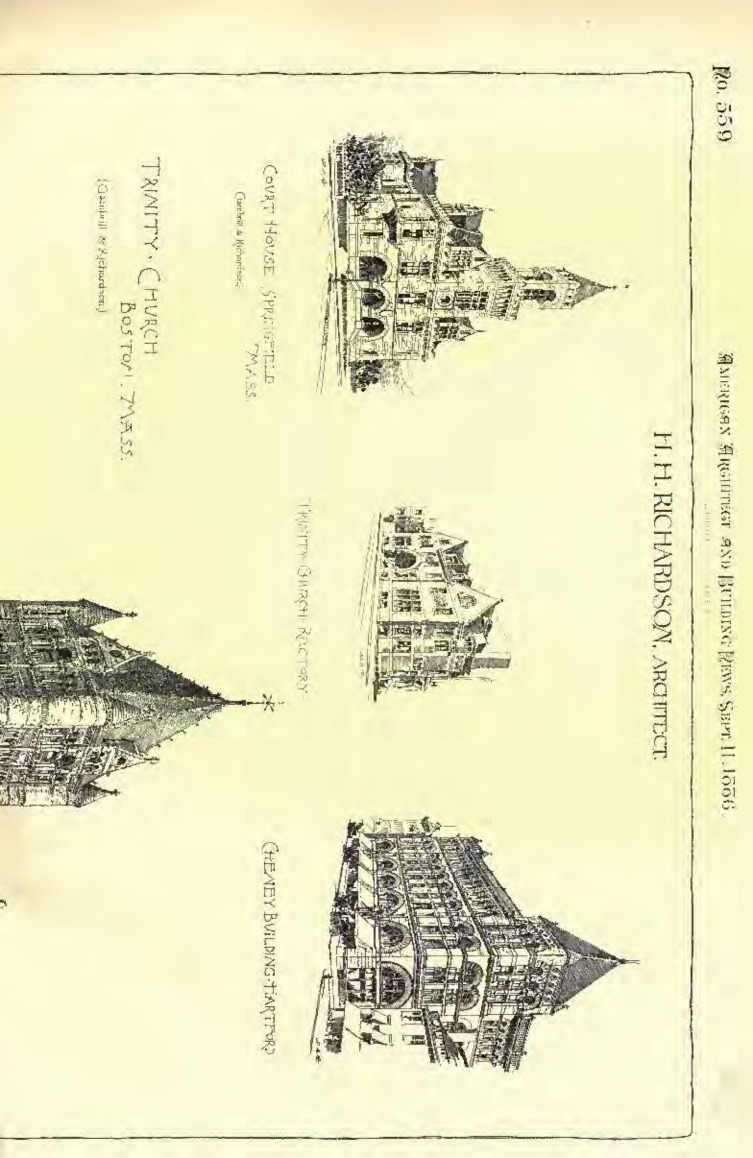
Socialistic formulas about the working-man's claim to all property, on the ground that he and steam had made it, and so on, with calls for the immediate abolition of privilego and class distinction.

On the whole, it was not a very formidable affair, and the sober, honest faces of most of the working-men who composed the train took the terror quite out of their sanguinary endlems, so that we were not at all surprised to real in the papers the next morning that, although the traops were kept under arms all day. In readiness for immediate service, they were not called upon to shoot, or even to frighten anybody.

body. Not caring to be too near any possible disturbance, as soon as the red-flag procession had got well out of hearing in one direction, we took the other, and, after passing, as in duty bound, through the ancient region around the Marché du Vendredi, we turoed casterly, and soon arrived at a place where an anti-Socialistic demonstration, quite as interesting as the one we had just soon, and a good deal more picturesque, was going on. The people of Belgium are, as a rule, very religiously inclined, and where, as in this instance, the priests consider it necessary to make a rolitical exhibition, they have the consider it necessary to make a political cabibiliton, they have the means and influence for doing so very effectively. It is not wonderful that priests, with revolutions and communes in their minds, should look upon the political movement of working-men, especially when made under the shadow of red flags, is attacks upon the church, and they naturally give their counter-demonstration a strongly religious claracter. As we came toward the open spaces beyond the theatro, we saw certain streets decorated with numberless flags, and, goess-ing that this indicated a procession, we walked through a portion of the route, inding the houses everywhere nearly sovered with flags, colored draperies, branches of evergreeen, and paper flowers, while bundreds of baunces hung across the streats. Most of the flags showed the red and yellow and black soripes of Belgium; but there were a good many in two stripes, of white and yellow only, while the banners had usually some sacred picture or symbol upon them, and in the first-story windows of nearly every house, and often in those of the other stories, also, were pictures or statuettes of some kind, with cambles in front of them, ready to light. The two most richly-deco-rated streets, which were rather narrow, and secured in perspective a mass of bright color, led to an open place, where a portable altar, consisting of a table with a sort of triptych recedos, so arranged as to fold up into a box, instead of quite flat, had been sol up on a temporary platform, covered with carpet. The structure was richly carved rary platform, envired with earper. The structure was very effective and gilded, and the reredos, as it stood open, showed very effective paintings above the honquets of natural flowers and the rows of can-dles which decorated the altar. This, as we learned from the con-versation of the people about us, was for the coremony of blessing the procession, which was expected to arrive before long. Not knowing how many minutes or hours they might have to wait in the crowd, the ladies concluded not to stay, and after conducting them to the hotel, I hurried back, just in time to fool all the candles in the windows tel, I hurried back, just in time to find all the candles in the windows lighted, and the procession passing. Unlike the Socialist correspe, in which the vanguard of ragged gitls was the only isminine element, that of the elerical-administration party was largely composed of women and girls, whose effective dress and sober demeanor added much to the unpressiveness of the seene. The first body, composed uostly of policemen and young priests, who seemed to have the man-agement of the affair, was followed by a band, and this by companies of children, probably from the church schools, dressed in different uniforms, and carrying banners. The smaller ones came first — the boys with faces newly washed and hair neatly brushed, and the girls with while dresses, and wells and wreaths on their heads — and then came the older ones, who wore similar costames, but, in addition to came the older ones, who wore similar costumes, but, in addition to their banners, many of which were beautifully embroidered in colors and gold, catried colored statues, in wood or composition, nearly life-size, usually representing what accound to be some incident in the life of the saint whose intercession was invoked by the inscription on the banner which followed immediately after. As the procession ad-vanced, the people in the effects strewed before it showers of bits of the sale shower and more and more sale and the life of the sale strewed before it showers of bits of gilt and colored paper, and green rushes, which covered the pavement like a carpet, and gave the movement of the participants, and of the ernwd of spectators, a poiselessness which was of itself a rather of the ectival of spectrators, a non-negative materially to the solemnity striking feature of the scene, and added materially to the solemnity which the managers evidently wished to give it, and which they in-creased by the skilful manner in which the order of the train was arranged. After the school-children, with their selfs and wreaths, had passed by, came a troop of three or four hundred young women, dressed in black, with long wells, and carrying the instruments of the Passion, and after them several more religious societies of women, all deceased in black, with veils of white, or black, or purple, as the case might be, and carrying saured images or emilens, with banners of increasing splendor. Then came corresponding societies of men, some, apparently, being boilies of seminary or college students, in uniform, while others were composed of laymon, without uniform, but carrying very tich banners, with crosses and other emblants, appar-ently of silver. Following these was a company of priests, carrying a banner, one or two figures of a saint whose name I could not see, and what seemed to be a huge silver reliquary, with small glazed open-ings in the sides, and something set up against the glass. Then came thirty or forty elderly and handsome men, in lay costomes, all carcy-ing lighted lamps, apparently of silver, attached to poles, the upper portion of which was also covered with silver. The lamps were of various forms, but the workmanship of all was extremely rich. Next came another body of priests, in magnificent robes, carrying banners





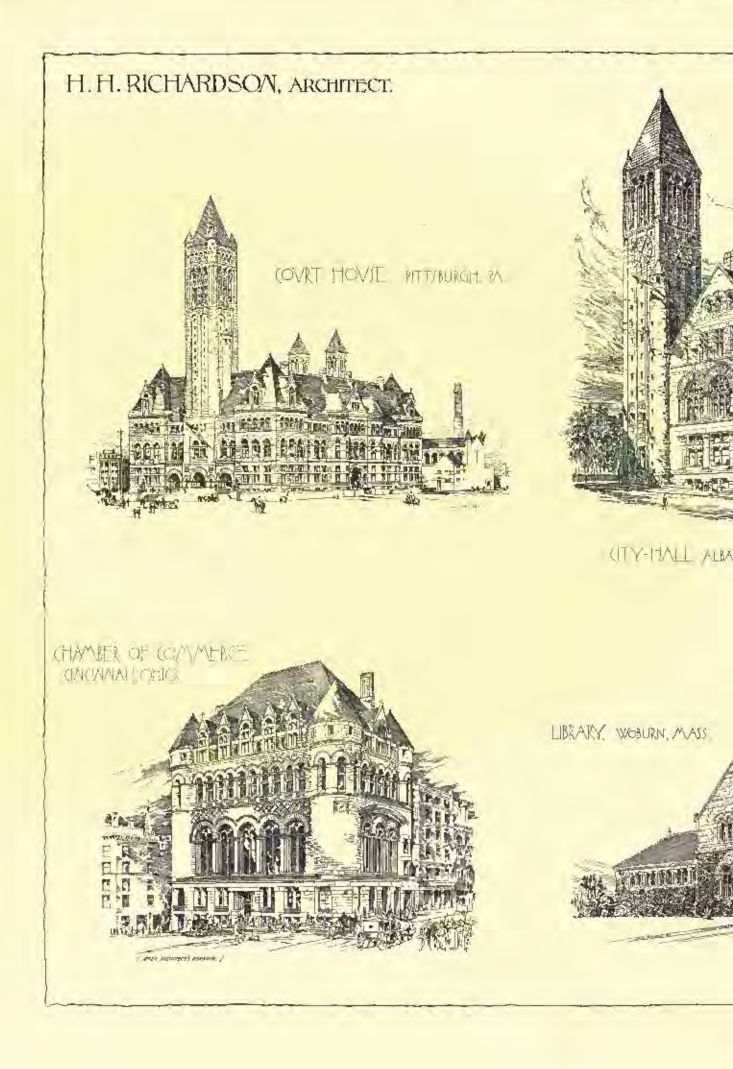






AMERIGAN ARGINTEGT AND BUILDING

CARYSHIMEL LEE FIZENON & CO



SEPT. 11, 1006.





do not. I confoss, give me complete satisfaction. I see in them the old European styles employed a little confusedly and often in a fashion which does not seem to me justifiable. As to the Classic orders which are derived from antiquity, they do not appear to be sufficiently understood as form nor studied as details. The exterior forms ought not to be merely an adornment, they ought to represent a function. There are asthotic laws which are and will be of all times and of all countries, and to neglect them is to deprive one's self of the most essential elements of beauty. Besides, in order to appreciate with surcty the value of a monument it is not sufficient to examine the façades, it is necessary to discover if they are the interpretation of the plan, - if they are in harmony with the character of the edifice.

Now as a distance it is very difficult to judge of all these things. Nevertheless, at the risk of finding myself mistaken, I think I may be allowed to say that the monumental character, such as we French are bitects understand it, that is to say, the harmony of forms with the raison d^2dre of the huilding is not the dominant preoccupation of American architects. I conceive that they especially seek varied aspects, even when these aspects are little in accord with the real function. From this, it is true, often results the onexpected, which, to be sure, has its own charm. Moreover, little troubled by tradition or the teachings of the schools your architects have seme-times an ancacity which is astonishing, but which also muy lay the groundwork of a more modern style by presenting new solutions for new problems. It is the right, perhaps, of a young nation like yours to east in the old archaic models the elements of an architectural Renovation.

It may he that for the moment you are in the midst of a period of study, of experiment and attempts of which your monumental art gives winness. But your artistle entranchisement will come perhaps from another side ; for without delaying longer over these risky suppositions I prefer to tell you at once that if half the American build-hugs which aim at the monumental make me shiver, on the other hand, I am wholly seduced by your buildings of a domestic and pri-vate character. These constructions recommend themselves by a fancifulness, a picture quences which is truly charming. Here I find an act truly individual which does not find its equivalent with us. I recognize, nevertheless, that it proceeds in great measure from what is done to-day in fangland, in that new style, so much in fashion, called Queen Anne, without much reason I believe, and also from three paral computation there as from under reason is fund in fashion. those roral constructions where a free suppoyment of wood is per-mirted, which are invpired by the half-timber houses of the fifteenth, minud, which are inspired by the half-initiar houses of the hiteenin, sixteenth and seventeenth centuries in England. But H in this you follow the English fashion, it is for the sake of appropriating for yourselves and making out of it something quite personal which has for us Europeans a very special flavor. I do not disguise then my guick appreciation of the residences, houses, cottages, ladges, etc., which with you represent the habita-tion. One detects in them confortable interiors, the family life well percented and contained is contenently them arise from these because

protected and concealed : consequently there arises from these peace-ful habitations, of a guise at once modest and connection, a perfume of the poetry of home-life which takes possession of one at once.

After this declaration of my sympathy, let my American confrières allow me to express some criticisms which are the result of a more sober examination. If the first impression is excellent, the second one tends to diminish it. One seals disposed little by little to discuss that which at the outset constituted the charm of this first sensation. One is achieved by these simple balitations dedicated in wast more One is seduced by these simple habitations, sheltered by vast roofs, of which the very eccentric plan scenes to indicate from the outside rooms disposed so as to suit the habits of the family, and not for the sake of satisfying those vain rules of symmetry which are foreign to the needs of daily life. The absence, often affected, of every kind of consecrated architectural form and consequently the simple acconnation of the materials as decurative elements, rest the cyc weary of talse and protentious decoration. In a word, it is the very sim-plicity of form, a certain naives in the construction and the pictur-esque aspect of the whole which constitutes the ubarm of these bahitations. But from the affectation of these qualities, from a natural tendency to develop without limit the consequences of a good princi-ple there result exaggerations which cannot be praised. Sometimes your country louses appear to be no more than lumbering pearants' houses buried order enormous roots. The low ground floors seem plunged into the shade of porticos, verandas and projections of every kind which envelop the construction. The stories show necessarily find themselves inconvaniently housed in the routs which they penc-trate in the form of dormers of every style and dimension. Besides, there is no relative proportion between the different parts of the whole : there is no common measure between these motives placed eide by side and not bound together by a common origin. Insule, the The construction itself is exaggerated. The most radianelary out-lines are sought out, there are used as a subject to be more sought than abso-lucity necessary. The rooms interpendrate one another: they jut out at every opportunity, making angles more bizerre than agrees ble. All this without their scening to be justified by real needs. The construction itself is exaggerated. The most radianentary out-lines are sought out, there are rustic walls with excessive rustication. The method of building no longer seems the logleal and barannious disposition of materials. In short, all art seems to be laid aside. It is no longer architecture. It is only construction more or loss ably disposed to rately the eye by unexpected combinations, and not to

charm by a fixed and continuous style. Here is, it seems to me, a danger. We ought surely to admire the picturesque, but not always at the expense of the most elementary

logic. Pictoresqueness surely ought not to lead to the neglect of the essential laws of general harmony. People will be wearied as quickly of these exaggerations of the moment, as with a fashion with-out reason. Then the rectangular and cold constructions will have their revenge on the charming habitations which please us so much to-lav.

In a style which is at once free and measured, I unjoy much the works of Mr. Hunt in the houses of Mr. Marquand and Mr. Van-derbilt. This elegant and distinguished architecture recalls to mind, it is true, certain fine specimens of our French Renaissance. Nevertheless, Mr. Hunt seems to have admirably accommodated them to

the exigencies of life in your country. But I am forgetting myself. I cought to tell you something of our-selves and of our works; and here I have allowed myself to enter-on a criticism of architecture which the American Architect has placed under my eyes. My excuse must be found in the interest which I found in it; and I hope that American architects will pardon there it is a comparing a substantial constitution of the interest. these criticisms, nocessarily slightly formulated but well intentioned.

I will close by telling you something of our annual Salon, which closed on the thirtisch of last June; not that we must search there fur a complete presentation of the efforts and tendencies of our con-temporary architects. The exhibition of architecture is not like its neighbors, the exhibitions of painting and scalptone. There, doubt-less, we find wirks from the greater neuter of our box solution. less, we find works from the greater number of our best painters and sculptors: few absort themselves. No, heside the great docorative works executed in our buildings, we see in the exhibitions of painting and scalpture the faithful expression of the artistic precepainting and scalpture the faithful expression of the artistic prece-copations of the moment. But it is not so with the exhibition of ar-chitecture. The architects who are the busiest, the most pushing, have little busiero to take part. They would with difficulty that the time to send thitber, as is the asage to-day, numberless superficial metres of drawings to represent some of their excented works or some in course of excertion. Resides, these drawings would neces-sarily be in great measure the work of numerons assistants. More-cours the momentical interestingtions in use with us express year imover, the geometrical representations in use with as express very im-perfectly the perspective effect and the *ensemble* of buildings which each one can appreciate at his leisure in execution. It is therefore on the public street that we make the greater part of our annual exhibition of architecture.

If I add that many other arehitects who have a great reputation acquired by real merit are not willing to risk is by sending drawings, long and difficult to make, and which demand no-hay physical facal-ties and a skill with the poneil and broch which do not belong to every age, you will understand why our exhibition of architecture is limited almost exclusively to the following works: First, studies after the antional texclusively to the following works: First, studies after the antique by our pensioners at Rome.

Second, drawings of our French monoments of the Middle Ages, of the Remainstance and of the enceceding species. Some of these drawings are destined for the collection of our historical monoments of which they prepare or propose the restoration. Others are the gravitous work of certain young artists who aspire to take a place in the ranks of the valuar phalanx of architects who, under the direction of Government, have for their life-mission the saving of our old French monuments from oblivion and ruin.

Third, certain projets which have won prizes in the jublic compe-titions, and certain others which have won for their authors the diploma of architect, which is now granted by the *Ecolé des Benna*-Arts to those of its stadents who have regularly fullowed its courses and fulfilled its requirements.

Fourth, finally, executed works or works in course of construction and a series of drawings of classes too pronerous to mention.

The work of our pensioners at Rome have been specially repre-sented this year by an important restoration of the Temple of Ceres, at Eleusis, by M. Blavette. Relying on certain well-conducted exea-vations and on some lines of Berabu, in default of any description by Pansanias, who seems not to have dared to penetrate the mysteries of the temple of the great goddess, M. Blavttle has reconstructed this venerated sanctuary with an ingenuity which does not lack an air of probability. At any rate, with great success as a designer,

hir or pronability. For any rate, with given success as a designer, who does full justice to the work of letings. By the side of M. Blavette, M. Paulin exhibited an interior view of the restoration of the Baths of Caracalla. This is only a water-color, but so knowing in composition is it and so marvellous in exc-cution that this saver has been one of the most appreciated exhibits.

color, but so knowing the composition is it and so marvemus in exe-cution that this smothas been one of the most appreciated exhibits. Not andortaking to give you a detailed description of these exhib-its, the cumeration of which, in default of drawings to aid the de-scription, could only be dry, I will confine myself to indicating only the most remarkable of the works. Among the studies of the Mid-dle Ages and the Remaissance I will name the church at Gallar-don, by Mr. Petit Grand, a church commendable for its choir and apse. Thea by the same architert a restoration of the building known as the Machicoulis at Par-en-Velny, a remarkable specimen of our military architecture of the twelfth century. M. Calinand has sent drawings of the church at Verselay, a nave of the oud of the eleventh ecutory, and a narther of the twelfth century. All American artists ought to know, at least from photographs, the Most Boargtheroulde at Rouen, that ravishing specimen of the architecture of the fifteenth and commencement of the sinteenth een-tury. M.M. Lafon and Marcel have presented restorations of a most irreproachable vitality and absolute perfection of drawing. The patient, and conscientions work of these young artists has from one

of the successes of the exhibition. Among the projets submitted must be particularly mentioned the Palais de Justice at Bucharest, by M. Albert Ballu, son of the lamented architect of the Hötel de Ville, at Paris, and the Church of the Triuity. The projet of M. Albert Ballu, vast and well-arranged, is not less remarkable for the dignity and calm of its architecture. A magnificent saile des pas perdus gives accent to the exterior and forms the principal motive of the main façade. This fine building will be shortly erected in the capital of Wallachia. Let me also mention the barracks of the sopeurs-pompiers lately built at Paris, by M. Ronesi, which contains all the tatest improvements effected in this useful branch of the scrvice; also a plan, very practical and complete, for the more for the Eighth Arranalissement of Facis, by M. Achille Hermant. The design for an observatory, by M. Rieptier at Dury-les-Amiens; nor a very luxurious hotel, built by M. Cuvillier, on the Avenue Wagram, Paris; nor the skilful sketches and drawings by MM. Controis, Suffit and Honrlier; nor yet a crowd of drawings of various kinds which bear witness to the inventive energy and the executive ability of our architects.

But I must close, under penalty of exhausting your indulgent readers by an enumeration which they cannot control. T, therefore, at this point close this sketchy communication, happy if, in spite of my criticisus upon some features of American architecture, If, in spite of my very summary notes on the Paris architectural exhibition, I have been able to interest for a few moments my confreres on the other side of the Atlantic. PAOL SADILLS.

THE DANGER ARISING FROM ELECTRIC-LIGHT WIRES AND THE UNDERGROUND SYSTEM.¹



to have come to stay. This being the case, it is best that we know how much of danger there is in these humacent-looking wires, and how best to prevent the mischief they are capable of. The dangers

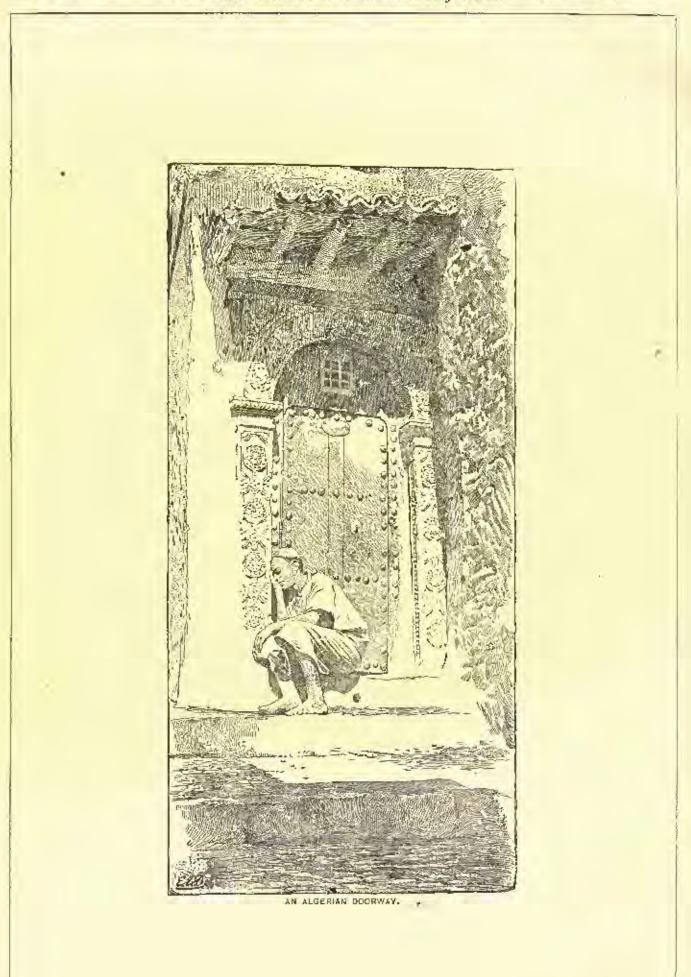
¹ A paper by Prof. J. P. Barrett, Superiorcaduat of Rire-Alarma for Chicago, road at the Fourteenth Annual Convention of the National Association of Fire Engineers at Providence, B. I., Augush 23.

in the case are two-fold — those which threaten life and those which threaten property. With the latter form of danger the firemera are interested collectively as a body; with the former as individuals, and it is but reasonable that the individual interest is by far the mast important and nearest to him. To get at the matter understandingly it will not be necessary to go deeply into scientific definition, but this much will perlaps aid in its comprehension. Electricity is a force like heat or light, and possesses properties of quantity or pressure like steam, and may also be impeded in its flow or progress by what of earrying capacity, those substances known as good conductors, such as iron, copper, etc., offering the least resistance, and dry wood, porcelain, glass, etc., the greatest resistance. The greater the resistance of a given substance the less electricity will flow through it. Auntier fact will aid as in this investigation. If two routes are open to this current from the starting-point at the battery or generator hack no the source, the copper will carry hearly seven-eighths of the same size, one of copper and the other of iros, form the two routes, the copper will carry nearly seven-eighths of the carrying one of these heavy currents may be made perfectly safe under all predinacy elements are open to this relative conductivity plain to yoo, it must be evident that a wire earrying one of these heavy currents may be made perfectly safe under all predinacy elements to know it is jouroey from its source and hack to the starting-point. This may be accomplished by the use of various forms to which it can travel in its jouroey from its source and hack to the starting-point. This may be accomplished by the use evident that a wire earrying one conductors to keep the wire from forming contact with other wires, portions of buildings, ronfs, awnings, rods, etc., through contacts with which a portion of the current may be deviated to the earth.

An electric circuit may be perfectly safe with one such contact to the earth, while only one such contact exists. But if when one such contact stready exists on the line, a second one occurs, the elements of mischief are present which may result in disaster to proparty or serious injury if not death to an individual; and we have seen that the introduction of these grounds is like tapping a water-pipe with smaller tubes of a greater or less capacity. To illustrate this, suppose one of these wires conveying a heavy current is clear of contact save at a single point where it lies against an iron rood runaing to the earth. This will make no material difference to the machine or the lights, and it may remain mitnown for months, unless sought for, outil a second ground contact is made, when a more or less violent demonstration will develop. If circumstances are favorable the result may be the setting of a mysterious fire when the wire fies in contact with a wet board. As a rule wet kindling is not in demand. Electricity rather prefers it, because water-soaked wood is a heiter conductor than dey. Then again the second ground may be made by an individual, who, interutionally or otherwise, placed himself in contact with the wire, thus tapping it and drawing off part of its current. Remember the rule that the amount of current which such a contact will carry off is proportioned to its capacity for carrying, exactly like a water-pipe.

ing, exactly like a water-pipe. Naturally you will ask how much correct will as average man con-duct from the wire under these circumstances? There are so many elements entering into the calculation that the question is quite diffi-Of a dozen men, taken at random, no two consecucult of sulation. tively tested would show the same capacity for conveying a current of electricity. And very likely no two of the entire twelve. The same individual, under different eirounstances, shows widely different capacity, and from one point to another on the same individual the measurements are never the same. A person measured when the contact-points, say the hands, are covered with perspiration, will carry more current than after washing them in water, although they are left as wet as before. Why? Because salt water is better as a conductor than freeb, and perspiration is saley. The amount of current then that it is safe to risk, it is difficult to specify. We can tell what then that it is safe to risk it is difficult to specify. We can left what the limit is which flows from a given source, say a battery, and a current from a dynamo may be compared with it. Many of you have seen more or less fun produced by what little power there is in a sin-gle cell of a battery arranged to actonish the hangers-on around an engine-house. You may have experimented, perhaps, accidently with a battery of say 250 or 300 cells, and heen perfectly satisfied with one attempt. There is a wide difference between the two forms the incandesecut and the arc-light currents, but it is just as well to give both a wide borth. Any current which maintains an electric light is good enough to let alone, and intimacy with such forces is just as well left to the electrical fraternity. The amount of force generated by an electric-light dynamo, compared with a battery cur-rent is the amount of a start compared with a battery current, is as the strength of a glant compared with that of a habe. To make this a little more definite, the current generated by an electriclight dynamo is anywhere from 1,600 to 3,000 times that from a single jar of a battery, and the amount which the unfortunate who attempts to be intimate with such a current will, according to circumstances explained above, receive will amount from a mere tickle, or an urgent invitation to dance, up to an order for a first-class functal. There are electric-light mun who claim to have taken the entire cur-rent from a sixty-light machine and lived. Somehow I could never rent from a sixty-light inactance and lived. Someoow I could have get one of these modest fellows to come out and give an exhibition. They always do this sort of thing when they are alone. As far as I am emperined I am perfectly willing they should have the fame if they want it. How all these dangers may be reasonably well-gnarded against is a perfinent question. Chicago, as you are well aware, mok





steps in that direction over two years ago by the appointment of an inspector of electric lights, whose duty it is personally to examine and pass upon all plants within the city finits. He carefully considers the possibilities as well as the probabilities in the case, and orders such changes and dispositions as he deems necessary before the certificate is issued. In addition to this mechanical examination, electrical measurements are made by him to insure the absence or removal of grounds. In the majority of cases there is great danger of ground contacts where the wires of outside lamps are brought to the lamp. In order that this may be raised and lowered, a long loop of whre is allowed to awing in the wind, and may fold up in an awing or come in contact with an iron frame or other connection running to the ground. By an extremely simple and cheap contrivance this annoying and dangerous loop is now being done away with in Chicago, while the lamp is as readily raised and lowered as before. The surest and simplest remedy, the must perfect giard against danger to life and property from electric-light wires, as it accuss to me, is inspection at the bands of some competent party, who should be clothed with antherity to compel obedience to his just requirements. Again, the dangers from electric-light wires are materially lossened when these are placed bameath the ground, where contact with other wires, roofs and buildings is impossible, and where a loosened wire cannot drop across the street or sidewalk.

I must strongly arge upon all the great necessity as a precaution, a life-saving measure, of having some check put upon the mostle methods of the electric-light people. The methods of accomplishing this are simple, and if an effort is made can be successfully carried out. The fire-departments and the insurance are natural and friendly affics. If these but pull together for a general purpose they must succeed, and no stone should be left unturned until every electric-light plant in this country is subjected to proper inspection and control, and every wire, where possible, is not ander ground.

trie-light plant in this country is subjected to proper inspection and control, and every wire, where possible, is put under ground. I will conclude this paper with a few remarks as to why I consider underground wires the proper thing for cities generally, and for free and police alarm service in particular, together with a short description of the system now existing in Chicago.

It is generally acknowledged that in a large, populaus and wealthy eity, where fire and police departments are considered necessary, that a simple, effective and reliable fire and police slarm system is indispensable. Such a system is in use in every large city in the country, and the electrical and mechanical parts of it have been so perfected by the work of earnest and scientific men that, as you know, a child can give an alarm that will at his choice summon either department to extinguish a coulargeation or suppress a rist. But will, the onward march of science, with the improvement in the work in the department of the fire and police departments, with the improvement in the unclanism of electrical instruments, and the mastery that man has gained over electricity, the method of stringing wires for electrical use has not kept pace; in other words, the line-man has not kept up with the procession. In any large city in the hand you can see these wires crossing and recrossing the streets, nutil it would seem as though you could not fire a buffet in the air without striking one. You can see them fastened to the same oil cross-arms, prights, brackets and insulators that we saw years ago — a menace to life and limb of the passers-by, a lindrance to the irre-department, and a general misaned to everybody.

It has long been my conviction that the proper place for electricwires in a large city is under the surface of the earth. Especially is this true of fire and police wires. In a system from which so much is expected, where a single broken wire may cause a delay in giving an alarm, involving a loss of thousands of dollars, it seems to me that we should have the wires in a place where wind, sleet and sulphurous gases cannot harm them. To be perfect, a firealarm system most be certain. It should he an absolute certainty that, when the book in a fire-alarm box is pulled down, an alarm will be given to which the department will respond. We cannot have this certainty in our present system of aerial wires strong in the orighborhood of hundreals of other wires, subject to the destructive action of anoke and storm, liable to accident from countless causes; there is no reasonable certainty that, at the fine a box is pulled, the line to which it is connected is not open or crossed in such a manner as to render it for the time being useless. With a wire of suitable conductivity, well insulated and protected from mechanical injury, placed under ground, we will have this certainty, which the air line cannot give. That is the way I feel about underground wires, and I am back-

That is the way I feel about unlerground wires, and I am backing up the faith that is in me by planting those of the Chicago fire and police alarm telegraph as fast as I can get money to do it with. With me it is not a question for bair-splitting argument; it is a question of money, of first cost. Outside of that, overything is in favor of nuclerground and against aerial wires, and that seems to be the general sentiment. All over the country we see or hear of preparation to get wires down. Although some of the telegraph companies are moving in that direction very relucantly, still they are moving, and we may hope to see, at no distant day, all or nearly all of the poles and wires removed from the street and air, and when I tell you that up to July first, of this year, the city of Chicago and the various companies interested have taken down 608 poles and removed 917 miles of aerial wires, you will understand we have made a mighty stride in favor of the underground system.

In Chicago the agitation of underground wires commenced about the year 1875 or 1876, and in the year 1877 we laid our first underground wires. The work was performed under my supervision. We put down 840 feet of iron pipe, treated inside and out with a liberal dose of Stockholm tar, and through this we pulled two kerile wires. These proving satisfactory, the agitation was kept up, and a law was passed in 1881, to take effect in 1883, compelling all corporations and individuals owning or controlling wires within the corporate limits of the city to place them underground. In order to accomplish the requirements of the law, it was necessary to do away with the concessions which had been made by the authorities to the companies. It has been a work of time, perseverance and ingenuity, but it is now well under way, and we have underground systems of several kinds: iron pipes, wooden boxes filled, some with asphaltum, others with cement, etc.

Perhaps the most complete is that of the Sectional Linderground Company, which is the Dorsett system, an asphale concrete pipe made into one or more conduits or duets, with man-holes and handholes through which calles are drawn in or removed. Outside of the city wires there is now controlled by the Sactional Underground Company a system consisting of about seventeen miles of conduit with 150 miles of wire, which includes all the electric-light wires; Western Union Telegraph Co., the miles of conduit, with 200 miles of wire; Chicago Telephone Company, three miles of conduit, with 700 miles of wire; Hankers' and Merchanis' Telegraph Campany, fitteen miles of conduit, with 400 miles of wire; Postal Telegraph Company, four and ob-half miles of conduit, with 100 miles of wire; and the Baltimore & Ohio Telegraph Company, one-half mile of conduit, with fifty miles of wire.

Our municipal system, evclusive of the city electric-light wiresconsists of cixty-three and one-half miles of single wires laid through 7931 feet of conduit built and owned by the cixy; twenty uilles of single wires laid through four miles of conduit owned by the Sectional Company; ten miles of single wires placed ander sidewalks in the central parts of the city; 1855 feet of wire in 840 (cet of iron pipe, and about a mile and a ball of cables under the river at Archer Avenue, Chicago Avenue, Division Street, Claybourne Place, and through the Washington and La Salle Street tonnels. The single wires are No. 13, copper-wire, B. & S. gauge 7-32, kerke insulation, wrapped with tape. The cables through the Washington and La Salle Street tunnels are of kerite, and the others gutta-percha ipsulation.

The conduit owned by the dity is a nine-inch concrete pipe leading from the City-Hall to La Salle Shreet, and branching from there to the North Side, confing at Haron Street, and branching from there to the North Side, confing at Haron Street, to the south ending at Harrison Street, and to the West Side, ending at Clinton Street, with man-holes forty-four inches in diameter and five feet deep, for the purpose of leating, drawing in and out, etc. In the Haron Street branch we have twenty, in the Harrison Street twenty, and in the Clinton Street branch for ty-two wires leading to hightning-arresters as each oud, and from these points the air-lines diverge, covering the northern, southern and western districts of the etty. In the manholes we have testing boxes made air-tight with surew-head and rubber gasket. If we have trouble on one of these lines we can locate it between two man-holes, draw the faulty wire out, and put a good one in. The wires in the conduit were put in service in August, 1884, and have not given us any trouble since.

The wires placed in the Sectional Company's conduit and under sidewalks are wholly enderground lines. They cover an area of nearly a square mile, and to them are connected all the municipal telegraph and telephone apparatus in that part of the city bounded by the river on the north and west, Yan Buren Street on the south, and Lake Michigan on the east; in all forty-two street fire-alarm boase, twenty-three police-alarm stations, seventy-nine private police and fine-alarm horse, three fire-engine and hook-and-failder companics, one marshal's residence, police patrol and fire-insurance patrol wagons, eight newspaper offices and the rooms of the Press Chile. In this district is concentrated the greater portion of the wholesale, merean dis actions so located that the fire and police departments have signal stations so located that the fire and police departments can be summond from every hand. With these stations located in 30 many different places, how to

With these stations located in so many different places, how to reach them was probably as difficult a problem as the underground question can present. By using a duct in the Sectional Company's conduit, and utilizing the space underneath the sidewalks, between the area wall and the building line, we solved the problem in a manper highly satisfactory, at least to us, and by so doing were enabled to remove from the streets about ten infles of poles, and from the air twenty-five miles of wire, and have our wires where whol or sleet storms cannot have them. The subwalks are mostly of stone, and the space beneath them has been excavated and put to a variety of uses, such as barber-shops, holler-rooms, Chinese laundries, tallerrhops, restaurants, saloons, coal-bins, etc. Although acting on the presumption that the city has a legal right to this space, the fact that the entrance th if lay through the store or office of the occupant, made it necessary to obtain his consent before placing our wires therein. When we explained that the ultimate results of so doing would be the removal of the unsightly masts that combered the streeds, and the labyrinth of wires from the air, this consent was readily obtained.

The buildings are separated by partition walls, varying in thickness from six to thirty-six inches, and where used as coul-bins, etc., each building is divided by several partitions. These walls and parficient average about twenty to the block, and vary in kind from the seweinge In Berlin begun

vided for sewer-

templates in each district a pumping'

station, where all

rigation-fields,

some fifteen miles

are established. The irrigationfields are four in number, lucated to the north,

north-west, south and south-cust of the vity. The four Selds contain 14,-

666 seres of land. Of the stations which I visited, it

will be more in-

districts

one-inch buard to the three-foot stone wall. We cut through the walls, and, where the nature of the place required it, put in inch and inch-and-aquarter iron pipe, using a short piece of larger diameter at the joints, instead of the regular coupling; this piece can be slipped back and forth, making it easy to get at the wires when necessary for the purpose of testing, etc. Where it was clear and dry, and mechanical protection unnecessary, we placed the insulated wires, without covering, well up out of the way, where they would not be likely to be interfered with. We crossed fourteen alleys, varying in width from fourteen to thirty-three feet, and mostly paved with granite blocks. As it was desirable to get through without ilg-ging up the paving, we drove pipes across, using for the purpose extra-thick inch-and-a-quarter iron pipe, with a steel point every in one end, and a drive-head on the other. When through the head and point were taken out and the wire drawn in. Wo fastened our fire-alarm boxes to the lump-posts, bringing the wires up through the posts and out to the box through a short piece of box of through the posts and out to the box through a short piece of box piec. Where the fire and police boxes were located on the same eorner, we set the fire-alarm box in the police-box facing out. The whole thing was the work of considerable difficulty, and required patience and perso-verance, but we finished it in good shape, and I am happy to say that in that portion of Chicago known as the South Side, north of Van Baron Street, the city does not own an aerial line.

In conclusion I would state, as an instance of the desirability of underground wires, that those placed in the iron pipe in 1877 are giving as good service to-day as the day they were planted. We have never had occasion to touch them since; never had a ground cross or break on them, and for night I can see they will continue to give the same good service when you and I have been called to our fathers, and have gone where I hape there are no fires-where fire-alarms and fire-department service will not be needed.

WHE system of SEWAGE DISPOSAL IN BERLIN.¹



FROM THE HOVE OF PANER, POMPELL.

IROM THE HOV/E OF PANJA, ROMPELL, will be mare in-teresting to de-scribe the one which operates the drainage from the middle acetion of Berlin, which includes the Unter den Linden with its palaces, and a densely-populated district as well. One might suppose that its lo-cation would be in some out-of-the-way place, but we found it in a desirable portion of the city, not specially removed from other build-ings, and only three minutes' walk from one of the finest railway stations in Europe. The buildings and grounds had a ocat and or-derly appearance. derly appearance.

In the yard I was first shown the large cistern into which is poured, and through which is strained the sewage of the whole district, in-choling the flush and rain waters. The district has a population of 130,000, and the quantity of sewage pumped here is about 16,000 subic metres daily. On Saturdays it is increased to 20,000 or 30,000.

Is requires but an hour-and-a-half for all excrements and other sewage to get from the place of duposit to this distern, and so great is the quantity of water that by the time it is reached the excrementa are in thorough solution. The water dilutes and renders them inuffonsive, and they are pumped away before putrefaction begins. It

" A paper by Walter Wyman, M. D., Surgeon, United States Marine Hospital Service, in the Herald of Headla.

has been shown that in 500 cubic metres of the fluid there is but one cuble metre of solid matter; and in fact this fluidity of the sewage and its very rapid removal appear to be the two features which make this system successful.

The cistern has a capacity of 5,000 cubic metres. Its location is but a few yards distant from a busy street, and not more than tweaty steps removed from the front entrance of the local manager's residence. It is covered with boards an inch apart, and upon stepping upon the platform we fulled to notice any odor. No sickness has been caused by it either in the manager's residence or among the

bein caused by it either in the manager's residence or among the laborers. Occasionally it is necessary to flush it with water. An attendant raised a few of the planks to give us a view of the contents. It appeared about ball-fall of simply a muddy-looking fluid, a bocketful of which was havled up and coptied back to show that it was liquid and without stench. The canal was visible through which the fluid was rapidly discharging into the eistern. It is ellipwhich the hand was rapidly dicentarging into the instant. It is ellip-tical, its longest and horizontal diameter measuring 3.40 metros, and its shortest or vertical diameter, 3.90. The fluid is not pumped di-rectly from this elstern, but has to pass into a suction pit some thirty or forty feet nearer to the engines. The outflow channel has the same enpacity as the one just mentioned, but its mouth is on a higher level and differs, too, in shape, being imperfectly elliptical, with the longest diameter vertical instead of horizontal.

Between the two openings, dividing the eistern into two equal parts, is an iron grating or strainer, the bars of which are perpendicular and two contimetres spart, and serve to catch paper, rags, etc., which are scraped out every day or two and burned under the beilers. The fluid passes into the socion pit just mentioned, where there are six cylinders operated by six engines. The pit was opened for our inspection, and though the fluid was in agitation there was no odor. Connected with the pit is an overflow for use when the rainfall is so great that the angines are unable to prop off as rapidly as the fluid uollects.

We are now prepared to observe the other half of the system, viz. : its transmittal of the sewage through the pipes to the fields.

Taking the cars at the Anheiter Bahnhaff, a twenty minutes' ride brought us to the village of Lichtenfelde, a country place of ordinary appearance, as level as an Illinois prairie. As we approached the fields on foot our noses were on the *qui vice*

to detect the first polluted zephyr from the suspinious territory, but there was no zephyr of that kind. Presently we were on the borders of the fields, and made our way to a small collection of houses, inhabited by laborers and their families, to the number of about one hundred people. Finding the office, our parmit insured us prompt and polite attention.

On going into the fields after noting the absence of odor, and the day was wild, our next surprise was the entire absence of machinery. The pumping force of the engines in Berlin is sufficient to throw the fluid to two central distributing points through channels measuring respectively one meloc and scounty-live contimetres in diameter. From these two central points distributing pipes radiate in every direction for a certain distance, connecting with the open courses or direction which extend through the fights. At the point of junction of the pipes with the directes, valves are provided for regulating the flor W

There is no reservoir, the schage being distributed as fast as it is received. But it sometimes happens that valves of a number of the distribution pipes are closed and at the same time an musual amount of pumping is necessary at the station in Barlin, thus causing a sud-den excess of sewage. To relieve this, at each of the two central points just named there is created a stand-pipe provided at the top with an overflow which discharges into mighboring shallow basins, sixteen in number. These stand-pipes have the appearance of small tawars, their tops being twenty-one metres above the city. The plain around Berlin is thirty or forty feet above the city, and these pipes are about thirty feet above the level of the plain.

A watchman is on duty at each tower to give notice of an overflow by means of a bugic, culling the workmen to open the valves. An automatic arrangement gives the same notice by a flag, or as night, a lantern.

The fields over which we were looking contain 3,333 acres. They receive the sewage from sections 1, 2 and $\hat{3}$ of the 12 soutions into which Bettin is divided. Five thousand cubic metres of liquid are distributed into them every twenty-four hours, of which twenty-five per cent re-mains as deposit and seventy-five per cent flows off as water. We were informed that for every 500 persons there is required about two-and-two-thirds acres of land, and that the area of irrigation land required is about one-and-a-half times the surface of the city drained. The fields are very level, and are divided by avenues ined by small trees and by dicobes and furrows. The sections are of two sizes, the larger called meadows for raising grass, and the smaller called beds, for the growth of vegetables.

We inspected a particular measure containing about four acres, and questioned a habrer at work on one of its ditches. It had been flooded four days before, and was to be flooded again on the follow-ing day. Its soil appeared simply dark and moist: a ditch sur-rounded it, two feet in width and one-and-a-habt feet deep, through which is accessed built and one-and-a-habt feet deep, through which the sewage fluid was slowly running. The current was made stronger, indeed quite forcible, by turning a valve at one corner of the meadow where an open disch connects with the distributing pipe. the meadow where an open titsth connects with the force, and the sur-To flood the meadow the corrent is put on at full force, and the surrounding ditch upened at various points on the meadow side.

meadow gave five cuttings of grass last summer. We saw others which had just been flooded, having the appearance of shallow pouls.

About three days is required for the disappearance of shalow polids. About three days is required for the disappearance of the water. Besides grass, rye, oats, wheat, eorn and hamp are raised; and in the heds, sugar-beets, carrots, turnips, cabbage and chicory. Cows are pastured in the fields and are healthy. A labour who had been employed here for five years, asserted that there was ho alckness among the workmen, except rheumatism, caused by working on the among the workmen, except mennishing taused of working of the moist ground, and that sometimes in the summer strangers complain of the odor, but the workmen never. The odor is experienced in the morning when the stop-valves are opened, and gas which has accu-nulated during the night escapes. This passes off in a few momenta. There is some stench also when the ditches are cleaned, as they must be entropy when the stop when the ditches are cleaned, as they must be occasionally.

The remaining point to be explained is the method by which The remaining point to be explained is the method by which these beds and meadows are prevented from becoming marsh-like and soggy, in other words, the drainage. They are all underlaid by percent drain tiles, placed one or more metres below the surface. Where the soil is saidy the files are about seven metres apart; where it partalese more of the nature of clay they are but three apart; where it partalese more of the nature of clay they are but three me-tree apart. The water collects in the tiles, and runs into receiving ducts which empty into a main ditch. This diteb discharges into a small stream, that flows into the River Havel. At Potsdam, the sum-mor scat of royalty, the emperor's palace, "Babelsberg," is located directly on this river, and the water discharging into it is clear, inof-fensive and free from deleterious matter.

Germans returning from America after an absence of ten or twonty years, express surprise at the wholesome change in the sanitary condition of the city; and it is claimed that the health of the sections in which it has supplanted the old cesspool system has been greatly impraved.

It is considered significant that the River Spree, flowing through the city, contains many more fish than it ever did before. Certainly Berlin is a clean city. Rapidity of disposal and without offence are Berlin is a clean city. Rapidity of disposal and without offence are two characteristics of its sewerage system, and water, earth and air, all in the greatest abundance, seem to solve for it the great sewage question. In estimating the positive value of the system, one must not forget the conditions both adverse and favorable, which led to its adoption in Berlin. In the first place Barlin has no large river to receive its sewage, nor is it near the occas. It is built in the level valley of the River Spree, which flows through a large plain. The city is on a lower level than the plain, but the soil of the latter is sandy, making the best kind of ground for the filtration of sewage fluid.

AUTOMATIC SPRINKLERS, RATES AND CONTINGEN-CIES.



There is now an experience of about nine years in the sprinkler fixtures as defensive against fire in New England mills. The New England Fire Insurance Exchange has a standing Committee on Factory Improvement and Protection, and at the last meeting of the Exchange this committee made a report especially recommending one sprinkler - a dry-pipe system

" May 1, 1886, there are 020 establishments protected by the Grinnell Sensitive Automatic Sprinklers, with an insurable value of \$200,000,-600. Losses on the property protected by this sprinkler from May 1, 1882, the time when the Providence Steam and Gas Pipe Company commenced to introduce it in the place of the Paranclee sprinkler, to May 1, 1886, amounted

Paraclee sprinkler, to May 1, 1886, amounted to \$12,497.92. Number of fires where no claim was made, 99; where claim was made, 20. Total number of fires, 119. Average loss to one fire, \$105.03, and an average of one fire to every eight establishments. The report of the largest insurance company doing business on this class of property reports fires on the property protected by automatic sprinklors of all kinds from 1877 to 1886; Number of fires, 224; average loss per fire, \$882.36." Our contemporary adds: the committee does not appear yes to report of the largest a efficiently with highed to more average the

regard such rate of fire-loss as sufficiently established to warrant the reduction of insurance to, say \$2,000 or \$3,000 per cetablishment. A special committee is, however, recommended, to be called Factory Protection and Automatic-Sprinkler Committee, which is to have consideration of all questions connucted with the subject. The sprinkler has not become an absoluto reducer of jeopardy, being itself subject to contingencies. The committee put the following as absolute conditions for effective operation :

"1. A sprinkler should cover every part of the building, includ-ing stairways, elevators, closets and all concealed spaces. "2. A supply of water, valves all open, and pressure on the pipes, includence it one is a first surgicipation of an "

whatever it may be, free and in working order.

Further, it is said : The whole sprinkler system may be the best, the water supply ample, and yet if the main valve is closed the whole apparatus is worse than useless. With all the care used, the number of valves found closed is surprising. Sprinkler people have been working

to devise some simple arrangement by which the closing of the valve would be detected and the alarm given, but as yet without the desired effect. A water-gauge above the valve and set-cocks without may be of some value, but are not to be depended upon. At present the greatest care should be observed, and the main value should be strapped open by a riveted loather strap, the strap pass-ing around the pipe and a spoke of the hand-wheel used for open-ing the valve, and under no circumstance should a left-hand valve be allowed in a sprinkler system. In order to reduce the chances for accident to a minimum two sources of water-supply afford the best protection. The desired pressure may be constantly main-tained by a tank located above the highest point to be protected by tained by a tank torated above the highest point to us protected by sprinklers, by reservoir pressure through main streets, by steam-pumps having automatic-pressure regulations, and by air-pressure tanks. The size and location of the olerated tank will depend upon various conditions, including that of auxiliary supplies, but there should not be less than 3,000, and for a system of fair size 5,000 gallons and the bottom of the tank should not be less than ten Feer above the highest point to be protected. Steam-pumps should be deriver and of from 250 to 500 gallons expandite through the competence duplex and of from 250 to 500 gallons capacity; should be connected duplex and of from 250 to 500 gallons capacity; should be connected automatically and with a drip, so that the pumps may be always in working order. The size of the pump depends on the size of the property to be protected. An air-pressure tank consists of an iron tank of desired capacity about two-thirds full of water, the remain-ing space filled with compressed air under pressure of about eighty pounds. This may be an important apparatus for supplying press-are on the top of high buildings in cities. A force-panip may also he used as a secondary source of supply connected with the system of sprinkler-pipes; proper check-valves to be placed in the pipes. Protection by hydrants should not be overlooked, but they should be independent from the system of aprinkler-pipes." At the present stage sprinkler protection appears to be a change

At the present stage sprinkler protection appears to be a change in the fire contingency, attended with incidental reduction of loss. Great confidence is felt in the overtral successful establishment of the method, and thereby the mills so guarded against fire will either be kept in the specially hazardous class by small lines at specially be kept in the specially hazardous class by small lines at specially hazardous rates, or reduced to the non-hazardous plane of uriek dwelling-houses with large lines at dwelling-house rates. At the present stage, with little established that is definite, the Exchange committee recognizes that "the conditions vary with every risk," and that each case should be considered by itself. If, however, we are to understand the first paragraph quoted as meaning what it says, the variation in risk is reduced to an inconsiderable triffe, the fire cost being almost encircly eliminated — that is, reduced to less than two mills per annum per \$100 of insurable value.



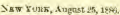
THE MOMENT OF INERTIA.

TOBONTO, CAN., August 19, 1898.

TO THE EDITORS OF THE AMERICAN ARCHITECT : Dear Sira,- In Article II, " Safe Bailding," published in your paper of April 3, is given a role for finding the moment of inertia of the cross-section of any body, which, applied to Figura 1, Table 1, gives, according to my working, $\frac{d^4}{16}$ instead $\frac{d^6}{12}$. Would you kindly

oblige me by telling me how the 12 is obtained? Yours truly,

A STUDENT.



To var Editors of the American Architect :-Dear Sirs,- If "A Student" had sent on his way of working out

ed/2= T No 100-20 P.N 312 * TE Kara daarak d _ d thunstone

the problem, his error could proba-bly be easily pointed out to him. To prove the rule correct, take the figure of a square and divide it into four simple squares, I, II, III and IV, and apply the rule, viz :

 $\stackrel{i=(d_{n}^{q}a_{n}+i_{i})+(d_{n}^{2}a_{n}+i_{i})+}{(d_{n}^{2}a_{n}+i_{n})+(d_{n}^{2}a_{n}+i_{n})} + (d_{n}^{2}a_{n}+i_{n}) + (d_{n}^{2}a_{n}+i_{n})$ Now, considering part I, we shall haven

$$u_{t} = \frac{1}{4} \text{ therefore}$$

$$d_{t}^{2} = \frac{d^{2}}{16} \text{ further,}$$

$$a_{t} = \frac{d}{2} \cdot \frac{d}{2} = \frac{d^{2}}{4} \text{ and}$$

$$i = \left(\frac{d}{2}\right)^{4} = \frac{d^{4}}{4}$$

12.16 12 Now, it is evident that as parts i, II, III and LV are all situated the same, relatively to the main neutral axis M, \ldots, N , that $a_1 = u_0 = u_0 = u_{00}$; also,

 $\begin{array}{l} d_{n} = d_{n} = d_{m} = d_{m}, \text{ and} \\ i_{n} = i_{n} = i_{m} = i_{m} \end{array}$

We shall have, therefore, for the moment of inertia (i) of the whole section,

$$i = 4.(d, {}^{2}d; +i)$$

neerling the values for d, o, and i, we have:
$$i = 4.\left(\frac{d^{2}}{16}, \frac{d^{2}}{4}, +\frac{d^{4}}{12,16}\right) = \frac{4.d^{4}}{16}, \left(\frac{1}{4}, +\frac{1}{12}\right) = \frac{d^{4}}{4}, \frac{4}{12} = \frac{d^{4}}{12}$$

"A Student's" letter calls my attention to an oversight in the arti-ole in question. The third line from the bottom of the first column should read: "Distance of the centre of gravity of each part from the neutral axis through the centre of," etc. Still, even this omission does not account for "A Student's " error.

LOUIS DECOPPET BERG. Yours very truly,

RUSTY DRAWING-INSTRUMENTS. BRIMERPORT, CONN., September 1, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-Dear Sirs, - Will you please tell me the best way of removing rust from draughting instruments ?

Very respectfully, A. PADDOCS.

[REMOVE it be gentle rubbing will retten stone and all, and then apply a mercential compound which generalities use to protect the fine work of guns and piecels. - Fos, AvenueAn Augurenov.]

THE LEADING AMERICAN ARCHITECT. PRILADELPHIA, PA., August 13, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs. -- Will you kindly (if agreeable) inform us as to who, in your opinion, is the loading architect in the United States? An early reply will greatly oblige, Yours sincorely, R. L. Pot.s & Co., Pub. A. & B. Directory, U. S.

We prefer to let some one else answer this conundrum. Perhaps the exhibit individual has not too much medesty to declare himself. - Lus. AMERICAN ARCHITECT.

THE NORTH EASTON TOWN-HALL.

ST. LOUIS, Mo., 1886. TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,—Please he so kind as to give me the names and colors of the stone used on the Town-Hall, North Easton, H. H. Richard-son, Architect. Yours respectfully, F. W. FOLX.

[The greater part of the stonework in the lower story and basement is a buff-colored granice, perhaps from Dedham, Mass. The areaes, qualax, window-dressings and so on, are Long Mendow canditone, of a color sug-gested by that in the gelatine plate in this issue. The bricks are red and the root covering red-tile.— Ros. AMENICAN ACCUTTER.]



"Pres House or Lanos in Paus. - M. Louguel, a prominent writer on the Justice and a member of the Paris Municipal Council, brought forward at the last sitting of that assembly a motion to reduce the daily forward at the fast sitting of that fast-mitty's motion to reduce the dairy hours of labor in all municipal works and offices to eight. One day in the week would besides be set apart for rest. The Director of Pablic Works, M. Alphani, opposed the motion on the ground of expose. It was finally negatived by forty-two votes against twenty-five, and an amondment failing the maximum day's work at nine hours, with the pro-vise of a day of rest, was adopted by thirty-three votes against thirty-two. — London Daily News.

AGE OF GERMAN UNIVERSITIES.— A comparison of the ages of the several German-speaking universities is of interest just naw in connec-tion with the Heidelberg commemoration. The oldest is Prague, founded in 1363; next comes Vienna, founded in 1365; Beidelberg fol-laws, being the scalar of the universities in the German Empire, founded in 1386; then Laipsic, in 1409; Frieburg, (Baden), in 1464; Griefewald, in 1466; Bale, in 1460; Manich, in 1472; Tübingen, in 1477; Marbarg, in 1577; Königaberg, in 1544; Iena, in 1588; Wörzburg, in 1682; Gies-sen, in 1607; Kiel, in 1665; Hatte, in 1694; Breslau, in 1702; Göttingen, in 1737; Erlangen, in 1743; Berlin, in 1810; Bonn, in 1818; Zürich, in 1838; Berne, in 1834; Straeburg, reëstablished in 1872, originally founded in 1567.— London Times.

A WESTERN FANCE STORT. — A Nevada newspaper has outdone the Georgia liar. It alteges that some months ago W. J. Marsh, of Fort Churchill, built a fence around one of his meadows along the bank of the river, and for poss used young cottonwood and willow irree. A gate was made in the fence and an extra-heavy poet was put in the ground for the gate to swing on. It was noticed that a number of the green posts were sending ont branches, but no attention was paid to this fact. After cutting the first crop of alfaits in this field some cattle ware turned into the enclosure through another gate, away from the river. They were soon found outside of the fence and a man was sent to find out where the fence was broken. He had found the funce all right, but noon coming to the lower gate found it raised about five free in the air — high enough for the cattle in go under. The post to which the gate was binged had grown that much and carried the gate with it. withit

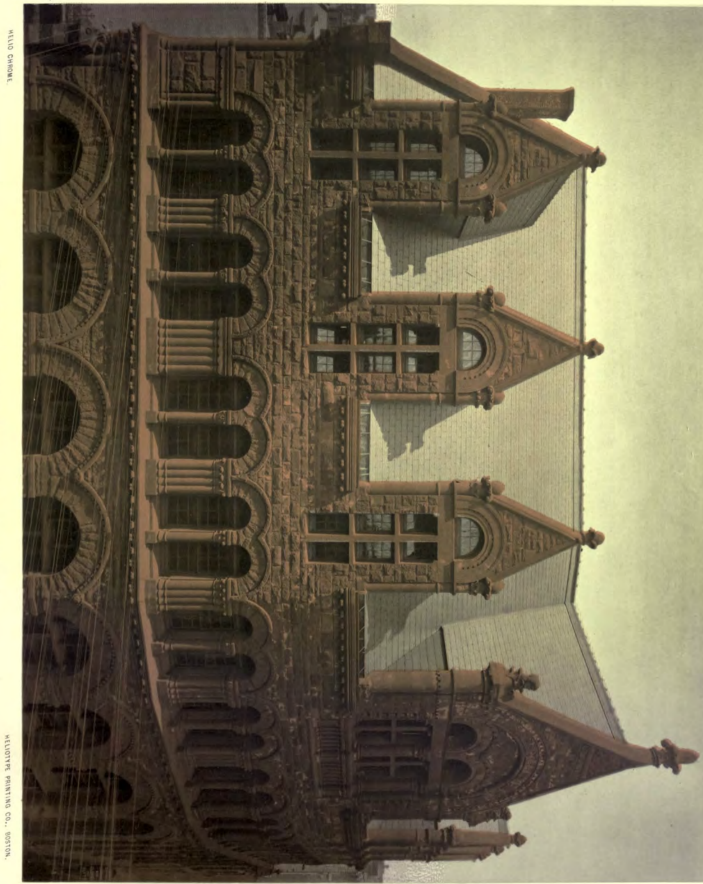
Casan Bonsin's Town. — A singular quest has resulted in a singular find. For some time past M. Yriarto has been seeking for the tomb of Casar Borgia. There were traditions to awist, but they seemed, on the whole, not very trastworthy. It was known that Borgia had been baried somewhere in Navarro. His fast years had been speat as a vol-unitor in the army of his brother-in-law, who was King of the country. But beyond the fact that he sorved in the army and was killed by a musker shut at the siege of the small town of Viana, near the Ehro, nothing definite was known. It seems strange that a Prince who found musicer shut at the siege of the small town of Viana, near the Ehro, nothing definite was known. It sceme strange that a Prince who found a chronicler in Machiavelli and who was once the terror of all Central Italy, from the Adriatic to the Mediterranean, should have passed away with no definite note of where his ashes were interred. Had he been an ordinary exile the circumstance might have been explained. M. Yriarte has, however, had strange success. Naturally the place where investigations should commence was the town where Borgia lost his life. But the search was fruitless. Then the whole of Navarre was made the subject of inquiry. The records of churches and the archives of towns were investigated with results that only misled. At last M. Yriarte came on a clue. In the presence of the Judge of the district the street in front of the clurch was ripped up, and there the coeffin and the body were found. It is supposed that in some early restoration of the church a by-gone Bishop of the dioceas, outraged at finding so had a man buried in consocrated ground, had ordered the coffin to be re-moved; but it seems strange that no tradition of the circumstance should have lingered at Viana. — Pail Mall Gazette. should have lingered at Viana. - Pail Mall Gazette.

RADE SURVEY

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HELIO CHROME



THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL XX.

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| ENTREMENTER OF STATE |
| SUMMART:— Effect of the Earthquake on Subterranean Water-Supplies.— The Natural-Gas Supply at Findlay, O.—Municipal Hot-Water Heating at Buda Festh, Hungary.— The Convict-Lalor Sys- tem,— Municipal Subsidy to Stifkers at Augusta Ga.— Tech- nical Schools and their Effects.— The Professional Assessor in English Competitions. As EDITOR'S THE ABROAD.— XIII. |
| ART IN ALBREE AND LOBRAINE I. 182 THE LLUSINGTIONS: - The Rotch Travelling Scholarship DrawingsUnited States Court-houses and Pust-offices. 134 LINUT AND WITH-COLORS. 134 |
| SPIRES. 137 TUE SEVERS TUBNEL. 138 COMMUNICATIONS: |
| NOTES AND CLAPPINGS |

WO us the most interesting phenomena connected with the recent earthquake, the most pregnant of possible foture disaster, and the ones affording the strongest evidence in favor of the volcanic character of the commotion as opposed to the land-slip theory, are to be found in the underground occorrences that are, so to say, coming to the surface every day, These at once seem to indicate that the internal commution sought relief in various and widely-separated quarters, and that heat was the initial motive power. We do not know the exact chronology of these occurrences, so we can speak of them only as we saw them recorded in various reports in the daily press. First there was the sudden overflow of a new artesian-well in Iowa, which dried up half-a-dozen wells in its immediate neighborhood, and which discharged such a vast volume of water that it threatened to wash away the town, and did overflow the hottom-land near by so as to form a small and growing lake; for the utmost efforts of local engineers, and all the talent that could be brought from Chicago could neither restrain nor stop the flow. Then the great geyser in Hell's Half Acre, in Da-kotah, the largest geyser in the world, resumed operations after a rest of about seven years, and sponted up huge volumes of hot water of a temperature the highest limit of which it is beyond the possibility of science to measure. Next, a sorius of artesian wells in Texas, which had always given pure, sweet water, became unusable after the earthquake, because their waters had become so strongly impregnated with sulphur. And this week we noted a report from a Georgia town of an engineer of a large mill who soldenly found that no water was being fed to his holler, and who on examination found that the artesian well from which his food-water was drawn now produced boiling instead of cold water, a condition of things which had put a stop to the working of his inspirator, which requires, we helieve, a certain low temperature in the water which is moved by the steam jet. These facts, if facts they be, seem to show that a water-supply derived from artesian wells is peculiarly unreliablo, and cities and towns which are sinking gange of artesian wells, as in some places in New Jersey, would do well to consider that the present cheapness of this method of obtaining water may in the end be a very costly matter, if any terrestrial disturbance should discharge into their wells a Eircam of hoi-water, petroleam or sulphurous gas. We do not know how the water-supply of Charleston is obtained, but we presume largely from ordinary wells, and it seems to us that as sewers, drains and cesspools have probably been disrupted in many places an inquiry should be at once set on foot to discover whether the water of these wells has already been contaminated, or how soon it is likely to be by the leakage from broken containers of filth. There is not just now any place in this country we should so little care to sink a well for drinking water as Charleston, S. C.

THERE is another reason why we speak of these subsidiary phenomena as pregnant of possible future evil: they seem to presage possible ruin to these towns and cities which are wholly dependent for light, heat and motive

power on natural-gas wells, if an earth fissure should either wholly release or divert into another channel this wonderful ally of modern progress. What an evil this would be can be measured by what hefell Pittsburgh, when last winter some slight derangement of the supply-pipes or reservoirs left about half the citizens to freeze before fireless grates, and eat cold meals, while busy mills lay idle, and the charges in blast fur-naces grew cold. Outsiders know little of the degree to which natural-gas is now used in these regions where nature has stored it, and that from being the hobby of one or two individuals, who were looked on by their neighbors as crack-brained enthusiasts, it has become the main reliance of busy communities upon whom ruin would fall, if at any time the supply should fail. Findlay, Obio, is one of the towns which has longest used natural-gas, for in 1838 Mr. Jacob Carr had his house piped from a well bored in his land on the main street of the town, and has burned it ever since; and for two years past natural-gas has served to heat and light the inhabitants, and operate their machinery, for the local gas company early saw that if they did not take advantage of the discovery an-other corporation would, and they therefore give up making artificial gas, and turned the natural-gas into the city pipes. There are now eleven gas wells in this town, which give a coustant supply, the volume of which can be measured by the fact that four of them give an aggregate yield of over nineteen million cubic feet per day, worth about eight cents per foot : of this, owing to impurfect arrangements, a large portion goes to waste, for it is estimated that during the past spring about six-teen million cubic feet of gas were wasted duily. The cheapness of this fuel as compared with coal is shown by the charges made by the local company, which aro: for supply for a cooking-stove one dollar per month; for a heating-stove one dollarand-a-half; for an open grate two dollars; for light fifteen to thirty cents per month, and for boilers one hundred and fify dollars and upwards per year. The gas which contains 92.6 per cent of marsh-gas, 2.1 per cent of hydrogen, 3.6 per cent of nitrogen, and smaller percentages of olefiant gas, oxygen, carbonic acid, carbonic oxide and sulphoretted bydrogen is found in the Treaton limestone, about three hundred and thirty feet below sea-level, or cleven hundred feet from the surface, and so far as known is inexhaustible. About fifty towns in Western Ohio are now boring for gas.

BUT American towns are not the only ones which go to the bowels of the earth for their light and heat. We have given some account of the great pil-fields of the territory about the Caspian Sea, and the works of the Brothers Nobel, at Bake, which bid fair to have such a prejudicial effect on the American petroleum market. And now there reaches us an account of the attempt making in Buda Pesth, in Hungary, to utilize the bot-water supply which was struck last winter when boring an artesian-well in that city. At a depth of thirty-one hundred and sixteen feet a flow of warm water was encourtored having a temperature of one hundred and fifty-eight degrees Fahrenheit, and the boring is being continued, in the hope of encountering water of a still higher temperature, which, it found, it is the intention of the company, which has obtained from the municipality a subvention of one hundred and sixty thousand dollars, to utilize as a source of supply for a system of hot-water heating which is to be "laid-on" throughout the city, just as the steam-supply is laid-on in Now York and other places, or the hydraulic-power supply in London. A lready the hot water is used in various factorics, wash-houses and public baths, so that, even if water of no greater temperature is obtained, the company already has a source of income in what it has already found. If it is once proved that a municipal hot-water supply is a possible and paying cutorprise, we may expect some of our enterprising countrymen to lay under tribute the numerous boiling springs there are in the West and South.

II WO or three years ago the New York Tribune published a serial story called, we believe, the "Story of Mary," which in some ways was as vivid and likely to do as much good as "Uncle Tom's Cabin." The writer's purpose was to show up some of the horrible atracities perpetrated in these days in the convict camps of Georgia by the overseers put in charge of the writched prisoners who had been hired from the State at a nominal sum to work the lessue's coal mines. The story was written by some one laboring noder the lash of a generous indiguation, and gave to the reader one phase of the convict-labor question, the philanthropist's side. But, such is the sardonic irony of real life, we are accustomed to hear of the evils of the convict-labor system less often from philantbropists than from the representatives of trade-unions who seek to bring about the abolishment of the system - many of whose ways are certainly iniquitons - not through a humane desire to diminish the sufferings of their fellow creatures, but solely with a view to bettering the condition of their free fellow members, by relieving them of the necessity of competing in wages with the conviets. We believe that the injustice done to free labor through the competition of convict labor is much overated, and where it is operative is confined to limited areas, and is not at all commonsurate with the housilt which the general public receives by reason of its malefactors being forced to be self-supporting in a very large degree. Congress has instructed the new Commissioner of Labor to investigate this matter, and the publication of the data collected by him will show whether the free laborer has the real guievance he now fancies he has. It seems to us that an apparently simple change in the manner of lettingout convicts to contractors would do much to diminish the present cause of complaint, and that is to require that convicts shall be leased not to the highest bidder, as now, but to the one bidding highest above a fixed minimum per diem, which should be the same as the minimum wage paid to free labor for the same class of work.

I'l' would not be possible for any one to foretell what novel feature of the labor trouble a week would bring to light, and yet each wook develops some incident wholly milike any that had gone before, though one might think that during the last six months the entire gamma of annoyance and unnecessary loss had been run up and down by one party or the other. The incident that marked las: week seems to be more than ordinarily regrettable, as it sots an example which is only too likely to be seized on and given a vicious extension. The labor trouble in Augusta, Ga., has been attended by the usual suffering which falls on the innocent as well as the guilty strikers, suffering which it is almost as hard for onlookers who are not wholly selfish to perceive, as it is for the victims to endure. Practically the innocent have the hardest time for they are oftenest not members of organized associations and so have not even the meagre relief, that is rendered by affiliated organizations in other places. The Augusta strikers are simply engaged in trying to extort higher wages from a corporation which has such hard work to keep its mills in operation that it cannot and does not pay any dividends to its stockholders, and which has showed itself to possess good feeling enough to promise its operatives that if times improve their wages shall he raised before dividends are declared. But the leaders of the strike prefer to show what they style their strength, and, rather than allow their starving fellows to earn their own bread, have prolonged the strike to such a point that it seemed imperative that relief should be afforded the strikers from some source or another. If the relief had come from private sources or organized charitable hodies no one would have a word to say against the practical wisdom of such humanity, but when it comes to the form of an appropriation of \$1,000 voted by the municipal authorities one cannot but condemn the artion in its rolation to the special case in hand, and must consider it a most deplorable largess if it were the outcome of spontaneous human sympathy, while it it was offseted by political or social manœuvring of any kind it must be regarded as the most significant event that the labor movement has developed. The possibility of obtaining from the public treasury means for prolonging strikes being once demonstrated, what is there to pre-vent corrupt municipal governments, such as so often have the control of the vast resources of the New York municipal exchequer, for instance, from following the example thus set, and, as it were, taxing the property-holders for means to prevent for an indefinite period their property from bringing them any income? This would be a communistic success without parallel, hut yet not beyond the limits of possibility.

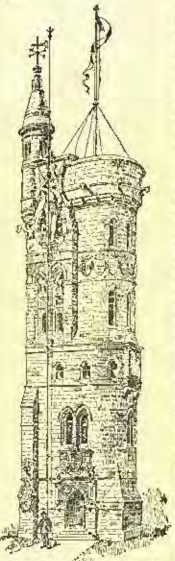
HOW iar the educational methods applied to the masses are responsible for the labor troubles, who can say? Do deey simply magnify the hardships of the mechanic's lot, or do they inculcate a spirit of philosophical endurance of evils that cannot yet be cured? The adage "there is plenty of room at the top" may hold good for individuals, but is it equally true

for whole classes? The experience of Germany, which is at once the hot-bed of Socialistic movement and the centre of popular education, seems to show that the adage is fallacious, that there is such a thing as too much learning; for we have seen it, stated recently that the technical schools of that country are: turning out expert workmen about three times as fast as work; can be found for their graduates : that is, that two out of every three are unable to find work of the kind they have been trained! to do, and so must accept work of a lower grade, and perform their tasks in that discontented mood which is the favoring sail for the growth of the anarchical spirit. In this country wehave not yet outgrown our needs, and we can heartily applaed what our technical schools everywhere are doing. Almost every one of our large cities has one or more of these useful schools, which are essentially similar in purpose and details of operation, and most of them give instruction to both sozes. Perhaps the most useful school is the Baltimore Manual Training School, which admits boys only, where are taught, hesides mechanical drawing, the manual operations of all kinds of carpentry, cabinet-making, pattern-making, turning, founding, moulding, and all kinds of machine-shop work, besides the usual manipulations of commercial chemistry. The Pennsylvania Museum and School of Industrial Art, at Philadelphia, on the other hand, as its name betokens, devotes itself rather to instruction in the arts of technical design, and gives instruction in drawing, painting, modelling, carving and commercial designing. It has lately added instruction in the difficult art of weaving with both hand and power looms, and has placed the department under the charge of a graduate of the Governmont Advanced Weaving School of Reichenherg, Austria. This is one step in advance of the Lowell School of Design at Bostou, which trains boys and girls for positions as designers in mills of all kinds, but does not, we believe, iamiliarize them with the work of translating their designs into thread. It would seem as if the graduates of either school might take a final polishing through a term or two spent in the other institutions.

T will be remembered that some two years ago an effort was anade in England to diminish the competitive evil by inducing the members of the Royal Institute of British Architects to sign an "undertaking" not to take part in any competition the programme of which did not contain certain minimum requirements necessary to assure equitable treatment for the competitors taking part : chief amongst these requirements was the employment of a professional assessor. Some thirteen hundred architects signed the undertaking, and we are hence led to infor that they abstained from competing except where the require-ments were complied with. The Special Committee in charge of the matter has recently reported on the working of this scheme by publishing a summary of the competitions which took place during two years preceding the agreement and during the two years which followed it. It appears that during the first period there were one hundred and twenty-five public and limited competitions, in twenty-five per cent of which assessors were employed, while in the second period there were one hundred and thirty-nine public and limited competitions, in thirty-two per cent of which assossors were employed; so that the scheme may be credited with a gain of seven per cont in two years, which is, perhaps, all that could be hoped. On the other hand, there seems to have been a falling off in the employment of assessors in limited competitions where, the terms of competition being usually fairer than for public scruubles, we should have expected that the greatest gain would have been made. Before the signing of the undertaking twenty-two per cent of limited competitions were settled with the help of professional advisers, while after the defensive alliance was formed only fourteen per cent of limited competitions were adjudged in compliance with the professional requirements. We bardly think the circomstances warrant us in drawing any conclusion, for it may be that the improvement in the particular direction of the employment of a professional adviser is simply the result of a "new-broom" attempt to better things, or it may be that the gain will be greater as time goes on and the general public is oducated to appreciate the advantages to itself which generally would result from suprejudiced professional assistance. Of one thing we feel certain, that order even the best possible conditions public competitions - except in very exceptional cases will never attract the best men. If committees wish to have the benefit of the help of the best men, they must conduct small limited competitions, and must base their programmes on the most equitable lines that expert advisors can formulate,

AN EDITOR'S TRIP ABROAD. XIII.

THE MUSEUM, THE RAILWAY STATION AND THE CATHEDRAL AT AMSTERDAM.— THE HAGUE.— THE PALAIS DE JUSTICE, BRUS-BELS.



TRANS SATURIOSEAL OSCIANDER, DE BRITEL OFFICE, DEVENSIONER, ARIAN, ANT T.

surfaces, emphasized by a few coarse, effective lines, as an Italian would have given it, was speckled with colored tiles and bits of sculpture, which destroyed the simplicity of the great huilding, while they lost nearly all their own furce by being set in the middle of the mottled red-brick wall; and there was nothing in the outline of the building or the grouping of the measors lo give it any special interest apart from the decoration. In regard to the inside, it seemed to me that the Datch tax-payers might find more to criticize than an architect would. Large as the building is, curving some three acres of ground, the whole of the finished portion is completed in a style of magnificence which recalls Taris rather than homely Holland. In fact, even an architect, pleased as he would probably be with the becautiful vaniting in white brick, and the well-studied detail of the sumptnous rooms, might say with some reason that the structure scened too large and costly for any collection of plotures that it was likely ever to contain, to say nothing of its disproportion to those at present in it; and to this oversumptnonences is added a certain complexity of plan which deprives the building of the sort of dignity which might have been more easily and cheaply scenared than any other. The main vestibule, which is a noble room, well planned, and not, perhaps, too stately for the central point of so large a building, opens, on the second floor, first into a vast corridor, parted with mosaic and richly decorated, but containing no pictures nor any place for them, the walls being entirely replayed by plets between which upon large alcoves, like the chapels of a cathedral, and in these are hung the pictures. Highted from winduws, while various exits among the alcoves lead to the other portions of the building. Each bay is devoted principally to the works of a single painter, which is, possibly, a convenience to the student is bubere the alvantages of the arrangement scent to cold, soil one hardly knowes, on eni

* Oontlaned from page 122, No. 550.

THOUGH some of the 1 inhahirants think that the prosperity of Amsterdam is declining, it seems to he still rich enough to provide for the simultaneous erection of three of the largest and most costly buildings in Hulland; the most important of the dire being the new Rijks Museum, which has just been opened to the public, while Mr. Sprin-ger's Central Railway Station, still in process of construction, follows pretty closely after, and the new Catholic clurch, whose lofty capula dominates, in a distant view, the whole northern portion of the city, promteresting whenever it is com-pleted. As specimens of brick architecture on a large scale, all three are of great value. In the church stone is used an liberally and with such good taste as to bring the style nearly to that hybrid Istween stune and hrickwork which is found in the best of the older buildings of the country, but the railway station and the museum form types of a tuler-ably pure brick architecture, rathur plain in the first instance and highly ornamented in the second. Of the two, in the second. the railway station seemed to me the more accessful, not-withstanding the study which Mr. Cuypers, the very distinguished avaliteet of the other Suilding, had evidently lav-ished upon it. In Holland, which is shove all others the country of brick architecture, the essential roughness of brickwork and its lack of ausceptibility to any kind of ordamentation ought to be under-stood, but the front of the museum, instand of presenting such broad. lightly-textured

money should have been spent on space not available for pictures, or that the effect of the room itself should be so marreal by the irregu-lar edges of the pictures in the aboves which thrast themselves out, by the effect of perspective, in square, black masses from behind the piers. As one passes through this grand gallery, various other apartments become visible, all soluctively fined with pictures, and apparently of equal importance and interest, and there would be a contain embarre sense transition divergence between the sense of the sense certain embarrassment about choosing which to enter first, were it. not for the presence of a great number of zealous officials in uniform, who not merely direct but almost thrust the tourist into the room which the administration thinks it best that he should next enter, and, the same method of guidance being applied in each successive room, he arrives again at the vestibule, on his departure, with a sense of hav-ing been bunted about the beliding, which is not very pleasant. The remaining rooms are much better, in regard to the space which they afford for pictures, than the grand gallery, and the arrangement first devised, apparently by the architect of the Old Pinakothek in Munich, under which small rooms, or eabilities, and attached to the large galleries for the display of small works belonging to the same school as that to which the larger room is devoted, is reproduced in a man-ner loss simple, but still very convenient. One can easily lorgive a new museum of pictures, especially one on so large a scale, for being sumewhat thinly furnished, as acquisitions are sure to be rapidly made, and the Amsterdam authorities have done the best with what material they had, filling up their space after having apparently displayed all the ancient works, good, bad, and indifferent, that they could get held of, with some heantiful modern pictures, many of which ap peared quite as worthy of lasting fame as the average of the old ones. So far as the plan of the building permitted, the pictures were displayed, as it assemed to use, with remarkable care in arrange-ment and lighting. The must noted work in the collection, Rem-brandt's "Night Watch," which has been the pride of Amsterdam for many years, was, indeed, perhaps a little too carefully illuminated, the light being thrown upon it from above, with a thick screan hong nuder the ceiling, to shield the skylight from the eyes of the specta tor, somewhat after the manner in which Mr. Bierstailt's works used to be displayed to an awa-struck andience. The effect was rather heilliant, the picture so shown attracting attention even through the dourway from the other rooms; but Rembrandu's contrasts of light and shade handly need artificial heightening, and the effect gave to the picture a theatrical air which was not quite satisfactory. In size, the Museum is almost rivalled by the Central Station, but

In size, the Museum is almost rivalled by the Gestral Station, but the latter is, for the most part, quite simple in disconsion. Some sculptured bas-reliefs are apparently intended for the recesses at present left in the law towers which flunk the entrance, and this portion of the building has some other curved and colored ornament, but the rest is left with simple correctlings, or arcadings of monided brick, to curry the main lines around the huilding, and the outline is well studied, but not complicated. What the plan might he I could not tell, the approach to the work being intendicted, but, except for details of arrangement, the disposition of parts would naturally be similar to that of most other large terminal stations. The new church, the most interesting building, perhaps, of the

The new church, the most interesting building, perhaps, of the linee, since it possesses a bifty dome, which is always an object of curiosity to the architect, was practically more inaccessible than either of the others, since it was encumbared by a mass of scaffolding which obstructed the approach even to the untside. The style, however, which was a sort of conventional Romanesque, very much like that practised by the architects of modern French churches, seemed promising, and as some was very liberally used with the brick and both well arranged and well cut, another year or two will apparoutly put Amsterdauction of an admirable church.

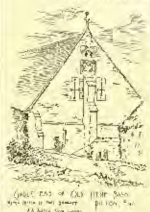
received promising, and as some was very normally used with the brick and both well arranged and well cut, another year or two will apparoutly put Amstendam in possession of an admirable church. At The Hagoe, the largest of the modern buildings seemed to be the new Ministry of Jastice, a very pretty and interesting structure, in the half-brick, balf-stone style of the best Dutch sisteenth-century buildings, but with a strong mediaval flavor, derived, perhaps, mostly itvan the four-control dourways and the detail of the metal-work. Independent of any local style the building would have been charming for its outline, and the effective placing of the openings, as well as for the detail; but it was thoroughly Dutch, much more so in fact, than any other large building in the city, which has very few Dutch characteristics. The Government of Holfand is poor, and is judicions enough not to spend the money on public buildings, so that the only other structures of much interest were the new dwelling houses, many of which were to be seen on the streets burdening the park. Unlike Amstandam, which has very few inhabitants of rank above that of a simple citizen. The Hague is the winter residence of many of the Dutch nobility, as well as of all the foreign ambassadors to Holland, with their trains, and of sume hundreds, or possibly thousands of English peuple, who like to live in a pleasanter climate than their own. All these persons enjoy dice houses, in open and airy situations, and most of them ean afford to have such houses, so that the normous trees, with a few open spaces here and there, and a lake into which the trees dip their branches, is fast being surrounded by those semi-suborban houses, half palace-like in the reserve of their court-yards and hilden gardeux, and half open, with hearges is simplicity, to the gaze of the multiand, which please the taste of the lessen aristoeracy. Being in Holfand, chase mansions, with their little gardens and grounds, are of course pinks of matness, and although, bein interesting about their visible planning, and the details of their execution.

After so much brick and stneoo, it was rather a relief to come, in Brussels, to a city of stone architecture, and after the comparative poverty and flatness of Holland the wide strents, the perspective efpovercy and nations of rionand me wate safeting the property tect of which was much heightened by the undulation of the ground, and the great palaces and hotels seemed particularly imposing. The new Palace of Justice being near the botel, it was not long before 1 found my way there, only to meet with disappointment. Huge, highly finished and costly as the building is, it cannot, as it seems to me, be tailed even moderately successful as a design. According to the guide-book, its style is intended to be an adaptation of the Assy ian, but nubully knows much about the appearance of Assyrian build-ings, and none of the representations which exist look anything like the Brussels structure, so that the Assyrian element must, appar-ently, be confined to the detail, of which flore is a certain amount with a Ninevite flavor, mixed, necessarily, since no Assyrian proto-types for them exist, with innonerable copleds, shafts, bases, modulings and enrichments of other kinds, selected rather indiscriminately from the Greek, Roman and the French Neo-Gree. In fact, the detail of the boilding gave me the idea that the architect having the task placed upon him of innortalizing himself, had first made a pretty close study of Duc's famous building and of the other Neo-Gree work in Paris, and had then set himself to surpass them all, by the astonishing powelty of a design not merely Neo-Gree, but Neo-Gree-It would be a misfortune for architecture to have such Assvelau. an attempt succeed, and the greatness of the scale of this one did not save it. In such an imaginative, undefined style, everything depends upon the artistic capacity of the designer, and some of the Neo-Gree work is heavy, irrational and offensive in the same proportion that the best examples are interesting and heaptiful, and Poelaert seeos, not exactly to have chosen the worst prototypes, but to have fallen into the same difficulties as the authors of the least successful buildings in the styles. Inseed of heing broad, quiet, and deficitely de-tailed, his building, like some of theirs, is himpy and full of unix-pected awkwardwesses. An architect is usually four of trying to ne-count for the peculiarities of a building or a design, and many of those in the Palace of Justice could, it seemed to me, he explained by supposing that its author had built it from the elevations, without studying it in perspective, or even casting the shadows with the proper accuracy and force. Most of us know from experience, the results from carelessness on these points, and one could hardly help feeling that the designer's drawing-heard had constantly misted him with condinations of lines which, graceful as they might be in the geometrical sketch, took a very different appearance in execution. The most striking example of this that I undeed was in the dressings of the inner opening of the main colrance to the Soile des Pas-Perdus.

In this place the door-way was trimmed with a simple moulded architrave, with a pediment over it, which sams to have been intended for Durie, and probably backed very well in elevation. Unfortunately, the door was thatked on each side by a column, so close to the opening as to interfere with the ends of the pediment. Natorally enough, it looked well on paper to show the ends of the pediment. In front of the columns, and if the latter had been only pilasters of slight projection the whole affair would have looked equally well in execution. As it happened, however, the columns were round, and the pediment had to be thrown forward inordinately to get it far enough in advance of the columns to have the returns profile against them. This made, a heavy hump of what was probably intended to be a light dressing, and a belated and most assuccessful effort seemed to have been made to relieve it by petting undermenth it, in the narrow space between the corona of the pediment and the outer moulding of the architrave, a row of very flat modifions, or rather conflicters, so thin at the front as to hook like the edges of matches, and pinching themselves into their narrow quarters in a way very suggestive of the devices which need to the amateur architect when he in inde that things are not coming just as he expected. A still more unfortunate reample of the same sort of miscalcula-

A still more unfortunate example of the same sort of miscalculation was, as 1 thooght, to be found in the main door-way, a portal of immense size and massiveness. This was evidently intended to be very rich in design, and consists of two or three successive places, the outer one containing an arch, within which, in elevation, is a pediment surrounded by rich sculpture, and within this again a square-headed door-way, with more sculpture about it. The detail here was rather strongly Asserian, and in line elevation the composition must have been original, and perhaps very beautiful. In execution, however, the planning brought the pediment, with the hasreliefs around it, so far behind the enclosing arch as to be almost completely in shadow, where their beauties are last to the spectator at a distance, while the gigantic arch, which is considerably higher than the main walls, being detached sharply by the shadow which it easts, straddles over the entrance in a way which suggests that the building might walk out of its own door without much difficulty. Inside, the famous Salle des Pas-Perdus is very nearly spolled by the same want of comprehension of the effect of the projections. Enormously high as it is, three bundred and twenty feet from the floor to the underside of the dame which forms the ceiling, the upward view is so interrupted by obtrusive bands and cornices as to make the room look, so to speak, rather long than high, and it is far from producing the effect of many much less lafty halls. So far as the execution of the builting is concerned, nothing but the highest praise can be given it. The stonework, in large blocks of Echaillon marble and a bloish linestone of similar character, is perfect in workmanship and finish, and in comprehension of the position of each block; and the detail, much of which is in very low relief, is cut with exquisite sharpness and delivary. Taken altogether, it is, with all its weak points, a most interesting building, and it is pleasant to find that the people of Brussele so far appreciate it as to have given the square upon which it fronts — one of the most central and commanding spaces in the city — the name of the arebitect.

ART IN ALSACE AND LORRAINE.¹



portion of the history of art from a local as contrasted with a broadlynational point of view. National characteristics themselves are thus brought into stronger relief -- or, more exactly, one phase and aspect thereof is shown with a distinctness it can hardly have when discussed together with other phases, other aspects. And it is both pleasant and useful, moreover, to have those creative spirits to whom a provthee or a district or a city has given hirth, grouped for us in a separate frame. Their individualities and their Frame. unitual relationships are thus explained and - having gained in our mind a local habitation as well as a more name -they are more clearly remembered

T is always interesting to study a

and more sympathetically understood. And, in conclusion, a history of this surf (if at all portable in shape) supplies us with a valuable band-book for possible occasions of travel. The especial local history from which I am now about to quote a

little is, however, a large quarto which no tourist would care to take about with him; and it differs realically in the character of its sub-ject-matter from most others of its class. Lying between France and Germany, the meeting-place of alien races and alien tongues, at one time German, at another time French in political alimities and social affections. Alsace and Lorraine do not furnish us with a theme marked by intrinsic units or by any strong individuality of its own. The art which grew up within their borders had no independent local root though, of course, it exhibited some characteristics peculiar to itself. It resulted from the mingling of French and German influences and its characteristics are but a natural consequence of the many large the artists with brash or chisel whose names this book collects together for us are ranked, in the general histories of art, some as members of the Gallie and some as mem-bers of the trans-Rhenish school. But for these very reasons, the volume, if written from a truly impartial and scientific point of view, might have had a very special interest and value. Then, of course, it would have addressed itself directly and frankly to these facts I have noted - would have sought to unravel the threads of Gallie and Teatonic influence and to show, now how they commingle and now how they become purely French or purely German. But perhaps in this present day no patriotic Frenchman could be impartial. Certainty our author does not even make the effort. Alsace and Lor-raine to him are Gallie - first and always and altogether. I rememher to have read some years ago an interesting series of papers in the Zeitschrift für Bildende Kunst which dealt with the architecture of these same lands; and I wish I had it by me now for comparison; for, as I recollect, in the eyes of this anthor, the development of the provinces was just as wholly Tennonic; and from a collating of the two something like the vericable truth might have been arrived at. Yet M. Menard's book contains much of interest and of value, and I do not think be would be likely surjously to mislead any advanced student; -- partly because his partisanship is very frank, naif and palpable, and partly because he does not go very seriously into the lower strate of his subject. He writes in a general, and popular rather than a scientific or an antiquarian spirit, and simply describes much more often than he criticizes. His work cannot but be instructive for the systematizing, though not greatly for the deeponing or clari-fying of knowledge; and it is doubly welcome as it relates to a land which is less often visited (if we except the city of Strasborg) than either of its mother-councries.

The volume falls naturally into two divisions, one treating of Alsace and the other of Lorraine. And each of these divisions is composed of two sections, the first historical and the second topographical in scheme. That is, M. Ménard traces briefly in the first place the course of art in the province and names its most important representatives (giving much more space to painting that to architecture and consequently much more to modern than to teller times), and then takes us a little journey from town to town and points out what things of interest may be found in street or museum. The plan is excellent, of course — is not the author a Frenchman ?

Beginning at the beginning (with an introduction that deals with both the provinces) we learn that the country has but seanty relies of ante-Roman times to show. There are a few relies of walls built with undreased units, and a few large stones resembling the mention

L'Art en Alsage et Lorraine. Par Runn Mouard. Paris: Librairie de L'Art; Charles Dolograve. of Brittany and Maine; and, of course, a number of minor objects, prehistoric and later in date; though the richest collection of these (a very rich collection indeed in the Strasburg Museum) was destroyed at the time of the recent German occupation and but so much as a ratiologue raisonné has been left behind.

When the Remark came and grainally occupied the whole of Gaul, several important romes had through these provinces to the more remote, and they were covored with structures of every kind. But so many and so here have been their military trials during the eighteen centuries since, that scarce an important work envives save the aquedoct of Juoy near Metz. But immunerable smaller works of art till the local museums or are to be found in others on both sides of the Rhine — enough to prove that Reman industrial art floorished here with peculiar strength. Touts also exist in the Vosges mountains which have peculiar characteristics of their own. Some of the Inneral sides now in the museum at Saverne, for instance, must be very interesting, as M. Meland describes them as being ornamental above with curved follage and pierced below with arched openings, the arches in some cases being poinded in shape. More exactly he does not pletore them either in words or in illustrations.

Only a few large statues of this epoch have been found in the provinces, but statuettes are very abandant. The majority represeneither Mercury or Hercules, Mercury being the greater favorite of the two. As in one of his phases he was the guardian of runtes and the protector of travellers, M. Ménard finds his cold naturally predominant in a land which war, as I have said, a great highway between Rome and Eastern Gaul and was constantly exposed, moreover, to the interviews of the harbarians from beyond the Khine. A local legend brought Hercules himself into Alsace, and held how he once forgot his club at Colume. Even in our day, this club — pictured as a sort of mediaved unce — is the only object emblazoned on the shield of the city. Truty, the ohl gads are not quite deal ! M. Menard concludes his introduction by a hold plea for the fraili-

M. Menard concludes his introduction by a hold plea for the Gallirism of all art except, of course, the pure Reason, which has left a trace in either province. The race, he says is still the indigenous Gallie race. The Romans subdued but did not externation is a and the German invaders of a later time left the stock unchanged — indeed, in his view, even unleavened. The fact of the Germanizing of the local speech heregoeds as quite unimportant. "Enverything that speaks German" he says, "belongs to the German fault) — this is the principle so cloverly applied by Tentonic coveroances (but there is one fact which remains incepticable. Thus is in that artistic aptitudes are to be met with precisely in that part of Germany and inhibited by the Galle-Romans while the most absolute sterility is to be found in the purely Tentonic partian. If we consider the map we are convinced that the artistic development of modern Europe never crossed the Rhine or the Danube which formed the precise boundaries of the Roman empire. The Rhine in particular forms an almost absolute limit in artistic geography. Cologne, Mayence, Spires, Worns, Wissenbourg, Strasburg, Basle — all the towns which eontain famius unmanents — Be on the Gallo-Roman bank of the river. The only important effice which is placed on the other bank — the cathedral church at Freiburg in Breisgan — stands on a spot where the Romans established themselves, as in an outpost, in early times. The ruins of Roman baths at Baton-Willer and of others which have left traces in this part of the duely of Baden, indicate the presence of a fixed Roman colony. Eavaria, whose ancient popalation scenas to have been in great part related to the Celtic races; also received Roman osting and has also proved itself possessed of artistic aptitudes for which one would vainly seek the equivalent in those parts of Gormany where the Latin element has played no parts."

If we try to decipher from this and many analogous passages just what it is that M. Ménard believes as an historian of art, we are left in some doubt between two interpretations. Does he think that Celt and Latin were akin in blood and artistic spitinde and that the influence of the latter merely believe to development of the former without altering the course it would in any case have taken? Or does he think that the Latin influence was the one great factor and that it simply found better ground to develop in in Gaul than it would have found in Germany? I cannot make quite sure which belief it is he holds; but in either case the Teaton is wholly left out in the cold. Of himself he could accomplish and has accomplished nothing; and when he had been influenced by the Kontan or later (as we shall soon find our author noting) by the Frenchman — even then his creations are entitled but to an inferior rank. It is certain that there is a measure of truth in the theory which allows to French art a stronger influence over German development than is currently accorded — a much stronger influence than German historians are content to recognize. But it is just as certain that M. Ménard's way of putting the theory is far enough from the right way. But this is not the place to argue the matter nor is mine by any means the pen to do it. The names of the earliest local architects (I speak first of Alsace)

The names of the earliest local architects (I speak first of Alsace) certainly have a Gullic, and not a Teatonic sound. Dragohod, Abhet of Wissembourg and Bishop of Spires, heads the list in the seventh century, but is known to us by name alone. Drogon, Bishop of Metz in 825 was a natural son of Charlemagne, and it is helieved that the present façade of the clurch at Marmontier was of his creation. Willo lived in the eleventh country, and is reputed to have been a very versatile artist, excelling especially in goldsmith's work.

As we might expect, among the most important existing relies of these very carly times are the miniature paintings wrought for the many local monasteries. The finest work of this sort which the province possessed, and one of the finest to be found in any land, was an enormous volume— M. Ménard says he is tempted to name it a "monoment"—called *Horias Delicitrium*, the many paintings of which formed an entire system of Christian symbolism. Atlast that one must speak in the past tense—it was destroyed at the time of the German entry into Scrasburg. Several full-page illustrations are, however, given with M. Ménard's text, reproduced from tracings fortunately made are the work had perialed. They are strongly Byzantine in feeling, and stand high among their class by reason of the notifity of design, and the strength of picturesque imagination they reveat. As always in Byzantine-tampered work of the later peruds, we note a curious intermixture of Pagan and Christian mitives, and a curious trutisting of the former to express the ideas and beliefs of the new coll. It is interesting (at lenst to me) to find that this great book was the work of a would may have be vassal and friend of Frederick Barburosa. She was born between the years 1125 and 1151, and her instructur in art is supposed to have been another woman — Relinde, her predecessor in the abbatial dignity.

dignity. Of course M. Ménard opens his chapter upon the history of the Puinted style in Alsace with another plea for Gallie jubleace; and equally of course we are better inclined to grant his assumptions here than with regard to Romanesque developments. This was the period when the architectural profession began to lie less whelly within the hands of the Church and more within the hands of laymen. It is the period, says our author, when the Freemasons first appear in history (I need hardly point out that he can be no Freemason him-self, or he would be cuntent with no such more unshroom existence for the society); and Strasburg was the centre of the organization. "It is by the aid of this institution that in the thirteenth and fourteenth contenies ideas and tastes in art were transmitted from one country to another. The Freemasons of Alsace went to draw from the Besle-France, Normandy and Burgundy, the principles which the tasher refice, formany and harginaly, the principles when they applied in their own country, and carried after starts beyond the Rime. The mysterious Albert of Strasburg is considered to have been the organizer of Freemannry, but the traditions which concern him are legendary rather than historical. The society was already strongly established in the days of Erwin von Steinbach" (1 trans-late into the familiar from though the antion writes the name, of course, with a de) "her arrived af its highest development with Dotzinger, and only lost its active importance after the Reformation horig Thus the three names with which Freemasonry is bound up, belong to the history of art in Alsace." Architecture, I repeat, now passed out of the hands of the clergy and into those of lay professors, The first of these in Alsace whom we know by name is Hermann Auriga, who flourished at the dawning of the thirteenth contury. He Aurigat, who induces not the international of the anticents contary, the was chiefly employed in civil and military constructions, especially in those of Strashorg itself, but is also the first builder whom we can connect with the great charch of the town. The Romanesque por-tions of the eathedral—the choir and the south portal—are enumanly attrilluted to him. The latter, however, is more properly transitional than Romanesque in style. The sculptures which adorn it are very remarkable. Its principal figures, representing the church and the synagogue are of not uncommon recurrence in Continental towns, but only, I believe, in those where the Jewish element was conspicated in the population. The Strasburg pair are among the finest of their kind—our author says are the very linest—so it is again pleasant to note that history (not through legend, but by the witness of a well-preserved inseription) gives them to us as the work of a woman. Sarine, or Sabina was undoubledly their sculptor though she could not have been, as was formerly supposed, the daughter of the great Er-win. Her date is too early for such parentage, and if, as our author says, it is but natural to believe that she was rolated to some one who was in authority over the structure, this person was very likely Her-mann Auriga. To her hand has also commonly been attributed the so-called "angal pillar" in the interier of the cathedcal. But this, according to see author, is a work of pure Byzanitue flavor, and therefore still earlier in date. From the illustration be gives, how-ever, the architectural details appear to be transitional and not pure.

William of Marbourg was long declared to have been the only architect concerned in the building of the beautiful Church of St. Martin, at Cohnar. But as he died in 1366, and as the structure is largely of the thirteenth contary, it is not surprising that a M. Hagot, librarian of the town, should have been prompted to search for more reliable facts. Among the scalptures of the St. Nicholas portal, the diest feature of the church, he discovered a full-length seated figure holding architectural implements, and beside it, written out in fall, the name "Maistre Humbret." Therefore to this hitberto naknown hand may be attributed the chief portions of the church, and to William of Marbourg only the obsir and certain miner parts, which are functionarily in style.

Passing over one or two less conspicuous names, it is interesting then to read what our author has to say of that great Erwin, whose name is more familiar, alike to students and to the outer public, than that of any other mediaval architect. It is needless to remark that he combats the beliefs which would make him of German birth. The name Erwin, he argues, does not appear in the German hangage antil after this period, and is probably a Tentonle version of the French "Herve," or the older "Herpain;" and Steinbach, in the same way, was probably a translation of some such Gallie name as "Pierrefont." "Moreover, the epitaph on Erwin's tomh does not indicate his birthplace, and the tille Steinbach appears for the first time in an inscription of a period much later than that to which the illustrious architect helmged.... Unfortunately, the systematic destruction of the Strasburg library by the Germans, and of all the documents which it contained, obliges criticism to content itself with simple conjectures.

Lawin worked on the cathedral for many years poior to his death in 1318; but a fire which burned all his scattfoldings in 1298, and also destroyed the timber rooting of the nave, interfered so saily with the progress of the work that it was far from being completed by his hand. The magnificent façade, however, is sufficient by itself to entitle him to the rank he has always had among his fellows. The spice, which is popularly considered the great glory of the structure, but which certainly bears an inharmonians relation to the lower parts of the façade—was not contemplated in its powent form by liwin, but was a later addition. Its history is had among his credited with its seems as though the doin Hultz, of Cologne, who is credited with its rection was two persons, and not a single artist. M. Gérard, who has implified very closely into such questions, is cited by our author as believing that an effect John Hultz determined the shape of the outagonal tower, and conceived the idea of the four spiral scattering tures; that the Jancker of Pragne carried the work up to the epringing of the spire, and that the younger four then constructed this.

Jost Dorzinger, of Worms, worked upon the eathedral at a still later day, and ercetral the rich Flandsoyant feat in 1453. As has been said, his figure is important in the history of Freemasoury. Owing to his influence the centre of the organization was definitely fixed at Strusburg, and all other lodges were suburdinated to here in which, of complete the cathedral architect roked. It retained its suprmacy on hod; sides of the Rhine and in 1207, the diet of Ratissour decreed that no German city should reteive laws from a French town. But by this time the practical importance of the association had long been lost.

and the second second The pictures given with this chapter of Dotziager's font and of the St. Lawrence portal of the cathedrat (which was built by Jacob of Landshut, in 1494), by no means incline us to accept M. Ménard's belief in the purely French spirit of all local art. The loat, de J have said, is of rich Flamboyant work, but its design is by no means so graceful as we commonly had in true French work of the period. so graceful as we containly thirt of the friend work of the foreign of the protection of the protection of the details. In the portal — which is forty years buttr in date. — Teutonic feeling is still more strongly marked. It is a most interesting work, as showing the dawn of the Kennissance in a way at once very clear and very charming. The opening is square-headed, and though the details are first those of the dough the dawn. tails of its stone-work are Gothie, those of the doer itself are largely Classic. Above the opening, in a versa formed by open campy work designed as three sides of an octagon, is an admirable sculptured group representing the martyrolom of St. Lawrence; the por-tals are Backed by very elaborate polygonal piers, hearing annerous full-length statues, and finished as rich and folty pinnacles; and the whole composition is erowned and united by an open parapet. The seulptores were executed by John of Aix-la-Chapelle; the main group is strongly moliveral in meent, and the flauking statues also show the lingering influence of the elder school, although there a rather awkward and exaggerated effort after classic freedom is per-ucptible in their draparies. The general effect of the pertal as a whole might be consted French, but most of the architectural details are thoroughly German in form, "stump-tracery" being profusely used though rather more gracefully managed than is customary in purely Toutonic work. On the whole, the portal is, I repeat, a sin-gularly interesting example of how three tendencies may meet and mingle together in a work which yet preserves unity of effect and much vigor and beauty. M. G. VAN RENSENLAER.

AT

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

THE ROICE TRAVELING SCHOLARSHIP DRAWINGS. -- PLATES XXIV, XXV, XXVI, XXVII.

[Issued only with the Imperial edition.]

UNITED STATES COURT-HOUSES AND POST-OFFICES AT ROCH-ERTER, N. Y.; NEW ALBANY, IND.; TERRE HAUTE, IND.; CAR-SON GITY, NEB.; AUGUSTA, MEL; LEXINGTON, KY.; AND MAR-QUETTE, NICH. MR. M. E. HELL, SUPERVISING ARCHITECT OF THE TREASURT DEPARTMENT.

COLOR-BENNESS. — A Parisian physician has brought before the French Academy of Medicine the results of his investigations conterning color-blindness. He has examined 11,175 percents. Two of these only were incapable of distinguishing one color from another, three were blind for red and six for green, eighteen could not distinguish green from red, fifteen saw no difference between green and blue or gray, and fifty two hall a pseuliar weakness in color vision in general. — New York Commercial Advertiser.



T'r would bave been far from my wish to break a lance with formidable 0.00 antagonist un. as Mr. J. C. Robinson had not the opening of the controversy in the Times assumed the character of a challenge to those who practise waters cular painting, as well as to collectors and the custodians of our musuture, therefore to enter the lists as a humble representative of the challenged party upon the understanding that, in this

capacity, I am entitled to the chuice of weapons.

PAGH

The weapon I select without besitation is a plain unvarnished statement of facts, together with such inferences as may be drawn from the study of a question that has ow-upled the attention of water-color painters long before the present discussion arose.

Convinced that ad coplandion arguments and the recourse to exaggerated statements only divert the attention from the real issue. I will endeavor to summarize as briefly as possible the several phases through which the question has passed, and then enter upon the consideration of individual cases.

The project of lighting up the National Gallery, so justly rondomned by the authorities of that institution, led naturally to the consideration of a kindred question — the condition of the valuable and representative collection of water-endor drawings at the South Kensington Museum. Mr. J. C. Rohinson, doubtless from a laudalae desire to seeme the safety of our public collections, doew attention to the deleterions influence of daylight apon water-colors, instancing the present condition of the South Kensington drawings as a proof that there works could not be exposed without risk to the light of day; but Mr. Rohinson appears not sufficiently to have considered that there are other influences besides light which work prephicically upon water-colors, such, for instance, as damp and impure air. A careful examination of the collection has convinced me that the last two agencies have been at work in several of the instances brought forward in evidence of the injurious effects of fight akter. Now, as the arguments against the exposure of water-color drawings upon our walls rest chieffy upon the assumption that daylight is their greatest enemy. I wish to point out that as regards their safety from damp, impure air, and mechanical injury from abrasion and carefus with glassand scaled at the back than when they are kept in portfolios or in drawers.

When the results of the official inquiry into the morits of this difficult and complex (meation become known, the public will be in a position to judge how far the serious accusations brought against an important department of one of our principal muscams are justified by the patient and searching inquiry that is being instituted. That the decision arrived at will be an impartial one and lifted above the heated atmosphere of a newspaper controversy there can be no reason to doubt. I may be permitted, however, in the interim, without in any way projudging the case, to record a few facts that have come under my notice during a very careful survey of the South Kensington Collaction, tunding to prove that the danger of exposure to light has been greatly exaggersted.

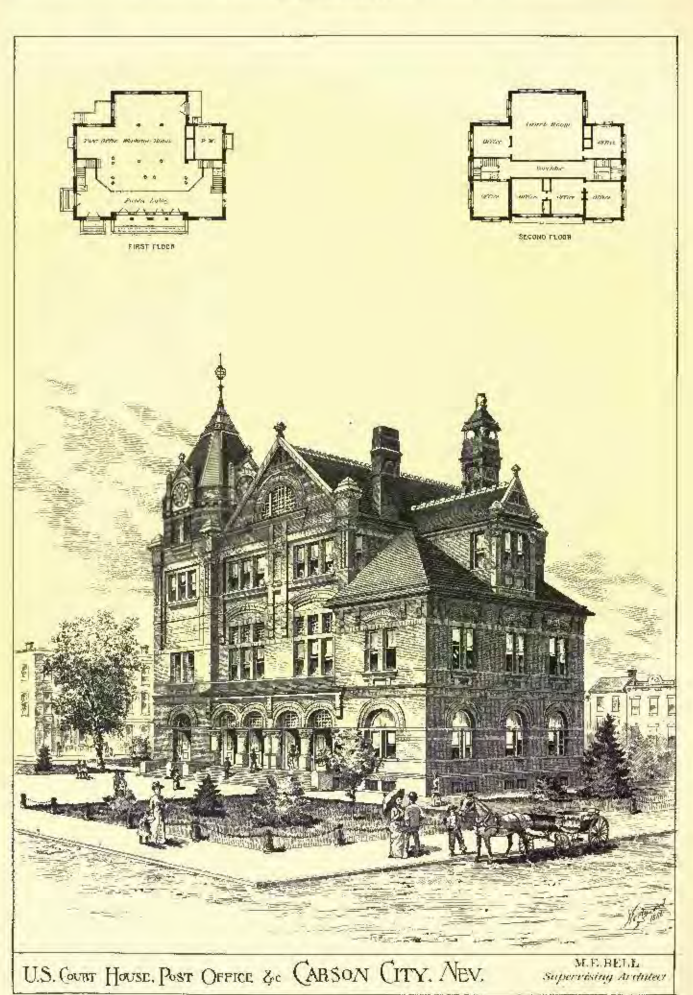
The bearing of the very beautiful collection of early English water-color drawings now on view at the Royal Institute upon the question at issue will next ongage my attention, and here I have been so inclusate as to procure, in a large number of ensors exact and perfectly trustworthy data from which to form a judgment both as regards their present condition and the circumstances under which they were placed pravious to their exhibition on the walls of the Institute.

Beginning with the permanent collection at South Kensington, J examined the water-color drawings scriation, stopping here and there to note down such observations upon particular works as seemed to bear upon the question of exposure....

LIGHT AND WATER-COLORS.

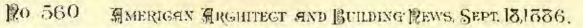
A REFLY.

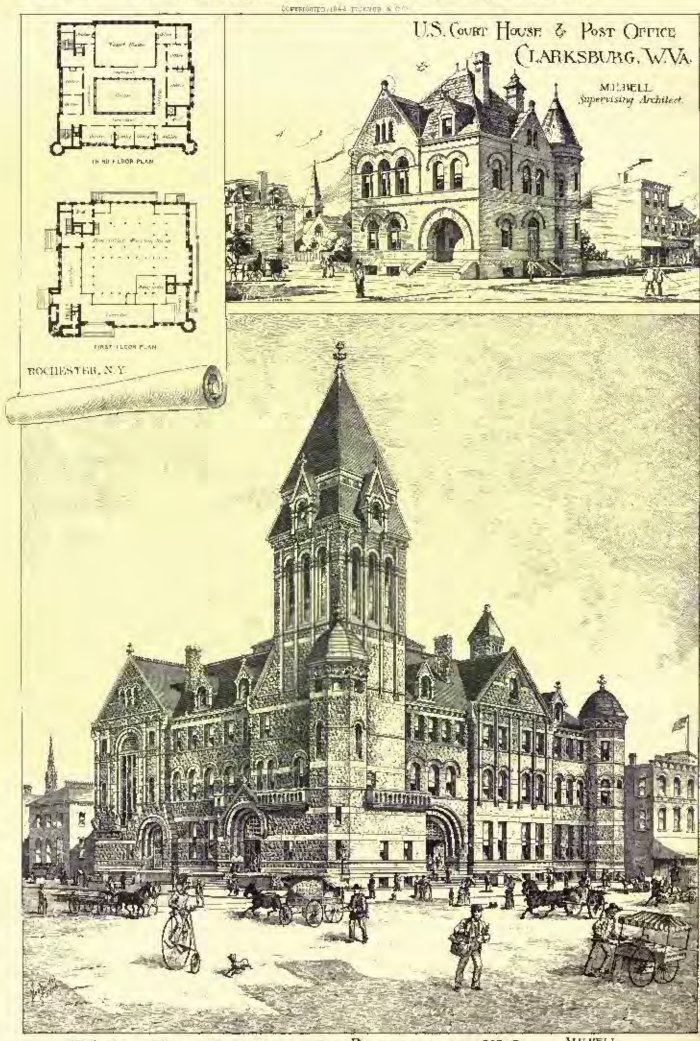




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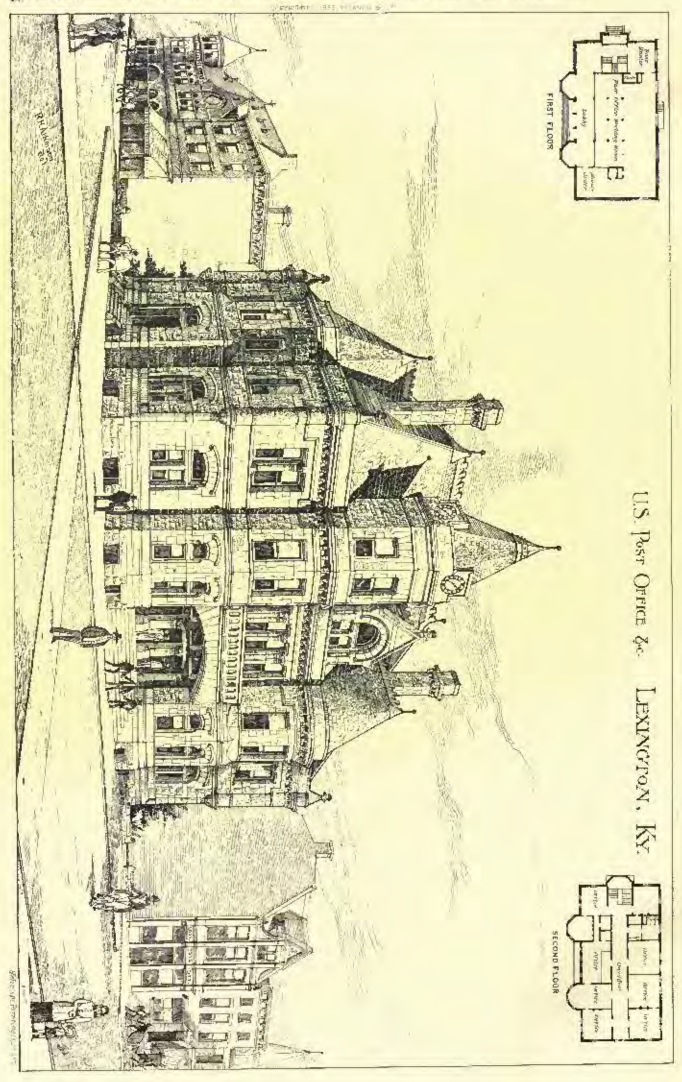


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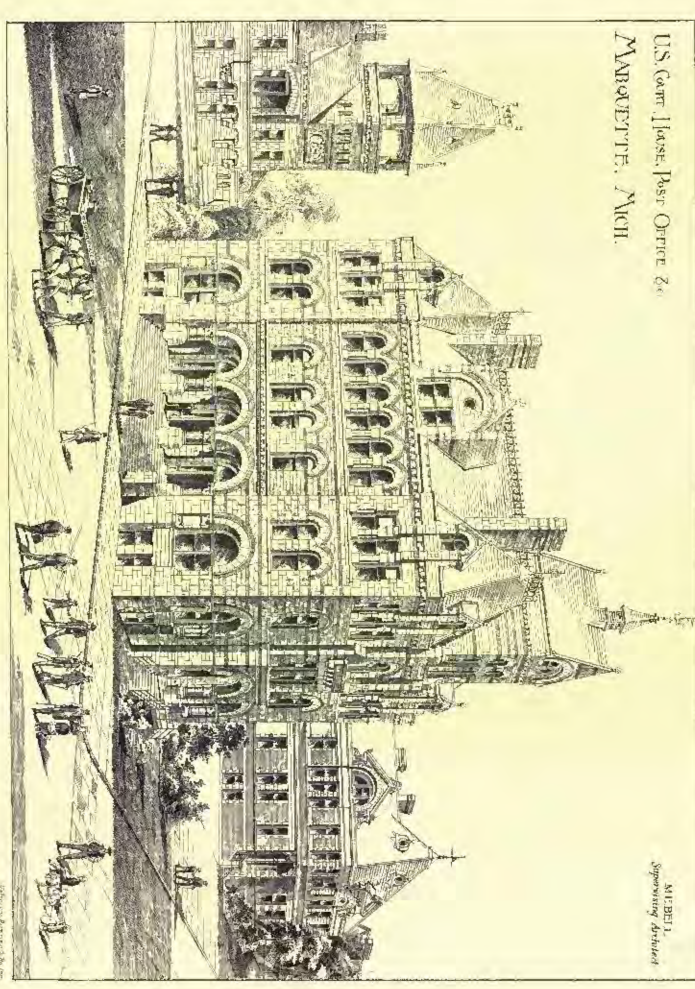
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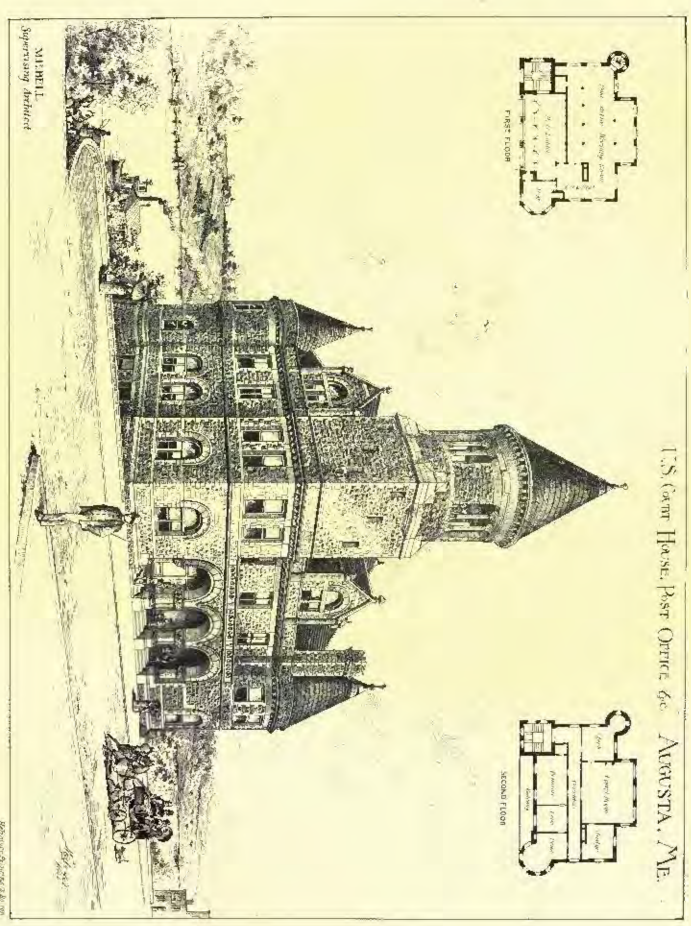
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The drawings by Turner, fourteen in number, are thoroughly representative of his different styles, and with the exception of " Hornby Castle" (No. 88), the distance and Joliage of which seem to have alightly faded, are in excellent preservation. The "Warkworth Castie" (No. 547), exhibited in 1799, is a splendid example of permanence. The paper in this heantiful drawing — perhaps slightly deepened in color by age — seems to justify the assertion of Sir James Linton that this work and some others that he mentions are actually deeper in tone than when they were first painted — a remark that has been pervected by Mr. Robinson into the assertion that they have gained in buildiney.

gained in boillioncy. Three drawings by II. W. Williams, who died in 1822, come next on my list - No. 648, "Castle Campbell," No. 649, " Luch Tummel," and No. 3018, "Bothwell Castle," painted in 1802. All three in perfect condition.

Francia, who died 1889, Nos. 568 and 525, the first faded, the second nuchanged. The works of this clover artist are grey in tone, which renders it somewhat difficult to give an opinion as to what their antecedent condition may have been. The same remark applies to many of the earlier masters. John Glover, bern 1767, died 1840, No. 478, "Tivoli," apparently unchanged. J: Laports, 5, 1769, d. 1839, "Conway Castle," sky and water much laded, the Indian red pronouncing itself strongly, the indigo meanly disappearing. I wish to insist upon this quality in indigo when it is associated with Indian red, because in a great number of cases this combination of pigments appears to have been the sole cover of lating. Mr. J. C. Rotinson, in his letter to the Times of March 26, makes

¹ Mr. J. C. Robinson, in his letter to the *Times* of March 26, makes the remark that ¹⁰ the more or less fugitive object are not only by far the most numerous, but they are also the most brilliant and esclul to the artist.¹⁰ Now here I must join issue entirely with Mr. Robinson, for, if we eliminate indigo and some of the vegetable yellows, the causes of decay are quite sufficient to justify the cry that "every fullycolored water-color drawing, framed and exposed to the light, begins to fade and change, to die in face, from the very moment it is exposed. . . .

I now approach a series of drawings which offer a remarkable proof of permanence. I altude to the "Ellison GfL" if happens, most fortunately for my argument, that the greater part of these drawings are in their original frames. A glance at the style and condition of these frames ought to convince the most sceptical that the works they contain have been exposed on the walls for a period far exceeding the limits assigned by Mr. Robinson to the duration of a water-color drawing. . . .

Leaving this valuable series of drawing in the Etlison Gift, I will proceed to notice some others which have been solacted to illustrate both permanence and change. And have 1 occupy more ensuration ground, as, for obvious reasons, I am prevented from ascertaining with certainty the extent to which they may have been exposed to light previous to their acquisition by the Mascum. No. 431, Cristall, 5, 1767, d. 1847, "The Fishmarket, Hastings." This drawing shows no evidence of fading, but its appearance sug-

No. 431, Cristall, b. 1767, d. 1847, "The Fishmarket, Hastinga." This drawing shows no evidence of fading, but its appearance suggests that it must have been exposed to smoke or impure air long prior to its purchase by the Moseum in 1873. No. 2988, Smith bequest, Eddridge, "Near Brumley, Keat," secured by the Moseum according to the terms of the bequest in 1876; generally in good condition, as are the other eleven drawings by that artist. Eddridge was been 1769, and died in 1821. No. 1426, Townshend bequest, Robson, 5, 1700, d. 1838, "Loch Cornisk, Skye." in perfect combtium. No. 3047, Smith bequest, Rohington, 5, 1801, d. 1828, "Street in Verona," In good condition. Nos. 568 and 560, J. Chalon, b. 1778, d. 1860. Bolt these drawings are in a bad condition. The "Welsh Landscape" has suffered from damp, and in the "River Snere" there is distinct evidence that water has run down it from above.

No. 8013, Smith bequest (1876), Coman, b. 1782, d. 1842, "Dieppe." The color is unaltered, but flure are mildlew spots in the sky, painting to damp. The other drawings by this artist are in good condition. No. 564, D. Cox, "Cottage near Norwood," in perfect condition. No. 138, D. Cox, "Moorland Scene," signed and dated 1854, quite onchanged. I have omitted to onlice two other drawings in the Ellison Glit, which I here add to that important series — namely, No. 1011, J. Barret, "Londscape Composition," original frame, and No. 1012, J. Barret, "Weary Trampers," signed and dated 1840, both in a perfect state.

In order to justify the concure directed against the authorities of the Museum by Mr. J. C. Robinson for neglecting the necessary prenautions for securing the safety of this collection, it will be necessary for that gentleman to prove that the unsatisfactory condition of some of the drawings, which I have not besitued to notice above, has been brought about since they have been placed upon the walls of the South Kensington Museum.

It now remains for me to notice the interesting series of drawings by Cozens, included in the Dice collection. As regards their present condition they speak for themselves. I see no evidences of change, but they offer a valuable illustration of the method of work adopted by the early school of English water-color painters, heing excented first in munochrone and then heightened in affect by thin washes of local color. This conventional treatment was followed by Turner in his early works, which in many instances have been actually expired from drawings by Cozens. Turner, however, very som emancipated binself from the trammels of his instructor, his instinct for color leading him to see that one monotoness that was quite inadequate to express the varied bacs of shadows as seen in name. Girtin shared with Turner in this just discrimination, and, even in the lew years of life allotted to him, was able to effect a revolution in the practice of water-color art. The seven drawings at South Kensington appear to be well preserved, but as the turning point is the history of English water-color art it is to be hoped that the anthorities of the Museum will be able to enrich their collection by other and more striking examples.

striking examples. Passing to the works of an artist belonging to a totally different school, I will next notice the large drawing by George Cattermole, thu "Diet of Spiers." This work having been particularly alluded to as an instance of fading. I wish to ask why it is that other drawings by Cattermole belonging to the same series (the Ellison Giff) and exposed to light under the same conditions offer so marked) a contrast. The answer to this question is very simple. The "Diet of Spiers." is a very early work of the master. It is excluded on white paper in transparent color. At an early period of his career Cattermole discovered that the nse of white paper was not congestial to him, and he soon abandoned it for the peculiar gray coarse paper med, I believe, for wrappers by the papermakers. Upon this material he painted frankly in hody-color (genache). This method, so well suited to the impetuosity which characterizes his work, be pursuad to the last.

The drawing in question, regarded as a work of art, could never have compared with his later productions, but I have it upon the authority of one of Cattermole's most intimate friends — a gentleman still living, and who is the contributor of some of the finest productions of the master in the present exhibition at the Institute — that this particular drawing was allowed to remain uncovered for weeks together at the engraver's, exposed cartainly to dost and possibly to damp.

The drawings by Holland may also be compared with advantage with those at the institute, these latter being authenticated as having occur for many years exposed to full daylight. I am unable to discover any approxiable difference between the works of this artist as represented at the South Kennington Museum and those now on view at the Institute.

Is represented at the sound recomplete invariant and more how on rises at the lastitute. I will close the notice of the South Kensington drawings, necessattly imperfect, by a reference to a work by Wm. Durt, because it has been ofted by Mr. Church in evidence of fading moder the treatment to which it has been subjected at the Museau. The drawing in question is abviously an unfinished one. This the peneil-marks still fett in the background would suffice to show; but I would call attention particularity to the melon, the principal feature in the work. This perform of the drawing has not faded, for the color has never been three. It is simply a *laging* in with body-color previous to its completion in transparent or glaxing colors— a process familiar to nil painters, but seldom resound to by water-color activity except in the case of William Hunt.

We come now to the region of facts, not only as regards the actual condition of some of the finest specimens of water-color art that have ever been gathered together, but also to that chief element in the question, the history and antecedents of a considerable numher of them.

I allude to the collection at the Royal Institute which the energy and perseverance of Sir James Linton have enabled him to present to the public as a priof that the hasty and sweeping charges brought against one of the must beautiful arts of our time have not been substantiated and are incapable of verification. Presaming that most of the readers of this article have personally

Presaming that most of the readers of this article have personally inspected the collection in spectrum and that the perusal of Sir James Linton's preface to the catalogue will have explained the objects of the exhibition, it will be sufficient to state briefly that it was intended to confute a mischievous follacy which by its wills circulation through the medium of a powerful journal is calculated to mislead the pathic into the belief that one of the richest and purest enjoyments of our lives —the contemplation, namely, of the works of the greatest English water-color painters of a past generation —is a fleating delight which can only be indulged in under conditions that are troublesome and difficult of attainment. Who can compare for a moment the satisfaction we derive from the inspection at works in a misseom with the enjoyment of water-color drawings aspond upon our walls? The critic or difference upon to inspect the British Museum to compare styles or to verify a data, and it is well that this opportunity should be alforded him, but the pictures upon or walls appeal to a differant and I think a higher faculty. Who is there that, being the fortunate possesson of beautiful works of art, will fail to admit their humanizing influence? and how the aspect of a "Turner" or a "David Cox" diverts his attention from the petty cares of life, the *res angusta* dowid, and even helps to southe him under the pressure of genater troubles?

¹ I would wish to point out that the objects of the permanent collection at South Kensington and the much smaller exhibition which I am now about to notice are widely different. The South Kensington Museum is above all an educational institution, and its art collectimes are brought together with the distinct intention of guiding the student in the investigation of the history of its different branches. Hence the condition and the qualities of individual specimens have been less regarded than the position they occupy in the category they are intended to illustrate. The exhibition of early English water-color painters at the Institute consists of the contributions of various collectors and counsisseurs, who have kindly lent their works for the purpose indicated. In the former case I purposely selected for notice many of the drawings which at some period of their esistence had suffered injury from the treatment to which they had been subjected, with the view of showing that in numerous cases other causes besides exposure to light had been at work. With regard to the Institute collection no such discrimination is required, for they are nearly all in admirable condition.

Twill proceed to natice a few of these drawings. The three magnificent Turners, now the property of Professor Ruskin, occopy — its their transcendent beauty entitles them — a central place on the walls of the Connell Roam. Of the drawing No. 90, "Scene in Savoy," I am enabled to state with absolute certainty the following particulars. Professor Ruskin speaks of it in these terms: "It is a very early drawing, certainly not later than 1812 or 1814, and I danote conceive of it as ever more beautiful than now." To my personal knowledge the "Scene in Savoy" was hong on the walls and exposed to ordinary daylight for upwards of twenty years. Mr. Ruskin proceeds to say : "The Davanport and Salisbory were lung in the excellent light of Mr. Windus's drawing-room at Tottenham, and came from Tottenham to Denmark Hill." No. 8, Turner, "Tintern Abbey," exposed to light ever since it was painted in the year 1800. The practice pursued by Professor Ruskin of cavering up his Turner drawings daring a portion of the day, although, as evidenced by the condition of many works by Turner, by no means a necessary precaution, is to be advocated as an exceptional measure, owing to the extreme termity of many of his tints and the subtle gradations of color upon which sy much of the value of his work depends. It is well known that paper when excluded from the light acquires a yellow color by age, an effect similar to that produced opon oil pictures. It is, therefore, in avery way desirable that deficuely-timed watercolors should be alternately covered over and exposed to light. The opinions of Professor Ruskin upon all matters relating to art cland in no need of advocacy by me. Every line that he has written will be remembered and quoted long atter the present controversy has been forgotten ; but as he has been charged with inconsistency, it is well to remember into the only advocates this precantionary measure in the case of drawings by Turner.

I have now, I trust, succeeded in verifying my original statement that a very large number of the drawings in this remarkable collection have been exposed to full daylight without appreciable change. The publicity given to the statement of Mr. J. C. Robinson has induced me — I fear at the risk of wearying the reader — to go into much detail. This has been inevitable, for it is only by the reizention of particular faces that it has been possible to meet general acrustions. As regards the present condition of the drawings, they speak for themselves.

In a letter from My, J. C. Robinson recently addressed to *Tratk* the following passage occurs: "What is there to show that many, perhaps even the majority, of these drawings may not, for the greater partoi their time even, have been kept in the dark in porfolios, or otherwise carefully protected from the light? This has certify been the case in some instances; and if this can be proved, is not the exhibition at least sailing under false colors?" I tross that the information I have been enabled to presence is a sufficient answer to these questions. That the collection at the Institute consingle solely of works that had been exposed to daylight. Sir James Linton would have been supposed that the mere fast of such a collection as this having been supposed that the mere fast of such a collection as this having been secured in *little more than a meck* would have been sufficient to refuse the absurd accusation that members of an honorable profession have barded themselves together in order to propagate a falsehood — for this in affect is the charge burded against there.

Before concluding this branch of the subject, which is intentionally devoted to that connectation of facts, I wish to call attention to the condition of a small but well-selected collection of drawings in the possession of my friend, Mr. Henry Drake, of Kensington. This gentleman has not only afforded me an opportunity of carefully inspecting the works in question, but has given me the assurance that they have been hung on his walls for twenty years, and for about the same time on the walls of their former possessor. Being most of them in their original frames, it may be taken for grantel that they have been exposed to light for more than forty years. I blink that their present appearance would be a revelation to those who hold that the period of thirty years arbitrarily fixed upon for the duration of their existence so far as color is concerned, has been far exceeded. The collection comprises drawings by the following artists; W. Muller, Copley Fielding, David Cox, G. Catternole, E. Duncan, G. Fripp, P. Naftel, and others, all in admirable preservation. No special precaution has been adopted with regard to these drawings, except their protection from *direct* subsiding.

The difference between the effects of direct surshine and diffused light are so enormous that I was long under the impression that they differed in kind as well as in degree. The imprivies I have instituted concerning this mance have led me to modify this opinion, but practically my conviction remains the same, and I think the above facts attest that there is a gulf between the effects of sonshine and ordinary diffused daylight — an assertion that no one who has practically studied the subject will be able to deny. The exclusion of the

direct rays of the sun-from water-color drawing is a condition of their preservation in the state in which they were produced; and had the discussion opened with a recommendation to that effect, i am convinced that the controversy would have been pursued in a very different tone from that it has unfortunately assumed.

It is to be observed that in his first letter to the Times Mr. J. C. Bobiason takes no notice of the varied pigments employed by different artists, but pointedly asserts that *nl* water-color drawings are doomed to destruction unless guarded from daylight, thus leading the minifiated reader to conclude that *all* the pigments employed by water-color painters were open to the same objection. It was not notif Erofessor Clouch took up the question and pointed out the particular pigments that should be used with caution, that Mr. Robinson descended from vague generalities to the consideration of really important factors in the question. It is, however, worthy of remark that Mr. Clurch is more exercised in his praiseworthy endesvors to promote the stude of the chemistry of pigments among living actists than in vain regress over the ignorance or indifference of some of the greatest artists of the century concerning the pigments they employed.

The greatest matter of landscape painting — the man who occupies a solitary pedestal in Walhafla of landscape art — was admittedly careless in this respect. In whichever medians he worked, the one consideration by which he scenned to be guided was the production of the effect to which he was urged by the inspiration of the moment, and this especially with regard to the scheme of color he adopted, which induces him to scleet the colors which were the hest exponents of his ideas. Turner was probably little troubled by the question of dorability. As Mr. Ruskin happily remarked, "He feels in color, but he thinks in light and shade." The rich enjoyment which lite mere practice of his art most have afforded him was untempered by anxiety as to the future of his work, and was akin to the satisfaction of a great musician who draws sweet tones from bis instrument.

It is from these considerations that I should feel disposed to exclude the water-color works of Turner from the walls of our public galleries, except under the conditions which in the National Gallery render them secure from injury.

render them secure from injury. Passing on to the lesser lights, the men who, admirable in their way, are only second to Turner, it would be a misfortune were we to be deprived of free access to their works so long as they are placed under sigilant care.

The pessimists, trappily few in number, would have us believe that the durability of pigments, as regards the effect of daylight upon them, is in the inverse ratio of their medialcess. This is formnately far from being the case. The fading effect of high upon cartain pigments is almost confined to those of organic origin, many of which have been but sparingly employed by our best water-color painters.

Sir James Linton expresses the opinion that certain drawings have even become eleber and deeper in tone then when they were first painted, but he is represented by Mr. J. C. Robinson to have said that they have gained in *brillionog*, which is upits another thing. The desiccation of the size in the paper, as well as the gum and other media carployed in the manufacture of water-colors, may have conduced to this quality, a change which is analogous to the darkening of the oils and varnishes in oil paintings.

It has been hinted that actists are not entitled to a hearing on this question of durability, on the ground that they are influenced by interested motives. The trath or fallacy of this accusation must depend upon the meaning attached in the word. In one sense actists are certainly interested witnesses, but if sordid motives are attributed to them such an imputation must be emphasically disclaimed. Mr. Robinson may rest assured that the sincerest admirers of the early school of English warer-color painters are to be found in the racks of living artists, who would view with dismay the discolation or decay of the priceless treasures which have been bequeathed to uss.

Many artists have themselves instituted experiments upon the pigments employed by painters in both materials, but they have hitherto been of a desultory nature, and not pursued with sufficient system. The investigations of Professor Church have been of great value in this respect, and whilst deprecating the animas exhibited by Mr. J. C. Robinson, both as to the matter and the manner of his attacks, I am quite ready to allow that good results may follow from the impiry that he has instigated, and whilst separating the good seed from the chaff let as remember the old adage: Fas est of abhoste doceri.

Before this controversy began, people were becoming weaned from the fallictone detrine that works executed in water-color were necessarily less permanent than those "protected" hy the oils and varnishes with which they were painted, and it is to be hoped that this searce will not deter them from reconsidering the verdet that all water-color drawings which have been long exposed to daylight have been irreparably injured.

Mr. Robinson contends that one of the causes of the greater stability of all paintings is the circumstance that the pigments are employed in far greater volume than in water-color painting, strangely overlooking the fact that the early painters applied the colors with remarkable thinness, as may be seen in the works of Jan van Eyek, Albrecht Direr, Holbein, and ip most of the early Italian masters. It is moreover to be unticed that these works were painted on a white genne ground, and probably in water-color. The use of oil or varnish was an after process employed in finishing the picture. I am aware that I am now treading upon debatable ground, but there is high authority for the assumption. Now these so-called oil paintings are precisely the works which excite the admiration of the world not only from their inherent heanty, but from their extraordinary durability.

The practice of loading the color belongs to a later date, and I have yet to learn that it conduces to their permanence. That light is not without its influence upon certain pigments, even when they are "locked up" by oil or varnish, is evidenced by the fact that numerous examples of the Dutch school have suffered in this respect.

Landscapes by Hobbenia, Both, and Ruysdael, frequently show fading in the greens of their foliage. In these cases yellow glazing colors of vegetable origin have been employed, which, being fleeting, have passed away, leaving a cold blue green underneath. Such examples might he multiplied, and they extend even to the Florentine and Sienese schools of the fiteenth contury, and especially in the flesh tints of Bottleelli, whose works, graceful and refined as they must always have been, may even have acquited a certain pathos from the pallor that has ensued owing to the use of pigments prepared from cochineal.

1 mention this fact in order to show that the fading effects of light upon certain pigments is by no means confined to water-colors. On the other hand, the derability of flax, which material is the toundation of all good drawing paper, is abundantly proved by the wonderful preservation of linen in the Egyptian temps.

"Pure old water-color painting upon pure old rags"—such is the punceea offered by the greatest ar; critic of the day, to pour balm into the wounds of those who hold that all water-color drawings are doomed to extinction when exposed to daylight.

In the opening pages of Mr. J. C. Kohinson's article in this Review, to which I have presonned to offer a reply, he says that in his first enanumication to the *Thess* he did not intend to provoke a controversy, by which, I suppose, he means that, the flat having gone forth that all water-color drawings were for the future to be considered as inherently periorable, it would be presumptions for any one to dispute either the premises with which he starts, or the conclusions at which he arrives.

Stons at which he arrives. Not being in a position to speak *ex cathedra*, and having to face the proverbial difficulty of proving a negative, I have ventured to emback in a controversy with an assailant in whom theney and weaths of illustration are happily blended. But, furturately for ourselves, combatants have been calleted on our side who combine a practical experience of the art in which they excel with the critical faculty which renders their testimony of the highest value. As any definitive judgment upon the merits of the cash can bardly yet be expected, we must look to be gradual enlightenment of the public for the decision of a question that concerns every lover of art.— Frank Dillon in the Nonleenth Century.



THE tall spire, convering to the mind an idea of inmeasurable beight, and seeming to faile away in a point, is, perhaps, the most perfectly beautiful external feature of the Tointed or Christian styles of architecture to which it properly an apparent ten.

belongs. In all ages and countries there has been an apparent tendency to carry buildings to as great a height as possible, and hence have originstell the various architectural forms of pyramids and obelisks, towers in endless variety, dones of various shapes — Classie, Byzantine and Saracenic — the minarcts of the East, and fall monomental pillars; but the spire, obvious as its form scenes in its pure simplicity, was unknown to architecture until towards the end of the elevanth contry. There have been many discussions, some what noprofitable, though interesting, as to the source whence the medimval builders drew their first ideas of the pointed arch and spire, and general opinion has apparently settled to the conclusion that the pointed arch was simultaneously suggested to the various nations of Europe by the sight of the Saracenic arch fluring the Crusallos. If this were really so, it must be added that the geoles of the Christian builders hapever, is a purely self-evolved feature, which originated in the general tendency of Pointed architecture, completely independent of external bilts or examples. Among other suppositions, it has been said that the form of the spire might have been suggested by the pyramids or obelisks of Egypt; but there are so many points of disinitiarity between these objects and the true spire that it is extremely unlikely. It is usual to refer to the pyramidal covering of the tower of Theon Church in Normandy, built towards the end of the eleventh contury, as the earliest example of a spire, but it is hardly correct to call this a spire at all. It is neither more nor less than a small pyramid, square in plan and with sides formed of four equilateral triangles, the stones of the interior being left rough, and overhanging each other. There are several pyramidal roof coverings of a like nature, creeted about the same date in Normandy, and incorrectly spoken of as early examples of the spire; but the true spire was not developed until the square plan, which is of the essence of the pyramidal form, was abandoned.

beveaped when the square pair, when is or the essence of the provmidal form, was abandoned. Early native Indian architecture made some approach to the form of the spire, but never actually reached it. The typical Indian temple was a cubical building of small dimensions, and some temples at Benares have roots which rise to a great height compared with the building, and have a straight outline tapering to a point. Others, as in Orissa and elsewhere, are varied in shape by projections on the plan, and are covered with a tofy root which follows the plan of the building to its apex, which it reaches with a considerable outward curve. We also meet with pinnacles and other ornaments on these tofy roots, samewhat resembling those applied to the spires. The tall *approxity* or gateways of Southern India — which our forefathers used to call pagodas—are, properly speaking, towers which diminish in size as they ascend, and altiongh of slightly tapering form have no allinity with spires. The unnost that can be said of the spire in Indian architecture is that it received a very imperfact development, if any ; but even this there is no historical reason for supposing that knowledge of.

The pyramidal roofs above named, combined with the pointed terminals, often comployed on battresses and increts in the Later Norman and Barly Pointed styles, were the immediate precursors of the spire, and its form was probably suggestal by them, although Mr. Ferguson was of opinion that the spire took its origin from the galide termination even in some foreign towers. They, however, generally corresponded in plan with the structures to which they gave a finish, and rose to no very great height. Thus the square towers had spare pyramidal roofs, which rose direct from the outer surface of the walls, and, therefore, were without paraget or space around the base. They were also necessarily of very low propertions compared with the octagonal spires of later date, as may be seen in the Norman churches of Thom, hefore mentioned; of Comornes, near Bayeox; of Basly, near Caser; and of Bosel. Circular turnets had circular spireless or comes, and at Kochaster Cathedral there is an necessonal turnet, which has a small ortagonal-pointed covering like an benjoint spire. The spare pyramidal roof had also an mayoidable heavy effect, with a too strongly-marked diversity of light and shade.

The true spice, however, received its finest development in England, and its introduction was coeval with the Early English or Lancet style. Its distinguishing characteristics are — its general octagon plan, the very acute angle to which it ascends, and the simplicity of its straight outline.

In the first stage of dovelopment of the Early English spire, it was still links more than a stone roof, like these of Normandy i the tower on which it was erected had no paraper, the spire came down with dripping caves, and was supported on a corbet-able. There are very iew spires remaining of this period, it having been most common to construct them of thather, which has perished lung ago; altiong's spires must have been very numerous, it helds evident, from the construction, that nearly every tower of any importance was designed with a view to a spire of some kind, although to this rule there are exceptions in some distributer — that of South Northampton-Miré, to wit, where parapets and low roofs were placed on some small towers from the beginning. In some cases the stone spire, which after wards replaced that of timber, retains the form of its original — namely, square at the base, though immediately becoming aeragonal, so as to give the cardinal faces the appearance of being sproad out in an awkward manner. This is the case at Etton, which has dripping caves. At Aylstone and some of parapet; at Deniord, Northamptonshire, with a parapet and pionacles at the angles. The name of the "broach," is commonly given to this, the earliest class of spire in England. A broach spire springs directly from the caves of the tower walls. It was at first entirely without parapets or gutters, being unde singly by shaving off the corners of the tower at the top, and so creating an ortagonal platform, with which spires of the tower walls. It was at first entirely without parapets or gutters, being unde singly by shaving off the corners of the tower at the top, and so creating an ortagonal platform, with which

The name of the "broach spire," or as it is still called in some parts of England simply the "broach," is commonly given to this, the earli est class of spire in England. A broach spire springs directly from the caves of the tower walls. It was at first entirely without parapets or gutters, being made simply by shaving off the corners of the tower at the top, and so creating an ostagonal platform, with which the spire exactly corresponded, and from which it naturally ascended in its mealformed simplicity. Another kind was formed by chambering the spire apwards from the corners of the tower; in other words, a square spire was placed on the tower, and its angles were shaved off from the apex to a point near the base, where the entring was continued obliquely to the corners of the tower. But the genuine broach spire is octagonal from its base; the cardinal faces hang down over the caves, and the intermediate faces are connected with the tower by conical spine/her—ic, arches throw across the curners of these squinches, the effect of the spire in a great measure depends. An example of this spire, though of later date, is to be even at Warmington Church, Northamptonshire; sho at Wansford and Polebroach. Stampton and Witney in Oxfordshire, and at Bayeux Cathodral, St. Etienne at Caen, and many other places. At Witney and at Oxford Cathedral are examples showing that pinnacles may be vory well combined with a breach spire, either with or without the rets at the corners of the tower. As the geometrical styles advanged, spires became more lofty, and lost much of their massiveness; the spire lights had loss projection, the squindles became smaller, and frequently carried pinnacles.

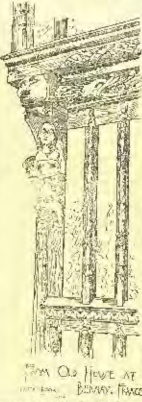
In the Decorated period a great many broaches were still erected, but there were many insumess of deviation from it; that is to say, there were many examples in which the cardinal faces did not spring directly from the walls of the tower. This change resulted in the spice becoming, so to speak, an incidental appendage to the tower, rather than no ossential perion of it. Yet there was a feeling against allowing the spire to seem quite uncounceted within the parapet. Sopiralises gave way to pionacles, and, in many beautiful instances, to flying-buttresses. The spires became more some and lofty, as they rose from an outgon formed in the roof of the tower instead of from the tower itself. The walls of the tower were terminated by a parspet; and an open space within was left round the base of the spire, which formed a gatter. In the triangular spaces form at the corners pinaacles and clusters of pinnacles were placed, from the mist of which, in the finest examples, the spire itself rises, apparently, only the control and tofficient pinnacles more spines of smaller ones.

only the control and lotticer pinnacle among a forest of smaller ones. St. Mary's, Oxford, alfords a fine example of this clustered and planaded spire. It rises from the tower not like a root, as the breach, nor yet like something altogether noconnected. The junction of the tower and spire is effected with inimicable skill, although neither, taken alone, is worthy of the mode of connection. Both are rather bare; but the pinnacles are of elaborate richness. The spire is utterly plain; but than the grand array of physicles, acting could be nabler. Clustered physicles arise from the double buttresses; these support taller pinnacles between themselves and the base of the support tailer paradoles between measures and the base of the spire, and from the midst of them rises the spire itself. The spires of this period do not differ much from Early English, except in detail and envictments. Besides crocketing and vibining, there are fre-quently bands of panelling at various heights, and the openings are more cardided. One of the inest spires of this period, that at Salis-hury, is the loftiest in England, vising to about 387 feet. The spire of this is Profit Cathedral which are secondard in 1497 and de of Ohl St. Paul's Cathedral, which was completed in 1422, and de-strugted in the great conflagration, was, however, the loftiest in En-rope, having been 500 free high. This was of dinber, and covered rope, having been 500 feet high. This was of timber, and covered with lead. Such spires are still common, the lead being lain on in flat sheets; others have lead in narrow strips, labd diagonally. Tim ber spires are also very common in Germany, and the northern connof Europe, and are often disfigured by bulbous exercisences, thes which do not originate from any consistent principle of construction, and greatly detract from the simple hearty of antine which aught to be the chief characteristic of the spire. To treat of only a portion of the ccentric forms to be found in German and Scandinavian spires, which are rendered possible by the facility of working in timber, would be mo longthy a task. A very instructive drawing of one, showing its unnecessarily complex construction, as contrasted with

showing its unnecessarily complex constration, as contrasted with the simple stone spire, is to be found in Pugin's "Principles of Pointed or Christian Architectare" (page 8). Detailed drawings of the expantry of timber spires are given in Viollet-le-Dac's 4 Dictionaure de l'Architecture Française" s. v. "Fieche." In the Perpendicular period the brouch spire had not quite gone the disse; but it was chiefly confined to the borler-line between Northamptunshire and Leicestersbire. In other places the spires followed dia same general arrangements as previously, the variations being principally to style of decorations. There were, however, many variaties formed by combining, in various proportions, the peculiar features of proceeding styles. Hence we have: (1) Spires with parapets, rising unconnectedly from within a battlement, with or withour small pinnacles at the angles, or from various parts of the Lattements, but without dying-battresses. (2) Spires with dying-but resens, from the angle pinnacles to the spire, which form the genuine and distinctive feature of the spire of the Terpendicular period. A most beautiful example is afformed by the spire of Sc. Jemes's, Louth, Lincoln-bire. Others occur at Rushden, Tharted, Moulton, Whintlesea, Cambs, Hanslope, Fucks, King's Satton, and many other places. (3) Spires set on ortagons. This form became common in the Perpendicular period. Sometimes the towar is itself the octagon, but more frequently the octagon merchy forms an intermediate stage between the square and octagon are transferred from the spire itself to be two portions of the towar. The result is not quite plassing i the otagon appears a less satisfactory support than the broader mass of the square and octagon are transferred from the spire. I due ta hen shaved down verbially. The fuest example of this kind is to be seen in the Clauch of St. Michael, Coventry i but in looking at it, and at most othera of the same class, onn cas hardly avoid the idea, that the outagon is taken out of the height of the steeple of St. Dunstan's-in-the-East, London. Others of the same class are at St. Giles, Edinburgh, at Linkithgow, and at Aberdeen. The technical construction of the spire is a subject of great inter-

The technical construction of the spire is a subject of great interest, but requires treatment at greater length than could be given in this acticle. - Building News.

THE SEVERN TUNNEL.



TITHIN a few days of twelve months ago the railway tonnel constructed by the Great Western Railway Company under the river Severn was completed and in-100 formally opened by an experimental train being successfully run through. A few months later a goods train travelled through from Aberdare to Southampton, but even then the tannel throughout was not ready for general service. Much more had to be done in regard to absolute jumping and ventilating machinery, and the completion of other extensions of the line in connection with the innuel. Since January this work has been energenically prosented, and at last, on Welnesday, September 1, this im-portant addition to the company's system is to be opened -only, how-ever, for goods, for something yet remains to he excented hefore passenger trains can be introduced, but even for goods alone the inunel will he of great value. Compared with such gigantic works as the St. Goth-ard Tunnel, nine and one-fourth miles long, the Mont Ceuis Tunnel, seven and one-half infles long, and the Artberg Tunnel, six and one-half miles long, this Severn Tonnel may per-haps be considered a small affair, but it is four and one-half miles long alto-

tongest tunnel in England, and its construction has been attended by circumstances of difficulty peculiar to cattings under water, such as are not experienced in the boring of land sabways. In the latter operation there may be, and often have been, serious obstacles to overcome awing to the nature of the material to be penetrated, and in some cases springs have been tapped, which caused inconvenience ; but the quantity of water was not very great and was easily with drawn, and powerful drilling-machinery has been employed to pierce the rock. In tunneling beneath a wide river there have to be faced not only the ordinary conditions of strata and underground springs, but also the risks of an inflow of the stream above. This danger was happily not realized in the construction of the Mersey Tunnel, but that tunnel runs for only a mile under the water, and the river at that point is, as a rule, comparatively calm. The Severn nodertaking, however, presents a very different story. At the point chosen for the tunnel the river is two and one fourth miles wide, and At the point this ostnary is described as more occap-like than that of any ordithis obtary is described as more occar-like than that of any ordi-nary English river. Moreover, it is characterized by rocks of a dangerous and solid nature, and there is a difference of as much as sixty feet between high and low tide. These circumstances would not necessarily cause an incursion of water, but, as a matter of fact, the construction of the tunnel was several times stopped, and the whole undertaking jeopardized both by river and land water. Con-identical distributions that there is a land water. sidering the impediments that have had to be overcome, together with the period occupied, the execution of this work may rightly be regarded as a great feat of engineering skill, and the quoning of the tunnel for actual, though partial public service, is an event of real importance. When the groat Western system was carried on to Bristol by Mr. Brunel, the intention was to connect it with South Wales by a steam

When the great Western system was carried on to Britch by Mr. Brunel, the intention was to connect it with South Wales by a steam ferry, capable of carrying across the Severn, not only passengers, but even loaded goods tracks. Subsequently, however, it was found that only a passenger forry would be practicable, and consequently up to the present the goods and minerals have had to be taken by a circultons route in order to cross by a railway bridge. Powers to make this tunnel were sought as far back as 1864, but the attempt failed then, as did likewise a second effort in 1870. In 1872, however, an Act was obtained, and the company straightway proceeded with the enterprise. Several shairs were such on both sides of the river, and the works were carried on from each end. An experimental heading, about seven feet high by seven feet wide, was driven through, and good progress was made. In October, 1879, however, when the two headings were within one hundred and twenty or one hundred and thirty yards of meeting, the heading under the Monmonth shore tapped a big fresh-water spring, and in twenty-four hours that half of the work was flooded. Up to that time Mr. T. Richardson was the cogineer conducting the work, Mr. (now Sir John) Hawkshaw acting as consulting engineer, but after this disaster Mr. Hawkshaw became engineer-in-thinf, with Mr. Richardson as condjutor. Upon his advice the bottom level of the tonnel was lowered by fifteen fect, and in other ways the original design was altered; the company also transferred the work of construction by contract to Mr. J. A. Walker.

Two brick dama of enormous strength and great thickness were built across the heading down which the water had flowed in, and thus further approach to the shafts and works under the Sovern was pre-vented. Powerini pumping engines were than set to work, and by the end of the year the water was withdrawn and excavation could be resumed. During the operations of clearing the works a very difficult and dangerous task was accomplished by a diver named Lambert. At a distance of one thousand feet from the bottom of the Sufficient shaft there was a door, which required closing across the drift under the river. Assuming a Flours diving dress, and carrying a heavy crowbar, Lambert descended the shaft, made his way toildrift under the river. fully through the dooled heading to the door, and succeeded in shut-ting it. This was, however, only managed with extreme difficulty and the exercise of great strength, for the door had got still on its hinges, and the diver was under water nearly an hour and a half. The clearance being at length effected, the work was carried on vigprously, and by the automa of 1881 the two headings met, and a through passage was obtained. Prior to this, however, viz., in April, 1881, a slight but troublesourc mishap lead occurred. While the through passage was obtained. From to this, however, viz., In April, 1881, a slight that troublesome mishap had or cirred. While the brickwork from the sea-walls shaft was being coupleted, a hole ten feet across was found in the mark mear the Gloucestershire slores, and through this the water again rushed in too strongly for the pumps. By the use of clay-puddle the hole was filled ap, and the pumps cleared out the water. By the antonu, as we have said, the isotic between the two entrings was offered, and all went on well wall (backed, and the water args of the antonu, as we have said, the outil October, 1888, when another catastrophe look place, by which the whole work was again threatened with destruction. As men-tioned already, the level of the tunnel was lowered after the first floorling, and while the men ware at work in these lower levels, on flooding, and while the men ware at work in these lower tevels, on October 18, 1883, the spring, which had burst through in 1879, was again tapped, and the water rushed in in enormous relume. The inflow was estimated at 27,000 gallons a minute, and very 5000 a con-siderable portion of the completed work was floaded. Once much the diver Lambert came to the rescue, but this time with assistants. Again a door had to be reached and closed, five hundred feet from the hottam of the shaft. Placing one assistant at the foot of the shaft, and another two hundred and effty feet forward, with the air-ide meads his part to the door and us buffer successful. while the made his way to the door, and, as before, succeeded. Mean-while the pumps had checked the flood, and additional pumps being laid on, the tunnel was cheared in about a fortnight. So far, du two most serious interruptions had come from the fresh-water spring, but the contracters had not in deal with an invold from the river. On one occasion a buge total wave flooded a portion of the workings, but this was soon deal; with, and to guard against a repetition, flood banks were eventually arceted with a beight of five feet above the highest flood known. All these obstarles at last surmounted, the work was hastened on, and in October, 1884, the chairman of the committee, Sir D. Goorh, was able to pass through from the English to the Welsh heading. A year later the first train went through ; after September J, goods and mineral trailie will be estab-hished, and probably within threa or funr months, after some com-pleting operations have been effected, the whole of the new system will be available also for passengers. The total length of the tonnet is 2,664 yards, or, say, nearly four and one-half miles, and to these is 7.664 yards or, say, nearly four and one-half miles, and to these is 7.664 yards or, say, nearly four and one-half miles, and to these the open approaches ald emething like the same distance. The height of the tunnel is twenty feet from the rails, with a width of twenty feet. In the deep parts of the work the tunnel is lined with Staffordshire and other vitrified bricks set in coment, three feet thick, but as it rises the thickness is gradnally reduced to two and one-fourth feet. The water, at what is called the "shoots," is thirty-three fact at low water, and ninety-one foct at high water, and at this point the tunnel has a covering of forcy-five feet, through under the depression called the "salmon pool" there is a covering of only thirry fact. On the Giomestarshire side the gradient is one in one hundred down to the lowest point under the "shoots," whence it rises one in ninety, the heaviest loads being expected from Wales. With a view to the drainage, a curver five feet in diameter is pro-vided, falling from the lowest point in the tunnel to the Sudbrook vided, falling from the lowest point in the tunnel to the Sudbrook slight. The water entering the works in the open outtings will be intercepted at either mouth of the tunnel, and there pumped at the higher level, in order to reduce to a minimum the pumping at the higher level, in order to reduce to a minimum the publicing at the Sudhronk shaft. It is believed that the publing may be reduced to 5,000 gallons a minute, but unless the plan has been recently changed, permanent machinery is or will be provided, capable of four times that amount of pumping. Equally powerful and adequate ventilat-ing apparatus is also provided. Altogether eleven shafts have been such — three on the English side, eight on the Monmonthabire side; and between 70,000,000 and 80,000,000 bricks have been cousumed. Over 700,000 onbic yards of excavation has been accomplished, and, during one month, as many as four hundred yards were tunuelled. More than a mile of the connel was cut shrough the Pennani sandstone of the coal measure; half a mile through one demant some lying the Panman, half a mile through shale of the coalmeasure with negational beds of roal, one of which was a tent thick, and the remainder was through red marl of the new red sandstone.

Heretofore the callway journey from London to South Wales has

heen the roundabout route vid (Horeester; but the tunnet is twelve miles lower down the Severn than the railway bridge, and passengers will now travel to Bristol, and thence through the tunnel. The distance between London and South Wales will be reduced by fifteen miles, and even between Bristol and South Wales the time occupied will be shortened by about an hour. As to the enst, by the time everything is done, it will probably approach two millions, the whole of which is borner by the Great Western Company.—Engineering.



THE DURABILITY OF ROUGH-CAST WORK. KANSAS CITY, MD., September 7, 1888.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Deer Size, - Will you kindly inform me, through your journal, as to the durability of rough-cast plaster-work and plaster ornaments as used on exterior of buildings, and what effect the weather would have upon them where the extremes are experienced, such as in Kansas City? Respectfully, cic., Witten J. Pona.

REDUCE-CASE, properly tempered and carefully applied, will stand our catageful climits satisfactorily. At least, we used to be involtant with a house about any hundred years old whose external case of rough case was in good repair, and the bases dry and well preserved. Rough-case was small parels on the pecade hulf-finihered bases just unw in reprois rather difficult to make tight as the joints; but in brand runtates we believe it would give reasonable satisfaction.— Eds. AMENICAN AROUTHOR!

A SIMPLE INTERMITTENT DISCHARGE FOR SUB-SOIL IRRIGATION.

Dernort, Mun., September 9, 1898.

TO THE EDITORS OF THE AMERICAN ARCHITECT ;-

Dear Sirv.— I notice in Mr. T. M. Clark's "Building Supervisedence" a description of the system of sub-call irrigation, and page 207 shows a cut of cosspool with inlet and discharge pipes. I find in reading further concorning this system (which is practically unknown in this visitity) that an intermittent discharge into the absorption drains is considered essential to permanent successful operation, and with a cosspont as above, I cannot see how the outlet pipes would ever become flushed, but the servage would merely trickle through from time to time as the inlet discharged into the cosspool. Will you windly give a desorption of an arrangement, automatic, if possible, by which the sawage could be discharged into the absorption drains intermetoning in Respectfully, M. W.

tentig! Respectfully, M. W. Then simplest form of intermittent discharge we know of is one we have not several times with success. It is obtained by dividing the cesspool into two portions, one the collector or cellbary cospool, and the other a tight brick chamber, in which is hung a carefully-weighted thing-put, inside of gatwoized-iren and helding thirty gallons or so. The overflow-pipe leads from the large portion of the cesspool and discharges into the tilling-pun, which gradually fills, and, when full, tills over and supties into the tight chamber in which it is hung. From the bettom of this chamber lead off the lines of open-jointed pipes, as may best with the concour of the ground. The put, when ourdy, at order swiges buck into pince, render to receive its next load. As the open-jointed pipe should he within one foot of the surface, a hill-side affords the best sile for this kind of apparents, though a level piece of ground can be used if the possible to build the research and by what above the lovel of the ground, and protect it and the indefinite means what above the down fest above the level of the outlets into the dight proper has to be about two fest above the level of the outlets into the distributing drains.— Eps. Amentees Amenteer.]



One Pensitas Pataces at Sust.—A vast quantity of relics, the results of the excavations carried on for a long time on the site of uncent. Susa by M. Dieulafoy and his companions, have arrived at the nusseum of the Lovere. They were brought to Toulon ha a transport from Dassorah, and tilled 216 chests, that weighed over 40,000 kilogrammes (nearly 40 (ons.) The chief contents are: [1] Two Inspirents of a frieze of enancelled earthenware, adorned with hons in bas-relief, from the prinripal entrance to the palace of Artaxetxes Moemon. Both fragment of a frieze from the palace of King Darius Hystaspee, adorned with 12 Bg. ure of the logal body-guard, the famous "Innortals." This piece is 14 feet high, by nearly 40 feet long; (3) two fragments of a stair-case in same uniterfail; (4) two fragments of terra-ontis friezes, showing fantastie animals—they are together over 20 feet long by nearly six high; [5] the capital of a pillar from the palace of Artaxetxes, representing a two-headed monster — ft is over 10 feet high by 13 feet in width; 40) a collection of cut gens, numbering about 300, which seem to date from the earliest period of the Sasanide dynasty; (7) a large mucher of arrow-headed inscriptions on stone or glazed earth, mostly from Sus; (8) a considerable collection of bronze ceins from Sasanides; (19) a quantity of bronze ornancents and mountings of the onset doces of the palaces of Artaxetxes; (10) a number of statuettes of bronze; ivery, terraotta, and macile, a quantity of vasts and 10/et wave; (11) a mass of objects of comparatively small value, anameted Sassanides, Earth outa, and macile, a quantity of vasts and 10/et wave; (11) a mass of nbjects of comparatively small value, anameted Sassanides, Earth entry of bronze ornancents and mountings of the outer doces of the palace of Artaxetxes; (10) a number of statuettes of bronze; and a backion uses for the dead, iron and kronze weapons, instruments, and skeltons. Besked these things, the expedition took plaster cause on a large scale of par

[Vol. XX. - No. 560.

modern village on the site of Suss, is about 400 kilometres from Bassorah. At first the expedition cureathered much opposition from the na-tives, owing to a report that the Frenchmen wanted to carry away the body of the prophet Daulel, which is supposed to be buried in a cave in the neighborhood, a great object of pilgrimages.—London Times.

A CHIMNER EARTHQUARE DETECTOR.-In China there is a curious device to make record of earth tremors. One of the justruments is thus described: "It is of copper and is shaped like a wine potchs. Inside is a little pillar so placed as to more in clight directions. On the outside of the botch are eight dragon beads, each of which contains a ball. Underneath these heads are eight frogs, so placed that they appear to watch the dragon's face, so this they are ready to receive the hall if it should be dropped. All the arrangements which cause the pillar when it moves to knock the ball out of the dragon's month are well hidden in the bottle. When an cartingnake occurs and the bottle is shaken, the dragon instantly drops the ball, and the frog which receives it sibrates vigorously. Any one watching this instrument can easily distinguish earthquakes. Once upon a time a dragon dropped its bull without any carthquake, and the people therefore thenght this instrument was of no use, but after two or three days a notice came saying that an earth-quake had taken place in Resel"—*Philadelia Surueday Review*. "It is of conper and is shaped like a wine botche. Inside described

quake had taken place in Rosel" — Philodelphia Sararday Review. Licenvirue-Hores. —Preference Brun has published in the Archives de Gasses an increasing study on the so-called lighting-holes to be found in the Hich Ales. He and other investigators have found them at heights of from 3.348 to 4.000 metres, or between 11,000 and 13,000 feet above the ceal level. Usually they are found on summits. Sometimes the rocky mass, which has been vitrified in the parage of the electric fluid, pressure the appearance of small scattered pearls, sometimes of a arries of semi-spherical cavities only a leve millimetres in diameter. Sometimes there are sirified only so going out from a central point to a distance of four or five inches. Sometimes a block detacled from the mass appears as if bored flue only a canonicall, the hollowed pas-sage heing quite vitrified. The thechase of this vitrified coating or stratum never expects a millimetre, and is sometimes not more than the quarter of that depth. The vacying calors which it presents depend on the qualities and composition of the rock. The same may be said as to its transpatency. On the Rungtischhom the glass time formed by the lighting is black, owing to the quantity of acaloidit which the rock contains. This brown on La Nunette, the rock contaising of fieldspar-mixed with guess containing eithoride of from. Under the microscope these lighting holes deplay many interior cavities, which must be structured to the presence of water in the rock at the moment of melting by the chetric discharge. This vitefied material has no influence on polarized light. polarized light.

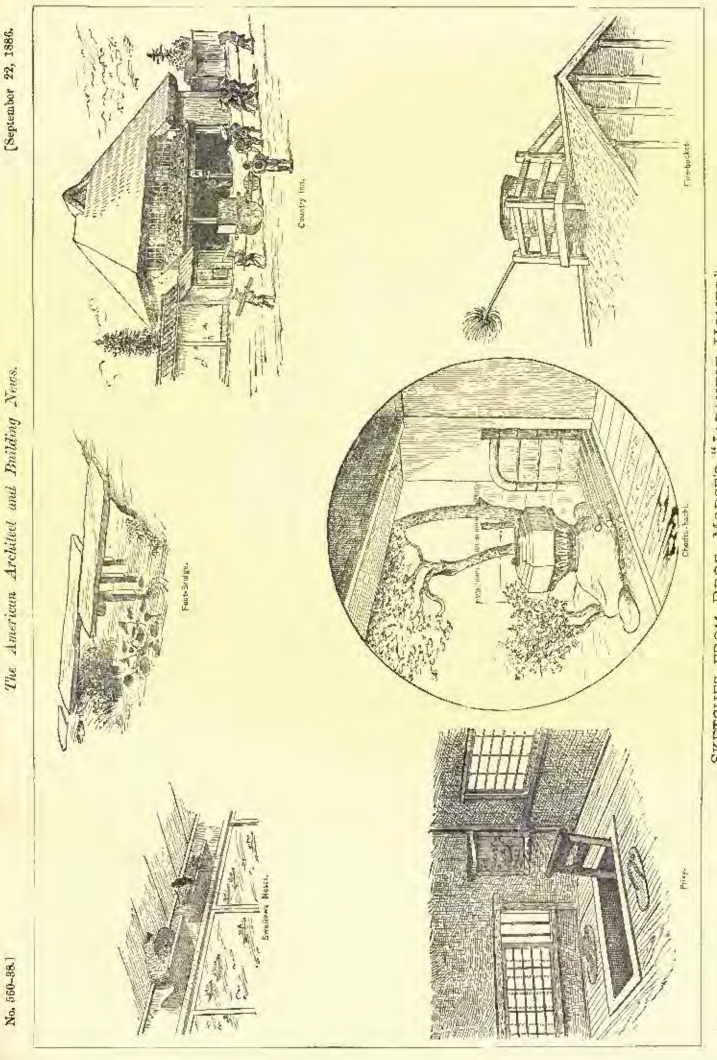
PERIFORMED OF HOLDOW BRAME IN NATURE .- WE have many instances, in the vegetable kingdom, of the extreme rigidity and strength of elemater (these the scenes of the grass tribe generally are remarka-ble for their lightness and strength; the common wheat-straw and the The for there lightness and strength; she common whese straw and the river reed are familiar examples in our own climate; but in the tropics the digamic stams of the hamboe and other grasses tower sixty feet above the jungle, and are extensively employed as beams for covering buildings, and even, in some cases, as the transverse heaters of light suspension bridges. The angler's bathboo rod is the most perfect of tubblar heads. The angler's bathboo rod is the most perfect of tubblar heads. The perfect of in proportion to the strath, its silleous tone (as in all the grasses) define compression, while it is internally liked with wordy fibre to resist extension in every direction. Its strength, is further and the strate thus could marvellous and we cannot fail coac (as in all the grasses) define compression, while it is internally lind will wordy fibre to resist extension in every direction. Its strength, lightness, and stiffness are thus equally marvellous, and we cannot fail to be struck while the provision of disphragms throughout the whole while, to preserve the circular form, which addition would cerasinly have much modified the resolve obtained from thin circular and ellipti-cal tubes of scrought icon. The bonce of animals are oval, the depth being always in each direction of site transverse strain. But the more special province of the bones appears to be their action as pillars or strats, in forming immorable fulcts for the reaction of the muscles; and since any yielding would involve a great increase of motion in the muscle itsair, we find hone among the most increase of motion in the muscle itsair, we find hone among the most increase of motion in the substances. The square form of stem characterises a very extensive antimal family of plants—the lablate tribe, of which the beautiful dead neithe of the hedperows is an example, though it is difficult to assign any mechanical reason for this poculiarity, which appears rather to be typical of the general development of these plants. But in the feather-bearing part of the outlinery quilt we have a most remarkable example of the strength of the restangular form. Here, gain, svery dime-sion is tappered down in proportion to the strain, with an accuracy dofy-ing all analysis: the extended and compressed portions are composed of a horny substance of prodigious strength, though extremely light with a pilby substance which replaces the dumay guest-pieces and angle-irons of the auto- which replaces the dumay guest-pieces and angle-irons of the auto- which replaces the dumay guest-pieces and angle-irons of the auto- which replaces the dumay guest-pieces and angle-irons of the auto- which replaces the dumay guest-pieces and angle-irons of the auto- which replaces the attachment of the deep mater which form the feather



A rew of our correspondents among architects and hullders, especially in the Muldle and Western Stores, have recently referred to the probability of a decline in routs of offices and houses in divice and towns. These are seldences of bits downward tendency here and there. The lafornation available is not sufficient to justify the formation of an opinion. It is well, however, that situation is being called to the fact, if the fact shist, and to

<text>

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SKETCHES FROM PROF. MORSE'S "JAPANESE HOMES"



THE AMERICAN ARCHITECT AND BUILDING NEWS.

YOL XX.

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No. 561.

SEPTEMBER 25, 1886. Matered at the Post Ollow at Boston as second-class mater. 1 SUMMARY The Plumbers' Strike in New York.—Cooperative Manufactur-ing at Topeka, Kan.—The coming Opening of Sir John Sound's Rooms in the Tomple, London.—Reed and Plaster Planks.—Project to Connect the Paris Bonlevards.—The Connect the Paris Bonlevards.—The Copyright Convention at Borne, Switzerland .- Stationary-Eugine Firemen's Competition. 141 ANCIENT AND MODERN LIGHT-HOUSES. 111. 143 AN FIGTOR'S TRIP ABROAD. XIV. 144 . 143 ANCHENT AND MODERN LIGHT-HOUSES. -- HI.
 AN FLOTOR'S TREP ADBOAD -- XIV.
 THE LLOSTATIONS:- Interior of a Mosque at Themeen, Africa. --Competitive Design for the Library and Museum, Minneapolis, Minn. -- Faris Views. -- Liffs Insurance Building, New York, N. Y. -- Wha-stanley's Light-house on Eddystone Rock. --- Rudyerd's Light-house on Eddystone Rock. house on Eddyatone Rock. MUNTZ'S RAPHAEL-H. FIRE-INSURANCE AND ABCUITECTURE. A GRONGIA TURFENTINE FARM. . 140 . . . 146 · 148 · 150 NOTES AND CLIPTINGS. * * * 1.2 . 152 TRADE SURVEYS. A 1

H RATHER curious discussion is just now going on in New York annuar the churcher is just now going on in New York among the plumbers, the journeymen being on strike, while the masters are engaged in forming associations to protect themselves. The exact cause of the strike is not very obvious. The journeymen seem to wish to have it understood that they are trying to prevent the masters from having more than a certain number of apprentices, on the ground that those who have too many are tempted to send them to do the work of more competent men; but it is not quite clear that other points are not involved, or may not be before the contest ends. The weak point in the journeymen's argument, which is set forth very calmly and clearly in some of the daily papers, is its failure to show any close connection between apprentices and had plaushing, and as the Evening Post well points out, the sort of work now frequently done by journeymen in good standing in the plumbers' union does not ray much for the zeal of its members in their "endeavors to create first-class mechanics," about which they make such loud professions, or indicate that the fimited number of apprentices which, if they had their way, would be admitted to the shops, would invariably be properly taught their business. In fact, so far as the teaching of boys gues, it is abviously much more for the interest of the masters to see that those who wish to learn the trade should be thoroughly instructed than for that of the journeymen, and experience in other trades has shown that the workmen's unions generally look with little favor on the technical schools which the masters, who paterally wish to have their apprentices as officient as possible, encourage with substantial favors. Whether the masters are tompted to risk the lives of their customers by sending these boys, before they are fully instructed, to do work which ought only to be entruated to men of experience and skill is another thing; but the fact that the master is responsible for all the blunders of his apprentices serves as a wholesome check upon carelessness in this respect, while, so far as the public is concerned, it may be questioned whether the mistakes of a well-meaning apprentice would be more dangerous than the intentional frauds practised by members of the organization which claims to have the public health so much at heart. We have quite as much respect and regard as any one for good plumbers, and would like nothing better than to see their business raised to the standing which it deserves, but so long as they suffer themselves to be associated with the sort of men who do the work in many of our city houses, they must be prepared to find other people incredulous as to their zeal for the elevation of their calling.

W E look forward with considerable apprehension to the result of a disclosure which has recently been made by the *Publishers' Weekly* in regard to a manufacturing firm in Topeka, Kan. It seems that in the automor of 1885 this firm, finding its business unprofitable, addressed a circular to each of its sixty omployés, setting forth the condition of affairs, and asking the workmen to try for a year to help themselves and the

firm by avoiding waste of materials and time, and endeavoring to make their labor as effective as possible. This seems to have been a new idea to the men, but they reflected upon it, and concluded to try the experiment. After the year had passed, the books of the firm, instead of losses, showed increase of product, and decrease of expenses, sufficient to net a handsome profit, and a second circular was issued, thanking the men for their help in promoting the success of the business, and informing them of an increase in wages, with a reduction in the number of working hours. This change, just as it seems, obviously put the firm at a disadvantage in competing with other establish-ments, but the men, who were intelligent enough to understand this, undertook to make up for it by still greater care and zeal in their work, and at the last accounts the business was still flourishing, and even increasing, and, judging from the resalt of similar undertakings, will continue to do so until the Knights of Labor interfere, and command the men to desist from the practice of those habits of economy and forethought which are rapidly raising them above their fellows. It seems incredible that non who have once tasted the sweetness of an improvement in their condition, brought about by their own efforts, should submit, at the order of a sellish demagogue, to return to their old helpiess and hopeless routine; but the example of the Massachusetts cooperative shoe-shops, the working owners of which, in the full tide of prosperous business, large dividends, accumulation of surplus to be divided in future, and rapid increase in the value of their stock, deliberately closed their own factories, farfeited their contracts, drove their customers away, and ahandoned their costly stock and machinery to rust and decay, simply because a waiking delegate told them to do so, shows plainly enough how effectual is the system of terrorizing by which the lewices of the labor organizations maintain their control over their poor and timid victime; and we shall not be surprised to hear at any time that the Topeka establishment has been attacked, on some preteat or other, and either closed altogethor or forced to return to the old system.

VIR JOHN SOANE, the architect of the Bank of Eng-N land building, as well as of many others, not content with the wealth and rank which his professional achievements brought to him, devised some very ingenious methods for keeping his memory fresh in the recollection of the public after his death. Having, we believe, no heirs or near relatives, he bequoutled the house in which he lived, together with its miscellaneous contents, to the nation, and, under the name of the Soane Museum, it still attracts many visitors, particularly from among architects, who can appreciate its casts and fragments, and the numerous cark models of ancient buildings, as well as the Reynolds pictures and the illuminated manuscripts. The house was originally a large one, and is made to appear still larger by being divided into a great unniher of small rooms. Twenty-four of these are now open to the public, but there are still twenty two rooms which, by direction of the owner, were sealed up before his death, with the stipulation that the seals should not be broken for fifty years. In November next the time will expire and the rooms will be opened. What will be found in them no one preteuds to know. All those who were once familiar with the house, and might recollect something about the disposition of the objects in it, have passed away, and it is doubting whether the twenty-second of November will bring to light more works of art, or simply some piece of family history. A suggestion has been made that this particular date is in some way connected with the fortunes of the family, and it is said that several of the Soanes have died at that season of the year, but it appears that the instances of this kind have occurred since the decease of Sir John, and as it is hardly probable that he was endowed with a second-sight piercing enough to discover its future fatal connection with his family, it is most likely that the day for the breaking of the scale was simply chosen at random for the first display of works, perhaps architectural designs, which he thought would be more interesting to posterity than to his contemporaries.

A CCORDING to the Revue Industrielle, the manufacture has begun in France of a kind of building appliance which promises to be useful, and at the same time cheap. The new material consists simply of planks of reeds embedded in plaster, but the planks are of various thicknesses, and are capable of a great variety of applications. They are readily nailed to a wood framework, or attached by a little plaster to masonry, or to each other, and can be used for furring walls, for making partitions, for deafening floors, or for a bandred other purposes. The process of manufacture is as simple as possible. Four or five wooden planks, about ton feet long, are set vertically on a horizontal table, their ends being separated by strips of wood of the thickness which it is intended to give to the plaster blocks. Plaster-of-Paris and reeds are then put alternately in the spaces between the planks until they are filled, and after the plaster has set, the would is taken to pieces-and the blocks removed and stacked up to dry. The finished material contains alcout one-half its bulk of reeds, and is, therefore, not only well kuit together and tough, but very light and cheap, the weight of pieces one inch thick being about five pounds per square four, and the nost about three cents for the same quantity. With us, plaster is too expensive a material to be used with economy in this way, but we have great deposits of cement and hydroulic lime which would answer tolerably well in its place, and reeds for the binding material might probably he replaced with considerable advantage by wheat-straw, cornstalks and leaves, or many other waste products of our farms. If well made, a partition of such materials, two or three inches thick, might to cost, near the place of manufacture, little, if any, more than a stud partition plastered on both sides. Its weight would he about the same as that of a stad partition, so that it could be built on the beams, if necessary, in the same way, and it would have the inestimable advantage of being firuproof.

HE great street in Paris known as the Bonlevard Haussman now extends, including that portion of it known as the

Avenue Friedland, from the Arc de l'Etoite to the Opera, just beyond which it suddenly terminates, coming to an end in the Rue Taitbout. From the other side of the city another long and wide street, under the names of the Boulevard Voltaire, and the Boulevards St. Martin, St. Donis, Boune Nonvelle. Possonnière and Moutmartre, extends from the almost suborban Place de la Nation to a point within ten or twelve hundred feet of the end of the Boulevard Haussman, and then torus at a sharp angle, and, under the name of the Boulevard des Italieus, goes off toward the Madeleine and the Rue de Rivoil. The opposite cuils of the Boulevard Haussman and the Boulevard Montmartre are directly in line with each other, and it is not surprising that the idea of connecting them, so as to give to the city a broad avenue of communication between the castern and western portions, has been long in the minds of the Parisians. Unfortunately, the construction of the Boulevard St. Germain and the Avenue de l'Opéra was so costly as to have given the municipal officials a disinclination to such undertakings, and as the short link which is still wanting in the chain may never be supplied by the public authority, the idea has occurred to certain private citizens to undertake the work themselves, seeking the anthority of the city government for the necessary expropriation of land, but paying all expenses, including the cost of tearing down the old buildings in the way of the street, and building new ones along the modified line, and trusting to the improvement in the value of the estates abatting on the new street to repay their outlay, with a profit. The author of the project, according to La Semaine des Con-structeurs, is an architect, M. Letorey, who is supported by a company, or, as we should say, by a syndicate of capitalists, and has made his estimates carefully enough to be able to submit a matured scheme for the approval of the town authorities. According to his proposal, his company offers to assume all the cost of taking land, pulling down and rebuilding, and constructing the new street, with all its sewers and pavements. under the direction of the municipal administration, asking nothing in return except a guarantee by the city of a certain minimum interest on the outlay for a period of thirty years from the completion and acceptance of the street. The work of reconstruction on the line of the street is to be carried out with great care. A competition is to be held for designs for the new buildings, and they are to contain all modern luxuries in the way of steam-heat, electric lamps, telephones and other appliances for convenience, as well as the most artistic decoration. As security for the return of any payments that may be made by the city on account of its guarantee of interest, the rents of all the new buildings are to be paid into the city treasury during the thirty years of guarantee, and at the end of that time a settlement will be made between the city and the company. The property in the abutting estates will, however, remain meanwhile in the company, which is to have the right to sell any of them, and the amount of the city's yearly guarantee will then be diminished by a sum equal to five per cent on the value of the estate sold. As the new street will be in the heart of the busiest section of Paris, and must immediately receive an immonae traffic, the authors of the scheme believe that the work will in the end cost the city nothing, and that they ean themselves afford to pay the twelve million dollars which is the estimated expense of the whole, and give the city the cost of sewers, sidewalks and pavements, for the sake of securing the enhancement in the value of the remaining land. Whether the municipality will accept the offer remains to be seen, but the idea of carrying out such an undertaking by private enter-prise is worth keeping in mind. There are many places where street improvements of this kind might be made by private individuals at a profit, and if the tax-payers could through private enterprise he relieved of some of the expense which attends street widenings or extensions, the work of improving our older towns would go on much more rapidly than it does now.

THE British Architect calls attention to the fact that the International Copyright Convention, which met recently at Berne, Switzerland, and concluded an arrangement for the protection of the interests of anthors and artists throughout the world, included in its list of the kinds of artistic property which it proposed to protect all "plans, sketches and plastic work relative to geography, topography, urchitecture, or science in general." We believe that the United States was not represented in the Convention, the official view of copyright which is taken in this country being somewhat peculiar. but the International Union, which was permanently established by the Convention, has extended an invitation to us to join with the others whenever we see fit to do so. At first sight an architect's interest in copyright protection alread seems to he much less than that of au author, but when the new Union, which is well supplied with intelligence and determination, begins to make progress with its work, we are disposed to think that the advantages which it offers to architects will appear of very considerable importance. It is true that there is difficulty in preventing the virtual conving of a design, since variations are generally made in the copy which serve to cast doubt on the technical similarity of the two; but if the Union does what it proposes for the defence of intellectual property, not only designs, but details, relating to construction as well as artistic effect, will be guarded for the owners, who, in this age of universal interchange of ideas, may often, with proper help, find in foreign countries a houter reward for their efforts than in their own.

ON the twenty-first of September last a competition took place in France, under the auspices of the Northern Industrial

Association, hetween firemen, the prizes offered being sums of money varying from twenty to fifty dollars, to which were added a silver modal and a diploma. The object of the competition was to encourage men employed in this modest husiness to try to learn, by practice and study, to do their work welt, and the competition was so arranged that all the competitors should gain something in knowledge if not in money. Accord-ing to the programme, which we find in the Revue Industrielle, the competition was to extend over two days. On the first day the men worked under the advice of engineers and inspectors connected with the Industrial Association, and could get all the information that they chose to ask for. On the secand day they were left to themselves, to put in practice all the knowledge that they possessed, and the works of this day determined the result of the competition. According to the best mechanical engineers, the economy with which a steam-boiler can be managed depends greatly upon the skill and attention of the fireman, and one who can tell just when his fire needs coal, and can feed it so judiciously as not to check combustion and drive off the best part of his fuel into the air in the form of smoke, may save for his employer a considerable sum every year; and there are few employers who, finding themselves well served in this respect, would not be willing to return to the fireman, in the form of increased wages, a part of the money which his charts had saved for him.

ANCIENT AND MODERN LIGHT-HOUSES! - HL



HERE is a loley and

ancient towor overlooking the Atlantic Ocean at Comuna, Spain. It is called the Pillar of Hercoles, and it is thought that the name Corunna may be a corruption of the word "Col-nmaa." By some writers the origin of this tower is attribnted to the Carthaginians, by others to Cains Service Lupus, who dedicated it to Mars. It was restored by Julius Cæsar, and again by Trajan. Its architecture rolates to remote antiquity. A tradition states that it was erected by an ancient king of Spain in horoic times; it is now ninety-two feet high. At Ravenna there is a large square lower standing out

from the side-walls of the Church of Santa Maria in Porta Funci, and now used as a exampanile or bell tower: it is supposed to be the phases of the part constructed by Augustus. In the fifth century this port was so silted up as to be obliterated, and its site was converted into gardens.

The boamiful light-house at Genos, called Torre del Capo, was originally built on the promontory of San Berrique in 1139, and first lighted in 1826. It was removed in 1512, and re-built by the Repub-lic in 1613. It is a square tower, in two stories, with battlemented terraces, the lower portion nine metres square, the upper seven. Hising from a rock sorly-two and one-half metres above the sea, it carries its light at the height of one hundred and eighteen and one-half metres above the water. In 1811 it was titted with a Fresnel, first-order lens: for buanty and elegance of structure this historic light is one of the finest in existence.

The Pharos of Muloria was built by the Pasions in 1154. It indicated the direction to be taken by ships bound for Porto Pisana, and gave warning of a dangerous saud-bank. This tower was three times destroyed — in 1267 by Charles of Anjon, in 1287 by the Geneese, and in 1230 by the Grachuls. Having determined to aband in Meloria, the Fisans erected, in 1304, the light-house which still exists at Leg-horn. It is celebrated by Petraceh. Standing near the entrance of the harbor, to the south of the new mole, it rises forty-seven metres above the level of the sea. It is built of stope, in the form of two battlemented cylinders, surrounded at the base by a polygonal enclosuce of chirteen sides.

EDDYSTUNE LIGHT-HOUSE.

TO THE RISEL-"I have it not in my power to present Your Massary with a fine plece of writing, or of drawing; neither literature, nor the fine arts having been much the objects of my study; but I bumbly submit to Your Massary, a plain account of the construction of a plain and simple building, that has nevertheless been acknowledged to be, in itself, carious, difficult, and use-ful; and, as such, I trust, worthy of observation."²

Eddystone, the most famous of modern light-bonses, built and desteeved so many times, has a history of its own, and though the pres-ant structure is not the one built by the famous Smeaton, yet we owe to his genius and strong common sunse the design of a tower which

has become a type. Eddystone Rocks, probably so called from the various and conflicting currents running through them, are situated about S. S. W. from the middle of Plymouth Sound, nearly fourteen miles from the town of Plymonth, and ten miles from Ram-Head, the nearest point of land. They are nearly covered at high water, and, being just within the line joining Start and Lizard Points, they must have been very dangerous to vessels coasting up and down the Channel, before they were marked by a light; in fact, many a tick craft, homeward bound from foreign ports, has been lust upon them. From the position of these rocks, near the entrance to the English Channel, they are exposed to the full force of all couthwest storms, and what still further angenetis the force of the waves is the fact that these rocks stretch across the Channel for about six humbred feet, and slope gradually to seaward, So that when the sus is calm clocwhere yet the ground-swell, ranning up their slope, breaks with great violonce; and even when there is only a moderate swell from the southwest, ret, owing to the peculiar shape of the House Rocks, the water flies thirty or forty font high. Without going into fuether decid, it will be seen that the eracion

of a light-house on this exposed place was an arduous and dangerous of a light-house on this exposed place was an actuous and dangerous undertaking. Yet, in 1696, thure having been so many fatal acci-dents to vessels running on the rocks, there was found a man hardy enough to attempt the task. This was Mr. Henry Winstanley, of Littlebury, in the County of Essex. Mr. Winstanley had a certain turn for mechanics, but his ingenuity ran to the grotesque. At his house in Littlebury there were various amusing and startling con-trivances; in one room there was an old slipper carelessly lying on

⁴ Courlinued from jurge 68, No. 557, ¹ Extruct from the dedication of John Sinceton's narrantys of the building, and description of the concernation of the Eddystone Light-house with stone, Second Edition. Jondon, 1785.

the floor ; if you garn it a kick to one side - a most natural thing to do - a gluss would start up before you; if you sat down on a certain conveniently-situated chair — to look at the ghost at your ease, per-haps — you would be immediately clasped by a couple of arms, so strongly and effectually that you would need the assistance of your attendant to release you; should you rest in an arbor in the grounds by the side of a canal to meditate on these marvels, you at once found yourself afloat in the middle of the canal, there to rumain until the manager chose to return you to shore. This bent of Mr. Winstauley's probably accounts for the whimsi-

This benf of Mr. Winstalley's probably accounts for the whinis-cal structure he created for light-house purposes. This structure took bin four years to creat, the entire work of the first year consisting in shilling twelve holes in the rock and fastening in them twelve large irons. The second year a pillar twelve feat high and fourteen feet in diameter was built. The third year the diameter of the pillar was increased to sixteen feet, and the tower was completed to a height of sixty fact, or to the top of the vane eighty fact, and lighted for the first time the 12th of November, 1638. The fourth year, finding that the sea at times baried the lantern, the blickness of the tower was further increased to twenty four feut, the tower made solid for a height argent, and the height of the tower raised forty feet; yet the sea in storms appeared to dy one hundred feet above the vane, and at times would cover half the side of the house and lantern as if they were uniler water.

Mr. Winstanley does not state of what material he constructed the base of his tower, but from the appearance of a drawing - said to he made at the rock -- it would appear that the material used was stone, and that the joints were protected by iron boops, to prevent the mortar washing out. The moture³ shows the completed tower.

With all its whimsirulities and absurdities - its bay-window, derricks, ornamental gimeracks and mottoes, it was a brave and heroic deed to creat it. Some blea can be formed of the violence of the storms which it with-stond, as, after it was finished, it was commonly said that it was possible for a six-oared must to be lifted up by a wave and driven through the open gallery. Mr. Winstanley believel in its scrength, and had the courage of his convictious. In November, 1703, he went to superintend some repairs, and some one expressing fears that the structure was not strong enough, and some day might be overturned, he reptied : "I am so very well assured of the strength of my build-ing that I should only wish to be there in the greatest storm that ever

blow, that I might see what effect it would have open the structure." His wish was gratified. While he was there with his workmen and light-keepers, on the 26th of Norember, a trememious storm sinted Great Brittin, and on the next morning it was found that the light-house had disappeared, with all the people in it. Nothing was ever seen of it except a few of the large irons used for holding it to the rock, and part of an iron chain jummed in a crevice. At the same time that the light-house was destroyed, the model of it, in Mr. Whustanley's house at Littlebury, in Essex, two hundred miles distant, fell down and was broken to pieces. Not long after this accident the Winebelsen, a honeward-bound, Virginia man-of-war, was wrecked upon the rocks on which the light-house stood, and most of the crew were drawned.

Though Winstanley proved that it was not impracticable to build a light-house on the Eddystone rocks, and though the light had shown itself to be of great use, yet it was not until the spring of 1706 that an act of Parliament was passed " for the better enabling the Master Wardens and Assistants of Trinity House at Deptford Strand to re-build the same." The work was commenced the following July. By this act the duties payable by shipping passing the light were vested in the corporation of Trinity House, and they were empowered to contract for its erection. In consequence of these powers, they em-played a Capt. Level, or Lovet, to build it, giving him in payment the duties for a term of ninety-nine years, commencing from the date the light should first be exhibited and continuing so long as it should be shown.

Captain Lovet engaged Mr. John Rudverd to be his engineer an apparently strange choice, as Mr. Rudyord was a slik mercer, who kept a shop on Ladgate Hill, Londan.

This choice proved, however, to be a happy one. Mr. Redyerd avoided the errors of his predecessor; he chose a circle instead of an irregular polygon for the plan of his building and omitted the no-wieldy ornaments, the open gallery, the eranes, and other contrivanens. Rudyerd's light-house was a frustum of a cone, twenty-two feet what induce in diameter at the hear and fourteen feet three induces

eight inches in diameter at the base and fourteen feet three means at the top, sixty-soven feet high to the floor of the lantern ; the height of the centre of the light was nine feet above the balcony floor, and

of the course of the light was nine feet noove the barrouy noor, and the total height of the tower from the lowest part of the base to the ball on top of the lantern was seventy feet. It was built mainly of wood ballasted with stone; this is probably due to the fart that Mr. Rudyerd's associates in the work were Mr. Smith and Mr. Morent, shipwrights from the King's yard at Wealwich, and further accounts for the structure being more in the nature of ship-joinery than all ordinary carpenter's work.

To prepare the foundation the surface of the rock was first approximately levelled off in steps, in which holes were drilled to receive beavy iron holts or branches, as they were called, which were in their tara scourcly fastened to the timbers.

See Illustrations.

These holes were made doverail in shape — two and mechanith inches wide, seven and one-half broad at top, eight and ene-half at buttom and from fifteen to sixteen inches deep, and as they could out all be made alike, each bolt was forged to fit its respective hole; the latter were made four and one-half inches broad at the surface of the rock and six and one-half at the botton; when placed in the hole a space would thus be left three inches wide at the top and two at the bottom in which a key could be driven.

After all the holes were drilled and the holes and keys fitted, the bottom in which a key could be driven. After all the holes were drilled and the holts and keys fitted, the holes were cleared of water as far as possible and tilled with meited tailow; the holes and keys were then heated to a hlue heat and driven home; thus all the interstices would be filled with the tailow; when this was done coarse pewter was melted in a ladle and run in; it of coarse displaced the tailow, or a greater part of it. This answered so well that fifty years afterward when these holes were taken out the tailow still remained fresh and the iron not rusted.

out the tailow still remained fresh and the iron not rusted. These bolts were not placed very regularly, but the plan in general was to arrange them in two concentric circles, one about a feor inside the other; in addition there were two large holts fixed near the centre, to which was attached the mast.

The lower part of the tower consisted of a solid oak grillage, arried two courses higher than the top of the rock; on top of this were placed five courses, one foot thick, of stone, haid without cement, but held fogether with from gramps, then two courses more of solid fundar, surrounded with timbers conforming to the contour of the circle, so that when the outside upright timbers were placed the holts fastening them would not enter the horizontal finders with the grain; some courses of the lower grillage were arranged in the same way.

The outside of the tower was then formed of apright timbers, bolted to the grillage courses and to each other, and terminated by a planking three meles thick which formed the door of the lautern. The seams between these uprights were caulked with oakim and payed with pitch.

The tower was perfectly plain except the conduct that cannot and The tower was perfectly plain except the condice at the top and a protection at the botton; the former served to throw off the servet the top and prevent it from striking the lantern. The fatter was probably an afterthought to protect the bases of the uprights from the check of the waves.

This elementer was a great advance on the first one; it shoul for forty-six years and was then destroyed not by a storm but by fire. Three years after it was commenced a light was exhibited from it,

and the next rear, 1700, it was entirely completed. Louis the XIV was at war with Eagland during the construction

Louis the XIV was it was with Eagland during the construction of this light, and once a French privateor captured all the own at work and carried them to France with their tools. The captain quite prided hinself on his achievement and expected to be well rewarded, but the king, when he heard of it, clapped the captain and his crew into prison, released the workmen, leaded them with presents and cart them back to their work saying that, though he was at was with England he was not at was with membrind and that the Eddystame light-basis was so situated as to be of equal service an all rations margating the English Channel. No repairs of any moment were increasary until the year 1723

No repairs of any moment were necessary until the year 1723 when it was found that the lower onds of the uprights, especially on the lower side were being earen by a small worm, possibly the limnoria; they were then throughly repaired. In 1744 there was a trementous storm which tore away thirty of the uprights and made a breach into the store-room, but by great exertion this disaster was repaired before the close of the year.

For many years after the light was established there were but two keepers; this anniher was ample for its maintenance, but it so happened that one of the men sickened and died, and the other, fearing to throw the body into the sea lest he might be charged with murder, allowed it to remain in the light-house and hoisted a flag, which was the signal that he needed assistance.

The weather was so had for a whole month that the attending boat could not land, and when they finally succeeded the stench was so noisome that it was with the greatest difficulty that they could dispose of the holy by throwing it into the sea, and it was not for long after that the rooms could be rid of the foul odor. After this the proprietors employed three men, to guard against the recurrence of such an accident. This also allowed each one in turn to go on shore for a month during the summer.

The fire which destroyed this light-house, which had withstood the fiercest storms for nigh half a century, took place in December, 1755. The keeper going to smift the candle at 2 x. u., found the lantern full of smoke, and when he opened the door was driven hack by a borst of flame.

The candles were twenty-four in number and weighed two and onehalf pounds each; their long continued use must have thoroughly dried the woodwork of the roof of the lantern which besides was probably covered with soot, so that a spark would easily ignite it. The poor keeper did what he could to put out the fire; he after

The poor keeper did what he could to put out the fire; he after a while succeeded in awakening the other two keepers and they all tried to throw water on the flames, but as it had to be brought seventy fret high, thuy soon found their efforts unavailing and in addition one of the keepers, the one who discovered the fire, was disabled by a surious accident.

While he was looking upwards, endeavoring to see the effect of the water he had thrown, a shower of molten lead fell on his head, neek and shoulders — part of it ran inside his shirt-collar and burned him hally; he also felt an intense burning inside, and supposed that part of the lend had passed down his throat. The three mon gave up the unequal struggle and descended from

room to room, as they were driven by the best and melting metal. Barly in the morning the fire was seen on shore, and a philanthropic gendeman fitted out a fishing total which arrived at the lighthouse at 10 a. M. The fire had then been burning eight hours; the light-keepers had been driven from the tower, and to avoid the faling timbers and red-hot holts, had taken refege in the hole or cave on the cast side of the rocks under the iron ladder, near the landing.

The men were surpetied, and the wind being from the east made a landing extremely hazardons, if not impracticable. They, however, were saved by the enew first anchoring the large boat, then a small boat was rowed toward the rock, paying out a rope which was attached to the large boat; when near enough to the rock a beaving-line was thrown to the men. Each light-keeper in torn fastened the rope around his waist, and jumping into the sea was handed into the boat.

As the fishing-boat could do nothing to quell the flames it returned to Figurouth to land the keepers; one as suon as he got on shore ran away, it is supposed in a panic; the one barned by the melted had was sent to his own house for martical attendance; he was ninety-four years dd, but remarkably active considering his age. The told the doctor that he had swallowed the nolten lead, and that he could not be cured unless it was removed. He lived natif the twolfth day, when he suddenly expired —the doctor opened his stomach, and found there in a solid or al piece of lead weighing more than seven onnese. The doctor sent an account of the ense to the Royal Society, but that wise hedy pool-pooled the whole matter, and doubted the truth of the story. This netfied the good ductor, and to prove that animals might swallow molten head and still service, he tried the experiment on dogs and fowls, and found that they did live until he opened them to extract the lead. There is particular mention of one cock, who though duli would cat barley court, from whose error was removed a lamp of lead weighing three onness. These experiments second to prove the weighing three onness. These experiments second to prove the story's case pretty effectually, but about all the satisfaction he got weighing three onness.

AN EDITOR'S TRIP ABROAD, -XIV.

FRENCH POLITENESS.-THE ECOLE DE MEDRUINE.-THE COLLEGE OF THE SORDONNE.



"A FTER five or six weeks of rather right traveling through so many different constrict, to say nothing of the confused state of mind in which contact with five successive languages in the same space of time maturally leaves the guide and interpreter of a party, it was

very pleasant to get back to Paris and to our letters, and we felt, as the train rolled into the Northern Scatha, whitle as if we were re-turning home. Perhaps the fact of having changed our lodging-place from the Rue de Rivoli to the Boulevards may have made some difference, but it seemed to as that the city had, since we left it, received an extraordinary follox of Americans. Natorally enough, the prevailing language in the hotel was English, at least among the guests; but on the streets in the neighborhood one was pretty sure to overhear English phrases proceeding from at least one in three of the groups standing on the sidewalks, or looking in at the over-lastinat-ing shop-windows. Even in the churches, the precious Bacdeker, which, however, the English and Americans share with the Germans, appeared to be nearly as common as a prayer-book in the hands of the people present, and at the Louvre it seemed to be the indispensable comparison of the greater part of these who had no place in the "executed parties" which followed each other at short intervals through the rooms. As we had chosen to be our own escorts, we had some curiosity to watch the people who were under more experienced guildance, and it is only fair to say that it seemed to us that they were conducted, at least through the Louvre, with exemplary efficiency and economy of time. For the ordinary tourist, thread in among one or two thousand pictures, with only a few hours to see them in, it is practically impossible to select at a glance those which best merit his attention, and even with such a guide as Baseleker it takes many minutes to built by on the walls the particular number of traces mady induces to but up on the walls the particular number referred to in the book, and refer back to the book for the next, so that the system of providing guides, especially such painstaking and well-qualified ones as those which usually secured to conduct the large parties, who point out suc-ressively the best of the pictures, remarking upon them while their there is endeding them has a great dual to command it, even in merflock is studying them, has a great deal to commend it, even to per-sons who know much more about pictures than most of the visitors to the Louvre.

"Continued from page 132, No. 500.

We had nearly finished our sight-seeing, and were called upon to attend to some little affairs, which gave us an opportunity for strongthening the high opinion that we had provide formed of French contrast and aniability. Perhaps nothing strikes an American abread so much as the general gentleness and civility of most foreigners, to each other, as well as to strangers, but to me there seemed to be among the French a certain affectionate zoid in their kindness which distinguished then beyond the rest. Perhaps the untiring and throughtful politeness with which our own

friends provided for our untertainment may have made us more ready to observe a similar disposition in strangers, but we could not fail to notice it wherever we had an opportunity to watch the conduct, not of the waiters in the eafes on the Rondevards, or of that portion of the population which begins to wake up at midnight, but of the real Parisians, the modest, in fustrious and sensitive people who have for two thousand years made the city in which they live the nost attracfive place in the world. How severely their pitience must be taxed by the secentricities of the foreigners whom they serve with such sweet smiles, prohably they alone could say, but even a summer tourist can observe and admire a good many of the manifestations of their tast and good temper. The worst of their trials would namrally come from the lack of a commun medium in the communication of ideas butween them and their guests; but it is surprising to see how far a little good-will and quickness of mind will make up for this, especially if the other party shows something of the same qualities. As a rule, Americans in Paris who do not speak French seem to re-alize that it would be desirable to do so, and with this modest idea in their heads they pick up very rapidly the common words and phrases necessary to make themselves understood, but there are some individuals, either English or Americans, who seem to have arrived at the conviction that it is more perversity in a servant, or "inferior," to be incupable of understanding them, and that nothing is really necessary but an authoritative tone, and a threatening manner, to terrify the definquent into submission and comprehension. As we entered the hotel once, in some town in Germany, we heard a loud, ficree volce proceeding from the pantry, and as we passed on our way to the dising-room, preceived that a dialogue, or rather, a mon-ologue, was going on between an English-speaking tunnist and the roungest of the waiters, who understood no more of his interlocator's language than the latter did of his. The waiter was a little man, hardly more than a boy, while the tourist was large, stout, and of that habitually exceptionated bearing which seems to be most culti-vated in the British Isles. If the little servant but been pinned to the wall by a spear he could hardly have been held there more helplessly than by the terrible eye of the Saxon, who stend close before him, transfixing him with a steady stare, while he repeated, slowly, and very loudly, the list of the things that he wanted for his suppor, as if he would drive it by forea through the other's shall. At each repetition the wrotched waiter grew paler, and looked more helplessly from side to side for a chance to erape, mill our conting created a diversion, under cover of which he field to send back in his place the head waiter, who knew what "mutton chops, well done," meant. As Frenchmen usually find it much harder to understand Eaglish than a German would, on account of the greater difference between their idious and those of the Saxon, there would naturally be continued misun-derstanding among them, if it were not for their quickness and patience, which makes them perhaps the easiest of all foreigners to get along with for persons who are unable to speak their language.

Buing intent, so far as eppertuality offered, upon the prositit of professional inquiry. I was glad to avail myself of the kindness which opened to use the gates of the two most important of the new buildings of Paris, the extension of the Sorbonue and the additions to the Ecole de Médecine. The beautiful façade of the library of the latter, on the Boulevard Sain-Germain, had attracted my steention on my first visit to that quarter, but it was not nutil later that i discovered what it was, and had a chance to understand and appreciate thoroughly M. Ginain's greatest work, which must certainly place him high among the immortals of French architecture. To begin at the beginning, the French Government, having detarmined to increase very materially the resources and equipment of its innous medical scheed, whose renowe, once mirivalled in the world, has of late years been perhaps somewhat dimmed by the famo of the clinical lectures at Vienna, untrusted M. Ginain with one of the most diffieuit and complex pieces of planning ever proposed to an architect, requiring him, not only to utilize the existing buildings, but to add soveral others, all larger and more spacious than the old ones, but conveniently connucled with eredit, but to increase the designer's per plexities, he was obliged to salapt his plan to a piece of grannd not only inregular and awkward in outline, but so uneven in surface that the first floor in some portions of the group of buildings corresponds with the accound floor in the adjoining portions. The most important members of the new group were to be the medical library, and two or three large clinic buildings, and of these M. Ginain chore the library to form his main front, making it very long and very narrow, with windows only on the steend, and by that means not only getting a good light and plenty of shelf-room, but saving space for his other buildings, at the same time extending this one sufficiently to take up practically all the Boulevard iront of the lot, and to give him a most impos

frontage between two of the components of his plan. So far as the Neo-Gree implies simplicity of form, with exquisitely studied and unobtrasive ornament. M. Ginaid's work may certainly be described as being in that style. To my mind, the only modern building of, importance in Paris that approvehes it for the architectural perfection, apart from the morit, as sculpture, of the detail, is that greatest of Neo-Gree buildings, the Bibliothèque Sainte-Géneviève ; but heantiful as habrouste's master-piece is, the Ecole de Molecine much surpasses it in effectiveness, attracting the eye from a long distance by its striking but simple outline, and the majosty of the great lonic colonnale which marks the mildle portion. Inside, the fibrary is as simple as such a roam could well be. Between the three-quarter shafts of the colonnade open long and high windows, which give an aslaticable light, sufficient not only for the opposite wall, which give an aslaticable light, sufficient not only for the opposite wall, which give an about eight feet above the flour. The mof, with true French simplicity, is framed with nearly equilateral trusses, presenting a flat, plastered celling inside, slightly decorated in relief, and a long roof outside, perfectly arcsight and unpretending, but of the happiest proportion and effect.

The new buildings for the College of the Sorbonne, aside from The new buildings for the College of the Sorbonne, aside from their importance as forming a part of the means by which the Freuch Government proposes to rules the Sorbonne into whith night he called the great democratic university of the world, had a special in-terest from being the first important excented work of a young ar-chitect, M. Nond, whuse previous successes, as where of the Prize of Rome, as the author of a remarkable series of restorations of the provide order one at D des and Gall. stered outloame at Delos, and finally, as the lagreate in the great competition for the Victor Emmannel monument, had fixed the cross of the professional world upon him. It would be tiresome to go into the particulars of M. Nénut's plan, which has been repeatedly pub-lished, together with those of his rivals in the competition which easied in his selection as architect, and it is enough to say that the portion of the building now in process of construction comprises a vast theatre for the awarding of prizes and degrees, preceded by a restinute and publie entrance of suitable proportions, and thanked on either aids by masses of building intended for division into lecture moms and laboentories, which enclose, however themselves and the great theatrebuilding, two pretty and exactly similar courts. As the construction had nowhere advanced to the cornice, and the "*recalement*" had barely began, I was unable to judge of the probable appearance of the building, but the planning and arrangement were full of interest. Arthough the walls were not built even high enough to receive the rouf, except in one place on the court, the heating-upparatus for the great hall was in place. I knew well enough that heating by steam is less popular on the other side of the Atlantic than with us, but even that did not prevent me from being a little surprised to find preparations mult for warming the whole of the immense "Salle des Récompenses," with its appendages, by lot-air fornaces. As in Trinity Church, Boston, and perhaps in other American laddings, M. Néaot had provided for converting the whole of the basement beneath his principal room into a warm-air chamber, with openings fluough the floor at suitable points. As there would naturally be many points where in winter a supply of warm air would be desirable in the great hall, there were many openings, but I saw no indication of the way in which it was intended to solve what our angiovers would perhaps consider the most difficult point in the problem, the equalization of the flow of warm air through them. Many, if not all the furnaces for heating the air were in place, showing the usual brick and iron fronts, with wings for the smole-pipes, or other radialing members, soil one bot-air dues, apparently leading to another room, had been constructed, of iron beams and bars filled in with turns-cotta or plaster blocks; but there was nothing, so far as I could see, to show that a fan was to be put in, or that any means except the natural bitoyancy of the lucated air would be depended upon to carry it where it was wanted. Fortunately, the climate of Paris is mild in comparison with ours, and it is altogether likely that M. Nénot's plan for warming his great hall, as well as that of M. Ginaia for supplying cold frash air to his library by means of grated openings directly through the nont wall, will answer admirably in practice; but they are rather starding so those who have to deal habitually with a winter atmosphere in which mercury nearly or quite freezes. For the rest, M. Nénot's building seemed thoroughly well thought-out and solid in construction. The sub-structure, particularly, was onticeable for the amount of what was practically concrete work of the Roman sore. amount of what was practically concrete work of the Roman sort. Not only the variding to support the floor above, but many of the larger piers, were built of the roughest kind of rubble, composed of small pieces of "metafiers," or mill-stone grit, buried in concent mor-tar. There was hardly any attempt at bond in the piers, and none at all in the vaniting; but the "members," which resembled in rough-ness the conglomerate stone employed for certain purposes about Boston, evidently beld so firmly to the hard cement in which it was embedded as to form a mass multic as suitable for its remeasured. embedded as to form a mass quite as suitable for its purpose, per-baps, as a construction of cut sione, and far cheaper, and bold as the innovation seemed to one brought up with due reverence for headers, through-stones and stretchers, I could not help thinking that M. Nenot had offered a suggestion which, in these days of Portland cement, ought not to be lost sight of.



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

INTERIOR OF A MOSQUE AT TLEMCEN, AFRICA.

[Gelation print second only with the Importal and Golatine editions.]

COMPETITIVE DESIGN FOR THE LIDRARY AND MUSEUM, MINNE-APOLIS, MINN. MR. U. L. WARHEN, ABCHITECT, BOSTON, MASS.

PARIS VIEWS, AFTER ETCHINGS BY FRANCOIS MAXIME LALANNE.

BROOKLYN LIFE INSURANCE COMPANY'S BUILDING, LIBERTY BT., NEW YORK, N.Y. MR. D. CARLES MERRY, AROMITECT, NEW YORK, N. Y.

WENSTANLEY'S LIGHT-ROUSE ON EDDYSTONE ROCK.

RUDYRAD'S LIGHT-HOUSE ON EDDYSTONK ROCK.

Four description see article on "Ancient and Modern Light-houses" alsowhere in this issue-

MUNTZ'S RAPHAEL.1-II.



RiCALY endowed by nature, and well stored with all the precepts of the contemplative and elegiac Umbrian School, Raphael felt that the complement of his education, the virile and grandlose qualities, were only to be acquired in midst of the intensor life of Florence, then the artistic contre of Christendom. Size supplied the pope, the Italian princes, the kings of Spain, Naples, France, England, and even the sovereigns of Moscovy, Hungary, and Turkey with architects, painters, sculptors, goldsmiths, miniatorists, and medalists. Nowhere was art-honored and the artist fostered as in this free town. The paintur and the sculptor were the peers of the

¹⁴⁷R spherel, as vie, son assure, et nos tomps," par Fingêne Müntz, Paris. Librarie Enclieite & Cie., 5365. Constraind from page 121, No. 559. aristoeracy. The government treated with Michael Angelo as power with power. Artistic competitions formented the whole city. "In contrasting the standing of the leaders of Florentine art with that of their confriens of Perugia, Siena, or Urbino, one is tempted to repeat the exclamation Dorer let alip—all surprised by the honors paid him at Venice in 1506—'Here I am a gentleman; at home a parasite." Raphael came to Florence with no flourish of trompets, for his reputation was but provincial, and he was doubtless chiefly known as the eleverest and most promising pupil of Perugino, whose reputation in Florence, where he had worked with honor and profit, was now decidedly on the wane. Nevertheless, the presence of the master during the pupil's sojourn there, if only temporary, must have proved invaluable, since the former's influence and pupilarity with both native and foreign patrons who frequented his atclice was still considerable. Raphael quitted his native Urbins in 1504, armed with a letter of recommendation from his protectress, the Duclesse Giovanna della Rovere, to the "genfaloniere" Pietro Solorini (who never seems to have patronized him. This flattering letter runs: "The beaver of the accompanying is Raphael of Urbino. The talent with which he is gifted has decided him to settle in Florence for some time in order to perfect himself in his art. His father was dear to me on account of his excellent qualities. I have no less affection for the son, who is a modest and aniable roomg man, and I with him to make as much argoney to your Londship, begging you to assist and hard half as a bodiest him i shall down rendered to myself, and I shall be under the greatest obligation to you." This letter, though flattering, as before observed, but rendered to myself, and I shall be under the greatest obligation to you." This letter, though flattering, as before observed, but rendered to myself, and I shall be under the greatest obligation to you." This letter, though flattering as before observed, but rendere

Some years before Raphael's advent, the famons "Casino" of the magnificent Lorenzo, rich in antique marbles, bronzes, and intaglios — the school of Michael Angelo — was swept away in a day's riot-ing. Fortonately, there were pluos hands to gather the waits from this glassly shipwreck. Lorenzo's brodler indaw, the historian Ber-mard Recellai — not to mention others — especially busied himself in mark Recellai — not to mention others — especially busied himself in mark Recellai — not to mention others — sepecially busied himself in preserving the antiques cullected by the Mettici, as well as in making new acquisitions, till his gardens, the "Orti Oricellari," could vie with Lorenzo's "Casino," and offered the artists of the day those models in default of which the progress of the Renaissance would assuredly have been checked. As compared with the more marked influence exercised by classic art on Rephael in later years at Rome, the traces of antiquity discoverable in the work of his Florentine period seem faint enough; but it must be remembered that the only Remainsance never absorbed antiquity holdly as in later times. It profited by its lessons, and was more or less inspired by it, but the spirit and style were clearly vernacular. Architects, painters, and sculptors were ever seeking to ferret out the principles that guided their glorious prede-cessors of Athens and Rome, but they were never servile initiators. Men of the Donatello stamp were too ardenily naturalistic to follow resignedly in the traces of any predecessor, however illustrices. It was only at the beginning of the sixteenth centery that the initation of classic models was held to be one of the canons of sculptore. In painting, the triumph of antiquity was retarded, seeing that it was no ency matter for a graphic to assimilate the principles of a plassie art. The school of Parlax was the first completely to overcome these dif-The school of Fabra was the next completely to overcome mose dif-ficulties, perhaps too completely, for even its innortal coryphene. Mantegna (1431-1506), seems to have been hampered at three hy classic reminiscences. At Florence the stroggle hand longer. Bott-celli's (1447-1518) " Venus," for example, " long, thin, ill-balanced," is anything but classic; yet there is a "fragrance of youth and poe-try" about her difficult to find in the more correct and scholarly work of a Ginlio Rengano (1492?-1546). It is about impossible to dimension and samples in the more for more for more density of the more for the scholarly. work of a Guillo Romano (1492?-1549). It is almost impossible to discover any sourcentry of antiquity in the paintings of Leonardo, nor-does he mention it as an educational means in the "Trattato." But Leonardo was altogether an exceptional character. Michael Angelo got a great deal out of the antique, and Raphael followed the sage example of the Florentine school in this respect, as the "Three Graces" or the "Apollo and Marsyas" testify. Besides the antique, other and not less important agencies were moulding the character and artistic development of Raphael. There was Giotto, founder of the Florentine school who was based with respect even in high forthe Florentine school, who was named with respect even in high Rea-alisance days, the sculptors Ghiberti and Donatello, the architect Brunelleseld, the innovator Masaccio, whose "Carmine" freecoes he orplad as a matter of course, and last but not least of other illustrious dead, Domenico Ghiclandajo (1449-1494). His heautiful freecoes in Santa Maria Novella are echoed in Kaphael's, painted on the walls

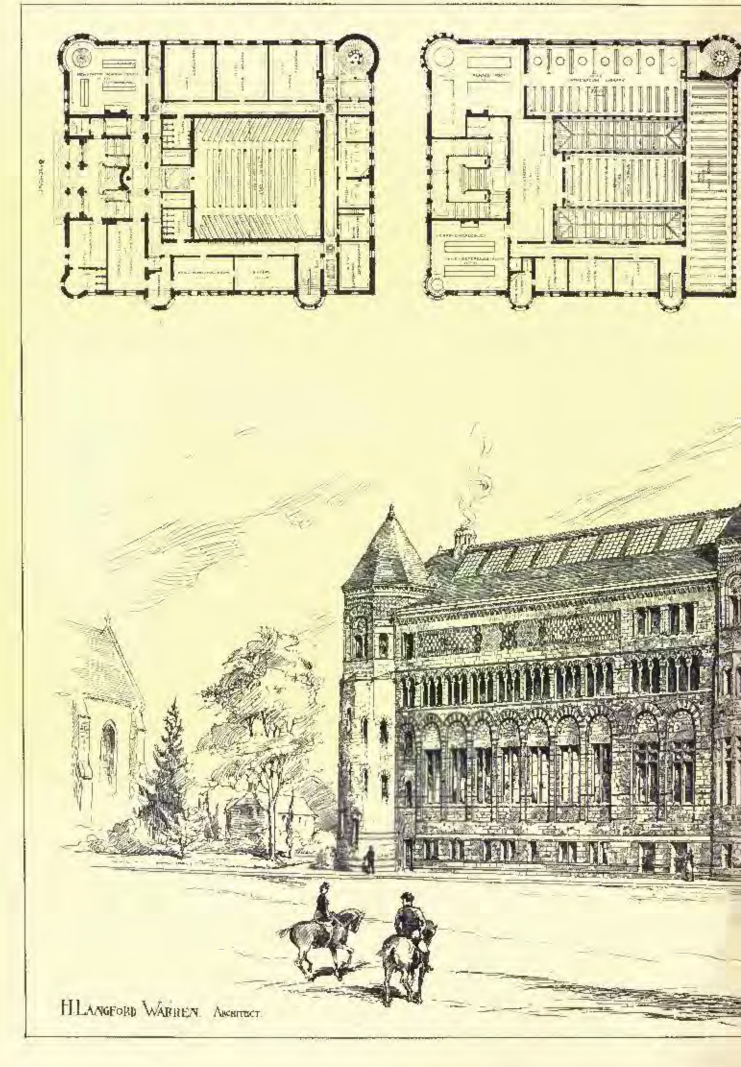
of Sau Severo at Perugia. Of contemporary artists he who unquestionably gained at this time the greatest ascendracy over the supple and receptive mind of Raphael was Leonardo, the first intellect of his sime, if not of all times. Michael Angelo left his mark there too, but his influence was more strongly felt at a later date. The faulliar story of the famous competition between Leonardo and Michael Angelo for the decoration of the Sala del Consiglio is always inspiring, for the effect of dese two epochsmaking cattoons must have been suppondors. Vasari tells us that Raphael was astoumled at the sight of Leonardo's pictures, whose figures are so replete with grace and movement, and sudied them in preference to all others. ¹⁰ Little by little and with great pains he shandoned the manner of Perugino, and invisted as much as possible



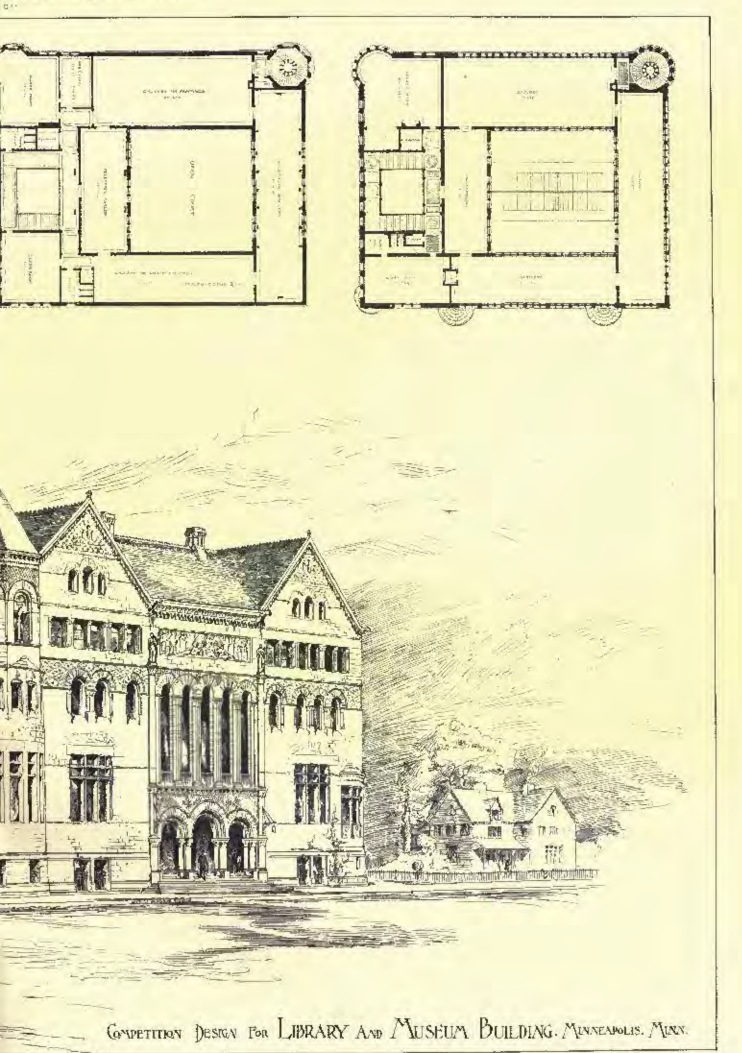


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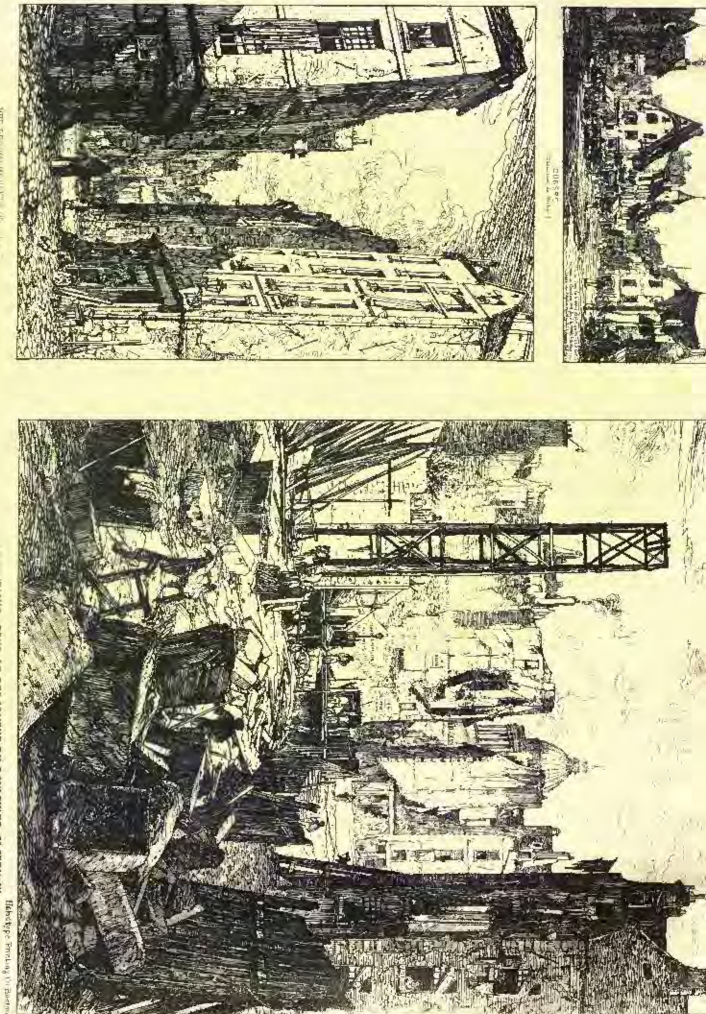


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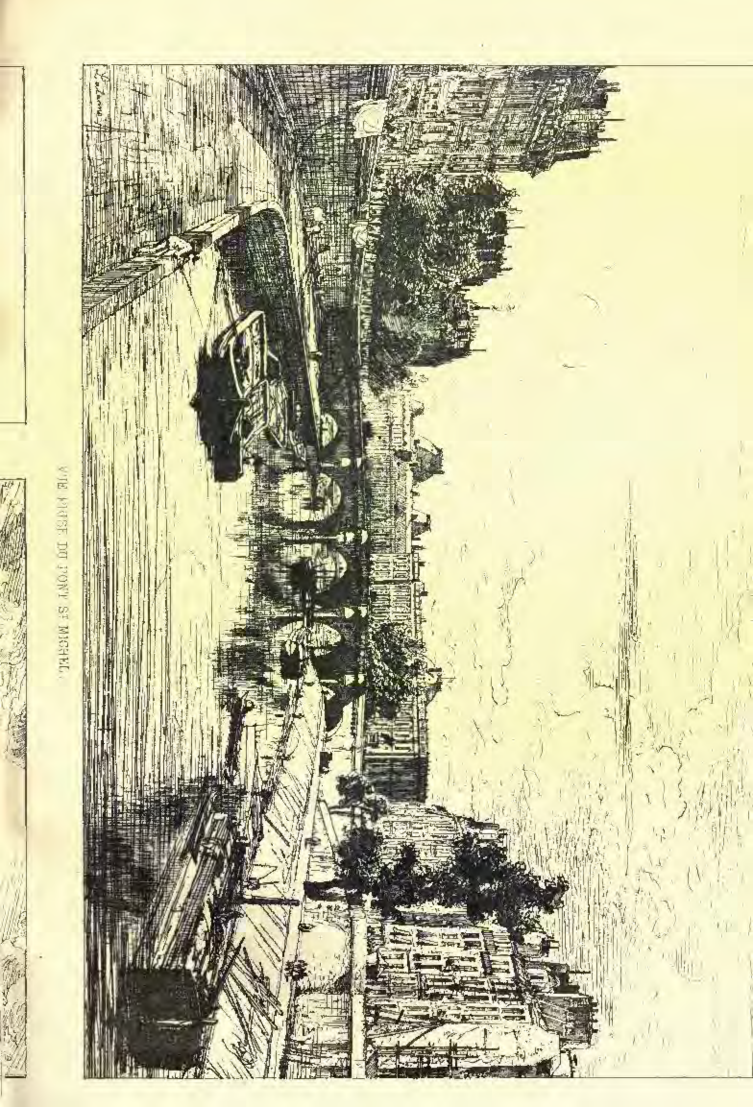








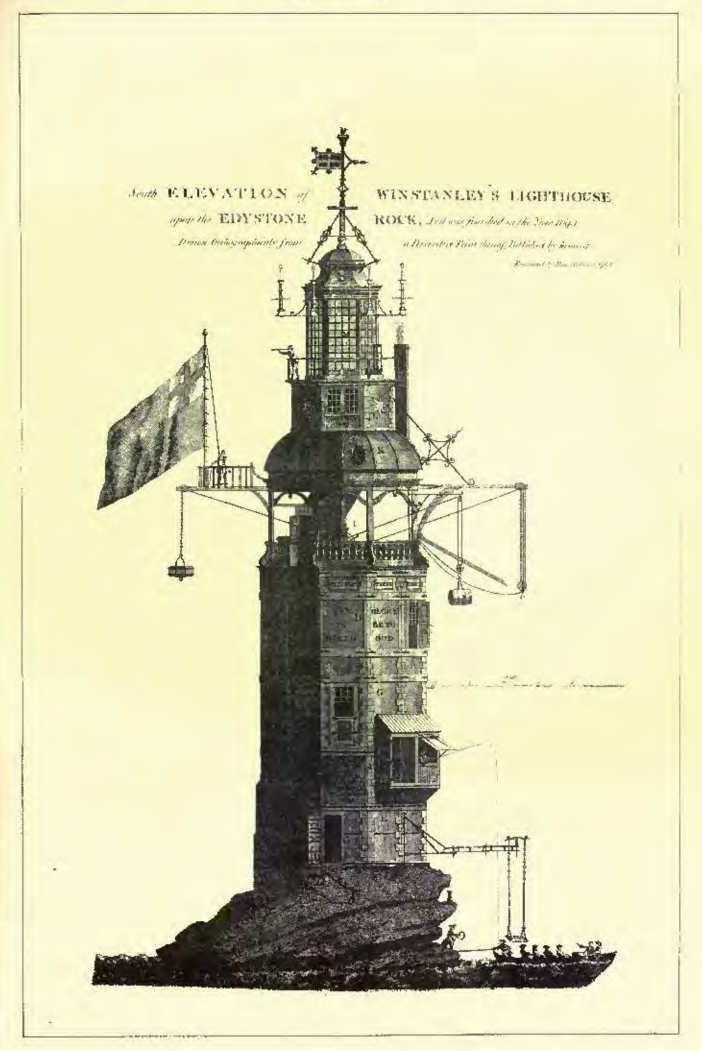
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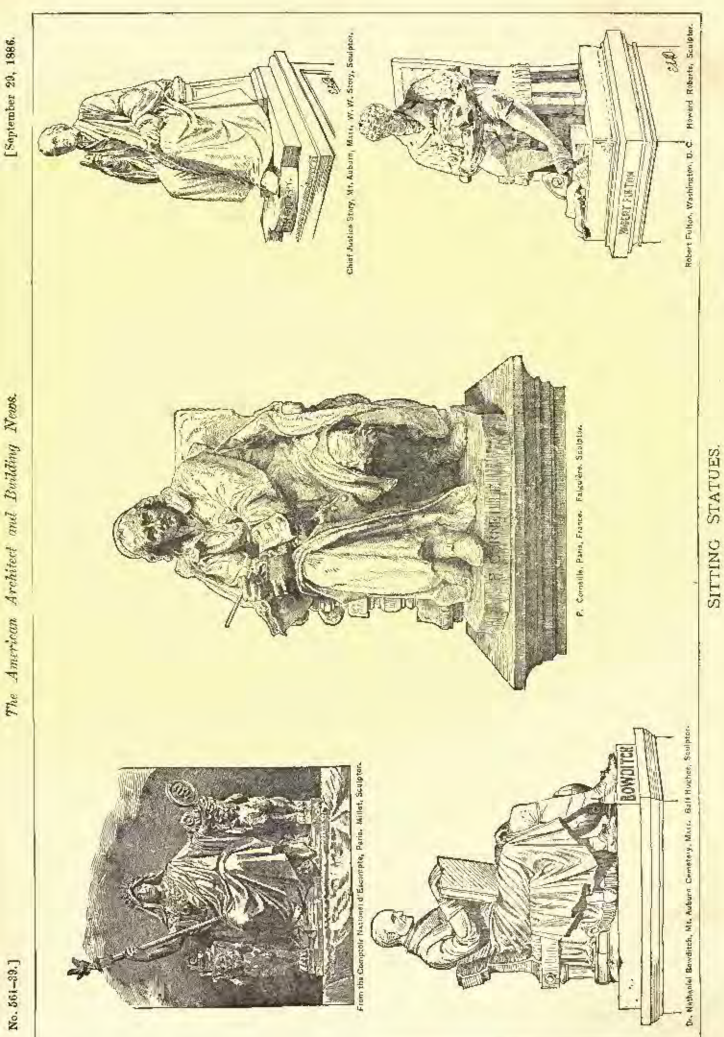
AMERIGAN ARGINTEGT AND BUILDING REWS, SEPT 251886. Ro. 561

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that of Vinei; but in spite of his efforts and application he could never surpass him in some difficulties. If, as is generally thought, Raphael excelled him in softness, and in a certain natural facility, on the other hand he is in nowise superior to him either in the art of invention or expression, wherein few artists have raised themselves to the height of Leonardo. All that can be said is that Raphael is the one that came nearest to him, particularly by the charm of his coloring." Referring to the comparative effects of the influence exercised on the young painter by Leonardo and Buomarotti, M. Muntz writes : "But if the germs ledged in bls mind by the author of the "Cenacolo" and "La Gioconda" were to fructify, thanks to the infinance suppathy between these two choice natures, the initiation of the painter of the Simine Chapel was fatal. Raphael sacrificed some of his ratural qualities, without succeeding in assimilating those of his rival : he exhausted himself in sterile efforts."

Let me remark here, en passant, that Michael Angelo is not to be imitated. A whole generation of artists that eame immediately after him was tainted by endeavoring to appropriate qualities that are inalienable from their possessor. This sublime artist — perhaps the sublimest that ever lived — was a genine entircly surgements. His work was very strongly impressed with his own personality, and his development was of a one-sided character. If I may be permitted to apply a most informal appellation to so hereic a personage, Michael Angelo was not a good "all-round" artist. Men like Phidias, Da Vinei and Raphael were, and are, therefore, safer models. Michael Angelo extrainly conveys his tessins; but he is not to be followed. Raphael mide a half-bearted effort to initiate some of the versatile Leonardo's caricatures, or, rather, character studies, but be soon abaudoned the attempt; for these pheremlogical abnormities were contradictory to his nature, enamored only of the beautiful. After Leonardo, the artist who held the highest place in Raphael's esteem was Fra Bartolommeo della Porta, the champion of

phases esteem was Fra harmonine of the Forta, the champion of Savanaroha, and the résume of Florentine art from Giolto to Da Vinei and Baonarotti. The influence of these two painters was ce-ciprocal; each had something to say that the other had never heard. Their intimacy lasted almost as long as they themselves, for the do-minican, like Raphael, died young. Crowe and Cavaletaselle surpase with much probability, that despairing to establish anything like in-timate relations with either Leonardo or Michael Angelo, Raphael sought the society and instruction of the painter-monk, then somewhat neglected. It was formous that on his arrival at Florence ha could meet as equals masters who had already made their mark, instead of bring forced to mix with the erowd of torbulent yoong fellows who filled the ateliers- and almost from time immemorial the young Florentise activities and there very turbulent, in strong contrast to his quiet, timil and almost monastic confrere of Perugia and the provin-cial towns. "The gay and bright Raphael could not take affence at their pranks, so new to him; but it is more than credible that the elevation of his character led him rather to seek the society of onltivated and distinguished men-men who resembled that ideal of the perfect "constier," with which he had grown familiar during his residence at Urbino." Very attractive is the pieture of the young painter from Urbino, taking his part in the informal but colubrated discussions carried on by notabilities in the studio of Bacelo d'Aguolo, architect and sculptor of wood. Among clusters of lesser lights were such lominaries as Andrea Sansovino, Cronaca, Antonio and Giullano San Gallo, Granaccio and Michael Angelo, "southre, tacinara, bil-tous, who only brake the silence to fing some sareasm. Still, hu was San Gallo, Granaceto and Alenaer Angelo, "source, sector, or tous, who only brake the silence to fing some sareasm. Still, he was listened to respectfully, for though he was scarcely thirty, all Italy was full of his glury." On the other hand, Raphael was not yet a star of the first magnitude. During his four years' sojourn at Flor-star of the first magnitude. ence he only worked for amateurs of the second order. He received no commission for important monumental compositions, Civic corpor-ations and religious communities patronized indigenous artists. The young arranger could only rely on those amatenes who from taste or economy preferred the casel picture to mural paintings. This cir-constance, caticely fortuitons, controlled in a measure the nature of his productions. Chance frequently changes the direction of a whole school. These tour years were more fruitful to hita in lessons, in technical progress, than in material success. He rose rapidly to the rank of master, before the rich amateurs, the Rucellui, the Scrozzi and others, were apparently aware of his existence. In valo we seek his praise in the licerature of the Tuscan humanists, who lavish their titles of Zenxis and Apelles on third-class painters. Nevertheless, Raphael was incalculably indebted to Florence. Without her solid instructions he never would have been the incomparable draughts-man, worthy to work for Julius II, for Leo X, and to found the Roman school.

It is not my intention to enumerate the list of pictures, chiefly madonnas, painted by Raybael during his long residence at Flucence, and shorter stay at Uchino and Perugia prior to his departure for Rome in 1508. It has been, and will be, my purpose rather to note the causal agencies that specialized his talent, and made him Raphael. His malonnas of the Florentine period, the sweetest, mucst, most graciously-beautiful compositions in their way that were ever conceived, form an absolutely distinct group in the work of the young master, who seeks therein to reconcile beauty with truth. Maternal tenderness, infantile joy, and a certain inoffable loveliness — the loveliness of domestic innovence — are expressed with such wonderful eloquence, that they render one oblivious of the dogmatic side of the subject. It seems as though the Divinity had left his exafted, mystic spheres, and descended to the each, that be might

idealize and hallow by his presence the calm delights of domesticity. Occasionally the consecrated attributes of Virgin, Child, or infant St. John are omlitted; but they are never emphasized. A faint and linear nimbus alone symbolizes their divine paratres. Constrained neither by the scruples of Umbrian patrons, nor by thedemands of a pontifical court, Raphael gave free scope to his aspirations. He emandpated himself from all theological tradition—or rather be was use of a series of innovators. It would almost seem that he was an advocate for the "art for art's sake." theory. However this may be, his confessional exigencies. He asked neither for rich staffs, nor choirs of angels, nor sumprisons architectural framing, nor lastrons grounds of gold. Nature offered him material enough, the him sky, flowerhedecked fields, placid streams, pictoreaue towns, and broken mountain lines. He was content to celebrate the beamies of nature—not as a tastoless naturalist, but in understood — to prochaim the grandenr of creation, and to glorify the purest semiments, materinal and filial love. Surely may not such an art be properly culled *religions* i

love. Surely may not such an art be properly called religions / From the very inception of Christianity, and through all Christendom for many contories, art had been the hardmaint and adjunct of religion. In some communities, such as Mt. Athos, it is still so. As M. Taime observes, mere form thit not suffice for the Mildle Agos ; it must represent some symbol, must designate some angust mystory. All was pre-arranged: overy detail had its familiar signification, even to the ignorant. The artist lost his independence, but was indennified by popular sympathy. The Florentine naturalists of the fifteenth confit the resistance of an Angelico, or of the Umbrian school, avail against these streamous phoneers, backed as they were by mature and the antique? Portraits applanted the conscented types of saints and apostles, and even their symbols were enforced to conform to artistic necessities.

Twice or thrice Raphael was tempted to sacrifice truth to dramatic fervor, as the Bolognosi sacrificeal it in heter years. He was not slow, however, to discover this temporary aberration, and rectify his course. His gonius, healthy and robust, like that of the first Remaissance, abhored an unmutural abstraction. According to his ideas, a figure should act logically, and conformably to its age, sex and character. "Therefore," says M. Müalz, "his children are always real childrent swayed at times by a single centiment, here for their mother, an ingumnas affection; but this scattment is always in accord with those of childhood is never artificial, ower theatrical; nor does it ever weary us. This, if I am not mistaken, is the secret of the fascination that Sanzi's Florentine malonius have excited for more than three contories; the secret of their eternal youth."

three contories; the scored of their elements have exceeded for more than three contories; the scored of their element point." I do not fance that M. Miintz would have us believe that Raphael made his studies from life without a parti pris. While it is underliably true that those studies, as well as his finished figures, are remarkably true that those studies, as well as his finished figures, are remarkably true that those studies, as well as his finished figures, are remarkably true that these abstractions, especially when compared with those of his mediaval predecessors or academic successors, while it is patent that they five the life that is peculiar to them, never contravening the laws of nature; on the other hand they declare in every limb and movement pre-contaived ideas of elegance and grace. It would never have occurred to him to copy accidental, choineless nature as do the men of to-day. Thus it is that his children, though replete with life, love, and troth of movement, are yet distinctly creations, undeniably the most beautiful, figulited, monumental types of childbood ever imagined; utterly different in their nobility from the pretty hables of modern hely families. There is nothing that I can think of since the days of Parieles that is more Grack either in feeling or method, though totally unlike in visible expression, than these Florentine unsidence compositions of Raphael. They have that "easy, and frank nobility," that "noble neived and placht grandeor," the unequived ebaracteristic of the marbles of the Parthenon, or the "Hermes" of Olympin. In these innortal works, abstract to a certain point, as ever art must needs be, nothing transgreases the laws of nature; but they represent a sublimated, not a largehazarI nature. The painted figures of Raphael, like the statues of Poidias are abore, contained, and In a way sculpturesque, though not disagreently and Hegically so, as for instance the pictures of David and his school. M. Taine in a very just analysis observes that they pace.

Apropos of Raphael's drawings it is worthy of observation that there are none to be found corresponding, either In method or interpretation, to the modern life-drawing, which is, in reality, rather a painting in black-and-white than a drawing, in the strict sense of the word. There are innomerable suggestions from life in sanguine, pen-and-ink, or silver-point, many iontative and final sketches for freecoes or pictures, drawings more or less elaborate from the nude and draped figures, detail-studies of fands, feet and heads, but all treated subjectively — so, at least, it appears to me — that is with a voluntary, yet discrete, accentation of the anatomy of the human form, with a due regard for the ulterlor purpose of the study, and with a profound respect for style and elegance. It would be both pleasurable and profitable to study comparatively Sanzio's methods of drawing from life, as well as his picture-making processes, and our own; but my space-limit forbids.

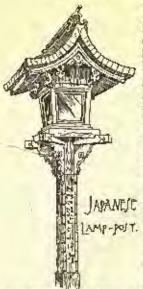
There are those who blame Raphael for his constant repetition of trite subjects. "But such criticisms cannot bear examination, for it is easier to vary the subject than to vary the composition. To draw from a single idea all the developments of which it is susceptible, that is the difficulty. Thus, to finit the programme, moreover, is to offer artists the opportunity of greater improvement. If the progress of the arts, either in ancient or modern times, is considered, it will be discovered that perfection has only been attained by the labor of whole generations testing their strength on a predetermined subject. The necessity of struggling in a circumscribed field, of directly attacking the difficulty, develops in every master resources ambeknown even to bimself, and incites him to attempt a supreme effort." Rephaces problem was to make fresh combinations with two or three well-defined figures, the Virgin and the infant Jeens, and often, also, the infant St. John, or St. Joseph. To these were necessionally addentices that for the isolaned figure. The former required vast wall-spaces on which to induc his epice; the latter accessory obstrases of winged angels, adoring througs of the latter tentry made great efforts to harmonize this simple autject — the maduans and child — with the new ideas. They suppressed all unnecessary accessories, and fucued the interation of a medalion. Nor should the contributions of the Venetians to the subject be ignored. Above 1508 Michael Angelo pointed his famous circular "Holy Family," a composition the round a medalion, Nor should the contributions of the Venetians to the subject be ignored. Above 1508 Michael Angelo pointed his famous circular "Holy Family," a composition the prodigions success of other valiant men, Raphael played freely and freshly will the same theme, inable.

Before closing the chapter of Raphael's Florentine speek, mention must be made of his first monumental work in irresco (1505), on the walls of San Serero in Perugia. Though the upper partice, by Raphael, is complete in itself, the lower part, left unfinished, owing to press of work, was completed in 1521 by the still-surviving Perugino, just after the pupil's death. Mention must also be made of the "Eutombusent" in the Borghest gallery — not that the picture is particelarly sympathetic, but because it made a profound impression at the time, and bracks a turning-point in his career. For the first time Raphael seems to have been desirons of emulating Michael Angelo, of showing his knowledge of the human body, and of solving the nost complicated anatomical problems. According to Vasari, "he compared the unceular system of the *bourché* with that of the living model, and stadied the diverse effects of its mechanism both on the separate parts and on the enversible of the human hody. He examined attentively, too, the articulations of the bounds, the attachments of the tendoos, and the network of the vains."

It is interesting to note the evolution of the "Entombment," the various preliminary and tentative sketches (one or two of the rejected ones are very boundiful in sentiment and linear arrangement), and his final adoption of Mantegna's scheme. But in spite of these excessive pains — and perhaps because of them — the picture leaves one cold. Such subjects as the scenes from the Passion were too antagonistic to Raphact's natural inclinations to be treated by him with entire success. His genuins was too pure, too ideal, too Greek, Could be have invariably chosen his own subjects be would have hanished from the domain of his are the expression of suffering.

FREDERIG CROWNINSHIELD, [To be continued.]

FIRE-INSURANCE AND ARCHITECTURE.



VINCE the science of insurance is of recent origin, it would not be read p sonable to expect that its development would have adequately covered all possible relationships. The extent to possible relationships. The extent to which these various adjustments have been already made is a source of won-der to every student of the subject, and at the same time a tribute to the energy and far-sightedness of the underwriters. But along the continually widening circle of your influence new problems, present themselves, to whose perfect solution even your ability, if unassisted, is not fully equal. Among these name is of greater importance than the relation between architecture and fire-insurance. In one sense the relationship is of long AMANEST standing. Alas that it has been so nearly a sinter goo of armed contrality. AMP-POIT. To so architect the confession is linuillating but true, that we have certainly contributed our share to this estranges ment, and as an architect I propose in

this paper to make a straight confession, as is always best between estranged friends remained, and to ask absolution. For if the relationship between architecture and insurance is to be perfectly understood and

"A paper by J. W. Dout, architect, read before the Elize Uniterwriters' Accostation of the Northwort, hold at Chicago, September S.

adjusted, it can be so only by concerted action between architects and noderwriters.

The man who first drank the toast, "Here's to fires," may have been a witty toast-master, but there was something in the toast which suggested in an occult way that he was a witless architect a hydrophobist with an even onusual hatred of water. He was a sort of Texas Flanigao in a late Republican convention. He was a kind of quickly-applied and swiftly-acting poullice, which draws out of us house existence in the body of the profession we had scarcely suspected.

scarcely suspected. "Here's to fires" was a bilarious cow-boy whoop, which, like most cow-boyisms, grow out of a complex social drama in which the three sillains were the house-owner, the house-builder and the architect. Of these three villains the architect was at once the most harmful and the most to be pitcel. As always happens in new combries, it has been true that in America the services of an architect have until white a few years been largely regarded as a kind of lusury; and that his duty was of a parely decorative kind. As for the essential elements of most buildings, the builder was quite sufficient. But a question of rivalry with neighbors, a gratification of personal varity; a yielding to the whim of wife or setthetically-checated daughter, or some one else of the "womenfolks"—these made necessary the otherwise unnecessary architect. It devolved upon him, therefore, to make a mere skin for interior parts funcished by the house-builder and owner. This epidemis was to be as "tasty" as the architect could evolve out of his siner consciousness, without extra expense to the owner; and, broadly speaking, "tastiness" was regarded as a merely femining quality, any concession to which was a sacrifice of personal dignity rather inconsistent with a true American citizen. The architect, being held in this slight esteem, naturality took but slight interest is any but the aschetic part of the building, and since ber little money could be sparced for this, it became necessary, for the proper advertisement of himself, and the even poetical execution of his design, to have reconrec to all sorts of cheap material — wool, jg-auxel and otherwise, and that vilest of all vehicles of architectural expirestion, galvanized-iron. Thus questions intimately interworm with the structure of the building fell into a secondary place in the architect'a mind.

The slightness of service demanded from bin, the smallness and uncertainty of his commissions, frequently drove him, for bread-andbutter reason, is units the trade of architect and builder. This was the worst place of the profession, for here not only was the architect for his now credit intent on making as much display as possible, but in this relation he had to deal with a contractor ready to make all pressible concessions to him, since each concession of solidor construction was money in the pocket of the firm. Thus, from whatever point the question was viewed, the insurance companies were the sufferent, as all interests united against them. The owner was bent on the per cent; the builder on more; the architect on great architectural creations rivaling those of Angelo or Deforme, but, for maney reasons, in "American" and most inflammable material.

From this point of Areadian simplicity great strides have been made. It may now be truly said that the better class of architects are ready to contess that best fidelity to bis client, and consequent added stability to the building, mean the best interest of the insurance companies. We have learned, in short, that sound architecture begins at the point where a low-rate policy can be taken out. This being ideally true, it remains to find how it can become true in a wider and more general sense.

We assume that in the new and more confidential relation between architect and clicot, much can be done by the alvice of the architect. In this matter the architect is primarily a professional adviser, whose technical assistance is directed toward processional adviser direction (but he should be much more than this. He should assume the position of an adviser especially qualified by experience to suggest best methods of obtaining good interest from particular neighborhoods and especial classes of buildings; to demonstrate the degree of permanence necessary under each new confilient, and in this and many similar ways to place at the service of his client his own larger experience of such questions.

Architects are much to blance whenever they are overridden by the mere caprice of clients in these essential matters of structure. Although there are fixed laws of taste and style in design, these have are so clastic and their application so various that none but the eraziest wish need lack architectaral expression. But questions entering into the inner arrangement and structure of buildings are not to the same extent variable, and it is in these of all questions that an architect's greater experience should dominate the ignorance of his client. Very few laymen have the talent, knowledge or experience to make them self-confident in such matters. If in rare cases a thoroughly informed client knows more of them than his architect, then let the architect thank Heaven for an added source of knowledge, and "work it" for all it is worth. When, however, this ideal attitude is assumed between the planner and owner of the heater, there must be potent arguments at the back of the architect, and these now and always will be money.

If the building be a dwelling, how much money does its owner lose interest on? To what advantage could be sell? What are to be his taxes and insurance? If the building is one for direct revenue, these and similar questions become more pertinunt. Now of these inquiries the answer to one is in your hands, and the way in which you return that answer gives a direction to all the rest. Have you not, in your tagerness to "do business," somewhat justifiel the attitude which people often assume towards you? Are the principles upon which you take out risks, and the examinations upon which your policies are based, so sound and careful that there birks in them no invitation to that reckless indifferences in house-builders which figures the insurance as part of the tangible value of the house?

Now, as in the past, the low-water mark of the cheapest building is exactly the high-water mark of your insurance rates; and the hightide of thorough buildings is the low tide of your rates. Thus by governing to such large extent the interest of the owner, you determine the position of the architect.

I am confident that I speak for the best men in our profession when I say that we look for the time when you will be in all essential points the most unsparing critics of our buildings. Knowledge of this will only push us to better work and broader views; will add to the dignity of our profession, and incalculably strengthen our position with our clients. And this position of natural support and of Friendly but thorough criticism, beneficient as it is to us, is of still greater value to the community at large.

In the large and infinitely complex social machine of which we are all parts, each independent action is productive of resortion throughout. Consider how deeply intervoven with the character of nations is the type of their houses. Well-built houses are the world over the best bulwacks to a national and individual conservation. The family ties which have grown about some all stone dwelling are the firmer for its support : the commercial honor which fras been housed within some venerable and time-defying warshouse is the keener and stronget for its wolls and root; the national or minicipal pride which points to the heavy and weather-beaten hall where its liberties were bern, holds those liberties the more sacred while that hall stands.

We, underwriters and architects, affected as deeply as we may be by our environment, have yet within our power to contribute to an almost equally deep influence upon that environment. To you a large part of the question scenes to resolve itself into a wider range of rates, smaller at the top and larger at the bottom, making it very expensive business to build in the best way. In other words, to put into the widest practice that principle which has made it listinetly advantageous for capitalists to spend their money for such immense and indestructible buildings, as many which have been built in Chicago of late years.

I am not sure but action between underwriters and architects sufficiently concerted and prolonged may make it at least necessary to the existence of insurance companies that buildings shall present at least a separficial evidence of firs descructibility, while actually possessing the qualities of the Salamander.

This long-sighted as against the shurt-sighted policy is the service you can render us, and through us, yourselves. Is it not that for the cessation in America of that most wonderful

Is it not time for the cessation in America of that most wonderful of all metroorological phenomenon — the simultaneousness of common tial panies and fires? Are we not as mere homanitarians interested to prevent, if in our power, those mysterions dispensations where a house goes off in sucke — cause supposed to be incentiary — loss complete — owner in anguish and tears - wear and tear of all the finer facility leyand all money; loss of so many things about which the affections had entwined themselves — indignant resentment at inspections and rags and kerosene off.

If it is a compliment to the innate rectifude of men that meir youthful training makes villains of so few of them, is it not as great a compliment that the kinds of houses so largely occupied by them makes so few fire-hogs?

If we are now agreed upon this point in our relations to each other, let us pass to a rapid consideration of a few elements which enter into the construction of fireproof and non-fireproof buildings. Of course we assume that the word "freproof" is relative. He

Or course we assume that the word "hreproof" is relative. He would be a hold man who would assert that any building could resist any conceivable fire. But we may assume as proof against all assault from all probable fires a type of building with which we are growing familiar. These, constructed with brick walls and iron well covered with fire-etay, with floors mide of fire-efay arches, without galvanizediron, wood or other destructible outside decoration; whose whole accossible structure in short has been made in the fire; these offer the neurost approach to absolute sectivity from fire of anything since Mark Twain's coal mine.

But apart from these very costly structures designed to be absolutely fire-resisting, there is a large class of slow-burning buildings which when erected in large groups in a city, form a practically fireproof neighborhood, each individual building of which can be readily saved in case of five. It is this class to which our attention should be more particularly directed. First let us glance at a few building materials, and then at their method of application.

Considered in their fire-resisting qualities, the first is fire-clay. This material has become of late years an invaluable adjunct to various classes of buildings, and it is safe to say that the near future will see it used in a vast number of directions now searcely dreamed of. In its various forms it may be so cheaply under and so easily and inexpensively applied that there is no execute for relative indifference to it. It can be made in forms vasily lighter than brick, and consequently can be used in many cases where for reasons of support a brick wall is not possible. Moreover, being made in hollow or parane forms, its alreed is make it an ideal non-conductor of heat, and consequently but none the less valuable, an admirable "non-conductor of cold." On the cheaper methods of its application we will touch later in this paper.

Brick as the next of these freeproof materials must probably always hold its own. The cheapness of its manufacture, the case and certainty or its use, the satisfactory artistic results obtained from its face forms, all make it now what it was to the Romans, among the noblest of building materials. Terra-rotta is of course classed as brick, being in all respects a merely special form of brick, but better tempered in the clay, more carefully moulded and more thoroughly burned than most brick.

Iron has not held its own in the list of building materials. Of course we must do without it, but it is always to be distructed when freely exposed to the possible action of firs. Any high degree of heat in great measure impairs the efficiency of the material, or at best renders it liable to fracture under the sudden action of cold water. In the case of girders of wronghiliron, especially when esposed freely on three sides, the danger from heat is peculiarly great, because the tensile resistance of the metal is so much lessand. Even if under this weakened resistance of either iron beams or girders, the delection is inconsiderable, it will probably be enough, in the case of girders, to drop the floor-joist resting upon them, or in the case of columns, to throw the direction of weight out of the axis of the column and so break or overturn it.

Many of our shop-fronts are built on iron girders carried across from pust to post at the line of the second floor, and freely exposed. Here, although the chances are in favor of stability, yet the accurity would be greater, if these iron girders or lintels were covered with terra-cutia or fire-clay. If the iron lintels have no resential work to perform, as in the case of several of the newer large buildings, they may be sately left unprotected. For these and similar reasons iron cannot be regarded as an ideal irreprod material, especially when it is remembered how intimately connected all the parts of a building often are, and how faral to the entire building ney be the failure of one of its parts.

In all architectural work where iron has considerable weight to carry, it should therefore be protocted from heat. The best thing for the purpose is probably some one of the strikes forms of fire-day in common use. But when these are and to be obtained, or are for any reason too costly, a covering of asbestos in paper or fibre, or even of wood, provided the wood clasps the iron without intervening airspace (this condition is essential), is better than nothing.

The mechanical devices for applying fore-day to iron may be obtained for reference from any one of the several firms engaged in this business.

Stone is now, as it has always been, the highest of all materials for building. Nothing can compare with it for the diguity of its expression and the facility with which it leads itself to all varieties of architectural expression. But regarded as a rival of iron in either its five or time-resisting qualities, if must be conceded that it must take the second place.

Whenever stone outers very largely into the structure of a building, it is of the utmost consequence to how by actual test what is its action both under the direct contact of flame, and when suddenly cooled off by water. Nothing is stranger than the wildely different performance of stone nuller firs; and I know of no means of predicting with anything like finality what a given kind of stone will do. Underwriters as well as architects are interested to see that all quarry owners furnish with their stone, not only tests of its water alsorptive power and etusling resistance, but also of its precise action ander great heat. Until this be known, abclute dependence on the fungrity of a given kind of stone is nuwics. This is especially true in walls faced with stone, and is piers of brick boulded with stone. In the first care, if the stone facing disintegrates under heat, the rendoncy is of course to make thinner places in the wall where this distintegration takes place, thus adding to the general tendency of the wall to fall outward. When, in the case of piers, the exposed edges of houd-stones are hurned away, the efficient careying area of the pier is reduced to a smaller and interior section, thus making is less safe, not only because of this diminiched area, but also bucause for except such masons as built the wall of the New Jensalem ever huild the inside of a piece as well as the outside, and that part of the pier safed upon to do the extra work is the part lease able to do it. In all cases where stone, whose fire action is unknown, is used for piers, the pier should have considerable excess of size; and where such stone is need for wall-facing, the brick wall which "backs." it should be thick enough to all the work necessary for perfect stability without the atome.

Wood is, of all material used in building, that most generally indurstood. Any one who has, by slow and laborious degrees, learned to kindle a wood fire in an old-fashioned fireplace, knows by practice just how nearly fireproof wood may be. Wood, like paper, is very inflammable when cut thin and surrounded by an air space, bus (always excepting certain highly reshous woods which born under all conditione), when in large masses hurns with comparative slowness. This peculiarity is was which made very slow burning a wood house constructed by the methods prevalent in England under Elizabeth and Anne, and in parts of New England in the early years of the fast century. Wood, applied thus in large pieces, has the advantage over iron that the application of heat impairs its area only, without modifying the efficiency of the part which may remain, and the action of water upon it has no effect. For these reasons it seems avident that for many purposes heavy solid wood posts and girders are preferable to a similar construction of unprotected iron — again assuming that we are not considering the few highly inflammable woods above mentioned.

Wood may also be protected by a number of cheap devices which greatly add to its efficiency. Preparations of crossote and other substances are made into fireproof paints, which are often treated by both underwritters and architeets with neglect, because they do not do what they seem to profess — make the wood fireproof. But this they do not, or should not pretend to do. Their object is simply to recard combustion; and to addiciently accomplish this is practically to solve the problem.

What has been said of wood has no relation to the use of it as we commonly see it, since, for reasons stated later on, the typical balloonframe hoase, and the method commonly used in its construction, is just the principle used in the piling up of wood preliminary to a successful bodire.

A sheator is a material coming into larger use, from which we may expect results of importance. Whether used in fibre as a packing, or applied as a paper as an interlining, it is of very considerable value in retarding the progress of fire.

value in rotarding the progress of fire. The same thing is true of such preparations of silica as "mineral wool," and of the substance called "fossil much," and in an especial degree of plaster-of-Paria, whose use for ineproofing purposes is as general in Europe as it is rare here.

Two materials not yet in anfinient structural use to warrant an extended notice, but each possessing peopliar marits, are glass and paper. Glassis, perhaps, one of the most important of the building materials of the future, and its use will develop new applications of other materials for its protection from fire. Paper, in various compressed forms will also come into more or less general use, and will have the greater advantage that in bulk it burns very slowly, and that in its preparation for use it can be readily treated by chemical processes, so that it becomes nearly fireproof.

processes, so that it becomes nearly fireproof. This is a slight sketch of the relation of a few familiar materials to fire. But more important than their inherent nature is the method of their nee.

What are the most prominent reasons for the total destruction of buildings by fire? I do not doubt that any man of experience would answer: first, facility furnished for the rapid and unobstructed spreading of flames, which we may call "flues," and second, the failing out or in of parts of the burning building, which we will call "leverage."

First as to "dues." — It matters very little what a house is built of if only sufficient opportunity is provided for flames in one part to swiftly communicate with other parts without horning the intervening material. And yet, by a hundred ingenious devices these fittes of communication are almost universally provided. The typical American woolen house is generally constructed of

The typical American woolen house is generally constructed of light ninbers set at small distances apart, and each timber has an open nirepace on at least two sides of it, and often on three sides. The bottom of the flows thus constructed are frequently open, and generally open somewhere at the top; and in case they are closed at sider the bottom or the top; the supper is outling more serious than a one-inch board, or one chickness of baths and plaster. The same thing is true of almost all brick boases where, for rea-

The same thing is true of almost all brick bonses where, for reasons of cold and dampness, all toner surfaces of the walls have small wood strips set against them, to which are malled the tasks for plastering. This is, in America, the Universal Insurance-Company Exsinguisher, Unlimited. Generally, the entire house is run through and through with these flues, which are by no means confined to outer partitions, but with almost equal frequency core out all the inner partitions as well. Then, having thus carefully provided a good circulation for the fluence, the ingenions builder after provided a good circulation for the fluence, the ingenions builder after provided a good circulation for the fluence, the ingenions builder after provided a large shaft, or the, open at noth ende, and closed at each store only enough to make a good draught, and this large supplementary flue he calls an "elevator shaft," or "soiled-linen chute," or some other poetic and imaginative file.

Now, in all at these houses where is the first seen? Generally in the roof. Where does the fire start? Almost everywhere else. The bonire thus carefully prepared has the peculiar merit of having each etick of wood provided with its own flue and dranght; and the result is that the pile of slicks is at once burning at both ands. Is it sheaper to build this way? Not at all. The cost of the frills on one from gable or the crazy-quilt pattern of the stained-glass windows, would change the whole thing. The ouly care needed is, first, to make the flue as nearly fireproof as you can, and second, stop it up with something that will not born. At the line of the various floors run out a board between the study of the partitions, or between the furring on the brick walls. Fill up on this board two inches deep with the moriar left from the maximy and plastering, and the difference between this and the common form of wood or brick house is that this house, if it catches fire, can be saved; the other cannot. If the wood sunds or furring strips have an inner-lining of asbestos paper, or an outer-lining also fur wooden houses or partitions, the security is just that much greater.

paper, or an outer mong area for wooden nonses or partitions, the security is just that much greater. The same flue system is generally carried through the floors of buildings, where the space between floor-joists from end to end is mobilitions. If this long space is cut into two or thrue firo-tight bulkheads by a piece of fire-clay tile or porous terra-cutta or brick, or, if there is nothing else, tiu, the safety of the house is much enhanced. Solidity is the measure of fre-resistance in a house; fluc-idity is the measure of its irrefacility.

I can only allude to the principle involved here, which you will at ones carry to its various conclusions.

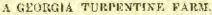
Now, as to the question of "leverage." — Leaving out of question the ability of wall to stand along and carry all the weight resting on it, the walls of buildings are generally forced over by some form of direct leverage. The floor-joists or beams generally have with the nuter wall some fixed connection which, when the metion of fire causes the joists or beams to fall down, holds them to the wall, forcing the wall to "buckle" and fall out and in. The action of this forces, of course, depends on how heavily the floors are baded. But the mechanical advantage of a weight thus applied to the wall for its destruction is very great; and it is a wall or partition of very great strength which will not yield to it. Falling under the application of this strate, the wall need not necessarily fall altogenber inward; part of it may fall outward. Indeed, if the strain he application of this toric ways. With the precise action of this force we have now nothing to do; but it should be insisted upon by you that some method of anchoring woolen joists to walls be used of and, character that the falling of the joists shall free this anchorage and leave the wall standing of the joists shall free this anchorage and leave the walls standing. Over and showe this point should be more carefully considered in

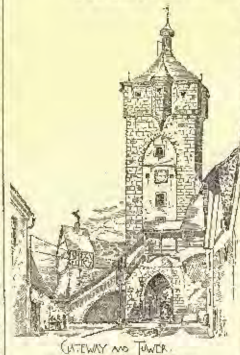
Over and above this point should be more carefully considered in the same connection, the mere lateral tring together of walls, so that it becomes more difficult for one wall to break away from another. This involves only a small matter of cost — a few pounds of ordieary toop-iron well bonded into the walls being enough, but it often makes the difference between six and seven per cout in the yearly dividends of your companies.

The suggestions I have felt at liberty to make in this paper are very few; and I have ordeavored, even at the risk of being commonplace, to be practical.

manplace, to be practical. The essential element of the whole question of the relationship between architecture and five-insurance lies very much deeper than any details of either architecture or fire-insurance. The relationship will be finally and happily adjusted at the moment when frank recognition and criticism of one work by you. The profession of underwriter cannot occupy its proper place above. To give it its normal induence in the community — to insure its wider and deeper aims — it should enter with greater care and seriousness into the nature of the problems presented by that relationship we have been considering. We, as architects, I trust you will find more and more willing to

We, as architects, I trust you will find more and more willing to most you half way in this sufjurtment; and the result of our mutual auderstanding and concerted action I believe must be of great good to the community.





trip through southern Georgia I was most particularly steack with the varied and general mility of the ychow-pine tree. Besides, it is a very peeulier tree in many respects. If you cut a girdle oun inch deep, continuously all around the tree, It will die. The cirenlation of sup social to be between the wood and bark, entirely, and the floshy tucmbrane, which is the modium of sirculation, is tough and leathery, separating readily from sap or bark. Let this be severed and the largest pine is killed. This sap contains a great deal of saccharine matter and sours readily, suthat fermentation during summer is transmit-

URING a recent

ted from tree to tree, the death of one frequently eausing the death

of quite an area around it. A "lightwood," or "pluch" plac, is about as solid after death as bufore. First the straw turns yellow and drops off, then the back is gradually east aside, and finally all that softer shell of recent growth, which is called the sap portion of the tree, and there is left a tree of resinous pino, with its roots ombedded in the soil, and the storms of many contaries may beat in vain about its gamt, skeleton-like form. These lightwood trees are of vast use to the inhabitants. They make an underpinning for buildings as solid as brick. There is nothing in the world superior as post material, and for any frame-work that is constantly exposed to the weather, this resincus plue is us d. It is imparyious to water, and never rots. Then they make tar and charcoal of this lightwood, besides its universal use as fuc! and kindling-wood.

A turpentine farm must be seen to be appreciated. When a farm A turpentine tarm must be seen to be appreciated. When a start is first pitched, the boxes are cut one to three in a pine, according to size. The brees are counted into crops of so many thousand, and this is called a virgin crop. The queer little gauge called a buck is then brought to bear and a streak is out above the box, which is sim-ply a deep eval noteh, pointing downward so as to lead the gum which exudes into the box below. These boxes are made to hold which exudes into the box below. about a quart. This first run is as clear as oil, and is the finest of all. After boing dipped out with a paddle, it is distilled, and the hard rosin left is sometimes as white and clear as glass. It is very beautiful, and brings a good price in the great naval-stores markers. Second year's gum is not as good in quality, but fully so in quantity. Third year boxes, when the monthly backings have made the sear high up, are still poorer, and from then on the crops hardly pay for working

working. Just about the roughest beings that ever carsed a country are some of these turpenline negroes. They are paid by the box, St to SL50 per handred for box-cutting, and furnished so much rations. The old rule was a peek of meel, seven pounds of bacon, and a quart of syrap. Other provisions the darkey must pay for thinself. They are given shantles to live in, and there, and high and vermin, they shep a constraint for which are also high a constraint when a shart and eat. Sometimes they will get together nights and sing and preach and pray until ares midnight, and then, at the call of the Samurday evenwoodsman, they are up and going by early dawn. woodsman, they are up and going by carry dawn. Saturnay evol-ings at the station they congregate, and, where whickey is obtaina-ble, there are scores of the wildest sort. That is what caused so many of those wire-grass counties to go dry. Liquor demoralized the laborers to such an extend that it was reinous. There is not so much money in turpontine as there was five years ago, but men still manage to farm it.

The great humber mills are what cat the beautiful forests away most rapidly. This fine timber is equal to any in the world in many respects. In earpentry now it is irequently put on in panels with the natural color and polish of the wood exposed. Millions of deliars are invested in the manufacture of rough lumber in the forests. Transways are built into the woods. Stockades are built out there for moses and timber carre, and the great logs many fort in length are transferred to the mill where they are rapidly car into squared lumber, plank, or scantling, and this is loaded on cars for some sea-port, thence finding its way to all parts of the habitable world. At some of the larger mills planers are run, and there are a few that comploy a force of skilled mechanics who plan a house complete, out all the parts for it, and then ship it West, where the buyer has noth ing to do but put it together by the plans and numbers which accompany it.

The rail-splitter and new-ground clearer are two great mischlef-makers. An ignorant backwoodeman, with a sharp are, will defor-est many acres in one day. He frequently gets it into his head that he will clear a certain field. He goes and girdles the trees, gets too here not poor, or too indifferent to complete the jub, and the land, lies there for years, and becomes an "old deadening" almost worth-less as a farm, and entirely so as a forest. The rail-splitter cuts less as a farm, and coticely so as a forest. The rail-splitter cuts down trees indiscriminately, because they are so ploutiful, splits what he can, and leaves the balance to rol, and thus aids in the destruction of frees that it has taken many centuries to produce, and that with all his wood-craft he cannot contribute to the reproduction of. It is strange, but true, that the second crop of yellow pine is not at all like the primeval growth. It is not so solid, so abundant in resin, nor has it any of the good timber qualities of the original growth. Once

It any of the good limber qualities of the original growth. Unce gone the yellow pine is gone incover. If not exposed to the weather the sap pine will last well. The log-houses are generally built of the sapling pines. They are long and straight, and when pealed carefully are of snowy whiteness. I noticed one old building that has stood the test of half a century, and it seems to be all right yet. This house is a fair sample of all the others of that day and time. It was built of logs, notched onto each other at the corners, the whole structure resting on two light-wood sills that lay on the ground. The root was made of rough clap-boards, riven out of bent pine, and the cracks and gables were celled with long stripes frawn smoothly and nailed nearly on. The floor buards, riven out of bent pine, and the crucks and gables were celled with long strips drawn smootbly and nailed nearly on. The floor was of hard red clay, beasen into mortar, and then put down and packed until hard and smooth. Apertures were cur for the two doors, and bit shutters were made of riven hoards. The chimney was made of a layer of solid pine sticks, penned all round, then a layer of red-clay mortar, another of soleks and so on to the top. House and chimney are still standing, although a whole family of children have been born, grew up and married, and none but the aged pair who came there in the flowh and heyday of youth are left to bear witness. There is a something about these pine trees that is There is a something about these pine trees that is to bear witness. wonderfully fascinating to me. I look up at their tall, trim, soldierly hodies and try to imagine how many lifetimes old they are. The dust of many generations of men must mingle around their strong roots. Could they but speak and tell of the scenes they have winhere i here the speak, if you will but here your car to watch their low, soft whispers as I have done so many, many times. They have tanght me things deeper than the love of the woods, and in my

thoughtful moods I have found the sweetest enjoyment in the lonely compaulouship of their brooding silence. - Atlanta (Ga.) Constitution.



THE " PHOR STARRE'S" BELL AT BREALAT. - The city of Brealan cele-The "TookSiasne's" Bert at BENGLAT. — The Chy of Bredau cele-brated the five bundredth anniversary of an occurrence which was mem-orable in the listery of the town and is known wherever German poetry fluds a home. The bell which hangs in the couthern tower of St. Mary Magdalen's Church and is named "St. Mary's hell," but is usually known as "the poor simer's bell," rang out morning and evening on the 17th of Jury to remind all who heard in that it was east on that day 500 years ago. Next day (Sunday) the preacher reminded his congrega-tion of the pathetic story which has made it singular among bells, how, when all was ready for easting the bell-founder withdrew for a few ytion of the pathetic story which has made it singular among bells, bow, when all was ready for easing, the bell-founder withdrew for a few memory, leaving a boy in charge of the furnace, warding him not to meddle with the eater that scored the seehing metal in the candidan. But the boy disregarded the caution, and then, terrified on socing the molten metal beginning to flow into the mould, called to the bell-founder for help. Rushing in and seeing what he had intended to be his mas-terpiece ruined, as he thought, abgered to mainers, he slew the boy on the spot. When the metal had cooled and the mould was opened, the belt was found to be an exquisive work, perfect in finish, and of marvel-ous sweatness of tone. Coming this senses, he recognized his bloody work and straightway gave himself up to the ungistrates. " Allow for blood " was the law; he was condemned to dis, and be went to his down while his beautiful bell peaked an invitation to all to pray for " the poor sinner," whench is number of discussions that the set story in a balled of touching simplicity: "War size size size Glockengieszer Za Breshow is set Spath." — London Times

- London Times

THE NEW CREATERY OF STR MARTHE, PARTS - Paris population is making such progress that her compared have become too small for her dead. A new necropolis will be opened in a few weeks, and an en-tirely new design introduced in the model and management of Parisian sepalture. Perc-la-Choise and Monimarire are very lateresting from separate. PercheChaise and Monimature are very interesting from the great names that may be found on the tombs, but otherwise, a visit to them leaves a dismal impression on the unitd. The connectry, the ground of which has just been purchased by the Municipal Conneci-elase to Aubervilliers, will be hild out more after the English model. It will be a public garden, almost a park, planted with trees so as, so far as it is possible, to hide the tombs and monuments. It will be tim-ited to connect 156,000 dead, but in France, unlike England, the right to the ground is limited to five years, so that the graves can only be sold for a strictly calculated staty months. One strange innovation will male this conducted by the State. It will have no chapel. A "re-coption building" has been constructed, where the minister of what-ever religion the dead belong to will receive the cofin, where the frideds will assemble, where the taxt rites will be performed, and the funeral discourses will be pronounced. But though yrayers will be pronounced in this edifice, its fayade will distary no cross, and no encred inscription will be read upon its portule. To strange that, as yer, we pronounced in this entince, its factore will display no cross, and no encred inscription will be read upon its portials. It is strange that, as yer, we hear nothing in connection with this building about cremation. In Italy the Pope has disconstructured the practice, but the constrery of Sic. Marthu is a secular building. The whole principle which guides its construction, its arrangement, and its management is in untagonism to the priest party, and yet this latest scientific institution provided for the old censelecies finds birtherto no countenance in the new. There may, indeed by characterize the first of the data of the first. indeed, be changes before the first of October, the date of the first in-terment.- Pall Mall Gazette.

REMARKABLE EXCAVATIONS AT JERUSALEM.-An interesting account is given in some Vicons, and German papers of excavations made by the French Dominican manks at Jerusalem on some land which they have is given in some Vienna and German papers of excevations made by the Franch Dominican manks at Jerusalem on some tand which they have lately acquired, about a furiong and a half outside the gate of Damae-cas. Six matres below the present level of the ground the workmon forme on some arches of considerable extent, the walls of which had been very carefully huid. At a short distance they found the base movered with a four the present level of the ground the workmon for a chapel, before the surrance of which there was a tomb-stone onverted with a four interpretor. Unfortunately, this score was stolen here were preserved mosale, and upon the space all around being charted the bases and other remains of great pillars were discovered. It is presumed that this is the site of the great basilies built in the fifth eentury in house of St. Stephen by Eudoxia, the wife of Arcadius, the first of the long line of Eastern emperors. Still more comarkable is the discovery made just on the boundary of the estate. While digging the trench for the foundations of the boundary wall which the Douldi-she discovery made just on the boundary wall which the Douldi-she discovery made just on the boundary wall which the Douldi-she discovery made just on the boundary wall which the Douldi-she discovery made just on out of the rock i where the workmen di-appeared. On charing out the place they came on a large and beaut-iul ball, which had been cut out of the rock i where the work is all of the walf there was a resting-place for one coffin, and at the end op-posite the entrance places for two. At the furthest end of the great has passange fed to another excavated wald, in which stood three great covered entrophagi. It is suggested that these sarcophagi con-tain the remains of Helena, Queen of Abialchoos, and her sons. The guantity of homes found in these chandors was very great. In the mid-box was found. It was addrened with representations of children hol-ing gariands up on high. Unfortunately, there was no inscription, hor anythi THE SPHENE AND NEW DESCONDENDS. — The Sphine occupies a position where the encroachment of the desert is most complements. At the present day nothing is to be seen of the animal except its head and its need; but the old Egyptian monuments on which it is flowed alow not only the encire body down to the paws, but also a large square plinth beneath, covered with ornaments. Since the time of the Greeks, perhaps even since the reign of Thothmes IV, this plinth has disappeared beneath the sand, and its rary existence had been forgeneen. It is generally supposed that the Sphine is hewn out of a large isolated rock, which overlooked the plain. But M Maspero's researches suggest that it is a work yet more suppendors. He has proved that the sphine mempies the centre of an amplithestre, forming a kind of nocky hasin, the upper rim of which is about on a level with the head of the animal. The walls of this amplithestre, whenever visible, are can by the hand of man. It is some profishic, therefore, that in the beginning there was a uniform swiftee of rock, in which are artificial yably has been excavated, as as in heave in the middle a block out of which the Sphine was finally been. The exercations now heing carried on with doubtless verify the existence of the pluth shown on the old paintings, and also funcish evidence, by the ornamonization of the pluth, of the true age of the monument. M. Maspers is inclined to assign to it a very great antiquity — possibly higher than the early dynasties, i.e., than the first period of Egyptian history. As the result of last whiter's work the sand round the Sphine heat place lowered by about 20 metres.— The Academy.

The Custom's Res in Wanes — Discussing wage, in one of his between before the students of flavor. University, Protessor Thompson gives many facts of environs interest. In 1793 the Schuylkill and smutches that is an environment, and is for summary, with board and hadging. The next year there was a debate in the House of Representation of the investige of the common laborer are not. A version member, discussing the proposal to rules it to 34, said that in his State men were hired for 416 a year, or \$4 a month, with board of elufting. Mr. Wadsworth, al Lemmstrania, said. "In the States of the common laborer are not, apponde on the states of the common laborer are not, apponde on the states of the common solitor." In 1797 a Bhode which, superior to those of the common solitor." In 1797 a Bhode were such through these of the common laborer are not, apponder which, superior to those of the common solitor." In 1797 a Bhode were paid to those who got omployment for the sight busy months of the family the second of the sight busy months of the family the second with a solitor. The top is a barden of the soliton of the second more than the sight busy months of the family the second with the second of the soliton work is a month of the soliton and through these months, and he earned it from work is the second and when it roses soliton with the excitament. Women picked the word off the basing whet is the soliton work is called by a hard e can be a the site of the soliton work of the word off the basing and the soliton whether of a second were bard word in the soliton when and their heard. Hy a day's hard work a tile split he second and when it roses and the initiation with the excitament. Women picked the word off the basing whet a tile split heard and pice and by a day's divertify for cents a day, my twice as much in nowing time. Marke heard were a day of the second word of the weathy for cents a day. My a day's divertify for cents a day of the second word of the weathy for cents a day. Soliton word weathy a cent a day wo

For Ponus.— Many of the archaic mediads which met the requirements of rader ages have, from their simplicity, efficiency and economy, entimed in use antidet the improved conveniencies of modern science. Dependent as were the men of other days upon the phenometra of using the benefits thereby obtained, which are still in use and likely to be phatk-downs would appear a peculiar difficulty : far from streamed, high above water-bearing strata, the remote from any publicly-organized which are ordered appear a peculiar difficulty : far from streamed, high above water-bearing strata, the remote from any publicly-organized which are never the into the days water. Gibbert White, weiting in 1779, remarks: "To a thicking mind for phenomena are more strange which are never dry in the most trying draughts of summer. We have only include and the most trying draughts of summer. We have any strenge and the most trying draught of the sheet trying and strenge here the mind pends in this district, and one in particular on our sheep-down. 300 fort above my house, which though never above 3 feet deep in the middle, and not more than 30 free in diameter, yet making a fog-powl, a noticed on the downs near Worthington in the sumations at the summbly of the downs is unneed. The single operation of making a fog-powl, as noticed on the downs near Worthington in the sumations at the summbly of the downs is unneed, the start removed, and he chalk dug out to farm a sancer-shaped depression, the employ shak heing deposited on the lower side, forming an embankment. Water is walked round and round, thereby working the whole of the invert into a sheary. This operation is continued for three days, the horse and wheels going their monotonous round deep in the white mud, which, when sufficiently worked is dreased to an approved esgmential shape and forms a retentive basio, not liable to crack, like a clay lining durmaning down over the saturated torf, but its chief course is atmospheric monisture, which condenses in quantities maryelions

not noticed the fact. The before-named naturalist observes: "Neuco we see that the air, when loaded with fogs and vapors, and even with capinus dows, can alone advance a copicus and pover-failing resource." This working of the shally bottom was formerly done by the foer slone, of horses or mon, and the whole process is still carried out in a traditionary manter by the local peasantry of those districts where fog-ponds are used.— The Ballder.

[Vol. XX. - No. 561.



The greatest source of danger just now to like improving commercial and industrial situation is the prinbability of overproduction. Overproduction ought to be impossible as long a reasonable human necessities are not provided int in the shape of lond, clothing, house-room, and a surplus antibolence to meet the endemonds of tests. The capacity such a print provided int in the shape of lond, clothing, house-room, and a surplus of the labor is sufficient to meet these demonds and much more, but the test of labor is sufficient to meet these demonds and much more, but the statistical statistical ender these demonds and much more, but the new to labor is sufficient to meet these demonds and much more, but the statistical statistical ender these demonds and much more, but the statistical statistical ender these demonds and much more, but the statistical statistical ender the section of the statistical enders is a probability of the statistical enders and the statistical enders is a place, at the stabilish the harmony between productive rand distribution agencies. This is the contain social and social-economic perform. It moderlies nearly prover thing in the world of the inners and is the sected power and force beind labor organization and commercial and industrial competition. There is a place, a demond for all that can be produced is the question, the profile right the distribution which the fullest activity of productive agencies. The agination is world with. The Royal Commission is force bill before an endeavore to furnish a scientific diagnosis of the case. The Government of Easting to furnish an antidote in the simp of castly milliary establish hences englished in the simp of castly milliary establish hence endeavore to furnish a scientific diagnosis of the case. The Government of Easting of the fuel of the simp of the inter section of the side are seeding, by organization is establish betwee conditions and relations, by which the pont-up concepts and the simprove to furnish a scientific diagnosis of the case is

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INTERIOR OF & MOSQUE AT TLEMCEN, AFRICA.



THE AMERICAN ARCHITECT AND BUILDING NEWS.

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| III SALLEONTENTINA FINE |
| SUMMARTI- The Paris Exhibition of 1880. — Particulars of the proposed Arrangements and Rogulations. — Effect on Health of pol- leted Ground-water. — The Application of dry Clay as a wa- ter-procling Material. — Paris Fires. — Protecting Yaung Crops against Frost. — Electric Signalling at Sea. — The La- bor Troubles at Albany, N. Y. EARLY SETTER MEMORIANS. — H. AN EDITOR'S TRIP ABROND. — XV. |
| THE ILLESTRATIONS :- "The Dakota," New York, N. Y Competitive Designs for a \$5,000-House Tobacco Works, Baltimore, Md Marble Manlet for House, Milwaukue, Wis House, Somerville, Mass House, Nebraska City, Neb Life-Indurance Building, New York, N. Y. American Architest Computations For House costring \$5,000 VIII, 158 |
| SAFE BUILDING VIII 159 OLD ANT OME TO LIGHT 160 AN ABCHITECT'S HUNT AFTER A SMELL 163 CONXUNICATIONS 1- 163 Norway Plue an Sprace 153 |
| NOTES AND CLIPPINES |

HE formal announcement has just been made by M. Lockray, the French Minister of Commerce, that a Universal Exposition will be apcued in Paris on the liftle of May. 1889, and will be closed on the thirty-first flay of the following October. The principal exhibition buildings will be situated on the Champ de Mars, extending from the Military School to the river, but supplementary buildings will be placed, if necessary, in the Esplanade of the Invalides, and along the quay which connects this with the Champ de Mars; and on the right bank of the Seine the Palace of Industry, and the available portion of the Trocadero Palace, with the gardens attached to each, will be utilized for certain departments of the great fair. Although much opposition has been made to the occupation of the Champ de Mars, the largest open space remaining in Paris, for the exhibition, there is no doubt that, so far as strangers are concerned, it offers by far the most convenient situation in the city. Under the arrangement now decided upon the for-eign visitor, instead of being obliged to go every day in a crowled railway train to one of the many suburban villages which were proposed as suitable sites for the exhibition buildings, will need only to walk from his botel in the Rue de Rivoli, or his lodgings in the Boulevards, across the Place de la Concorde, to find himself at the cotrance of the l'alais de l'Industric, which is very likely to contain an exhibit of fine arra, while its garden, close by, will probably be utilized for the best of the horticultural displays. From this garden he has only to cross a bridge to find himself at the entrance of the Invalides onclosure, where other departments will be placed, and when be has completed his inspection of these, a short stroll along the river bank, which will be lined with novelties in the way of buildings, will bring him to the Champ de Mars, the central point of the exhibition, immediately opposite which is the Trocadero, with its garden. For those who prefer to lodge at a distance, the Seine steamboats will furnish convenient transportation to several points in the group of buildings, and tramway cars and omnibuses will carry those who prefer to travel by land.

WHE general direction of the Exposition is in the hands of the Minister of Commerce, who will be assisted by a conn-

cil of three hundred monbers, divided into twomy-two commissions, each of which takes charge of a certain part of the work. For receiving and taking care of exhibits, special committees are to be appointed. In France, each territorial department has its own committee, which is expected to do what it can to interest local manufacturers and artists in the exhibition, and to receive and take care of their goods; and foreign nations are expected to appoint similar commissions, to see to the interests of their own countrymen. Those who are disposed to exhibit are allotted space in the buildings or grounds free of all charge, and, if they wish it, are supplied

gratoitously with steam-power, water and gas, but they must fornish their own cases or shelves, and, if they wish for power, they will have to bring it with their own belts or gearing from the main shafts to their machines. The general catalogue, in French, will be published by the Administration of the Exposition, and no other catalogue in French will be allowed to be sold, but foreign natious will be permitted, through their com-missioners, to prepare and sell catalogues in their own language of the exhibits in their section. So far as possible, protection will be given to inventors and designers, by forbidding the sketching or photographing of any object without the written permission of the person who exhibits it, conntersigned by the Director of the Exposition ; and certain guarantees against piracy are afforded, under a special law cuncted for the pur-The exhibition buildings will be constituted official pose, warehouses, and the goods displayed in them may be brought in free of all coatoms or actroi dutica. Among the works of art, which most interest us, will be submitted paintings, drawings, sculptures, architectural models, drawings, designs and restorations, medals, engravings and lithographe, by native or foreign artists, executed since May 1, 1879. All drawings and paintings must be framed, and a special jury will make the subection of those to be admitted. Where the objects exhibited are samples of regular manufactures, it is earnestly requested that the vegular price should be marked on them, not only for the information of the public, hot as an element in the estimation of their merit. Much pains is apparently to be taken to have the collection of methods and appliances for education, particularly of technical education, as full as possible, and this will undoubtedly he one of the most valuable partions of the exhibition, but many other particus will be of great interest, even to those without special knowledge of the subjects which they illustrate. Whether, as there is some reason to fear, international animosities and distrusts will interfore with the comprehensivoness which should give its principal value to the exhibition, remains to be seen, but it is said that the Germans, who rather rulely refused to take part in the last affair of the kind in Paris, have had reason to repeat of their ill-humor, and if they will set the example of cordial co-operation with the most amiable and hospitable mation in the world, in its great love-feast of peace and prosperity, they will certainly do themselves no harm, and will help materially to culist the interest of other people, to the mutual advantage of all,

IN the present state of knowledge, it may be assumed as proved that typhoid fever and poisoning from drains or vanus are inseparably connected, and the man who lives in

a towa supplied with good sewers is, on an average, less than half as likely to be afflicted with this dreadful disease than one who is obliged to dwell among cesspools. Even after the soil of a city has become irreclainiably loul, as it is in nearly all large towns, a change in the system of disposal of refuse, by which the addition of new pollutions to those already existing is avoided, is always, as it seems, followed by an abrupt diminution of the death-rate from typhoid fever and kindred dis-The comparison and compilation of health statistics, Cases. with their relation to circumstances of drainage and groundwater, is as yet hardly begnu, but the Revue Scientifique gives a fow data in relation to the larger European towns which are interesting. According to these, the abolition of the system of depositing house wastes in large fosses or ceaspools, to remain there until removed by the public authority, which was until within about twenty years almost universal in Continental cities, has been already followed by surprising results in diminishing the mortality from all causes, but more particuharly from typhoid diseases. In Berlin, where the first at-tempts to improve upon the old system were made in 1875, the total annual mortality has been reduced by nearly one-fourth, while that from typhoid fever is now about one-half the average of the years preceding the change. In Brussels, where cesspools were replaced by sowers in 1870, the mortality from typhoid fever fell at once to about one-third of its former proportion, and the improvement continued, perhaps by some gradual amelioration of the condition of the soil, so that the rate now is little more than one-fourth of the old average. At Frankfort nearly similar results were obtained, and in London, which, as a sewered city, is usually compared with l'aris, where most of the house wastes are still received into

cesspools, the anunal number of deaths from typhoid fever, out of each one hundred thousand of the population, is twentysix, and from diphtheria eighteen, while, out of the same numbor of persons in Paris, sevency die every year from typhoid fevers and seventy-five from diphtheria.

NEW mode of treating clay for use as a water-proofing material has, according to the Builder, been devised by Mr. Thomas Fraser, of Aberdeen, a gentleman interested in the manufacture of bricks and tiles. It is usual in puddling with day, to prevent the punctration of water, to place the clay in trenches, or between rows of sheet piling, in a plastic condition, mixing it first with water, and tempering carefully before using. It occurred to Mr. Fraser to tost the permea-bility to water of clay temperal with various proportions of water, and he found that when mixed with all the water that the solid mass would take up, the clay was easily penetrated by liquids. It appeared also that as the clay absorbed moisture, it increased in volume, and he reasoned from this that conversely, if the volume were prevented from increasing, absorption would be restricted, and the day might be maintained with certainty at such a point of moisture as to have its maximnm resistance to procertation by water. In order to accomplish this result, it would only be necessary to put the clay in place in the form of fine dry powder, packed in so tightly as to be incapable of absorbing more than a certain percentage of water. In practice, Mr. Frasse proposes to reduce the clay to very fine powder, and pack it into the trenches in the ordinary way. So treated, it is found, when the water is allowed to reach it, to absorb about thirty-live per cent of its weight, but the expaneion due to this compresses the mass so much that it remains impenetrable.

MOST people think that Paris is, above all others, the city of fireproof construction, and it is indeed rather surprising to find that in a place where collar ceilings are almost always vaulted in brick or stone, while floors are usually laid with iron heams, and stairs are commonly of stone, the number of fires is, for the population, almost equal to the average number in New York, the total number for 1885 having been twenty-five hundred and thirty-eight. Although the neual Paris construction, when subjected to an intense heat, often fails completely, as it did on the occasion of the burning of the great dry-goods store known as the Printemps, which was a mass of ruine in an hour after the breaking out of a fire among the goods exposed for sale, it resists a small conflagration for some time, and we find that three-fourths of the firms of 1885 were of slight importance, and that only twelve resubset in serious loss, the total damage from all the fires being estimated at a little over a million dollars. The force of firemen on duty numbers seventoen handred and forty-thrue, while that of London, a city of twice the size, and, as a rule, much less solidly built, contains only six hundred and sixtynine men.

KE most agricultural countries in Europe, France often suffers from late spring frosts, which destroy the young vegetation, and do a great deal of mischief. It has been seriously proposed of late to guard against these by building fires about the fields, with the idea that the warmth would avert the frost. There is no doubt that they would be effectual, if there were enough of them, but some late inventors, more seientific than the rest, remembering that such frosts never occur on cloudy nights, for the reason that the clouds prevout the radiation of heat from the earth, and the consequent chilling of the ground, proposes to combine the warming effect of fires with the production of artificial clouds, which he thinks would, like natural clouds, assist in preventing radiation from the ground, and consequent freezing. The method for accompliching this result devised by the latest of these investigators, M. Salvat, consists in placing about the fields to be protected what might be called cartridges, consisting of truncated cones. formed of a mixture of pitch, rosin, oil, coul-tar, bits of wood and combustible rubbish, all mixed with worth. These cones stand on three short wooden legs, and a hollow in the base contains a hunch of shavings, soaked in coal-tar. The material of the cones being water-proof, they may be exposed to the weather for an indefinite period without injury, and the shavings for kindling, which need to be kept dry, are protected by the mass about them, so that they can be lighted at a moment's ment at good wages until the agitators came after them, bring-notice, in any sort of weather. The materials have with a jing with them their train of discord and misery.

great deal of smoke, and a row of twenty or twenty-live comes, placed on the north and east sides of a two-acre vineyard, on the quarter from which the cold winds come, as they do with us from the north and west, is found sufficient to ward off any ordinary spring frost. The only objection to the plan would seem to be in the offect of the smoke on tender vegetation. Few things are more injurious to plants than the vapor of coaltar, and the young shoots of vines are particularly sensitive to noxious influences.

THE Revue Industrielle speaks of a new device for electric signalling at sea which promises to be useful in practice.

Every one knows that the ordinary communication, by means of flags, which takes place between vessels passing within sight of each other by daylight, is often of great importance to their owners, and us nearly all first-class steamships now utilize a part of their surplus power in electric lamps, it is natural arough that some attempt should have been made to employ these as a substitute for flags for night signals. The earliest method invented for the purpose depended upon the variations of current in an incandescent lamp; but the light of these is hardly bright enough for the purpose and the changes in intensity of incandescence take place rather slowly, so that the most recent system, which employ are lights, seems likely to be much better. In this system, which is due to Mr. Kalezowski, of Berlin, an arc light is fixed to the mast, and supplied by a dynamo-machine under the control of the engineer. On its way to the lamp, the current passes through a Morse instrumont, supplied with a band of paper, and the signals transmitted by the lamp are by this means copied, so to speak, on the paper, which serves as a permanent rocord. In certain cases, particularly in maval municuvres, this record would be of great value, and it is to be hoped that the new invention will prove simple enough for ordinary use.

BOUT three thousand people in Albuny, including a great 1 many who will find it hard work to save an anough momey before cold weather to eatry thum and their families through the season of frost and enforced idleness, were, at last accounts, learning something from that harsh but thorough master, Experience, in regard to the pleasures and advantages of interfering in other people's quarrels. It seems that certain local manufacturers of building materials, bricks and cement being more particularly mentioned, had thought fit to employ men in their works who did not belong to those degrading associations known as unions. After their usual cruel and cowardly fashiou, the petty tyrants who drive the unions undertook to find means to min the manufacturers who disregarded their orders, and to starve the families of the men who declined to become their slaves, and with this object they conspired with the managers of the unions existing among workmen in the building-trades to force the master-builders of the city, by threats of ordering a general strike of their men, to refrain from buying any bricks or coment made by the proscribed manufacturers. It is hardly necessary to say that mon who possess sense and courage enough to carry on a contractor's difficult business are not likely to be much pleased with the proposition that they shall allow themselves to be used as cats-paws by a few vindictive rascals to ruin their own friends, and the Albauy builders, finding that they must accede or fight, unanimously chose to fight, and, following the modern maxims of war, which point out the advantage of carrying on a campaign in the enemy's territory, rather than in one's own, they not only replied to the demand made upon them by a refusal, but gave notice that unloss the boycott against the offending brick and coment manufacturers were formally removed before a cortain day, they would themselves, on that day, discharge all their union workmen, and suspend building operations. The appointed day arrived without any appearance of concession on withor side, and the contractors, true to their word, closed their offices and slopped work. As the interest of the chief boycotters evidently lay in prolonging a struggle which brought them into prominence, and there was no reason to suppose that they would show much considoration for those who had meckly followed them into the fray, the more capable and independent among the men packed their tools without delay, and started for New York and Charleston, where they know that they would be tolerably sure of employ-

EARLY SETTLER MEMORIALS. - H.

E have spoken at this length of "the Filgrim," on necessary of the representative circumstances of its erection, the reputation of the sculptor who made it, and particularly with refer-ence to a passage in the article in Harence to a passage in the article in Adr-per's Weekly, already quoted from, where-to it is stated, in claiming due apprecia-tion for "the Filgrim," that "it has been be fate of an appalling proportion of all the public sculptures to this country — and the public sculptures to this country — and the war was prolific in such memorialsto fall into the hands of thoroughly incompetent persons, sculptors of no training or cultivation, and for the most part volgar pretenders in art, trading upon the inexperience and ignorance of those who had to do with them. There has been more to blash for in the practices and the productions of our sculptors, working at hume or in Italy, than in all the shortcomings of all the other art of the country put together."

These words may be taken as representative of many similar expressions of re-proach, which have appeared in the past few years in influential newspapers and magazines. It has become quite the John Bridge. Cambridge. Mass. entire blanc for the multiplicity and inle-

T. R. and M. S. Gould, Sculptore, rive smalley of these objects at the doors

of this class of mnamed persons. Is public sensibility so doll that comparison with such stuff is necessary in order to domaistrate the merits of "the Filgrin?" There was a time in this country when the "Greek Slava" gained in public estimation by the assertion that it was "superior to Greek sculpture," and when a piece of white marble resembling the form of a mule female, though possessing in its exception nothing but the grossest ignorance and presence, was accepted as a masterpiece of sculpture. We supposed this time was past.

Who is responsible for the "appulling proportion of all the public scalptures in this country " that have been made by " thoroughly incompetent persons, scalptors of no training

to the same cause. It will also be found that these things are as true oF one locality as another - of colured Boston, with its background of art history, and its eminent representatives of art activity, as of

of art history, and its eminent representatives of art activity, as or some unfamiliar hamlet in the mountains of Maine. Who are these simple scale who have been imposed upon and de-ceived by the "valgar pretenders in art?" Are they the honest and credelous dwellers in the rural districts, who have never seen the mighty masterpieces of the ancient worlds, but owe all they know of sculpture to an occasional glimpsa of one of John Rogers's groups, and to whom the single wight of some imprements is culpture to an and to whom the single visit of some image-maker is sufficient recommendation to give an order for a soldier's monument? Or are they the leading citizens of their respective localities, men who have travelled abroad, and have been familiar all their lives with illustrations and copies of the best ancient scripture, and are not strangers to the best art of to-day; men who beast of their knowledge of art, of their superior capacity for judging it, and who talk long and lond upon the progress it has made during their precious lives? We think these We think these are the very mon who are jointly responsible, with the public to support them, and the art-contractor to be manipulated, for the very large majority of the wretched sculptures that have been made for the past twenty years in this country.

Are these men so innocent and blind, so fearful of public condem-nation, that they fall an easy proy to the monument hocksters who go about the country deceiving them? We fear not. They understand about the country deceiving them? We fear not. They understand the situation; they fear no reproach, they ask for no excuse, espe-cially on the score of inexperience and ignorance, and they gain nothing by experience. They are not so simple and ignorant of the ways of the world as might be supposed; on the contrary, they show an advoinces that serves them perfectly. They clothe themselves to an armor that is hard for the critic to ponetrate. For they seek the advice and support of artists and "experts" to confirm their deci-sions, and they do not seak in vain. The progress of art, like other important movements, often finds ice worst enomies in its own house-hold. The best help the inexperienced, as well as the longeneric hold. The best help the inexperienced, as well as the long-practised committee-man on monuments and statues receives, is that which is

continue contain on monoments and statues receives, is that which is made known in this significant scalence: "The design has been examined and approved by many of the best artists." Instances in proof of all this are too numerous to mention. To say that "incomposint persons" are able to trade upon the "inexpe-rience and ignorance." of leading citizens, in matters of art as well as business, implies that the former are superior to the latter, a credit not always deserved. If it is true, then the first are onjustly waned, and the last are not as wise as they ought to be. It is a fast that in many instances the straight incomposition per-

It is a fact that in many instances the so-called incompetent per-son, the art-contractor, is "the smartest man in town," as well as a very bright and successful business man, and it does not require a

very vigorous exercise of his ability to trade enc-cessially "upon the igno-rance and inexperience of those who have to do" with monuments, public buildings and statues. Healso trades upon their assumed superior knowledge of art, and a conceit

they cannot defend. Not only are commit-tees jointly concerned in the erection of had monuments and statues, but they set the example and encourage rascally proceedings on the part of the "vulgar protenders in art." They of-

ten expect and

The Roger Williams Monument, Providence, R. I. Franklin Simmons, Sculptor, just what the people wanted; that they exactly gauge the prevailing public tasts; that the existence, success, and constant increase of these "incompetent persons," contractors and accomplished business manufacturers of art, are the legitimate results of this tasts, if tasts it can be called; and that they owe their present active encouragement

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Monument to Count Coyour, Milen, Itely.

bind the sculptor to perform more than he possibly can accomplisd for the money he is to receive, or, as in some cases, he is obliged to divide his profits with some person who had infinence with the committee. Here is the last occurrence of this kind that has come to our knowledge. In a certain city in a neighboring State a \$39,000 soldiers' monument was in process of competition. A

² Continued from page 109, No. 558.

111

144



or cultivation, and for the most part volgar pretendets in art, trading upon the inexperience

and ignorance of those who had to do with

that upon examination it

will be found that public approval and the com-

mittees on monuments and statues have had quite as much to do with the production of had statues and horrid mon-

uments as the berated

"pretender in art " who manofactured Giene; and

that, unpleasant as it may be, it is nevertheless

true, that these vile ubjects are

We feel pretty certain

them?"

citizen of the place came to an untrained and unsultivated sculptor which wanted the place came to an parramed and unsurfured sculptor who wanted the job, and said, "I have subscribed \$2,500 towards this monument; now, I have sufficient influences with the commi-tue to get you the work, and I will get it for you if you will allow me \$1,500. Wanted the work and I will get it for you if you will allow wanted the work and wanted it badly enough

badly enough The posal. cord in its art with the transation. # at \$1,500 the manu . much more in In view of

hesiness abilting, to sue-whateost, and manifested country, is is awners of large monotories, or sucblands , tur lo large majorilic and pri-and statues? may be a sad bot it is as lugas the operaprocess of Thore are " The pubdifference be-

monument is in acmerits as a work of character of this The sculptor was out of packet, and ment suffered so emsequence.

the favor shown to ity, to money-get-eves at no matter theindifference towards art in this any wonder that the granite quarries, of ment and statue faccessful contractors receive the very ty of orders for pubate monuments We think not. It " late" that it is so, ical and legitimate tion of the simplest cause and effect. Hose who say franklie does not know the tween one statue and

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Miles Morgan, Springfield, Mass. J. 5. Hartley, Sculptor.

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another. It is as likely to condemp as to admire a good one. Mr, Ward's statues are more carefully excluded than those of A or B, his why should we pay \$20,000 for a statue that is only a little better made than one we can get for \$5,000? This does not indicate, perhaps, a very great regard for scalpture, but it does show that for work-manchip above there is not a universal disposition to pay an extravagant price.

THE ROGER WILLIAMS MONUMENT.

The Roger Williams monument was unveiled in Roger Williams Pack, Pravidence, R. I., October 16, 1877. It was made by Franklia Simmons, of Rone, Italy, and is composed of a pedestal and two statues, one of Williams, and the other called "History;" the height of the former being seven feet six inches, and the latter six feet six inches. The book that Williams holds in his left hand is inscribed " Soul Liberty, 1686."

The strange claim is made for this monument that " This is prob ably the only monument in which the experiment has been tried of erecting two figures, one above the other, in the same composition, and the success is complete."

Whatever criticism may be made on this structure, in at least one important respect, the statue of Williams is better than "the Pit-grim." Mr. Simmons has wied to show what Roger Williams did. If the statue is neither strong nor imposing, it cortainly is not coarse or pretentious.

MILES MORGAN.

The bounze statue, named Miles Morgan, was erected in Spring-

The brance status, hitness status and gan, was erected in Spring-field, Mass, October 24, 1882. The subject of this statue was one of the early "planters" of that town, arriving there in 1636. The statue with its pedestal was presented to the city of Spring-field by Henry T. Morgan, of New York, a descendant of Miles Morgan in the fifth gameration. The monument was erected without encourse the gives statute or extention in comparison with it. ecromony, the giver wishing no estentation in connection with it. The figure is dressed in Puritan costume; carrying an old blander-buss on its left shoulder, while the right band holds a long-handled hoe. It is probably the funniest object set up as a statue in the United States, not excepting those used on soldiers' monuments.

He does not seem to feel the weight of the severities and solumnities of Puritan life, for that jauniy had suggests more of the jollity of Merry Mount than of Plymonth asceticism. The statue was made by Mr. J. S. Hartley, of New York. The Springfield papers speak ardently of the certain influence for good this statue is destined to have upon the progress of art in that

eity. They affirm that its excellence as a work of art will effectually prevent the advent of any bad statues, and set a high-water mark for greater progress in the future. "The Morgan" has one advan-tage over "the Pilgrim," in the lasting curiosity it excites. A curiasity that more than makes up for the absence of any quality of seulpture.

It is an enjoyable relief to see Miles Morgan, careless and indiffer-ent, after beholding the awful Cromwellian responsibility of "the Pilgrim," and the monomental and nerveless sanetity of "the Roger Williams."

JOHN BRIDGE.

A brouze statue nine feet high, called "John Bridge, the Paritan," was unveiled on Cambridge Common, Mass., November 18th, 1882. The commission to execute it was given to the late T. R. Gould, of Bos-The commission to execute it was given to the late T. R. Gradd, of Bos-ton. He died soon after beginning the work, and his son, M. S. Goald completed it. The whole minument was presented to the city of Cambridge by S. R. Bridge, a descendant in the sixth generation of John Bridge. John Bridge came to Cambridge in 1686, was one of the founders, and a very useful and honorable ritizen of the town. The other state of the test of the theory of the test.

Those immediately interested in this statue claim that it repre sents with absolute correctness the costume of an "original Puritan," and that it is "an andoabted impersonation of the typical Paritan, in whose steen and resolute countenance is fully reflected the strong character of the mon who founded our New England institutions of freedom and education." No comment has been made by the press upon this statue as a work of art.

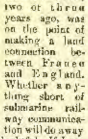
The statues of Bridge and Morgan are confirmations of the existence in this country of two splendid facts, love for ancestors, and generosity in desiring to honor their memories. But the disparity between these statues as works of art, and the noble sentiments that inspired those who erected them is so great, that one is oblighd to inspired those who erected them to be great that the ordinary pro-think it would have been better to have trusted to the ordinary pro-cesses of memory, rather than to have undertaken to perpetuate their remembrance in any such fashion. T. H. BARTLETT.

[To be continued.]

AN EDITOR'S TRIP ABROAD, - XV.

LONDON SUBURDAN HOUSES. - SALISBURY. - THE EXAMINATION SCHOOLS, OXFORD.

ILIE weather was rainy and disa-If greeable as we sailed out of Bou-logue harbor on our return trip across the Channel, and one of the party, at least, would have been decid-edly happier for the next two hours if military expediency had not forhidden the completion of the tunnel which,



with the dreaded Channel sca-sickness seems to be doubtful. If I am out mistaken, the twin ship which was to float steadily across is now abandoned, and the efforts of the lines which compete with each other for the profitalds international trailie scent to be directed enfirely to the construction of very fast vessels, the one last put in commission having crossed from Dover to Calais in about seventy minmes, making at timus a speed of twenty-five miles an hour. Although these little racers reduce the duration of the sea trip, and of the worst of the accompanying discomfort, their nuction is so disagreeaworst of the sensitivity discontert, their mation is so disagreen-hie that the sensitivity of the source of the sensitivity of the railway journey which succeeds it, and passes off only when the train comes to a stop in London. Fortunately none of us were quite sensitive enough for that, and before arriving within sight of the dome of Si. Paul's we were quite ready to onjoy the first shift of that friendly smell of soft-coal smoke which welcomes the traveller to bouldn't and as we strugted out over the the traveller to hondon; and, as we stopped out upon the platform, to find corretves hailed in good old English by a dozen railway-porteys and cab-drivers, it seemed to us as if a load, which had been weighing upon as for three months, was suddenly lifted off our minds. A little of it was perhaps replaced when the cab-driver, on mrining at the hotel, found blmself dissatisfied with something more than his proper fare, but an extra sixpance made us perfect friends again, and he was, st least, neither so greedy nor so disagreeable as one of his brathren in Brussels, from whom we finally declined altogether to purchase peace, and left him to listen to the echoes of his maledictions which the pavement sunt back to him.

BED OF CHAS X

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The region about Piecadilly Circus, and from that westward to Hyde Park and South Kensington, and eastward to London Bridge, was already pretty familiar to na, so that we thought it desirable, for the better improvement of our minds, to take some pains to explore the more remote portions of the city, and found ourselves well re-paid for our trouble. Interesting as are the great buildings in the inturior of London, they do not, by any means, monopolize the archi-tectural heanties of the town, and no one can fully appreciate the rast, homelike, English London without devoting a part of his time

" Coutiened from No. 601, page 145.

to Hampstend and Chelsen, Newington, Chiswick; and a dozon other adourban districts, which, not long ago, were quict villages, but are now fast filling up with detached and semi-detached houses, of all grades, but all next and homelike, and many of them extremely inreferring. The best houses are, perhaps, to be found to the south and southwest of the city, where an immensa space, extending now to the grounds of the Crystal Palane at Sydenliam, has, within a few years, been accupied by new buildings, most of which are of a superior class, while many, with their beautiful grounds, must repre-sont investments of money varying from fifty to a hundred and fifty thousand dollars, or even more. These suburban mansions, while far from possessing the dignity of a great country house, burind in the middle of its acres of park, have in place of it an air of domestic degance and comfort which is quite as interesting in its way. I tried my best to discover, by analyzing and comparing the houses that most wok my fancy, the secret of the homelike flavor which the English architects succeed so well in imparting to their dasigns, but mult very full progress, my conclusions being constandy upset by the result of fresh observations. In Bromgton, for instance, I would become ensmored of a lovely house with half-timbered gables, and world make a mental memoranium of the fact that halflimber and plaster were necessary ingredients of the most perfect expression of English domesticity, which would, in half an bone or so, be supplanted by another memorandum, derived from the study of a house still more charming than the other, to the effect that, when well treated, a composition of white brick, slightly relieved with eed, was more satisfying in its picturesqueness than any dominant composition of the picture of the set her construction. A fittle later 1 would qualify the last impression with the codicil that, for a house surrounded by the inxuriant vegetation universal in English gardens, neither white brick by itself nor any combination of this with red brick, could compare in warmth and richness with red brick used alone; and soon after I would finil myself again convinced of the supercurity of half-timber work to any other. On a calmer review of the whole subject I am disposed to think that no material, either for domestic or any other sort of archi-tectoral expression, can equal atone, but the best of the English architeets treat the other ordinary materials in a way which cannot be too carefully studied. Next to the Southern suburbs the Northern districts of Landon are, perhaps, the richest in architectural pleasnres, and, as these are rather more closely built data the furner, interesting objects decar more frequently. Perhaps the best things interesting objects occur more frequently. Forhaps the best things here are the charalass, among which there are in any of remarkable originality, but one continually comes across other elever bits of work, medest in construction and material, but full of thought and artistic feeling.

From the new to the old in England is never a very long step, and we observe some change in style and finish, but very little in the delightfully homelike expression of the buildings, between soluthan London, the creation of the last two decades, and Salisbury, the central portion of which contains for homses less than a hondred and fitty years ald, while many, of three and four hyp-fred years standing, via in nearness and comfort with the most researt of their neighhors.

In regard to design, after carefully endeavoring to separate the essential and intentional qualities of the older houses from the effects of time and accident, it seemed to me that although, like one own huilders of a hundreal and filey years ago, the non-who constructed the old houses which stand around the Cathedral Close were probably thoroughly drilled in a set of rules which prevented them from ever making such gross blunders in the proputitoring of openings, or in the profiling of mouldings, as dease which disfigure cheap or carcless modero work, drare was very little about their buildings that could be considered actually superior to those of the hest architects of the present day, and I could see no way of accounting for the unspeakable charm of the old houses arcept by attributing it in part to the softening of the colors and lines by the action of the atmosphere, and the sentement of walls, and the bending of the rafters, which soon throws the rigid parallel lines of the roof tiling into delicate entwes, but still more to the faint yet significant inflactions of alteration or repair which nearly all show, and which give character to a face by suggesting the mental and moral experiences through which its owner has passed.

This sort of adventitious charm, the shining of the Lamp of Memory, as Mr. Roskin would say, probably counts for more in the pleasore which we take in observing old buildings than we generally imagine.

The wall which anrounds the Cathedral Close in Salisbury, a work apparently of the thirteenth century, perhaps modified somewhat later, is still almost intact, and forms one of the most interesting features of the town. In itself the wall is simple enough, cunsizing of linestone masonry, in some places erowned with battle ments, but in others only tiled over to keep the rain out of the joints, and it would, to any one who knew nothing of its history, present no more attraction than any other fence wall, were it not for the circumstance that the masons who built it, six hundred years ago, to save themselves the trouble of cotting all the blocks out of new stone, utilized the materials of a Narman building, which they either fund near by, or, more probably, brought over from the hill of Ohl Sarun, on which the original metropolium church stool ; and the blocks from the Norman church, carved with the claborate fancifulness in

which the monkish stone-entters of the time of the Complext delighted, still diversify the face of the wall with resettes, bits of string-courses and cornicos, and even grote-upe heads, which once probably supported the crowning corbel-table. Rushe and worn as these fragments are, they attract the eye and excite the imagination at once, and a single one would make an interesting object of a wall a hundred fact long and perfectly plain otherwise. Very little is thus needed to anggest some sort of story, and there are few all houses, particularly in England, where on account of the similarity of our ways of living we find it easier than elsewhere to read slight indications, which do not possess some attraction of the kind.

In modern buildings, which have no history, it is not easy to con-trive much expression of sontiment, as we all know. The most successful example, as it seemed to me, that I saw in England of a recent structure, standing in the midst of ancient ones, was certainly Mr. Jackson's Examination Schools at Oxford. So far as the style Mr. Jackson's Examination Scillous at Oxford to set an architest of the bailding was concerned, it would be bard to set an architest a more difficult task than to harmonize his design with the conglomcration of Guthic of nearly all periods, side by side with Transition and Renaissance, which characterizes Oxford, but the problem has been solved with astanishing success, and there is no building in the city more thoroughly penetrated with the Oxford air, and yet more irce from any appearance of a mixture of different styles. Most architects know well enough the appearance of the structure, irom the drawings which have been published in the professional journals, but the strawings give little idea of the dignified aspect of the exe-cuted work, or its delightful harmony with the late Gothic and early Renaissance buildings which surround it. Inside, the beautifully-studied Transition style which marks the exterior is, as indeed it was in the ancient buildings from which Mr. Jackson derived his inspiration, a little more markedly classic in detail, and the magnificent stope and marble maircase and halcony which lead to the upper rooms would do no discredit to the richest of Italian palaces, while the woodwork, which is not very different in character from that of our own day, is ornamented with a delicacy and elegance remarkable even in the work of an English architect. There is more of Mr. Jackson's work in Oxford, where, by the way, the architect took his degree, hut nothing else so important as the Schools. Next to these, the new buildings for Magdalan College, by Messre, Bodley and Garner, pleased me most. Being in close connection with a group of tate Gothia buildings, the new block was almost necessarily in the same style, but the architects had treated it with a particularly pretty composition of parts, and had made their sculptured detail quite equal in variety and execution to the old work next to it. I was curious to see how the much herabled buildings of fifteen or twenty years ago would compare with the more recent ones, and low no time in malving my way to Kehle College and the Oxford Museum, only to find the impression that they made upon me when I saw them before confirmed. In fact, at that time, fresh from the reading of Mr. Ruskin's works, I endeavored conscientionsly to find some beauty in them, and succeeded, at least, in impressing on my mind a sort of provisional toleration of them, but a second inspection discovered little in the way of new attractions.



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

"THE DAKOTA," NEW YORK, N. Y. MR. H. J. HARDENBERGH, ARCH-UTECT, NEW YORK, N. Y.

(Getathes Print, issued only with the Imperial Edition.)

COMPRETATIVE DESIGN FOR A \$5,000-MONSE, SUBMITTED BY "Wynwyc."

INCAVATIONS: Excavate for cellar under square portion of honse; for treuch-walls, piers, etc. Dispose of the earth in grading about the binking, as may be directed. Foundations, -- Foundation walls to under side of sills to be of good

Foundations, --- Foundation walls to under side of sills to be of good rabble stonework, 1' 6" dick, and carried up to a proper height, to secure a cellar 6' in the clear between under side of first-story floor-joints and top of concrete; all trench-walls 3' 6" deep in the ground. Brickwork, --- All brick work to be of good hard-burnt, to be well

Brickwork. — All brickwork to be of good hard-burnt, to be well haid, with all joints filled solid, all chimneys to be plattered on the ioside and outside from cellar to under side of roof. All brickwork exposed on the outside of building to be laid with red mortar joints. Build all fireplaces with pressed brick; hearths of same. Build-in thimbles for ventilators and pipes in all rooms through which the chimneys pass.

Piastering. – Plaster all walls and ceilings in first and second storios one good coat of brown mortar, well smoothed on sides; give all ceilings a coat of white hard-finish. Plaster the ceiling of piazza with cement-mortar and dash with coarse gravel.

with coment-mortar and dash with coarse gravel. Framing. — Sills, 6' G'; studis, 2" x 4", and 3" x 4" for window and door openings. Corner posts and plates, 4" x 6"; partition caps, 2" x 4"; floor-beams, first and second floors, 2" x 10"; all 16" on pentre rafters, and collar-beams 2" x 8", set 28" on controst floor-beams cross-bridged once in 8' 0" of span. Cover ontside of frame sides and roof with surfaced bandock boards, square edge. Window-frames, except casement, to have pulleys, stoel axle, best hemp cords, and weights to balance sash; casements to open out. Door-frames, $1\frac{1}{2}$ " stuff, re-bated, $1\frac{3}{2}$ " for outside doors, and $1\frac{1}{2}$ " for inside doors. Sash, $1\frac{1}{2}$ " thick, as shown, glazed with double-thick German glass for large lights, single-thick for small lights. All doors to have good, substan-tial bardware. tial hardware.

Floors, - Lay under-floors in both stories with surfaced hemlock boards; finished flour first story, yellow pine, $3\frac{1}{2}^{\prime\prime\prime}$ wide; finished flour first story, yellow pine, $3\frac{1}{2}^{\prime\prime\prime}$ wide; finished floor second story, $\frac{1}{2}^{\prime\prime}$ sprace boards, 5' wide. Inside trim $5\frac{1}{2}^{\prime\prime}$ wide, moulded. Base-boards in first and second stories, 7'' wide.

ed. Isase-boards in inst and second stories, i while, Shingles. — Cover the sides and roofs with sawn cedar shingles, 5¼" to weather. Prepare and put in place 4" x 6" gutters. Muuld-ings, gable cornice, etc., all of white pine. Bath-room to be finished to brown asb; wainsent 4' 0" high, headed

strips 3" wide, with neat cap. Front stairs to be of ash, as per draw-ings. Back stairs boxed, and to be of yellow pine from cellar to see ond floor. Fit butler's pantry with sink clust, with capboard below and glazed shifting-sash above, onclosing shelves. Kitchen pantry fitted up with shelves. Closets in chambers to have one shelf and twelve leanging-books; linea-closet fitted up with wide shelves.

Plambing. - Fornish and set up range in kitchen, with water-back connected, with forty-gallon copper boller. French bath-tub in bath-room, supplied with bot and cold water, and ditted with waste-pipe and plug, set up complete. Two Vendome water-closets - one in hathand pug, set up compacts. I we vendome water-closest - one in failt-room and one in cellar --connected with soil-pipe, which, in turn, is connected with sower, with ventilation up to the highest point of roof. Set force-promp in kitchen, double-acting. All the interior finish to be of white pine, ar whitewood, painted two coats of paint; all the exterior tribuing will be painted two coats of paint. The shingles and plazza floors will be left the natural color. Wax the rellow-pine

| and piazza floors will be left the natoral colors wax | the ver | 10-mun |
|---|------------------|-----------|
| theory, first story, two coats. | | |
| Concrete cellar-hottom, 23" thick. Build eesspool an | d conne | et drain. |
| | | |
| WA60N'S HSTINATE. | - | |
| 9.9 Cords stope, laid in wall, 2 \$3, | 非公厅 (H) | |
| 151 Varde dirt, 2 200, | 30 20 | |
| 6200 Belek, Iald, @ 817, | 133 40 | |
| 4 Fireplaces, ig 812 budh. | 46 40 | |
| 191 Yurds concrete, ig tic per yard. | 63.57 | |
| Verepool and draw, | 41 00 | |
| (6) Yards one-cost plastering up wall, @ 200, 438 Yards two-cont plastering colling, @ 200, | 189.50 | |
| Sundrices, | 27 00 | |
| CHILDING, | | 8923 67 |
| The residence from the | | \$279 GI |
| EASPENTEN'S ESTIMATE. | 12.200.000 | |
| 13300 Feat spruce timber, framed and put up, \$20, | \$300 00 | |
| 970 " hard-place floor, put down, 65 86, | 57 60 | |
| 1443 " " " " " " Urst story, put down, @ lic, pell " sprnes " second story, " " " to, | 160 80 | |
| 240 aprice " second stary," " to | 新机构 | |
| that " surfaced Lemlack covering, put way " Str. | 181 00 288 00 | |
| shirh Shirgles ou rous, put wa, & st. Ison filles. " Eldes. " \$5, | 90 00 | |
| 870 Feet while due for trimming or exterior, put up, E to, | 66 20 | |
| S Dorinot white pine for an infinite on the off, and the | 50 40 | |
| 5 Windows and sach, second story, out in complete, @ 55. | | |
| 6 Windows and rath, second story, put in complete, @ 55, 15 drst drst | 105.00 | |
| I Cagemont window, complete, | 8 00 | |
| O lineal doces and frames call in complete or \$15. | 10.00 | |
| 14 Colmons on plazza, but up complete, 2 \$3.23, 1 Back door frame, put in "S.30, | 45 60 | |
| 1 Back door frame, put in " " \$5.90, | \$ 30 | |
| T Trears and trim., first st'r, principal rooms, complete, a | 1, 19 00 | |
| Tottlebeliede Love tertilisted two advised | 26 00 | |
| and Neet shelving, put up complete, of \$1.35 per foor. Front and back state, put up complete, | 187 00 | |
| Briller's panty, fluished complete, hundware, hub Ritier's panty, fluished complete, hundware, hub Ritebon | or. 17 00 | |
| Kitchng 24 at 24 11 11 | 12 60 | |
| 2100 Feer baer boards, 6" high, put down, ig 10, | 87 20 | |
| 7 Kegaumila, 36 \$3, | Si 00 | |
| I Chamber muniel, | 13 00 | |
| 3 Mantels first story, @ \$30, | 20 40 | |
| Material and tabor fluishing bath-room, complete, water-closet to cellar, compl | -15 00 | |
| | | |
| Seat in hall and library, material and labor, i bells, put in complete, & \$4, | 10 68 | |
| to be is, put in confidence of a sit is given bet | 171 00- | |
| 6 bells, pit in complete, & Fi, Fuynson blicks and registers, put in complete, Planibets' work, nonplete, Printers' work, inverior and exterior, Statustic Work, inverior and exterior. | 276 00 | |
| Painters' work, interior and exterior, | 215 00 | |
| Stained-glass hall, windows, | 46 00 | |
| Range in kitchen, complete, | 桥(61 | |
| Grading around bullding, | 53 00 | ALC: NO |
| Items and labor not included In the above, | 475 00 | |
| Buildor's produ, a per sant on \$4702.02, | | 254 35 |
| | | \$1066.07 |

TOBACCO WORKS OF MESSRS. G. W. GAIL & AX, BALTIMORE, MD. MR. OFNRY BRAUNS, ARCHITEGY, CHICAGO, ILL.

Tuts building has a frontage on Barre Street of 278 feet, and on S. Charles Street of 183 feet — with two interior court-yards of about 50' x 100' each - and has been enlarged from time to time, the first x 100° each — and this them emerged room time to time, the inst building having been created about shirty years ago. The addi-tion now heing hills is $134' \ge 135'$, and is to be used mostly for stor-age purposes, with a capacity for 5,000 links of tobacco. Interior construction is with iron columns and girders. The exterior is faced with Baltimore pressed brick and gratite cornices, etc. Cost of addition about \$150,000.

ENDOLITHIC-MARRLE MANTEL FOR THE PLANKINGTON HOUSE, MILWAGKEE, WIS. DESIGN DY MR. CARVL COLEMAN, NEW YORK, N. Y.

This mantel, Persian in color and design, is wholly made of highlypolished Endolithic marbles, except the inner arch, which is conetructed of red glazed beick. The prevailing colors are: a rich yellow Siena, a delicate reddish-yellow Namidian, and a deep blue Breccisted marble.

The decorations have all the sharpness of outline of a Florentine mosaic with great depth and transparency of color. The mantel is in a toom where the floor and dado are also in decorated marble, while the walls and colling are painted to harmonize in color and design - everything being scrictly and purely Persian.

HOUSE OF MR. H. M. DUNBAM, SOMERVILLE, MASS. MR. G. F. LORING, ABCHITECT, DOSTON, MASS.

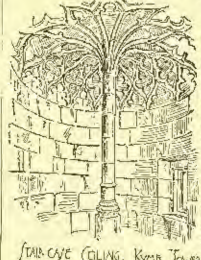
HOUSE FOR II. F. CADY, ESQ., NEBRASEA CITY, NEB. MESSRE. MENDELSEDHN & FISHER, ARCHITECTS, OMAHA, NEB.

COMPETITIVE DESIGN FOR A \$5,000 HOUSE, SUBMITTED BY " Demavenil."

BROOKLYN LIFE INSURANCE COMPANY'S HUILDING, LIBERTY STRRET, NEW YORR, N. Y. MR. F. CARLES MEERY, ARCHITECT, NEW YORR, N. Y.

UNINTENTIONALLY, the title of this plate was published in our fast issue, and gave the impression to many that they received an impur-fect copy, because the plate was not included in the illustrations.

AMERICAN ARCHITECT COMPETITION FOR HOUSE COSTING \$5,000.1-VIII.



"WYNWYC."-Plan is not good. Study not well placed; second story plan is poorly arranged; corridor narrow and durk; closets out off much light in rooms. General lay-out of exzerior very good, and details, though en-skilful, are of a very good kind. With a different arrangement of plan this would make an excellent house. Rendering timid and uncertain.

"Demarend." - Evidently a beginner's work. Flan requires extra servant; otherwise, ordinarily good. Details meague. Exterior needs belts, caves, mouldings, rakes, Roofed hally; termination of eincular bay very bad. Ren-dering timid and unskilful;

STAIL CAVE (GILING, KWAE TOWER "Ivg." - Basemont kitch-An freed book town. LINCOLN/MIRT, [AS, Hall too large for house. In-

terior: mouldings and staircase good; study freplace all out of scale with room and not a elever conceit. Exterior details: moultings lack proportion and small tran-sitional members. Design commonplace. A truncated gable is always ogly, but when in combination with flap-dormors and a French-roofed

ogly, but when in combination with flap-dormers and a French-rooted plazza it is especially hait. "Verifas." - Novelist isolated. Waste space in half and roof. Exterior details have not many sharp angles, giving very boxy look. Plazza roof joins house hally. Interior detail fairly good; propor-tions of first and second story walls to each other and to roof not good. Lettering very had. Rendering weak. "Idle Hours." - Flan fairly good. Infants' room inconvenient. Separation of bedrooms, etc., from remainder of house good. Direct communication between disingeroom and kitchen is not good. No construction details. Exterior overdone, with details of all sorts with-

constructive details. Exterior overdone, with details of all sorts without any regard to scale or purpose: scone, brick, plaster, open-tim-ber work, slingles, zig-zag brick work and skewhacks, diamond-square and roomed window-panes, and Classic garlands make a mixture that cannot fail to be conspiceous, but that belongs to just that class of building might are another with the blongs to just that class of buildings which are spiced to suit the imaginary public taste, and are more vicious than simple, ugly work. Rendering lacks concen-tration, and is labored, but rather effective.

"Wandar" — Waste room in halls; bedrooms badly shaped; nur-sery too small. Interior details heavy. Exterior details nade with-out much constructional knowledge. Exterior too much chopped up. Rendering of plans good. Rendering of perspective stiff in sided

Interformed a para good. Actuaring of perspective suff in sugar lines; uncertain in freehand lines. "India Ink," - Back stairs dark. The many chimneys. Details of interior commonplace and heavy. Exterior design poor; walls too high; window-pages too small; open-timber work not understood. Rendering of elevation and perspective extremely had -- sporty and seratchy.

[To be continued.]

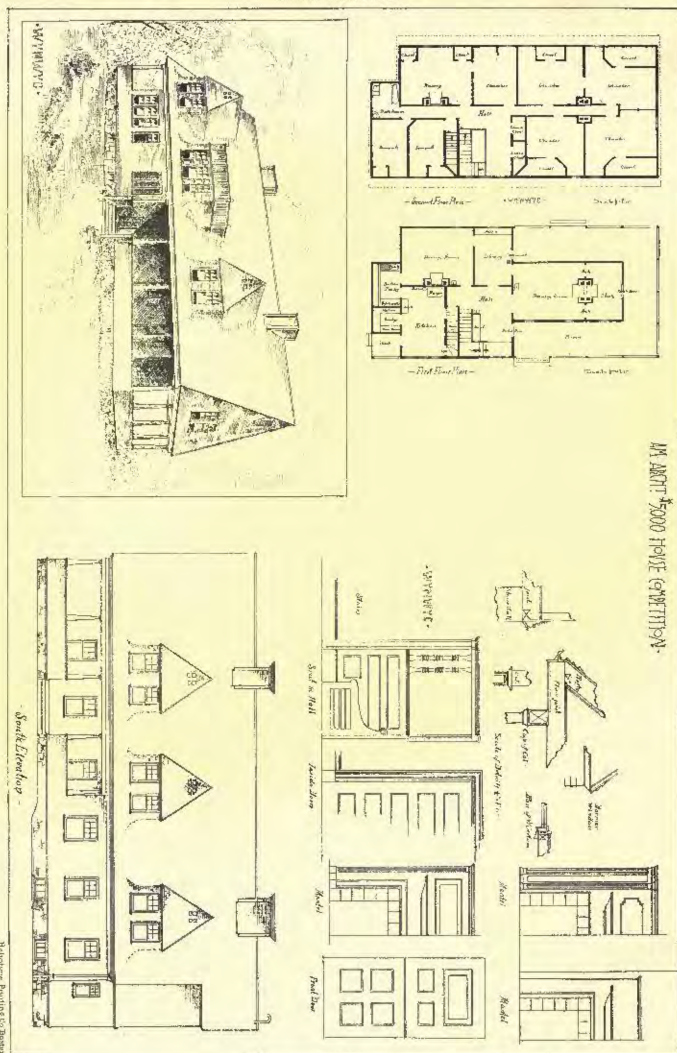
A DAKOTS PRATHON.—A hundred-acre peat-hog has been discov-ered near Filendale, Dakota. The peat reaches to a depth of from seven to ten feet, and is said to overlay a surface of ice.—Exchange.

³ Couldward from page 111, No. 658.

\$3776 85 254 35 34986 67



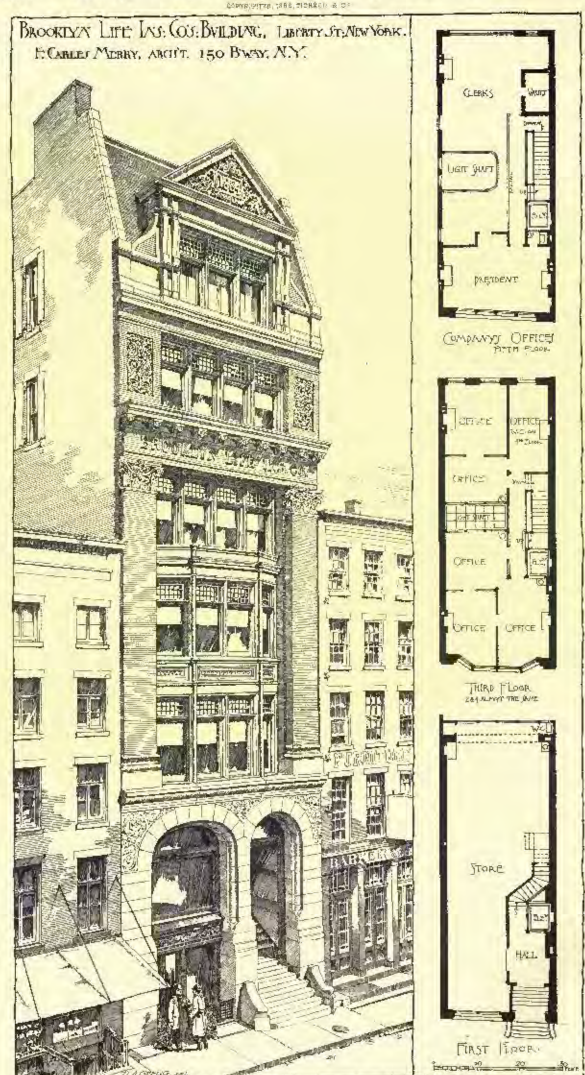
20. 562 MMERIGAN ARGHITEGT AND BUILDING REWS. () OT 2. 1886.

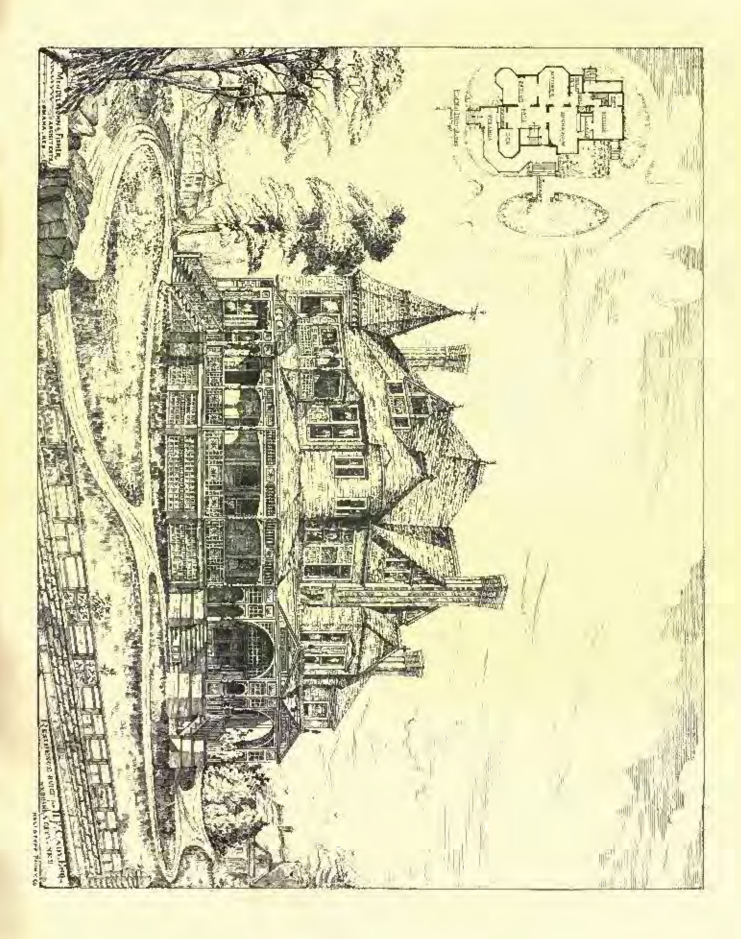


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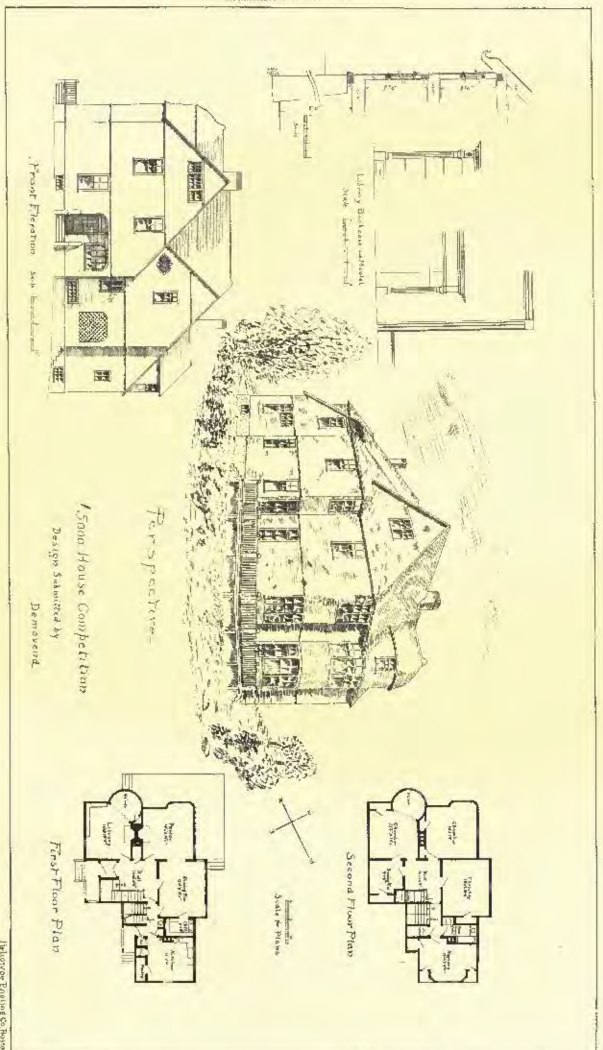






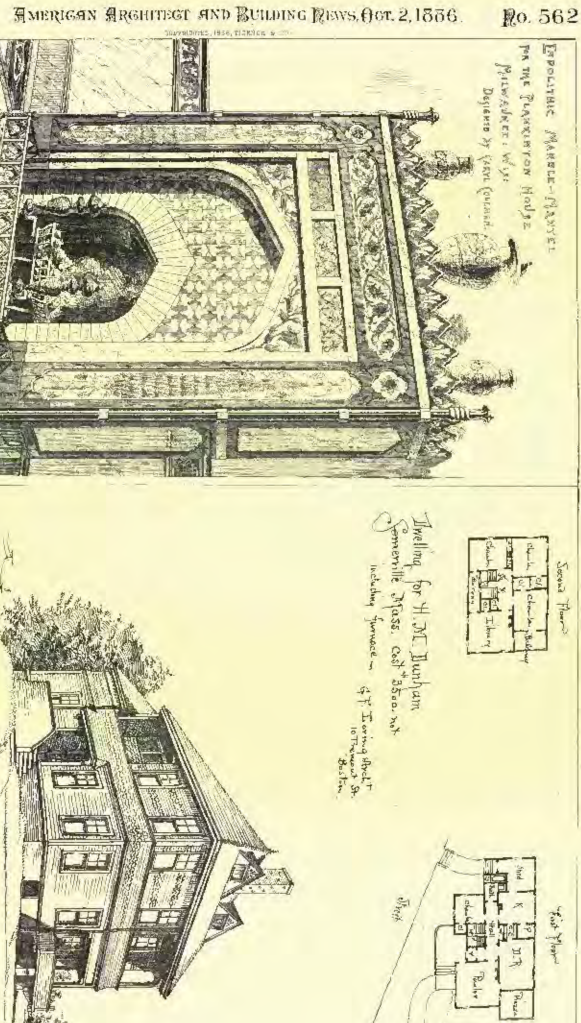


網MERIGAN 潮RGHITEGT AND BUILDING 泡EWS, Oct. 2,1586. 段0, 562



Juliotype Printing Ca.Roston





Street

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CANLER RETAKCEN DELS

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Contraction of the local division of the loc

Salar Silling - Con Barrel



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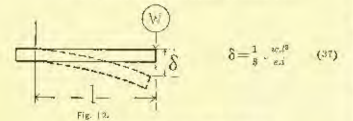
If the derivation of the following formulæ would be too lengthy to go into here, it will sellice for all practical purposes to give them. They are all hased on the moduli of clasticity of the differ-

DEFLECTION.

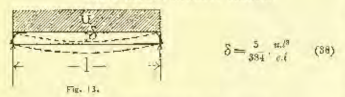
FOR A CANTILEVER, UNIFORMLY LOADED.

$$\delta = \frac{1}{8} \cdot \frac{u_s l^8}{\epsilon_s} \qquad (36)$$

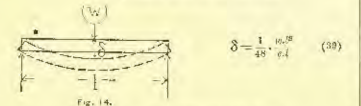
FOR A CANTILEVER, LOADED AT FREE END.







FOR A MEAN, LOADED AT CENTRE.



FOR A REAM, LOADED AT ANY POINT.

Greatest deflection is at the point where load is applied.



Fig. 15.

Where u = uniform load, in pounds.Where w = concentrated load, in pounds.Where l = longth of span, in inches.Where e = the modulus of clasticity, in pounds-inch, of the material, see Tables IV and V.

Where i = the moment of Inertia, of cross-section, in inclus.

¹ Continued from No. 568, page 115.

Where m and n = the respective distances to supports, in inches.

For a cantilever, with concentrated load, at any point, use Formula (\$7), inserting distance x (in inches) of load from support, in place of

Where $\delta =$ the greatest deflection, in inches (see Formula 28 and

$$\delta = \frac{1}{3} \cdot \frac{w_{12}\delta}{\delta_{14}} \tag{41}$$

EXPANSION AND CONTRACTION OF MATERIALS.

f All long iron trasses, say about eighty feet long, or over, should not be built-in solidly at both cods; Expansion of Iron trusses otherwise the expansion and contraction due to variations of the temperature will either burst one of the supports, or else cause the truss to deflect so much, as to crack, and possibly endanger the work overhead. One end should be left free to move (lengthwise of truss) on rollers, but otherwise braced and anchored, the an-chor sliding through slits in truss, as necessary. The expansion of iron for each additional single degree of temperature, Fahrenheir, is about equal to 145000 of its length, that is, a truss 145 feet long at 10º Fahrenheit, would gain in length (if the temperature advanced to 100° Fabrenheit), $-\frac{50.145}{145000} = \frac{3}{100}$ of a foot, or, say, 1, 12 inches, so that at 100° Fabreabeit the truss would be 145 feet $\frac{1}{2}$ inclues long; this amount of expansion would necessitate coll-der one end. Of course the contraction would be in the same and 1 ers under one cad." Of course the contraction would be in the same propertion. The approximate expansion of other materials for each additional degree Fahrenheit would be (in parts of their lengths), as

| Expansion a contraction | of Wraught-teon | 1 | Pewter | 1. 78(600 |
|-------------------------|-----------------|----------|----------------|---------------|
| matoriala- | Cunt-Icon | Testin | Platina | 1 208 <10 |
| Steel | | TOTEND | Zine | 1 62.000 |
| Authory | | 10000 | Glass | 1 |
| Gold, anarated | | 1230002 | Gennila | Tiscenii |
| Bismeth | | Tassou | Fire Brick | 1 |
| Copper | | 104-00 | Rand Brickmann | 1 Gambo |
| B1366 | | Diarid | White Marhle | 17.3000 |
| S) 7er | **** | Tis AN | Slate | 15.Juno |
| Gun metal | ****** | silitan. | Sandstone | 1 REGIONAL |
| Тін | | 57600 | | Lacobe |
| Lend | ••••• | talling. | Cemient | a Leodañ |
| Solder | | Tunco | | |

The tension due to each additional degree of Fahrenheit would be equal to the modulus of classicity of any material multiplied by the above fraction; or aboat 186 pounds per square inch of cross-section, for wrought-iron. Above figures are for linear dimensions, the superficial extension would be equal to twice the linear, while the

cubical extension would be equal to three times the linear. Water is at its maximum density at about 30° Fahrenheit; above that it expands by additional heat, and below that point it expands by less heat. At 32° Fahrenheit water freezes, and in so doing ex-

paads nearly 12 part of its bulk, this strain equal to about 30,000 lbs. per square inch will burst iron or other pipes not sufficiently strong to resist each a pressure. The above table of expansions might be needed in many calculations of expansions in buildings; for instance, were we to make the sandatone copings of a building in 10-foot lengths, and assume the variation of temperature from summer sun to winter cold would be about 150° Fabrenheit, each stone would expand

 $\frac{150.10}{103000} = \frac{1}{63}$ of a foot, or, say, about $\frac{1}{3}$ inches, quite sufficient to open the mortar joint and let the water in. The stones should, therefore, he much shorter.

| in all cases, will be found to express the same mean- ing, unless distinctly otherwise stated, viz.t- a = area, to sophere incluse. | p = the centre, p = the amount of the left-hand re-action (or sup- | counterence and stantate of a cycle. If there are more than one of each kind, the second, third, etc., are buildened with the Roman surpress is |
|---|--|---|
| b = broaddh, 10 inches. c = constant for ultimate restatance to compression, | port) of beams, in pounds. T = moment of restrictions, in inches, [See Table 1.] | (a) for hashing moments, or bending monostik, within ster. In taking moments, or bending monostik, within a treves, etc., to signify at what point they are taken, the letter algorithm that point is added, as, for ip- siance - a guilying that point is added, as, for ip- siance - a guilying that point is added, as, for ip- siance - a guilying that point is added, as, for ip- siance - a guilying that point is added. |
| inch. that is, pounds per equary inch. f = fastard/safety. g = constant for ultimate residunce to shearbig, per supervises the stable stable. | t = constant for altimate residence to tension, in pounds, per equire inch. a = uniform load, in pounds. b = shows, in pounds. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| g. = constant for attinuity restance to shearing, per equate luch langthwise of the grain. Assight, in Luches. i = moment of institu, in inches. (See Table I.) | The second second reprint grant measure $q_{\rm max}$ reprint $q_{\rm max}$ and $q_{\rm max}$ reprint $q_{\rm max$ | $\begin{array}{llllllllllllllllllllllllllllllllllll$ |
| attimate modulus of rupture, in pounds, per separations, i = tempth, is isches, m = montent or banding moment, is pounds-luch. | p² = square of the radius of guration, in incluss. [See Table 1.] diameter, in trabes. I = radius, in inches. | $\begin{array}{llllllllllllllllllllllllllllllllllll$ |

115

OLD ART COME TO LIGHT.2



IL HE freeli light continually being thrown upon classical subjoin classical subjoint of the research of Gerunn scholars and archaeolos gists cannot fail to awaken the actention and interest of an intelligant publie. Within the past year changes have taken place in the organiza-tion of the Im-perial Archeo-logical Society of Germany which the 630 perience of the society has shown to he a necessity. But the great ends ul research are steadily and

practically kept in view. Young men of eminent gifts are still sent unt equipped with a generous allowance to bring in the facts so nee essary is building up a true science; and in the recent publications it is delightful to meet new names, and to nutice, from the excellent work done, the advantages enjoyed by the proleges of the Institute. The material given to us this year is not marked by new and astonisbing discoveries, but he so happy an application of sound methods to all problems that hid len truths are at last arrang from them. Taking a new departure, the fostitute plans to emphasize more Taking a new departure, the Fustionic plans to emphasize more strongly the educational department in its schools in Atlens and in Rune, and to adapt its publications more closely to the charged rela-tions of things in the world of discovery. Great as will be the advantages of the new system, yet sadly will be missed the patriarchal figure of Henzen father of Roman epigraphy, when he retires from his position of First Secretary of the Institute in Rome, a position he has made honorable by a life of self-sacrificing devotion and fath-ful research. And no has will be the loss in Atlance adapt the suithe has made honorable by a life of self-sacrificing devotion and furth-ful research. And no less will be the loss in Athens when the emi-neme Köhler leaves to take the Chair of Anoient History left vacant in the Berlin University by the death of Droyson. For ten long years Köhler has unerringly guided the school of the Archeological Institute at Athens, and he has brought it to its present state of effi-riency (a task in no way light), besides having completed the great corpus of Artic Inscriptions, an additional work intrusted to his hands by the Berlin Academy of Sciences. By the side of this man of leaters and scholar has stoud, and still stands in Athens, the practical archited Döurfeld, a man endowed with a share critical eve and a architect Dörpfeld, a man endowed with a sharp critical eye and a remarkable independence and originality of thought. The rich frait offered to education and science by the steady and long-continued netivity of a school in Athens under such trained directors shows how wise has been the more toward the organization of a similar institu-tion for America, for under wise management our infant school of Archaulogy at Athens cannot fail of good results for American leasting classical scholarship.

But let us examine what is offered by the recent publications of the Germans.² Not another Perganon or Olympia here captures attention, but so great a mass of information is brought forward that attention, out so great a mass of information is brought forward that the reader is fairly bewildered with the many, sceningly, minor items, noless he succeeds in placing each resented fact in the great mostle, going to make up our historical picture of the past. And, as means, going to have up on insorreal picture of the sees completed he fits these, like polished stores, into the whole, and sees completed harmony of color and form, he becomes aware of the priocless value of even the most unprelentions and apparently insignificant item. But what Dörpfeld has seen and proved about the ancient shrines in the Acropolis, and about the recowned Propyless, its marble entrance, the Acropols, and doold the renowned Propyless, its incrue curvated, built by Porieles and Mnesicles, are not minor facts. They are of immense importance in gaining a clearer appreciation of the marvel-cus architecture of Athens in the day of its glory, and hence in the coldivation of a truer asthetic tasto. Many have been the attempts to explain puzzling irregularities in the ground-plan of the Propyles. as offered by the roin. Such divergencies from the barmonious symmetry of Greek architecture are there here that in studying the foundations one begins to believe that an erratic genius, like dust in Japanese art, delighting in fantastic irregularities, had, for the nonnent, taken possession of the old classical architect. But Döepfeld,

¹ A letter by force M. Mitchell in the New York Times, Michailungen des Deutsches Areb. Inst. in Athen IX o. X ltd. Bullethin dell' Enclitute di Correspondez Archielogics, 1883. Annuli dell' Institute di Correspondenza Arch. Vol. LVL Monumenti, Vol. XII.

by keen observation and combinations from the existing rolus, has shown that just as the great original plan of Sa Peter's in Rome was altered and out down to its present condition, in which much of the harmony Brauante would have given the building has disappeared, so the original design for the Propyless in Athens was far more har-monions than the one actually carried out. When the new temple, the Parthenon, had been completed in 458 n. c., it was decided to build a worthier approach to the Aeropulis, one which, transfiguring the site of the embrons old Pelasgicon into a marvel of dignity and keatty, should shine forever like a brilliant diadem on the brow of this "mountain of the gods." And Perieles and Muesicles planned for this ideal structure such a wealth of marble columns and shally portions that, could they have been carried out, they would have given the Propylea double the size, and have heightened still more the effect of the rich groups of temples within and beyond. The central part of the structure, there is every reason to believe, was car-ried out according to the original plan and still shows us Mussieles's actistic thought. But both of the wings suffered uppleasant funita-tions. The two smaller portions facing the west were, no doubt, in part completel. The one on the left, and directly overhauging the western precipiess of the Acropolis, seems most nearly to represent the architect's original plan, and had its western wall unbroken, as the ruins show. The opposite, or right-hand part, however, was sadly cut down, but was intended, as architectural details show, to be faced by a graceful columnade, allowing exit, no doubt, to the shrine of Nike Apteros without. An irregular appearance must have thus been given to the front, most difficult, however, to account for, in view of the symmetry prevailing in the remainder of the structure. It is evident that Mnesicles huped at some happy day to earry out the whole of his original design, and consequently so laid out the building that as any time additions might be made bringing harmony into his now sadly-contracted plan. Out of these architectural irreg ularities, Dörpfehl has succeeded in rescoing for us the whole of the master's original thought. Adjoining the existing weighty Doric structure of the centre, with its six columns facing the Parthenon, the coucleded that there were to structed out on either side great col-onnales, each one having a front of one marble pillars. This he infors from the existence, both on the north and south of the rear hall of the Propylace, of two peculiar architectural projections which have been puzzling to every one who has dealt with them. Dörpfeld, however, from a long practical experience with the rulus of ancient architecture, recognizes in ducat projections those antis, or pilasters, which are intended to receive the end of an architrave, and which always preeupposes a column or columns buyond. Hence he affirms that it was intended to throw columns out both to the ourth and south in harmonious rows. The length of these is lugeniously deter-

mined by the distance on each side to the old walls of the Accurdity. But not alone upon these puzzling architectural projections does Dirpfeld found his conclusions. The two walls of the Propylasa, at right angles, and now standing all out of doors and faring the cast. and north, he has discovered to be surmounted, not by the cornice usual on the exterior of buildings, but by the one used invariably as interior figish! Hence it is evident that the walls, now painful in their nakedness, were not meant to be left as exterior, but intuded originally as the interior background to a beautiful portico. It could then only be because of some violent change made in the ambituer's plan that the walls were left expused as we now see them. Indeed, there are indications from the size itself of the cause of this violent change. In carrying out his regal plan for an extensive portion Manual a mark and a starting the size of the starting of the second sec Massicles must necessarily have trospassed on the south, upon the precincts of the old elirine sacred for ages to Artemis Branronia, precencts of the old shrine sacred for ages to Artein's briteronia, and it is clearly conjectured that the jealons priests of the reverd shrine made such a bae and cry against the profane innewation that Pericles (who, it may be remembered, was afterward accused of sacrilege) and his architects were obliged, for a time at least, to relinquish their plan. Hoping hater to complete it, they worked, in the meanwhile, upon the north wing. But here, in the midst of their labors the Pelaponnesian war broke over unhappy Actica, checking all extensive undertaktives and obliging Pericles to abaufon many all extensive undertakings, and obliging Pericles to abandon many pet projects for the glorification of the city. We know very well that after the conclusion of the war, lasting like that other of modern times well nigh thirty years, the land was completely exhausted, its income reduced to a more pittanee, and its great statesman. Foreles, in his grave. No wonder, then, that the Fruppleea, so glorious in their pain, are hat a shadow of what the great minds which conceived them intumled.

The other investigations made by Dörpfeld on the Aeropolis lead us back to much older days. Adjoining the Breethoun he loss rec-ognized in an unsightly mass, hitherto unexplained, the foundations of the old temple to Athena, hold by Pisistratus, and later superand on the much grander structure, the Parthenon, built near by, by Pericles. Thus, another of the missing links, is brought into the chain of Athenian history, and the growth of the shrines on the Accupalis is traced out for us as never before. Study of existing re-mains and foundations at Sumium has also shown a later, grander shrine supplanting a humbler, older one of paras. Strangely enough surme supporting a manufact, buter one of parsy. Surveys subject wholes the stylobate and steps of the older structure are better preserved than many parts of the marble temple which rose upon it, for through three centuries, block after block of the marble has been carried off by suffers as ship's ballast within the past two hundred years, four whole columns besides much else having thus disappeared. Hence

it is not strange that at last the old porce structure is again visible, showing the great inferiority of these elder monuments destroyed in the Persian War to their brilliant successors, raised by Pericles and his artist contomporaries to adorn the land, and express thatks to the gods. Unfortunately, enger safter-hands and wearing tempests have greatly injured the marble friezes which once in an unwonted manner ran around the top of the columns of the pronaos. Enough remains to show, however, that conflicts with centains and giants as well as some of Thesens's achievements were here represented, these decids of gods and hences being among the most popular dogmas of Attic religion.

Of great value in the history of srchitecture, but especially with regard to the use of color by the Greeks on their temples is the rec-ognition by Dörpfeld of a choragin monument created by Nicias in 320 n.c. The blocks composing this monument have long been known, but are sadly scattered. The greater part were discovered early in this century at the west fool of the Acropolis and show excollent work — quite equal, indeed, to that of the Periclean age. It is delightful to see the kean-cycel architect fit these scattered atoms one to the other by careful measurements, and finally catch from this recomposition a Dorie front with six marble columns and a low pediment, as the façade of the monument Nieiss specied in honor of his victory in song, while across its architrare ran the inseription, long well known, recording the details of the happy event. Whether this choragic monument, like the one of Thrasyllos, abutted the live rock Whetnerthis of the western steep of the Aeropalia, or whother it ended in a wall, the whole having thus the full form of a small temple, we do not But it is very evident that the architect of this little monuknow. ment, when he built its front, had in mind the west façade of the central part of the Propplea towering above, while the architect of the neighboring Thrasyllos monument had in view the south wing of the same glorious structure. Of greater significance for the history of architecture are the facts rescued from Nicias's marble monoment. tending to settle the vexed question of the application of polychrony. In the same manner that the details of structures discovered in great numbers in Olympia were colored, so here the marble front of Nicias's monument shows that not only the columns and capitals, but the trightplus and parts of the pediment were colored.

Another monument showing the fertility of the Greek genius in designing from the same elements different forms is a building reported in detail by Koldeny, as traceable among the rains of Delphi, but discovered by the French. It consists of a front of eight sheader columns standing far apart, and raised three steps from the old pavement of the street. Supporting a wooden architrave and a roat, these columns formed a hall to posteet a long pedesial ranning their whole length. According to the extant inscription, strangely enough carved along the base of the columns in the stylobate, and not as usual in the architrave above, this structure and the votive offerings it sheltered were put on by the Athenians in thanks for victory and it is believed that on this pedestal once stood in a long row the votive statues or groups sent by Athens here to be admirably protected from the weather by the graceful colonnade.

But not religious architecture alone is dealt with in the publica-tions under consideration. The great aqueduct at Samos, an old Greek bath at Alexandria Troas, powerful fortifications, private bonses and shops claim our attention. Among these no monument has excited more notice, either in ancient or modern times, among antiquaries, than the aqueduct at ancient Samos. Herndotus described it with enthusiasm as one of the three greatest works of the Greeks, and modern travellers have stood astooished at the perseverance and skill which with the pick alone pierced through the mountain a tunnel one thousand metres long, and successfully brought together the apposite ends. From Fabricius, one of the younger members of the Institute, we now have a detailed account of the stapend-ous work. The old site of Samos is poor in water, the only abundant spring heing in a valley separated from the ancient city by a moun-tain ridge, on which its old fortifications may still be seen. It was, according to the ancients, the energetic and powerful tyrant, Polycrates, who, seeing the importance of an unbroken water supply, determined to coudoct into his capital the water from the exhaustless fountain-head boyond this mountain, and called the architect Enpa-lines from Megera to earry out this undertaking. Motorn times have long been acquaitted with this delicions source, three chapels of St. John now marking the site. One of these is built directly over the ancient reservoir, and this roomy structure, triangular in form, was nearly full of sweet, cold water when visited by Fabriclus. Its roof, now the floor of the chapel, he found supported by fituen square massive linestone pillars, arranged regularly within roomy square massive linestone pillars, arranged regnardy within roomy walls of massnry, the whole giving the impression of great solidity and quaint antiquity. Doubtless, in older days, this work was well concluded, access to it having been known only to those who had charge of the squeduet; for, as the reservoir lay far ontside the city fortifications, had it been prominent or even exposed, the energy could have cut off the supply. The water was conducted from the reservoir to the month of the tunnel by a channel partly cut in the rock and partly built out with admirable masoncy of polynomal stone. rock, and partly built out with admirable masoncy of polygonal scone, filted together without cement; in the bottom ran large terra-cotta pipes. Work on the tunnel was begun on both faces of the monn-tain at once, and traces of the hacking-out with a pointed are are visible along its whole length, except where secreting lime has made its deposit of centuries. This main tunnel, high enough for a man to

stand in with ease, and wide enough for two to pass, while removing the débris they had ent out, has in its bottom another channel, where the pipes were taid. The walls and ceiling of this tunnel are not acthe pipes were tail. The wars and coming to one totals are intra-curately finished, but there are frequent niches net with for the workmen's oil lamps, and some of them still hold the humble terra-cotta lamps left there so many ages ago. The tunnel in places is now obstructed by great stalagmite columns, but, happily the very spot where the workmon met in tunneling from opposite directions accossible, and shows that those coming from the south struck a is accessing, and snows that those coming from the source struck a little too high, being obliged to deepen their end to make it exactly level with the one from the north. Besides this slight miscalcolation, Explaines must have made one other. The deeper channel, already referred to, cut in the bottom of the tunnel for the pipes, indicates that he had to give the water a greater fall than was at first planned. Connected with the depths of this tunnel are three solean chambers in which seats are cut. Were these apartments where night ever ruled the tyrant's prisons? Gladly we rurn from them to the ruins of a Christian chrine, also in the mult of this subterranean work. A part of a trough, doubtless built to catch the water dripping from the walls, indicates the reason for choosing such a site. That this mysterious water was considered hely and wonder-working appears from a similar trough still used to catch the sacred drops in a rock-sloring near by, at the small cloister Panagia Spilani. The spot where the water actually entered the city itas, unfortunately, not as yet been where actually entered the city ital, antorchinately, not as yet been found, but according to an inscription now in Tigani (ancient Sa-mos) there were in older time in the stor bordering the agora, two clocks, which told month, day and hour, and were driven by water. One of these clocks had the shape of a bronze dolphin, from the month of which the water flowed, and it is most probable that here in this agora it was that the waters of the famous tunnel found their agora dolphing formers do not concerned to be the start of the start Although Samos's famous old water-works are much in ruin, goal. goal. Although Samos standars out water works are meen in run, still their preservation is sufficient to induce the present Prince of the island, Constantinos Adosidis, with an energy and courage wor-thy of his great predecessor. Pulverates, to bring the abandant, health-giving stream again through the old tunnel to his scaport Tigani. For this purpose the combrons terra-solta pipes of Polyerates's days, fastoned together with white coment, are being replaced with iron pipes, and the work of clearing out the choked-up passages, and removing the intruding stalagmittee and other obstructions is being energetically prosecuted.

While the plan of the late Roman haths has long been well known, those of Carsealla and Diocletian being good samples in Rome, the Greek bath of an carlier day has public within a short time been a But the recent examination of certain rulus long known in mystery. Assos, Alexandria Troas and Ephesos has at last proved that these were baths and not centres of athletic sports, as formerly believed. Neither plan nor finish in these Grock structures was as claborate or luxurious as in those built by the Rumans. An exact account of the oldest, and no doubt, most interesting of these Greek buths is promised us by our own Archaeological Institute, which carefully investigated the site during its excavations at Assos. As yet we only know, how, over, that here no great basin for plunging and swimming existed as in Rome and Pompeil, but that the simple donehe, or pouring on of water and washing at bowls, made up the luxury of bathing with the older Greeks. No extensive and elaborate apartments were found in the Assos bath, the main room being a long narrow hall about five metres wide and sixty-eight in length. Along its walls stood many mates while and stary eight in length. Along its walk shoot many wash-hasins, the standard of which have been found. At Alexau-dria Troas the remains, carefully measured by Koldony, arc, how-ever, somewhat more elaborate; but still the main feature of the structure is the long marrow hall for washing, etc. These rooms are indeed more manerous at Alexandria Troas, while still other apart-ments, as yet unexplained, are attached to them. The entrance was grand, being decorated with pillars; the interior walls were lined with varied marbles; Lesbian rosso from Africa, cippoleno and serpentine being now scattered on the ground. Iron and enpire clamps In the walls indicate the former mode of attachment; a substantial messic pavement finished the floor, while glass messic lined the arches spanning the halls. A square pillar, in which the pipes still run, furnishes interesting evidence that through this the water was pumped up into a reservoir from whence it was distributed. Niches for wash-basins were found, and pipes and openings show, besides, that once the refreshing double played from along the walls, about a man's height above the ground. Thus, very ancient vase paintings where bathors stand under the cooling stream and scenes in many a Constantinople bath of to-day seem to find analogies in this bath min of Alexandria Trons. Such, moreover, is the technique of the mar-ble as well as the style of its cornices, that Koldemy considers the bath to be cotemporary with the exedra of ilerodos Atticus in Olympia.

All those interested in the puzzling growth of the topography of Rome and the relation to the Servian of the equally obl, if not obter, walls found recently, within a smaller limit on the Celian, Quirinal, and Palatine, will read with attention Richter's account in the last "Annali" of the fortilications of Ardea. These seem to mirror a process which may also have taken place at Rome, for as it grew, the small colony on the Rock of Ardea extended its fortilications twice, and as the city sank again the borders contracted to their original extent. Besides such reports, concerning public and religious architecture, we have also disclosed the interior of a large patrician Grock house at the Pirzeus. In Pompeli, in a provincial Roman dwelling, clusets in the wall have been found, it may be clothes presses or pantries, thus giving some light as to the modes of house-fornishing in antiquity, while the now uncovered shelves of an apotheeary's shop, with bottles, make clearer the arrangements of trade life. In the department of sculpture the present publications bring much fewer objects of interest, but among those of prime impor-

In the department of sculpture the present publications bring much fewer objects of interest, but among those of prime importance for the history of sculpture are several archaie pedimental groups, found in Athens, doubtless over the descration of very old temples. The illustration in the "*Mitheillangen*" show us that here, as in all very socient Greek art, whether found on vases, bronzes or stone, the story of Herakles's great labors occupied pre-eminently the artists' fancy. In these remarkable archaic sculptures we have Herakles fighting the dread Hydra, its ordel, enaky body and venonous heads filling up one whole half of the pediment, and calling the artists' fancy. In these remarkable archaic sculptures we have Herakles fighting the dread Hydra, its ordel, enaky body and venonous heads filling up one whole half of the pediment, and calling to mind a similar repulsive rendering of the subject in one of the metopes of the Zens Temple at Olympia. In another pedimental secon Heracles wrestles with the great sen-god Halios Geron, as in the sonlptures at Assos. The faithful charioteer Ialace stands by in the horo's chariot, luoking basek at the dreadful contest, while the horses salif enclouely at a crash fabled in poerry to have assisted the sea god, but put here to fill up the vacant space, and consequently shoved off into the corner of the pediment. The material here, a coarse conglumerate interspersed with sensitila is little active to earving, and there is consequently, busides the awkwardness natural to infant art, a helpless strenggle with the stone used, heaving the relied exceedingly rough and uncouth. To help out, color is freely used, but, contrary to all other archaic scutts atyrs and menads, such on doubt the british Museum, represents astyrs and menads, such on doubt delonged to the poliment of some very old temple to Dionysos, as this fragment was found in eluse proximity to the theatre of that god. Within a few weeks past, as Dörplekt kindly informs mu, he has come upon an old temple of

rears ago we looked upon these strange, similar games from rights as representing the oldest polimental groups of the Greeks. Did space permit, much might be said of inscriptions found relating to the great Lysippos, of the light thrown upon Attic trabstones of Phidias's time; we might go into the developments of Cypriete art, and for Koman art tell of the wealth of new material found in the cellars of the Villa Borghese; but for all this I must refer readers to the interesting pages of the "Mithelfangen" and "A matic" I cannot, however, pass in silence some remarkable discoveries in the department of ancient topography. Familiar to us from childhood has been the story of the quaint group in Crete where the Infant Zeus was born. Often facey has heard the din of arms made by the graceful corphants at the mouth of the grout, to thrown the erice of the babe god within, that his voice might not reach the lowering Kroous, eager to drown the child who should one day rob him of his throne. We have heard of the faithful goat Ansalthein, also, who, suckling the god in his infancy, gave him strength to become the grate Zeos, and herself was inmornatized. Platu is one of the earliest writers to refer to this spot, and as in one of his dialogues he makes his three talkers wander from Knossos to the grotto on Mount Ida, we fuel that it must have been a becautiful pilgrinage they took in the summer days. Theophrastos tells us that the grotto was full of voive gifts, and Diodons dwells upon the fields round about, upon the bees that nourished the god bere. Aud now (lis very grotto on Mount Ida has at last been discovered by Fabricias. On about the highest summit of the mountain is a great plateau, dottad wild prings and covered wild tell moust arg. Trues are to be soen only near the springs. Torrific storms tearing up and laying low many of the isalien monarelas, the fallen, koared trunks combine with the wild, free landweape to stimulate the face? of every one privileged to wander here. Near one of these aprings is a gro the broad surface of a rock smoothed off for an open-air altar for bound offerings, were found. Fabricite's happy supposition that this is the Zens Grotto of antiquity has since his vish been confirmed by an inscription recently found on a terra-cotts fragment there.

For clearing up the ancient geography of Asia Minor, the English scholar Ramsay has brought forward many valuable points, but, no doubt, for the weightiest contribution concerning Isaaria, Eastern Fisidia, and other parts of Central Asia Minor, we must look to our own countryman, Sterreit, who, with the antiring zeal and selfsacrifice of a tene traveller, has opened up hillerto unknown regions. The much-disputed site of ancient Tavium, that key to the network of great roads in antiquity traversing Asia Minor, has been finally settled by this intrepid Virginian, and the sites of Lystra and Nea-Isaaria discovered, to say nothing of river-courses corrected; and much more. Lystra is too intimately connected with the story of Faul and Barnahas to be unfamiliar to readers of the Bible, but Nea-Isaaria discovered the site, finally dispelling serious doubts always entertained as to its very existence, when there was brought to light by Dr. Haller, in Paris, a Sallust manuscript in which many new and starting facts about Nea-Isaaria were found recorded; and thus the work of these two devotees of science is found to be absolutely harmonious and necessary one to the other. Frequently, Dr. Sterrett tells me, as he copied an inscription, or appeared to he drawing a map, he did not know whether he would he allowed to he through his work, the suspicious natives threatoning his very life with their guns. The maps of his explorations, upon which he has heen engaged this summer, are being made by Kiepert, a sufficient guarantee of their excellence, and it must have well repaid Dr. Sterrett to hear Kiepert's delighted exclamation, "You have made the map of Asia Minor," for the opinion of this emberations will appear in the publications of the American Schoul of Archaelegy.

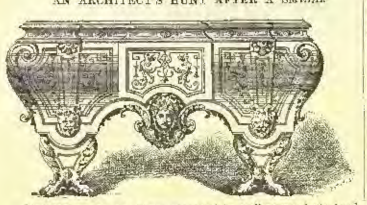
Value. The report of these experiations will appear in the publications of the American Schoul of Archaedogy. Turning to the light thrown upon history by the new publications of the Institute, we hardly know which subject to take up and which to pass by so rich is the fund. Athenian families are pictured to us here as we have been accestomed to see defineated only Roman patrician houses; the far-sighted policy of Solon in changing the Athenian coinage is unfolded to as with such clearness that we almost believe that Atheni's trade with Italy demanded this revolution, and certainly Solon's desire to ascent the prosperity of Athenia was attained, if we may judge from the signs of Athenian supremacy in Italian commerce, a supremacy which by the fifth century B. c. seems to have crowded dangerous rivals, and especially Corinth, out of the field.

Washerwomen we are not wont to think of as making op any mentionable part in old Greek history; but otherwise teach the inscriptions. There they appear as worthy members of society, doing a share in making offerings to the gods, and this as early as the sixth century B. C. A standard found under the Parthenon débris, and conjectured by Köhler to have held a utensil for besprinkling while holy water, bears the few but telling words, "Smieythe, washerwoman, dedicated a tenth." The fact that of all the trades besides physicians, actors, only washermen and washerwomen are specially designated in the inscriptions scenes to indicate the importance to the old Athenian State of even this humble class of carers for the public weal.

tic weal. What the "Mittheilitagen" do for Athens, the "Annali" and "Balletina" do for the history of Rome. As we hear Hinzen tell of the guards (*frumentarii*) ported around about Rome in the days of the emperors, to prevent brigandage, we are reminded of the gay bursomen that to-day patrol the Via Appia. But the numerous clocks and church-bells of nodern Rome must be very different from the time-pieces of the elden time. At first the Romans, perhaps because so absorbed in war, paid little attention to the accurate division of time. Even sun-dials were not known among them as late as the time of the Funic war, the time of day being called out at regular intervals by criters, reminding us of the noonday ery of the mnezzin, from the Moslem minarets. Their first sun diat the Romans got from the conquered Greeks in Southern Italy, but seem to have been no less ignorant of its use than they were incapable of appreciating the beauties of Greek act. They put it up in the Forum, imagining that it would corve its purpose quite as well in the changed latinde. For a full century this old time-teller had to do duty, only giving place to a truer one when the Romans had been elecated up to a better knowledge by the people they had coslaved. In time sandials were found to be such a convenience that they were set up in public squares, baths, in honses and tomples, multiplying so rapidly that by the seventh century of the city she could call herself "oppleta to know that, though as a matter of sourse much of this of great interus to know that, though as a matter of sourse much of this of great interest to know that, though as a matter of sourse much of this of great interus to know that, though as a matter of sourse much of this of dial, with its inscription, no longer exists, Marucchi has succeeded in showing on the nide-lay side of the cathedral a large part still extant, ertainly far older than all other similar monuments and far simpler.

Far more might be said here as of vital interest to all friends of antiquity, and, indeed, of humanity, about the descriptions of Mycene-fike graves in Thessaly, about a painted tomb in Tanagra, about vases with strange archaic or with beautiful artistic scenes, and about vast accropoll pouring out their treasure, but space is limited, and the reader usual be pointed to the head sources themselves.

AN ARCHITECT'S HUNT AFTER A SMELL.



SOME mustbs ago I was requested by a client to take in hand and thoroughly overhand, in accordance with more modern ideas, Not the sanitary arrangements of a house he had just taken on a long lease, and forming one of a terrace in Regent's Park. What J directed was well carried out by a builder accustomed to work of One nature. It comprised the removal of the water closet from a central position in the house, the finding out and remarkl of a dis-used brick-drain at the rear, and the thorough ventilation, inlet and outlet, of the whole drainage system. These, and odier operations which 1 need not mention in full detail, occupied a couple of months. and at their termination my clicar moved into his new homes. He had harely been there a week when he wrote to me, complaining bitterly of a smell that had asserted itself in the house within a day or two of his entering, and the source of which was undonbtedly in

the bath-room. To make all clear to the reader, I may here briefly describe the plan and arrangement of the house. It formed No. 39 of the aforeand staircase side at 14. The basement floor had a passage under and staircase such at 16. The basement floor had a passage under this hall, and a door going into the front area, underneath the steps leading to the front door. The ground floor consisted of the hall, a dhaing-room to the front, a library behind it, and a couple of tooms, and a w. c. built on as a kind of annex at the roor of the house. The first floor was given up to a large front and a smaller back drawing-room. On the half-landing between this floor and that above was the new w. c. substituted for the old and internal drawing-room. On the nationalize between this hold and internal above was the new w. c., substituted for the old and internal one. (All the pipes - supply, rentilation, and soil - in connection with this were external, as the w. c. Itself was carried on canti-levers on the outside of the main back-wall of the house). The second floor contained two bodrooms - front and back. The former was in connection with a dressing-room, fitted in the previous tenant's time with a bath, and one of its walls was that I have referred to as the party-wall dividing us from the next house. This was the room whence the nuisance, of which great complaint was

justly made, evidently arose. The emell was compared by various independent investigators to that of a newly-used w. c. but had withal a bot, close, sulphury ele-ment in its composition. It was capricious as regards the times of its occurrence, but was, as a general rule, at its maximum about midday. The bath-room was in size about twelve feet long by eight feet wide, with the bath itself at the door end of the room. Curionsly, we found the smell far more intense in that corner farthest away from the bath, i. e. in the angle formed by the external wall and the party-wall. I first satisfied myself by a careful examination of all pipes in connection with the bath and of the lead safe tray under it, that there was no possible reason for laying the blame on

any of these. This point clearly proved beyond a doubt, I then proceeded to attack the corner near the external wall and window. The architrave and linings of the latter were removed, and immediately this trave and limitings of the latter were removed, and immediately thus was done a strong puff of hot fortid smell was perceived. But no cause presented itself. The foor — a "pugged four"—had then the boards removed in this particular part of the room, and the wooden skining of the party-wall was taken down. This last action seemed again to release a "pocket" of stored-up smell, and led to our removing sume of the plaster on the same wall. The brickwork was, I found, rough work, as regards the nature of the inicks, and the mortar joints were excentionally bad—discolored and of sa soft. the mortar joints were exceptionally bad - discolored and of so soft a bind that a chisel could be pushed up to its handle in must of them. On trying close to this part of the walk we found beyond a doubt that the small entered the room here. It was the same thick sulphury small, and —as my builder declared — had about it a sug-gestion of a dead and putrefying body. Acting on this suggestion, we set to on a hunt for the curpse of a rat or mouse, sepultured, perwe set to on a funct for the curpte of a rate of inness, septembered, per-haps, in some small recurs in the wall, or between the joists of the floor. But to no end, and we further were enabled to assure our-selves that the smell "oozed out " of the joints of the brickwork. The architect to the late tenant of the bonse was now invited to appear on the scene, and to aid us with any information as to the

batb that had been added under his superintendence, or as to any other cause to which the nuisance could be attributed. But neither he, nor the builder who did the sanitary work under his directions some few years ago, could aid as with any light. The conclusion we (and another sanitary expert called in) came to, was that we were smelling smuke from next door. But investigations there did not confirm this. There was an fireplace immediately behind the centre of evil. Though still pozzled, yet under much relief at finding no possible reason for thinking that the bath and its pipes had anything to do with it, we resolved to choroughly calk out the smell, and be content. This was done by clearing out the mortar-joints of the party-wall in the bath-room, repointing in cement, rendering this wall and the space behind the architrave and the window-linings in wall and the space behind the architrave and the window-binings in cement, filling up the space between the coiling of the room below and the door boards with pebble-concrete in coment, and filing in behind the skirting. This was finished by December 10. On December 23, my client writes me in despair, "Our work is therawa away; the smell in the bath-room and under the attic stairs adjoin-ing is as had as before we commoneed operations." On visiting the house when I received this disconcerting news, I board the apple particular the schede of it is a constrained and with

found the smell pervading the whole of it in a very scrong and noisome form. The drawing room (under the bath room, as the reader will romember) was now unusable. The dining room had a bare trace, but in the basement passage the foul odor was extremely trace, but in the parement passage the toul boor was extremely strong. This seemed to point to something being wrong, and acting as the primo cause, either on the basement floor or in the drain sys-tem. Our theory, then, was that, arising here, it was carried up to its easiest outlet by means of a flue. We were under the impression that in this party-well we had only one flue — handly, that from the butter's pantry carried over the basement passage by a "flying flue," This we can into, but found it free from any smell, and, on united a new of builders water wired with oil of premembring at its putting a pan of builing water mixed with oil of peppermint at its hase, we found no trace whatever of a pepperminit smell in the harb room or other affected rooms. Thus this flue was guild be, but our researches in connection with it showed as the existence of our researches to connection with it showed has the existence of another, of which we had had no suspicion. It started from a bricked-up fire-place in the hall, and we felt it our duty to submit it to the same tests as the other case. But again with no result. Unable, then, to track the and to its origin by means of a con-tinuous channel, we fell back on the theory of its production by a defective drain. We accordingly laid bare and examined the earth-annexe diministic in the horizont.

enwave drain-pipes in the basement. Beyond finding a regular old-fashinated piece of drain-work in the shape of a rate-water pipe from next door, running through the area party-wall, and discharging into our system — a proceeding we objected to and altered — there was nothing whatever to take exception to when our drain was laid bare to inspection. Yet there, six fast above the basemont floor level, was the smell in full force. We now, therefore, having acquitted one own system, naturally accused that of our neighbor's at number 100. They also happened to "have the plumbers in," which gave facilities for mathematics and includent links of the second states and the second states and the second states are set in the second states and the second states are set in the second states and second states are set in the second states and states are set in the second states are second states are set in the second states They also happened to "have the plumbers in," which gave facilities for making our inquiries. The state of their semilary accountements, whatever it was, need not detain us. Amongst other things we found the supply-pipe of their boiler leaked badly, and this was accountable for the great dampness of the party-wall just above the point ro-which we had tracked the smell. We were now getting "warm," as children say. Unable to examine our neighbor's kitchen fireplace as theoroughly as we wished from his side of the wall, we had to do so as far as we could from our owu. For, as measurements showed now that it was situated just where "our smell." was tracked to, we felt it important to bearn if it were responsible for this latter. And a it important to learn if it were responsible for this latter. And a brick knocked out of the four-and-one-half-inch backing of the kitchen fireplace of number 100 revealed to us that we were indeed near the end of our search, and had found the starting-point and cause of the nuisance that we had been hunting for so long. The morear-joints were full of larves and full-grown beetles. These, though many, were not enough to cause so great an effect. But forsher hacking away the wall proved that the flue, after being "gathered over the opening, lipped down again and formed a pocket impossible, or nearly so, to sweep and clean out. This was full of the bodies of dead, putrelying, baking black beetles mixed with smouldering soot. And this was the origin of "the smell "—an ignominious discovery may be, but still an experience that it is not, perhaps, useless to set on record.

Little could be done, by the way, to effect its cure. Our neigh-bor's experience as to his own drains had so wrought upon him that, Pharaoh-like, "he hardcace his heart," and objected to having " any more men about the house." But, having found no reason to fear hyphus from bad drainage, we were, at all events, much relieved in mind; a cast-iron pipe now leads most of " our smell" direct from its source to the order air and it are housen fords in the fail. its source to the open air, and it no lunger finds its way, in full force, up the next door fine, and thence by defective joints into my client's house. — C. Hurrison Townsend in the Sanitary Record.

SCAPPOLDING IN A Chunch Element YRARE.—Phillip Igle & Co., of Reading, have just finished freecoing Gernant's church, near Lees-port. The building of the edifice was commenced nearly twenty years ago, and eighteen years ago it was so far completed that the scaffolding was put up on the inside for the plasterers. Then the congregation worshipped in the hastment of the church these eighteen years, the worshipped in the hastment of the church these eighteen years, the norshipped in the basement of the church these eighteen years, the scaffolding remaining up in the main andience room until the recent frescoing was completed, when it was taken down, - Allontown, Pa., Ham.



NORWAY PINE VS. SPRUCE.

NEWARK, N. J.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

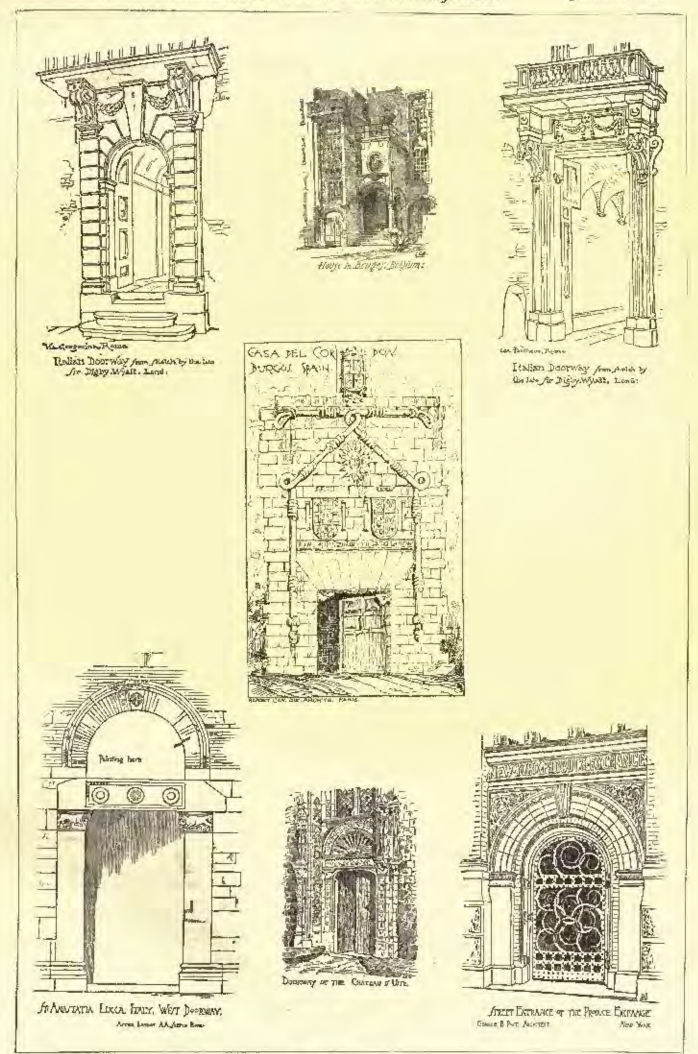
Dear Sire, - A question has avisen as regards the relativo strength Detr. Sirg. – A question has arisen as regards the relative strength between Norway and spruce timber when used for beams. If in your power to give us any information on this subject we shall be very much obliged. The Norway in question ennes from the north-orn part of Michigan, and is used largely for building purposes in the West. The spruce with which we wish to compare this comes from Maine. The Norway is well seasoned, and was cut nearly two years ago, while the spruce is of this year's production. Messrs. Stahlen & Steiger, architects of this city, suggested that you might be able to give us the needed information. The size of timber in question is $2^{st} \propto 12^{st} \propto 16^{st}$. Yours respectfully, J. S. H. Chank & Co.

[Acrossing to the tables given in Elvington's "Notes on Building (Con-Atrastion." the wood of the American red pine (Pinus cerbra or reshould), which is known locally in this country is Norway pine, has only about two-thirds the transverse strength of sprice. — Ens. Amunuan Architect.]

time they were carried across the Atlantic, and arrived safely at Charleston. Their return was made the occasion of great rejuicing in the city."- Washington Post.



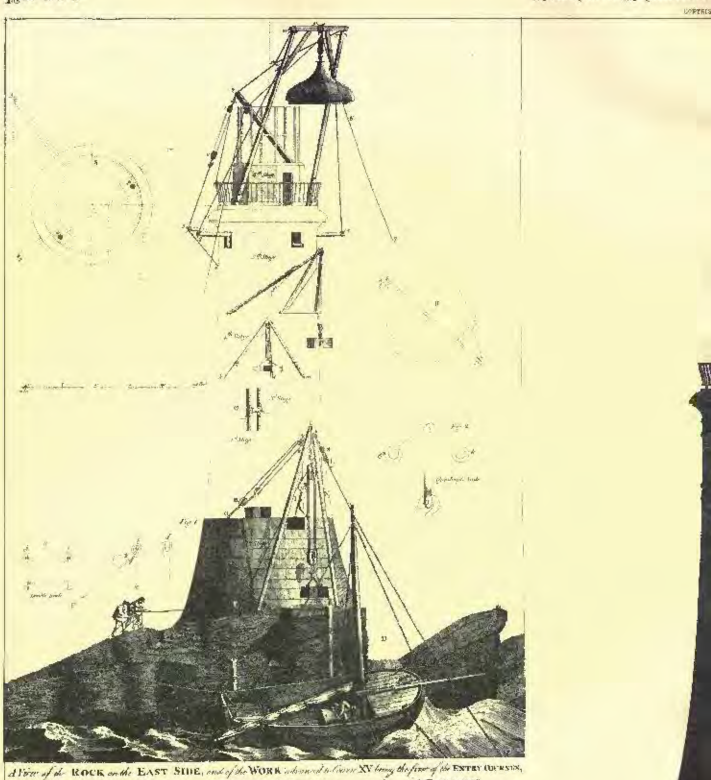
Events week develops some additional indications that the country is about to pais through another cut of unusual activity, and possibly, of higher prices. The feaders in trade, industry, transportation, and finances, are, as yet, not apprehensive of an undue «timulus to production, such as would precipilate antificial prices, and thus jeopardize the broad prosper-ity visible on all sides. At the same time we are in some danger. If we are the danger will be show lived. Four years ago it preduced disastrons results. Fourthern years ago it was followed by a five or six years' public. It is not, therefore, superising that the constructed and manufacturing world is straid of any suches or unprepared-for expansion of domand. The productive capacity of the country is equal to all probable or possible requirements. Special causes have contributed to the present ecceptional activity. One was has spring's strikes. The moderny interests, in allo particular shape they have taken during the past twelve months, have had something to do with it. The production of raw material has not keep pace wild the expansion of domand. Sceptag for a incombent into an outside field, in order to illustrate, we had a general shortage in the Australian and Manueridean word supply. Prices have consequently sidvanced in Amstrali-ian, Eccoption and Austrican markets. Before the Western world was appriced of the danger our Austrican manufactures have been obliged, during the full true to all production markets were filled with European with the the danger our Austrian manufactures have been obliged. <text><text><text><text><text>



DOORWAYS.



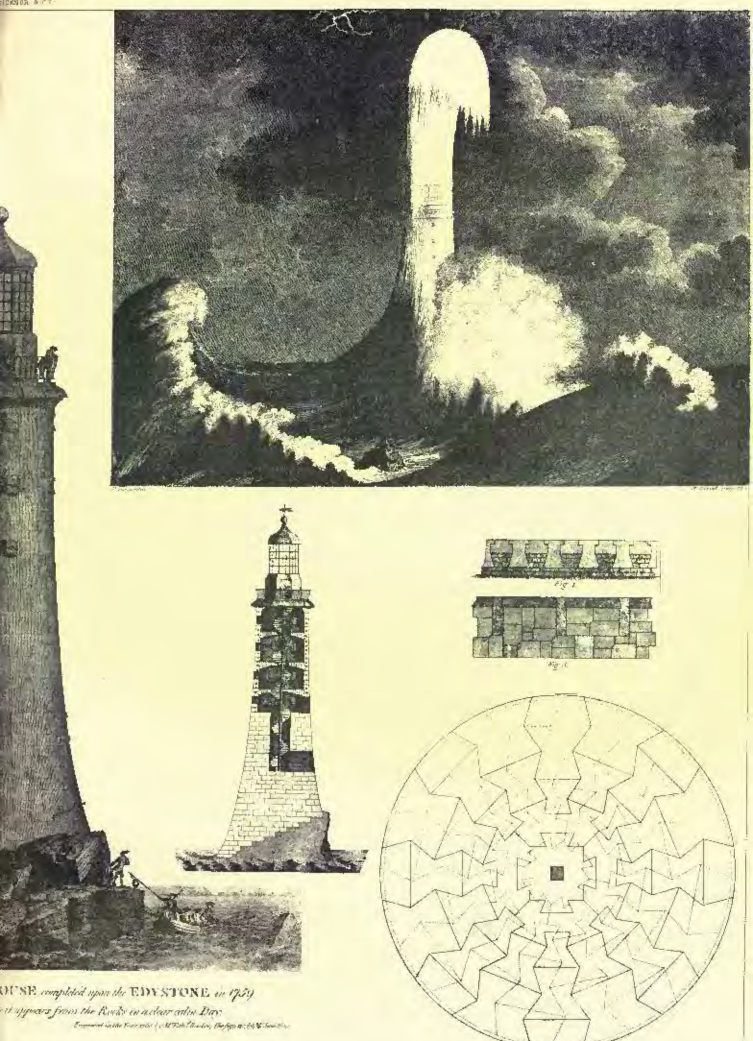




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South ELEVATION of the STONE IJ Shuring the Desepted of the news BUILDING REWS, OCT. 9.1836.





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No. 563.

OCTOBER 9, 1886.

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Engaged at the Post-Office at Eusten as second-class matter.

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| THE CATHEDRAL OF SHENA |
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| The Mixing Chamber for Hot-air Heating Intermittent vs. |
| Persistent Discharge for Subsurface Irrigation - German |
| Middle-class Houses |
| NOTES AND CLIPPINGS. |
| Tashe Sunveys |

TOT long ago the Boston Master-Builders' Association, in the hope of providing for the coming season against such a strike as that which nearly ruined them and their workmen last summer, held a meeting, to which all the principal architects of the city were invited, together with owners of realestate, to consider methods of resisting the tyranny which the unions excreise over them and their men. As a result of this meeting, the Association adopted and published certain rules, which we print in full in another place, and commend to the attention of architects and builders everywhere. The first of the new rules, which directs that for the season of 1887 all workmen in the building trades shall be paid by the hour, at a price to be agreed on with each worknan individually, and shall be at liberty to work time hours a day, or longer, with extra pay-ment for extra work, is professedly intended to test the question whether ten hours' work is more than the average man, not overawed by the unions, is really willing to do in a day, if he can get puid for it. If the liberty given to the men of choosing whether they will work ten hours or nine results in showing that the greater part of them really prefer to work the shorter time, and give up the money that they could earn by another hour's exertion, in order that they may have more time to improve their minds, the contractors promise to be satisfied with the day of nine hours, and even to consider the question of reducing it still further, if that should be thought desirable. If the contractors are permitted by the unious to carry out this plan peaceably, which does not appear to us very likely, it is quite improbable that there will be any occasion to try the effect apon the minds of the workingmen of shortening the day to cight hours. We need hardly say that if free from the constraint of the noion rules, we doubt if any workingman of ordinary ambition or intelligence, whatever may be his ardor for that culture which, according to the laborreformere, he longs so passionately to possess, would dream of giving up a quarter of the income which he might each, for the sake of having, after deducting the time necessary for eating and sleeping, seven or eight hours a day of elegant leisure. That the other argument of the labor reformers in favor of short working hours, that by diminishing the amount of work done in a given time they increase the demand for men, and enable those to get employment who would otherwise find none, would have any weight with persons as clear-beaded as the better class of New England mechanics, if they were not under undue influence, is still less probable than that they would feel an overpowuring need of spending eight hours a day in studying the Divina Commedia, or the Transformation of Cojirdinates. No amount of sentimentalism can disguise the

fact that an attempt by the unions to reduce the working day to eight hours for the sake of increasing the number of men to be employed is simply organized tobbery of the men who are willing to work ten hours a day, and are skilful and sober enough to find employment, for the henefit of the idlers whom no master would be willing to hire if he could get his work all done by better men. It may be that the drucken, the vicious and the dishanest workmen need charity, and their families, at least, are likely to have some claims upon the humanity of their fellows, but no oue has ever yet reproached American mechanics with being indifferent or niggardly toward those who require their help, and they can, undoulnudly, be trusted to bestow their kindness upon the proper recipients, without having the anions intervene to deprive them forcibly of a part of their income, to give it to those who probably deserve it least; but it is very unlikely that the leaders of the labor organizations in Boston will abandom willingly the claim which serves most effectually to attach to them their most servile and unicompulous followers, and a struggle over the matter is probably inevitable, either between the masters and the unions, or between the tyrants of the unious and their more independent subjects.

THE Master-Builders' Association promises to protect men who wish to work, in case a strike should be ordered in their trade, and to give them employment so long as there is anything for them to do, and promises also to discharge at once those who attempt to frighten their fellow workmen into joining trails societies, and to prosecute conspiracies to the extent of the law. We trust that this promise will be carried out to the letter. Powerful as are the labor unions, there is no doubt that thousands of their best members are held in them simply by the lear, which is only too well founded, that by leaving them, or showing any insubordination, they would not only cut themselves off from employment, but would expose themselves and their families to hodily injury. If the masters really wish to make their men independent, and to guard themselves and their business in future against the arrogant interference of walking delegates, they must make up their minds to exert themselves. The promise of protection against the rengcance of a labor union is one thing, but the reality is something much more difficult, and if protection is to be under-taken at all, it must be thorough. We hope that there may be us occasion, during the year of experiment, for the Boston builders to assume the defence of non-union men, but if they wish to see, under their protection, the defections from the unions increase, and the ranks of independent workmen reinforced, they must watch over every hair of the head of the first bold men who dare to defy the trade organizations. They may be certain that the wives, at heast, of most of the men never forget the terrible history of the great strikes ; that they picture to themselves constantly the brutal and nowardly assaults, the wounds, and the violent deaths, which have followed revolt against the unions, and the sight of one bruised and bleeding "scab" will do more in a day to strengthen the labor organizations than all the promises of the masters can undo in a year, and nothing but the anticipation of speedy and easy success will tempt the prodent men to try to break the books which now hold them so firmly.

TAT the master-builders, if they will really try to encomage and defend liberty of individual action among their

men, will have the sympathy and encouragement of the community, is evident, as well from what has already occurred as from the voluntary expressions of the persons invited to the Boston meeting who assured them, as we are told, that the insortion of a clause in all building contracts, relieving the contractor of all claims for forfeiture or demutrage on account of delays through strikes, "would be cheerfully granted." We believe that this is true, and that most people would willingly submit to the inconvenience of binding themselves, according to the form now common in England, not to demand damages for delay, "in case of combination of workmen, or strikes, or lockout affecting any of the building trades," for the sake of helping in a struggle against tyranny; but if the public is to put in the hands of the builders this powerful weapon, which enables, them to defy all attempts of the unions to dictate terms to them, it will expect them, in return, to act promptly in endeavoring to avert or settle as speedily as possible all labor quarrels.

If HE fixing of the day for the dedication of the great statue of Liberty ends the long period of uncertainty and anxiety which has elapsed since the first announcement of the gift from the people of France to the people of the United States. On the twenty-eighth of October, if nothing should prevent, the figure will be unveiled in the presence of representatives of both countries. Just what the ceremonies of unveiling will consist of no one seems to know, but we may assume that there will be speeches in English and French, both, probably very good of their kind, the French being quite equal to the Americans in the art of saying agreeable things at great length about nothing in particular. In this case, indeed, there will be more to say than usual. Perhaps the history of the battle of Yorktown and the services of M. de Lafavette is sufficiently well known in New York to need no very elaborato repetition, but there is a great deal in the present relation of France and the United States, and still more in the generous approciation of nearly everything Amorican which it is now fashionable to show in France, which all Americans would be pleased and proud to hear of, and we are sure that if some American who is familiar with the subject would take the trouble to describe to his feilow constrymen the great works of peace which the French have accomplished since M. Barthold: made his first model of the great statue, the remodelling of the school-system, the reconcilement of employers and employed, the improvement of agriculture and manufactures, and tho restoration of the public finances, he would citcit, in return, an expression of admiration and respect, which would please the representatives of France as much as their appreciation of our good qualities gratifies us. Such opportunities for the increase of international courcesy and regard as the dedication ceremonies will offer are rare, and we trust that the occasion will be made the most of. On this side of the wide Atlantic we are too much disposed to forget that the whole world looks to the three great free nations, France, England, and the United States of America, to show what can be done by people acting for and governing themselves. We have been so long accus-tomed to laugh at the doleful predictions which have, for a century, been made about our own future that we care little for the troubles which beset the path of our two rivals, and even, perhaps, onjoy the anxiety which they occasion among those who have to deal with them ; yet their difficulties, sooner or later, become ours also, and we can do nothing more effectual for our own advance in the long road which heads to universal liberty and happiness than to cultivate close relations with the two nations which, of all the great once, care most and do most for the same objects as those which we ourselves hold dearest.

WE are sorry to say that the statistics in regard to the consumption of alcoholic liquors, which are put forth, no doubt, with the hest intentions in temperance oratory, occasionally bear the mark of baving been at least insufficiently criticised, if not invented on the spot, and it is something of a satisfaction to find, as we frequently do in French journals, figures given without any attempt to produce an effect, moral or otherwise, upon the reader. According to some of these, the greatest consumers of strong liquors in the world are the Danes, who drink, on an average, nearly twelve quarts of absolute alcohol per head every year. Next to them come the inhabitants of North Germany, who annually imbibe nearly nine and one-half quarts apiece; and the Russians follow, with something more than seven and one-half quarts. Austria and Baden are a little more temperate than Russia ; and Belgium is considerably more so than these; while the Dutch, who have the reputation of being mordinately fond of "wijnen en sterke dranken," really consume, on an average, no more than the French, and little more than half as much as the North Ger-The Swedes are somewhat less hibelous than the Dutch, mans. and the Norwegians are more temperate still, while the people of Bayaria and Wartemburg, the chosen country of beer, consume less than four quarts of alcohol per annum; their brethren of North Germany thus surpassing them in thirst for stimulants nearly in the proportion of three to one. Notwithstanding the opinion of Cardinal Newman, that intemperance is the national vice of England, the English absorb annually only three quarts of alcohol per head, which is about one-

iourth the Danish allowance, and less than one-third that of North Germany. The United States is nine per cent more temperate than England, and Italy is the most given to cold water of all civilized nations, the yearly consumption of alcohol heing but one quart per head.

THE New York Arcade Railroad, according to the Mail and Express, is "beginning to show its teeth," not, it would soom, without some reason. For an indefinite period a certain number of owners of property on Broadway have been opposing the railroad in the courts, averring that the annual loss of rentals, if the road is built, will be six and one-half milliou dollars, the loss to the city in taxes one million dollars, while the value of the property "totally lost and destroyed" during the progress of the work will be thirty-seven million dollars. Just how these estimates are made up has never been quite clear, and the promoters of the road, probably finding, as most people do, that an imaginary enemy is harder to light with than a real one, have just filed a petition to have the complaint of their opponents amonded by striking out some of the vagne assertions, such, for instance, as the allegation that "husiness will be destroyed on the line of the railroad." and by giving definite particulars as to the vaults which will be interfered with by the tunnel, the kind and degree of damage, if any, which will be occasioned to particular parties, and the nature of the "many other losses, inconveniences and damages" which are expected to fall upon various persons whose names are not given. The conesel for the opponents of the railway, according to the account, are " confident of defeating the motion," which they regard as a move "to free the bill for its incorporation of all incumbrances," and if they succeed in doing so, as there is no limit to the manufacture of statistics of the kind they presented, the construction of the road may be put off until the next century. On its face, the demand of the Arcade Company does not, to the impartial observer, appear noreasonable. The fact is that the account presented by the Broadway property-owners of the host of damages and dangers which would attend the building of the railway has always borne a considerable reservblance to the panic stricken tale of the boy celebrated in history, who rushed into the house and told his papa that be had just seen a thousand cats on the front piazza. We all remember that when his parent asked for a bill of particulars of the animals, it turned out that the family kitten and another one were all that could be positively distingnished, and if the Arcade managers can succeed by similar questioning in reducing in the same proportion the thirty-soven million dollars of damages which they are accused of desiring to bring upon the property-owners, the public will not be sorry, in the interest of truth, to see the process applied.

CCORDING to the Revue Industrielle, the American invention of paper wheels for tailway cars seems likely to to octipsed by the Russian invention of paper rails, which have been put into actual use, and have been found to be as durable as those of steel, at one-third the cost. Not only in expense of manufacture, but in cost of transportation and laying, the paper rails are far more economical than metal ones, and, as they can be made longer, and laid with fewer joints, they subject the cars and locomotives which run over them to less wear. It would seen that a rail of such a material must be inevitably crushed by the weight of an engine, or torn to pieces by the rolling of a train over it, but it is found by experiment that the tensile strength of a bar made of slips of paper simply glued together, without compressing, is about four-fifths of that of an iron bar of the same size, and there is less difference than one would suppose between the resistance of paper to crushing and that of iron. It is found, however, that there is much more adhesion between paper rails and engive wheels than when both are made of metal, so that it is not necessary to load the engine to prevent the driving wheels from slipping, and the wear which comes upon the calls is only that of the rolling of the wheels, which is comparatively slight. Whether the compressed paper would resist deterioration from other causes remains to be seen. In the paper wheels the fib-rous portion is pretty well protected from the influence of the weather, but rails could not be protected, and the reduction of a portion of a track, by a local inundation, to its original pulp, would be a serious matter for the passengers in the next train that attempted to pass over it.

ANCIENT AND MODERN LIGHT-HOUSES.3-IV.



S soon as the lighthouse was de-stroyed, the proprictors set themselves to work to find some one to rebuild it; fortunately their choice fell on John Smeaton, formerly a philosophieal instrument maker, but later a meelianical engineer, and Fellow of the Royal Society, and it is to him we owe the famons Iddystone Light-House. He went to work methodically, and examined with great care the work of his predecessors, re-jecting the weak and retaining the strong puints; he then argued the matter out logically. In the first place he concluded that the

he concluded that the weight should be as great as possible, and the mass as small, and that the structure must be safe from fire; these conditions be filled by choosing stone as the maturial from which to build it, and by so shaping the tower as to give it a broad base and slender waist — as he called it — be states that this form was suggested to him from contemplating the trunk of an oak, which had withstood a storm which had prostrated its fellows. He at once saw that the tower would not be secure if built of squared stones, like an ordinary wall, but that the stones must be bonded together so as to form one solid mass; this was in principle, the same as Bodyerd adouted, but as the

ferent means. A natural solution was to anchor the stones with iron holts, but this idea was discarded as involving too great time and expense, and instead the original idea was invested of dovetailing the stones to the rock and to each other; in this way the lower courses would be riveted to the rock, and each of the upper once be equivalent to one solid stune,

mass; this was in principle, the same as Rudyerd adopted, but as the

material used was different, the result had to be accomplished by dif-

In addition, it was considered accessary to fasten the stones of each course more securely to each other so as to prevent all lateral potion among them, and also to facten each course to the one below The first was accomplished by oak wedges; each stone had two it. grooves, cai from the top to the hottom of the course; these groaves grooves, call from the top to the notion of the course; these grooves were one inch wide and three broad; when the stone was scenarely placed on its mortar-hed, and beaten down with a wooden manl, two wedges were placed in the groove, one point, the other head down; they were then driven home rather gently at first with a rammer; there wedges were three inches wide, one inch thick at the head down; three-eighths inch at the point. As the pressure of these wedges was lateral they sulidified the course.

Each course was fastened to the one beneath with oak tree-nails, two one-and-one-fourth-inch holes were bored in the outer end of each two one-and-one-tourth-inch notes were baced in the other chu of each stone at the yard; when they were placed and wedged, a hole one-and-one-eighth inch in diameter was borad in the stone beneath, and the tree-nail driven in, to insure its jamming light in the lower hole, the lower end of the tree-nail was split and a wedge inserted, so that when it reached the bottom the wedge would expand it, and etfectually righten it, the top was then out all flush with the top of the course, and two wedges at right angles to each other driven into it. All the outside joints were then carefully pointed, and the other joints filled with grout.

I have thus far described the general plan in considerable detail, but it would be tedious to recount all the devices used in bringing this structure to completion; for other information the reader is referred to the accompanying drawings. Every pains was taken that ingenuity could devise to make this tower so strong that the utmost power of the fiercest storm would have no effect upon it.

The light was first shown from the towar on the night of October 16, 1759. On August 5, 1756, the nothing of the rocks to receive the foundation was began; from the time Rudyerd's light was de-stroyed by fire till the completion of Smeaton's tower was three years, stroyed by fire till the completion of Smeaton's tower was three years, ten months and sixteen days, the actual working time on the rock itself being one bundred and eleven days and ten hours. Notwith-standing the danger, difficulty and nevelty of the undertaking it was completed without the loss of a single life, and scarcely with a serious accident. This was doubtless in a great measure due to the fact that Mr. Smeaton, the designer and builder superintended every part of the work bimself, both on shore and at the rock, so that the work-men were never without his intelligent assistance. men were never without his intelligent assistance.

When the gill wall surmonating the fastern was brought from shore, he fastened it in its position with his own hands, standing ou a scaffolding consisting of four boards nailed together in the shape

of a square, and slipped over the rop of the lantern, a workman standof a square, and support over the top of the tablering a work that a different of the opposite side of this precarious platform to balance Mr. Smeaton's weight. I have been thus particular in the description of this tower, as it is the type of most all that have succeeded it on racky sites similarly

the type of most an that have succeeded it on mean after sumary exposed; it was a magnificent conception, and so far as its inherent strength was concerned it might be standing nutil the present day. The following inscriptions were engraved upon it. On the first stone of the foundation, 1757, over the entrance, 1758. Round the upper store-room upon the course immediately under the celling, EXCEPT THE LORD EURO THE HOUSE THEY LABOR IN VAINTHAT BUILD IT. Pealm exxvii.

Over the south window, 1759; on the outward faces of the basement of the lantern,

* . NE. (donr) . SE . S. SW . W . NW.

Upon the last stone set, being that over the door of the lastern ou the east side,

24th Arg. 1750. LAUS DEO.

In 1877, Sir James Douglass, member of the Institution of Civil Engineers, explained to the Institution the necessity for substituting a new light-house for Smeaton's famous structure. There were two reasons -- the first was that though the existing

structure was "in a fair state of efficiency, yet unfurlunately the portion of the gneiss rock on which it is founded had been seriously shaken by the incessant heavy strokes on the tower, and the rock was considerably undermined at its base."

The second reason was that in scormy weather the waves rise con-siderably above the commit of the landern, thus frequently celipsing the light and altering its distinctive character.

The latter defect was of but little importance for a long time after the erection of this light-honse, but of late years when the coast lights were so much inskiplied, and in addition all vessels carried sigpat lights, which formerly were not required, it now becaute a matter of absolute necessity that every coast light should have a reliable distinctive character

In 1877, the Trinity House (the Light-House Board of England) determined on the creetion of a new light-house and directed their Engineer in-chief to submit a design and estimate of cost including the removal of the upper part of Smeaton's tower, that portion above the solid work ; this demolition being necessary for the security of the lower part.

The site selected for the new tower was on the reel S. S. E. from Sincaton's light-house, about one hundred and twenty feet distant. There was no probability of the rock being undermined here, as there was no surrounding point of attack at a lower level; the main drawback was that the lower courses had to be faid below the lowest tide. tides.

The estimate was \$390,000, but as the lowest hid from firms experienced in sea-work was considerably above this sum, it was deter-mined that the Engineer-in-chief should do the work without a contractor.

By reference to the plate it will be seen that the general outline of the tower above the foundation was a curve, but that the face of the foundation was vertical; this change was made because it was found that the tendency of the curvilinear outline was to clevate the centre

of force of each wave stroke on the structure. Therefore a cylindrical hase was adopted and was carried two and one-balf feet higher than the highest tides; the difference in height to which heavy scas rise on the two structures is very marked - this cylindrical base has the further advantage of affording a convenient landing platform.

The stones of the various courses are so cut as to interlock into such other, and were also fastened together with bronze bolts; the shapes of the stones differ from Smeaton's, but the priociple is the 32me.

The first landing was made on the 17th July, 1876, when the site was examined and staked off for the workmen.

The first work done was to build a central core of rough granite laid in Portland cement; this core or platform was raised ten feet

above low tide, and was of the greatest use. For a radius of ten feat eight inches from the centre of the core the rock was out in benches and cleaned, to prepare it to receive the foundation: around this and six inches from where the foundation would come a strong coffer-dam was hull of bricks and Roman council, the rocks were carefully cleared of all sea weed with picks, and where they projected above the surface of the water strong suland where they projected above the surface of the water strong sup-phorie acid was used — every available moment by day and night was utilized in building this dam — it was seven feet thick at the base and its maximum height was also seven feet; three radiating walls were formed in the dam, (1) for strenghbening the dam, (2) for reduc-ing to a minimum the quantity of water to be ejected at each tide before commencing work, and (3) for affording, as they frequently did, a lee dam for carrying on the work, when otherwise it would have been impossible to keep the whole area free from water. While those portions of the dam which were two feet below low water were building, heavy base of concrete were first denosited

water were building, heavy bags of concrete were first deposited along the outside of the dam --occasionally a few courses of brick were carried away, but the dam never suffered any serious injury,

In connection with the work the twin screw-tender Hercules, one of the two steam vessels employed in the construction of the Great and Little Bassee Rock Light-Houses at Ceylon, was used here; she was fully equipped with all necessary machinory and was moored about thirty fathous from the rock.

The water was removed from the dam by two three-inch rebber hose, canvas covered and internally wired; they extended from the tender to the rock and the pumps of the tender, together with backets used by the men, could empty one section of the dam in fifteen minutes.

No blasting was allowed for fear of damaging the rock, so all the superfluous rock was removed by drills, jumpers, cleaving tools and picks; this entailed considerable labor as each face-stone was suck one foot below the surrounding rock.

A bollow wrought-fron mast twenty-five feet long and sixteen inches in diameter was firmly fastened in the centre of the work ; two jibs were attached to the mast, one for landing the scone from the fonder, the other for setting the score ; the drawing shows how those operations were performed. This is probably the first application of floating steam machinery

to the actual spection of a structure at rea. By June, 1879, the work was sufficiently advanced to lay the stones

in the foundation courses and everything was ready for H. R. H., the Duke of Edinburgh, Master, accompanied by H. R. H., the Prince of Wales, Etder brother of the Prinity House, Hon. M. M. Inst. C. E., to lay the foundation stone on the twelfth of the month.

The weather proved so hoisterons that the attempt had to be delayed until the ninetcenth of August, when the sea being fairly smooth the Royal party landed.

Prior to their arrival the dam had been pumped out and the stone, weighing three and one-fourth tons landed.

A bottle containing a parchment-seroll with full details of the work having been placed in a cavity number the bod of the stone, and the cement bed properly prepared, the stone was lowered and adjusted in position by the Master of the Trinity Huuse, assisted by the Prince of Wales. The stone was then declared " well and truly laid " by his Royal Highness the Master.

Fair progress on the work continued during the working season of 1879-51, so that on the first of June, 1881, the Duke of Edin-burgh landed on the rock and placed the last stone of the tower.

The interior fittings were carried to rapid completion, and early in the following year a temporary light was shown. In the muantime the new optical apparatus was inscalled, and on the eighteenth of May the Dake of Edinhurgh completed the work by lighting the lamps and

formally opening the light-house. It takes a good deal of formality to get a light-house fairly underway in England.

The structure was completed within four years from the time it

The structure was completed within that years from the time it was commenced, and one year under the time estimated. To give an idea of the force of the waves, a cannon six feet long and three incluse hore, weighing ten cwt, was found at the base of the tower in the winter of 1881. It is supposed that it was one of those carried by the Winchelsen, whose wreck has been mentioned. The Town Council and inhabitants of Flymouth were very desir-

ous that that portion of Smeaton's tower which was to be taken down should be saved and represented on Plymouth Hue in place of the seamark established by the Trinity House. The Trinity House had no funds available for the purpose, but they delivered to the authorities at Plymouth, at the actual cost for labor, the kintern and four rooms at Plymouth, at the actual cost for basis, the function and four rooms of the tower; these were erected by public subscription on a granite base corresponding to the lower portion of Smeaton's tower, com-memorative of one of the most successful, useful and instructive works ever accomplished in civil engineering. The whole work was accomplished without the loss of life or limb to any person employed. The cust was \$296,275, being \$98,725,

to any person employed. under the estimate.

This completes the history of the four light-houses on the Eddystone Rocks.

NELETIVE STRENGTH OF WEY AND DRY THEER. - In reply in a statement by the American Miller, that "wet douber is not as strong as dry, in some cases it has not half the strength of dry," a correspondent of that paper writes as follows: "In September, 1876, the Lancebord mills, Lanesbord, Minn., burned, and that fall we rebuilt them and began making flour the next March. We used sewed pine (taken out of the Mississippi River), for juists 3" x 12", 12" long, and sized them, laying them on top of the gladers, to get their full strength, and then next March. We used sewed pine (taken out of the Mississippi River), for juists 3" x 12", 12" long, and sized them, laying them on top of the gladers, to get their full strength, and then used penatch flooring. The joist were placed 12 incluse from centre to centre, kewing 9 incluse between them. In the fall of 1857 we piled wheat on the floor 26 feet deep in the bins, and the juists, yet wet and preen, only sagged a trifle, and carried the inmense weight safely. Two years later the same juists were dry from the heat of our very large store. We haded the floor with 24 feet of wheat, and six joins broke off nearly equate in the middle, and others were cracked. In the first instance the bins held 360 tons of wheat while the joints under them were green. This is caused by the sap drying and is not as strong as when green. This is caused by the sap drying and learing unly solid move one on another. I know of but two kinds of wood shat are stronger dry than green, and they are maple and while oak."

ART IN ALSACE AND LORRAINE. - H.



ADOX EDELATIONS SOLPTOR. KULT IS ALT DOCENTION

are more properly so-called. Wood-engraving also fluorished in the province, and Estience de Laulne, who was engraver and goldanith at once, is familiar to us through that little cut of his representing the interior of an enanciller's workshop, which has so frequently been reproduced in modern times. Dictiorlin, who was born at Strasburg in 1541, was an architect and an ornamental draughtsman of great repute; collaborated in the erection of Heidelberg Castle, and has left an immense book of so-called architectural designs, which are the most extravagant and fantastic and unrealizable things one could well imagine, but not without a sort of piccorial attractiveness, by reason of the marvellous though wild inventiveness they show, and the clever and effective way in which they are engraved. In despite of M. Menard's theories they are far more German than French in accent.

The sixteenth and seventeenth centuries, indeed, showed in Alsace a very German spirit in every branch of art — a fact which is exem-plified, of course, by the more citation of such names as Schongauor and Baldung Grün. But with the eighteenth century a French phase begins. Loutherbourg, the painter (very famous in his day) of animals and picturesque rural scenes and architectural decora-tions, has his place in the cheonicle of French painting, and was re-garded as a French artist when he crossed the channel to decorate Drury Lane Theatre. The other Alsatian artists of the century have names which sound now German, now French; but in their work are also thoroughly Gallin. One of thom was Gafrin, famous in Faris as a miniaturist, and another was Heim, who was very con-spicators there during the early years of this centary, hat is now re-membered chiefly by his series of clover purtrait-skutches represent-ing the members of the Institute.

All the contemportry artists of Alsace, M. Ménard claims, without a single exception, as children of France; expressing his surprise, however, that under the circumstances such should be the case. A less partial eye will find nothing to surprise them in the list, for it will find that all its names are not French in spirit. The greatest of them, in truth, we may accord to the Gallie school — Bartholdi and Gustav Doré and Henner, for example. But Brion, wherever be may have learned or practised his art, certainly seems Teutonic of soul, as do Jundt and Lix and Pabet — all genre painters of the school which believes that elatorate is greatened with word the school which believes that clatorate is synonymous with good tech-nique, and often falls into sentimentality in its search for sentiment-Sceinheil, on the other hand, I should be inclined to call French again-alike in his genre paintings and in his designs for stainedglass, conspicuous among which last are the reconstructed parts of the windows of the Sainte-Chapelle. The well-known Kierstein fam-ily of goldsmiths were Alsatians, and an Alsatian is the porcelainmaker Deck.

Passing now to the sister province, we learn that in the Middle Ages its art was much less important than that of Alsace. The great epoch of Lorraine began with the dawning of the sisteenth century, and the ducal palace at Nancy is the most important monu-ment of the age. The most interesting feature which still survives (much of the palace having been destroyed) is the great door exe-cuted by Massey Gausin, in the transitional style. Another inter-esting building in Nancy is the Hötel Lunati, with a richly carved

¹ L'Art en Alaans et Lorraine. Par Bané Ménard. Parls: Librairie de B'Art; Charles Dolograve. Continued from page 134, No. 580,

TARLY Renaissance he architecture has left no relies in Alsace which may be compared

with those magnificent châteaux which were the

chief hoast of the age in France; but the various cicles of the province are rich in less ambitions works

- town-halls and private wellings. The graphic

arts began vigorously to develop in the fifteenth

century, and among local names which are reckoned

to-day as some of the most notable of their spoch in Europo, I may eite Martin

Schöngauer, who so po-tootly influenced Dürer, and Hans Baldung Grün,

who, coming later than Dürer, carried on the

of printing and book-making; Gruninger being

the most famous of her sons in this department,

which then was an arc as

truly as those which now

same artistic phase. Strasburg plays an im-portant part in the history

dwellings.

and arcaded front, built in the early years of the seventeenth century. Both these works and also an elaborate street-well, pictured in the book before us, seem to me to show very distinctly the signet of the German rather than of the French Renaissance.

The greatest local scolptor of the Renaissance — Ligher Richier belongs, on the other hand, to France, though even his works are not free from a Tentonic flavor. Specimens of his work may be seen in the Louvre, but his most important erecation is in the town of Saint-Mihlel — the sepulchue of the saint of the same name in the Church of St. Staphan. It represents an entimbment, and is composed of thirteen figures, larger than life, cut in very high relief from a stone which very closely rescimbles marble. The extremely skilful composition, and the noble, if somewhat "tormented" flow of the draperies show the influence of the Renaissance, though the general feeling speaks of the indigenous art of an earlier day, and the architectural details of the background are Gothic. Technically speaking, the work must be very remarkable (it is reproduced in a beautiful exching in our volume), and its charm of sentiment is also so great that I wonder it is not more generally included among the greatest masterpieces of the period. The "Judgment of Dabiel," which is attributed to the same hand in the catalogue of the Louvre, is much more classic in effect, and shows architectural details of a rather heavy Renaissance type. It looks so much later than the sepulchere, that one would hardly guess them to have had a common oreator; but, aris well known, the artists of that time often radically changed their mamer between the earlier and the later years of their activity. So strong is the Northern accent of both the works, however, that one loes nut put much faith in the Story that Richier studied in haly even, it is popularly said, under Michael Angelo. I have already spoken of Mansuy Gauvin as the architect of the

I have already spoken of Mansuy Gauvin as the architect of the door of the datal palace at Nancy; but in ancient documents he is apoken of as a "manufator," so we may conclude that his contemparary fame rested shiely upon scalptures in wood. Among other Lorrainers of colebrity I may note Woerlot, metal-worker and ormamental designer; and the Briots, who were among the most famons of the goldeniths of the period. A ewer in the Clumy Mascum at Paris is a very heamiful example of François Briot's are, executed in the style of Collini a few years after his death, somewhere about 1580.

The painters of the screateenth and eighteenth century in this province are altogether French, alike in name and are. Most famous among them are Callot and the prince of landscape painters, Claude. And the same is true of the nucleon school. Bastien-Lerage may head the list, and it includes such others as Feyen-Ferrin, Français, Isabey, Jacquot, Laurent, Usctor Leroux, Martichal (who may be cited as the first pastellist to attempt landscape work, though this is by no means his only title to bonor). Trayer and Yvon — troly an hummable showing for any one province, though I have repeated only the most complement among local names.

Taking up now the topographical sections of the work, we find, of rourse, that much space is devoted to the city of Strasburg. Despite its checkered history, it has preserved, to an unwanted degree for so large and flourishing a town, its old-time aspect. Of the great eathedral, which shows the consecutive labors of four contries, I need hardly speak in greater detail, for no existing monument is better known or more fully appreciated. Next in importance to this comes the Church of St. Thomas, now devoted to Protestant uses. It is in great part Romanesque, and one of its towers is claimed for the eleventh century. In this church is Figalle's well-known monument in the Maréchal de Saze, and — much more interesting from the true artistic standpoint—a chust-like tomb, said to be that of Bishop Adeloch, which is a most beautiful example of ninth-century sculptare. It is supported by grotesque animals; the sides are adorned with an arcade, the openings of which are filled by the most controls and diverse figures, and the inscription on the lid (which includes the date DCCCXXX) is disposed in a singularly decorativo fashion.

fashioa. The so-called "New Temple," which was destroyed in the German hombardment, was in reality a very ancient edifice. In 1824 a most curious "Dance of Death," encircling two walls of the church, was discovered beneath thick coats of whitewash, and the loss of the building is therefore doubly to be deplored. The church of St. William contains many interesting mediaval monuments, and among later works may be named the château (built 1728-1741, by the cardisal-prince Rohan, bishop of the town), the prefecture, the theatre, etc. The pleture-gallery of the city, which held many fine Italian as well as northern and local works, was destroyed in the last war, together, as has already been noted, with the rich museum of antiquities, and the library, which contained one bundred and lifty thousand volumes and about sixteen bundred manuscripts, and had few superiors in Europe in the direction of precions illuminations and miniatores.

tores. The tawn of Hageman contains several interesting churches, one possessing considerable remains of early Romanesque date. The church of St. Peter and St. Paal, at Wissembourg, is of the thirteenth century, but preserves a tower from a more ancient time, and from here may be visited many of those commanding ruined châteans which, standing amid the most picture-que scenery, are so frequent all through the province. Saverne is a very uncient town, already important in Roman days, and possesses a considerable museum of Roman and pre-Roman antiquities. Its parochial church shows portions dating from almost every mediaval epoch, while its

episcopal palace is a huge and splendid work in the French fashion of the later eighteenth ecutury. It was never completely furnished, owing to the breaking out of the Revolution, and is now used as a home for the widows of public functionaries. In the neighborhood of baverue are the roins of the two châteaex of Gereldseck, in one of which there is a well-preserved room with round-arched vaulting, supported by square pillars, which seems to be of the eleventh century.

The abbey-church of Marmontier is one of the most important in the province. The interior is not earlier than the fourteenth contury, but the line lacade and the three towers are Komanerque, of a simple and stern, but noble type. Our anthor attributes the facade to Drogon (already named as a natural son of Charlemagne), who was bishop of the town in 825; but in the illustration it does not appear to be so extremely early a work as this would imply. Not far from the tuwn is the Abbey of Nenwiller, to which is attached the Church of St. Peter and St. Paul. Parts of it date from the twelfth rentory, and the chapel of St. Sebastian, which is attached to the church of the Carlovingien period. It consists of two superimposed spartments, and in the lower, or crypt, is a baptismal tank large enough for the innersion of uneverts. The earwings of the apper chapel are of a rich Byzantine type. Another church at Neuwiller is also very early Romanesque; but the most charming Romanesque monument of the neighborhood is the clurch at Kosheim. It dates from the twelfth century, and in general composition, as well as in the design of its main features, has a very early and a very south-French accent; but its soulpture is so profuse and su hearting, that it is accorded by an architect of beat birth but Enropean anthority— Boeswilwald — a quite exceptional place among the structures of its time and neighborhood. It is singularly free from later additions, the only puinted work which shows in the external view being in the upper stage of the occagonal central tower.

upper stage of the octagonal central tower. The finest ruin in Alsace is the Castle of Haut-Koenigsberg, near Schlestadt. It was lmilt in the shape of a very long parallelogram, divided into three sections, the central one of which was devuted to domestic purposer, while the others formed the defensive works ; and (hir, we are taid, was the usual form of meh castles in the province. Many portions are still in a fair state of preservation. Not far away is the Mount of St. Odile, which is very lofty and allords a magnificent outlook over innumerable hills crowned with ruins. On its plateau are the remains popularly called "the pagan walk." There apparently ouce existed here an enclosure measuring same ton thousand metres in chromiterence, and composed of rocks connected together by rule masonry of cyclopean aspect. And together with these relies of unknown antiquity are traces of Roman roads and isolated stones, like the membris and dolmens of Britany. The mount takes its name from a famous saint who established hereal here in the aventh century. The monastery (of course uot of her date) still stands and is even to-day a favorize place of pilgrimage.

Ribeauville is a small town which preserves much antiquity of aspert. Several of its buildings are very interesting, and its little mascum contains a number of beautiful Renaissance vases, which convincingly show the skill and taste of the local school of goldsniths. The series which they represent was the gift of successive generations of the seigneurial family of Ribeaupierre. Unfortunately the mediaval examples have perished, and the most splendid cup of all — a huge sixteenth-tentary work measuring nearly a metre is height, and ornamented with many figures — is to-day in Munich. The grandfather of the present king of Bavaria claimed it, upon bis succession, as a family heirloom, for he was of the blood of the Ribeaupierres.

All the towns I have thus far noted stand in the neighborhood of Strasburg, but the Alsalian city which is most important after Strasburg itself is Colmar. The architects of its cathedral have already been named. The greatest pictorial treasarc of the town bangs within it.—Martin Schongauer's Lamous "Virgin of the Roses," reproduced in M. Ménard's book in a charming etching by Grenx. The town-hall is a somewhat simple but interesting early Knoalssance or more properly transitional work. Its Goble elements show none of the extravagance we often find in transitional work in Germany, but even our author cannot but remark that the closesect row of square-headed windows, divided only by pilaster-mullions in the upper story, has a German rather than a Franch aspect. Many charming Renaissance houses still survive in the narrow winding streets of Colmar, though their number is being dimittished year by year. One, which dates from 1548, is the ancestral home of that Hansman family to which belonged the great "improver" of Pavis. The house of the Knights of St. John is an early Renaissance work, much more French in expression than most of its neighbors. It shows a low, round-arched portal, and above, two superimpused arcades, also round-arched, opening into *longius* and summunited again by a classic balustrade. All these features are very plainly treated, bet in upper arcede the supporting columns stand upon an open parapet of rich flamboyant design. The effect is very curious, and, though picturesque, raller "patchy." But what interests us most in the composition is the striking instance i gives of that similarity in general effect which often exists between early-Renaissance features and Romaneque. M. G. VAM RENSELLAER.



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

THE CYRUS W, FIELD BUILDING, BATTKRY AND RECADWAY, NEW YORK, N. Y. MR. E. H. KENDALL, ARCHITECT, NEW YORK, N. T. (Gelatine print issued only with the Importal editions.)

THE TREOLOGICAL SEMINARY, NEW YORK, N.Y. MR. C. C. BAIGET, ARCHITECT, NEW YORK, N.Y.

[Clelatine Print, issued only with the Imperial Edition,]

WORK OF THE STUDENTS IN THE CLASS IN DECORATION AT THE MUSEUM OF FINE ARTS, BOSTON, MASS. INSTRUCTOR, MR. C. H. WALKER, ARCHITECT, ROSTON, MASS.

SMEATON'S LIGHT-HOUSE.

Fon description see article on "Ancient and Modern Light-houses."

A SCULPTOR'S STORY.



MHERE few peo-ple in Paris who do nut traverse the Boulevards a great many times in every month, and as all passers-by are sure to gaze at the windows of the shops where bronzes are sold, it may be con-cluded that there are very Icw people in that city who are unac. quainted with the figure of "François Villon," by M François Etcheto, al-though they may not all have seen the originaliu the Square Mange. Vil-Mange. Vil-lon or Cor-beail is a poet who has found devotees of late in Eng-land no loss tbau in France, and his sincerity

of utterance, however low may be the subjects, has an underbred charm, especially if it is remembered that be was born four hundred and fity years ago, when people were afraid to express their thoughts. But, apart from that, Villon is an Important figure in French licerature. The respectable Rolean, who was not disposed to be friendly to posts who were deficient in the unral sense, says that Villon was the first of the Frenchmen who practised postry as an arc :

Villon sui le premier, dans cos siècles grosslars, Débrouiller l'art confus de nos vieux romancices.

The life of the poet was more and than any that Johnson related, onless we make an exception in the case of Richard Savage. Villen was an university scholar, but somehow his acquaintance with Aristatle and Averroes brought him no office. Like Jack Falstaff, he came to believe that thieving was his legitimate vocation. But, onlike the English knight. Villen cause under the "rosty curb of old father antic the law." He was put to the torture, and was twice condemned to the gallows. Strange to say, the cold-blooded Louis X1 always intervened in his favor, but no honest employment was provided for the poet. However, a priest was inspired with pity for Villon; he was carried off to the provinces, and there spent what was left of his life in peace and comfort.

Villou was thus a poet for whom the gutters of Parls served instead of the Pierian spring, and as a thorough representative of the Quartier Latin it was only fair that his image should appear before the eyes of students of a later age. The statue that adorns the Square Mange is as characteristic as any piece of portraiture in the city. Villou becomes suggestive partly of the feathered Mercury and partly of the gumin de Parie. As he stands he inclines a little to the left side, for a perpendicular pose, however well suited to a mathematician or a politician, would hardly correspond with the mode of diought of so peculiar a meralist. We know that "every true man's appared fits your thief," and a tailor would be sure to say that Villou never was measured for the habiliments he is made to wear. But the short overall apswers well for the concestment of theoret suggests the minstrel. The matted locks reveal he is one that conforcable citizens would consider to be of a disceptiable class, who has often slept in the open air for want of a roof, but the keen eyes and the sensitive lips denote a spirit who could see beyond the shows of things. For Villou was able to moralize with the best over the riddle of life, and the talk of Hamlet in the graveyard is marvellously like what we night expect from a man who had just been reading some of the vertee and the scattering some of the substance. The matter he is be riddle of life, and the talk of Hamlet in the graveyard is marvellously like what we might expect from a man who had just been reading some of the field of making a statue of a poet. Burns in Dundee, Tom Moore in Dublin, the erowd in Poet's Corner, all testify in that way. Alroad there are also figures of poets that offend the eye. Indeed, in all Europe we should if one can be discovered which is as expressive as M. Etcheto's " Vilhon."

If, on seeing this stame, any one might ask about the sculptor, the information would not be readily obtained. Strange to say, this marvelions work is one of the two which are all that are forthcoming to represent the powers of so able an artist. The second is a figure of "Demoaritus," of which the marble copy was to be seen in this year's calos. M. Etcheto is at present an invalid. The misery which sometimes awaits sculptors as well as puets was his lot, and it oversame a frame that was frail by nature. Thanks to the intervention of M. Paul Leroi (and it is not the first time this influence was excered in health of unhappy artists). M. Etcheto was cosened before he was overwhelmed. He is now at Pau, and every one who loves art must wish that a man whose genius is magnetionable may shortly be restored, and be able to endow his country with poble works. In the "Vilon" we see only the 'prentice hand of the sculptor, and from such a beginning we expect much. To the last number of L'Art, M. Paul Leroi modestly relates the story, keeping himself as much as possible in the background:

"When M. Etshein exhibited his plaster models of the 'Franceis Villon' and the 'Democritus' in the Salous of 1884 and 1883, I was," says M. Leroi, "very favorably impressed by them. M. Engene Guillaume, and subsequently M. Ernest Barrias, the scalptor, expressed to me how deeply they sympathized with the sufferings endened by one who was a genius of the rarest class. Having admired the artist, I was eager to become acquainted with the unforings endened by one who was a genius of the rarest class. Having admired the artist, I was eager to become acquainted with the man himself. I found M. Elabeto necreane with fever, and shivering near a handful of fire in a damp studio, that was close to the fortifications, and which became more dreary when one remembered that if was within a hundred yards of the elegant manions of the painters in the Avenue de Villiers. He was without any commission, but in spite of his illness and miscry he was modelling with a trembling hand a small figure of a woman, to which is imparted infinite distinction. I was heart-broken with what I saw. I promised to come again, and when I did I had the good fortune to be made the bearer of a commission for a reduction in marble of his 'Villon," which was offered by an aminent amateur (the Baron Alphonse de Rethschild), who, having become a member of the Institut, signalized his election by a generous and delieste encouragement of the scalptor's art. Scalpture is to-day the most marked glory of French art, but its votaries are badly recompensed — as indeed, they have carely been attentions.

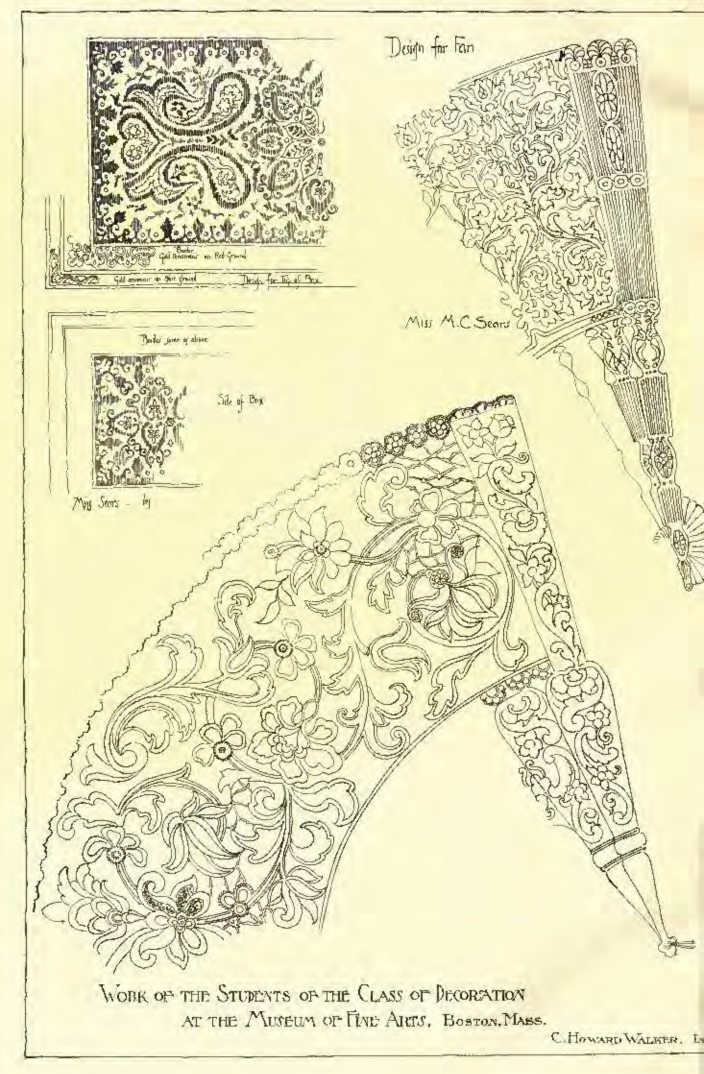
are badly recompensed — as, indeed, they have carely been otherwise. "M. François Etcheto was emabled to remove to a more habitable stollio in the Rose Aumont-Thiéville. Unfortunately for him, the change was no late. His weakness had increased, and it was no longer possible to have any illusion that it was to be of a short duration. He continued, however, to work without any abatement of fervor; this time it was on the reduction of the "Villen." I commelied him to take some repose, assuring him that nothing could be more constrary to the desire of the patron whom 1 vepresented than his struggle to execute the commission in spite of his illness, and by which he was aggravating the danger. My efforts were all in vain. Having accepted the price of his statue in udvance, M. Eccheco felt that he was bound to uphold the dignity of his art by completing the work. When it was ready, then he readed he free. He held to his resolve in spite of all my encreaties; but 1 could not help faeling respect for him, while I feared the consequences of his homorable conduct.

"I resolved to bring the case before a lady artist whose position in the great world is only employed in efforts to make people happy." Endowed with the highest intellectual gifts, her heart is as large as her intelligence, and this lady renders a service in a way that suggests the recipient instead of the donor of a banefit. I knew of some of the cases in which men of letters had been aided by her kindness, and how, also, artists had reason to bless their 'bonne camerade." I had, therefore, no misgiving about the result of my appeal. I was

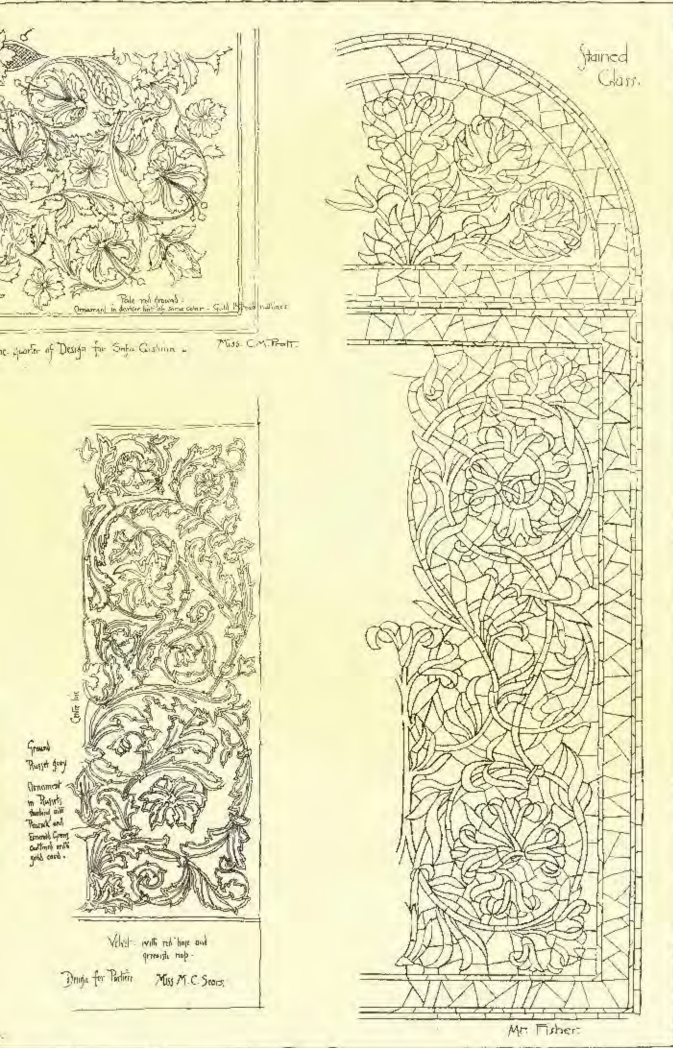


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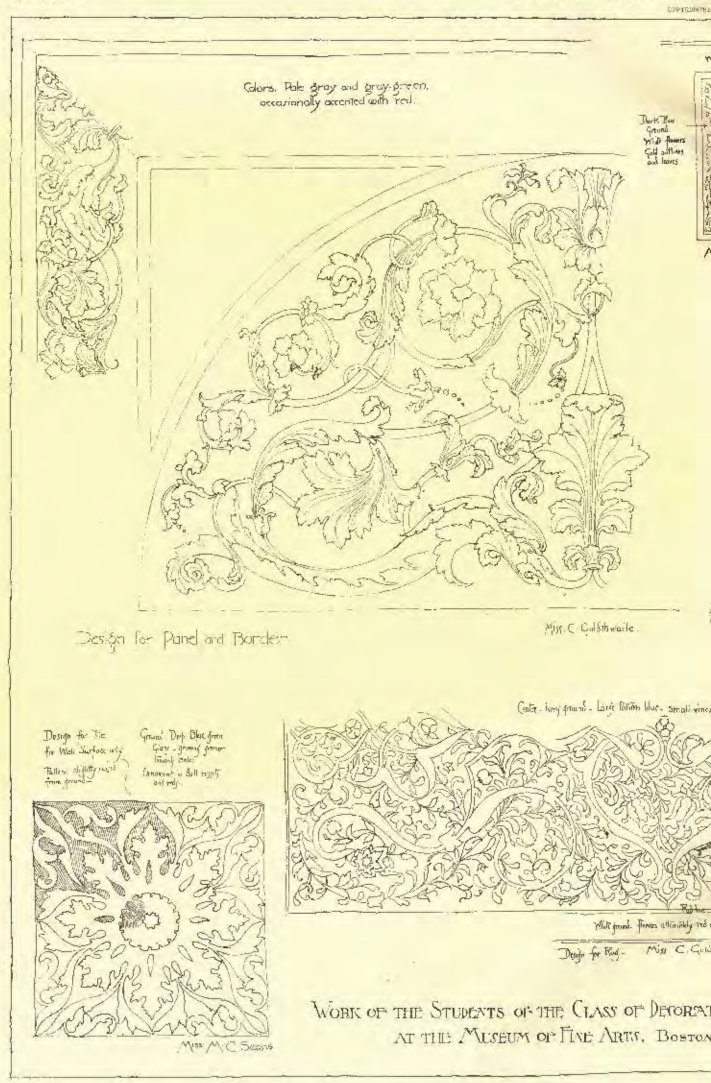


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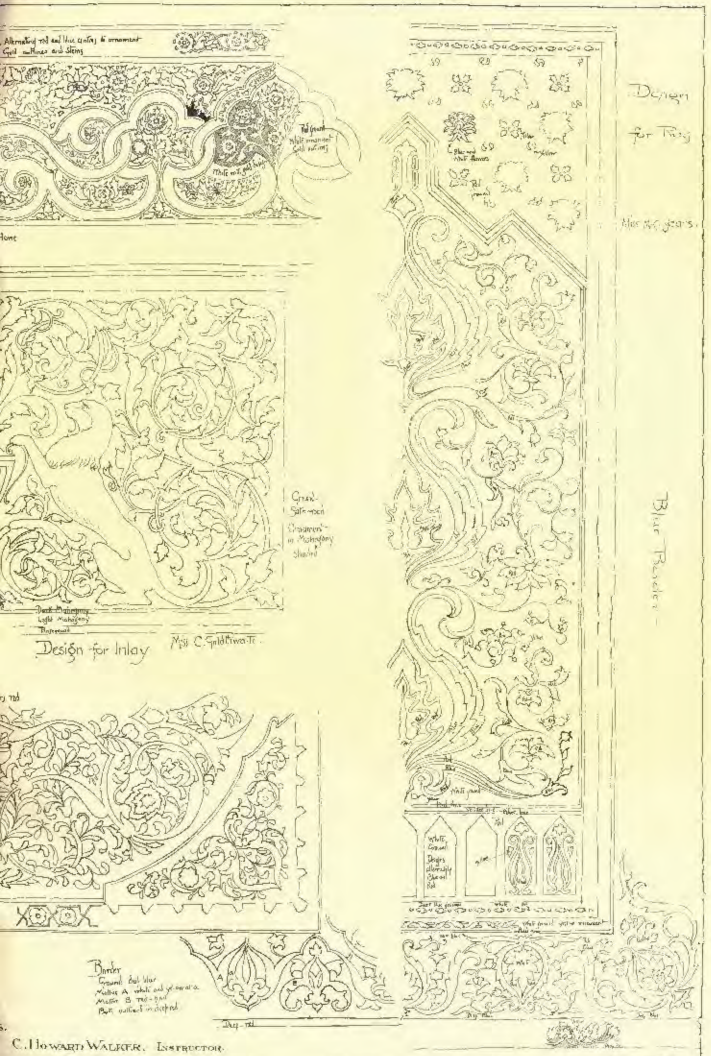


AMERICAN ARGUITEGT A



CULDING REWS, OCT. 9, 1556.

Rain & CAI





burdly allowed time to state the circumstances before I was asked to return to the Rice Aumont-Thiéville and to order the invalid to depart furth with to Pau, and there to entrust himself to the intelligent care of Dr. Meunier.

"The friends of M. Eicheto will be glad to learn that at Pau his health improves from day to day. Before leaving I usked him for a few autobiographical noise, and I have received the following in a letter dated November 16, 1885:

"*1 was horn of Fronch parents in Madrid in 1953. I have gone threngh five years of military service. While stationed in Paris 1 was more or less able to attend the classes of the Feola less Beaux-Arts. I belenged to the Ateliar Jonffroy. It often happened that M. Jonffroy (whom 1 did not recegnize as the professor) came beside me to give his advice to other studencs. I was entirely ignored. This conduct irritated me against him, and when I exhibited my "Villon " I did not describe myself as his pupil, but as "Frehetc, slève du l'Eccle Nationale des Beaux-Arts de Paris." That was my way of pretesting. Athengh both M. Dubais and M. Falgnöre inspired me with admiration, I foared to be troublecome, and therefore have had little to do with them. I was in this way deprived at advice which might have made something of me. I know my deficiencies and must follow my unamhitions career. When I compare myself with some of my triends who have vigorous constitutions, a supreme anthusiasm, and as undanned rourage. I often doubt if I am barn to be a scalptor. They can produce works unceasingly, while I have made two statues. I have executed only a single boat that was commanded by the State. It is mediocre in observation. I forget upself ha a contamplation of my model, and dou't advance. In this way my works have cost me deady. I am not an able man. I am deficient in knowidge, and am a show workman. I forget upself ha a contamplation of my model, and dou't advance. In this way my works have cost me deady. I am more disposed to study, or rather to produce no more than studies who meaning a subject, and one is a subject to me? I believe it was while trying to make my 'Villon." for before that time I was while the fine a single study of nervors force, which hecomes a very great fadgue. You ask how was my vocation revealed to me 'I believe it was while trying to make my 'Villon." for before that time I was unable to finish a single study of nervors force, which hecomes a very great fadgue. You ask how was my vocation revealed to

"I fear I am mable to say anything interesting concerning myself. I have an efficient remembrance of the deception that I felt in returning to the atchiere of the Ecole des Beaux-Arts. I was full of faith in my art. I expected to enter in a sanctnary, and, instead, I became a winness to all the stupidities of which ill-educated men can be capable. I have been barned in this environment. I have last my time and my best illusions. But what was to become of me if I remained in Paris and did not accept the offer of my benefactores I the something to satisfy her intention. Do not forbid me, for I know the extent of my powers. Gratitude may double them, and then I shall have the happiness to produce something that may be called good sculpture."

"This is no idle dream, for, if M. Licheto recovers his health entiruly, we may expect some additions to the two remarkable creations which have gained film so high a place among French artists. We have a right to expect much from a man who is described by one of the most clear-sighted of his friends as having the most superb artisic visions, which he timidly recounts, as if his extunsiasm were a failing which was sure to be ridicated, and which are followed by a state of mental depression that is almost incredible. But the power that is exemplified in the 'Villon' and 'Democritus' leaves a hope that the sculptor will surmount all duspendency, and reveal his strength in realizing one of his dreams, which is the unded of a woman palpitating with life. The will then be able to express the treasures of poetry which vibrate in him, and which for a time have to be suppressed."—The Architect.

ON WORKS OF ART FROM THE POINT OF VIEW OF OTHERS THAN ARTISTS.



MONG other characteristics of encouraging progress within the experience of the present generation, very noteworthy is a movement for the establishment act only of metropolitan, but of provincial and monicipal, muscules and galleries of fine art. The public spirit no less than the personal pride of the weakby, has seeonded the oppular interest and endensions, which have allowed the devotion of considerable national funds to such purposes. The premoters of these institutions have been familably auxious to seeme a standard of high, of forty excellence, in the works which are assambled ; it has also been an object to embrace the excellence of a diversity of arts and a variety of styles.

Diportunities of acquisition have not been wrating; the viels studes of states and governments and of private families also, continue to supply them with considerable frequency. Collections made by the enthusiasm of nneestral dilettanti tend to dispersion under the influence of necessity, indifference, change of tasts or produced. Rems decline, (amilies multiply, investments are tempting, a plunge on the turf is disastrous, and fibraries or sculpture galleries unused and unapprecisted, except for the pride of possession, give forth their reasures "to wander heaven-directed" to those who can truly understand and, often, better value them. Even the sanctity which was supposed to bedge round heirborns has proved no sateguard against reasonable legislation: and the second of Mr. Manson's hammer is heard in noble houses, as impartially as, Horace is over unpleasantly fond of telling us, the knock of the foot of pallid More boats the doors slike of palaces and hovels. That the boun of accessible collections of musterworks in art

That the boun of accessible collections of unsterworks in art should be valued by the ever-increasing students of art, is to be expected and natural; and how they may make the best use of the been is a subject of great interest, a subject however, which under the interest of another shall here be left aside. The question may be unturally and eacnessly asked by a still more numerous class, how shall we who are not, and are not likely or anxious to be, artists either professionally or as analents, not derive all the onjoy ment and advantage from those exhibitions which it was the hope and the aim of the artists themselves to confor?

Certain it is that many are capable of deriving the truest and purcet pleasure from art, who when first they are confronced with it, and even especially with its more renowned examples, find themselves strangely indifferent if not repugnant, bewildered if not puzzlad. But in these days of criticism, they are not likely to be in want of advice. The professional critic is as near their clow as the proverbial tempter of idleness. His assumption of authority is suprene, and his promises of instruction are as extensive and mellidiuona as those which the Ithacan resisted with such difficulty :

Hither away, highly-landed Ulyssen, great pride of Achainant Stay the course of your ship that you may list to our volces, For never as yet has one in his sable slip passed by here, Before having heard from these lips of ours the mellitinous voices; But away he has goue after having delight and with knowledge extended. For in troth we know all things, whatever it was that in equcious Trola Argeinos and Trojans with travail coduced by the gods' appointment And all things whatever we know that arise upon earth prolific. [Literally and lineally translated.] — Odyssey xii, 184.

If the disciple gives in to the value of the charmer, he will be apt to find himself presently taken in hand to some purpose, and fitted with a pair of blinkers which will allow him to see nothing to the right or left, and not too much in front of him. "Bow down," ho may perchance be told, "to Carpaccio, to Batticelli, to Tintoret, Titian, uschew Rembrandt, Rubens, Claude; allow but elight allowance and little time to selected works of Raphael and Michael Angele as

A TUNNEL FROM SWELEY TO DEMMARK. — Mr. Alexandre de Rothe, an engineer who has been working at Pansus under M. de Lesseps, has presented to the governments of Denmark and Sweden a project for a submarine rollway tunnel under the sound between Copenhagen and Malmo. The tunnel is to have a total length of twelve klointers — three between Ameger and the amali island Saltholmen, under the Straight Drogden, and nine between Saltholmen and Sweden. The ground to be worked much resembles that in the channel between England and France, and is said to offer no difficulty in the exceeding of the work. The cost of the construction is calculated to amount to 50,000,000 france, or £1,200,000. The Swedish government takes a great interest in the plan, while the Danish at present is keeping somewhat back. Mir, de Rothe entermis sanguine hopes of a successful result of the negotiations. The tunnel would be of the groutest importance for the future commercial connection between Sweden-Norway, and bater on of Russia and the whole continent, as laden railway wagons could then run from the north of Norway, Sweden, or Finland down to the south of Italy.— Copenhagen Correspondence London Standord.

compared with Dürer and Giotto; accept my superlatives both of enthusiasm and supercillous contempt; and if, as time goes on, I seem to have been feeding you with husles, be assured that the fault is in your own unhappy incepacities of ingestion and digestion." It may well be a relief to torn to another guide of large sympathies and even intellectual scope. His interests in art are universal; he regards and values all masters and all schools; for can be not trace the welfault at each la interests of an historical doublement?

It may well be a relief to torn to another guide of large sympathies and even intellectual scope. His interests in art are universal; he regards and values all masters and all schools; for can be not trace throughout, the subtle interchanges of an historical development? And widely as his survey extends, it penetrates no less deeply; there is a microcosm of art as well as a macrocosm. Within the range of a single school, way, within the career of a single master, how many mances of atyle may not be distinguished; what fine distinctions of manner before an acme 1s attained, and then how many more in the progress to decline. And he will as eagerly insist that the scope of historic view must not he confined to the studies, or stren to social characteristics; he will read all contemporary history, all prognostications of revolutions in politics and morals, into or out of pictures, statues and paces. "All are but puris of one stopendous whole," and us part can be understood and appreciated to any good purpose, unless on a principle of comprehensive illustration.

These eritics ever make it the most important point of all in the arrangement of an exhibition, that the pictures shall be arranged in chronological order; to this considerations of subjects and symmetry, or of interference hy harsh contrast, and it is well if not also of appropriate lighting, unst give way. Only thus we are tald can be cultivated — and what, it is thought, can be more important — the facnity of deciding at a moment on the period of an artist's life and art to which a particular work is to be assigned, and of dissorting upon the succession of his methods and evolution of his processes under reaction from his contemporaries. Gaps will occur in such sequences; but the crities may be trusted to bridge the historials with theories that dispense will dependence on the wagaries of talent or infinite versatility of genius.

Not that there is not much in the study of art from this point of view that, when skilfully and soberly conducted, is not worthy of esteem. But it is work of specialists; in its nature it is enburdinate to that study which will give true guidance to the recognition and appreciation of the heavity for which alone all true art exists. Let the specialists discuss such matters among themselves, and report results for the benefit of the general world, when they find themselves approaching to agreement. Usually they provide for those who are far beyond the earlier stage of novices but windy provender: "the hungey sheep look up and are not fed." The general world for whose behowf public exhibitions are chiefly theorem at acclaring the instituted area to fine art and wield heaving the state.

The general world for whose behoof public exhibitions are chiefly though not exclusively instituted, goes to fine art, and wisely, less to be instructed than delighted.- it expects heavy not to lectore but to charm them; it assumes a frame of mind less prepared to understand than to enjoy.

Understanding, a measure of even special information and intellectual furnitore generally, cannot be dispensed with. But what is requisite does not concern technicalities and antiquarianism, but chiefly what is indispensable to enable the spectator to apprehend the conditions on which the pure asthetic enjoyment of the several works of art depends. And the spectator would fain be allowed to make upbis mind upon one work of art at a time.

The most salient characteristic of a work of art may be an incident more or less complex, a simple action or a sentiment. These distinctions are exhaustive if liberally interpreted; but they are not to be pressed into too positive separation amongst themselves. "A Battle of the Amazons" by Rubens, a conversation piece by Torburg, a landscape of Claude or a portrait of a lady by Reynolds, may serve as exemplars. The interest of the portrait seems dependent on pure sentiment; but sentiment, which is a phase of passion, is the soul of interst in the most complicated incident, and every action, however simple, is as far forth itself an incident.

Still difference of dogree constitutes a real difference. From the various and even vehement actions and passions represented in a cartoon of Raphael, it is in contrast with one of his Holy Families, in a group of a watching mother and sleeping infant. The term dramatic is not wholly inapplicable to a representation of a battle or a markydom, and to subjects including numerous figures in facilities at a the Hogarth's "Election," or "Marriage à la mode." The border of the class is touched by even landscapes in such an example as the Wilson's "Slaughter of the children of Niote," and a storm by Nicolas Poussin.

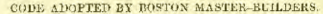
But when the incident in a landscape is so tame as the "Embarkation of Queen Dido" by Claude, the subject can at most be called one of action. This category includes most of the great antique single statues, as the Diana of the Louvre in act to draw an arrow with a distinct intent; or Apollo who walches one which he has that instant discharged. The Mosos of Michael Angelo exhibits an action which requires to be explained; there is a deciding mative in the groups of Raphael's Holy Families, different in every case; and in portraits cape that Lee X has only just withdrawn the lens from his eye with which be has been examining the Illumination which lies before him. There is action in the portrait of Dr. Johnson bending shortsighted over his book, no less than in that of Storne, which shows how the sudden movement inspired by a humorous thought has disturbed the symmetrical sit of the wig to the scandal of the robes of that very peculiar eccleriastic.

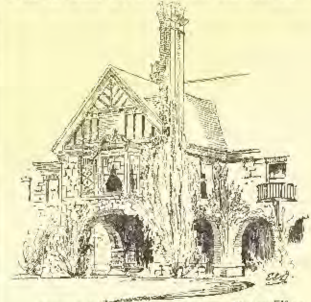
But in portraits generally, sontiment pure and simple predouit-

nates spontaneously, because the air of the head — that old but most descriptive expression for the light involuntary poise — not puse more characteristic than any geture—is consequent on a prevailing tone of thought, on the momentary wave of feeling which defies detection and interpretation in words, and yet speaks a language which is universal. Sentiment may be considered to be superseded by the equivalent of action, when the portrait appeals to the spectator in a spirit which admits of interpretation, appeals to bin with dighty or pertness, or refers us directly to the studin by an obvious conscious nase of sitting or standing to be printed, or generally as attentive to something on the hister side of the canvas. The Duchess D'Arenberg by Vandyck, seems to say without reserve or affectation, "I am standing for my pertrait, full dressed, dignified, graeious, well content with the world, and the painter and of course with myself; my child standing in front of me is also dressed for the occasion; it is not my fault If his attention wanders, and that be points at something out of the picture."

The appreciation of the proper excellence of a work of true art demands concentration of attention; by this alone can we penetrate to and be penetrated by the sense of the principle of its characteristic unity. We shall not attain to this if we are constantly being pred to look now at one on the right hand of it, and now at one on the left. We shall be in as mapt a state of mind either for reflection or enjoyment, if we are flinching every moment from the bayones of a critic ballind us, and threatened with the direct penalties of demanciative eloquence if we venture a bair's breadth from the lines of a judgment irrevocably fixed. Great are the distractions of a crowd of works in themselves; under this influence too many become content with a cursory glance and away) "Ah, yes, an affect of grean," or "Ah, yes, a composition on the principle of the pyramid;" but upon these art and genius are thrown away. The spirit of a work of art will of means the state of a work.

The spirit of a work of art will of course not be evoked by simply staring at it, we must peruse, must converse with it. In subjects of simple as of complex action, we must put them to question as to what is going on, what is the movement about; and we must be familiar with a work of less definite sentiment, till light breaks upon us by sympathy. Some works would grow upon us continually if we could live with them, have them at home comparatively isolated, available not only for most favorable lights, but for nor happiest moments of constitueness. As this may not be, it behaves us to learn the art of visiting galleries of art and large collections; of this a primary maxim is not to fritter attention, but concentrate it on what is best; in this way it is possible to learn a work of art even as we learn a poem, to carry it away in the mind with such perfectness that we contemplate it even in absence, and come to understand and feel it, even better than when it was before us; and so whatsoever is a "thing of becauty" fulfils the promise of the poet, and becomes indeed " a joy forever." W. WATHING LEOYD.





Entrance to The WE Coccurity House Millon Mage

H a special meeting of the members of the Master-Builders' Association of Boston, held yesterday at 164 Devonshire Street, the following code of working principles for the year 1887 was unanimously adopted :

The Master-Builders' Association of Boston, after conference with the real-estate owners and architects of the city upon certain aspects of the labor question, do hereby adopt the following code of working principles in the hope that it will be accepted by all concerned as a rational and concernedive method of meeting labor agitation in its relation to the building trades:

CODE OF WOREING PRINCIPLES.

ARTICLE 1. Change in method of payment for labor performed,

Attest:

beginning at a date not later than the first day of April, 1887, we will pay for all work performed by journeymen or laborers in our various trudes, at a certain price per hour. This price per bour shall be a matter of agreement between the individual workman and the individual employer. This change is not intended to apply to work known as "piece work," or work "by the year." ART, 2. Hours of labor. — In order to rationally test the question

of whether ten hours per day is too long for men to labor, and whether a less number of hours can be accepted as the measure of a whether a test number of hours can be accepted as the measure of a day's labor without seriously retarding business enterprises, we will begin on the first day of April, 1887, to work mine hours in each working day, beginning at 7 o'clock, A. M., and ending at 5 o'clock, r. M., with the usual hour at noon for dinner, under payment by the hour as set forth in Article No. 1. All work done before 7 o'clock, A. M., and after 5 o'clock, P. M., to be paid for as overtime at such price as may be agreed upon by the workmen and compleyers. We will continue on this plan during the year 1887. If it is demonstrated that this chance can be made without detriment to the interests of that this change can be made without detriment to the interests of the workmen, or the owners, then the contractors will be satisfied, and if further reductions seem desirable they can be considered as the close of the year when this experiment shall have had a fair trial. If, however, there should be displayed a desire to disturb this trial by bringing on any general strike during the year 1887, then we shall feel at liberty to return at once to the old standard of tun hours.

ART. 3. Protecting clause in contracts, etc. — For the greater se-entity of the contractor, we will domand the insertion of a clause in every building contract relieving the contractor from any forfeiture or democrage on account of delays caused by strikes. This demand, we are assured by real-estate owners and architesta, will be cheer-fully granted. Ta case of a general strike, those men who wish to work, and will work, will be kept employed as long as there is any-thing to be done, and will be protected in their employment, pro-vided they do not aid and assist the strikers by contributing to their funds; but men who engage in the said strike will not be re-employed will be not aid and assist the strikers by contributing to their funds; but men who engage in the said strike will not be re-employed until the said strike is completely over, or until they, as individuals, are willing to go to work on the same terms as above stated. event of a strike, of any one special branch throughout the city, the men who will continue at work in that special branch will be kept employed the same as in a general strike, and all other branches of building will be continued with such men as will not contribute to support the strike. When a point shall be reached upon any build-ing or buildings where further progress is blocked because of the said strike in a special branch, then the contractors in that special branch shall not be pushed or forced by their co-contractors to com-there they much further with building chall be allowed to empire in plete their work, but the said heildings shall be allowed to remain incomplete till a reasonable and satisfactory softlement be reached.

ART. 4. Improper interference with business. — Certain workmen have of late very improperly interfered with the carrying in of work by striking or threatening to strike for the most trivial causes, as follows :

Because certain other workmen were employed.

Because certain workmen were not employed. Because certain workmen were discharged.

Recause certain stock was used or was not used.

Because more than a certain number of apprentices were taken no. and for other equally untenable reasons.

They have also intimidated certain fellow-workmen by threatening that they would prevent their getting employment by refusing to work with them suless they joined certain sociecies. Such practices work with them amount in the procession of the second processes of the processes of the processes of the second processes of the second processes of the second process of the s

from their employer a hearing upon any grievances that may arise, or any changes that may be desired; and at this bearing they can or any changes that may be desired, and at this dearing they can elect to be heard through a spokesman chosen from their number, or by their individual voices; but no person outside of the employment of the said contractor will be allowed to represent them. It amicable ground of settlement is not reached through such hearing, then the grievances shall be left to arbitration — should the terms of such ar-hitration be mutually agreed upon by the employer and his workmen is the same mutually agreed upon by the employer and his workmen - in the same manner that other business disputes and complications may be settled.

AGREEMENT.

We, the undersigned, in our Individual capacities as contractors in the various branches of constructive work used in the versions branches of constructive work used in the erection of buildings, and as members of the Master-Builders' Association of Boston, hereby mutually agree that we will aid, support and assist each other in maintaining the same stand against improper dictation, as that taken and successfully held by as during the strike of May and June, 1886.

We pledge, io addition, that we will aid, support and assist each other in easying out the letter and spirit of the propositions above

described as our code of working principles for the year 1887. We further agree that, should we differ from the opinion of the majority of our fellow-members, we will not in any way cubarrass their purpose, but, recognizing the fact that uniformity of action is

necessary for the proper wial of a scheme like this now proposed, we will faithfully carry out and support the plan agreed upon by the majority during the year 1887, and agree that any member de-viating from the action decided upon by the majority will be consid-ered amenable under Section 3 of Article 8 of our by-laws.

In testimony of our assent to the agreement and propositions be-fore mentioned, we horemato affix our signatures, and agree to faith-

fully adhere to the principles set forth. We invite all contractors in the building trades whether located in this city or in any of the cities of New England, to join with us in this attempt to make fair trial of a scheme calculated, we trust, to set at rest labor agitation in our trades, and maintain unimpaired that necessary control and authority without which no enterprise can succeed. We invite all such contractors to call at our rooms and append their signatures to this onde of working principles. A true copy.

WILLIAM H. SAYWARD, Secretary M. B. A.

THE CATHEDRAL OF SIENA.



M. R. W. D. HOWELLS, in ane of his recent publica-tions, has classed this ex-quisite building along with such objects as the Pyramids at Egypt, St. Mark's at Verice, the sweep of the Arno at Pisa, and the Falls of Niagara, characterizing them as things to be seen but not described. It may seem rash to venture upon a rask for-bidden by so ligh an authority, especially in matters Italian, says a currespondent of the Glass gow Herubl, but for the benefit of many who have never seen Sicus, and with the object of inducing visitors to Italy to include that most interesting old town in their programme, this article may not be altogether amiss. For it is to be feared that comparatively few out of the great Section of the railway from Ter-

ing of the ranway from fer-ontola to Chins), which is the route now taken by the express trains between Florence and Rome. Moreover, the attractions of other citics are so numerous and so powerful that naturally those whose time is limited pass over all save the five or six chief towns of the Peninsula. Siena, however, has a charm all its own, and a visit to it, however short, amply repays the time so spent. Its situation among the hills, at an altitude of over thirteen hundred feet from sea-Its situation level, gives it an atmosphere healthy and clear, and a temperature which in warm weather may be called easl when compared with the stifling airlessness of Rome, or the buoiling best of Florence. The huildings of the town are disposed somewhat in the form of

the three-legged emblem of the Isle of Man, a configuration due to the three-legged emblem of the file of Man, a configuration due to the meeting of three spors of hills upon which the place is built. The screets are all of them winding and narrow, while some of them are so steep as to be parily formed of steps, upon which vehicles without wheels are slowly dragged by oxen. Some of these narrow passages are hull over in a way which, together with their steepness, recalls the closes of the old town of Edinburgh, only that they are much cleaner than those purlieus of the High Street of the Sentish capital. The principal street is the Via Cavour, which is approached from the reliver station by the Via Cavour, which is approached from the railway station by the Via Garibaldi, and leads to the Piazza Vittorio Emanuele, a combination of honored names to be met with in every large town of "Italia Redenta." This Piazza, formerly called the Piazza dul Campo, and mentioned by Dante in the eleventh canto of the "Purgatorio," is the centre of what life and stir are to be found in the city. It contains the Palazzo Pubblico, a large brick pile of the thirteenth century, with a tall and graceful tower.

While the chief activity of Siena is found in the Palazzo Vittorio Emanule, its beauty and repose centre in the beautiful church in the Piazza del Duomo, on the highest part of the city. Vietor Hugo has described Nôtre Dame at Paris as "*one vasta symphonic en pierre*," and as there are unfinished symphonies in music, bothly that of Sobifiert, so there may also be unfinished symphonies in architecture, for the intention of the partle of Siene was the architecture. for the intention of the people of Siena was to creet an enormous cathedral, of which the present building would only have furned the transept, had not the evils of war and postilenee so serverely crippled the resources of the republic that the ambitious plan had to be abandoned. The structure as it exists is thus a monument of what the piety of the Sicness enabled them to achieve, and of what their mis-fortanes prevented them from accomplishing. It is not of the color-sal dimensions of many other celebrated cathedrals, being not more than two hundred and ninety foct in length and seventy-eight fest in width; but it possesses the usual component parts of a cathedral, viz, nave with alses, choir, and transepts so proportioned as to pro-duce a harmonions whole. The style of the work is Guthie, and the

material used is marble, while its construction occupied about a century and a half, being completed in the year 1980. The side walls are comparatively plain, being built of white marble, with occasional hands of black bands of black marble, and they are pierced by the usual pointed bands of black marble, and they are piercen by the innal pointed windows, plain in the ground story and traceried in the eleveslory, while statues are disposed along the top of the walls. The campa-aile, of alternate arrives of black and white, is placed beside the north transcept, and rises to a height of six stories above the main building, terminating in five pinnaches. The façade is a singularly rich piece of work in white marble, relieved by panellings of red and black. It is a mass of beautiful acceptures of angels, prophers, ani-uals, and other devices — a perfect romance in marble. The de-incent mark is in marble, it is more than workshe that this signer was Ginvanni Pisano, and it is more than probable that this distinguished artist was the superintendent if not the actual sculptor

distinguished artist was the superintendent of not the actual scuiptor of some part of its lovely curvings. The duorways of heantiful clustered pillars give access to the inte-rior of the building, where the arrangement of alternate bands of black and white marble is a very striking feature. The elaborately-carsed arches of the nave are borne by handsome pillars, from the lower parts of which there spring with great freedom and holdness consoles, upon which are placed statutes representing the founders of the varies orders in the Catholic Church, while the cornice above the various orders in the Catholic Church, while the cornice above the arches consists of long rows of busts of Popes in terra-culta-The intersection of the nave and transauts is covered by a dome, which by some caprice of the architect takes the form of an irregu-lar hexagon. The aisles and transcepts are divided into numerous chancle, for the most part gargeously decorated, in the simplicute Roman style, with laple lazuli and variegated marbles, and still further enriched with many treasures in sculpture, by such mighty artists as Michael Angelo, Donatallo, Nicolo Pisano, Giovanni Fisa-

arcists as Michael Angelo, Dunatallo, Nicolo Pisano, Giovanni Pisa-be, and Jacopo della Quercia. A soft yet bright, light pervades the whole and blends into pleasing and satisfying harmony the boldness of the nave and the more exquisits portions of the building. A unique feature of this beautiful sanctnary is the cograving upon the pavement, which is quite covered with unoffil representations of scenes and figures, chiefly from Old Testament history. These are protected by coverings of buards and theoreheld; many of the figures are simply outlined and filled in with black, while others are filled are simply outlined and filled in with black, while others are filled with materials of various colors, giving them more a pictorial than a sculptured effect. Under the dome are preserved the two flagstaris which earried the ensigns of Siena on the corroccio or standard which extruct the entropy of Shenki on the correction of standard wagon of the peviod, in the great victory gained by the Ghibellines over the Guilphs in the year 1260, at Muntaperto, a few miles dis-tant from the sity. Similarly are preserved in the Campo Santa of Plea the great from chains which closed the passage of the Arno dur-ing a war with Florence; and in like manner there is preserved, on the field of Bannockhurn, the "Borestone," upon which King Rabert Brace is said to have planted the lion rampant on the day of Scot-land's great national victors. land's great national victory

About the middle of the fourteenth century misloritones overtook the vigorous little republic "on Tasean hills," for a time the rival of Pisa and Florence, but the picty, the patriotism, and the love of art which then distinguished its citizens are commemorated to succeeding ages by the exquisite temple which sits upon the brow of their city like a crown of glory, a crown of many gems.

THE FOUNDATIONS OF VENICE.



shows that the subsoil of Venice for at least 200 metres is an alternation of elay, sca-sand, mud, and carbonaccous matter, showing that for ages before Venice existed its site was expassed at king intervals to the action of rivers, to the sun, and then to the sea, no lewer than ten different strata showing the cridences of as many periods of exposure to the sun, having been cov-

ared by vegetation, and then re-immersed, the sea coming and receding.

Langebod Have Brookline, May

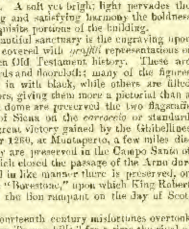
Et Tobey Archt

followed by the floods from the mountains again. The present period of exposure has been a much longer one than has generally been imagined, for Cavalier Battaglini, the zealons custodian of the museum of Sorallo, has found in his excavations on the islands vases of carly Italic type, with others Etruscan, and many of the carly Imperial cpuch, so that when the purple of Altinum fied before Attila they took refinge in well-known and inhabitable localities, though sca-built isles. When, therefore, it was incended to place the foundations of a

mass of masomy like the palaces of the twelfth to affect the enteries, or the huge piles of the campaniles, the practice was to excavate the unstable soil and debris of depositions, the constructions and demolitions of centuries previous, until solid elay was reached, ruck being ant of question at any depth. The first layer of clay being reached, piles were, when great stability was needed, driven in and down to and through the next stratum of firmer and more resisting day into the stratum of sand beneath. These piles, first driven in a hollow square, were then driven width it until the square was filled as close as piles could be driven, and the intersticce with fragments of stone rammed in. On this a raft of oak planks several inches thick was hild, crossing in double layer, and on this word depusited masses of squared stune up to the wall bases. This wood, laid in the fourieenth century, is still found in perfect preservation. This, at least, was the process followed in the construction of the campanile of St. Mark's, the foundations of which were recently laid bare by Signor Boni, and the surprising fact was learned that this immulation, hearing the and the surprising fact was fearned that this manifestion, hearing the greatest weight per superficial inch of any substructure in the world, only widens about two metrics on fifteen square at the pavement from the base of the companile to the *palapita*, as the mass of piles is called, a depth of five uncres. And this is the most solid foundation yet explored. That of the Docal Palace lacks the *palapita*, the scones of the substructure, 2.88 matrix deep, heing lakid directly on the first instructure of also and this is the state of the contrathe first stratum of elay, and this in the structures of the various periods; that of St. Marks has a *palafilla* only 2.10 metres deep. The foundations of the church of the eleventh ecutory show better work and better materials than the later constructions, the marble shell which was added a centary later having only a semblance of foundation, even less than was the case with the pavilians of the southwest and northwest angles already described. This palafitta, where it exists, does not go down to that deep stratum of clay of great firmness on which the campanile cests, and therefore is more liable to subsequent and norqual subsidence, the stratum of clay on which the palanita rests being onequal in thickness as well as compactness.

Now, as we do not know how far the general subsidence or eleva-tion of the surface of the island has gone since the date of these constructions, it is impossible to determine exactly what may be the subsidence of the structures; but we have in St. Mark's an inequality hetween portions that must have been on a level once of nearly or The campanile quice a quarter of a metre in the width of a portico. must have subsided as a whole, for the weight of the mass, encodated at nearly 20,000 tons, could not fail to make an impression on the stratum of day already entirely traversed by the palafilla, the points stratum of clay already entirely traversed by the principlea, the points of which enter into the sand boueath it, and it has certainly not failed to produce the partial subsidence which is found more or less in all Venetian buildings, the north side of the campunit lawing reached the perpendicular from the gradual greater subsidence of the foundation on that side, and the old payement of the square is found at 72 centimetres below the present. A similar difference is found in the Ducal Polace, where were in the original construction there have been in the picture of the original construction three steps leading from the plazar up in the floor of the arcade now on the same level. But this difference is difficult to apportion, as we have no data from which to prove the original elevation above the general surface of the island. What is clear is that the size of the Duesd Falace was much more transworthy and equal than that of St. Mark's, as the permeability of the latter is still very great, the rise and fall of the tide being visible in that perton of the first church which lies under the great done, as may be seen through the little window in the enclosed partian of it. The Ducal Palace, if sinking, window in the enclosed partial of the track tracks to smaller is sinking solidly and equally, and though by its construction neoesi-tating ties and braces of iron, does not show any serions cracks such as appear in St. Mark's, which, considering the slight difference in the substructures of the two buildings, can only be due to the fact that the palace was build on a natural ridge, and the church on a more or less artificially formed soil.

This partial subsidence is the cause of the precarious state of St. Mark's, and, were the means forthcoming, would justify a far more radical statical restoration than anything hitherto attempted. This subsidence, besides the fracturing of the walls and general injury caused to mosaics and marbles of the facing is, as I before said, destroying the pavement, and the committee of the English Society for the Preservation of Ancient Monuments, in the protest to which I have alluded, adduces the funtastic theory that the pavement was originally made undulating to show that St. Mark roled the waves. It aught to suffice to study with even slight cars the pavement itself to recognize the abaurdity of this idea. In the first place, the posi-tion of the place beneath is tolerably well indicated by the thrusting upward of the pavement, and then it will appear clearly, if one will examine the splendid slabs of Greek marble which cover a great part of the pavement of the nave, of which those under the aave, about twelve feet by five feet, are all sawn from une block, and were clearly incanded to preserve their plane surface, but are now cracked, or in some cases badly broken over the resisting points of the substructure, the number of the fragments varying from balf-a-dozen to three dozen,



all, however, being broken. Of this the just issued annual report for this year says: "In the interior of the church one of the most argent works is the reconstruction of that large portion of the pavement which lies under the central capala, and this on account of the unequal subsidence (acca/amento, valleying) which seems to be increasing, and which caness numerous and dangerous falls." This portion of the church is that before the pulpit of the Patriarch, and the preent state of it is a positive danger to his audience, which certainly was not the intendion of builders of St. Mark's. I am glad to see that the report recognizes the necessity in the future of the complete pestoration of the pavement, some of the most interesting designs in which are already destroyed beyond recovery by wear, though for the present these plans are simply recommendations for considerstion of the suggested works shall be carried out. And since 1 am on this subject I will, for the information of your readers as to the effects of the suggested works shall be carried out. And since 1 am on this subject I will, for the information of your readers as to the effects of the subsidence spoken of, quote a single sentence from Dr. Saceardo's report of the restoration of the account chaptel of St. Isidoro: "the roof showed, still open, the crevices produced by aneint movements of who knows how many centerics, movements so great and grave that the head of one of the figures in the mostic was removed a good palm from the body."

Of course much of this insufficiency of the foundations of St. Mark's is due to the facts that the church was not in its beginnings calculated for the scale which it has reached, and that work of the eighth century, which was for its then uses sufficient, because by the fater additions busied beyond reach and reinforcement of the architests of the twelfth century, during the interval between which periods it was in progress. The hasilica had four centuries of construction, four of embellishment — it is approaching its fourth of norsing and more or less intelligent restoration — in all a history unique in the existence of architecture.



THE MIXING-CHAMBER FOR HOT AIR HEATING. NEW YORK, September 33, 1985.

TO THE HOITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs. - In "An Editor's Trip Abroad," of your journal of the 26th instant, page 145, the following sentence occurs: "As in Trinity Church, Boston, and perhaps in other American buildings, M. Nénor had provided for converting the whole of the basement beneath his principal room into a warm-dr chamber, with openings through the door at suitable points." Permit me to say that this system of beating was applied by me in the Fifth Avenue Presbyterian Church, in this city, without knowing that it had ever been done, and several years before Trinity Church of Boston was built. The Building Committee of that eburch, or some of its members, visited the Fifth Avenue Presbyterian Church, apparently before any scheme of heating was adopted, as shorthy after this visit I received a lotter from the Chairman asking me to give him a full explanation of the mode of heating at the Fifth Avenue Prosbyterian Church – generally known as Dr. Hall's Church.

Respectfully.

CARL PERIFFER

INTERMITTENT VS. PEUSISTENT DISCHARGE FOR SUBSURFACE IRRIGATION.

NEW YORK, October 4, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs. — Referring to a communication in your issue of September 18, we desire to say that in our experience we have found that an intermittent discharge is not absolutely accessary in a system of sub-soil irrigation. The formur chief engineer of this company, Mr. W. Faul Gerhard, executed a plan of his own devising at Moutclair, N. J., where the discharge was a simplu overflow into absorption tiles, which has worked satisfactorily for more than two years. The ground is a still clay, and without slope. The same plan has been repeatedly used by as for single dwellings with uniform results. The public want as little machinery as possible with their sanitary arrangements. Very truly yours, C. W. DUNNAM, C. E.

arrangements. very fully yours, C. W. DUBHAM, C. F. [To this we can only say that we are as much surprised that this arrangemuch has not been doogod will grease and sludge, as that Mr. Gerhard should recommend R. We have known the squie thing done, not have need it several those outselves, but the fouling, although slow, is so complete without the intermittent discharge that we believe the more expensive arrangement to be cheaper and hetler in the end. - Ere. Amenicas Archirange.

GERMAN MIDDLE-CLASS HOUSES.

Dear Sirs, — While sojourning recently in one of the German capitals, my attention was particularly called to the easy and simple manner in which the Germans live and keep house, as compared with that of our own people, who dwell in rented houses in New York and other of the principal American cities, the difference arising particularly, I am personaded, from the construction and arrangement of the dwellings themselves. I refer now to houses of that class of society who are neither rich nor poor—the so-called middle class—who

usually, here in New York, rent houses at prices ranging from eight hundred dollars to fifteen hundred dollars per annum, but who sel-dom live in flats or own houses of their own. The reason that this class of people do not more generally live in flats or apartment-honses is simply because few such buildings, adapted to their necessities and means, have yet been eracted. But there is every reason to believe that many of their number, like some of the more wealthy, who can afford to pay three or four thousand dollars a year, would be very willing to exchange their three-story, high stoop, and often ill-constructed dwellings for apartments of an equal number of rooms, havstructed dweitings for apartments of an equal house in toolie, has log the attributes of perfect light, ventilation, privacy, etc., at the same rent as they now pay, could such be had in New York. I be-lieve that such apartment-houses may be built, rented at eight hundred dollars to lifteen hundred dollars per suite, and slips the owner a bandsome interest on his investment. Let us compare, briefly, the dwellings of this class in New York with those of the same class in the larger cities of Germany. Everyone knows what the ordinary twenty-foot, three-story house is here, with its high stoop, brick or reneered brown-stone front, uninviting bacement diving-room, with kitchen back, narrow hall, and parlors in first story, with a repetition of the same hall and stairway in the second and third stories, and too often with defective plumbing and poisonous coal gas. The work re-quired to keep such houses in order, not to mention the asnal disadvantages of poor light and ventilation in the halls, is almost double that required by the German dwellings. There the houses are built free on all sides are usually four stories in height, accommodating one family on each floor. The staircase is broad, has windows at each landing, and every apartment has its individual entrance and bell. The buildings are ordinarily about square, the main rooms grouped about a control hall, the kitchen and servants' had-room being separated by an entry. All rooms are well lighted, have perfect sem-filation, and, being on one floor, half the labor of housekeeping is Matton, and, deing on one noor, and the islow of noisekceping is avoided. I think it searcely requires argument, that sold dust in New York, with the addition of the best modern plumling and steam-heating, which have nor yet been introduced into the house in Ger-many, would find ready occupants as fast as they could be erceted. But until capitalists are assured of a fair retarn for the money invested, such buildings will not be built, as many even of these apartment-houses, where the suites reat from three to four thousand dollars. have not been financial successes. However, I think to those having money to invest, apartment-houses for just this middle class of people is a subject well worthy of consideration ; they desire withouthe laxury of a palace nor the shabbiness of a French flar, but as much room, and more light, sic, ventilation and control than can be ob-tained in the ordinary twenty-foot dwellings above referred to.

Take, for instance, a plot of ground two hundred feet spare, that is, sixteen city lots, which, at ten thousand dollars per lot, makes a total of one hundred and sixty thousand dollars for the entire plot. This would allow of the houses being built in a desirable locality. Ereor eight detached buildings, averaging forty by sixty-live feet, and five stories high, so arranged that there is a space twelve feet wide hetween each two, a portion of which would be utilized for the stairways and elevators, which would be constructed wholly outside of the main walls of the buildings. Such structures, supplied with steamheat, the best of plumbing, neatly finished, and each and every room having direct access to the air, and, consequently, proper ventilation, would cost not to exceed sixty thousand dollars each, making a total for the eight of four hundred and eighty thousand dollars, and a grand total for the whole investment of six hundred and forty thousand dollars. The entire structure could be planned to assoumodate sixty families, as an average rental of twelve hundred dollars, mak-ing a total of seventy-two thousand dollars as the gross receipts for all the apartments. Now, deduct twenty-five thousand dollars per annum for taxes, insurance, gas, coal, and wages of employe's, etc., and we have forty-reven thousand dollars as the interest on an investment of six hundred and farty chousand dollars, or a little more than seven per cent. The benches derived by the occupants of such aparcments would be, chielly, perfect safety from fire, each floor being intact, as staircases and elevator-wells are entirely outside of the buildings (there are no light shafts); the utmost privacy, as each has its own entrance and vestibule; perfect light and ventilation, and, on account of the arrangement of the rooms, the least possible care to the housekcoper, besides all of which, such as steam-heating, plumbing, and elevator service as are found in the most costly apartment-



Sumarine Own HUNDARD AND FIFTHEN YEARS OWN.— A Danielsunville correspondent of the Sax writes as follows about the shingles removed a few days ago from the steeple of the Uninterial church at Brooklyn: "Oue of the first pastors of the church nailed them with highleaded wrought-iron miles to the steeple in 1771, and under them General Israel Putnam often has sat and listened to the discourses rare in these days — giving theral interpretations of the Sariptures. It is stated also that the shingles were 'rised' by mon who alterward fonght with Off Put at Bunker Hill. The simples are rumarkedly well preserved. Four of them are displayed in the street windows of the News office, in this village, and above them is a placard with this reading : 'These shingles were in use on the Unitarian church in Brooklym 116 years. Just look at the usile.' The nails are fine specimens of old

fashioned, pains-taking workmanship. They are smooth, straight and round, with large, thin, perfect heads, and are as clean and bright and the time they were driven into the steeple. They would be considered to-day too ralquide to use in any except the most elaborate and costly work. The shingles, which are of red cedar, are not at all decayed."

The Inco Spice of Sr. Strephen's, Views., - The lower of the an-cion church of St. Stephen's, Vieuna, which is supposed to have been founded in 1144, was greatly injured by an earthquake [n 1610, and it was necessary to restore it. In coarse of time it deviated out of the per-pendicular to a considerable extent. An iron bar was carried through it as an axis for the support of the spice, which, having a considerable tendence to vibrate, might be considered as an element of destruction rather than of strength. Consequently the thin wall of the lower pur-tum of the spice was reduced almost to a ruin, and at length was by such a dangerous condition as to require reliability. The removal of the old spire was commenced in August, 1839, and in the following agring all the condemoed parts had been removed. The mode of con-struction adopted in the testoration was novel and incoming, the spire manoney of the spire being supported by means of a framing of vert-manoney of the spire being supported by means of a framing of vert-ed irms rike, fastened at their inver extremition to a cast-iron plate or cal iron ribs, fastened at their hower extremitics to a cast iron plate or base, and materiate each other at intervals by horizontal rings of rolled iron. These rings are made to project from the inner surface, so as to admit of a pretern ascending, with the assistance of ladders, to the top of the spire. All the wrought and rolled from employed in the conof the spire. All the wronght and rolled from employed in the non-struction of this from skeleton, the weight of which was only 123 hun-dredweight, was manufactured in the Government works at Neuberg, in Styrin. The data iron plates or rings ware furnished from the Govern-ment iron-works at Mariezell. In the animons of 1842, when the whole of the ansonry of the spire had been completed, the upper portion, consisting entirely of ironwork, was fixed. This also was studied to a errory cust-iron effecting gives, similar in construction to that below. This portion of the framing, with the other ironwork employed in the spire, weighted about 50 hundledweight, so that the entire weight of from was about 203 hundledweight. The new portion or the spire was connected to the old by means of an arrangement of iron anchor ins-rucings. The portion of the apire restored (viz, from the gallery of the tower to the terns), is about 183 feet high, the cost having been about 130,000 galden (213/00), of which som 35.500 gulden were expended in taking down the old spire and in the construction of the expended in taking down the old spire and in the construction of the necessary scullolding - from

What is "Texastrates Resarch": -A much-vessed question between landlerd and tenact had a little light thrown upon it on July 29 by the Coart of Appeals in the case of Crustford and others as. Newton By an agreement for a lense, a tenant contracted to take a house for a term of five years, and to "keep the ladde of the buildings in tenastable re-pair, and so deliver threat up at the end of the term." The tenancy was continued beyond the five years, as a tenancy from pear to year on the terms contained in the agreement and it 1884, when the tenant gave up the house. The plantifies and for damages for breach of the provision to deliver up the buildings in terminable repair. It appeared that the centre for a part of the market the house during the tenancy, and repart had not painted or papered the house during the tenancy, and origin parts of the woodwork were worn away or decayed, and holes were left in the walls where the tenant's fixtures had been removed. Mr. Justice Cave, before when the asse was tried, held that the tenant Mr. Justice (lave, before whom the sake what fried, net of that the tenant was not bound in paper or phint or to part the house into decorative We pair, but allowed the plaintiffs £20 for structural repairs, such as replac-ing the decayed wordwork and repairing the holes in the wall, and also for an extra court of paint readered necessary in one portion of the house where the wordwork had decayed. From this indgment the plaintiffs appealed, and contradict the under the words " tenantable repair" the tenant was bound to definer up the house in and a reasonable state of ternant was bound to deducer up the honce in such a reasonable state of repair both as to paper and paint and otherwise that a new tenant could take it. The Court diamissed the appeal. The Master of the Rolls said that the case was fought by the plaintificat the trist on the ground that they were called to have the honce papered and painted so that it should be in the same combining a when the tenant rook it, and that the damages ought to be assessed on that fooring. The learned judge came to the conclusion that the plaintiffs were not cotified to that extent. He decided that where any waste had been committed they would be entitled to commend the plaintiffs were not cotified to that extent. He decided that where any waste had been committed they would be entitled to compensation for that. As to the painting, he said that some paint might be necessary to prevent the woodwork from going to de-cay, and he held the treast bound to paint to that extent; but beyond that he held that the tenant was not bound to paint, as that would be decorative painting, and "repair" had nothing to say to decoration. The question was whether the learned judge was bound to go farther and hold that the tenant ought to have painted and papered where painting and papering had been done before. It was unnecessary to decornine the exact meaning of the provision as to "tenantable repair," though perhaps it would be very desirable to do so. But, at any rate, one might say that it only referred to the question of repair and not to the ques-tion of ornamentation. It was sufficient to deside this case to say that decorative painting, which was not wanted for the preservation of the building but for ornamentation, could not come within the terms of the building but for ornamentation, could not come within the terms of this provision or covenant. The same remark applied to papering, which provision or coverant. The same remark approa to papering, which of necessity was more ornamentation. So without saying what "ten-antalle repair " was, it was sufficient to say that papering and painting beyond what was necessary to keep the house in repair did not come within its terms. The judgment was, therefore, right.—Sanitary Record.

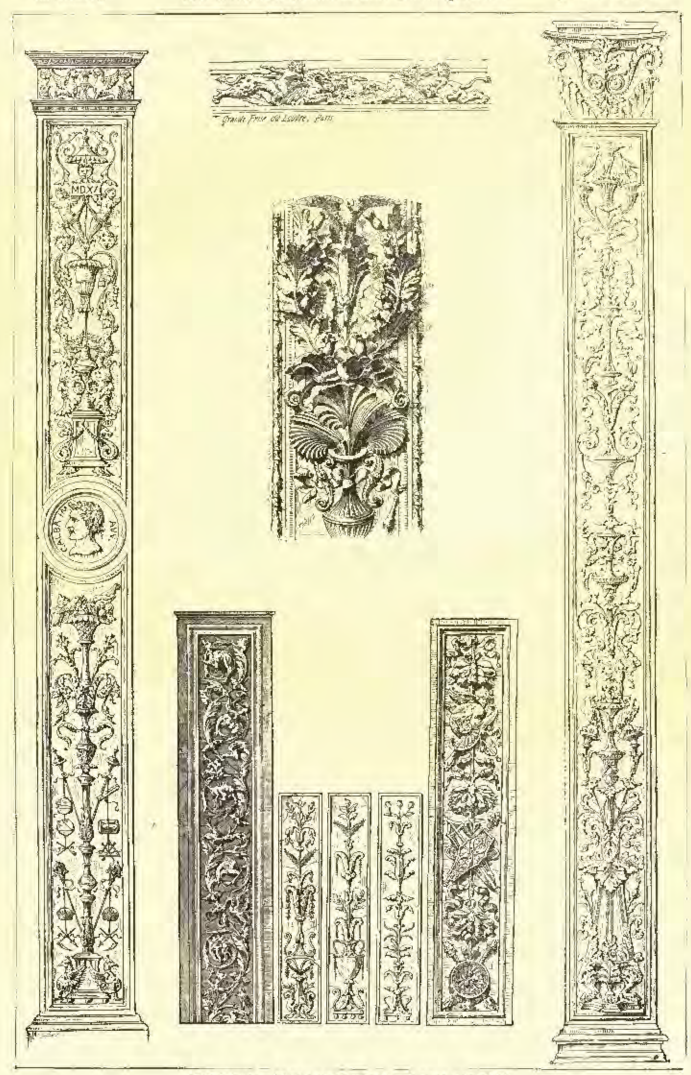


The past how days have developed a number of interesting bendenoise and factors, by which the course of trade for the coming six months can be more clearly traced. In the first place, there has been a marked advance in the proces of several products. In the cext place, there has been a mark of orders and inquiries for material. Then monthethere have, in many mass, refused orders, assigning, to some instances, the reason that they were nonvilling to book large orders at this time, because of the uncertainty

ct and Building Neues. [Vol. XX.—No. 569.]
A solution of mitterful skitty or nimety days beacs. In addition to this manufactures, huilders and contractors have been able to see a little immediately little base interests in all directions of the second second

produces of all know the bringing using-price, and manufacture are inable to more that here is necessity of noticing some little falling off in several cilles and localities. Throughout New Soghabl, especially in the towns and villages, a fair degree of building activity is generally reported. A robbetts and noise building will assume nuch larger proportions used on the small noise building will assume nuch larger proportions used rear than this rear, outinty for operatives' requirements, and some archi-lacts and noise building will assume nuch larger proportions used rear than this rear, outinty for operatives' requirements, and some archi-lacts are now at work no plans for small houses of an attractive appear-ance and comfortable interior, which can be build at small root. There is nom for enterprise and falsating this direction. The abodest of the opera-tive classes are too generally neglected by architests, and even by builders, and nowhere else than in New England can the meeded reform be set to operation. The figures showing real estate operations to X we York Indicate a great deal of activity, and a sharp increase over last year. The figures, as given by an industrious confemporary show that, for the first nine meaths of this year, the conveyances numbered 10,209, representing in round numbers, \$186,000,000, against 5,257 conveyances for the same fine hast year, representing in round nombers, \$155,000,000. The norrespon-ing figures for morigages were, 9,250, and 7,431, and the same of modey \$104,000,000 and \$16,000,000 respectively. So far the year the buildings created, and for which permits new twent, have been taken out, are 4,079 egainst 3,650 for the same time last year. The number of permites have been 7,601 against 5,496 for same time last year. The number of permitos have been 7,601 against 5,496 for same time last year, and for three-story houses 1,659 and 1,311 respectively. Going farther West we find a very percent lar-provence i is building modivity in Pittsburgh, and in a infloednee ar

decline in heavy operations, but there is the premise of inpurievenent in enall houses, especially along the lines of the several roads leading out of hiar dify. Real estate has been picking up along these lines, and, neco-ing to some opinions, there has been an advance in the value of city real estate in many of the larger towns along the trunk lines, between Chicago and New York. There is certainly no evidence of any retrogression. On the other hand, all of the conditions are threadly by retrogression. On the other hand, all of the conditions are threadly in grant cities are rig-ormas, and there is nothing to interfere, so that as is observable, with the continued healthy development of all the industries, great and small. In the farther Northwest the same general conditions exist, but the ups and downs of trade are more quickly and deeply foll, because the ups and downs of trade are more quickly and deeply foll, because the ups and downs of trade are more quickly and deeply foll, because the ups and downs of trade are more quickly and deeply foll, because the ups and downs of trade are more quickly and deeply foll, because the ups and trade work, but this depends upon the certainty of good agricultural results. If the Mississippi Valley there is no repetition of strikes—and there is not likely to be—if option advances in price, as it is likely to, and if the crups are favorable, as is very probable, the spirit of improvement will take a fresh stard, and a great deat of willing capital will find its way through that rich valley and lead a helping hand to strag-gling industries as well as to straggling agreentment throasportation in-terests. The great interfor is offering numerous inducements now, and with a continuation of the present healthfull tendencies, these apportunities for the investment of money will increase in onnotes and broaden the opportunities for the builder, the any time tender, these apportunities to generate the order of money will increase in onnotes, and broaden the opportunities for



ITALIAN RENAISSANCE SCULPTURE.



THE AMERICAN ARCHITECT AND BUILDING NEWS.

YOL XX.

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| ALLEONTENTS STATE |
| SUMMARY An iniquitous Lock-ong in Philadelphia A Coal-tae Mo- nopoly in Philadelphia Death of William Walter, Archi- tect Death of Francis L. Leu, Landscape.gardener Fall of a Steel Watertower Refusing Entry to imported La- bor The Torpedo Experiments at Willitt's Point A New |
| Telephone. Telephone. Notes of Thirel. – Tolubo. And in Alsade AND LOREAINE. – III. The Linustrations: – The First Spiritual Temple, Boston, Mass. – Plaus and Section of Same. – Tombstones in Cemeteries in and around Boston. |
| - Sketches at Toledo, Spain |
| Unsoldered Gross-Seams. —Plumbing Joints. —Notre Danie de Lépine. — Elevated Riding-Rings. — Casting fluted Plaster Columns. —A Forons Wood-Freservative. —Relative Strength of Wet and Dry Timber |

CERTAIN manufacturers in Pennsylvania seem to be disposed to anulate the worst of the trades-union doings in their dealing with their employés, and we hope that they

will be sharply looked after. It seems that the men in a cortain mill in Frankford took a dialike to one of their fellows, and demanded his discharge, enforcing their demand by leaving their work butil it should be granted. As persons of ordinary intelligence must have a preuty serious grievance against a man to be willing to sacrifice their wages to have him taken out of their way, one would think that the matter presented an excellent subject for friendly discussion between the emplayers and employed, and perhaps for arbitration, but the Frankford mill-owner thought otherwise, and, instead of trying to come to an understanding with the poor people dependon't upon him, he called on the other members of the manufacturors' association to which he belonged to "support" him by turning all their employes out of doors. This, with a blind obedience worthy of the most fanatic trades-noionist, they immodiately did, cutting off nine hundred of their unoffending fellow-citizens from their daily work, and depriving their unfortunate families of their bread and butter. This, however, did not satisfy the injured diguity of the manufacturers. Nomething, apparently, having been said about furnishing pecuniary assistance to the locked-out workmen from labor societies outside the city, the manufacturers' association gave notice that if any one outside of Frankford took pity on their starving men, they would at once close all the mills in the city, turning soventy-five thousand innocent and helpless men and women into the streets, to beg, or steal, or dia. We trust, for the honor of humanity, that this borrible threat will not be carried out. The annals of the doings of trades-unions are bad enough, but the worst brutalities of rationing and mill-burning would be triffes in comparison with the crime of depriving at a blow sevency-five thousand people of their living, just at the beginning of winter, simply because one man, of whom very lew of the victims had ever heard, chose to make himself, through his choice of subordinates, disagreeable to his dependents, and finding the latter not quite so submissive to his will as he liked, took advantage of his relations with other manufacturers to revenge himself by the ruin of a whole community.

H CURIOUS conspiracy is said to exist among the dealers in coal-tar in the cities of the Middle States, by means of which the price has been raised to exorbitant rates. According to the Philadelphia Press, the combination includes dealers in Philadelphia, Pittsburgh, Cincinnati, Washington, St. Louis, New York and Boston, and holds, as a means for enforcing its rules, a fund of more than two bundred thousand dollars, contributed by the members, each of whom agrees to forfoit his share in the fund if he violates the dictates of the association. One of the rules is at present that each member shall have unmolested control of the market in the place where

he lives, and his associatos are prohibited from selling any tar whatever to persons within his jurisdiction. Another rule appears to be to put up the prices to the highest possible paint, and this is said to be now from three dollars and a half to four dollars a barrel, according to the quantity taken, the cost to the dealers being about eighty cents. As the addition of four hundred per such profit to the cost of the goods naturally checks sales, a third rule is said to be in force, by which the surplus stock, which cannot be sold, and is too bulky to store with advantage, is to be regularly destroyed. Some of the Philadelphia contractors, who use coal-tar in great quantities, naturally dislike paying so much for it, and have, it is reported, endeavored to procure it elsewhere at a price more nearly in conformity with its cost. From the dealers in other cities they got no satisfaction, as these, belonging to the combination, refused to sell to them, but they discovered that coal-far could he imported from England at a cost of about our dollar and a quarter a barrel, and one or two of them accordingly bought English coal-tar for their purposes. The American combination, howover, was equal to the emergency, and, as the Press says, proceeded to coerce the offending contractors. One of them, who had been guilty of buying English tar, found himself charged nine dollars a barrel for the next American tar that he bought, and the Amorican ring is said to have controlled some of the inspectors of the Philadelphia paving-department, which uses large amounts of tar, who rejected all work in which they discovered that far not sold by the combination had been employed. There is probably some exaggeration in the Philadelphia accounts, but as an onhancement in the cost of coaltar is a matter of considerable importance in building, it will be interesting to know whether the present prices are kept up artificially, and if so, whether there is no means of reducing them.

W E regret to hear of the death at Cincinnal of one of the most respected architects in the city, Mr. William Walter, who, as we learn from the Commercial, died last menth after a long illness. Mr. Walter was one of the pioneers of Cincinnati, having been brought there by his parents from Pennsylvania in 1828, when he was thirteen years old. This father, Henry Walter, was an architect of the old school, and the young William, after serving an approxiceship to a builder, entered his father's office, and with him designed the rather famous State Capitol at Columbus, as well as St. Peter's Church in Cincinnati. To these succeeded many other commissions, and Mr. Walter continued in active practice until about eight years ago, when an attack of paralysis warned him that his ovartasked system was giving way. He recovered in part from this, but a second stroke prostrated bire, and after years of patient suffering, at last put an end to a long, happy and usoful life.

ANY architects and others in the Easturn States will hear a with regret of the death of Col. Francis L. Lee, one of the oldest and best known landscape gardeners in the country. Colonel Lee was born in Boston in 1828, and educated at Harvard College. He inherited a considerable property, and might have spent his life in idleness, but for his passionate lave of nature, which led him to devote himself, with a zeal that few professional men throw into their work, to the pursait of the art which gave the best opportunity for the studies which most attracted him. Too much engaged, perhaps, by the distractions which are inseparable from wealth and position, to give his mind to vory important commissions, his practice was chiefly among private proprietors, for whom his exquisite taste did wonders in the development of those heauties of form and color which the good landscape-gardener manages so skilfully. Perhaps the most romarkable characteristic of his work was its subtility of effect. Although he inclined usually to a natoral treatment, as distinguished from the artificial management of grounds, there was nothing careless about his composition. The commonest tree or shrub was to him a means of expression of which he knew perfectly the value, and be used the tints of leaves and modes of branching, as a painter uses lines and colors in his picture. Personally, Colonel Lee would, by strangers, hardly have been suspected of the delicacy of per-ception which showed itself in his work. Brought up to outdoor pursuits, and associating in consequence chiefly with mon, among whom he was very popular, he was rather remarkable for a bluff masculinity which those who knew him soon found

to be only the superficial covering of the kindest and most honest of hearts, and the sensitive feeling of a true artist.

T CURIOUS accident, which had fortunately, no consequences more serious than the destruction of twenty-five thousand dollars worth of property, happened on Long Island not long ago. Every one knows the cylindrical iron reservoirs which have become so popular among the engineers of small town water-works, and already disfigure so many pretty hills, and it is not surprising that the King's County Water Company should have had one built for the purpose of supplying the villages about Coney Island; but the Company required an nunsually large one of its kind. For some reason, it was built two hundred and twenty-seven feet high, sixteen feet in diameter at the base, and eight feet at the top. According to the rather unreliable accounts in the newspapers, the plates at the bottom were one inch thick, diminished in thick-ness toward the top. The whole was of steel, apparently of some quality hitherto unknown, since, according to the Boston Herald, the towar was "supposed to be able to resist a pressure of sixty thousand pounds to the square inch." On the completion of the tower, it was tested by filling it to the top with water. If fully had the pumping reased when one of the plates near the bottom burst, breaking in two, and allowing a jet of water to escape; and in a moment the tower separated into a dozen pieces, the water poured out in all directions, and the mass of scool fell to the ground. The young engineer who directed the testing was standing close beside the tower when it burst, but happily escaped with no worse harm than a thorough dranching. Not pretending to any skill in hydraulies, we will not attempt to explain the accident. According to Trantwine's formula, which we take to be reliable, the plates were of ample thickness, even if they had been of iron, instead of that wouderful steel which is described, and the most rigid inspection is said to have been given to the material, so that the bursting sceme to have been due to one of those unaccountable freaks of steel, the list of which is so rapidly extending.

If the function of the validity of laws in relation to contracts for labor was recently brought up before the United States. Circuit Court in Detroit. As every one who reads the speeches of politicians must have observed, it is rommon now to talk about imported contract labor with affected horror, as if it mecessarily involved the abuses of the coolie system; and the popular projudice has been reflected in legislation, avowedly designed to product workingmen against competition, to the disadvantage of those who employ them. Not long ago a shiphuilder, living near Detroit, suffered from a strike among his men, and crossed the river to Canada to get others to supply their places. He made agreements with a number of men to come and work for him, but no scener had they arrived than they were sent home again by the striking workmen, who followed up this proceeding by proscenting their late employer for violation of the contract-labor law. The coursel for the defence, instead of smuggling his client away under a cloud of exceptions and delays, chose, fortunately for the public, to attack the law itself. We do not protond to any knowledge of legal science, but it scenes to us that some of the points in his argument were very well put. In regard to his client's viola-tion of the United States law in making contracts for labor in Canada, he said that there was no law against this in Canada, and argued that a man could not be punished in the United States for doing something in Canada which was perfectly legal in that country, which, by the way, is the same doctrine that the United States Government has itself been rather strennously maintaining in another ease. Moreover, as a foreigner has a perfect right to come to the United States and work without any contract, Mr. Griffin inquired, somewhat perti-nently, why it should be made criminal for any one to hire him to do what he was free to do without being hired, and suggested that the law was here guilty of a slight absurdity. What will be the decision of the court no one can say, and the questions involved are so important that the case may be car-ried to the Supreme Court of the United States.

MS contrasted with the socialistic view of high explosives, the scientific include of treating them, though less familiar, is interesting. The most extensive investigation yet undertaken into their properties is probably that which has for years been carried on at Willett's Point, in New York harhor, in connection with the United States torpedo-station there, some of the results of which were utilized in the operations

among the East River racis. The usual method of testing dyn-amite, or similar substances, is to fire them in such a way that their expansion shall indent a block of some acft metal, such as load or copper, either placed in contact with the explosive, or receiving the impression through the medium of a piston. In tests requiring accurate determinations, the soft metal is couployed in the form of a cylinder of a certain length, which, under the impact of the piston driven by the explosion, is shortened, to an extent that can be measured by means of micrometer guages, and on comparing the effect with that produced by the action upon similar cylinders of known forces of a different kind, a good idea can be obtained of the forces developed by the detonation. In the experiments at Halbett's Point, which were nullertaken with special reference to the torpedo-service of the United States, the ordinary measurements of the explosive force of various substances were supplemented by investigations into their effect, when fixed under water, upon sub-morged objects near by. The apparatus used for making dutorminations of this sort, as described in the *Engineering* News, was very simple and effective. An iron buoy, made very strong, to resist the explosion of the experimental charges, was furnished with a wire rope, of adjustable length, for sns-'The ponding the cartridges at the desired depth in the water. rope was attached to the looy by a link, sliding on a spindle, five rubber rings being interposed between the link and the nut on the end of the spindle, to act as a spring for preventing the full transmission of the concussion to the buoy. The cartridges to be fired were fixed by wires in the centre of a very strong iron ring, several feet in diameter, around the circumference of which word set aix pressure guages, in sockets made for the purpose. The cartridges were fired by means of an electric spack from the shore, and after each discharge the ring was raised to the surface, the gnages inspected, and notes made of the result. As the essential point of torpedo action is to pro-duce an impression through the medium of the water upon floating objects, it is obviously of the greatest importance to know just what effect will be produced at a given distance by a cortain charge of any explosive, and General Abhot's usas, conducted, as they have been, with extraordinary skill and ingenuity, have given the United States torpedo-service the repntation of being the first in the world in scientific understanding of the subject. As incidents in the investigations, many curious notes have been made. Those who have trolled in rain for blue-fish in Newport harbor know well enough that fish dislike the vicinity of a torpedo-station, but the Government tests show that the shock which affects them is transmitted through the water to a great distance, the explosion of a live-pound dynamite cartridge making menhaden several hundred yards away jump out of the water. It is possible that the concussion acts nupleasantly upon the delicate membranes of the gills and swimming bladder, in something the same way that the striking of two stones together under water by a mischievone hoy will canse severe pains in the cars of his fellows who may he diving or swimming below the surface in the viemity, and the detonation of the high explosives would in this way be much more distressing than the comparatively slow combustion of gunpowder. The effect visible on the surface of the explosion of a torpedo is found to depend greatly on the depth to which it is enhancinged at the moment of firing. A charge of one hundred pounds of good dynamite, fired at a depth of five feet, will throw up a column of water three hundred and forty feet high, and about thirty-five feet in diameter, while two hundred pounds, at a depth of nineteen feet, will throw a column eighty feet in diameter to a height of only eighty-one feet.

NEW telephone, according to the Revue Industrielle, has been introduced by Dr. Ochorowicz. The main point of novelty seems to consist in the magnet, which is in the form of a split tube, and is furnished with a vibrating plate at The two plates are polarized alike, so that when each end. the magnet, under the influence of the current, attracts one, it. repels at the same time the other, and the vibrations reinforce each other. The bottom of the box containing the magnet is also made of a plate of tin, fixed at the centre, and serving apparently as a sort of sounding-board; and the effect of the united action of the plates is to increase the efficiency of the instrument in a vory marked degree. It is said for instance, that music can be transmitted so as to be heard all over the room in which the telephono stands, and conversation can be distinctly heard acveral feet away.



mans found it a thriving centre of pupulation. Loovigilde, the Visi-goth, made it his capital, raised it above the other cities of the peuia-sular in rights and powers, and renewed it on overy side. In 711 the Moors invaded the land, and of the many kingdoms into which Spain was divided by them. Toledo was, for a long time, the foremost. In 1085 the Castillians came over the mountains, drove hack the Moors towards Cordove, named the whole country New Castile, and for more than three contains of Christian Spain, with a

of Christian Spain, with a population exceeding 200, population exceeding 200, 000, and a vitality in set and industry that is hard to ap-preciate now. With the es-tablishment of Madvid as the capital of united Spain, Taledo legan to die the slow death which has been lasting these these hundred waves these three hundred years.

With such a history, no wonder that Toledo is rich wonder that 1 ofedo is rien in monoments, nor is one surprised to find Roman-esque and Morrish, carly Romaissance and late Gothic, all mingled together within its walls. Toledo is the centes of Spain, architecturally as well as geographically. From North and South its architecture has been drawn, and fortunately each period did not blot out all the works of its predecessors, so that in sceing Toledo a fair idea can be formed of all the styles which have flourished at different times and in dif-

WOLEDO has been styled not improperly the Faubourg St. Germain of Spain; the city of old mem-ories, with its dingy, weather-braten aristherapy; its splendid memories of thu past and its tuilered rags of modern de-cay; its relice of vast industries and its shiftless hand-to-month habits of today; a city where-in the Darwinian theory has been reversed and the fit-test in everything, art, science and society, has been slow-ly dying off through two centuries, while the worthless has thriven among the puins and taken the first places in what was once the proud-est city in Spain. The tale of its ups

declare there are seven hills, and compare them to those of the Etur-nal City. Around three sides of the bluff runs the Tagus in the eurye of a wide Mourish arch — a turbid, rusting stream, too henomed in by the rocks to de caything but fret and foam and make naviga-tion dangerous. In order rightly to appreciate the extremely pictur-esque situation of Toledo one ought to arrive at the failway station after dark when the moos is just rising over the distant hills, and, leaving baggage and all cares to follow by ounlins, make the accent on foot. It is a good half-hum tramp to the plaza, but it is well worth the effort. The road crosses the river by an old Muorisu bridge with a monumental archway at either end, and ben torns bridge with a monumental acebway at either end, and then torns sharply to the right to wind slowly along the steep sides of the cliff. Far above, the square walls of the Alcazar and the few remains of Far above, the square walls of the Alcazar and the few remains at the Castillian fortifications sound out against the mountight in pic-turesque silhouettes, and at every turn some new, dim perspective offers itself; a boge jutting parapet, apparently hauging over the calge of the bluff; a lowly, massive brick pile pierced with a wide horseshoe arch: a slender tower rising above a confused tangle of roofs; or a flying-buttress and an angle of a Gathie church; while on the right, as one assends, the twinking lights of the few dwell-ings in the valley seem to stretch out farther and farther towards the darkness of the bills, and one can hear the river roaring and break-ing in varue white bands as it dashes over the rocks and under the ing in vague white hands as it dashes over the rocks and under the black shalow of the old inidge. And after winding half way around the city and crossing back on itself the road code in the quaint Plaza the city and crossing book on taskit the road critis in the quant Plaza de la Constitucion, lined about with open columnades and jull of mys-terions shallows and picturesque outlines. All this hoks quite differ-ont in fnight sumsline, for, however interesting the forms may be, Toledo backs color, or rather has but one color, a pale brown or yellow, which is repeated in everything, stone, rocks, the nucl houses, the pavements, the distant hills, and over the swift flowing river, so that only and the amount of the swift flowing river, so

the pavements, the distant hills, and oven the swift flowing river, so that only under the questioning obscurity of early mounlight does one fully realize the beauty of the situation. The architectural history of Toledo may almost be divided into two epochs: the brick period and the stane period, the former end-ing with the explicition of the Moars and the introduction of Castil-lian ideas, and the latter reaching down to the time when the city became too puor to build any monoments and contented itself with and no I store for its private architecture. The Moetish brickwork of Toledo deserves more careful study than it is not to receive, as it is almost unique of its kind; indeed, excepting the Greakla at Seville and the tower of Sim Jaan at Saragossa, there is hardly any Moorish

THE FINISH" ALFRED BOUCHER. JOULPTOR. FARM LART

at different times and in dif-erent portions of the penin-sular. And there is plenty of good work from each period, though a great deal of it is so hidden away in unexpected ways that the city at first does not promise any of the riches which closer acquaintance reveals. It is a field for the patient investigator, for one who is not damated in his architectoral burrowings by the for-bidding glare of the consigneent Spanish whitewash. Foreigners, smeehow, have a notion that the Spaniards are a very dirty people, but to judge by the way in which they whitewash every wall and ceiling showing the slightest leanings towards antiquity, one can hardly accuse them of being architecturally unclean. Tuledo is built on a bigh, proclpitous bluff — the inhabitants

work existing in Spain in which brick serves as any more than a more surface to receive stucco ornamentation. In Toledo there are half a dozen or more Moorish towers, all of them graceful in propor-tions — the Moors never did an ungainly piece of work — and all of them designed in a way which shows that the use of brick was perlocity well understood, even if stunce was generally preferred for finish. Possibly, some of the work which now shows nothing but brick may have been once incrusted with a still richer ornamentation in streep, though the appearances do not seem to indicate anything.

of the kind. One of the most pleasing of these constructions is the tower now forming part of the church of San Tomé. It has been considerably mutilated by time and the Christians, the windows above and below

¹ Continued from page 96, No. 527,

have been partly filled up, and the columns of the fight intermediate arcade have disappeared, but the main lines still remain. Who but a Moor would over make a success of such a combination of plain, broad wall-surface and delicate ensped arches? These old masters of Spain underscood some things about architecture theroughly. They were never mistaken in propertions, and they knew how to make a plain brick wall interesting by the use of a very little fanciful detail, and by employing the simplest possible features. Another no less interesting piece of Arab work is the old city gate, known as the Puerta del Sol, which is said to have been preserved infact as the Moors left it, though the massury offers a suggestion of Castilliae restorations. In the centre is a round horseshoe archway beneath a wider pointed arch springing from plain columns — a theft from some early Christian church, doubtless. Above is a double row of interfacing brick archings, such as the Moors used so often in their work; on the right a square basion, against which the city wall abuts: on the left, a huge semicircular tower with an open gallery making the circuit and projecting outlooks on each face; the whole cumbined in a pleasing, harmonions manner and capped with a batlemented cornice; simple and solid as becomes its character of city gate, but with enough facey to give it the asthetic charm which seems inforcent in all the bandiwork of the Moors.

A building quite warthy of notice, Moorish anly in the style of its architecture, is the old Jewish synagogue, built in 1866 hy a wealthy dow whose name has descended to as, Samuel Levi, and possessing an added altraction to the architect from the fact that it was the first instance in which the Jews made use of the Mattresque in the buildinstance in which the oews made use of the standard of a the billion ing of a synagogue, a style which has proved so acceptable to dew-ish ideas that it has been generally adopted over since. This old temple consists of a single save with no chapels or nickes, and plain walk unbroken save by the few narrow langet windows and by a broad staceo frieze of the richest Mourish design. The ceiling is of wood, hipped all around, with traces here and there of gilling and color decoration and a few hits of etaborate carving. The Jews were driven out in 1492. Since then the synagogue has been known as the church of Neustra Señora del Transito, until within quite recont years, when the government has claimed it as an historic monument. Another reminder of the Jewish period is the church of Santa Maria in Itlanea, once a synagogur, successively a catholic church, a reformatory for women, a soldiers' barrar's, an army store-house, and nuw in the lands of the Commission of Ancient Monuments, which has resumed the elaborate detail with more or less success, applied whitewash freely, but rather indiscriminately and placed the mutilated remains under the charge of the government. In plan, this synagogue is essentially the same as a Moorish morganity of oblight divided into five aisles by rows of piers and arches supporting a wonden ceiling which is level over each aisfe but raised higher at the centre, somewhat after the manner of a Christian basifies. The architecture has suffered so that one can only speculate on the victness which once allorned it, but the lew scattered hits of tiling and poorly restored ornaments can give an idea of what it might have been.

Leaving the Maorich work — for space would fail to notice aven a tenth part of the remains of this style scattered about Tuledo the cathedral is the building of the stone period which claims the first attention, both from its size and the intrinsic merit of its architecture. The Spaniards have made the histop of Tofedo the primate of all Spain, and they foully regard the cathedral as one of the woulders of the world, perhaps with more reason than would be an first suspected. The construction was begun in 1227, and extended through two conturies and a half. The style is Gothis, of singular parity when it is remembered to what vagaries Spanish Gothis sometimes descended. The façale is quite irregular. Three rightyornamented portals occupy the width of the church. On the right is a high, occagonal cupols rising over one of the thapels, and on the laft, symmetrically placed is neveration, but projected bully from the façade, is the tower shown by the sketch, a lofty structure which starts from a plain basement, extended half the body in the clared. The only windows in the tower are at the very top, just below the platform. The lantern is later and more florid is style. The octagonal spire is termined by a region of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — a curious idea and a supposed to represent the crown of thorns — the superior has an elaborate cutirate, that on the north being peculiarly picture

To attempt a description of the interior of the cathedral would be wasted effort. The Spaniards, more than any other people, are prone to overcrowd their churches, to multiply riches to such a point that one is apt to retain only a confused idea of a blaze of gilding, a profesion of elaborate grille-work, vieb, dark old capuases, intribate vaniting, and general indefiniteness as to forther detail. Besides, in Spain the church is primarily for the use of the priests, and threaquarters of the nave as well as all of the choir is enclosed by high screens, which while affording additional field for the efforts of the

A vise taken in the christers of the Toledo cathedral was published to the American Architectuf October 4, 1884.

sculptor and docorator, and so adding to the richness of the interior, quite interfere with soything like general effect. Then, too, the stained-glass windows which form so important a feature of the northern interiors are reduced to a very small compass in Spain, and placed high in the walls, shedding only a subdued light in the church. The Toledo cathedral is not as obtrasive in the character of its interonal arelidecture as most of the Spanish churches; but it has its full share of all the redundancy which is so perplexing when one tries to grasp the general scheme, and yet is so delightful when one does not care a fig which is the transcept or how many aisles there are, but is willing to wander about from one rich bit to another, and enjoy the whole by taking in its parts. Later on, reflection, and a jodicions reformed to aguidebook will tell one that the cathedral is five-aisled, and has transcepts, ambulatory, triforium and elevestory after the manner of all well-behaved cathedrals, and that it measures three hundied and scenty-three feat in total length, by one bundred and eighty-eight in width; but mere statistics or guidebook notes can give one very little idea of so thoroughly Spanish an interior as this. There are rich mosaids, curious old tombs, a chapel devoted to the Easter puppets and processional vessels, all share with gens and precious metals; a triple range of choir stalls of which Theophile Gautier speaks as an "more efficiencies", " a couple of luge, more pulpits, half-adoren finely wrough-iron grilles; colosed or gaos hanging over the choir stalls; a sacristy packed with ther after ther of richly-embroidered vestments; a haptismal font six hundred years old, and a thousand other attractions— far more than any one nortal can over hope to comprehend.

The Church of San Juan de los Reves is the most pretantions edifice of Taledo after the cathedral. Erected in 1477 by Ferdinand and Isabella in commemoration of their victory over the Portoguese at Toro, it was destined as a place of royal sepulture and was gready curleled by the Cathelic covereigns, though ultimately neither of them was buried there. The style of the church is very late Gothie or early Remaissance of a type whose principal attraction le in the infinite amount of work expended rather than in any intrinsic beauty of idea or design. Some parts of the interior, a broad, single-aisled nave, are not had, however. The plens are covered with richly-curved arabasposs; an elaborate gallery in stone extends all around the church; and each end of the space corresponding to a transept is covered with ornamentation: below, rich, polated arches; showe, a gallery divided by columns into niches for statues, lung with the carbiens of Castile and Arragon, and advened with the interlaced initials of Ferdinand and Isabella. Adjoining the church is a fine old chieter, said to be the best existing example of the Spanish furthin.² When the Moors were driven out of Span heritigand and teabella presented to this church the heavy iron chains of the Christian captives delivered at Mataga. These chains are still preserved, and are hung about the exterior of the choir in a mander which ands not a little to the effect.

Of the Renaissance period. Toledo possesses a great variety of examples in all shades of style, from such early work as illustrated by the court of the Hospicio, with its short, heavy columns and enviously intackased impasts, to the light, well-proportioned work represented by the court of the Alexarr, where the imperiat engles figure in the spandrels to show that Charles V once ruled in Toledo. More interesting than either is the ancient hospital of Santa Cruz, erected lowards the close of the lifeteenth century, a fine example of what the Spanish architects designate as the Piaterospice — the style of the silversmiths; a style which is sometimes perity had, and is apt to be rather hap hazard in its proportions, and uncertain in its quality, thoogb generally abounding in those deficase, sharply-ent details and effective arrangements of high lights and shadows which are so satisfactory when executed in silver on a cap or a salver, and are at the present instance. One good feature of this class of work is that the figures, which are used as freely in relief and in the round, are always well executed, besides fitting nicely into the general scheme. The Plateresque is about as near as the Spaniards have ever como to developing a style of their own. Truly it is only a degenerate, or perhaps more precisely an undeveloped early Renaiseance, and corresponds exactly to what the same period produced in England, Frame and Germany; but the Spaniards added a whinsiend, playful treatment which no northern nation would have thought of, and they so introduced fanciful iron grilles at the windows, curious wrought knockers at the doors, and hold, expressive figure carvings in unexpacted nickers and reliefs, that however hard it may be to define, the Plateresque style isfull of individuality and quite different in character from either Elizabetian or Francis i.

We are told that a year would no more than suffice to become thoroughly acquainted with Toledo. A few days stay will speedily convince the traveller of how much there is to study in this strange confusion of narrow, crooked streets, wherein so many different styles of architecture are piled pell-mell over Moorish or even Roman foundations. On every side are reminders of decayed publicly and poverty-stricken municipality; and the street is poor indeed, which has not at least one wide-arched portal with massive oak doors, bound with iron, surmounted by a hattered coated-arms, and studded over with the great, round nail-heads which the local diction designates as mediae novenjes— half oranges. Toledo alone is well worth the fatigning journey through Spain. It should be taken first, however, in order rightly to enjoy it; taken while everydoing Spanish is

*Fur a view of this piolster son American Architect, No. 456,

new to one, and the renses are keenly alive to all the strange things which are found everywhere in Spain. Later, the very quantity of the attractions in the old imperial city would be sofficient to daunt any but the most indefaligable student. C. H. BLACKALL.

ART IN ALSACE AND LORRAINE! - III.

THE little town of Kay serberg not far from Colmar is one of the most pleturesque in Alsarc, preserving to an unusual degree its arediaval aspect. The donjon of a castle whose crection is locally attributed to Barbarossa dominates the town which is traversed by a lively stream, tumbling over its rocky bed between ancient confining walls. Much interesting sculpture adorns the parish church, certain

parts of which date back to the twelith century. The town-hall is a pretty Kenaissance structure with a rich wood-carving in its interior; and soveral ancient churches and chupels in the neighborhood deserve the tourist's attention.

Multinuse, on the other hand, shows few inrelificatucal remains of an early date, its importance being commercial and comparatively modern. Its most interesting structure is the town-hall built in 1551 with polychromatic exter-

Transe as Willow These interesting structure is the Mar Patrian Frecht Boden town hall built in 1551

5 A30

ior decorations and a roof of red and green tiles. But the local historical collection — devoted entirely to the antiquities of the town and its immediate neighborhood — is singularly well planned and very rich in many departments. And not far away is the village of Otimarsheim with a little church which is attributed to the Carlovingian epoch. In plan it is an octagon, the central-donud space being surrounded by massive piers hearing great arches of a single order, square in section, and wholly without ornament. Between each pair of piers is an arcade, rising to the springing of the arch, and supported by two slender columns with plain cashion-capitals; and above, unconnected by any secondary arches, but with their capitals rising to the erown of the great arch itself, are two smaller columns forming a kind of simulative triforium. One cannot but be interested to trace, in spite of many variations, the same idea which was some time worked out by later and far distant builders— as, for instance, in the late Norman nave and choir of Oxford Cathedral. The Church of Thann is more familiar to the stalent of books, and

112

The Church of Thann is more familiar to the student of books, and less exceptional in interest — a charming, tall slender structure, dating from the thirtheath and the two succeeding centurics, with a lofty tower and spire attached to its northern flauk, and very elaborate late-Gothic portals.

The parish church at Guebwiller is in the transitional style of the twelfth century, with the round arch still dominant; the Dominican eburch of the same town is of the thirteenth century and contains remains of contemporary mural paintings; and not far distant is the Abbey of Marbach whose lords were once princes of the empire, and could boast of the name of Charlenague upon their roll. The nave of the abbey church and its spire have been destroyed, but the choir and two square Romanesque towers, rising three stages above the roof, still survive. In the same neighborhood, again, is the village of Lautenbach, where the church is remarkable for a large and extremely elaborate purch of thirteenth-century origin. It is three bays in breadth, and two is depth, and covered with enrices and in the whole province of Alsace where the scalesistic art of the Middle Ages has not left relies that are always of interest, often of great antiquity, and not infrequently of unique character; and scarce a hill that is nut crowned by the picturesque remains of civic and military building.

Turning now to the sister province, we may glance first at that City of Metz which has played so large in part in the active history of Europe, and is so identified in our mind with things political and military that we may feel, perhaps, as though onthing more artistic dam fortifications could await us there. But is truth it contains much that is of the highest architectural interest, heginning with the large and beautiful esthedral. A church of the Carlovingian epoch had succeeded on this site a still earlier chapel, but was fleatroyed in the twelfth century. Reconstruction was immediately begon, but slowly and with many mutations of plan and design. Not until the middle of the fourteenth century was the structure given its present shape, and many parts are of still tater date —the tower and the choir heing of the end of the fifteenth century and the façade

⁴ D'Art en Ainuce et Lorraine. Par Rene Ménard. Farle: Librairle de L'Art; Obarlas Delegrave. Ocutinued from page 169, No. 585.

Renaissance in style. French fourteenth-sentury fashions show in the extreme elevation of the eborch — which with a length of three hundred and eighty feet has the beight of one hundred and thirtyfiver in the beautiful geometrical design of the immense windows, and in the general stenderness of all interior features. But the plan is German rather than French, the five-sided apse being without aisle or chapels. It is such facts as these, of course, which give the buildings of these provinces their peculiar interest; and it is singular, as I have already said, to see how wholly blind is the author now andur review to their existence. The cathedral was once very righty decorated and furnished, but late Renaissance and modern vandalism has decouled it of almost all its treasures. The great rose-window, however, still keeps its fourteenth-century glass and chose of the choir theirs of the sixtnenth. The font is interesting as having been made out of an ancient Roman purphyry hath, and the episcopal throne as having been re-worked from portions of antique columns.

The Church of St. Vincent in Metz is not mentioned by our author, but is an interesting structure, with parts of every epoch from early Romanesque to late Renaissance. It was intended that a pair of nowers should flank the choir — an arrangement which was quite common in this district.

The local muscum of painting was founded only in 1880, but contains once good Dutch pictures and among its nuclera works Corot's beautiful lift! called "The Shepherd," famous as having been the first of his works to be sold, and the first to be engraved. The archsological museum includer a number of Graco-Etruscan relics from the old Compana collection and many objects of Gullo-Roman origin. The country round about Metz is full of traces of the Roman origin. The country round about Metz is full of traces of the Roman deminion, most striking among which is the aqueduct of Jony. Of the long arcade which once crossed the Moselle there transin five piers on one side of the river, and seventeen with their arches on the other. The portion which actually spanned the stream seems to have been carried away by the water at a very carly date, for a writer of the tenth century speaks of it as having perished long ere his day. According to some archeologists, Druses was the builder of this aqueduct.

A very different town from Metz is Naney. Few European cities wear so great a unity of aspect, its ancient estate having been wholly transformed in the last century and modern hands having added little since. An ancient walled town when Stanislas, last Duke of Larraine, ascended the throne, it was turned by him into the very Larrance, accendent the throat, it was turned by turn into the very type of eighteenth-century nivic elegance; and as such it still sur-vives. It streets are straight and similar; its galeways so large and fine that, to quote our author they look like "veritable trioinplial arches;" and its main square, formerly called the Place Royale but now the Place Stanislas, is all but unequalled in Europe for barmony and statchness of design and charm of decoration. In plan it is a large rectangle (as usual, M. Múnard gives no figures) with curoff corners. On one of its sides stands a large triomplai arch; oppo-sing to this the great Häch de Ville; and now of stately dwellings site to this the great Hötel de Ville; and rows of stately dwellings complete the circuit in uniform design - Coriuthian pilasters rising through two stories above the basement and the windows they divide being adviced with halconics. The architect who thus remodelled the town for Dake Stanislas was Emanuel Here, son of a local physician and evidently an artist of scholarly training, great vigor and excellent taste. But line as is his work, it interests us less than does that of one of his collaborators — Jean Lemour, the famous iron-worker. The entire city is full of his produces. Gates protect the for lights project from the encircling houses; the many balconics just referred to have elaborate iron screeus; the great staircase of the town-hali is similarly protected and the chapels of the cathedral enclosed in the same manner ; the neighboring Chateau or Communey bioasts a spin-fid gateway, and many lesser dwellings in the various streats show minor trophics. All this wealth of delicately, beauti-fully, and variously wrought metal came from the workshop of Le-moor, and yet his masterpieces still remain onnoted — the magnificent grilles which stretch across two corners of the Place Stanislas and connect the town-hall with the buildings on either hand. Our author dues not give their length, but he notes that in their highest portions they rise thirty-eight feet and from his illustration we may muss at some fifty feet of extension for each, covering a quarter-nic ele on plan. Each is so designed as to form three portals (the central much the largest) which, however, are not true galeways but frames or settings for fountains. These fountains, designed with the rock-like substructures and basins and the groups of mythologic, aquatic figures so characteristic of the Rocceo period, were the work of two heral sculptors — Guibal and his pupil Cyffié — and are singularly head sculptors — Guibal and his phph Cyme — and are singularly graceful, charming, and unexaggerated examples of their kind. Tak-ing the conception as a whole — the stately palsoes, the magnificently elaborate iron-work with its touches of gilding, the florid and ani-mated groups, the spouting streams (we may suppose they do spout) and the background of thick foliage against which the harmoniously united stone and metal work is relieved - we have a most noteworthy example of that accord in illen and execution between artists in difexample of that accord in meet and excercion between artists in di-ferent branches from which alone can spring the fitness architectural results. And we have a proof, moreover, that however the art of the time of Louis Quinze may have lacked for purity and depth and feeling, and for that highest beauty which depends upon these, it stands almost without a risal in the work of where I may call scenie dependence. decoration.

Lemour's iron-work deserves attention for its own sake, moreover, as well as for its effectiveness as a factor in Here's scheme. His personality is made known to us through a large volume containing reproductions of his works from his own drawings, and a voluminous text which not only tells, in truly spic style of the perfection of his results and the difficulties which attended their production, but also results and the infinitual when attended to be produced, but also traces in a delightfully naive and imaginative way the bistory of the forger's craft from the days of Tubal Cain, and unthusiastically vanues its practical and actistic importance. We may be amused at times by the exaggeration of his phrases and the egotism of his point of view; but the general result left upon our minds is that of admiration for one who was so confessedly and contentedly an artisan yet so thornoghly an artist, and was so possionately devoted to his own branch of work that he could not help seeing others in a somewhat distorted perspective. It is not philosophical criticism we want from an artist but contagious outbusiasms; not a just estimate of the comparative value of the medium he works in but such an appreciation of it as shall open our eyes to its highest worth and possibilities; and these are the things we find in Lemonr's pages.

His designs, considered from a scenie, decorative point of view, are, as I have said, extremely admirable; and from a purely artistic point of view they have great charm and heasty — the general con-ception being dignified, harmonicus, well-proportioned and wellbalanced, and the supple, graceful Rococo details being treated with marvellous dexterily, originality and freshness of feeling. No one ever understood better than he that great principle of decoration which is an astrony mastered today - and nowhere more soldom than in work of the same character as his - the art of so covering the field that it shall be neither ampty nor over-crowded, and of pre-sorving throughout all mutations of detail the same general halance between motive and background. No Recevo ironwork is better than Lemour's -- I think even the famous gateways at Wirzburg are not so good, heing less refined in feeling, loss retirent in design, and heavier and more exaggerated in detail. But even the best Roence iron-work — beautiful, sednetive though it is, is not thornagily "good" if work — beautiful, seductive though it is, is not thoroughly "good " if examined from the point of view of the properties of the material and the exigencies of its manufacture. If we look at the illustra-tions in M. Ménard's volume — at least at such of them as are more outline elevations — we might hardly guess that they represented wrought-metal work at all. That is to say, like all other products of the period, Lemonr's grilles are architecturally conceived in imitation of sametures huilt up of hown materials. This great gateways stand on high solid plinths, with elaborate mouldings carefully profiled as though the chisel had been at work. From these rise folly plasters howing applies and rich catabilatives erowned with wases and bearing arebes and rich entablatures erowned with vases and trophies initative of solid forms. Of course the whole structure is open, the main, forming members being united by here-like tracery simulating scalpture in relief. And of course the design, though inspired by designs for stone, has been modified to suit the material and is extructed with minor forms and details possible of realization in no other substance. But this does not do away with the fact that it was inspired by designs for stone — that the whole scheme is, from a true ironworker's point of view, a wroug scheme, proceeding from the desire to do something else than the most natural and straightforward work of which the material was expande-

Leanar himself dwells constantly and in the strongest terms upon Lemmar humself dwells constantly and in the strongest terms lipon the difficulty of his tasks — tells us low extraordinarily hard it is to harmor and weld his metal into such lithic shapes, what time, and patience, and accuracy of hand and use go to bhe drawing of such accurate, strong, straight lines, the building up of such classrate architectural forms, the uniting into a single frame of such solid fac-tors as form the basis of his designs. It was all honest smith's work be put into his products — all harmored, and welded wherever pus-sible form where one might have themetical inclusion inconsille) and sible (may, where one might have thought it quite impossible), and elsewhere firmly riveted — never cast or moulded. And the more one studies the non-metallic character of his conceptions, the greater grows one's admiration for the skill which could execute them thus as well as for the inventiveness and good taste which could imagine as went as nor the inventiveness and good taste which could hangine them so charmingly. But all the same, I say, it was in a certain acuse mistaken taste and misapplied skill; and his own prachamation of the difficulties over which he triumphed does but prove the fact. A smith of an elder day would have found cause for glory in submitting to the natural requirements of his material: in drawing from these the beauty of his results; and in pointing out how essentially appropriate to travail of the fire and hammer were his lines and forms - not how difficult because inappropriate.

All of which things it is well to remind ourselves of just now since our own use of iron is just beginning to assume the station and to have the ambitions of an art; for nothing is more seductive to the to have the ambitions of an art; for nothing is more solutive to the inpreficcing eye than Roccoco ironwork, and no books are more easily misleading to the novice than such as Lemont's. But having thus, done what I converte to be my duty. I will frankly confess that this is one of those cases we sometimes meet with in our study of art when, in spite of a knowledge of what is " good" and what is cvil, and a willingness to accept the theories thereupon dependent as a but a willingness to accept the theories thereupon dependent as and a willingness to accept the theorem thereupon dependent as guides for practice, one cannot help almost preferring the evil to the good when one accept sets it. It has been my good fortupe to study much ironwork of many speeks in many lands. Much of it is evidentially more rational, some of it is certainly more beautiful, than that of the Roesco epoch; but none is so splendid, so triumphant, so superb, so imposing. And there are certain moods in which even the greatest purist among us prefers splendor to purity and grandeur to beauty itself. In such a moud we may perhaps confess that Lemonr "ought not" to have used his metal as he did — but how glad we are that he did l. There is a lawlessness which is a law nuto itself — there are "illegitimate" results which do superby well without any fathering from theoretic approval; and the splendid struct-mres in iron of the Receed speech are among them. If I were not afraid of being meased of confounding small things with great and getting too much in the mood the artist of Nancy dwelt in himself without the excuse which he had as an artist possessed by his arb), I should say that we may consider such efforts semawhat in the way we consider the autacities of a Michael Angelo in paint. Theoreti-cally they are not to be commended — of a surety they ought not to be

initated -- yet how great a good fortune it is that they were excented? The Hötel de Ville at Naney contains the museum of paintings, which is the richest in the provinces, possessing some excellent Italian pictures, a greater number of good examples of the Netherland colools, and certain admirable French pictures of the eighteenth century. These last, then a little out of fashion, were sout by the consular Government to decorate the Haud do Ville at the time of the Congress of Lundville, and have never been returned to their original resting-place.

The arciant ducat palace of the city, famous for the splendid late Gothic partal that has so frequently been reproduced, contains the museum of antiquities which, however, was partly destroyed by fire soon after the entrance of the German army in 1871. Its greatest treasure was fortunately preserved - the splendid tapespice found in the tent of Charles the Bold after the battle of Nancy. They consist of seven immense pieces, envered with allegorie and historie figure-subjects and are the largest and finest of the kind in France. Intefelle is another lown which shows few remains of earlier than

cighteenth-century date, though it is said to derive its name from the fact that Diana was warshipped there in Roman times, and though certain statues found in its soil seem to confirm the belief. Its finest building is the château, now used as a barrack, with a park that was once very famous but has been allowed to fall into great decay. St. Nicholas-du-Port loss a late flambuyant-Gothic church, and Toul two churches of much interest. St. Stephon's, formerly the cathedral, is apparently of the thirteenth century (once more our author gives no date) and a peculiarly pure yet rich example of the time. Its heautiful glass still remains in part and its episcopal chair is a marvel of delicate sculpture. But in many details, and expectally in his splondid west porta, it suffered greatly at the time of the Revo-htion. The Church of St. Gengould, in the same town, contains

many interesting toutes and is also of a pure Gothic type with cloisters from the fatest epoch of the style. The church at Epinal goes tack in part to the tenth century and in part is transitional. M. Ménaed gives an illustration of its main In part is transminial. If, included gives an independent of the main portal which reveals a work of great locativ, and, considering its location, of some singularity. It is late but still pure Romanesque, and although very rich, hears no figure-sculpture whatever save a single figure of Christ in the tympanum. The arch is recessed in six orders, each supported by an attached column with a delicate foliated expited. The architraves themselves are square in section which are far more Norman than southern in effect. As a picce of purely conventional decuration it is extremely interesting and admirable and, 1 repeat, unusual in a land where the ligure-soulptor's

rable and, I repeat, consult in a land where the ligure-scatptors chisel was so profuse of its products. The Church of Barde-Due and the Muscum of St. Mihiel contain many scalptores attributed to the great local Renaissance artist, Ligier Richier, whom I have already mentioned. So great is the diversity between them, however, that we must believe the attribu-tions in many cases erroneous. His work may well be acknowledged in a fine group of St. John supporting the Virgin while his all that remains of a vast competition once placed in the choir of the church of St. Mihiel. It is medieval in faciling but shows the results of classic study in the beautiful arrangement of its draperies. But the same hand that wronght this can hardly have created cortain other groups and figures whose aspect and accompanying architectural degroups and figures whose enternith contory. tails speak of the seventeenth contory. M. G. VAN RENSSELAER.



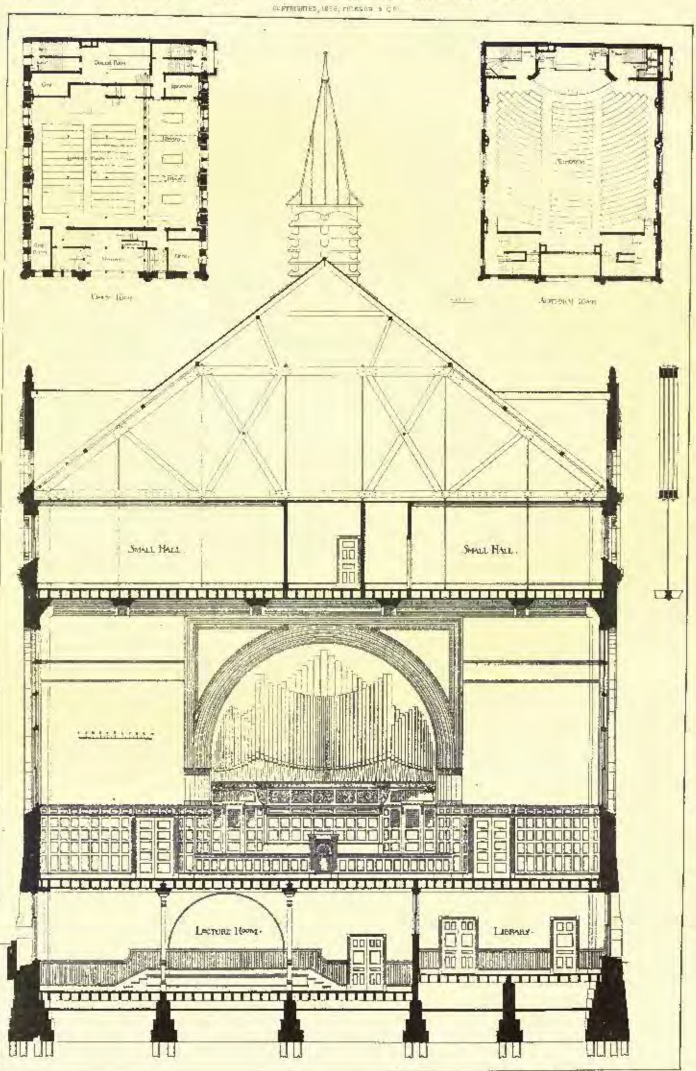
Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE FIRST SPIRITUAL TEMPLE, BOSTON, MASS. MESSRS. MART-WELL & RICHARDSON, ARCHITECTS, BOSTON, MASS.

[Gelatine print issued only with the Imperial and Gelatine editions.]

THE First Spiritual Temple is situated at the corner of Exeter and Newbury Structs. The materials employed in the construc-tion of the exterior are best Longmendow freestone and Braggrille granite. The basement contains a lecture-room, with seating espacity for five bundled, and a library and reading-room, as well as room for heating-apparatus. The principal story is occupied wholly





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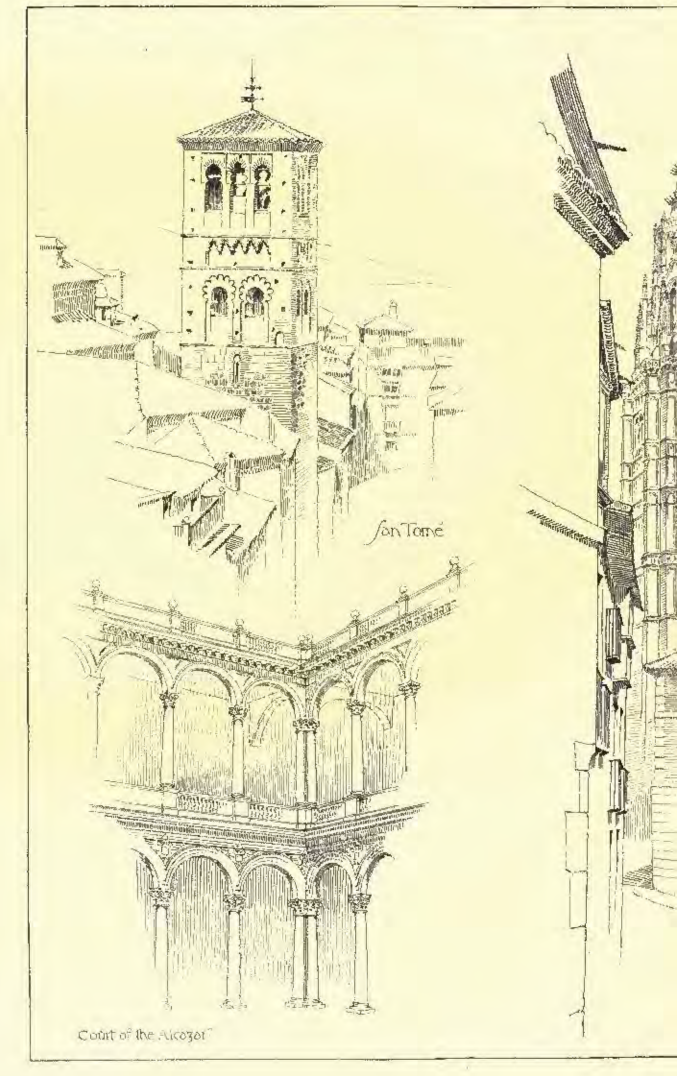
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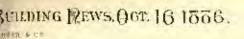


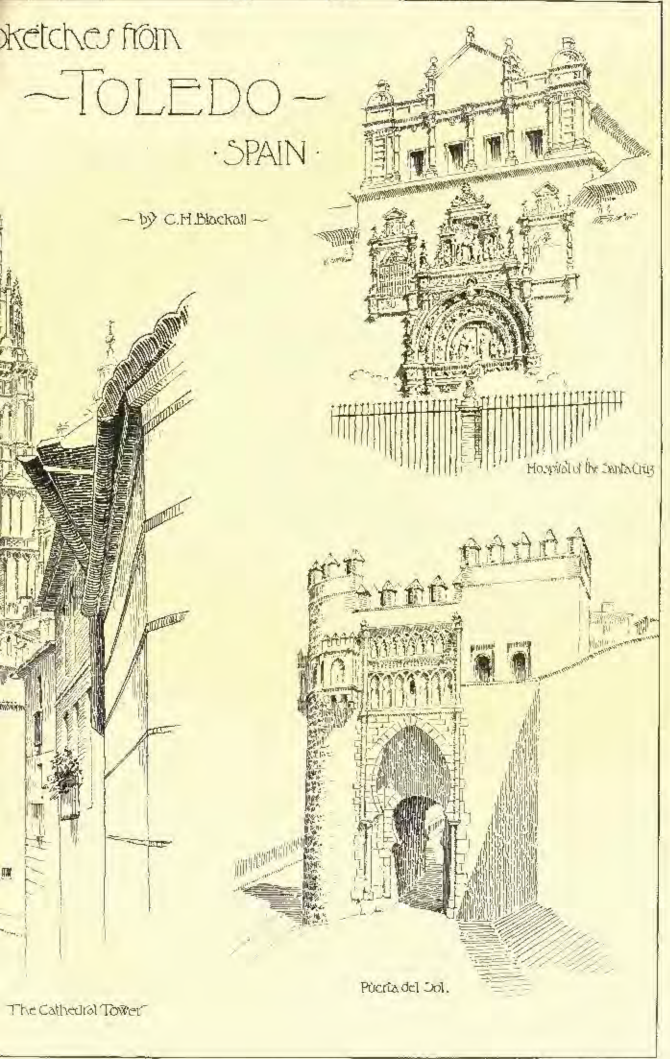
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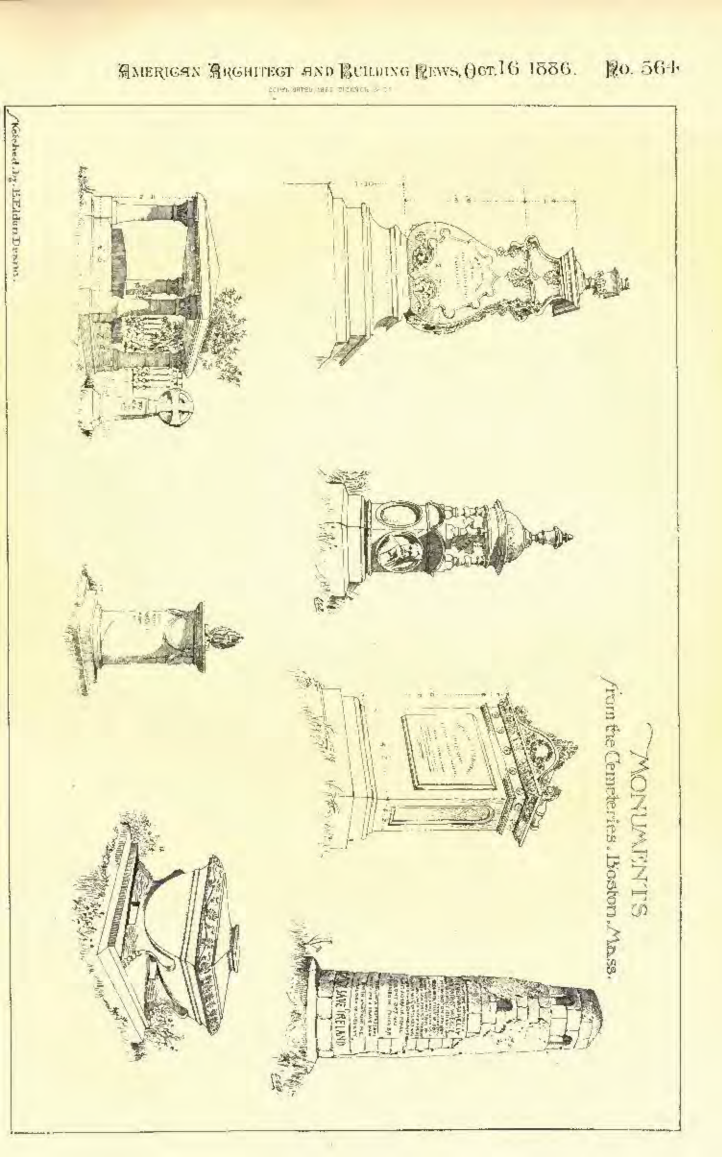






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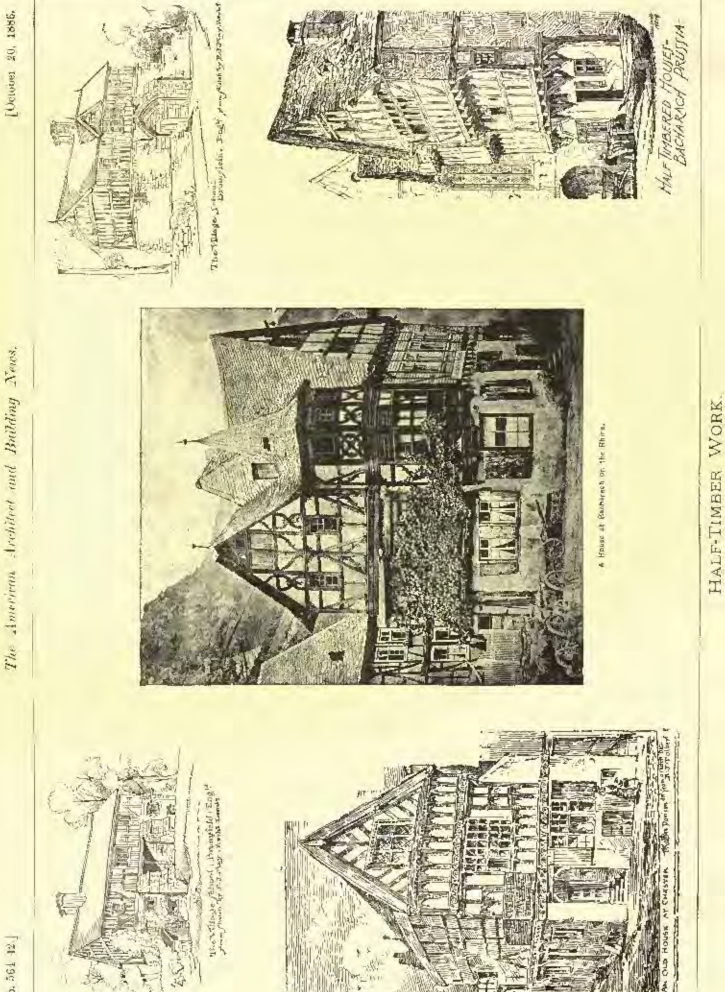








[Uctobel 20, 1886.



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by the large hall, with gallery, organ-chamber and speakers' platform. Thirteen handred persons can be scated. Over the hall, suspended from the reof-crasses, is a story of rooms of various sizes, from a lecture or class room, about $30' \ge 40'$, to rooms 18' $\ge 26'$, all reached by staircases at each end of the building, with a control corridor connecting the two. The interior finish is of eak and of stained whitewood. The work has been very thoroughly done, at a cost of \$138,266.61.

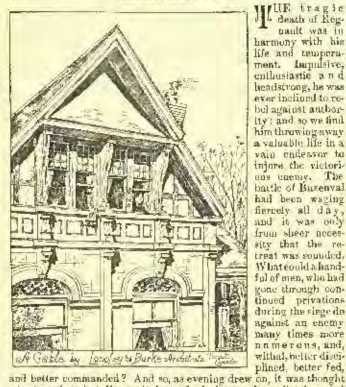
PLANS AND SECTIONS OF SAME.

TOMESTONES IN CEMETERIFE IN AND ARGUND DOSTON.

SERTONES AT TOLEDO, SPAIN, ME. C. J. BLACKALL, ARCHI-TECT, BOSTON, MASS,

Fon description see "Notes of Travel " elsewhere in this issue.

HENRI REGNAULTA



and better commanded? And so, as evening drew on, it was thought wise to rutice; but Regnant, instead of abeying immediately, cried out, "Le temps de lächer mon dernier coup de facil, et je vots rejoins." He belonged to the new France. He possessed the revolutionary temperament, the rebuiltons spirit which is often a victue in art and literature, but which is always a vice in a soldier — perhaps proof positive that highly-civilized beings are nut fit to inhabit this nether world, where hrute force and diplomacy, otherwise dishonesty, alone succeed and reign supreme. Regnant was in perpetual revolt against authority, either that of his father, or of the Institute, or of the world at large. He wished his " Judith " to be his first envoi from Rome, but the rules prescribed a study of the nude, and thus we find him in a lefter complaining of this "joug du réglement" which he had such difficulty in bearing. Gifted with an indomitable will, and an enormons facality for surmonning difficulties, he became an expert in swinning, walking, gynnastics, riding, and all manly sports, completely revolutionizing his physique, which, from being weakly and puny, developed into strength and agility. He delighted in danger of all kinds — from the time when, as a child, he entured a livess's den, the beater to sketch her, to the day when he foolishly braved the German bullets. Endowed with a passion for strong contrasts, we find his letters full of enthusiastic exaggerations about men and things; indeed, they are the most interosting part of M. Marx's book. His love of samshine was as strong as his hatterd of gluom and fog : without light the could notlive. "If posts low winter," he writes, " and evenings spent by the fireside, we painters ablor all that is not bright and light—the beartiful sun and lovely heat, which enables us to work in shirt-sleeves and slippers. We cannot paint with our feet in a *chancellere*, we want freedom for our movements; we want a blue sky. Perhaps later on I may find a more equable elimate than ou

¹¹¹Les artistes rétérois. Henri Regnault, 1843-1871," par Roger Mars, Paris, J. Rogan, 23 Ute d'Antin. Broché, 4 Ir.

the dismal crowds and houses of Enrope. But ere I depart I mean to make the real Moors live again. . . Then to Tunis, then Egypt, then Indial . . . I shall rise from enthusiasm to enthusiasm. I shall intuxicate myself with marvels until, completely *hallucing*. I shall be able to drop down into our sad and common-place world without fear of losing the light which my eyes have drank in during three or four years. Then, in Paris, when I want to see clearly, I shall only have to clusu my eyes, and visions of Moors, Tellahs, Hinduos, enchanted palaces full of gold and lapis, white marble elephants, and, in fact, all the Flast, will appear to me afresh. Ah! quelle invesse, la tandire!" Fate declared otherwise; and, instead of this beauteons vision, be was doomed to return to his native city to find her clad in misery, cold and suffering.

be unlednik vision, ne was nuome to treate to the new event of the particle strength of the cold and sufficing. Towards the end of December he writes to his particle from the advanced post of Colombes, "At last, this interminable night it over! Ah, my poor friend, it is horrible! But I will not grunble, as many large sufficient more than 1. Three sines during the day have we changed the camp. . . . An fey wind threatens each minute to carry off our tents; we are cuticely outposed to this icy tempest: overything freezes in our saucepans; our feet become besenstble. Oh! I can talk ledingly of the old, and know what it is to pass a night more the bare each, exposed to a freezing hast. Four of our neaw we reprinte the outposed is the advance, "finite many page, et cela we sponent: A direct," Strange, he had a ressentiment that be world die yong ; and it was this idea, doubtles, which made him take in overything with such avhibt. "It is a characteristic of his nature," says Jules Clarctis, "to be always pushing on : *Pa each*? — go allead, as the Americans say. "Mis the had in this uirel ason made him forget what he had just put upon his canvas. 'My brain must be upsidedown, that I can never du thing at the right time. . . . Itse from day to day without thinking of the frank. I wan to gallop on horsehack to fly from one trapeze to another, and to paint che's d'entrie, all at the same mound." He worked indicatingshy from morning till night. Artisi by hardoware, he could use any area diverged by from morning till night. Artisi by hards are vised at diverse downers, which the Almenter area to go a prime where, it and the worked indicatingshy from morning till night. Artisi by hards are vised at diverse the another and the same a side adving the describes as "the row as the day that when the divert down the same area of a diverse down, that I can never du things the day hard we have the day hard the same and the hard the feeling the specific days the day hard the more than the same and the field of the the day hard the

The only qualities Regnault inherited from his father was his strong will, his perseverance and his energy. From the obscure position of an errand-boy, Regnault per rose to be Professor of Chemistry at the College de France, directeur of the Sevres manufactury, and member of the Institute. A true man of science, there was little in common between father and son; indeed, there was more fear than love on the side of the younger man. When "Judith" was cent from Rome to Paris, Regnault wrote, "Do not show my picture to any one, not even, especially not, to up father." Sent, in 1854, at eleven years of age, to the Lycele Napoléon, he seems to have done well furing his six years study, and, until be had pussed his examination for the backeller esteiners, his father would not let him have drawing-lessons — indeed, he seems to have done all he could to crush out his love of art. But all the boy's spare time was spent in drawing, at the Jardia des plantes, in the stables of St. Cloud, and in the Romels at Meudun. His school books were covered with sketches of his friends, illustrations of the battles of history, and imaginary subjects from Greek mythology. In M. Marx's book is a re-production of a sketch done when he was twelve years of age, of some linesmen and a mounted officer, "Waiting for the Queen of England," which is full of character and discrimination. At fourteen he modelled one of the emperor's horses. His first lessons were some bints from Troyon (who also lived at Sèvres) and M. Montfort, a friend of the family, and a rather indifferent painter of Oriental subjects. Can It he possible that these two men, whose intercourse with Regnault was so slight, in any way infloenced him in chuice of subject? or did they simply beh un develoo his natural tastes ?

In any way immediate that in cable of subject is the help subject below in develop his natural tastes? When Henri left college, his father still persisted in stilling his sun's collowissin by addressing binself to logres and Flandrin, neither of whom had time to devote to the boy's artistic education; but it was at their suggestion that he was confided to M. Lamothe and at the end of 1863 he entered the studie of M. Cabanel at the Ecole des Beaux-Aris. The year before Reguault had failed in the concours for the Prix de Rome, but this year (1863), be tried again ; but although his work was placed seventh or eighth by the judgment of his fellow-students, he failed chrongly his innate rebellious spiris. "M. Lamothe no longer seems to interest himself in me, because last year after my failure, I set up at Sovres instead of going back to the atelier where the light was detestable, and where I worked with less arder than by topself, and at uncongenial subjects. At the same time I shall always have great affection for my good muster, and shall ever feel grateful to him. . But for some time he has left me not blerty in my studies, and always wants me to paint what I do not know how to do what I see, and yet not be disagreeable with him."

In 1668, a change came over the young man. Up to this date his inleads had been Trian, Ribera, Michael Aogelo, Correggio, and (I) Cortena; but now he became acquainted with Fortuny, whose influence Regnault did not live long enough to grow out of. "*J'hi vu des* studies de Fortuny qui sont prodigienses de condeur et de hardiesse de pointure. Als qu'il est prime ce querensit i Quelle confene anneande, quel esprit, et qu'elle justeau dans la touche!" His first succi, from Rome, "Antomédon," scandalized some of the members of the Academy by its exaggerations, its vigor and its departure from le réglement. "In what terms is this rebel to be addressed?" Hey asked, But Regnault had a champion in Fils, who out them short by asking, "which of you, gentlemen, would be certain to do as much?" An accident, the result of his headstrour during in mounting a horse which had already thrown several riders, led to an illness which obliged him to have Rome, and he sailed for Spain. There his enthasiasm knew no bounds. Velasquez is the "Molère of painting, the first painter in the work!" He wished to "avallow him," and reproduce him in his entirety. "The Spanish masters are of more use to us than Michael Angelo or Kaffaelo; they allow you to enter unre into intimacy with them. They do not try and hide their methods of excention from you, they ask nothing better than to show you how they work, and de ant crush your efforts with their contempt."

And now come the Spanish Revolution, in which Reguault and his friends played a conspicuous part. They seem to have been in the thick of it, singing the "Marseillaise" in caries, and witnessing the irranually telt rejoiced when he was commissioned to pain the portrait of the Marshal. The horses in the royal stable were placed at his disposition, he had a riding school to paint in everything to fach but sittings from Prim, who was too husy to give up the time. How could the picture fail to be more a portrait of the horse than of the user? "Do not resent it, if you do not find the good nam's head finished enough; he did not pose a single second, and I could find no photograph which would help me. . . I passed two hours in his sindy, seeing him write with his spectacles on. . . In spite of all, people find it very like him." Not so Prim, "He was represented at the base of a pack of heigands, a disgosting man who has not washed his face. . . . He was twenty years too old, with a book of four. . . . And why such a want of *tenue*, and the hair in such disorder?" The painter had the would not after the picture. "Prim was to forget it like a had dream," which probably he didor as after making an *dreade factorable*, he refused to pay for it.

And why such a want of *tenue*, and the hair in such disorder?" The painter had the windom to goard a discreet silence, although he inti-mated that he would not after the picture. "Prim was to forget it like a bad dream," which probably he did, as, after making an *animale haborable*, he refused to pay for it. The beggars seem to have called up Regnault's enthusiasm as much as everything else that was Spanish. "We have to-day had an honest family, father, minitur and child who posed most conscientiously, and expressed their gratitude for forty sous." And how energetically be worked! "At a quarter to 8, a study of a begger to be finished; at then a visit to formedue to study a fine Gorar at 1, a sitting for the 11-30, a visit to Fomento to study a fine Goya; at 1, a sitting for the 11-so, a visit to remente to study a me troyar at 1, a suffing for the small portrain of Madame do Barek, in red and black Spanish cos-tume, which entre purchtieses becomes her vasily; at 4, a walk to the Salle de Loledo, to see an ancient munitita, and probably to bay it; at 5, a guitar lesson; dinner at 6; at 7, working again in the atclier. And every day is like this, and it eaght always to have been like that." His account of his sojourns with the gypsies is annusing, but too long to be quoted here (Page 54). When Regnanth was compelled to return to Rome to finish his second envol. he speaks of being obliged to depayser binaself, and his letters are filled with lamentations. "Rome did not suit him; he could not breathe; I feel like the little gournand, who having been eating tarts at the pastry-cook's, only finds a piece of dry bread at home; I am hungry, and I have nothing to eat. There are too many beggars, nongry, and I have nothing to ear. There are too many beggare, too many foreigners, too many guides; I would willingly leave all, to find a corner of the earth where I should not be bored by the sight of a green vell or a parasol." But his "Judith" had to be finished, so "no more love, no more riding, no more music ; nothing but paint-"- and painting be it remarked, which was not to his taste Ings Academic studies might have been of value to him, had he lived longer; but dying young as he did, we cannot but lament the time spent upon them. Regnault's talent and his passion were for color, and brilliant effects of light; for all that was picturesque and bizarre. Had he been able to visit India, we should probably have seen the first really artistic representations of it. Vereschagen has done someching in this line, but Regnault was a far greater gening, and his teaching of a higher order. As soon as possible he retarned to Spain and all his eathusiasm revived. Thence he visited Gibraltar and Tangiers, and so charmed was he with that " ville de neige," that he

hought a house, and set up an atelier with his friend Georges Clairin. Here the "Salome" was finished, that much disputed work which set Faris in a blaze in 1670. "That blinding predigy of Chymistry;" "It is not high art, it is great talent," said M. Méhard. "An incontestable *chef-d'acure*," repied Eshumad Ahout; while Théophile Gantier exclaimed, "Peim, *e'est loate l'Espagne*; Salomé, *e'est tou Corient.*" And so on, *ad infinitem*, people feeling so aentely upon the subject, that nothing was talked of, nothing written about but Salomé; for three or four works, Parls was divided into two campe; Salomé vorshippers and Salome decractors. But neither friends nor enemics spoiled the painter, and we find him modestly writing that "up to the present time, I have only learned to speak and to eat. All that I have done does not count. . . I shall companee to decline the moment that I am satisfied with myself." He sketched out a plan of life which would be free of "pedus crewés," and where "one need not light the lamp at half-past 12 o'clock; " but the war commended not light the lamp at half-past 12 o'clock; " but the war commended not light the lamp at half-past 12 o'clock; " but the war commended not light the lamp at half-past 12 o'clock; " but the war commended not light the lamp at half-past 12 o'clock; " but the war commended not light the lamp at half-past 12 o'clock; " but the war commended not light the lamp at half-past 12 o'clock; " but the war commended not light the lamp at half-past 12 o'clock; " but the very som became disgnsted with his companions; and he then foined the Six ty-ainth Batalion of infantry with many other artists, Bonlinger, Clairin and Bandry, who, it is said, expressed the desire, that, in the event of his being killed, fiegnault should be allowed to finish his Opéra docorations. Fate willed otherwise; and it was Kergoanly's illea for a grand picture illustrating the domination of the Moors in Spain, which was escried out by a friend — his faithful friend and

The exhibition which was held at the Beaux-Arts after his death, and appropriately called a "*fits de douleur*," cluwed the wooderful versatility of the painter; there was no sort of subject that he did not attempt. His instinct was that of the true artist who loves his work for work's sake, not for its subjects; portraits, hudscapes, stilllife, animals, architecture, all are equally easy to him. Perhaps his *forte* was light; he seemed able to metamorphose paint into Eastern glare; and it is eurious that fate should have obliged one who expressed on every occasion his "*hairs au gris*," to feture north at the very worst time of year, and to suffer the severest cold which had been known for four decades. By his untimely death, art lost much, for, in his own works, he had only just begun to talk. The future would, doubtless, have revealed powers of which his short life had only given some curnest; and however nucle we may admire his patrolism, we cannot but regret that a more commonplace beam could not have been sacrificed to the denue, War. S. BEALE.



TTIIS was the subject taken by Mr. Baldwin Latham, M. Inst. C. E., President of the Engineering and Architectural Section of the Sanitary Congress, held last month at York, England, for his address. He said:

In presiding over this section, which is devoted to engineering and architectural subjects, it is necessary that I should say that I have been requested to address you upon a subject which properly belongs to the Climatological Section, namely, upon the probable influence of ground-water upon bealth. This request has, no doubt, becu made in consequence of some observations which have been made in this city by Mr. North, the medical officer of health, who has traced sume connection between an outbreak of typboid fever which occurred here in 1884, and the movements of the subsoil water at that time.

bere in 1854, and the movements of the subsoil water at that time. Having devoted much time during the past eleven years specially to the study of the question of enderground-water, and having established and maintained a number of stations for observing the relative height of subsoil water in various parts of the country, and having also collected the past records which are available in this country and elsewhere. I am in possession of facts not easily obtainable, and am able, therefore, to draw some definite couclusions as to the probable influence of ground-water upon health. Having regard to what may be called historical records, great periods of drought clearly indicate a low state of the ground-water. In looking through ameint records there are some remarkable references to the influence of drought in producing disease. The influence of light in destroying noxions properties arising from decomposing matter is also clearly indicated, and it is pointed out that the effect of keeping back the waters of the sky, and not suffering them to be poured down on the earth, would be that the noxious animals which live in the water will pollute it.

No inquiry into the question of the influence of climate on disease would be complete without reference to the labors of Hippocrates. It is curious to note in his works, written apwards of 2,000 years ago, that there are conditions recorded, attending healthy and no-healthy seasons, which are identical with the conditions which may be observed in this country at the present day. Hippucrates taught that all disease may be traced to natural causes, and he counted it implety to maintain that any one more than another is an infliction of the Divinity. He pointed out to his followers that if they wished to study medicine properly, in the first place they must study the seasons of the year, and the effects which they produce. He also stated that acute diseases occur in periods of drought, and that you could tell what spidemic diseases would attack a city either in summer or winter, and what siskness each individual would be in dauger of experiencing. He went much farther than our knowledge at the present time enables us to go; fur he stated that the changes of the seasons may be predicted from the rising and setting of the stars, so that we should know beforehand what sort of a year is going to ensue. Hippoerates also pointed out the conditions affecting a healthy period. Rains in autumn, a mild winter, neither very tepid nor unseasonably cold, and rain in spring and summer, the year is likely to prove healthy; but if the winter is dry and the spring showery, the summer will necessarily he of a fertile character. If, at the rising of the dog-star, rains and winkry storms supervene, there is reason to hope that disease will cease, and the autumn will be healthy.

It is curious that a dry winter is often the precursor of disease, not at blat time, but in the following autumn. As a rule, a short supply of rain in December has a most marked influence upon the starce of underground water, and a deficiency of rain in this month has probably a greater effect in influencing the future health of any particular district than it has in any other month of the year. As a type of a healthy season the present year is an example, and fully complies with the conditions laid down by Hippocrater.

It may be interesting to note that some years ago Dr. Laynesk published an interesting account showing the incidents of disease in York, from which it appeared that this city was always susceptible to violent outbreaks of disease, translate to local sanitary circumstances combined with peculiar elimatological conditions, and that there appeared the same incidence in the prevalence of the sweating stekness of 1550-51, the plague of 1604, and the cholera of 1882, to which might be added the typhoid fever of 1881.

The results of my prolonged investigations on the subject of ground-water in this country and elsewhere, clearly show that there is generally a direct parallelism between the couditions of bealth and the volume of ground-water. The years in which there has been a large quantity of ground-water present have invariably been tha healthiest years, while those in which there has been a small quantity have invariably been the must unhealthy periods.

As a rule, the lowness of the ground-water indicates the inture besith, and not the scale of health at the particular time of lowness; that is, the unhealthy period, as a rule, follows the period of low water, the degree of lowness indicating the intensity of future discase, especially fever. In some cases an unhealthy period rane corentrently with the period of low water, but in all these cases there is clear evidence that periodation has recommenced before the unbealthy period takes place. These cosmits are entirely confirmed by observations which were carried on in Paris between the years 1868 and 1883, and which have been collated and published by M. Durand-Claye, shief engineer of the municipality of Paris, with the object of putting all the facts and circumstances in connection with the outbreaks of fever in Paris at the disposal of those who might choose to investigate the subject — a cures strongly contrasting with the conduct of some authorities in this country, who desire rather to hide the true facts from public view.

the true facts from public view. The observations which have been published by Professor Pettenkofer, and which were commenced in 1854, differ from the experience gained in this country, as he has shown that typhoid fever in Munich commenced with the fall of the subsoil water, and reached its greatest intensity with the greatest degree of lowness, and with the rise of the water there was a diminution of fever, a result exactly contrary to experience in this country. Professor Pettenkofer's observations, however, agree with the observations made here, in the fact that the greatest intensity of typhuid fever coincides with the periods of the greatest degree of low ground-water; that is, those years in which the subsoil water has fallen to its lowest level are those in which there has been the most fever.

With regard, also, to the experience in this country as to subsoil water, it may be pointed out that there is clear evidence that the lowering of the subsoil water by artificial means will produce, and does produce, a tendency to the development and dissemination of typhoid fever. The effect of drainage works during their construction in lowering the subsoil water where precautions have not been taken to speedily and permanently get the water back to its proper level has been, in many instances, the cause of outbreaks of typhoid fever, but which, at the time, have been attributed to the construction of the sewer works and to sewer-gas, even in carse where no connections had, at the time of the outbreak, been made with the sewers.

It may also be pointed out that at the time of the outbreak of choices in East London, in 1866, as to the cause of which there has been so much dispute, the very district which was most afflicted with chulera had, at the time, its subsoil water unduly lowered by the construction of the main drainage works in that part of the metrupolis, and on the completion of this work and the servers being brought into operation the epidemic terminated.

It is curious that in recent times, as a rule, there has been, every ten years, a marked period of low water; for example, in 1834-5, 1844-5, 1854-5, 1864-5, 1874-5, 1884-5. The lowest water in these series probably occurred in 1864-5. In 1844-5 the low water was not intense, but it was low compared with the period. In addition to these periods there are other times of low water, and in investigating the subject it should be studied locally and comparison made with local vital statistics, for the largely varying distribution of rain tends to equalize results when spread over large areas, as it is rarely that the same conditions occur over extended areas at the same rime.

I have been carrying on, as many of you know, very extensive observations at Croydon, and from the results there obtained have extended them into various geological formations in different parts of the country.

The register of Croydon goes back to the year 1589, and, with the exception of years in which there has been revolution or disturbing causes of a kindred character, the record is complete. A tahulation of the whole of the barials and baptisms, extending from this early period to a date overlapping that when registration of hirths and deaths commenced, clearly indicates that years of drought are, without exception, the most unhealthy periods. In 1589, the first year of registration at Crowlon, there is a record flat in this particular year the springs word remarkably low, so low that the river Lea was nearly dried on, and writers of that age remark on the great draught and heat of that particl. In that year the number of burials recorded in Groydon was 50, and the number of baptisms aa, indicating a probable death-rate of 25.6 per thousand. In the following year, on the rise of the water, the burials rose to \$7 and the baptisms 72, indicating that the death-rate was nearly 32 per thousand. Coming to the period when we have rain-fall records, the year 1741 was a very dry time, the vain-fall at Lyndon for the year being 15.7 inches, and in that year the burials at Croydon were and the heptisms 113, giving a probable death-rate of 85.7 per thussand, while in the two years preceding this year the death-rate was 27.7 and 10.7 per thousand, and in the following year 34.2 per thousand. Cuming to more recent periods, when we have the certain records collected by the register-general, registration having com-menced in the dry year of 1837, the death-rate at Croydon was 30 in the thousand, and in the following year a similar rate occurred. In the thousand, and in the following year a similar rate occurred. In the years of very low water, 1854 and 1855, we had deuth-rates of 26.84 and 21.14 respectively, while in 1851 the deuth-rate van only 18.72 per thousand. In the dry periods, 1864 and 1865, we had death-rates of 21.5 and 22.7 per thousand, while in 1860, a wet year, and one of high springs, the death-rate was only 17.27 per thousand. and one of ligh springs, the death-rate was only (1.27) per mousand. The year 1871 was another dry period, but the low water at Groydon, was not so pronounced in the year as in most other years. The death-rate was not so high, viz, 16.89 per thousand, but is 1873, when the springs were very high, the death-rate field to 16.50 per thousand. After the dry period of 1874–75 the death-rate rose again to 21.10 per thousand. From 1876 up to the beginning of 1884, there has been unprecedented high water, and during the whole of this period the country generally has unjoyed a high state of public health. The conditions, however, which have brought about this high degree of health, have been disastrous to the interexts of the agriculturalist, as the large quantity of water parsing into the ground has washed away the fertilizing elements, but it has secured for us the estimable boon of good health by removing the couditions which are the cause of much sickness, suffering, and death. . . .

It is clear to my mind, after the most careful consideration of this subject, that ground-water itself has no infinence, either for good or evil, upon health, but that the lowness or highness of the water in the ground is the index of conditions which greatly influence the health of all communities. We have periods of abundance of water and periods of low water with both healthy and unhealthy conditions. Ground-water has been shown by Professor Pettenkofer to be chemically more impore in periods of high water when the conditions were favorable to health than when there is a low state of the groundwater and a condition unfavorable to health. The records also show that we have periods when rain has stated into existence malignant diseases, while, on the other hand, we have similar heavy rainfaills accommanded by a birds also of public health, as it be proceed room.

The records clearly point out that it is not one circumstance alone which produces disease, but that it is not one circumstance alone which produces disease, but that it is not one circumstance alone which produces disease, but that there are at least three factors necessary for the production and distribution of disease, especially typhoid fever, viz.: 1. The elements which produce disease, such as a polluted state of the ground. 2. The conditions which are necessary for the development of disease, such as a period of dryness of the ground in those regions which water usually complex, combined with a comparatively high degree of temperature. 3. Conditions which will lead to the spread of the disease, such as the probable influence of a storm or cain in driving impurities out of the ground into our water supplies, or through the instrumentality of ground - air passing into our habitations, and its reception by a population which is in a condition to receive such germs of disease. If any one of these conditions is absent, diseases like typhoid do not occur.

The long period of washing and purification which the ground has passed through since 1876, has generally so purified it from the pro-ducing clements of typhoid fever, that with the exception of occa-sional cases of impurity, where the ground has become fouled from the leakage of suwage from the imperfect sewers into the ground, as in the case of this city. Beverly, Kilderminster, and some other places which had apidemies in the low-water period of 1884, the concern has cojoyed immunity from diseases of this class. On the other hand, if we take a period when there has been marked low water for a number of years, followed by unusually low water at parwhich ought to be learned by every sanitarian, — that we must be any the promiser of the promotion of health.

When we come to deal with local conditions preceding disease, we When we come to near what the truth the provided out by Pro-find that not only cholera and typhuid fever, as pointed out by Pro-fessor Pottenkuler, are amenable to the conditions indicated by the highness or lowness of the ground-water, but probably all other symptic diseases are influenced by the conditions which produce low ground water, with the exception of diarrhesa. .

We must not, however, lose sight of other conditions which are at (1) The influence of Right. It will be abserved with reference in

the period of percolation that is almost parallel with the time the sun is below the hurizon. The influence of solar light is well known in malarious countries, which may be travarsed with impunity while the materials construct, which may be travarsed with implicitly while the sun is above the horizon, but they become dangerous after nightfall. (2) The influence of temperature. There is no doubt that, in winner time, many diseases are aggreavated by the intensity of cold, but cold is not essential to the promotion of disease, especially in children under five years of age. This was shown by the late 1b. Furr, and in the volume recently published by the Santary Institute it is pointed out that the disth-rate of children in Norway is lower than that of England, while the death-rate of children in Eugland is lower than in Italy, indicating that at this period of existence cold is not detrimental to life. When we come to isolate the deaths in particular months, and compare them with the periods of low water, it often happens that extreme low water in winter corresponds with periods of great cold, and low water in summer also corresponds with periods of great heat, and it is only at such fines when we are able to discount these influences by comparing them with periods when we have a normal state of things with reference to temperature, and abnormal in regard to ground-water, that the infinences measured by the ground-water are brought into prominent relief. . . .

A very marked circumstance in connection with ground-water and the period of percolation is shown in the case of deaths of children under rive years of age. While there may have been mistakes with the period or physicanton is shown in the case or dealers of charten under five years of age. Wille there may have been mistakes with reference to the causes from which a child dies, very little error occurs with regard to its age. I am of opinion that the proper way of estimating the sanitary state of any period in any district, is by taking the number of children under five years of age and calculating the deaths by the number living at these ages. The figures show, espe-endly after deducting the texts from distribute, which are influenced by back to concerning the texts from distribute, which are influenced by high comperatore, that there is an almost exact parallelism between the period of perculation and that of deaths occurring at those tweed the period of percentrion and that of deaths deciming at hole ages, the smallest number of children dying in the month of dunc, and the largest number in December and January. Moreover, the death-rate from year to year fluctuates in a very marked manner with the fluctuations of the ground-water. The most healthy periods in which there is the most ground-water, and the least healthy are those in which there is the least ground-water in any year. These vesults corroborate the strong relation which exists between the highness or lowness of water in the ground in regard to zymotic discases. It also shows that there are influences at work which can be measand by the quantity of water in the ground, which are destructive to young life, and which may be guarded against, as these influences indicate themselves many months before they begin to affect the pop-ulation; therefore "to be forewarned is to be forearmed."

The fluctuation of the water line is an essential condition in the development of disease, especially typhold fever and cholera. It has been pointed out by Professor Pettenkofer that in those districts in which the rivers are held up at uniform levels by weirs, the conditions are favorable to health, and in such districts cholera rarely becomes epidemic. In a great measure this is corroborated in this country by the state of health at our seaside resorts, which being the natural untilow for ground-water, and owing to the uniform height of mean tide level, are without exception placed in a condition favor-able to health. We have also the record in connection with the city of York, in which it is clearly shown by Dr. Lavcock, in his report on York, published in the first volume of the Health of Towns Commission, that previously to the construction of the lock at Naborn, below the city, the tide used to flow up above York, and there were consid-crable variations in the level of the waters from time to time, but after the construction of the lock in question the health of York materially improved. The health of dispites such as the Wandle Valley is proverhial. In the latter district there are a large number of mills in a comparatively short length, helding up the water to a uniform level.

With such examples for our guidance it is clear that sewers may he of groas advantage in maintaining uniformity in the water level. On the other hand, leaky sewers are liable not only to pollute the ground, but to canse considerably greater variation in the levels of underground water than would otherwise occur in various parts of the district. Good land drainage has a tendency to produce aniformity of water level, but this should rarely be attempted to be secured through the instrumentality of sewers carrying polluted matters. The influences which are observed clearly point ont how im-portant it is to guard districts against pollution of the earth. How fittle regard, however, has been paid to this point, for it is only within the last ton years that the importance of making severe as water-tight as possible has received serious consideration, and still, in many parts of the country, sewers are being constructed without any regard to water-tightness and their other influences on groundwater. Moreover, a large number of barial-grounds have been estab-lished, in quite recent periods, in positions with respect to anderground water which more or less exercise a baneful influence on the health of the localities in which they are situated. Cosspuols, ashpits and middensuads are still permitted to poison the air, ground and water. No wonder that the towns which possess the means of most readily polluting the ground base, without exception, the highest rates of mortality. There can be no compromise in scattary nutters. What should be the aim of all sanitarians is the preservation of the ground from all impurities, especially in districts where the soil is of a percus character, and, above all, no supplies of water for dietetic purposes should be permitted to be taken from wells sunk in the immediate subsoil in populous places, and to secure the full measure of health, our houses should be so constructed as to prevent the admission of ground-air into them-

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GERMAN TECHNICAL SOCIETY.

A Technical Society), of New York, held Octsher 9, the following officers were clotted ! President, T. H. Miller, Mech. Engineer; Vice-President, G. W. Wundram, Mech. Engineer; Cor. Secretary, H. W. Falinu, Architect; Prot. Secretary, G. Landsmann, Chemist; Treasurer, A. Drögmundt, Mech. Engineer; Librarian, H. Bansch, Civ. Engineer; Trastees, A. Kurth, Civ. Engineer, P. Gopel, Civ. Engineer, A. Siebert, Mech. Engineer. The number of members at present is: Suction of Civ. Engineers, 40; Section of Mech. Engineers 37; Section of Architects, 35; Section of Chemists, 32; Inde present 18. Social of Civ. Engineers, 40. Section of Meetic Engineers, 87. Section of Architects, 35.; Section of Chemists, 32.; total, 208. Employers who are in need of assistants may address the Corresponding Secretary, H. W. Fabian, 705 Broadway, New York City. H. W. Fabian, Cor. Secretary.

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INTERMITTENT P.S. PERSISTENT DISCHARGE FOR SUBSURFACE DRAINAGE.

NAW YORK, October 9, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT !-

Dear Sirs, - Will you kindly permit me a few words of explanation in regard to due question valued by a correspondent in your issue of September 18, and referred to in a latter of Mr. C. W. Dorham, C. E., in the issue of October 9, of your valuable paper. Speaking C. E., in the issue of October 3, of your valuable paper. Speaking generally, I consider an *intermittent* discharge for preferable to a contimuous overflow from a sewage-tank into a system of abforption tiles. In the special case referred to by Mr. Durham, and which you criticise, I omitted the usual siphon, principally because the owner of the country-house desired to have the work constructed as economically as possible. I should state that in his case the problem was a comparatively simple one, as it involved only the disposing of the waste water from a single hath-room, containing one wash-howl, one bath-tub and one water-closet. No grease at all from kitchen ur paotry sinks entered the sewage-tank. I explained to the owner that in doing away with the intermittent sinhonic discharge I was not following my usual custom; that, indeed, I was trying a novel experiment, of the success of which I was not quite sure at the ont-set. Receiving the owner's consent to try the experiment, I halt a small circular settling chamber of brickwork laid in hydraulic cement matter. The soil size the try the set of the se small circular settling-chamber of brickwork laid in hydraulic coment inartar. The soil-pipe from the ball-room discharges into this settling-chamber in the usual manner; but the outlet from the tank was not, as stated by your correspondent," a simple overflow," but consisted of a series of six or seven small overflow pipes, each having a deep dip into the chamber, so as to prevent any solid matter from being carried over into the absorption tiles. These everflow pipes were placed with great care at as nearly as possible, the same level, and were thus made to take each a share of the overflowing awage. The object of this arrangement was to insure an equal or nearly equal distribution of severe into each of the six or seven rows of these distribution of sewage into each of the six or seven rows of thes. The bath-tub and water-closet being used only at intervals, the discharge from the sewage-chamber was comparatively intermittent,

and, to a certain extent, approached an intermittent siphonic discharge, inasmuch as at each use of the bath-tub a rather large volume was sent suddenly into the tiles. So far as I know this system has worked to the entire satisfaction of the owner, during a period of two years, with-

out clogging up or necessitating the removal and relaying of the tiles. I fully agree with you that in the case of larger sewage-tanks, the intermittent discharge is essential, as well as better and cheaper in the end. I are now preparing the plans and specifications for a 30, 000 gallon sewage-tank, to be built at the Hospital for the Insane, at Middletown, N. Y., and have recommended in my preliminary re-port an intermittent discharge. I explained to the Building-Commit-tee that it was comparatively immaterial how this intermittent dis-charge was effected, and lets to them the choice between a simple gate-valve arranged to be operated by hand once a day, and an au-tomatic siphonic arrangement. The latter was considered by them far superior, as doing away with the necessity of constant attention to the tank. In the case of country-houses having a large amount of plumbing fixtures, I also consider an intermittent automatic discharge as vasity preferable, and I do not consider the addition of a siphon, of whatever make, as complicating the work to any extent.

WM. PAUL GEBHARD, C. E. Respectfully yours,

UNSOLDERED CROSS-SEAMS.

ORLANDO, FI.A.

TO THE EDITORS OF THE AMERICAN ABCRITECT :-Dear Sirs, - Will you please answer by letter the following, and oblige? Is it good practice to lay a standing-seam the roof with unroof in charge which of necessity has only 3" to 1" pitch, and the tin-ners, in the absence of specifications to that effect, refuse to solder the cross-seams, and contend that it will not improve the roof and is not good practice. Am sorry to trouble you with the question, but have no other means of finding out. Yours truly,

ARTHUR C. ADDRICH. [We should think the pltch too low for cross-seems without solder. -EDS. AMERICAN ABCHITEUT.]

PLUMBING JOINTS.

HARTFORD, CONN.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-Dear Sirs, - In what early issue of your paper did you accurately describe the various joints used in plumbing work? What is the particolar name of the curved caping sometimes put over Remaissance cornices in interior work? Sbingles on upper stories of houses are often carried out the same way for practical reasons. Would the same name be applicable, or would the present "apron" be better? Respectfully, H.

[1. SEE Mr. Pubman's" Sanitary Plumbiag," in Vol. XIV. 2. We know of no name for the carved weathering for cornicas. - Ens. AMERICAN ARCH-STRUT.

NOTRE DAME DE LÉPINE.

REGORGENE.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,-In the issue of August 23, the article "An Editor's Trip Abroad," has an illustration of a "doorway of Notro Dame de Lépine, France."

Would you kindly inform me where I could find further information of the town Lépine, as I understand it to be a town, and of this church. Very truly yours, Mas. D. H. R. Very truly yours,

[LEPINE, or L'Epine, is a little town in the Dopartment of Marne, not far from Châlons. All we can discover about the church of Notre Dame is that it dates from the fourteenth to sirteenth contaries, and is sighed a "miniature cathedral." - Ens. AMERICAN ARCHITECT.]

ELEVATED RIDING-RINGS.

NEW YORS.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,- I have in hand a scheme for a boarding and livery stable, in connection with which will be a riding-ring built on the fourth floor, and whose area is to be entirely unobstructed; the plot is about 70' x 100'.

I write to ask whether you can tell me anything of the construc-tion of the St. James Riding School, an Washington Street, above Dover Street, Boston, which, I am informed had an elevated ridingring, and which collapsed several years since.

With the proper calculations made for both dead and live loads and the resultant vibrations, I fail to see why an elevated riding-ring should not be constructed and be compatible with perfect asfety and

be made to pay on a circumsuribed city lot. If yoursdives or any of your readers should happen to be familiar with the facts of the case above cited, or could note any other in-stance of an elevated riding-ring, a brief description of the construction and dimensions would be gratefully appreciated by Yours respectfully, GEORGE MARTIN HURS.

[We have been able to farm only that it was not the Sh. James Riding-School that fell down, but one known as Draper & Hult's. But better than either and targer is one on Washington Street, above Dover, of which the

ring is about mindty-six feet across and octagonal in shape. This ring is in the second story, and is supported on iron commany which do not interfere wild the use of the carriage-room below. Each of these three rings is in an upper story of its respective building. — Ens. AMERICAN ARCHITECT.]

CASTING FLUTED PLASTER COLUMNS.

GLEVELAND, O. TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, -1 want to run some fluted columns with plaster, say, 6' In diameter at the base, 4' 6" at the top, and 40' high; how can I do it so that the flutes and squares will diminish gradually from the bottom to top? Please answer, if you can. I am yours, etc.,

JAMES SMITH.

[In is impossible to run diminishing fluxed columns. They must be worked by hand, or cast in sections. - Ens. AMAMIONS ARCHITELT.]

A POROUS WOOD-PRESERVATIVE.

BOSTON, October 9, 1886,

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - It is gratifying to observe that what is now known as "the mill floor," to wit, heavy beams set wide apart covered with solid plank, is being introduced in many city buildings. I have eb-served in one or two cases a cause of danger where this mothed has been adopted which is easily avoided and which should be very care-fully avoided. I examined a building restorday in which all the beams have been varnished. This may be fatai to the stability of the building. If the pores are stopped by an ordinary paint or varnish, what is known as dry-rat may and probably will occur, to the total destruction of the beam within three years. I have had such a case in a factory under my own administration, and I know by bitter experience what the danger is where the seasoning of these timbers is prevented by putting a water-proof covering of any kind on the out-side. If it is thought necessary to treat these beams in any way unil after three years, I may recommend a new wash lately invonted by Professor John M. Ordway, which can be obtained from Mr. G. F. Ordway, 766 Dudley Street, Boston. It is, to a certain extent, a preservative of timber and a fire-resistant. It is porous, and, there face, will not cause timbers to rut. It appears to have a good sur-face for the reflection of light, and could hardly be distinguished from a good paint; in some respects it is preferable to a point. What its durahility may be I cannot state from experience. It is intended for inside use only, but anything invented by Professor Ordway would he very sure to possess great meril. Very truly yours, EDWARD ATRINSON.

RELATIVE STRENGTH OF WET AND DRY TIMBER. ROSTON, October II, 1988.

TO THE EDITORS OF THE AMARICAN ARCHITECT ;-

Dear Sirs, — On page 168 of your issue of last week is a clipping from the American Miller, which strives to show that green lamber is stronger than dry, despite the contrary statements of all authori-tics on the subject. A little calculation, however, will show that it is only another case of aver-loading, so common in the West. The beams, we are told, were of pine (presumably Michigan pine), $8'' \times 12''$, 12'' on centre and 12' long. To make the case as strong as possible we will assume the span as 11'. The greatest safe load, then, per lineal foot of span, should not exceed $\frac{2\times3\times(12)^2\times100}{-714}$ [bs. (11)

Assuming the weight of wheat at 85 lbs per cubic foot, the load per lineal foot on the beams when green was $26 \times 85 = 2210$ lus, or over three times the safe strength, and in the neighborhood of the break-ing strongth. This load undoubtedly erippled the heans, so that by strongth. This load undomittedly employed the hearts, so that when the next load way put on them they broke. A few years ago the writer made a long series of tests on white-pine beans, by which it was shown that one-half the breaking-load on a beam will ulti-matchy produce fracture. Very likely the sap in the pine added somewhat to its stiffness, but the beams were so short in proportion to their depth that they would break without showing any great deflection. The must crude calculations should have shown the designer of the building in question that the beams would break in time, even under a much less load than 24 feet of wheat.

Yours truly,



F. E. KIDDER.

A VISIT TO THE GRANDE CHARLELUSE .- From the chapel a gallery named the Allee des Carles - because it contained, until the Revolution named the Atlee des Carles-because it contained, until the Revolution laid its rude hand upon them, pictures representing most of the old Car-thusian houses-leads to the Chapter flouse, where the Chapter General holds its annual meeting, and which contains, in addition to a fine states of St. Brune, poweris of the first fifty generals of the order. Some of these portraits are very poor works of art, but they are supposed to be faithful likenesses, word of them having been done from life. Into the functions of the Chapter i need not enter, and will go on to speak of the colls in which the monks pass nearly the whole of their lives. These are approached as one comes out of the Chapter-House, and open on to

what is called the Grand Cloister, a gallery 705 feet long and lighted by 113 windows. This is longer than the Roman basilies of St. Peter's and it combines three distinct orders of architecture, for the Grand Cloister was not built all of a piece, the first part having been erected as far was not built all of a piece, the first part having been erected as far-back as 1132, after an avalanche had destroyed the existing monastory. Opening on to the cloitter are the cells in which the monks spend their lives, and over each is some such inscription as: "O beats solitude, o sole beatisade?" The cells are all exactly alike, and a description of one will do for all. That which I inspected was occupied by a young English-men, the son of a Suffolk clergyman, who had gone over to the Church of Rome, and who binself had fait the vocation for a contemplative file. He had only been one or two years at the Grande Chartense, but there was none his face that contentment which, as St. Augustine save. there was apon his face that contentment which, as St. Augustice says, comes up from the heart to the connectance and tells of a mind at peace with inelf. There are two stories to the cell, upon the ground floor being a room for cutting and storing wood, and another with a latte and carponler's house. Upon a level with these, but in the open air, of with frielf. There are two stories to the cen, upon the ground note helog a noom for entiting and storing wood, and another with a lathe and carpenter's head). Upon a level with these, but in the open sit, of course, is a small garden; for the Carchasian rale is that the monks should seek relaxation and exercise by gardening, expentering, and so forth, rather than by walking. This is very wise, I think, for the mind is always more or less upon the stretch when one is walking, whereas in gardening and carpentering one can exercise the body and at the same time must direct one's thoughts into an entirely new channel. Upon the floor above, which is neached by a narrow flight of steps, is the room in which the mock lives. It is divided into two by a wooden partition, but the first room is merely formished with a table and a chair, and it is here that he takes his single meal. For though the monke are allowed a littly bread and wine in the evening -- except at the great feasts --they have only one moult a day, and that, with neither ment nor any of the laxuerous distes which good Catholics partake of with a good con-science upon fast days, is but a modest one. The inner room contains a bed, which is innerent of sheets or pillow-cases, that the work takes his nest. In former times there were shutters to the hed, so that in cold weather the accurant could a day can be the them to a stride this hed, which is innovent of sheets or pillow-cases, that the mork takes his rest. In former times there were shutters to the hed, so that in cold weather the accurant could and a complet of heavies are now involved in a streng the intermed and a complet of heavies are now involved in a rest. The former times there were shutters to the hed, so that in cold weather the more append and a complet of heavies are now involved in a rest. In rest. In former times there were shifters to the sed, so that in cold weather the mempant could pull them to, but this being deemed un-healthy, they were removed, and a complet of blankets are now provided. The room has no other furniture save a washstand, but in an inner re-cess there is a writing table with some honksholves over it, and this is fiterally all, excepting, of course, a cracity over the bed and another over the writing-table. The food is passed in shrongh an aperure in the door before the ground door, as the marks of La Grande Chartreuse only take their meals in the common refectory upon Sondays and ceronly take their indus in the compon referency upon somalys and cer-tain high feativals, and when they do so no conversation takes place, a lav-brother reading from a lectern in the gallery which overlooks the reflectory verses from the Bible or a chapter from one of the fathers of the thurch. Upon Sunday evenings each monk comes to the door of the reflectory and asks as a hoggar in the name of Christ for alms, the the refectory and asks as a heggar in the name of Christ for alms, the lay-brocher giving him apiece of bread and saying: "Regulescatin pace." This refectory, built in 1871, was restored in 1494 by the liberality of Margarel of York, widow of Charles the Bold; and among other Eng-lish princes who have been benefactors of La Grande Chartreuse, 1 may mention Cardinal Heary of Laneaster, who rebuilt part of the monas-tery in 1444; Edward IR, who had contributed towards the restoration of the church in 1371; Heary II, who assigned to the Grande Chartreuse in 1885 a perpetual [1] income upon the English exchaquer, and Richard Cour de Lion, who confirmed this gift a few years afterwards.—*Tem-ale Bac.* ple Bar.

DECADENCE AT VERSALLINS .- The citizens of Versailles have petifrom falling into rais. One of the buildings which bears he inscrip-tion alling into rais. One of the buildings which bears he inscrip-tion "A toutes les Gloires de France," has already lost all its sculp-tural ornaments, and the condition of the opper complete is such as to be dangerous to passers-by. The terraces of the orangeris are in a simbe dangerous to passera-by. The terraces of the orangeries are in a similar state. Handreds of trees, marticularly the becelles, many of which date from the time of Francis I, are dying. Little Trianon is in a comparatively good state, but Grand Trianon has become a perfect wilderness. For two years no gardener has entered that magnificent park, whose paths and basins are overgrown with grass. One of these basins is a total wreck, English (!) visitors having broken the arms off the statuets sorrounding it. Formerly, the coat of keeping the palace and the garden of Versailles in repair was defrayed out of the civil list.— N. Y. Evening Post.

A NEW WAY SO COLLECT & LIEN.— All the world loves a lover, according to Mr. Emerson. Charles Ohman, a Chicago contractor, who built a house for Andrew Anderson, to which the latter was married, took occasion, just as the wedding was well under way, to take posses-sion and endesvorto usil up the doors and windows, because he had a llon on the building for an unsettled balance. All hands surred on the intruder and put him out, and there was such a row that the police wagon was called and the entire party arrested except the minister, who escaped. After explanations all were released but Ohman, who was held nod flood. The others went back, found the minister, and Ander-son was married.— N. Y. Commercial Advertiser.



THE writters of financial and commercial reviews in the leading duily and trade papers of the country, in ordenvoring to service at results, per-init themselves to be mixing by the unfarorable statistics of through traf-fic. They ignore unintentionally the controls increase in traffic and husi-muss in the interior which shows itself only in local traffic. The tanges shipped weaward from New York by the truck lines and causis for nine months this year show an increase of only two and one-half per cent over the

cf and Building News. [Vol. XX. — No. 564.]
shipments for the same time last year. The trade statistics of our large manifecturing and commercial contres show less and less of the trade novement each year. Thure is an enormous volume of unreported base action is an interport indextanting the obstitution of the resume trade statistics of our point of the scattering railway returns available show that we are making bealthy progress. The returns fram estenty-sight roads for some more of an area of industries, and year, easy into the task provides and the construction will be contine that is year over nice months has year, easy into the task progress. The returns fram estenty sight roads for some more of more of industries, and they are the task of the returns fram a score or more of industries, in the set they can be relied up indicate and their and increasing volume of business this year. The returns fram a score or more of industries, involves, manifestion of a during the contine the full would be task of the returns which he had a state test mere with a keep yie to see which at the task task internation withing indicate and increasing volume of business the token and the contine. It is as possible to make mistakes now and they to contine the full year in the contine of the is easy to draw erroneous conclusions. It is years to be two or three years ago. The possible to make mistakes now so the wear wears ago the two or three years ago. The possible to make mistake so two or three years ago. The possible to make the trade would be wears and include the of the many the interform or it is that trading wrong conclusions to grade the interface of the order way the state the state is a desire and in the first the they are than the bands of strong American and British capital is the they are in the bands of strong American and British capital. They are in the bands of strong American and British capital. They are in the bands of strong American and British capital. They have an thing intervene to the more of

The followed by a reaction a year or two later, in short, the manufacturers, explaining, and builders of to-day want to feel assured against the ups and downs of prices and the violent fluctuations of trado which do so much later.
The facts presented in their briefost shape are there: the enormous producing capacity of the counter is the best guaranty against either an over-production on one hand, or a wild anticipation of requiremente an theother. The effort is now being made in all of our indications, to broaden their foundations far enough so that there will be no occasion for hursing this week ar munit what will not be wanted for knew or such multications far enough so that there will be no occasion for hursing this week ar munit what will not be wanted for knew or skew montes. The milter of our 130,000 miles of railmad instead of \$300, and the managers of our 130,000 miles of railmad instead of \$300, and the managers of our 130,000 miles of railmad instead of all over the construct, which has made it necessary this year to let freight blockade facilit all over the construct, and and the indicate have been ones and the oblight being on a consigner with undecessary delays. The railroad-builders have been built a quarter of a milition to be farmished them next spring. There are inquiries on the material oblighters have been one indicate or should all one whether to build, or strange to build, six or eligible to show the there to build, or strange to build, six or eligible to a healthy activity, but of an uphenelity or readers in every other industry. It is not higher to build the factors in every other industry, it is not higher but lower prices that are facted. Not the effects of a healthy activity, but of an uphenelity centerion. The locomolity-builders have a quarter to base in any start to be stranders in every other industry, it is not higher but lower prices that are facted. Not the effects of a healthy activity, but of an uphenelity encetion due and readers in every other industry, it is not

ty to prevent any unnecessary advance in prices, or impart any induces activity. All these considerations underlie a proper understanding of the building interests. A large amount of money has been offered to puch building interests. A large amount of money has been offered to puch building interests. A large amount of money has been offered to puch building and ship lines, and to insugnate important engineering enterprises. Our advices from interior New England points seem to be satisfactory to archi-tests and huildars as regards next year's probabilities. Very farmable indvices from interior New England points seem to be satisfactory to archi-tests and huildars as regards next year's probabilities. Very farmable indvices from interior New England points seem to be wattisfactory to archi-tests and huildars as regards next year's probabilities. Very farmable indvices for business purposes are to be built next year in New York, on which architects are at work. The upper section of the city between fikuleth and One lundred and Twenty-fifth Streets, and between the park and the river, will be the centre of the great huilding activity. Two important outerprises are attracting attention in Philadelphis. One is the park and the river, will be the centre of the great huilding activity. Two important outerprises are attracting attention in Philadelphis. One is the order added to be centre of the great huilding activity. Two important outerprises are attracting attention in Philadelphis. One is the outer state to be centre of the great huilding season during the white and spring, particularly in the direction of business edi-fices. There is also a very great ident dor more small houses in that the sector and spring, particularly in the direction of business edi-dices. There is also a very great ident dor more small houses in that the units of the manufacturing towns of that State. These favor-ation is the inverte of small machinery-tools and engines. It is not, there is the arrest are leading to activity among mat

[Соругідіт 1586, ТІСКЛОЛ & Сп.]



FIRST SPIRITUAL TEMPLE, BOSTON, MASS. HARTWELL & RICHARDSON, Annitects.

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

YOL XX.

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| CONTENTS TO |
|---|
| SUWMARY : |
| 22 Preparations for the Paris Exhibition The striking New York |
| Journeymen Plumbers turned Sanitary Inspectors Report |
| tificial Rubies, - A Scheme for Completing the Tuileries. 189 |
| МÜNTZ'S RAPHAEL-III. |
| BERMINGHAN TRADES EXHIBITION |
| THE ILLOSIMATIONS : |
| York, N. Y Chapel for Holyhood Cometery, Boston, Mass. |
| Competitive Designs for a \$5,000 House, - House, Falmouth, |
| Mass House, South Mountain Gap, Md |
| American Architect Competition for House costing \$5,000. — IX. 1955 The Timber Manor-Mouse of Lancashire and Chesimel 195 |
| USBEALTRY CHDRCH VAULTS. |
| A STATEM OF SEWER VENTILATION |
| THE WORLD'S FOTORE FUEL |
| Some Incidents in the Lipe of II. IL RICHARDSON 198 Communications: |
| The Point of Greatest Deflection. |
| NOTES AND CLIPPINGS. |
| FRADE SURVEYS |

WHE people of Paris have entered with enthusiasm into the project for the exhibition of 1889, which they now propose

to call the Exposition du Centenaire, after the fashion of our own Centennial Exhibition, in commemoration of the hundredth anniversary of the first acts of the French Revolution. that wonderful struggle of the noblest aspirations with the accumulated brutality of conturies. As soon as the matter took definite shape a Guarantee Association was formed, to take charge of securing subscriptions to a fund for making good any deficiencies, if the receipts, as often occurs in such affairs, should prove insufficient to pay the expenses. The Association, after calculating the probable costs, as well as the income, of the ex-hibition, decided to call for a fund of eighteen million iranos, or three million six hundred thousand dollars, and in three months this sum has been substantially assured, and more might easily be obtained, if the Association should wish to ask for it. The partial list of subscribers which has already appeared in Le Génie Civil is interesting reading, as showing how gener-ally the people who can afford to do so are disposed to aid the With us, the railway companies and the hotel proproject. prietors have usually been the most liberal subscribers to great exhibitions, but we find, curiously enough, that in Paris the largest subscriptions are made by the banks, which would appear to have very little selfish interest in the matter. Two of the most generous subscriptions among these, moreover, are made by corporations which lend money only on mortgage of real estate, and having no circulating notes, and no prospect, so far as we can see, of increasing either their business or their security by attracting strangers for a few months to the city, must sincerely regard their enormous subscriptions, of one hundred and twenty thousand dollars each, as sacrifices in the cause of patriotism and civic pride. The names of these two corporations, the Sociéte des Immoubles de France, and the Crédit Foncier de France, deserve to be long remembered, and with them should be joined that of the Banque d'Escompte de Paris, which offers an equal sum, but may, perhaps, hope to get back a portion of it in profits on the increased volume of money which would be likely to pass through its hands. The Bank of France, the rival of the Bank of England in conservative solvency, subscribes one hundred thousand dollars, and five or six local banks offer sixty thousand dollars apiece. The two great retail dry-goods stores, the Grands Magasins du Louvre and the Bon Marché, subscribe one hundred thousand dollars each, and the complete list will probably show similar soliscriptions from one or two other establishments of the same kind. The proprietors of the Grand Hotel, which will probably profit greatly by the Exhibition, subscribe only twelve thousand dollars, which seems a small sum in comparison with those set down opposite the names of the banks; but, except the Hotel Bristol and the Hotel Chatham, which give two thousand dollars spiece, and M. Heriot of the Hotel du Louvre,

we find no other inn-keepers represented in the first list, unless we include among them the managers of the Etablissements Duval, who subscribe one thousand dollars. A great deal of money is promised by private individuals, among whom the most conspicuous are M. Lockroy, the Minister of Commerce; M. Christophle, the famous Governor of the Cródit Foncier ; M. Chabrières-Arlès, tresorier-payenr, or, as we should perhaps say, comptroller of the province of the Rhone; Madame Desgenetais of Paris, and the Count de Germiny, comptroller of the Lower Seine, who give ton thousand dollars apiece, and M. Lavoignat of Paris, who gives twenty thousand. The newspaper proprietors, who are in France usually liberal, and often rich, are, so far, represented only by M. Labon, the director of La France, and M. Muller, President of the Council of Le Génie Givil, who in their private capacity, we presume, give two thousand dollars each. A few associations of manufacturers, in their collective capacity, subscribe large sums, one very modest one, that of the sausage-makers, offering four thousand dollars; but most of them appear as subscribers only through their members, many of whom have shown exemplary liberality. Among the individual manufacturers or firms, the most conspicuous are perhaps the Mediterranean Iron Company, and M. Marinoni, a machinist of Paris, who give twenty thousand dollars each, and M. Menier, a morchant of Paris, who gives thirty thousand, while the Chaix Printing Company, Christofle, the jeweller and manufacturer of hronzes, the Paris Water Company, the Compagnie des Voitures, Darblay & Son, paper-makers at Essonnes, M. Grooli, a miller, and several others give ten thousand each. A few architects, among them M. Laisné, M. Boulanger, M. Fonquiau, M. Courtois Suffit, and others, appear also as subscribers.

NE can bardly help thinking of the old proverb, "that when regues fall out, honest men get their doe," on learning

that the long dispute between the master plambers and their journeymen in New York is to be collivered by a system of es-pionage, which the journeymen are said to have established. with the view of anuoying their former masters by finding out dejects in their work, and making complaint to the health authorities. One or two complaints have already been made, which resulted in the condemnation of the work reported upon by the health officers, and it is much to be boped that the animosity between the factions may continue to gratify itself in this way. If report speaks true of what has happened in other cases of the kind, some of the journeymen can speak with con-fidence of defects in the work for which their own former employers are responsible, through their recollection of having dove the had work themselves, and we have heard take of workmen who have unblushingly avowed their own misdeeds when they found that they could get their former masters into trouble on account of them. It is only fair to say, however, that plumbers as a class are much above the meaner tricks of this sort, and we do not doubt that the journeymen's committee of consors really desires to do a service to the public at the same time that it annoys the masters, and so far we wish it success. Whatever assists and enforces good work is an unmixed bene-fit to the community, and if the journeymen would persevere outil all the bad plumbing in New York has been forreced out. and all those responsible for it held up to scorn, they would earn respect and commendation from the public.

III HE first annual report of the superintendent of the new Niagara Falls Reservation gives a most oncouraging indication of the benefits which will come from the parchase

cation of the benefits which will come from the parchase of the territory around the cataract, and its dedication to the public service. Within the year no less than thirty-one buildings have been removed from the immediate vicinity of the Fall, among them being the six unsightly structures of the Bath Island paper mill. The buildings in Prospect Park, with some small shelters for visitors on Goat Island, which it was thought desirable to retain, have been repaired and put in order, and the walks and pleasure grounds have been cleared and made neat. One result of the conversion of the place to public uses has been a great increase in the number of visitors, and it is believed by those who ought to know best that the forlorn and deserted days of Niagara are over, and that the village will soon recover the gayety and prosperity which distinguished it fifty years ago. To accommodate the growing mit inde of strangers, the approaches to the Falls have been improved, the guard rails in the dangerous portions extended and strengthened, and steps taken toward providing a more convenient access to the Cave of the Winds. A careful examination has shown that the central portion of the Horseshoe Fall has receded two hundred feet toward Lake Erie within the past eleven years, while the average rate of recession of the whole cataract has been about two-and-a-half feet por year. For this reason it is probable that all the constructions at the edge of the Falls will be of a temporary character, but care is to be taken to have them safe and convenient. For the further accommodation of visitors, moreover, contracts have been made for cheap transportation by carriages about the Reservation. It is many years since the exorbitant rates of carriage hire, the tradition of which still persists in the facetions columns of the newspapers, gave place to a very moderate tariff, but even this has been reduced, and a carriage service established which closely resembles the excellent system in use in the New York Central Park. It is gratifying to learn that the Covernment of the Province of Outario is likely very soon to take possession of the Canada side of the Falls, and devote it to the public use in a similar way. The preliminary surveys made for the purpose by the Ningara Falls Park Commission of Ontario are com-pleted, and estimates made, which show that the cost of acquiring the ground will be about four bundred and twenty-four thousand dollars, and the Legislature is to be asked at the next session to make the necessary appropriation.

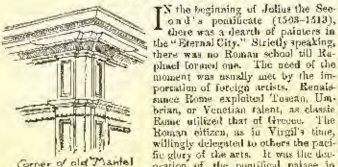
WE are not quite sure whether it is more for the public benefit to encourage amateur dynamiters with political convictions to make personal experiments in the compo-sition of new explosives, or to try to conceal from them the results of scientific inquiry into the subject, but, as there is always a doubt as to the success of efforts at concentment or deception, perhaps it is better to make a virtue of necessity, and point out the excellent opportunities which are now offered to those interested in the suppression of tyranny for making themselves acquainted, at small expense, with the properties of high explosives. It is not long since a process was described for developing the detonating quality of brown sugar, and at nearly the same time appeared a device for converting coal-tar into a substance far more daugerous than gunpowder, and a third invention has now been described, by which a material so innocuous in appearance as common glue can be transformed into an explosive possessing a force comparable with that of nitro-glycerine. The recipe for the preparation of this social-ist glue is very simple. The glue of commerce is first sould in cold water, until it has taken up all that it will, and the resulting jelly-like mass is then molted at a gentle heat, filtered, and mixed with nuric acid enough to prevent it from solidifying again when cold. The glue is then subjected to the action of a mixture of nitrie and sulphurie acid, and, after theroughly washing away the excess of acid with water, is fit for use, We can add nothing to this description, except a suggestion that it might be an excellent idea for those who desire a forcible inversion of the social fabric, by which they should themselves be brought to the top, to provide themselves, for the enliven-ment of the meetings of their organizations, with bowls, in which they might amuse themselves by brewing, in a sociable manner, the substance which they regard as the means of accomplishing their and. One of the members, for instance, might be appointed to soak the glue, another to add the nitrie acid, and a third to mix the vitriol, while a foorth might with advantage he deputed to apply, by means of the red-hot poker, which would so well typify the ardent sentiments of the fraternity, the gentle host which, as we are told, is essential to the completion of the intended reactions.

A CCORDING to the *Revue industrielle*, the European jewellers and dealers in precions stones have within a short time been disturbed by the appearance in the market of artificial rubies, so closely imitating the natural stone as to be practically indistinguishable from it. In fact, as careful analysis shows, the natural and the artificial stones are identical in color, in composition, in clearage, and in refracting power, as well as in density and fasibility, the only difference detected by the most careful tests consisting in the presence, in the artificial rubies, of minute bubbles of gas, sometimes clongated in parallel lines, and showing that the stones in which they are found have once existed in the form of a paste, probably by the melt-

ing together of their ingredients. Although such hubbles are never found in natoral rubies, they are likely, through the reflecting surfaces which they present, rather to increase the brilliancy of the stones, and it must be regarded as certain that some one in or near Geneva, whence all the specimens are said to come, has discovered the means of making by artificial processes, out of cheap materials, jewels which sell readily at a very high price; a large ruby, as is well known, being worth more than a diamond of the same size. The French association of diamond merchants has, it is true, condemned the Geneva stones, pronouncing them not to be rubies; but if the inventor should be careful enough for the future in his processes to avoid the production of hubbles, which does not seem very difficult, there would be no means of distinguishing his product from the natural stones, and the docision of the association would have no effect whatever. As a manufacturer of artificial jewels would find it for his interest to scatter his goods as widely as possible, to prevent any particular market from becoming overstocked, to the detriment of the price, it is quite likely that some of the Geneva stones may have already reached this country, and the purchasers of precious objects of the kind would, perhaps, do well to investigate the subject.

KVERY one who remembers the Louvre and the Tuilcries, If as they appeared before 1871, and who has seen them since that time, must have been shocked at the change which has been wrought in that most august group of buildings. Our own carliest recollection of the place extends only to a remembrance of what it was about too years ago, but even then the stately and silent courts of the Louvre gave us an impression of royal diguity, consorting very well with the melancholy grandear of the rain of the Tuileries, which stretched, in aristocratic reserve, across its vast garden. Within the last few years, however, all this has been changed. The middle portion of the Tuileries has been swept away, leaving only the two terminal pavilions, guarding, like two sentries, the yawning cavity which replaces the exquisitely sentptured detail of the old palace front. The garden, more-over, across which the ancient façade was seen, has been severed by a wide and husy street, the Rue des Tuilerics, on which the Pavillon de Marsan and Pavillon de Flore now directly abut ; while, as if to emphasize still more the secularization of the place, the Place du Carrousel has been enclosed by an ugly fence, and filled with sheds and stables for the occu-pation of the post-office delivery service. To its present condition, the appearance of the whole place would discredit a German village, and it is not surprising that the inhabitants of the most artistic city in the world cry out persistently, though in vain, against it. Many plans have been proposed for filling the void between the pavilions of the Tuileries, and thus com-pleting in some way the façade on the new screet, most of them having as a basis the very sensible idea of keeping the new constructions within the limits of a portice or colonaade, relieved in the central part by a larger mass, which could be utilized for a moseum or public building of some sort. One of these projects had been so far studied that the central block was already appropriated for a Museum of the Revolution, and the scheme had found general approval when a concise note, as we learn from La Semaine des Constructeurs, made it known that the Government looked with an indifferent, if not an unfriendly eye, on the whole matter, and that it was very un-likely that the site of the palace would be surrendered for any such purpose. As the time had arrived for taking some definite steps toward commencing the work, if, as the patriotic citizens hoped, the musoum was to be ready to add its attractions to the other incidents of the centennial celebration of 1889, the refusal of the Government to furnish its indispensable aid excited a good deal of indignation, and the municipality of Paris, which does not always submit very meekly to the wishes of the general Government, took up the affair with enthusiason, and will, it is said, appeal directly to the Parliament of the Republic. In that body its wishes are likely to be heard at least with respectful attention, and it is to be hoped that means may be found for carrying them out. There is no period of history which more needs and deserves study than that of the French Revolution, and it is particularly important that the work of selecting and classifying data should begin now, while documents and objects of all kinds relating to it can be had in abundance, instead of waiting until the most valuable once are lost beyond recovery.

MUNTZ'S RAPHAEL-111.



Greer of old Mantel Ware bern Merry of the glory of the arts. It was the do-fic glory of the arts. It was the do-oration of the pontifical palace in 1507-1508 that drew to the lanks of the Tiber the most secredited representatives of the Italian schools : Saldoma, Perugino, Pinturiachio, Signorelli, Lorenzo Lotto, etc., and that initiated the series of monomental decorative paintings which were to be the sulmination, the last word, of Renaissance graphie art. Since the reign of Sixtus IV (1471-1484), there had not been ut Rome so brilliant a cuncourse of printers; yet even these elect were forced to abilicate in Raphael's favor. It was, doubtless, owing to the influence of his compatient, the omnipotent Bramanic, that the young painter from Urbino was called to Rome, where he arrived in the month of September, 1008, at the latest. Apparently, he entered at once the service of the pope. The task that Julius II allotted him was by no means the least brilliant. To Bransante was apportioned the rebuilding of St. Peter's; to Michael Angelo, the never-to-be-completed mussilence and the Sistine vault; to Raphase, the decoration of the apostolic palace. The character of the impetuous Julius had no small induspee on

that of the contemporaneous arts, whose granilem and elevation are, in a measure, attributable to the high ambitions of the warrior-pontiff. Gailiano della Rovere owed his fortune to his uncle's (Sixtus IV) elevation to the papacy. The young prelate was distinguished for his progressive spirit, love of tenth, passion for the arts, and a violence that knew no bounds. Devoted and generous to above who shared his views, he was pitiess to his antagonists. Essen-tially a man of action, Julius did not hesitate to conclude the most compromising alliances, and, on the morrow, to break them. Neither did he shrink, in the days of stress, from altra-Machiavelian methods. He even took under his wing the inflamous Crear Borgia, against whom for tan years he had launched the hate of Europe. It was he, tuo, who desided Charles VIII to make his memorable expedition of 1494 into Italy, the source of endless miserics and complications, of which the effects are even new perceptible. But these contradictions the intellectual forces at his command for the glorification of the papacy. Hence, the character of grandeur flist pervades all his creations, and which contrasts so sharply with the mild eleganetes of Leo X's reign. Unlike the latter he had but little taste for litera-He doled out to it encouragements that were laviabed on ture. painting, sculpture, and arelifocture. Artists knew that they could count on his favor provided they were distinguished by some transcondent quality. At his court there was no place for mediocrity. Is it to be marvelled that he cherished Michael Augelo, in so many Is it to be marvelled that he cherished Michael Augelo, in somany ways a kindred sont? It may be doubted whether Julius ever had the personal tastes of a Leo X, or well-lefined views on art, or a self-formulated code of esthetics. However this may be, his inspirationa were tene, and he chose as wisely as releatiessly, remorselessly sacrificing the heroes of yesterday to the celebrities of to-day; Pern-gino, Soldoma, Signorelli, Pinturicedia, to the rising star from Ur-hina. Frugal in his habits, and little prone to display, it is not to be conducted by the above secondary or source to display, it is not to be conducted by the source of the construction rate — embedden be wondered that the secondary, or samptuary arts - embroidery, tapestry, jewelry, and the like — so liberally patronized by his pro-decessors and so generally encouraged by his successor, longuished during his reign. He favored almost exclusively the monomental arts — palating, sculpture and architecture. The entourage of Julius's court was so brilliant, and its culighten-

ing influence so directly manifest in Raphad's work, that it warrants a brief meutian of a lew eelebrides. The College of Cavilials in-cluded, among more molest putruns, three great Maccenasos — the magnificent Riario, with his escort of four hundred mounted mon; the Venetian Grimani, whose superbecollections and almost unrivalled library were the admiration of Rome, and subsequently the pride of Venice; and lastly, Ginvanni de' Medici, the future Leo X, enthusi-astic in his cult of literature and the arts. Besides the sacred college, the sn-callud Caria helped to make the papal court the brightest, the most cultivated and artistic in the world. It was represented by such men as Bibbiena, Bembo, laghirami, Goritz, Turini; the first two cardinals in umbryo, and all intimate friends of Raphael. Bitbleus, diplomatist and man of lotters, had a fine appreciation of the arts. He was anthor of the Culuadra, said to be the first prose

1" Rephard, sa nin, son manre, et son temps," par Eugène Milutz, Paris. Librarie Rachette & Circ., 1865. Cincifinand from inue 188, No. 561.

piece of the Italian stage. Nor did this prince of the church occa-sionally soorn to assume the functions of *inspravatio* at the pontifical entertainments. Bembo was one of the first littérateurs of the Renaissance. His exquisite taste and patronage of the arts were could ly free from votgar love of display. He formed, at no great personal sacrifice, a collection of murbles, bronzes, gents and medals that was sacrinice, a conjection of margines, promotes, goins and medias that was reputed at the time one of the rarest in Italy. Among his pictures were works by Munting, Mantegna, Giovanni Bellini, S. del Pranko and Raphael. Having summed up the brilliant qualities of Inghirami, M. Miintz observes, ⁶ What would remain of him to-day had not Raph ael immortalized his features in the admirable portrait of the Pitti pal-ace.⁶ First among the laymon who frequented the court must be men-tioned. Rachael's friend of Lightmedays the all accompliable Count tioned Raphael's friend of Urbino-days, the all accomplished Conat Buldassare Casinglione, author of the *Cortegiano*, and many exquisite serses, who seems to have been the "perfect gentlement" of the time. His influence on the young painter was most beneficent, and his advice during the excession of an historical painting equally invaluable. Both the famous Ariusto and the infamous Arctino were known to Raphael. Arctino claimed to be intimate with him; while it appears from a letter, of which the original is unfortunately lost, It appears from a lotter, or which the original is uncontributely lost, that Ariosto, then an energy to the curit of Julius from Alfonse of Ferrara, was consulted by Raphael as to choice of personages for the "Disputa." Then, too, there was the great Sienese Uragos, Agustino Chigi "the Magnificent," with his hundred ships, and as many counting bruses — not in Ulristian Europe alone, but in Conmany comming notices — not in Consistan Zudope along, der in Con-stantinople, in Alexandria, in Momphis, — with his twenty thousand employed his princely income, and his princely manner of specifing it. It is to him that we are indebted for the Farmesina palace and the chapel in S. Marta del Popolo. The artistic band was recreited from all Italy, and above the rank and file towered such grants as Michael Angelo, Bramante and Rapinel. Yet not even these great names sati obluscate those of the San Gallo, the Sansovino, and Baldassare Ducurzi, not to mention lessor lights. Thus in the court which surrounded Julius, says M. Muntz, "there was no merit or virtue data was not utilianly represented : science, talent, nobility and convage, distinction of taste and liberality, qualities of the heart and qualities of the mind, all attained there a degree of splendor that is the despair of posterity, and which was only matched by the enormity of the vices of that pre-eminently ardent and wavering epach. An equal magnificence may have been seen in other times; but nover such a love of incluential delights. All these painters of incluance — and why not pronounce the word? — all these processes who constituted the most interesting element of the possific cal court, sought to legitimize their power or their riches by a sold-vation of the beautiful; they fluis hoped to approach nearer to the aucieut Romans, of whom the imitation was, in their eyes, the end In an other court than that of Rome, a republican dessantema." potisin - if the paradix may be pardoned - was such a society possible.

Raphael's first work in Rune was the decoration of the Manon, called *della Signatura*. For this he received 1,200 golden ducate, equivalent in the maney power of to-day to about \$12,000. The hall was completed in 1511, after three years' labor, not, however, without the interruptions caused by his synchronous easel-pictures in oil, his innumerable designs, architectural studies, etc. Taken as a whole, this score is the most completely representative of Raphael's development, if not of his talent. In the subsequent score there may be a filstinet advance; in them be is more dramatic and powerful; the flower of his genius has expanded to the full extent of its shapely petals, but for that very reason it is a little nearer its ducar, has lost the incliable charm and freshness of its blossom-state, we admit isolated figures here and there, we feel that there never were nor ever will be such groups as the wingless young men "excellent in beauty and comely in appared" fleeting the marble pavement with scorreges raised, the fallen Heliodorus, and the horse with the "terrible rider;" or such a figure as the female water-currier in the "Incondiculal Borgo"; or a composition admirable in so many respects as the "Miraole of Bolsena"; yet, as a whole, no stand is more satisfactory than that of the Segmentra. In more other did Raphael do so much personal work. In each succeeding stand he worked less and less, owing to his multifarious cures and duties, till at last his neural participation was confined to the preparatory sketches and general direction. In the increase of the Segmeara there is a symmetry, sobriety and purity, the result of a enhivated there is a symmetry, solvery and purity, the result of a enformed mind, socking and pains-taking, well-equipped and capable of express-ing itself, but not yet houried and over-confident. To see how seek-ing and pains-taking Raphael was at this time, one has only to look at his many contative schemes for the "Disputa," all so different from the final work. There is a vast chasm between his first Roman fresco and all that had gone before, both as to epic expression and power of composition, as well as individual characterization. Yet every now and then one feels a whiff of the delicious sentiment that emanates from his Florentine madoanas, a sontiment that is scarcely discornible in his later work, save where it occasionally reveals itself, as in the "Madonna del Foligno," or the group of "Sin Siste." To be accurate, the "Madonna del Foligno" cannot be classed among his later works, for it was painted in 1511, but it is later by two years than the "Disputa."

At the outset, Raphael had to contend with the technical difficulties of iteson, which are not inconsiderable. He had slready acquired some valuable experience while working under Perugino on the freecos at the Cambio, and again at San Severo in 1605, after a long lupse of time devoted to easel-pictures in oil. If the "Disputa" testilies to a certain inexperience, the "School of Athens" evinces a prodigious survey of handling, that entitles Raphael to be ranked among the first freecosts of all times. A careful examination of the status freecos by M. Raynond Balze, anthorized him to state that the group at the left in the "Incendio del Borgo," composed of four figures larger than life, was painted in six days. In the "School of Athens" "each figure searcely exceeded a day's work." This of course did not include any retouching " a secce," nor the longer time occupied by the cartoon and preparatory studies.

The immense progress made by Raphael after his arrival in Rome another mainly attributed to his contact with the antique. Such chefsd'scure as the Laccoon, the Apollo Balvedere, the Torso, the Attache, had already been discovered. The Museum of the Capitol, founded as early as the reign of Sixtua IV, was roch in marbles and bronzes, while the private collections combined priceless antiques. "There was service a conduct discourse or backet "There was searcely a prelate, hiplomutist, grand seignior, or banker, who did not ardently search for everything which recalled the ancient splendor of Rome: statues, has reliefs, gens, metals, and even useriptions." Then there were the freecos in the Barks of Titus, and the Gardens of Sallust; the trimuphal arches of Titus, Septimine Severas, etc.; the columns of Trajan and Antonine; the colossi of Monte Cavallo, and an inexhaustible usine of classical relies, abounding in suggestions. The passion for antiquity was in the air. When to his functions of painter. Raphael added those of archaeologis; he sent his draughtsman all over halfs, and even into Greece. This inordinate love for the antique eventually interfered with the personal spontanexty of production, and became an end rather than a means. Raphael had not been insensible to antiquity before his advent to Rome; bat like the men of the first Renaissance he translated it into the Umbrian or Florentine vernacular, retaining, perhaps comprehending, but little of the antique teching. At Rome, the imitation was to be far more direct. There is not much of it in the "Dis-pute," which still retains the Unibrian-Florentine flavor, though oven here it crups out in the chair of St. Gregory. It is very patent, on the contrary, in the "School of Athens" and "Farmasus," which indicate a decided advance on the "Disputa." This advance can in powise be attributed to the influence of Michael Angelo, for the first half of the Sistine vault was not exhibited — and then to the great disgost of the artist — fill 1511⁺ the year in which the stanga of the Suprature was completel. At once the receptive Raphael external the "Isaiah" in the Courteb of S. Agostino, which was directly in-spired by the great Florentine (who was very wroth thereat), as were the "Sibyle" in the Paco, painted in 1514. The subjects that, cover the walls and ceiling of the Segmeture or "Chamber of Facul-in" and were the walls and ceiling of the Segmeture or "Chamber of Faculare most ingeniansly conceived and correlated; an interlaceticE. ment, as it were, of Christian and Pagan myths, of ancient and ecelesiastical philosophies, and the personification of virtues commun to both. The literary attainments of Raphael would not have enabled him to expound this complex scheme had he been unable to take counsel with the distinguished men of letters that frequented the court, and with whom he was on intimate terms. Moreover, the personal influence of the pontiff must count for much in the choice, arrangement, and ehuddation of the subjects. "The arrives of the Requissance were accustomed to receive from their patrons the indication, generally very precise, of the subjects they were commissioned to represent. Michael Angelo was one of the very few masters who worked out for themselves a scheme for their compositions. It is true that Michael Angelo could pass for a man of letters, but even il be had not surpassed the majority of his contemporaries in this respect, the knowledge of the Did Testament, whence he draw his inspirations, did not exact so special an erudition as the subjects with which Raphael was charged to descrate the hall of the Segna-It must not be supposed that Raphael was a mere passive tures." instrument in the hands of the savants, for he was well incornected, and thoroughly conversant with the tangible expression of antiquity, and his artist's perception revealed to him many secrets forever hidden to the antiquary; yet it would have been impossible for any painter, cartainly of his years and occupations, to be familiar with historical and neclesiastical history, or with matters of historical detail known only to specialists. It is very much to his credit that he was able to digest these complex ideas, to see them beauti-fully. fully, and to present them monumentally. These stately, well-hal-anesi compositions are remarkably free from pelantry. In the "School of Athens," he never abrogated his rights as an artist, though depicting definite, historical men and ideas. The noble picture is wholly untainted by archaology, being an opic in itself, not the more archicological rendering of an optic. In a word, it is no genre picture as it might easily have been in less skillul hands, and probably would be if painted by a modern man. Art and areheology can never be identical. The history and myths of antiquity are to us an ideal world, peopled with benauiful, heroic beings, them literally, and our fairest creations vanish forever. Render

It is almost annusing to discover ever and allon in these freezes the prototypes of so many of these stilled agademic figures that at one time made art hideons. But the eartonne for the tapestrice furnish ¹G. II, Wilson bolds that the first part of the Sistine freezes were explicted Novamber 1, 569. In that case fragment would have seen them about a year steer the commencement of the states define Segmetien. In the "School of Athens," the second of the two great compositions in point of time, one discovers marked traces of Michael Angelow influence; that there may well have been reambinements of the Yies cartoon, or other works that worksholdles to be seen without much difficult. M. Mithawaddees strong authority for delaying the first exhibition of the Sistino till 1511. a far larger quota, and possibly for this reason they are to me less sympathetic. It is a very dangerous thing, be it observed parenthetically, to draw inspiration from a well-ripened art.

renthetically, to draw inspiration from a well-ripened art. Julius died, and Leo X successed him in 1513, when the stanza of Heliodorus was a little more than balf completed. The elevation of Giovanni de' Medici to the papacy opened new fields for the play of Raphael's versatile talents, and was a turning point in his Roman career. Under the granden-loving Julius, his powers were concen-trated; he was a monumental painter. Under the sumptions Leo they were scattered. By turns he was painter, architect, archaeologist, designer and even sculptor. Leo was as surve and luxurious, as Julius was auscore and economical. [The latter's favorite sculptor was in Leo's eyes "*terribile*,"] His taste for literature and the arts has already been noted; to which must be added a joyous remperament, a love of pomp and mental pastimes, combined with a prodi-gality that at times severely strained his exchequer. Never had Italy winnessed so intellectual an epicurcanism. Not only the arts and hitters, but the sciences music and the drama as well were welcome at the court of Leo, who, however was not ablivings of the Church's interest. To meet the domands made upon it by such a pontiff, it can readily be imagined that the strength of the complaisant and gifted Raphael was sorely taxed. At one time there were cartoons for tapescries to be furnished; at another a scene to be painted; now a platter to be designed, or a dehoret elephant to be portrayed the size of life! The great painter's head and hourds were at the service of all the decorative arts, - masaic, wood-carving, gold and silver work, textile fabrics, intarsia, pottery, etc. "If to the moduls composed for these different industries are added the numberless motives for ornament contained in his freecos and pictures, it will at once be perceived that Raphael occupies a position quite as important in the annuls of decorative art as he does in these of painting properly so called."

In the starza of *Heliodorus*, for the first time, Raphael entrusted a considerable portion of the work to a collaborator, Giulto Romano. After the accession of Leo his personal work on the wall was greatly curvailed, and much was delegated to Giulio, to Penni, Perino dal Yaga, Giovanni da Udine, and the leaders of the artistic band that the fame of Raphael had recentited from all parts of Italy, and even beyond the mountains. The organization of his atchier was on a vast scale. Were colors wanted, a pupil was despatched to Venice to promee them; another was sent with the "cartaons" to Brussels in order to superinteed the weaving of the topestries; and others, as before noted, to draw in Southern Italy and Greece. The master went abroad with an escort of fifty young painters, a verifable prime of the brusk. The frequent addication of his personal work in favor of his pupils will account for the many strange inequalities to be found in his later paintings, both mirral and easel. By the side of his maturest figures and appropriate coloring, are to be recognized the inferior drawing and heavy tones of his disciples. It is impossihib to state just how much the heavy of the last bew years compelled the relatent an score to his collaborators, but doubless very much more than is commonly supposed.

Would that I might quote in its entirely Taine's inspired chapter on Raphael in his " Vogage en Rule," [T-1, p. 215], but I must fimit my citations to a few disjointed sentences. Referring to the stance he says, " Surely ninetcen sight-seers out of twenty are disappointed, and stand with months open, mattering, 'Is that all?' 11 with these frescos as with the mutilated texts of Sophoides or Homer. Give a manuscript of the thirteenth century to an ordinary reader, and take it for granted that he can decipher it. If he acts in good faith, he will in no wise understand your admiration. I, too, understand that I do not understand. It will take two or three visits to make the necessary abstractions and restorations. In the mean to make the necessary abstractions and restorations. In the mean time I am going to say what shocks me: that is, all these personages powe." Of the "Transfiguration" he asks, "Has Raphael any faith in his mirache? Above all, he believes that be must choose and ar-range his attitudes. The beautiful young woman on her knees is thinking of an effective position for her arms; the three rising muscles on her left arm make an agreeable sequence. . . Moses and Elias in glory on either side of Christ are swimmers who display their limbs. The Unist binself, with his feet so clearly indicated, his toes separated, is only a beautiful figure; his ankles and insteps have organized him as much as his dividity. This is not impose his toes separated, is only a heantiful figure; his ankles and increps have prenerupled him as much as his divinity. This is not impa-tence, but system, or rather instinct, for there was no system." Again, of the "Incentia del Horgo": "Paltry configuration and so little to be feared | The fire dues not burn; how could it when there is no wood to be consumed. The principal personage is a well-fed young man, hanging by his arms, who finds time to try gynnasties. . . Two women earry vases and shrick; the caryatides of a Greek temple would have the same novement. I only see there painted has reliefs, a complement of the architecture. One goes away with this idea and ponders. To enter into the ideas of a painter one must look at things from his standpoint. And certainly this was Kaphael's standpoint. These paintings are not attached to the wall; they are standpoint. These paintings are not attached to the wall; they are a part of it. They clothe it as the skin clothes the budy. . . . The whole Italian painting turns on this idea : it has rediscovered the unde figure. . . . This collure [of the hopen form and its action] so concentrated will unite all Raphael's faculties on a single point; all the vagoe aspirations, all the touching or sublime reveries that occupy the leisure hours of a man of genius will end in outlines and movements; he will think in forms as we think in phrases." From this point of view, "all line figures are eluquent. They are

emancipated from the laws of nature; they have never suffered; they cannot be discomposed; their calm attitudes are those of statuse. Raphael has given them his soul. . . . Human life is infi-nite and immunsely diversibled; but there are only certain portions, certain instants, which, like a rose among a hundred thousand roses, deserve to live, and such are these attitudes." How this brilliant exegosis concrasts with the indiscriminating comments of Vasari, who never seems to have divined the controlling idea of production, but is ever harping on certain superficial characteristics, and thuse the least remarkable, if remarkable at all. To praise the realistic qualities of the great dialian paintings is to pay them the sorriest compliment.

Reference has already been made in the second paper of this series [Vol. XX, No. 561] to Raphael's preparatory life-drawings and studies. At first he seems to have preferred the silver-point and pen as a means of expression, but after his arrival in Rome, sangaine, and occasionally Italian stope, for isolated figures, reserving the brush for compositions Italian stone, for isolated figures, meeting the brush for compositions. Though he constantly fortified himself with studies from nature, his drawings were always treated subjectively, and carried just far enough to meet the temporary wint. The professional model, fortunately, had not yet been evolved. His preliminary studies for the "Holy Family of Francis I" are most instructive and significant. Let us fancy our-selves, says Charles Blanc, in the atchier of the master. " A young Trasteverina has been led there to serve as a model for Rajdael, who is contemplating the Holy Family, now so fomous, which we own in the Louvre, the Maloana of Francis L. Clad in a simple tanic, her hair negligently arranged, the young wannan, with knee bent and have leg, indines forward to lift a child that as yet exists anly in the artist's intention. In this attitude she poses before the any in the artist's intention. In this articule sub-poses before the eyes of Hapland, who, desiring truth before heavily, non-s the move-ment of the figure, non-source of the proportions, seizes the play of the muscles, and verifies the grace of his thought. But this is only a third of the story. The same young woman will pose again, this time entirely dad and draped, with the exception of the left arm, which will remain here and afrarwards he denore superstable compatiwhich will remain bare and afterwards he drawn separately, covered with a sheeve. . . . And yet he knew them by heart, these moreounas with their infant Jesus.¹⁰ There is every reason to believe that BaphanCs unrivaled children were the offspring of his imagination. Surely their graceful movements and infantile charm were suggested Surely their graceful movements and infantile charm were suggested by domestic access, but the forms are distinutly creative. Now that we are on the subject of preliminary studies, it may be said that all the painters of that epoch, who drew figures in positions invossible for a model to hold, made more or less use of models in way and other mechanical contrivances. According to Lomazzo, Bramono dis-covered certain quadranare of the human body and the horse, " a rare and wonderful invention" by means of which models could easily be fashioned. "These were afterwards given by him to his relative, Raphael of Urbins."¹ It is very strange that there are so less of the master's color-sketches extant. M. Muniz minimum norms nore, nor have it any personal recollection of them, The prohably relied almost en-tirely on his meanal vision for guidance. It is searcely necessary to add that be did not paint directly from living models, either an wall, add that he did not paint directly from living models, either on wall, panel or canvas.

Raphael was can off so carly in his eareer of architect, that it is difficult accurately to guage his powers. Nevertheless he holds an honorable place in the annals of architecture, though not rising to the height of a Bruncheschi, Alberti, Bramante, or Palladia. "The has the right," says M. Muniz, "to take his place among the masters of the art of building, not only on account of the importance of the the art of binning, not only on actional bit the importance of the works he directed—the continuation of St. Peter's, the completion of the Loggie, the construction of the Villa Madama, and so many others, but also on account of the superior taste he showed in these enterprises. The ordinect, it is true, was developed farer in him than the pointer. But towards the close of his life, to gain lost limit, as it mere. Raphed did not basicite to samiface maining to big now as it were, Raphael did not besidire to sacrifice paining to his new studies." His early penebant and talent for architecture are revealed In the charming backgrounds and accessories of his Umbrian pictures. At Florence these tastes remained in abeyance, but once in Rome, his infimacy with the great Bramante immediately gave them a fresh impulse. It was Bramante, by the way, who designed the beautiful architecture in the "School of Athens." So readily did the pupil profit by the master's lessons, than Bramante designated him as his successor [died 11 Marcel, 1514]. "Seeing," rans the brief of Leo, "that you not only excel in the arc of painting by universal consent, but that you have been designated by the dying Bramante as sof-ficiently skilful in the art of architecture to continue the construction of the temple of the prince of the apostles commenced by him . . ." Then it was that he devoted bimself to a profound study of Vitra-vius. One cannot but regret Raphael's participation in the building vius. One cannot on regret Raphaer's participation in the building of St. Peler's. According to the bestimony of a contemporary, from the day that be succeeded Bramante, "he experienced the effects of a core of melancholy." Nor were the results proportionate to his efforts. Many years were required to consultance the edities, and then the funds failed. Of his secular and private buildings, the Villa Madama, on Monte Mario, and the Palazzo Pandollino at Florence are generally esteemed his *chefs-d'avare*, and are deservedly ranked among the most beautiful buildings of the Remissance. Raphael over his exaited institue in the hierarchy of art, party to

Raphael owes his exalted position in the hierarchy of art, partly to natural gifts and partly to the formitous conditions of time, place and emergency. Alas, how many god-gifted couls, never quickened by

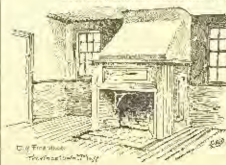
1 Edea del Tempio della Pattura, od. 61 1785, p. 11 (original od. 1571).

these conditions, forever sleep! Slow to develop, his natural gifts were supplemented by close application. "From my earliest child-bool," he said, "I have made it a rule to neglect nothing." [Passa-vant, vi, p. 216.] Decadence set in when his pupile substituted formulas for an actent initiative. At Perugia he acquired warmth of coloring and intensity of religious sentiment; at Florence, greater technical skill; at Rome "he fait the force and joy of paganism." He was fortunate in that he was rarely crossed, and never pinched. Work of the most inspiring kind, that would have clevated even a medicere actist, came to him fully equipped when he needed the stimulas of responsibility and the excrease of his faculties, which would otherwise have perished from intantion. It came, too, when are was at its zenith; when, after centuries of husbanding, the finit are was at its zenith; when, alter centuries of husbanding, the fruit art was at its zenith; when, after containes of husbanding, the truit was ripe. Raphael was not an isolated figure like Michael Angelo -- who was as isolated as a man can be -- but a resume of all that was and had been. Pages might be devoted to his personal charac-teristics -- to his contresy, his amiability, his tranquility of soul in an age rife with passion and violence; for heaven, says the Italian biographer, had accoundated on him all her blossings. Yet there is

M. Mintz is certainly to be congratulated on his scholarly, wellordered and thermogely reachable book. It is a creforaction of Baphaelesque knowledge, pleasantly tree from sterile dispetations and a vain show of erndition. If there is anything to be criticisal, it is the picture que endostasm of the biographer for his hero, that, It is the picture-que countstass of the magrapher for insthero, that, in the absence of authority, at times leads him to assume too much. For instance, his theory (based merely on the accidents of pose and technique) that Raphael, when potrayed by Marco Antonio (p. 659) was experiencing the symptoms of his intal malady appears to me very fantactic. As to the cause of Raphael's death, neither Passa-vant nor M. Milotz adduce convincing reasons for discrations Vasari, whose version is not irreconcilable with the contemporary latters of Michiel, Mirandola, or the envoy from Ferrara. But this is a norm mature of detail, and a very questionable one. It would seem migracions to find the least fault with a work so monumental — a generous and worthy tribute to the memory of the great painter.

FREDERIC CROWNINSHIELD.

BIRMINGHAM TRADES EXHIBITION.



X connection with the British Assuriation visit to the midland expital of England, an exhibition was arranged in Biogley Hall to illus-trate the industrial resources of the workshop of the world, admission being restricted to a radius of fifteen miles from the town hall. Notwith-

standing the limited area, the products of no less than two bundled and filly distinut

area, the products of no less than two builled and filly distinct trades, special to Birmingham, may be counted. By the present imposing display, the town has fully redeemed its character for turning out "Brommagen" ware, and it has proved that good and consciencious work may be produced provided a fair-price be distanced. The exhibition has come quite as a surprise on account of its richness and variety, while the popularity it at once secured was also unexpected, so much so that the doors will, at any rate not be closed before the ond of October. rate, not be clused before the end of October.

To lend additional interest the archeological section of the Birmingham and Midland Institute has contributed a series of sketches and photographs of old streets and buildings in Bieminghum, most of which have now been removed. Moreover, on the north and west sides of Bingley Hall, where the exhibition is held, are reproducthese of hingley that, where the exhibition is herd, are reproduc-dons of old Birmingham boases, designed by Mr. J. A. Cossins, and erected by Mr. G. H. Bernasconi. They include the interior of an althemist's laboratory, with all the traditional accessories, and ter-anted for the nonce by a well-known Birmingham man, dressed in antiquated garbs, whose keeping-up of the character caused no little interaction during the top service in another birmingham man. antiquated garos, whose recepting up of the contacter chosen to free interest during the conversazione in connection with the British Asso-ciation Meeting. A series of helmets, some of them fearfully and wonderfully made, worn by the Birmingham Fire-Brigade since it was first established in 1710, excite the wonder of beholders. A collection has also been got together of old books printed in Birmingham between the years 1757 and 1873, with type and matrices for the University Press at Oxford,

University Press as Oktors, One mean is set apart for all the drawings that could be collected actually made by James Watt, the inventor of the steam-engine, who lived and worked at Handsworth, near Birmingham, where the works started by him are now carried on by Boulton & Watt. Some of the old handlarafts of the district, now fast dying out before the march of improvement and machinery, are practically represented. There is the gold-beater laboriously hummering out between skins his fice film of gold, ever and anon changing his double-hoaded hammer from one hand to the other; but he will not be disextablished just yet, for no incclanical process has been found to give the same result as his dull "thad, thud, thud," upon the yellow metal. A man, woman and hay are making tails by hammer on small anvils supported on barrels. They take two slit ruds from the fire at once and forge them at the same time, giving a blow alternately to each. Their hard labor from early more to dewy ere barely suffices to keep budy and sont together; and this is casily explained by the large and varied collection of machine-made nails sent by Felix Hadley, whose autonation and together; and this is casily explained by the large and varied collection of machine-made nails sent by Felix Hadley, whose autonatic machine-made nails sent by Felix Hadley, whose autonatic machines, six of which are traded at once by an anskilled hand, produce an almost incredible number from the strip of sbectiran. The traphy of Nettlefolds—name almost supergroups with severs—shows, too, the great variety of similar articles that can be turned on by millions in the machine. The file-enter is producing, hefore the eyes of visitory the furrows in his steel bar laid on a leaden bed, with broad chied land mallet. But, though the cuts are remarkally regular while they spected one another, there is a manifest break of continuity when he fifts his hand to shift the steel. He, neo, will soon find his necespation gone, except for special forms, in presence of the machine-made article, now meaty, if not quite, as good as that produced by hand.

Bell-founding is illustrated by the formation of the mould in sundfrom the pattern. The sparrier, an old Birmingham handieraftsman, who of yers had his guild, is still forging spars for the bages. While an ingeniously elaborate machine weaves wire gauge in safetylamps, etc., wires are, strangely enough, being woven by a girls hand into fire-guards. The old style of wearing by the handchom is shown, side by side with the new, and the Seven-graph ribbons the were invented by a philantheopist, possibly injudicious, to prolong the dying trade of the Coventry ribbon-weaver, grow in the special loom with more or less artistic representations of persons and things. A practical Illustration is given of hand broklemaking, the principal didicate of which appears to be judging the exact quantity of hoir, base, or bristle for filling the hole in which it is fastened by pitch. A resource for the blind is tound in chair-caning and mat-making, in which they show become very expert.

in which they such become very expert. Specimens of the Staffordshire blue bricks, and of the famms Stoubbridge fire-bricks, are on view in various stages of manufacture, with the respective clays from which they are made. Hopkinson & Co. show varieties of their revolving partitions, which have been adopted by the Birmingham School Board. They consist of red deal stats, strang on copper bands, like revolving shutters, and rolled up into a how under the ceiling, which the growed uprights may be removed with little difficulty. The object is to readily convert a large school into class-means when required ; and it is said that these movable partitions cost less than fixed worden partitions. John Parker sends from his steam joinery works a fifteeninch pitchpiae log, with flated sides and the top bandsomely modded, in show what large stuff may be dealt with by modern wood-working machincry. He also exhibits the Jower portion of a pitchpine staincase, with ornamented newel and monided hambrail in walnut, squarefurned and fined balosters, string with solid such gamels, and spandrel and dato panelling to match, all done by machinery, hand-labor being reduced to putting the stairs together. Hency Heps sends omnanculal wrongheiron casements — a speciality. Junes & Willis, who make the 50-candle "Hesperns" "lamp to harm petroleum, with three wicks arranged in the form a triangle, laws an

Junes & Willis, who make the 50-caudic "Hesperus" lamp to hurn petroleum, with three wicks arranged in the form a triangle, have an attractive stand of net metal work, woodwork, embroidery and textile fabrics, as used in the service of the Church of England. Harr, Son, Peard & Co. show a replica (not, however, so elaborately clusted) of the "appel" lettern they made for the Phitadelphia cathedrai, Though asgle letterns are common, it appears that only these two "angel" letterns exist. This firm has monght out a perfectly original and exquisitely benefits vase that will not break ; the foundation is of sheet-copper, polished and beft its natural color, when it soon assumes various here from existion by the air. The ornamants are aprays, beaten ont by the hammer from black iron, copied from the hop, ivy, are, no two being alike. There are two exhibitors of high-art inviture : Chamberlain,

There are two exhibitors of high-art furniture: Chamberlain, King & Jones have a richly carved Renaissance sideboard and chairs in pollard cald, the dead ornament showing in fine contrast with the polished moulding, and also an example of pure Adams style in an infaid reservoid cabinet, setter and writing-table. Morris and Norton have put up a parilion, with dining-room furniture in pollard oak, drawing-room ditto in reservoid, infaid with various woods the finest work of the kind executed in Birmingham — and two bedroom suites, one in reservoid and the other painted whits. Tonks & Stors, whose name is identified with improved house-fit-

Tonks & Sons, whose name is identified with improved house-fittings, not unknown in the States, have a whole exhibition to themselves; and it is difficult to do them justice in a few lines. They have on view Carroll's ventilature, which admit the outer air through an adjustable aperture in the bottom rail of a door, giving it a vertical direction for avoiding dranghis. They have a handy means of raising and lowering a beavy upper sash with next to no effort. Their metallic sasheard wears well without wearing out, avoiding the anisance of a broken cost and fallen counter-weight. Their blind furnitare makes a blind stop where it is put. Their patent bolt seems to go into its socket all by itself, avoiding the necessity for that humming which is so anneying when one is in a harry. Their door ioniture is simple and effective, so simple that the chances are remote of its getting out of order. For unsound plaster walls, they have a nest escutchion, fixed by three small pins, and carrying a curved socket, through which picture-curd is passed, the friction facilitating the alijustment of the picture, and preventing its being placed awry accidentally. Their iron book-shelf strips, to receive the shelves at heights varying by about an inch, must save a great deal of time and expense in fitting wood strips for a similar parpose.

A variety of household requisites stamped out of shoet-iron and its plate are shown by J. H. Hopkins & Sons, who finish them with their new "stamic ensuel," which gives them a semi-matt moreceoleather appearance, well suited to the present taste. The articles are painted over with the specially prepared ensuel, then rolled while still wet, by a roller coated with some gluthous composition, something like those used for applying printers' lak to the types; but in parts where the roller coance reach, the ensuel is dabbed with a dabbet. This produces a uniformly granular surface, very pleasing when in semi-tones relieved by gold arraneent; and it is fixed by baking the articles in a stove like that for japanning. British Association visitors say the operation in progress at Messes. Hopkins's works.

The centre of the exhibition is occupied by a light-house, with revolving, dioptric lenses, specially arranged for the electric are, precised by Chance Bross & Co. It disches every ten sectionly, making a complete revolution in two minutes, and having sluctes of red and green to vary the effect. Mr. and Mrs. Goold, of Milverton House, Knowle, contribute a "regulator clock of many nations," supposed to be without its fellow in the world. There are twelve dials working from one central movement, surrounding a large one which gives Greenwich time, and also a scenade' dist and a solar dist, the latter revolving while the pointer is stationary. The hours of New York, Paris, Sydary, Maleus, Calenta, Cantoo, Sr. Petersburg and Canstantinople are shown sinchaneously. The oscapement is "Graham's dead heat," with no recoil, invenied one limited years ago, but not yet superseled. T. Wilkinson & Sons show something new and agreeable in Petry's sweet resonating gong, which consists of a hollow circular metal vessel, with lipped mends, generally resembling a gong, and hung freely : when struck in the ordinary way, it gives out a melodious sound, carying in tone with the nume to which it is tuned. Several of them are long together in a Iranac, to form a gong-bord, and competent musicing are of opinion that this will form a valuable addition to an orchestra.

What must come as a boon and a blessing to women is a sewingmachine motor, devised by W. Bown, the inventor of ball bearings for tricycles. Two minutes' not laboritous winding-up of a spring will keep the machine going for an hour, while the streed may be regulated at will. A. Shirlaw & Co. show, running, Spiel's petroleum engine, which draws its supply from a tank by a centrifugal pump, thus obviating any handling of the oil, and utilizes it in a fluid state, at about a pint per horse-power per hour. The engine may be started at any moment, and comes to rest when the supply is exhausted, requiring no attention. Tangyes, limited, exhibit in action their gas — not steam — hapmer, giving 2,500 blows of 3 ewc, through one foot, for the small charge of one penny.

Muntz Metal Company show a 1,000 foot cold of small copper pipe, without man, drawn perfectly parallel from and to end by Sharp's patent process. The processes of steel-pen making are illustrated by Perry & Co., who have also brought out Appleby's new drive-shain. This consists of square links, connected by v-shaped links in such a way that each link is readily deutchable, and yet is held firmly and with great side support, to prevent stretching. S. Alcock & Co., who have a branch establishment at Toronto, show a great variety of fishing-tackle, the best role being now hult up with six segments of the same or different words, as as to secure straightness of grain. Henry Milward & Sons, the largest needle-makers in the world, whose works at Redditch were visited by members of the British Association, show a great variety of this universal tool, which passes through at least twenty-six distinct processes, notwithstanding the introduction of much antomatic machinery to facilitate the operations. J. W. P.



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

THE REPORT TRAVELLING SCHOLARSHIP DRAWINGS. - PLATES XXVIII, XXIX, XXX.

ilsened only with the imperial edition.

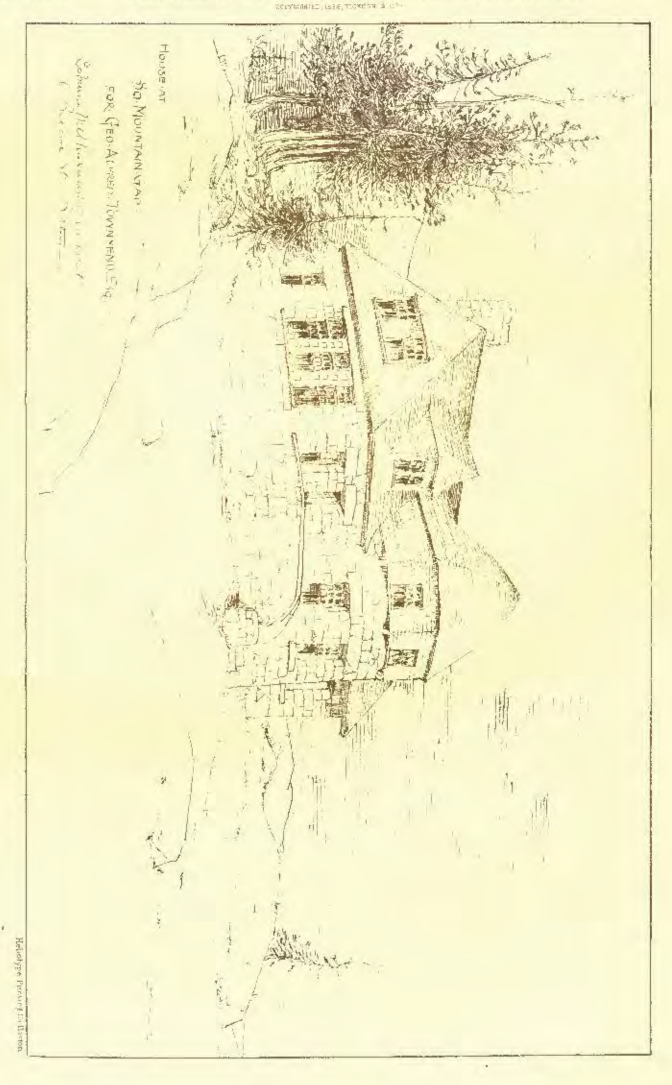
BUILDING FOR MESSES KUNKE & AMEND, NEW YORK, N. Y. MEASES. DE LEMOS & CORDES, ARCHITECTS, NEW YORK, N. Y.

This structure is intended to be fire-proof throughout. The interior of walls of first and second stories is lined with white ensmelled tile. Cost of building, including store fittings, \$120,000.

CHAPEL FOR HOLYHOOD CEMETERY, BOSTON, MASS. MR. T. O'BEADY, ARCHITECT, DOSTON, MASS.

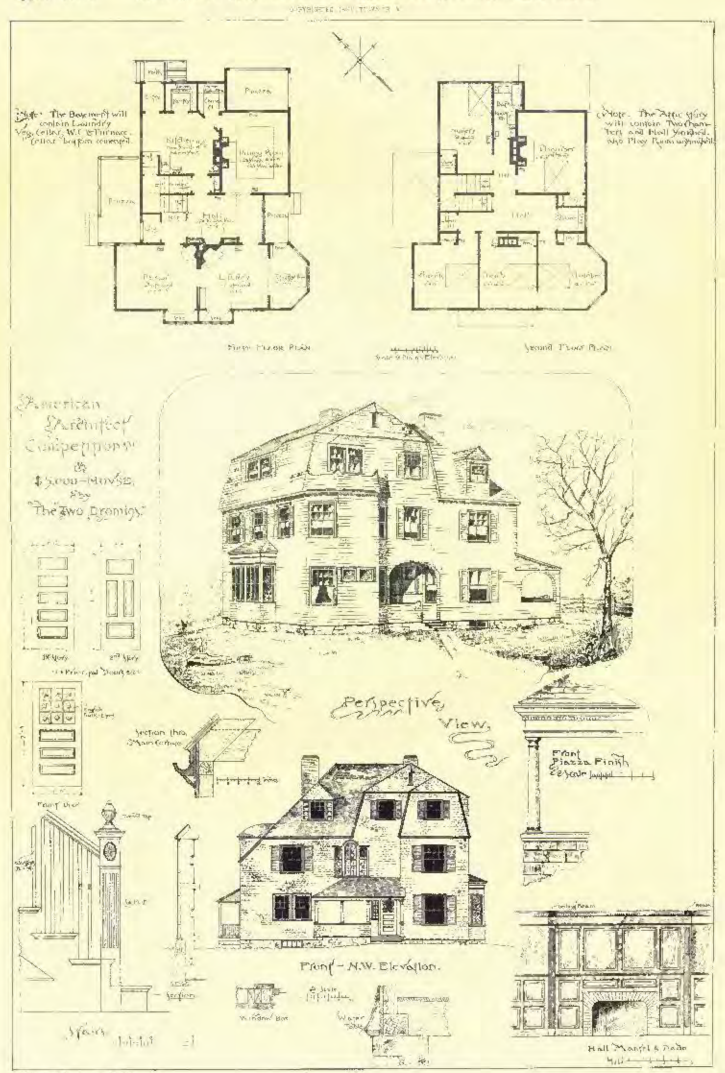
HOUSE AT FALMOUTH, MASS., DESIGNED FOR HINSELF, FY MR. FRANE HILL SMITH, ARTIST, BOSTON, MASS.







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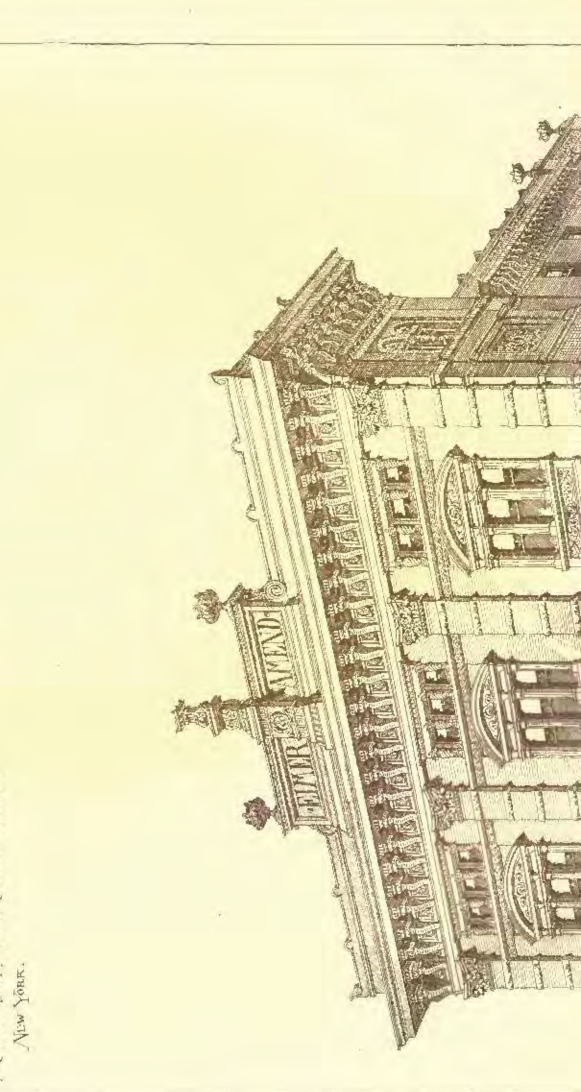
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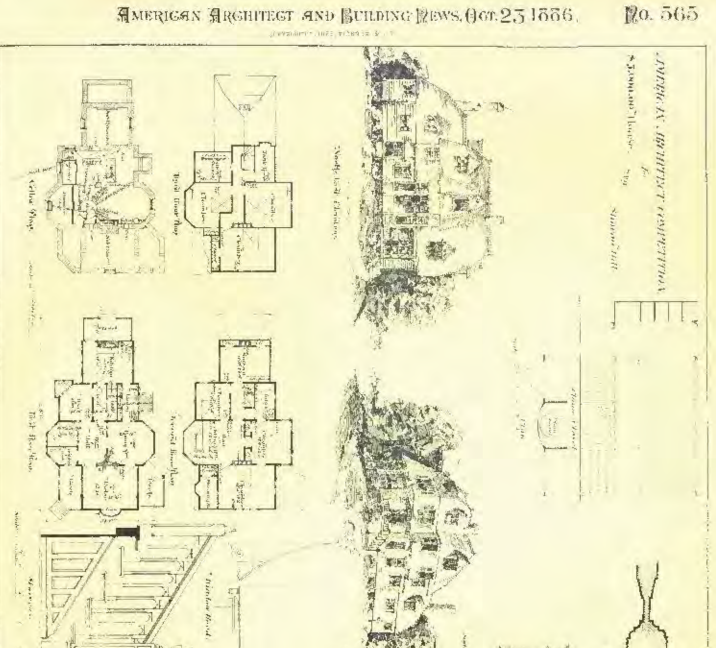
BULDING FOR MESSIRY, ETMER & ANTRAD. 30. And and ISTILA, NEW YORK.

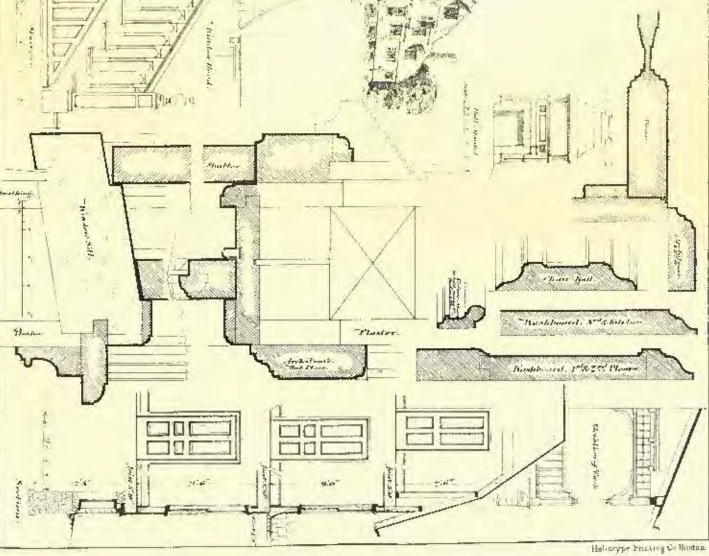
MERRE DEFINOS & CARDES. ARCH'TS.







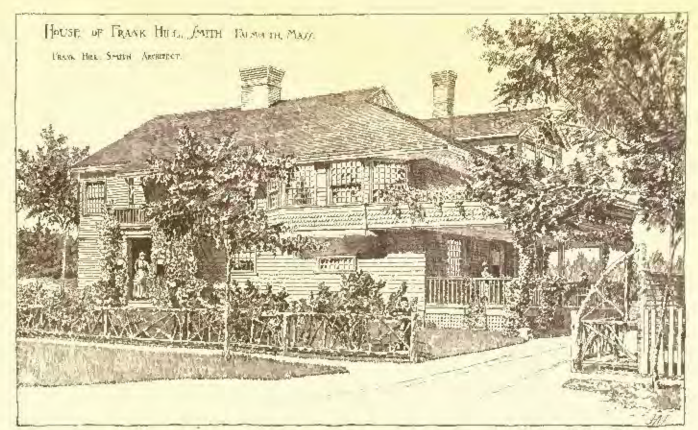






AMERICAN ARCHITECT AND BUILDING REWS, OCT. 23,1536.





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HOUSE FOR GEORGE ALFRED TOWNSLND, FBQ., SOUTH MOUNTAIN GAP, ND. MR. E. M. WHEELWHIGHT, ARCHITECT, BUSTON, MASS.

A CORRECTION.

WE are requested to state that the "design for a papel and horder," shown in one of the plates illustrating the work done by the sundents of the class in deceration at the Museum of Fine Arts, which were published in our issue for October 9, was the work of Miss M. C. Sears, and not of Miss Goldthwaite, as stated.

AMERICAN ARCHITECT COMPETITION FOR HOUSE COSTING \$5,000.7-IN.

"SHARON HILL" - Plan ordinarily good. Waste room in see-oud-story hall. Constructive details good and very well rendered. Actistic details very prov; eaves especially so. Design of exterior poor, and made worse by a villatinous rendering. Good rendering has clean but not hard lines. Stadows well defined but not too dark; but little if any cross-hatching. Surfaces rendered in tones, not in spots and dauba. Rendering of plans is equally had. Lettering is too large in scale and tuo fussy. "Crayside." - Waste room in halls. Dining-room inconvenient.

Kitchen is small. Details throughout poor and thin. Exterior very poor. Square bay placed diagonally on corner is always had, and especially so when surmounted by a useless and only canopy. Link of mouldings and atrocious method of hooding witsdaw in peak of roof makes it look like a window in a tin house. Lettering very bad, Remiering coarse, oneven, unskilful and disagreeable. "Ao Shade" is true to his motio and sends a design with outlined perspective without stadow — a wastefully planned house, with poor mountaine and details.

proportions and details.

THE TIMBER MANOR-HOUSE OF LANCASHIRE AND CHESHIRE.



POMPELIAN KITCHEN

N the days when the Scuts were wont to nome harrying through The blabs of Lancashies, and when the Welsh were threatening across the Cheshire burders, it was a needful thing for a gentle-man of either county to make his homestead in some place of vantage against the invaler. If it happened that a hill rose from the level, or there was a favorable bend in the river, the position of the house was decided; hat when nature did not lend herself to his defences, be built in all as stoutly as might be, and fenced it around with an open must, and gave admission generally by a drawbridge only. Stone was scarre and difficult to promue, except in the hilly country to the northeast; so the basement alone was built of it, and the appendence was framed in gigantic beams of oak, placed at interrais, and with a view to effect, the spaces between them being filled in with wicker-work, covered with clay and afterwards with plaster. Lancashire and Cheshire were richer in this " mappie " or black-andwhite half-timber work than any other district of England, and they may be proud of the numerous examples of it which they yot possess.

/ Continued from page 165, Nr. 862,

Often in the subarbs of some busy centre of the collon industry wil a quaint old mansion he found amongst the cottages, smeke-hegrimed like them, and falling into misery and decay; and again, far away in the country, where the exitle stand op to the flanks in the long grass, and a comfield stretches behind, we see the picturesque gables peeping above the bedgerness, and there are pigeons structing about mediaval dotecots. Some of these manor-houses are preserved fitringly by owners who value them; but, too often,

An orchard, and a most, half dry, Remain, sole relies of a power passed by,

or the house is otterly defaced, or bas fallen hun decrepit and piethresone deeay.

These manor-houses, when they had any pretensions to importance, were never built on an ordinary rectangular plau; they were E-shaped, I-shaped, or quadrangular, but the quadrangular mansion, surpounded by a most, may be taken as the best type. Leland describes Morley Hall asstanding upon a stone best type. Leland describes Morley Hall asstanding upon a stone basement which rose six feet above the waters of the most, and as otherwise " al of tym-bre after the command sort of building of Houses of the Gentilemen for most of Langestreehire," and, he might have added, of Cheshire, too. In modified three from buffers the way will be medianed the modified too. In mediavid times, from before the year 1300, the most was usually crossed by a drawhrbige, which, in the Tudor period, was necesioncrossed by a drawnarige, where, in the limit period, was becaute ally replaced by one of stone. In the waters below grow the moras columns, or sweet-flag, a pleasantly-scenicd read, which was used to strew the fluors of the chamber's within. Entering the building building building the archway, the visitor found himself in a quadrangular contriversh, where offen yew-trees grow, as at Slocke, and where sometimes a smudial stord. The depressic offices and dwelling enous which surrounded him were generally painted black and cream-color, the timbering being very oronomental in places, and the integular dismibution of the gables and rout-trees gave a very churming sky-line. Opposite to him would be the great hail, with its characteristic pro-jecting bay, and the lord's chamber, and, near them, the kitchens, with the battery and pantry; the withdrawing-room and dancing-gattery might be on one hand, and the domestic chapel and priezes on the other; then there were the servant's apartments, the room heal-chambers and other donactic offices. The great half was the principal chamber of the honse, where the lower kept op his state with his retainers about him, and where he gave great hospitality hoth to strangers and to friends. It was entered from a passage leading from the court yard through an archway in a carved-oak screen, and the report of the interior was usually very face, for the server, and the appet of the interfor was usually very inter (or the hall was sometimes nearly fifty feet long and about half as wide, and it might be larger. Some of the later halls have flat estings; but the open-timber roof is the better type, and some very admirable examples of it yet runnin, as at Rofford, where carved angels suppart the shields, and at Bagaley, where the work cests upon wooden arches and pillars, the spans being filled with open trafoil tessery. At the fer end of the hull stoud the lord's high-table upon a dais, At the far end of the find stong the tork is non-time inport a dars, with a carved canopy over it, and there he sat with his family and friends, while the commers were in the space below. The lord had a great projecting bay near him, which had scats in it, and screed almost as a drawing-room; and the musicitum were placed in a min-strels' gallery constructed over the corrange-passage at the far end of the ball. Near the lord, also, was the immerse arehead frequency with it induces he could site the induction the wind there end of the with its ingle-nosk, where he could sit when the wind blow cold with-out. All these are features illustrated even now in very many of the existing manor-houses of Lancashire and Cheshire. The smaller hall, or lard's chamber, was entered from the dats, and was an ele-gant room where the family sometimes dined in private, especially when the great hall was cald and draughty in wintur. It was a pleus-ant place in sammer, too; for it often had a bay projecting into the garden, with a doorway, a feature sometimes very pleuresquels treated, as at Ordsall, near Manchester, where the door is placed between the small ris-deris bays. The ladies' withdrawing-room was clase at hand, and was an apariment of considerable degence, often, in later times, with an chabitate plaster colling, divided into panels with its ingle-modt, where he could sit when the wind blow cold within later times, with an elaborate plaster ceiling, divided into paucla by carved heams, the panels, as at Speke, being currented with fruit and flowering shrubs in high relief. The most elaborate example of plaster-work in Lancashire is probably at Astley Ball, near Churler, where the pendentives are chornlys in the Italian taste, which would doubless fall if lead had not been used in their construction. The largest of the apartments on the second floor, reached often by a ciranges in the exploration in the second note, reached out by a gre-entar stationse, was the gallery or dancing-room, where one may pic-ture many a gay scene of stately dance when the neighbors came together, and may faucy pet that the ochoes of mediaeval music linger. At the last-named hall, which imbed was partly reconstructed in Jacobean times, a good example of the dancing-gallery remains, with president times, a good example of the francing gallery remains, with its windows and bars extending the whole length of the faqude, some seventy two feet in all. The chamber is panelled in oak from thor to esting, and quaint, tall-backed chairs stand against the wall, with carved presses and exhibits of great richness. But the most inter-esting piece of furniture in the room is an ancient shovel or shove-grout table, very massive in its framing of oak. "Hit him down, whether the line is the standard of the shovel of the shovel of the shovel of the shower in the standard of the shower is the shower is the standard of the shower is the shower is the standard of the standard of the shower is the standard of the shower is the standard of the standar Bardolph, like a shows-great shilling," says Shakespeare in allosion to the game that was played upon it. The remaining portion of the upper floor of these north-country manor-houses was usually occupied by the bad-chambers, which had a pleasant outbook into the courtcard, or at the great barns and stables, or over the meat at the vellow cornhelds beyond. The domestic chapel, which often formed a picturesque feature in the main building of the house, stool sometimes

apart, and was occasionally placed beyond the most. In nearly all these houses hiding-holes exist, or the traces of them, especially in those built or reconstructed in Tudor times, when reconstructed in Tudor times, when reconstructed a Tudor times, when reconstructed a function of the hiding-place may be traced at Morer n Hall, where two apartments are entered by a sliding panel, and where an arrangement in the floor enabled a fugitive to reach them from the farthest end of the house. The four-chaildings of the manor-house stood apart, perhaps in a separate quadrangle or at a little distance from the main edifice, the chief laring the great barn, erected on a churchelike plan, with nave and aisles, and sometimes, as at Ordsall, with transcepts also.

Such a building as is here sketched is a fine example of the medieval dwelling-place, where the lord lived with his family and adherents, at prace with all except such as the drawbridge excluded. community needed little help from without; for it had corn-land enough for its wants, and there were pastures where the kine led and the slicep fatiened; then there were dairies, harns, and stables in abundance, and the ford had hawking enough for his entertainment. Besides, it had its domestie chaplain, who not only ministered in religion, but was also the instructor of its youth and the custodian of such a library as it possessed. It is not upnatural that a certain independence should have been sugendered in the lord of such a household; and, as a matter of fact, he did sometimes earry things in a somewhat high-handed manner with his neighbors, though on the whole, he was placable and patriotic, as became him, and he had many kindred about him, so that he was feld to be a power in the State. When need was, he would go forth with his mem-at-arms and his bowmen and spearmen in his train, and do many a sloughty deed in his country's battles. His name was recorded amongst the victors ar Crosey, Poletiers, Agincourt, and elsewhere; and he fought and suffered for the likel Rose of Lancaster. It is not supprising that the house he inhabited should have become the centre-point of many It is not surprising that a legend and story, or that its panelled chambers and mysterious hiding-places should be deemed to have tenants other than those of the flesh. Perhaps, as at Samlesbury, there may be some strange slory of witchcraft fold of its or, like Kemphall, it may heretofore have been inhabited by demons; or there may be a mysterious shall in its chambers, as at Wardley, where the Tyldesleys dwelt. One of the most interesting timber minor-houses in Lancashire is

the very characteristic one of Speke, near Liverpool, built by Edward Norreys, in 1598, and whose hall is envicted with a wainshot, probably brought, with other treasures, from Holyrood by Sir Elward Norreys, who fought at Flodden Field. Here we have the quadrangular structure, with the qualat gables and the yew-trees overshadow-ing them, and the socialing must, now dry, crossed by a bridge of stone. Orshall, already alluded to, the ancient residence of the Radeliffes, although sails decayed, is distinctly noteworthy on account of its magnificent great hall and its characteristic harn. The contact hall of functions are before will accide the larger ancient hall of Smithills, near Bolton, will excite the interest of many visitors, because of its old-world aspect, its qualit panelling, its curious carvings, and its glass; and the colebrated Hall if th Wood, not far away, with its mixture of pictures ne woodwork and weather-stained store, and its story of Samuel Crompton, with his "mule" concealed in its attir, is scarcely less interesting. This dis-trict is, isdeed, rich in remains of timber architecture; and the Halls of Great Lover and Little Bolton, as well as Tyrton Tower, all descrive much notice. Kulford Old Hall is another admirable example of the Lancashire manor-house, picturesque in its wood and plaster, and filled with the mastelaborate carving internally. Saules-bury, near Blackborn, built about 1548, by Sir Thomas Southwerth, has a ball with a very the timber-roof, and a chapel of some importanes; and there are points of great interest in the halis of Ageeraft, Denion, Newton, Inee, Wardley, and in many others scattered over the ecounty of Lancashire. Chushire, although not quite so rich in the county of Lancasture. Chosture, authough not quite so then in manor-houses as Lancasture, possesses some of great age and beauly. Of these, Baguley, the residence of Sir William Baguley or Baggi-ley, in the days of Edward II, which, indeed, has failen to the posi-tion of a tarm-house, is a magnificent example even yet of a mediaval dwelling-place of the fourteenth century. Branhall, of the time of dwelling-place of the fourteenth century. Bramhall, of the time of Edward 111, with its long record of continuous habitation by the Davenports, is a place to awaken memories, and the quadrangular half of Adlington, with its additions of various dates, is a place that well deserves study. I'o these, dotted about the county, may be added Wythenshawe Hall (zeno, Edward HI), and Holford Hall, heretofore the residence of the Holfords and the Chalmondeleys and of the "hold Lady Cheshire," where many a gay assembly took place -a quaint old house with a massive bridge of stone over the most. —a quaint dut house with a massive bringe of some over the most. There are very many others almost of equal interest, the names of which would be too numerous to record here; and as to the quaint old farmhouses, with a timber gable or two left to them, or perhaps some detached building of mediaval times used as a barn or a dairy, they must be left to the traveller to discover. The singular richness of Lamosther and Cheshire in mediaval maturinosses, or the of Lancashire and Cheshire in mediaval manur-hoases, or the remains of them, points to the prosperous condition of the counties at the period. Unfortunately, as time goes by, it tells disastrously upon such as are ill preserved, and these are unding fast towards decay; but it is well that there is some permanent record of a nomher of them in Mr. Henry Taylor's very intelligent work on the "Old Halls of Lancashire and Cheshire," and in several other books on the subject .- Saturday Review.

UNHEALTHY CHURCH VAULTS.



HOUT the end of 1882, complaints were published in the newspapers respecting the escape of foul gas into the parishchurch of Ippledon, in Devenshire, from a corpse buried in a woolea offin under the chancel of that edoffice. This occurred notwithstanding the coffin was covered with a coating of coment, and was enclosed in a brick-and-morrar receptacle, and the space between it, and the flags of the chancel — which were laid in best Portland coment — was filled with earth. That subject I took as a text,

That subject I took as a text, upon which I wrote an article, pubished in the January number of the Savincy Record for 1882, enribed. "Gas-tight Graves." Among other

questions discussed in such, I pointed out the very poisonous, and occasionally martal, effects which had resulted from decomposed bodies under sacred edifices, owing to the bricks, contents and nortare used, with the view of preventing the exhibition of gases from these corpuses being all more or less permeable to air, according to tables quoted. I also stated how I thought value and walled graves under churches might be hermetically sealed against the emission of eillovia.

Shortly after the univance referred to, horrible stenches arose in one of the City of London churches from the corpses interval beneath; and the authorities used a thick conting of concrete in the heps of stopping these odors. Very recently the Church of St. Mary Wooluoth, Lombard Street, has been closed to adopt means to prevent exitalations within it from a vast number of decomposed human remains in the vaults below.

Now as 1 had reason to believe that the condition of those receptacles were as bad as could be found. I inspected them by the kind permission of the rector of the charch. They presented the most unhealthy and repulsive appearance. Several of the collins were exposed; some of the lids were open, and one, I noticed, contained human remains in a state of decomposition. Most of the collins in these vants are of wood. The very small quantity of earth which had been used to cover the cuffins had many and great inequalities of surface, as it dogs or jackals had been sendshing it. The dimensions of the main vanit are about $30^{\circ} \times 20^{\circ}$. A small vanits or recess cummunicates with it. Both have areleed roofs of common bricks and micrac, and are very pervious to foul air. Within the larger vanit there are about them small shufts about two feet from the roof, leading into the tower, intended for the escape of corps gas; but as there appears to be no artificial inlet for the admission of fresh air into the vanits, or any exhaust at the summit of the orthet, it would not get rid of a material amount of the efflueia unless the endecares souldedly became charged with an extraordinary amount of such by the lurging of a coffic.

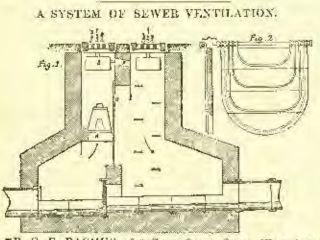
The Lombard Street Post-Office adjoins St. Mary Woolnoth Church, and one of the leading employees in that establishment rold me that the eder which was perceived there from the corpses in the varies was at times almost unbearable, notwirkstanding the entrance doors to the office are continually opened. He added that he had frequently complained of this noisance. Only a brick wall appears to divide the vanies from the post-office. It is not surprising therefore, that it is permeated by poisonous gases from the vanits. In order to render these enclosures healthy it is intended by the

In order to render these enclosures healthy it is intended by the direction of Mr. Penrose, architect and cathedral surveyor of St. Panl's Churchyard, who will have the supervision of the work, to cover the collins with earth, and to lay on the surface corregatediron justs, embedded in and covered with concrete and surmounted with asplicit. By these means, I think the escape of all underground air will be stopped; as it has been experimentally demonstrated that asplalt or a subscance containing tar is the only compusition which is impervious to gas.

Although statule law exists to prevent church vanits being dangerous to health, no provision is made by any legislative enactment or otherwise for periodical inspection of these receptacles. The facts, however, disclosed by the appearance of the vanits at Si. Mary Woolnoth Church, render this step argently necessary, as is clearly shows that even when bodies have been interred in leaden collins for more than chirty years they may become highly dangerons to bealth. Other facts may with great reason he mentioned in support of this much required referm; one is that under several urban churches, eccpses have been interred in woolen collins entry, so that the decomposed matter of their contents must have greatly poisoned the carth, and added to the inhealthiness of the vanits wherein they were deposited. Cases are recorded in which persons have died from the effect of grave-earth mixed with decomposed copses ascidentally coming in contact with ents or braises on their bunds. As woolden entities are made of different kinds of material, whil of various degrees of thickness, and are placed in some radius wherein they will be preserved for a greater leagth of time than in others, much danger is likely to result to public health from wooden collin vanits, even if they have been closed for forty or bity years.

Again, it is generally thought that if human remains are interred in leader collins, sither effluxin will not escape from such, or, if it does, this will only occur after the lapse of twenty, thirty, or more cears, consequent upon the dructination of the receptacke, when it is supposed the gas will have lost by far the greater part of its toxic properties. Now there is a considerable amount of reliable testimony to the centrary, some of which was disclosed in the Parlianentary and other official inquiries more than furry years ago respecting the injury to health in cities and towns by the interment of hodies under and about churches and chapels. It has been proved that leaden coffins have liberated gases from their contents, either from defective soldering, or from being torn by the force of the effluxis. Then as to the poisonous power of this gas after being confined for forty years or more, although no analysis appears to have been made of such, it is doubless very great : for among other facts and opinious expressed on the subject it is stated before a Fachamentary Commiter, by a medical man, who had examined many church waits, that when the portion of an old graveyard was dag up in the metropolis to aake a saver, one of the workmen actidentally struck his pickaxe into the coffin in which the corpse had been enclosed firty years previously, and so perceptible was the gas that "it issued from the coffin tike the steam from a teapot, and the steach was insufferable."

From the foregoing facts and observations, and the probability that the varies of many London and other urban glurches would be found to be as dangerous to health as those of St. Mary Woolnoth, it is very necessary that steps should be commenced to provide for the periodical inspection mixmeated without dolay.—J. Neville Porter, in the Sanibary Record.



M.R. G. E. EACHUS, of 3 Great Queen Street, Westminster, acting in conjunction with Mr. P. Maignea, whose name is so well known in connection with the "*filtre rapide*," has deviaed a system of sewer ventilation, by which the gas emitted from gulliss and man-holes in the street, is rendered incolorous, and a very serious nuisaare, particularly in towns built on flat land, is avoided. When the present steaches are romoved the repugnance of honschalders to have centilating gratings opposite their houses is removed, and hone a much more efficient flow of air may be obtained through the sewers, and the gas may be diluted to an extent which renders them as little objectionable as such matters can be made. With free and suparate openings for inlet and outlet no pressure can accumlate in the drains, while guess of wind and eddies only tund to make the flow of air more rapid. The inventors, therefore, recommend the use of valve closets, without siphon traps, and they thus gain an unobstructed passage for the sewage matter from the house to the outfall, without any cavities in which time is afforded for putrefactive changes to take place.

tive changes to take place. The sewer is divided into short lengths of about three hundred feet each, each section being separated from the next by a nonreturn flap valve (Figs. 1 and 2, above), which opens when the liquid entrem is in the normal direction, but closes if the flow should be reversed. This valve is very ingeniously arranged. It is made in four or more sections (Fig. 2), each separately hinged to a rail above the water level. These sections open separately into ordinary times, when there is no storm-water, the upper three remain shut, and prevent all flow of air into the next section, the current being divided into two shafts, one for inlet and one for outlet. In each there is lung a dirt-box; that in the upper staff discharges its overflow through a passage in the partition into the downcast shaft, and thus the filter is never wetted. The filter may be of any efficient construction, that shown on the ungraving being two performed uroncated cones, with the intermediate space filled with charcoal. It is found that the charcoal remains dry, and performs its office satisfactorily, even if not changed, four twelve months.

The system has been tried for some time In the Town-Hall at Edmonton, where it has worked admirally, and experiments are now being made with it at Nowcastle by Mr. G. W. Laws. Mr. Eachus obtained a gold medal at the Inventions Exhibition.— Engineering.

THE WORLD'S FUTURE FUEL.



Hit Seranton Board of Traits recently published a report on the anthracite coal industry which takes a roseate view of the future of the fund question. Properly assuming that the welfare of the boundar race depends largely on its skill in obtaining artificial heat and power, the report argues that the depusits of anthracite in Fennsylvania are destined to but the chief source from

which mankind, in North America at least, are to be supplied with comfort.

In order, however, not to exhaust the supply prematurely and unnecessarily, improved methods of utilizing this coal must command the attention of the country. To two of these improved methods the report is largely devoted. That the present method of using coal, or indeed any kind of solid tuch is wasteful in the estreme, has long been maintained by scientific investigators. In the general utilization of coals only from ten to twenty-five per coult of possible heat is much available. If its claim is well founded, the field for invention in the direction of genetic commy in the use of fuel is certainly inviting. The two improved methods discussed in the report under consideration consist of burning coal in a pulverized state, and in using it for making fuel gas.

Pulverized coal has been used for some time in a low localities, it is claimed, with entire success. The National Armory in Springfield is one of these places, this method of consumption having been introduced there in 1883. The coal is reduced to a powdered form so fine that it will do t in the atmosphere, and it is carried into the burning finence by a current of air artificially produced. In the powdered form everything is consumed, making no snoke and having no ashes. Machinery for pulverizing the coal has been brought to a satisfactory stage of perfection, and it is claimed to be built economical in use and comparatively inexpensive in construction. By pulverizing the waste coal at the mines, culm and screenings can be used up clean. As there are mountains of this waste now on hand, its use for pulverizing will effect an important saving of the original deposit.

The heating powers of pulverized coal are thus stated by Charles E. Emery of New York, as quoted in this report of the Seranton Board of Tradet "The finely-divided combustible, being kindled by the flame drawn from the fine-boxes, burns in the descending current with great energy, and from the comparatively large surface exposed to the action of air, generates a great about of beak, and, with an excess of fuel, an intense light. The great fiery blast, nearly filling the tower (of a blast farmace) can, at picusure, be made exidizing or reducing in its action by regulating the supplies of find and air. I have seen it, at twelve feet from the top, so potent as to hear rapidly to whiteness two feet of a wrought-from bar an tach in diameter, and canse it, though supported at both ends, to bend like wax beneath its own weight in thirty seconds after it was placed in the blast." For blast furnaces, for great furges, for generating steam, and for all purposes of obtaining power and hear for mechanical purposes, pulverized coal is certain to come into use, it is claimed, because of its greater effectiveness and its wastly greater aconomy.

greater effectiveness and its vasily greater economy. But pulverized coal, superior in every respect as it is as compared with lump coal, is manifestly a crude, cumbersome fuel compared with water-gas fuel. On this subject the committee who prepared this Seranton Board of Trade report is very entinesistic. The processes of making the gas, its component parts, and the committee who using it are set forth with a good deal of particularity. Water-gas is, of course, no new product, but the process of making it has been so expensive as to bar it out from the competition for cheap fuel. Late inventions have cheapened its manufacture, so that it can now be put into general use, it is claimed, with assurance to the consumer that his fuel for all purposes of generating power, of warmth in his apartments, and of cooking his food will be cheaper than subid fuel, while he will be rid of the annoyance of handling coal, of earting away ashes, and of having his apartments solied by dust.

away askes, and of having his apartments solled by dust. On the authority of Professor T. S. C. Lowe, who has been foremost in bringing the processes of making cheap fuel gas to their present stage, it is claimed that one can of antiracite coal will suffice to generate from 50,000 to 100,000 cubic feet of gas. The average of 80,000 cubic feet is used in the calculations of the Board of Trade report, but the maximum number, 100,000, can be reached with properly constructed apparatus. The cost of the gas is, on this basis, and after making due allowance for cost of plant, estimated at nine cents a thousand cubic feet. When this gas is brought into general use for fuel, as the Scranton report considers to be certain,

the cust of it to consumers will occessarily vary according to circumstances; but the cost of manufacturing it for a given consumption is etantics; out the cost of manuacturing it for a given constantiation is not at all problematical, even with appliances so far secured for making it. In the city of Troy, N. X., a water-fuel-gas plant bas been in operation since midammen. It is the only one, it is be-lieved, in this State. The supply is to the laundries with which the city abounds, to the collar factories for power, and to hotels, res-taurants and private houses for beating and cooking. The cost of taurants and private houses for heating and cooking. making the gas at this plant is said by the managers to be about ten cents a thousand cubic feet, and the charge to consumers is fifty cents a thousand cubic feet. It is used in gas stoves and heaters that are comparatively inexpensive because they are simple contrivances which give no trouble in their management. The gestur-nished is non-huminous, the blaze resembling that from alcohol. It is, however, intensely bot. A common nail held in the blaze of a jet with a pair of tongs will be hunted to a white heat in a few seconds. The gas has no ador.

The process of manufacturing and using this fuel is claimed to be already so nearly perfect as to secure its rapid introduction to use, already so meanly percect as to secure its rapid introduction to use, while a tempting offer is thrown out to the public in the way of cheapness and conveninnee. The Committee of the Soranton Board of Trade are refreshingly sanguine on this subject. "The contem-plation of the gas subject in the authracite coal fields," they say, "is almost like an Aladdin story. In scientific nomenclature, it may properly be designated as authracite gas." They make an estimate that brings the cost of manufacturing this gas down to less than two cents a thousand onlike feet. If the cost of making and distributing is to concurre an he benefit to ten cents a thousand, the cost of it to consumers can be brought to ten sents a thousand, the cost to consumers can be so low as to drive out solid fuel. The inducement to capital to undertake the introduction of this kind of fact is set. Forth in estimates made by Professor Lowe, who is the inventor of the improved methods of manufacture. He says: "The advantages of the gas over coal would enable the consumers to pay an average of furty ceans per thousand equic feet for the gas, which would then the to them as the ap as other fuels. At this price it would be equal (to the manufacturers) to selling coal at \$32 per ton, and at thirty ceals per thousand expice fact to rac consumer, \$24 per ton?" Professor Lowe tenly remarks that here is a margin large enough to pay satisfactory dividends on all investments necessary to supply good-sized villages and eities. Further he says: "One thousand cubic sized vinteges and entres. Further the says for thousand cubic feet of gas par day to each ten inhabitants for manufacturing, domestic heating, cooking and lighting, is a low estimate; neverthe-less at this rate a city of 50,000 people would consume 5,000,000 feet daily, which at 40 cents per 1,000 feet would be \$2,000 per day gross income, to produce which would require sixty-three tons of coal and the blant of team of the work beach would be sixty-three tons of coal and the labor of ten men, heades hook-keepers, collectors and officers, the expense of which is easily figured."

The vision of the Seranton Committee, as shown by their report, rests finally on a project to make this water-gas fact in the very mines of the anthracite deposits, piping it thence for consumption; in other words, taking up the hint nature has dropped in the shape of In other works, taking up the methaneon see the possibility of going under ground for the purpose of continuing the supply of gas by artificial means when the natural supply fails, and of comporing with the natural supply if it does not fail. — N. Y. Econory Post.

SOME INCIDENTS IN THE LIFE OF H. H. RICHARDSON.



Nuserandro

WRITER in the Bos-1 ton Transcript gives us this glimpse of Richardson's probation after he finally returned to America : In the year 1866 I was boarding in Brooklyn, N. Y. One day, on returning from my daily walk, I noticed

boxes in the hall, marked " Paris," and also "Etats Unis." Aye! I said to inyself, we have a new hoarder: and those who make a home in a private loanding house know that there is much curiosity felt at in a private warding-noise know that there is much currenty let at the advent of a new comer. At the six o'clock dinner there ap-peared at table a gentleman whom I judged to be about twenty-six years of age. Let me describe him exactly as I recall, to-day, his looks at that time. He was of good height, broad-shouldered, full-chested, dark complexion, brown eyes, dark this parted in the centre, and had the look of a man in perfect health and with much physical He wore his clothes, which fitted him well, with an indevigor. scribable air of ease, differing much from the other gentlemen at scrittable air of ease, undering moved the fashion closely and seemed utile, who, though no dudes, followed the fashion closely and seemed self-conscious of their good appearance. The stranger appeared to self-conscious of their good appearance. The stranger appeared to me like one who had dressed bimself properly in his room and thought no more about it afterwards than he did about the color of his hair or the abapt of his head. His cravate had a careless case about them which the others had failed to win. His shoes were tlick, broad-soled, and boked more as if made in Eugland than in This gentleman was my next-loor neighbor, his room being France. between the bed-room of my son (a young clerk at Claffin's) and my little parlor. Thus we met often in going to and from the dishing-room, and naturally learned something of each other. He said that be had just come over from France, where he had been for some years in the Polytechnique School. Now and then he eame into the

little parlor and chatted awhile. I could not talk French with him (he proferred that to English, for he had used it so long), but I read the preferred that to English, for no bar used to so hongy, out a reading-the language easily, and he kindly offered his books for my reading. These books explained his profession. They were upon architecture and kindred studies; how valuable I was not aware at the time. From himself I learned that he was a direct descendant of Priestly, and when he found that he had an interested listener he told me about his mether, who was then living in New Orleans. Mr. Rich-ardson stammered in his speech, and as one near to me had the same delect I was never embarrassed by this besitation, and perhaps he defect I was never embarrassed by this besitation, and perhaps he talked more freely on that account. He sold that immediately on coming to New York he had entered into partnership with a gentleman whom he met in Faris, and who had offered him a position when he (Mr. Richardson) should arrive in the United States. We had been hearding a month or two at the same house, when I had an opportunity to buy a pretty little house, and, preferring the quist of home, decided to go to housekeeping. Mr. Richardson went to see the heave, and in the evening he came into my room and said, "Mrs. P. I want you to take me as a houseler."

to see the house, and in the evening he came into my room and said, "Mra. P., I want you to take me as a boarder." "Why, Mr. Richardson, I know nothing about keeping hoarders." "No matter if you do not," was his weaky. "All I want for brock-fast is hash, with the addition of a cup of coffee so strong that you can never wash the cup white after using." "As to the coffee, Mr. Richardson, you can have that," but to the hash I domarred. "A Parisian, as you seem to be, and want hash every morning."

hash I domarred. every morning 1"

Then he gave me a sketch of his housekeeping in Paris. He had a suite of rooms with a fellow-student, and a " vielle fille " as servant, There was little more said upon the matter, and I went to my old home to forward furniture and bedding. My son went to the house and decided to remain there; but feeling lonely at night, was very glad when Mr. Richardson proposed to join him, taking their meals at a restaurant. They unpacked mattresses, blankets and pillows, and came home tired enough at night to enjoy the freedom of their life. Mr. Richardson, with the case and rapidity of long practice, rolled up his eigencites, and then would tell the younger man of his life in Chance; of the cathedrals of the Old World; of Herculaneum and Pompeii, and the grand palaces of Europe.

neum and Pompien, and the grand pataces of Europe. I was pozzled on my return to know what no do with my cultured gentleman — for gentleman he was, in every sense of the word. If he had here less so, the difficulty would have been greator. He occupied a small back parlor, quiet and retired. Here he brought his library, and here he spent many hours of patient study, as we shall see. We had a faithful servant, who would make the affect of the second servant. coffee exactly as ordered, but other dishes supplied the place of the haylı.

After a few weeks he came to me and said, " I have dissolved my partnership. I stand alone in the world, without the means to pay

There was a proud bumility in his manner which amused and interesterline.

" Do not be troubled," I said. "Something favorable will turn up after awhile. Stay on with us." I did not know the man well enough to understand his strength.

and the veiled genius that walked by his side was hidden from my

and the vertein genuss that walked by his side was hilden from my eves. I knew he was in perplexity, but I failed at the time to failout the undercurrent of despondency which troubled his life. There were two things which haved him up in those days of gloom — the attachment to the lady afterward his wife, and the care of himself physically. No matter how cold or freezing the weather, he phongert every morning into a large bath-tub full of cold water; and with his well-fitting, nicaly-made brogaus, which memed to do half the walking for bim, he took long walks, and felt the inter for the exercise. the exercise.

He one day broached the question whether marriage was or was not an impediment to a map whose amhition left him to aim at a high pusition in art.

Of course, woman-like, I argued that loneliness and lack of sym-pathy would only hamper even an artist, who wished to attain to the full measure of a man.

⁽⁾ A lower of strength To stand four-square to all the winds that blow "

Then he told me of his engagement. Of all the men whom I have known, he had at that time the purest and poldest views of true man-riage. He wished me to see the lady, and when I went to Boston he gave me an introduction. On my return, I could most sincerely congratulate him on his choice.

One evolving he said to un, "I am going to Tiffany to see if I can

get work in chaping and ornamenting gas-shades." There is some difference between designing gas-shades and drawing the plans for Trinity Church, Boston, but a true genins manifests itself in small as well as great things. "The thander that suffer the Alps can gather itself into the width of a golden wire."

Gasshades at that time were neither artistic nor beautiful. If Richardson had taken them in hand, they would have been and and attractive. Whether Tiffany had need of such work I never learned—if so, the worse for Tiffany and the better for Richardson. He was going to the Century Clath one evening, and as he passed

out of his room he said, "Look at me, I wear a suit made by Poole, of London, which a nobleman might be pleased to wear, and -and - and I have n't a dollar to my name."

He said this su cheerfully, and with that same prood humility to which I have referred, that even then I did not realize his despondeney.

In was a dark hour to him. Such hours come to all iren who achieve greatness. They are inseparable from that patient, slow climbing which all men of genius understand. It was the trial hour of the great architect, and he came out of it the stronger for the struggle, like the strong swimmer, who, breasting wind and tide, finds the innate strength of which he had not before been conscions,

Meanwhile Mr. Richardson was busy with his pencil in the little hack parlor. Not far from this time came the sad news of his moth-cr's death. At ouce — he could hardly wait for the next train — he must go for sympathy to the one who hukl a place in his heart next to his mother. There was a child-like simplicity about this man which he may have hidden as he came more in contact with the world, and his life was filled with work and care, but it was in his nature.

He told us that when he was at school in Paris, he was boun-tifully supplied with money from home, but during our Civil War, suddenly, to his great annovance, all remittances stopped. "How could you live ""I asked. "Ah!" said he, "I had classmates and other old college friends

in Paris, and they were generous and full of sympathy. The names of those friends were often on his lips, for he delighted to recall his 1 had great reverence for Harvard, because of a long college days. list of ancestral divines, who had graduated there; but my venera-tion was changed to admiration of the jolly, genial fellows who ral-lied round Richardson in those dark days. Their names are now lind round litebardson in those dark days. Their names are now before me, and chough the class were remarkable for their cour d'esprit, they huilded better than they knew when they stood so firmly by thoir friand.

Say what you will, no man climbs the ladder of fame wholly nnas-sisted. Our Gechsemanes are crolden in unshared agony, but on the

upward Aljdae path the guidos and alpenstock are all our service. At last Mr. Riebardson disappeared for a day or two. On his return he said that he had been introduced by a friend to Mr. Chapio, president of the Boston & Albany Railroad, and through his infla-oneo he was to be the architect of a new church in Springfield. Mass. He went to work with great interest, though he had not been idle during his waiting time.

He showed me some of his plans. I had neither the knowledge nor the collute to appreciate them fully, yet I could instinctively feel beauty and know when work was well done, even though I was igno-rant of the difference between the Venetian Coubic and the Lomhard Gothic and the various orders of the Renaissance. One thing is certain — if "the value of any work of art is exactly in the ratio of the quantity of humanity put into it," then Mr. Richardson's work was good, for he put bis soul into it. He bulieved in "bold, rich, fixing architecture," and in good work or none. In his estima-tion poor architecture had no "rabon d'ére." He used jokingly ta tell about a student at the Polytechnique who was kept a whole year drawing chimney fluos. Probably, then, they would be more useless to draw smoke upwards than the hole in the roof of a Laplander's hut. He did not like that the architect should be fettered by lack of money in the builder. In his view, the best use of money is to spend it in architectore to which posterity may point with pride. I am trespassing on the work of the critic. My simple story is to

tell how this church broke the monotony of the long waiting and gave him something to do worthy of his havd. A dead wall no longer shut him in, or, to use a homely phrase, he knocked it down with stern patience and a strong will and then revolled in the surlight. I use the right expression, for he rejoiced in his work, and more and more the master-mind guided the conning hand to pobler work, for his delight was in the grand laws of architecture, and is not that in a true scuse the law of the Eternal ?

From this time Mr. Richardson gained steadily in his profession, but not until he removed to Boston was the full measure of the man appreciatud.

A hand more able than mine will write his life, and show us how, by the thoroughness of his work, his undring industry, and more than all, by the originality of his genius, he takes precedunce in his profession.

Alas! In the strength of his manhood, when he had girded himself for public work than any which he had yet wrought, doath called him away, and he passed from us to the "immortals."



THE POINT OF GREATEST DEFLECTION.

TRENTUN, October 5, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-Dear Sirs, — Permit me to call attention to a common error which occurs in the article in "Safe Building " in your issue of October 2.

The greatest deflection of a beam loaded with a single load not at centre of the span is there stated to occur at the point where the load is applied. A simple experiment with a flexible strip will show that this is not

true, the greatest deflection occurring at a point between the load and the centre of the span. A simple formula for determining the position of this point correctly and also the amount of the deflection is given in the hand-book published by the New Jersey Steel and Iron Company, edition of 1885, page San. With the nomenclature used in your article the position of the point of groatest deflection would $V_{-3}^{\overline{a^2}-m^2}$ from the farther hearing. FRED J. SLADE.

be

NEW YORR, October 18, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Size, — My authority for the statement which Mr. Slade com-plains of its Weishardt, Volume 1, § 246, and it would seem that we could not have a better sotherity. The gives an elaborate proof showing that the greatest deflection is where the greatest bending moment is, at the load. But, also! for the fallary of the most exact demonstration of "The Faltier of Machandeal Science." Mr. Slade's simple experiment, made with an ordinary ten-square complarely disproves it. Since seeing Mr. Slade's letter I have ransalted some thirty authorities and was amazed to find how many either ignored the point, or else worked up to it and daten dedged the issue. I find, however, that Mr. Slade's formula simplifies very ingeniously one that is adopted by Weyrauch, Klasen, Dubois, and the German In-genieur Vorein, and as its result agrees quite closely with a very chains a solution of the franch, business, bubbles, and the training the genicut Vorcin, and as its result agrees quite closely with a very elaborate formula given by Thomas Box (strength of materials, p. 364, ed. 1883). I shall be glad to make the correction before the book-plates are tash, and wish to thank Mr. Slade for so promptly calling my attention to the matter. Yours very truly, Louis DE COPPET BERG.



The Cherke Quence Acceptor.—On September 25 a banantable assi-dent, of an aboost unprecedented description, occurred at the Crerac quarties, on Lock Fyne, near Inverary. The comporation of Glasgow obtain stone from the quarties, and once a cear it is customary for a pury of officials, their friends, and others, to visit the place, and wit-ness a blast on a large scale. On this day 50,000 tons of rack were to be displaced. There was the additional interest of the occasion being a jubice celebration of the Statute Labor Committee. The steamer with the party arrived off the quarties shortly after one offices, and was brought up a little within a mile from the shore. As on former occasions, the signal for the september to the close was given by the steamer sounding her steam-while it. The tharge was jumeblately first, and in test than a minute the whole face of the quarry heaved outwards, between 60,000 and 50,000 tons of rock being distolged, and the operation proving very successful, as far as the party distolged, and the way, the steamer was taken a futle nearer the shore, and here of these of the steamer and the operation proving very successful as far as the party off which is under the steam of the first of the party instolated away, the steamer was taken a futle nearer the shore, and there of the THE OBERAE QUARRY ACTIVEST .- On September 25 a functionable and it was infouded is concerned. The smoke having somewhat chared away, the steamer was taken a fifthe nearer the short, and these of she passongers who desired to do so were allowed to land in boars for the purpose of examining the result of the blast. About three bundled persons, many of them tadies, availed themselves of the opportunity, and were landed on the beach. The steamer then continued her run to inverser, the arrangement being that she should pick up those who had going ashore on the return journey. When the company assumbled on the beach they immediately proceeded to the up universe assumbled on Inversity, the arrangement being that eld childli pick up those who had gone ashore on the return journey. When the company assembled on the beach fliey immediately proceeded to the quary, accompanied by Mosses. Aluxander and John Faill, the lessees, Mr. Sharp, the manager, and Mr. William Sim, the proprietor, these gentlemen explaining to various groups of tadies and gentlement the batter and extant of the operations carried on at Crorze, and the beature and extant of the the rock was obtained. In this way the visitors unceed the quary — which, it should be explained, takes in the interior the shape of a horse-shoe — and there was public. which, it should be explained, takes in the interior the shape of a horse-shoe — and there was nothing, so far, to indicate that they were incurr-ing the smallest possible risk. Before many infinites had clapsed, how-ever, many members of the party, at all points, seemed anddenly, and in the midst of animated conversation, to be overpowered by some invisible vapor, and fell motionless to the ground among the stones. The officials, at once realizing that the catastrophe was due to choke damp, called out to the people to run, but in the consternation with which every one was more or fess sched the warning was either not no-derstood by many, or they found themselves powerless to act upon it. For some minutes persons confinued to fall, most of them without even intering a word or ery, and to lie upon the ground to all appearances dead. In this way it is said that in the course of a few minutes no fewer than from cighty to one hundred persons were prostrated. Eight men were killed and a large number lajured.

fewer than from eighty to one fundred persons were prostrated. Eight men were killed and a large number lujured. The history of the Greras Quarry at Furnace, and of the blasting operations there, is closely connected with the efforts made by the Gras-gow Police and Statue Labor Committee during the last half century to improve the causewaying and paving of the city streues. When the management of the streets was transferred, in 1688, from the alth Statue Labor Trust to the Board of Police, the thoroughfares of the city were in a micrashe state of repair, and all laid with "common rabble causeway." The contractor for the cleaneling and lighting of the city was Mr. William Sim, who as once entered with energy into plans for realizing the desire of the committee to improve the system of street paving. The encress of these plans is described in a memo-random prepared by Mr. Sim for the occasion of the large blast of

September 25, which was fired in honor of the Statute Labor Committec's jubice, accompanying which memorandum is a statement by Meases. William Sim & Co., the lesses of the quarries, containing par-ticulars of the blast and elevations of the quarry face. The first pay-ing experiments were made with blocks of square-dressed whinstone. for obtaining which quarries were opened at Kilsyth; but the results, In gerperiasenes were under with threats of equary-pressed with solit. For obtaining which quarties were opened at Kilsyth; but the results, as indicated in the paving of Janulea Street, were disappointing, the blocks being found pitted and full of holes after being down only three years. The late Mr. David Lyon was acting manager for Mr. (libb, contractor for the building of that gow Bridge, and he afterwards con-tracted for the building of a quay at Inversary, and was permitted to quarry a portion of the materials from the rocks at Furnace, some ten-mites to the south, and on the western shore of Loch Fynd. Soon after the Committee took over the streets management several lumiteds of tons of dressed granite cause way stones from Furnace were used in paving a portion of Jamaica Street, and in 1930 this was found to be in excellent emdition, the stones being in such good presservation as still to show the marks of the tools used in preparing them. The recent was to convince the present Duke of Argyll to open a quarry at Furnace, and a contract entered into to supply a thousand ions for the paving of High Street. From that due the operations for the quarrying of the grant bulk of the stones have gone on in an extending each, so that the gran bulk of the stones employed in a paving the crusing dir alreets Figh Street. From that date the operations for the quarying of the gray granite of Furnace have gone on in an extending cash, so that the great balk of the stance comployed in paying the existing city streets has come from this source. In 1852 the first " great that," took place, and was attended with such satisfactory results that the system has since been regularly continued, ten "blasts" having been fired up to the year 1855. The great blast fired in September 26 was, as hav been stated, designed to be a celebration of the completion of the fifty years' labors of the Statute Labor Committee, and elaborate arrange-ments had been made in connection with it for the success of the oper-ation, and for the safety of life and property. It was to be fired, as the official statement says, " humediately on the arrival of the Lord of the false at a safe distance with a was to be strend of the *Lord of the false* at a safe distance with a way to be exploded simultaneously by means at electricity from a battery technically eailed an exploder. The captain of the face of the falses thin a minute, if all goes well, the later will be over." As the places show, the "bull's eye," or mouth at the entrance mine, was silicated 30 feet above the flue of 2 are of rook. Up words from this, however, the rook had a recelling rise to a considerable height, so that, in vertical line from the mines and cham-bars to the fagstaff noverline drive was in all 100 feet of superimposed was to the fagstaff noverline drive was in all 100 feet of superimposed rock. Hpwards from this, however, the rock had a receiling rise to a considerable beight, so that, in vertical line from the mines and chan-bers to the flagstafl overheid cheve was in all 100 feet of superimposed rock. The unprasme mine extended backwards for 60 feet, and then illided, sending off at an obtuse angle, for other 20 feet, galteries to the right and left, each ending in a powlet-chamber. Between was chamber and the face of the quarry three was a depth of 70 feet of rock, and in each was conduced 7,000 pounds of powder—In all, 14, 600 pounds, equal, according to the standard by which gunpowled is sold, in 7 rons. The working dimensions of the blast, from the wear ern to the custers dividing joint, was in width 100 feet, and taking the height as we bute dimensions of the blast, from the wear ern to the custers dividing joint, was in width 100 feet, and taking the height as we bute dimensions of rock to be displaced, requiring, at 2 tons per yard, an expenditore of force equal to 51,550 tons. The expec-tation, however, of the contractors, fully borne out by the results, was that if the blast worked successfully a large number of tons additional would be removed by natural falls of the rock occasioned by the dis-turbing action of the explosion. As has been said, the blast was believed to be a great success by those who had charge of it. The great mass of rocks was torn to fragments by the explosion, and the believed to be a great success by those who had charge of it. The great mass of rocks was torn to fragments by the explosion, and the believed to be a great success by those who had charge of it. The great mass of rocks was torn to fragments by the explosion, and the believed to be a great success by those who had charge of it. The great mass of rocks was torn to fragments by the distington, and the believed to be a great success by those who had charge of it. The great mass of rocks was torn to fragments by the explosion, and the believe tralized. At course, the distressing nature of the subsequ had been realized. (If course, the discressing nature of the subsequent proceedings naturally prevented the inspection necessary to verify the opinions formed. 1) may be mentioned that the blacking was curried out under the direction of Mr. Alam Sharp, the manager, and Mr. John Jardiny, the engineer of the quarty.— The Architect.

Long-BLISTING IN COAL-MENES. — An official report by English commissioners on the new method of blasting without powder, by means of time cautifusce, expresses the opinion, as the result of close observation as well as of frequent inquiries and experiments, that, for coal-getting, due new lines process can be, to a large extent, substituted for that of powder, and that its coupley ment scentre comparative immunity from danger, and is mattended by any important practical difficulties. The plan has been subjected to trial in many of the mest important miningdistricts, and proved itself capable of competing, and even advantage ously in point of economy, with powder—in many descriptions of tool — the working being such as to allow of several clarges being applied at one time. It is not claimed that this line cartilague system affords the means of dispensing with the use of explosives or of specially powerful mechanical appliances in the removal of atome, or even in some hard coal, or in connection with certain methods of working underground. — Exchange.

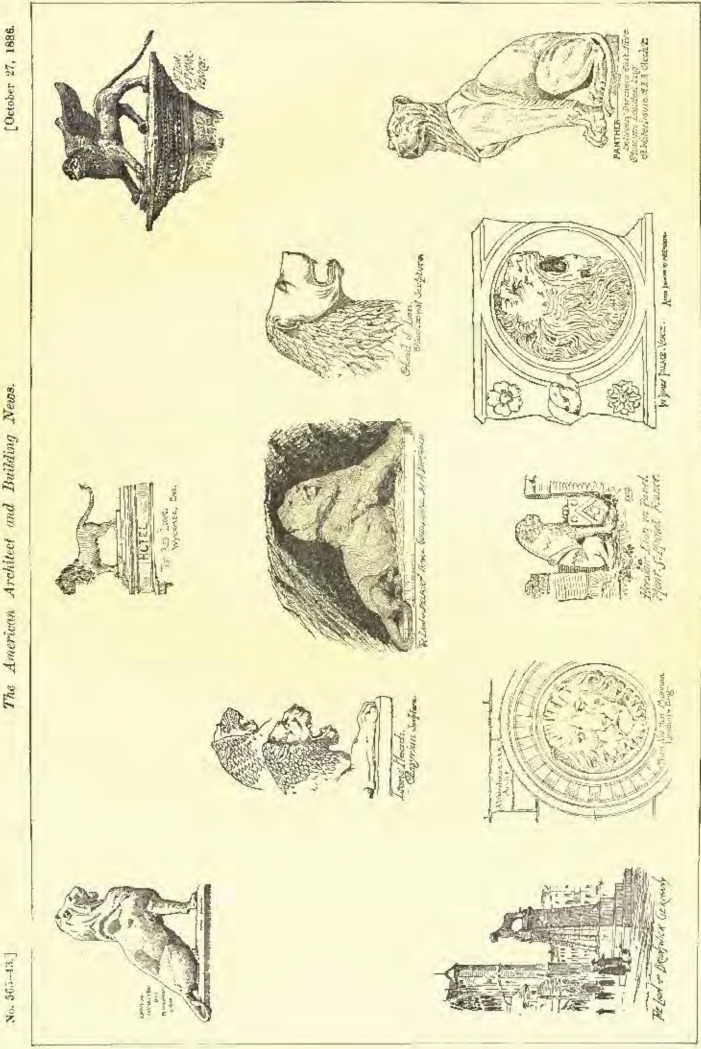
Nover, BELLS. — There is always a risk of failure in casting large bells; uncertainty whether the bell will be sound when east, and liabillity to eventual fracture. The transportation of such heavy weights as bells of large dimensions to their destination, and the hanging of them when there, are always matters for sorious consideration. It will be semumbered what preparations were made and precautions taken for the transport of the great bell of St. Paul's, and the difficulty of its hoisting and hanging; and now, being hung, it would be dangereus to swing its emumous weight — some eighteen tons. It is of interest to note, therefore, that in England a bell thas been invented which is claimed to obviate all these difficulties. This bell, as the fill the coefficit, is not cast, but made of melal, hent or spin to shape. A bell may be made in several places, and hand-soldered togasher. The peculiarity

of the result is that the bells give an astonlabing volume of sound. A bell weighing but three and one-half pounds gives quite as much sound as a cast bell of ten times the weight, and the tone is very pars and true. The vibrations last twenty-five seconds, and the overtones or far mode are quite perceptible. The inventor guarantees to produce a bell weighing one too which shall be as musical and as efficient as an ordinary bell of twenty tons. Various attempts have been made to use sheet metals for bells, but they have all failed hitlerto; and the reason why the inventor has attained an unprecedented success seems to be that be has hit on a peculiar alloy, which appears to posses some remarkable properties. It is well known that ordinary bell metal is hard and brittle. In the present case, however, a metalo has been disconvered by which a bell metal is produced which will be resonard in a rery high degree, bus admits of being bent. It hears, that is to say, about the same relation to ordinary bell metal that malleable cast-iron hears to ordinary continue. Although the invector, a Mr. Hoffman, of London, is confident that he can produce very large bells in this way, he has not made any, and it remains to be seen how far he will be succuesful, but he has done enough already to excise the intures; and claim the attention of every companologies.— The free Age.



much work is in the hands of architects. In Louisville and Cinclunation summer work is drawing to an end, and considerable winter work is con-templated, expectisily among the number functions industrias. The interior eitles are holding up their cradit, and duffness is not mentioned. The intended aspectisily among the number functions in the interior eitles are holding up their cradit, and duffness is not mentioned. The metor has eached the highest limit. Figuron has advanced throughout the country from 50 courts to \$1 per ion, as compared with summer prices. The indivance has checked some expected business. Num-ber 1 Foundry in \$20 at the water, \$18 for number 2, and \$17 for gray longe — all heat grades --- with all courts to \$1 less for lower grades. Mill owners are booking orders for winter. Rail-mill owners report increasing orders. Urgest have placed orders in forcing a uilts for early winter deliveries. Large car orders have been given out. Ship-hullders have an abundance of business in eight. The carriage and wingon makers have shops on ten boars on winter business as good as assured. The machine whops, and huilders of all kinds of turtile and shop machinery axpress to concern over the perimence of the present activity. Sevent New Eng-just machiner builders are working overlines. The only wanting factor is a large argont trade in food anophies. In the long run, it is periage built workers and open the way for agitation for higher wages and should be saved from a fluctuating forely trade. The food mare-tees are not so theorally stucked as to stud an export drain for a long important trade in food anophies. In the long run, it is periage builty relations. Employers will not be taken by surprise next year, as they wore last. Workmen thumselves will be more concervative under organi-zation. The leaders will how the taken by surprise next year, as they wore last. Workmen thuselves will be more concervative under organi-ration, the leaders will how the taken by surprise next year, as they wore last. Workm

No. 565-43.]



LIONS,



THE AMERICAN ARCHITECT AND BUILDING NEWS.

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III SALLEONTENTS TAKE

| The Death of George Codwin — A New Way of Jad Architectural Competitions. — How to Award Premi The Electric Lighting of the Grand Opera in Paris. Effect of Induction at Long Distances on Telephone — The late E. W. Godwin. | nm W | 'Th | |
|---|---------|------|--|
| ORIGIN OF MALARIAL EPIDEMICS | | | |
| THE TREATMENT OF SEWAGE J | | 1 | - 205 |
| THE ILLUSTRATIONS :- | | | |
| Earthquake Effects at Charleston, S. C The New Edd | Îve. | lan | 11 |
| Light-house The Arch of Constantine, after an Etc. | | | |
| | | | |
| firsting, - Louse Philadelphia, Pa - Country Linus | 14 | 1160 | 7- |
| Piranesi. — House, Philadelphia, Pa. — Country Hous | | | |
| hand, Me. | 2 | | . 208 |
| had, Me. EXTRICTS FROM PRIVATE LETTERS RELATING TO THE CO | 4.1.6 | | , 208 3- |
| Rod, Me. EXTRICTS FROM PRIVATE LETTERS RELATING TO THE CO TON EASTRODARE. | 426 | d.E. | , 206 3- 208 |
| Rud, Me. EXTRICTS FROM PRIVATE LETTERS RELATING TO THE CO TON EASTRODARE. PAMS CHONONES - II. | 4.4.6 | i.e. | , 208 3- - 208 , 209 |
| Inod, Me. EXTRACTS FROM PRIVATE LETTERS RELATING TO THE CS TON EARTHQUARE. PAUS CAUGODES - II. SOCIETIES. | 4.4.6 | i.e. | , 208 3- - 208 , 209 |
| Inod, Me. EXTRIOTS FROM PRIVATE LETTERS RELATING TO THE CI- TON EASTINGUARS. PAMS CHUMONES II. SOCIETIES. | 4.6 | | , 208 3- 208 , 209 ; 211 |
| Inod, Me. EXTRICTS FROM PRIVATE LETTERS RELATING TO THE CO TON EASTIQUARE. PAMS CHUDIONES - II. SOCIETIES. COMMUNICATIONSS - Palladio's Five Orders Material for Rough-Casting. | 4.4.6 | G.E. | , 208 3- 208 209 211 , 211 |
| hand, Me. EXTRICTS FROM PRIVATE LETTERS RELATING TO THE CO- TON EARTHQUARE. PADE CHUDIOUSS - H. SOCIETTES. COMMUNICATIONSS - PAHAdol For Rough-Casting. Philadols Five Orders - Material for Rough-Casting. Notes and Chippings. | 4.4 | G.E. | , 208 3- 209 209 211 , 211 , 212 |
| Inod, Me. EXTRICTS FROM PRIVATE LETTERS RELATING TO THE CO TON EASTIQUARE. PAMS CHUDIONES - II. SOCIETIES. COMMUNICATIONSS - Palladio's Five Orders Material for Rough-Casting. | 4.4 | G.E. | , 208 3- 209 209 211 , 211 , 212 |

WIE telegraph brings intelligence of the death of George Godwin, the well-known architect, and until within a few years the editor of the English Builder. Mr. Golwin was born near London, in 1815. He received his professional training in the office of his father, who was an architect of reputation, and practised with success in London. Early in his professional life he had found amusement in writing, not only on technical but on lighter topics, and in 1844 he became the editor of the Builder, which he managed with extraordicary success for forty years, resigning it at last when advancing age made it necessary for him to give up a portion of his work, into the able hands of Mr. Statham, the present editor. Under him the Builder was perhaps the most popular and most frequently quoted technical journal in Europe, and the opinion of its edifor was anxiously sought on nearly every professional subject. The universal respect and regard which Mr. Godwin cujoyed among architects was shared by a large portion of the public, his zeal for his arc, and his activity in promoting its interests, bringing him into relations with a great many persons of all The movement for the establishment of the famous classes. Art Union of Loudon was greatly aided by his efforts, although, at the time of the incorporation of the association, he was but an enthusiastic young man of twenty-four. Later in life he became deeply luterested in the improvement of the habitations of the poor. Every reader of the Builder will remember the importance which was given to the subject in its pages, and its editor became one of the best living authorities on lower-class dwellings. If we are not mistaken, Mr. Godwin, in giving up the control of the Builder, intended to devote a part of the time which he thus gained to a more thorough study of this important matter, and his death, at a time when his knowledge and experience might have been most useful, will be felt as a serious loss among those who endeavor to ameliorate the condition of their fellow-mon by work, and not by oratory.

WIF. Société Centrale des Architectes de Belgique appointed, not long ago, a commission to study the question of archi-

tectural competitions, and see if something could not be done to make them more attractive to the best men in the profession. The subject is not, it must be confessed, a particularly new one in meetings of architects, but the Belgian committee succeeded in handling it in a style altogether novel, and has made some suggestions which are well worth considering. Finding, or more probably knowing beforehand, that most architects believe the judgments on competitions to be given so much at random that there is little credit in engaging in them, even for those who win the prizes, the committee says that it has concluded that a system of points would best meet this objection to the present methods of judging. Supposing, for example, that to the expressions "very bad," "bad," "passable," "quite good," "good," and "very good," are allotted values of one, two, three, four, five and six, respectively, zero standing for the absence of a drawing; and supposing, again, that the relative importance of the six drawings, and the written description required in a given competition, is rated by allowing twelve points to each of the two door-plans, eighteen points to the elevation of the principal front, twelve points to the side elevation, twelve to the section, twelve to the detail sheet, and six to the written description, with these data an excellent and perfectly fair comparison of the different sets of designs can be made by judges of comparatively little skill as experts.

TO illustrate this by an example, we will imagine that four designs have been submitted in competition by Messra, A, B, C, and D. The first member of the jury field A's an

B. C and D. The first member of the jury finds A's entrance floor plan very good, which counts him twelve for that item. The second-story plan, on the contrary, is only passable, and as this adjective is worth only half as much as the expression "very good," and as twelve is the maximum mark for a floor plan, A gets for his only a mark of six. The front elevation is " quite good," and, by the same process of arithmetic gains for its author a mark of eight. The side cicvation is "good," and is therefore worth icu; the section is "very good," and gets twelve; the detail sheet gets eight in the same way, and the description five. Each member of the jury marks independently of the rest, and at the end of their examination their marks on each design are added together and divided by the number of members, and the quotient recorded as the official mark of that design. When all are judged, the premiums are allotted in the order of the marks, and here a inther inprovement upon the ordinary plan is suggested. Tastead of announcing arbitrary premiums, it is proposed that the whole sum appropriated for premiums should be divided between the first two or three competitors in proportion to their marks. Thus, suppose A in our imaginary competition to have gained sixty-eight marks in all, after averaging the points assigned him by the different members of the jury, while B has in the same way obtained seventy-four points, C, lifty-one points, and D, fifty-five. There are to be only three prizes, so that A, B and D will alone be entitled to share in them, and the total prize money, which we will suppose to amount to sixteen handred dollars, is to be divided in the proportion of the marks of each candidate. B, therefore, who had a mark of sevency-four, will get six hundred dollars, in round numbers, A, five hundred and fifty dollars, and D, four hundred and fifty ; while C, who has obtained more than half the possible highest mark, is comforted with an honorable mention. By this means the reward of each of the ablest competitors will be somewhat proportionate to his merits, and a man who may be only a hair's-breadth inferior to another will have this fact certified by receiving a compensation nearly equal to that of the other, instead of being sent off with a ridiculously small portion of the premium allotted to one whom the turn of a hair, almost, might have caused to change places with bins. Novel as this plan for conducting competitions seems, we quite agree with La Semaine des Constructeurs, from which we borrow the description of it, that if the associations of architects wished they could easily obtain the general adoption, either of it or of a similar and, Unlike most of the achemes of competition presented by architoets, this commends itself as much to the laity as to the members of the profession. Most men desire to be fair in judgment, and know well evough that the fast plan presented in competition is apt to upset all their previous ideas, and carry off the prize; and a system of marks, by which they could judge deliberately, and to a certain extent intelligently, and would be in no danger of being continually distracted by the new beauties unfolded by each successive design that they came to, The averaging of would be regarded as an excellent-thing. the marks of the jury would obviously tend also to correct individual projudice, and the distribution of the premiums in proportion to the final marks could not be objectionable to the lay promoters of competitions, while it would tend greatly to attract good architects, and this is what all decent promotors of competitions want.

ROR some months a portion of the Grand Opera in Paris has been lighted by incandescent electric lamps, put in by the Edison Company in January last, on a six months trial. The trial having proved satisfactory, the lamps, with the machinery and apparatus for producing the light, have now been accepted by the management of the Opera, and gas will probably never be used there again after this year. Even the hugo "lustre," the heavy but gorgeous chandelier which hangs in the centre of the auditorium, is fitted with electric lamps in place of gas jets, much to the advantage of the portion of the audience which occupies the upper tier of seats. Le Génie Civil gives a description of the apparatus used for furnishing the light, from which it appears that the mative power consists of a Corliss engine, of three hundred horse-power, with a fly-wheel sixteen feet in diameter, making sixty-five revolutions per minute, multiplied at the shaft to two hundred revolutions per minute. This is supplemented by an Armington & Sims high-speed engine, of one hundred horse-power, making three hundred revolutions per minute without a fly-wheel, which is to he used only when the larger engine is out of service. These engines drive three dynamo machines, and two others are kupt ready in case of emergency. Lamps of two kinds are used, most of them being of the sixteen-candle sort, but ten-candle lamps are used in the great chandelier, and a few, of thirty-two caudles, are placed on the grand staircase. Altogether, seventeen hundred incandescent lamps are in regular use in the public portions of the theatre, and the loggin, or open balcony in front of the great fover, is provided with eight The seventeen hundred incandescent lamps of the arc-lights. auditorium replace twenty-two hundred gas-jets, burning about twelve thousand cubic feet of gas per hour, and discharging perhaps a hundred thousand cubic feet of products of combustion into the air during the same period, and as the ventilation of the Opera at ordinary times is none of the best, accarding to our notions, it may be imagined that the frequenters of the theatre applaud the change. As we observed the lighting, a few muchls ago, it appeared to be managed with remarkable skill. The turning-down of the light, which is difficult with any electric lamps, but is indispensable in the case of theatres, was very successfully done, and it is probably for this reason that the directors of the Opera, in concluding their contract with the Edison Company, have resolved to substitute electricity for gas on the stage, as well as in the auditorium. The stage, with the dressing-rooms and work-rooms, all of which are now included in the contract, will need many more lamps than the auditorinm, and the final installation will comprise six thousand one hundred and seventy-six incandescent lamps, all of which will be of ten-candle power except the oleven hundred sixteen-candle lamps, and the twelve of thirtytwo coudles, which are already in service in the auditorium and vestibule. These lights will replace seven thousand five hundred and seventy gas-jets, which includes the whole num-ber in the building. With the consent of the palice authorities, even the safety lamps in the corridors and about the theatre, which are, in all modern thearres, provided with an independent supply of gas, or even of oil, so that they will not be extingnished in case accident or panic should lead to the turning off of the main lights, arc, in the Opera, to be replaced by incandescent lamps, fed from four great storage batteries, so placed that any two might be destroyed without extinguishing the light.

Some years ago the Bell Telephone Company made a few experiments, in the course of which the operators had occasion to observe the effect upon the telephone signals of the currents passing through neighboring telegraph wires. It was found that if a telephone wire can along one side of a street, and an ordinary telegraph wire on the other side, the Morse signals on the telegraph wire could be distinctly read in the telephone instruments. This was at the time thought quite surprising, and when the Bell experimenters subsequently asserted that on one of their wires, which ran through a quiet country district, they could hear the peculiar signalling of the American Rapid Telegraph Company's system, although the nearest of the American Rapid wires was five miles away from their line, they were hardly believed. Now, however, it is proved by experiments male expressly for determining this point, that signal currents are communicated from wire to wire at far greater distances than this. At the time of the Bell Company's trials, the American Rapid 'Felegraph was operated by means of a very powerful battery, and the currents transmitted through the wires were many times more intense than those of the ordinary systems, and would naturally be perceptible at a greater distance; but Mr. Precov and his friends in England have found that even with the ordinary Morse instruments, and the batteries commonly used with them, signals on one wire could be distinctly heard on another forty miles away, the two wives having no medium of communication more direct than that furnished by the earth or the air between them. To make sure that no mistake had been made in the experiments, a special commutator was placed on one of the wirus, which, instead of sending the ordinary Morse signals, transmitted regular impulses, so rapidly as to produce a musical sound. By varying the rapidity the pitch of the sound was made to rise and fall, and this nomistakable sound, on putting the apparatus in action, was distinctly heard in the telephones connected with the other wire. To determine whether the communication took place through the earth or the air, Mr. Preece and his companions made two distinct and complete circuits of insulated copper wire, laid on the ground. The circuits were about a quarter of a mile in diameter, and nowhere approached each other within a quarter of a mile; yet conversation was so readily carried on between telephones connected with the independent circuits that it appeared to the experimenters probable that the distance might be much increased without making the signals so faint that they could not be understood. As another illustration of the possibilities of transmission of electric currents, without metallic conductors, it is said that not long ago, when the telegraph calife from England to the Soilly Islands was broken, signals made at the shore end of this cable were read on the receiving instruments of another cable, crossing the Channel to Brest, and lying nowhere within half a mile of the Sciffy Island line.

JUHE British Architect of October 15 contains an admirable obituary notice of Mr. E. W. Godwin, one of the best architects in England, who died on the sixth of the month, at the age of fifty eight. Mr. E. W. Godwin, who most not be confounded with Mr. George Godwin, lately the editor of the Builder, who, as we montion elsewhere, died about two weeks later, will long he remembered, in connection with Waterhouse, Burges, Street and Scott, as one of the ablest leaders of the modern school of English architecture. In his tastes, and treatment of the problems presented to him, he resembled Burges more, perhaps, than any of the others, hut although perhaps less original than that extraordinary genius, he surpassed him, to our mind, in dignified and well-studied composition. In fact, the most striking characteristic of his work was the perfection with which it was studied, and the beauty which, by that means, he was able to obtain simply by the distribution and proportioning of openings, and the position of stringcourses; and in this art, which of all others, perhaps, requires the highest mental power, he had, as we think, no rival in England. Such work as he wished to do, however, requires much time as well as thought, and of late years he had found it advisable to turn his attention to a lighter class of design. At first, like his friend Rurges and several other architects of talent, he devoted himseli to jurniture, and most of our readers know the quaint and pretty devices which he produced so easily. Later, however, he became interested in the decoration of theatres, and thustrical scenery and costoming, and soon found constant employment in this sort of design, which he succeeded in nearly revolutionizing. At first he contented blmself with arranging costumes for certain plays which inter-ested him, and as this led him to study the archaelogy of his subject, the scenery and stage-setting came to be included in his ideas, and were placed under his control, until he became one of the most important factors in the production of several plays which won very great success; the best known, perhaps, being the famous "Claudian." In the midst of this work, the hurry and excitement of which perhaps overtasked his nervous strength, his vital powers failed, and he died in the prime of his intellectual capacity, leaving a name which, by the few who knew him intimately, will be cherished as that of one of the most thorough artists of his time. Among students of architecture, to whom he was always kind, and for whom he wrote most instructively, he will be remembered in a different, though not less pleasant way, and we hope that for their benefit some of his admirable criticisms and suggestions, together with as many as possible of his beautiful designs, may be collected and placed within their reach.

etiology of diseases, and especially the germ theory,

must compel us to recast our views of the origin of matarial

Wheever pretends that malaria arises de novo from the conjunction of heat, moisture and vegetable decay, although supported by the evidence of competent observers in

many countries, and by the great weight of authority of the best medical and sanitary

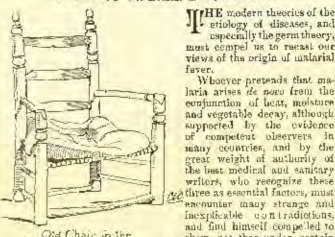
writers, who recognize these

inconter many strange and inconter many strange and incontradictions, and find himself compelled to

show, not that under certain conditions of soil-moisture and

ORIGIN OF MALARIAL EPIDEMICS.¹ THE modern theories of the

faver.



Old Chair in the Pilgrim Totel Pinningtown.

MANY: temperature malaria had undoubtedly arised, but to explain why, under precisely similar condi-tions in countiess instances for a long series of years, it may be a century, this discuse has been maknown in localities where it has anddenly appeared as an epidemic.

alluvial mud were exposed and dog up in every direction. The excavacions for the foundations of the dams were deep and extensive, long wings being required by the porous nature of the soil. This work was chiefly done in the summer. The foundations were in some cases twenty or thirty fost in depth. The men who performed this work lived in miserable barracks or shautics, temporarily put up as near to the places of labor as possible. They drank the water of

as near to the places of labor as possible. They drank the water of the more or less staguant river, and passed their days and nights in the midst of its mod and fogs. The Chestout Hill Conduit was constructed directly through and upon the meadows supposed to be the seat or midus of the malarial infection of the epidemic of 1885. Here again very extensive up-heavals and removals of much and marsh deposit were made, it being necessary to find helow the coze a solid basis upon which to build.² The peak and marsh deposit new which of the cutting and remlayed by acayed or when no from the whole width of the cutting and remlayed by acayed or when no from the whole width of the conting and replaced by gravel, or when no firm bottom could be reached, as happened in parts of Guinea Meadow (the swamps in question), piles were driven and planking laid. A more extensive and thorough turning up of wet and decaying regetable matter (more or less mixed also with the sewage of the neighboring village, which gravitates to this meadow), it would be difficult to conceive of.

Several hundred men were employed upon this construction, there was quite a numerous population in the territory north of the line, and scattered houses in every direction. Much of the work was done in the summer, the time of draught and small rainfall, when the water was lowest in the meadows. These are drained by Beaver Dam Brook, a sluggish, obstructed stream, having a slow water-shed of three thousand acres.

Here then were present in the highest perfection in the precise locality of the epidemic of 1885

On the other hand, he who denies, in tolo, that these three factors have any agency whatseever in the etiology of ague, is forced to admit that his chief argumence are based upon exceptions and negations, and that a single positive fact may seatter thom to the winds.

It is believed By the writer that the epidemic at Framingham offers an unexampled opportunity for the study of the natural history of malaria.

The connec-tion of intermittents with the erection of dams, especially upon winding streams, having broad margins of mead-



The Tomb of Thoodoric, Ravenna, Italy,

ow and wonded swamps, where the flow is impeded and the water becomes stagnant and the land "drowned" - this connection is well known ; while instances are numerous enough not to require citation, where, not only in other countries and along our western rivers, bot here in New England the disappearance of malaria has been with and a strain in the transfer of the strain of the state o

But in order to narrow the question somewhat, and to give this paper a local character, a table is annexed showing the views entertained by the various observers of previous epidemics in Massachusetts, taken from the admirable essays on this subject of Drs. Holmes and Adams, to which reference has been already made.

We will now pass to a consideration of the conditions in Framingham.

At the close of the year 1874, the city of Boston decided to take the Sudbury River as an additional water-supply, and for this purpose began the work of excavating for three large dams upon that river and one of its principal tributaries, called Stony Brook. Soon after, work was begin upon a conduit from Farm Pond to Chestnut Hill Reservoir. In constructing the dams, the tiver was diverted and its and hed had open to the snn and air. Great quantities of

⁴ Portion of the report by Dr. Z. B. Adams on "Malaria in Eastern Massachu-setts" in the Supplement to the Screnth Annual Report of the State Board of Health, Lunary and Charity of Massachusetts.

wells, and also those of the years 1877-78-79-80, and especially 1888, when the total fall of water in June, July, August and September was only about half that of 1882 and 1885. This condition has been citad by some observers as having a connection with malaria.

Much of the pieturesque beauty of Pramingham, for which it is so justly celebrated, is due to the many pieces of water which meet the eye at every turn. Besides the larger lakes and the river Sud-hury, which winds through the middle of the tewn from the southwest corner to the northeast, there are autocrous smaller pends, streams and brooks; some of the latter being winding and stagnant, others rapid and quick. These, in spring freshels are apt to rise and overflow their banks and cover the meadows in all directions. Sev-eral times within the memory of the writer, such a freshel has accurred upon Stony Brook and the Sudhury River and their tribudrainage of meadows with wast quantities of gravel and silt, and leaving behind pools of stagnant water, which, having no outlet and escaping chicily by evaporation, remained green, slimy, and fester-ing far into the summer. In the end of March, 1876 (the year of the commencement of the work of construction of dams by the City of Boston), such an overflow took place. This condition has been assigned frequently as one of the contributory causes of the epidem-ion of mulatic ies of malaria,

In 1872 Lake Cochituate became very low, and in order to draw water into it from Farm Pond and the Sudhury River, a connection

'In one case the soud was removed to a depth of twenty foot.

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in South Fram-ingham, the con-

ditions assigned as the probable cause of malaria

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less instances in

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been attributed,

by ennipetent pb-

secvers, to dig-ging and remov-

ing the soil in the construction

of streets, sew-

ers, etc., cie. All the work

abuvo described was completed at least seven years before the

epidemic ap-pearance of in-

termittent fever

in Framingham. The summers

of 1870 - 1871

were periods of

drought and low

was made by means of an artificial ditch or canal discharging into Beaver Dam Brook, which was, however, shandoned the next year. It was again opened in 1875 and used until 1878, when the connection with Farm Fond was completely severed, and, the brook being obstructed, this canal became stagmant and has since remained so. It receives the drainage of perhaps forty boases, and its woolen sides have fallen in. It is especially in the vicinity of this stagnant ditch that malaria has been vife during the epidemic. It is proper to remark that this condition of things has been in existence since 1879. Of variations purely atmospheric there is little to say. The mean summer temperature of 67°-68° remained unchanged in 1385. In the months of August⁴ and September the days are apt to be very hat and the nights cool, damp and foggy, especially in low grounds and near streams or meadows. The Guinea Meadows contained rather more stagoant water than is usual throughout the summer, in 1885, but the difference was not material. The rainfail during the last days of July and in Angust of that year (the time of especial prevalence of malaria), was unusually great - 7.34 inches in thirty days. If this had any effect whatever, such a rainfall must have acted, we should suppose, to abate the epidemic influence. The interesting fact is noted, however, that on the days immediately suc-ceeding a heavy rain an increase in the number of fever cases was observed, suggesting a direct connection of cause and effect.

But it is preciminently in and around the reservoirs and dams of the Boston Water Works that thuse precise conditions prevailed which are assumed to have direct association with the origin of malarial opidumics. Saturation of soil and vegetable docay, foul exhalations and effluvium arising from organic matter decomposing in connection with heat and moisture, the effort of the sun upon "drowned lands," associated usually with the prosence of dams and artificial reservoirs of water, these are suggested or referred to in some way or at some time, in explanation of the appearance of intermittents in twenty-five of the thirty towns enumerated in the accompanying table.

In Framingham, as has been already said, about 850 acres are occupied by these reservoirs. The town covers say 14,000 acres, of which more than half, heing on a much higher level, we may assume to be beyond the reach of any malarial influence arising from this source. About one-sighth, then, of the area of the town highle to be from the back of areas as be adheded from these backs. affected, whether hy soil-water or by exhalations from these basins, anceded, whether by sole-water or by exhalations from these basis, is covored by the flowing of the reservoirs when the dams are closed. The Sudbury River watershod is much of it low and covered with wood and bag, and, when raised, the water covered bands which had been farmed and manured for a century. The water had always a yellow color and a pondy taste in consequence. In 1878-79 the wood was cut and the brush remeved, leaving, how-ever, large areas of swamp, covered with sharps and nucle, to awain the slow processes of chemical change. The dams were completed and the large allowed to fill for 1991 during the large areas of swamp.

the slow processes of chemical change. The dams were completed and the basins allowed to fill. In 1881, during the late summer, the season having been a very dry one, Basin Number 8, containing by far the largest area of flowage, fell so as to expose one-half or two thirds of its surface, which was largely composed of swamp, covered with rotting stumps of trees, black hand and decaying togetation. The pscultur efflusion of "drawned land" was almost insupportable In its vicinity. This had been submerged more or less constantly for more than two years. A rank regetation of fungi and splagarum appeared. Marsh gas could be seen habbling up in the stagmant pools. The same condition of things again accurred in 1883, after two years' submergence. In this latter case overything was exposed ex-eant the hed of the minimal theory. cept the bed of the original stream.

In Basin Number 2, in 1883 and 1884, after four or five years' submergence, the water was drawn down in the same thorough manner, and much work was done in clearing out the mud from the bottom, filling up "dead ends," etc. Large quantities of muck were removed and placed upon the shores.

Basin Number 1, of very shallow flowage, was often very low and smelled hadly, but was never drawn so completely down as the others. The water in the gate-houses gave out a strong sulphurettedhydrogen smell at all times.

Farm Pond was drawn down seven feet in 1881, and a temporary ditch or channel was made around its edge, connecting the conduits independently. At that time its water had the "commber" taste already spoken of, and was offensive to the smell. "Professor Ira Remsen, of Baltimore, attributed the objectionable taste to the pres ence of a species of fresh-water sponge, which was found in small quantities on the gravelly or stony parts of the bottom of the pond." "After a short time the bad taste in the water of the pond disap-peared."⁹ In 1834, Farm Pond was drawn down two feet, and in 1885 four feet, in order to construct the new conduit marked upon the map, and the southwest portion, being nearly cut off from the rest of the pond, became covered with a rank growth of grass and weeds. Thure was, however, no complaint of any fool odor from this pond during 1885.

In Basin Number 3, in 1379 (the year of first flowage), the water was contaminated by a growth of minute algas, similar to that found in the Mystic River supply. The temperature of the air was high at the time of its appearance, and that of the water especially so, cecasionally being even warmer than the air, and this at a depth of twenty feet, which, of course, suggested chemical action as its cause.

¹ August, 1885, was exceptionally cold. ²⁴⁴ Addisloud Supply from Sudbury Eiver," by A. Fishey, Resident Englasser, Resson Water Works, Reston, 1883,

Speaking of these algse, Mr. Fteley says: "these minute plants, which appear to be uniformly distributed throughout the water, flow with it, and are of such small bulk that they cannot be separated by screens; the wind has a noticeable effect on them, and often blows them towards the fee shore, where they accoundate and form a solid seam of a sharp green color. When in the fresh state, they emit a very peculiar musty odor; if stranded by the action of the wind they soon decay shill form a bluish-green mass, which develops a smell as of organic matter in the process of decomposition. Of the forma-tion of the algo, or of their origin, little is known; but it is remarkable that they appear very suddenly, and in large quantitics; shallow flowage, it is said, favors their development, probably on account of the higher temperature which the water attains in such conditions when heated hy the sun; but they are formed very rapidly, also, in drep water. I have observed several times that large quantities appeared in a very short time equally distributed through hundreds of millions of gallogs of water, twenty feet deep, several hundred feet from any shore, and in very calm weather. . . The formation of the alge appears to follow the temperature of the water, increasing and diminishing with it."

These algo appeared in Basin Number 1 in 1330, but have since nearly or entirely disappeared.

It is only necessary to add to the above description, that the pecu-isr sickening offluxium arising from the decay of these minute organ-tums was discinctly perceptible in the sir at a considerable distance from the reservoirs.

It scores unnecessary to follow this vein of investigation any fur-Ibor. It suffices to say, that for nine years the three factors of heat, moisture, and vegetable decay, which, it is assumed, can do note produce malaria, have been present in the greatest activity in Framingham, while none, or rare and doubtful cases of intermittent fever have arisen; whereas, in the summer of 1885, during an epidemic of she disease, few, if any, cases appeared in the vicinity of the great reservoirs and dams, where the three factors had been present in the

highest degree. But, on the other hand, to dony in 1010 the agency of heat, moist-ure and organic decay in the development of malaria is to utterly reject the evidence of experience and observation. The germ the ory enables us to reconcile these coullicting opinions.

All organic life requires these three elements for its grawth and propagation, and the higher the development of the organism, the propagation, and the ingrest the new opinion of the organism, the more of these it requires. Hence we may conclude that the malarial germ is a living thing and somewhat highly organized. It cannot he simply chemical, nor magnetic, or telluric. That it differs essen-tially from the so-called zymetic ferments may be assumed from the fact that in the human organism a first attack does not procure im-munity from a second, and that certain races of men, as well as certain individuals, show little ansceptibility to its influence. Its natural history, too, seems to be more open to study and observation than that of most of the germs of infectious diseases.

It would appear that the malarial germ requires stagnant water for its growth and development. It will not live in running streams, for in large moving hodies of water. If you drain the water from the swamps where it exists, and cultivate, that is awrate, the soil, you destroy the germ. You do not draw it into a new location, you kill it outright. Whether this results from mechanical or from chemical causes we will not stop to inquire. The germ has a certain weight and size; it phoys the laws of

gravitation, is blown about by winds, and is stopped by obstacles. It requires a certain temperature, and is benambed, possibly killed by cold. It is true these statements admit of question, but they are not mere assumptions. They are gathered from the study and observation of a host of facts, collected by competent scientists.

As to the question of the spontaneous disappearance of malaria, this, like its epidemic appearance, we cannot explain; but the same is true of all the germs of epidemic and zymotic disenses, which pre-sent this characteristic. A detailed account has been given above of the sudden appearance and disappearance of the anabæna, a species of algee, in the water of the reservoirs. Here is an organism of easy identification, found swarming in the water, and then going out of existence, anaccounted for, without known origin or cause, its only condition of existence being a rather high water temperature. A similar, but not identical, growth has been discovered In another artificial reservoir many miles away, and having no known enoncetion with the Sudbary basins. Many grosser pests, familiar to agriculture, have this character of periodicity of appearance and disappearance, among which may be cited the seven-year locusts, the canker worm, the blight, the rose-long, and many others.

By what avenues is the malarial germ introduced? Two methods suggest themselves: namely, rain-storms and underground-water-Malaria is supposed to rise and be carried to and fro in fogs and mist. This way account for its introduction through the medium of clouds and rain. Thus may occur those occasional appearances of malaria upon high ground far removed from any swampanr meadows.

But the underground movement of water is a factor which has But the otherground movement of water is a factor which has not, perhaps, been sufficiently considered in this question. How often can we know the source of water in deep wells? Many wells are known to remain full in long dronghts, or to fill soldculy with-out the actual presence of rain-storms. There are springs in this country, called "harometric," that, running dry, burst forth and flow in full volume many hours before any rain is seen to fall to their immediate vicinity. Whence comes the head of water, unless it be a fall of rain which has saturated the earth and reached the underflow at some cousiderable distance away?

What do we know of the extent of the substratum of quicksand of varying depth and fall of water, found everywhere, it is believed, in Framingham, and extending indefinitely beneath the soil in the adjacent towns? That this is something more than an underground lake of vast extent is very probable. It is believed by many that this water has a certain gradual and imperceptible flow. Whence and whither, we cannot say.

Professor Cantani 1 believes that the malarial parasite enters into the blood more frequently by way of the stomach than by the respiratory tract; that drinking water is the vehicle of the infection more surely than any other means. It is uncertain if it ever enters by the air alone. He suggests, also, that vegetables or fruits which ripen upon the ground may introduce it into the human stomach in some

cases. There are occasionally cases of agon whose etiology is so obscure that none of the explanations here offered can make it clear. They may serve as examples of exception to the rule.

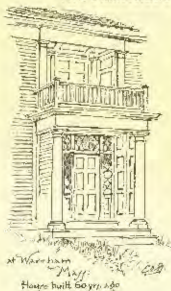
In the epidemic in Framingham there was no ease which furnished an atom of evidence to show that the disease was communicated by direct infection or contagion from one individual to apullier.

direct infection or contagion from one individual to another. The truth, long suspected, now so generally accepted, that malaria, like other infectious discases, never arises apontaneously, but that the introduction of a germ is necessary, is affirmed. That this germ is a living organism, expable of development under certain conditions of beat and maisture, and of propagation within the body, where in produces the phonomena of chill and fever, then dies and is elimi-nated, is probable. The theory seems well founded that in the bealthy individual this may be the end; while, in many cases, some of the germs remaining uncliminated, propagate again within the body, and thus, after a certain number of hours, produce a recur-rence of the acut fit. rence of the ague fit.

The opinion is held that germs once introduced may remain dor mant within the human body awaiting favorable conditions for development or propagation.3

During the winter of 1885-6 some of the chronic manifestations of malaria appeared, a few being in individuals not known to have had chills and fever, and in March, 1836, the disease began to show itself among those attacked during the preceding summer, and also a few new cases were seen.

THE TREATMENT OF SEWAGE. - I.



Every adult insle person voids on an average 60 ozs. (= three pints) of urine daily. The 60 ozs. contains an average of 2.53 oz. of dry solid matter, consisting of -

II fit following is the full text of Dr. C. Meymon Tidy's paper, an abstract of which was delivered before the Soci-

was delivered balond the Soci-ety of Arts, on April 14, last, and is too valuable not to re-ceive the widest discrimination possible. As this paper is pub-lished in the Journal of the So-

eiely of Arts, a publication which is maintained more for the recording of useful informa-

tion than for profit, we do not have those qualma of conscience

that even American editors experience when committing pillage on the labors of others. LIQUID EXCRATA.

612.4 gradus. 169.5 " 425.0 " Urea Extractives (pigmont, mucha, aric sold)...... Salis (alletty chlorides of sodium and putassicut)....... 1106.9

2.53 029.

The urine, therefore, of a population of 10,000 adults may be taken as 600,000 fluid ozs., or 3,750 gallons per day.

Urine rapidly decomposes, the area becoming the volatile body Urine rapidly decomposes, the dres becoming the volatile oddy carbonate of ammonia, and the urine thereby losing a valuable manu-rial constituent. After a time, but at a later stage, cartain foul smelling gascous products of decomposition are evolved. To collect and preserve urine, therefore, presents practical difficulties. The ammonia from stale urine was formerly distilled and converted into a sulphate, at Conrheville, near Paris.

¹ Medical Chinic.— Ospitale Geeu e Maria, monthly supplement of the Guzotto degil Geplazit, Naples, June, 1886. ² In this manner it is possible to explain the case cited by Dr. Holmes from Rev. Cotton Nather's "Magnala," of the Rev. John Shorman, who having non-imeted "an Intermitting but malignent Free?." At Sudbury, entored on his Rivernal Sublish Augusts, 1885. It seems, however, thut Mr. Shorman had for-meriy been welled in New Intern and there is nothing to pievent the enposi-tion that he may have afterwards visited that malatial region, and there con-tracted the disease of which he died.— Dr. Holmes's Essay, p. 22.

SOLID EXCRETA.

Every adult male person voids about 1,750 grains (or 4 ozs.) of faces daily, of which 75 per cent is moisture. The dry faceal matter passed daily is therefore about 1 oz. per adult head of the popula-tion. Of this dry faceal matter, about 88 per cent is organic matter (of which 6 parts are nitrogen) and 12 per cent inorganic, of which 4 parts are physphoric acid. Of this dry faceal matter 11 per cent is which is matter. soluble in water.

Taking a population of 10,000 adults, it follows that the moist freed matter passed daily is equal to 2,500 lbs. (= 1 ton, 2 cwt., 8 lbs.) or 1.115 ton, whilst the dry freed matter is equal to 625 lbs. (5

awt., 2 qrs., 9 lbs.) The facts, therefore, respecting the excrets of a population of 10, 000 adults may be thus tabulated :

TABLE L.

FECAL MATTER PASSED PER 10,000 OF ADULT POPULATION PER DIEM.

| | 1.88. |
|---|-------|
| Moist frecai matter excreted | 2,560 |
| Dry " " (onlugining 75 per cent as moistore). | 625 |
| Soluble in mathe = 68.55 lbs F | |
| Inaminhia to wararaw - 200 18 the 1 | |

| | 11. |
|--|-----|
| | |
| | |

URINE AND RECES PASSED FOR DAY DY 10,000 ADVETS.

| | 'Fotal solids. | Water. | Sollds dey, | Solide solutile. | Solids Insoluble. |
|--------|-------------------|------------------|-------------------|---------------------|----------------------|
| | Moist Ibs. | Gallons. | Ibs. | the. | 106. |
| Ficeos | 2500 | 187.5 37/00.0 | 685.0 1.551.91 | 69.65 1581,21 | 1/75/45 |
| | | 3937.5 | 2208.21 | 1649.70 | 556 45 |

My own experiments would lead me to give non plat as an average quantity of usine passed by children daily up to the age of ten years, the quantity gradually increasing up to three pints in the adult. The solid constituents of the urine which, at the age of ten, are on an average 0.8 oz. daily, increase, according to my observation, ap to 2.5 azs. in the adults. The quantity passed by girls and women is rather less than that passed by boys and new.

| | Weight Chicf Chicf Casee Laite | eight in ohnean chicf countlevent fasee passed by daith in 24 hours. | Weight in ounces acourtingois of thirt constituents of urine and fasces parced by minitizen and a- dotts in 24 hours. | ofringe sf urin diren i | ois of a wull shid a- | Wedghr Tribu 10,000 1,662 | tin Nw. ted 5g Person Sitis, 3g | Weight in the of actue and fores for- tributed Sy a marked population of fulling persons (1,040 fores, 6,020 ners, 1,562 girls, 3/614 wom on) in 24 fronts. | population (m) | nes contra o futta anen 220 Anen 4 |
|----------------------------|--|---|--|-------------------------------|-----------------------------|------------------------------------|--|--|----------------|---|
| CONSTITUENTS, | Males. | lės, | Tremalet. | alée. | Arer- | Malos, | los, | Fem | Formalew. | Topal |
| | Roys. | Méa. | Girla. | Wo- men. | ages. | Loga. | Boys, Men. | Girle. | Wo. | KORA. |
| UXDNR. | 05. | .211 | 421 | sizr, | -120 | mar, | 3128. | 11.9. | JD8. | Iba. |
| Fresh arind | NEX.CL | 48.400 | 16,351 | 42.447 | 195-15 | · 2073.2 | \$173.5 | 1753.0 | 2650,3 | 126539.6 |
| Dry constituents | 0.569 | 2.197 | 0/220 | 1.588 | 3,876 | Stu6 | TE1+ | 9115 | 364.6 | ALIGACIA. |
| (c.) Organic malter | 0.537 | 1.720) | 0.574 | 1,216 | 1,172 | 1072 | 721,0 | \$5.0 | 278.3 | 132,0 |
| Containing riscogen | 0,106 | 154-0 | 0,161 | 0.328 | 2 | THE | 90°H | 1071 | 14.8 | 0.991 |
| 4b.) Mineral Matter | 0,252 | 0,477 | 0.156 | 0.572 | 0.332 | \$0-D | 9705 | 19.3 | 10° 495 | 5025 |
| | 0,035 | 0,058 | 120.0 | 0.010 | 0.044 | 3.4 | U'SE | 5-5 | 10.01 | 2012 |
| w polasie w | 0.040 | 6,073 | 0,047 | 41:028 | 0.050 | ¥.1 | 14.5 | 2.H | 12.2 | 34.2 |
| P.RCES. | + | Í. | | | | ά. | | | | ! |
| Fresh fators | 3,421 | B-240 | THE | ALP.E | 76277 | 351.05 | 069.01 | 110.2 | 1.226.7 | 1775.5 |
| Dry constituents | 0.820 | 1,112 | 19 2852 | 0.376 | 0.062 | 80.3 | 2060,400 | 2157 | 2.64 | 115,8 |
| (a.) Organic Matter | 0,762 | 07070 | 0.244 | 0.325 | 10011 | 76.3 | 177.2 | 2'02 | 2442 | 1000 |
| Contaluing altrogen | 8H0*0 | 0.082 | 0,016 | 0.4922 | 0.027 | P.0 | 19.7 | 1.6 | 5.0 | 2,0% |
| (b.) Mitterut matter | 1110 | ETLO | 0.038 | 120-0 | 0.09% | 12.0 | 32,6 | 3.9 | 2762 | 60.2 |
| Containing phosphorie acid | 0.009 | 0,002 | 0.013 | 810.0 | 0.003 | 4.0 | 11.7 | 1.3 | 4.5 | 21.1 |
| A potechanter | 1-FL070 | 0,029 | 0.004 | 0.000 | 0,0121 | 1.4 | 5.4 | 11.4 | 1.A. | 578 |

The faces passed by girls and women are considerably lass than that passed by boys and men. The calculations in the Table state the amount as less than one-third. My own observations, however, scarcely support these numbers. It would, I think, he more accurate to regard the focal matters passed by female children and adults as about one-half that passed by male children and adults.

VALUE OF NIGHT SOIL (HUMAN EXCRETA).

Urine, in its natural condition, has a theoretical value of between

15s. and 16s. per ton. The dry solid matters of the urine have a theoretical value of about £18 18s. por ton.

theoretical value of about £18 16z, por ton. The quantity of ammenia per year voided by the average individ-ual in the wrine has been stated as from 10 lbs. to 11.32 lbs., having a value on the lowor quantity of 6s. 8d., and on the higher of 7s. 3d. Faced matter, in its moist and natural condition, has a theoretical value of £1 7s. 6d. per ton. The dry solid matters of faces have a theoretical value of £5 17s. 7d. per ton. The quantity of annuonia voided per year in the faces, by an av-erage individual, is estimated at 1.64 lbs., having a value of about 1s. 3d.

Is. 3d. The estimates given above are based on the agricultural values of

the nitrogen calculated as ammonia, together with the phosphoric acid and potassium salts, these being materials of sparing occurrence in land, but entering largely into the composition of every variety of agricultural produce. Line, magnesia and iron, equally essential to plant development, occur largely in most soils. The details are stated in the Table on p. 1129:-

Respecting the value of the nitrogen, however, of sewage, Voelcker regards it as at least of 10 per cent less value than the nitrogen of ammoniacal salts ready formed.

Antherizies differ between 6s, 6d, and £1 in estimating the annual value of the excreta of one adult. The dichum gives it at £1; Haf-mann and Witt at Hs. $9\frac{1}{2}d_{-1}$ Vaeleker at 9s.; Lawes and Way at 8s.

main and whit at 11%, 572.; vielekter at 5%.; Lawes and Way at 5% 574.; Anderson, of Glasgow, at 88. In the Table we have estimated the mixed extrets of the popula-tion as worth 15%. 8d, per ton in their natural condition, and the solid matter of such mixed exercts as worth £14 15%. 4d, per ton. In this Table, moreover, no corrections are made in stating the value of the solid constituents, either for the loss of minimia that would occur during exaparation, or for the soluble phosphorie acid of the fresh exercts becoming insoluble by its combination with line for during. We don't the laws from these combination with line after drying. No doubt the loss from these causes is considerable, and tood to show that, when used as a mannial agent, sowage should be applied to the land in its fresh state.

COMPOSITION AND ESTIMATED VALUE OF THE SOLIDS OF URINE AND FROKE, AND OF THE MIXED ENCRETA OF A POPULATION.

| Constituents per ton. | A muin- nla (= 74 per 10). | | orie aeld. Insolubiet (==2d. por 00. | Pos- ash: (= 3d, per lb). | Escimat- cit valoc por ton. |
|--|-------------------------------------|---------------------|---|------------------------------------|--------------------------------------|
| A. NATURAN STATE. | 13es, 23.94 | 1bs. 2.91 | lbs. | 11m. 3.39 | £ 5. d. 0 18 10 |
| b. Frame. o. Mixed excrete of population. | 3.5.45 23.13 | 2,70 | 26.62 | 9.46 3.83 | 0 11 S |
| R. BOLID MATTERS OF. A. Uring | 067.14 | 69.53 | | \$3,52 | 18 J4 1 |
| b. Fastes. c. Mixed exercise of population d. Sewage of mixed population | 151.57 411.31 172.40 | 48.47 22.89 | 135.67 34.43 10.19 | 40.40 (\$3,21 48.20 | 3 15 T 14 10 4 6 3 1 |
| Rotion farm-yard dung. Presh farm-yard dung. Pornylan guaus. | 46.0 15.0 387.8 | 3.02 3.0 67.0 | 0.77 3.92 201.00 | 13,09 13,50 13,50 | 0 14 1 9 13 6 14 1 4 |
| 1,000 tous of average I ondon scwage. | 219.37 | 27.81 | 24,20 | 52,63 | 0 11 12 |

These estimations of value are theoretical only. Cesspool matter in Paris fetches from 1 france to 1 france 25 cents per cube meter (about 1 ton), whilst in Holland and Belgiom the average is one shilling per head per annum for the excreta. It would scarcely be an exaggeration to place the real value of the excreta at about one-sixth their calculated value.

Certain comparisons in respect of fortilizing power (and, therefore, of agricultural value), are worth noting -

Exception of the second second

MIDDENS.

Sewage absorbents.-The cesspool and the midden were the first attempts at collecting exercts, not so much, however, for the purpose of profit as with the idea of preventing anisance. The correspond had of profit as with the idea of preventing noisance. The composition many and great disadvantages, not the least of which were the nox-ions inhalations evolved, the necessity of occasional emptying, and pollution of the drinking water of the wells in the neighborhood. The ash-pit midden had, and has, its advantages and its difficulties. Of the difficulties, the education of the people to use them properly was chief, a difficulty, however, that applies almost as much to water-closets as to middens. A second difficulty in the use of the middens consisted in securing moments are avanced in a second and the middens closets as to indicens. A second doncary in the first of intermodeling consisted in seconing proper scavengering arrangements by the local authority, a difficulty, it may be ngain noted, not one inta less great in seconding the efficient treatment of sewage. Provided the midden be regularly attended to and properly constructed, e. q., erected away from the house — the pit small — rooled in so as effectually as stop out rain or other water — floored with sloping flags to render the re-

12d, per pound would perhaps be nearly the value of potach, and 1d, the value of phosphate of line.

moval of the coulents easy - impervious to surface water and not drained, dryness of contents being effected by the use of ashes well distributed over the soil - there are more objectionable ways of dealing with refuse than by the midden system. Linder conditions of individual and general supervision, the compost, if sufficiently often removed, need not be a nuisance. But if the midden be veglected by the public authority and by the bouseholder, no doubt it may become a prolific source of disease, as Manchester and Liverprol can testify.

The advantages of the pail system are not to be overlooked. Thus the pails are always placed outside the house; whilst a certain regular process of inspection is rendered necessary, ensuring the detec-tion of a nuisance before it becomes a source of danger. In time of epidemics, again, disinfectants may be extensively used in the pails as they are being distributed.

Another great advantage of the midden system is to be found to Mother great advantage of the initial system is to be found to the diversion of exercised in matters from rivers and water-courses. Much sewage at Manchester is thus kept out of the River Medlock. Strange to say, however, the Rivers Pollotion Commissioners (Dr. Frankland) state that the sewage from water-closet towns is on worse than that from midden towns. The following is an abstract of the results recorded by Dr. Frankland : -

| 430 | 民長さ | 46.11 | 12V | 11.7 | 15 10 |
|-----|-----|-------|-----|------|-------|

| | Ma | tions In Sn | intion. | Mattere in Suspension. | | |
|--|-----------------|-------------|--------------------|------------------------|----------|--|
| | Total Solida | Chlorine. | Total Nilroyen. | Total. | Organic. | |
| Middon town sewage (37) samples from 15 suwas) | 57,68 | 8.08 | 4,52 | 27,38 | 14.93 | |
| Water-closes cown new- age (50 manuples from) 17 towns | 50.54 | 7.48 | 5.41 | 33.20 | 14,85 | |

On this one question suggests itself - how is it that the suspended out us one question suggests itself—how is it that the suspended matter in the sewage of middlen towns is almost identical with that from water-closet towns, seeing that Dr. Frankland states that an average of 25,560 tons of solid matter per anoum is annually kept out of the sewers at the several midden towns mentioned? (See Re-port on Pail System at Nottingham by Dr. Seaton, Society of Arts Conference, 1873, p. 155.) The call system uses annual either in the mean of a field distinct

The pail system may consist either in the use of a little disinfec-tant or of some absorbent material. Adopting Mr. Gilbert R. Redgrave's classification of the pan, pail, and milden systems of disposing of sewage (Society of Arts Conference, 1877, p. 95), we shall discuss the subject under the fol-lowing three heads - J. Pails without absorbents. TI, Pails with absorberts. III. Pails without absorbents. If Pails with absorhents. III. Pails used for the joint collection of ashes and excrets.

I. - PAUS WPUNDET ARBOURENTS.

Of these the Rochdale system (see Society of Aris Conference, 1877, pp. 9 and 33, Mr. Alderman Taylor and others) may be re-garded as principal. In support of the non-use of any absorbent, it is arged that to keep out "the profligate associate" is a main object; concentration, not increase of hulk, being the point to be aimed at. The exercts and dry house rejuse should be collected at intervals in senarate tube of americal construction, the exercts of built fitted separate tube of special construction, the extrema at intervals in with an air-tight lid, so that transport may be effected without eaus-ing a noisance. The cost per pail per annum is about 5s. 8d. The ashes are carefully screened and sorted.

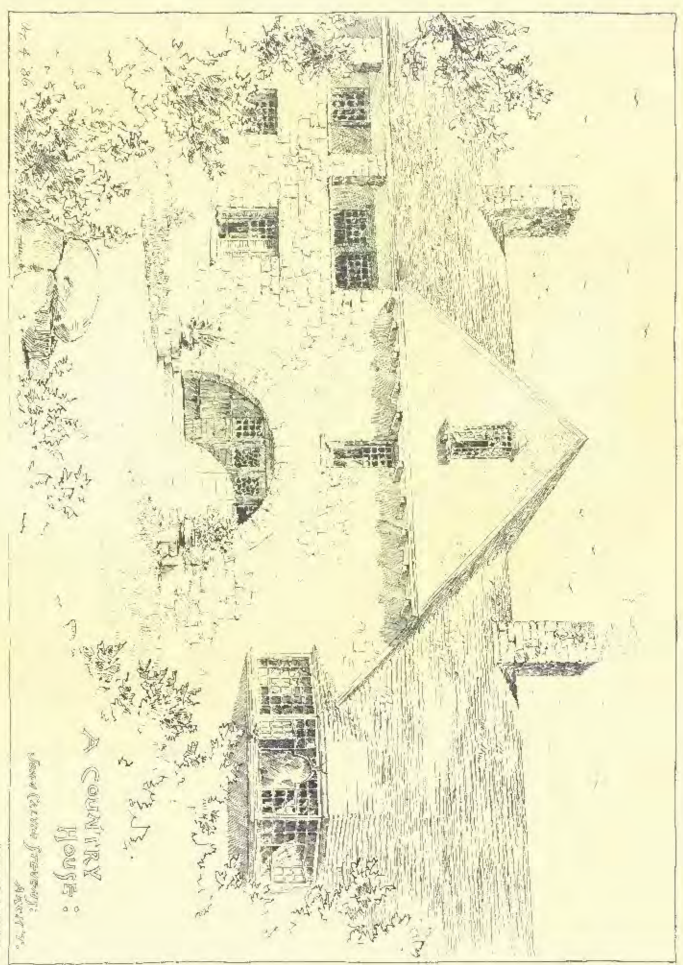
From the experience of many towns (Rochdale, Salford, etc.), it would appear that two men and one boree (say at a working cost of £3 per week) can remove 600 tubs or palls per week, each pail con-taining an average of 84 lbs of excremental matter. This equals 222 tone per week at a working cost of 2s. 9d. per ton. At Eochdale, 10,112 pails were in use in 1882, the weight of excreta collected be-ing 8,518 tons, and of refuse ashes 18,396 tons, from 15,289 bouses, and 237 mills and workshops, with an estimated population of 65,500. In 1881, 552 tons of manure was manufactured. It is calculated that a tob is used by 9.2 persons living in 2.2 houses, the yield being 2.07 a too is used by 5.2 persons heng in 2.2 montes, the yike being 2.07 owts, of excreta per head per annum. At Halifax is was calculated that each tub is used by 10.9 persons living in 2.6 houses, the yield being 9.26 owt, of exercise per head per annum. At Birmingham the returns give from 9.6 to 11.5 lbs, per week per head.

IL - PAILS WITH ABSORDENTS.

In many places, the use of boxes, pails or tubs, charged with vari-In many places, the use of boxes, pails or tubs, charged with various absorbent materials (ashes, etc.), has been adopted. Numerous substances (see paper in Society of Arts Conference, 1877, p. 49) have been suggested as absorbents. Of these Liebig recommended coarsely-powdered bog turf and Stanford charred seaweed. Stanford claims that seaweed is three times, weight for weight, as effective as dry earth (1 ewt. being sufficient for one month for a closet daily used by six persons. He claims, moreover, that it is easily reburnt, and that the amononia and fixed salts have been recovered, the charcoal comains as effective as before. Various forms of refuse, too, have been suggested as absorbents, of which may be noted, refuse wool or shoddy, dry horse-dung, spont dye-staffs, etc. At certain towns, spent dye-wood (such as fuelic), in the manner suggested by Goux, viz., ramming into a tub by a central core, so as to give a uni-Goux, viz., ramming into a tab by a central core, so as to give a uni-form living to the tab, has been employed. Thus splashing is pre-rented. This method accessitates the frequent removal of the ex-creta (otherwise the absorbent living would break down and a semi-liquid mass result), and it is also necessary that the receptacle should

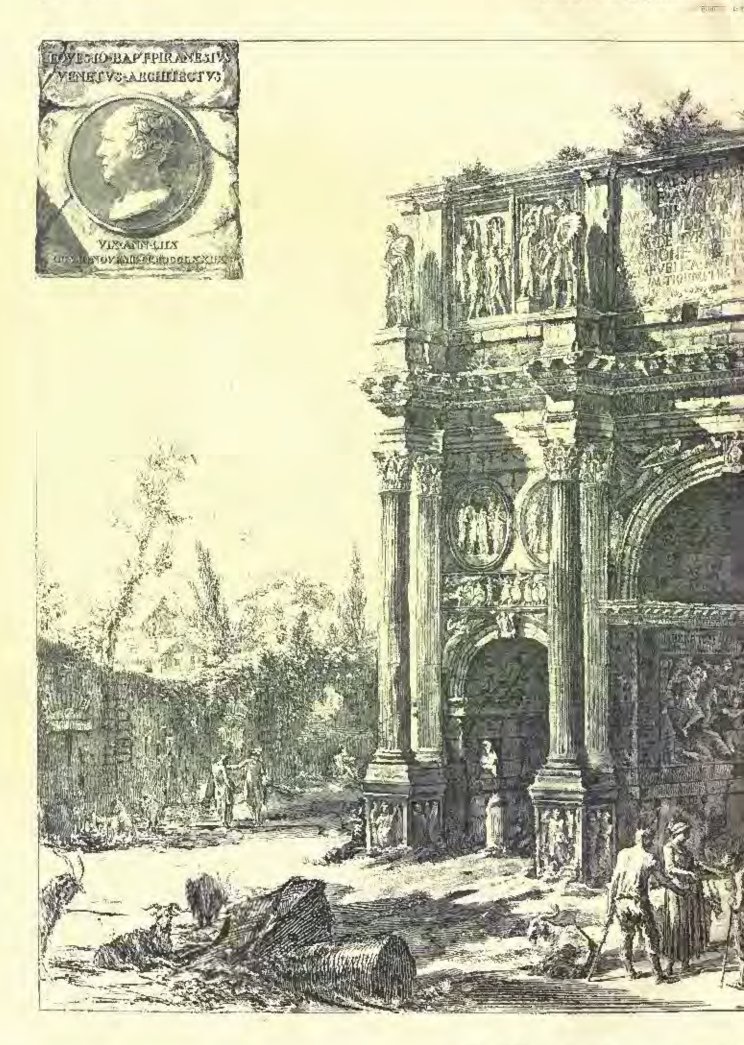


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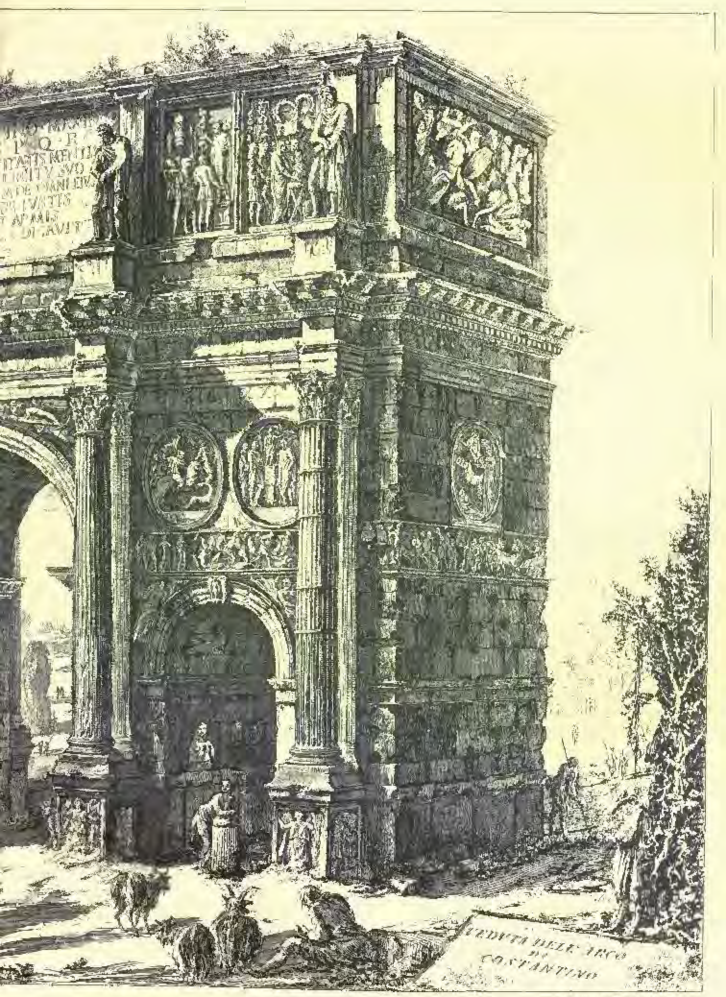
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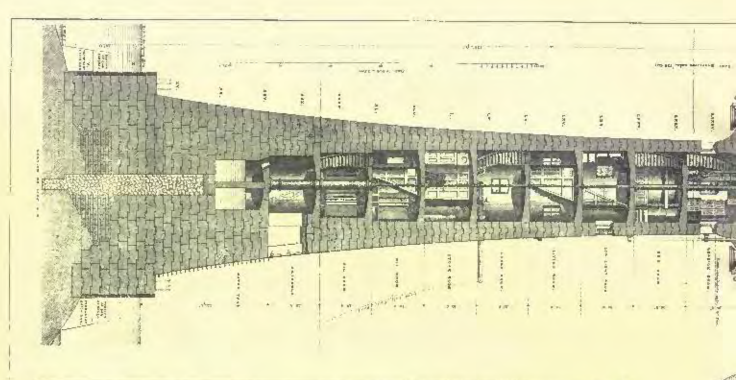
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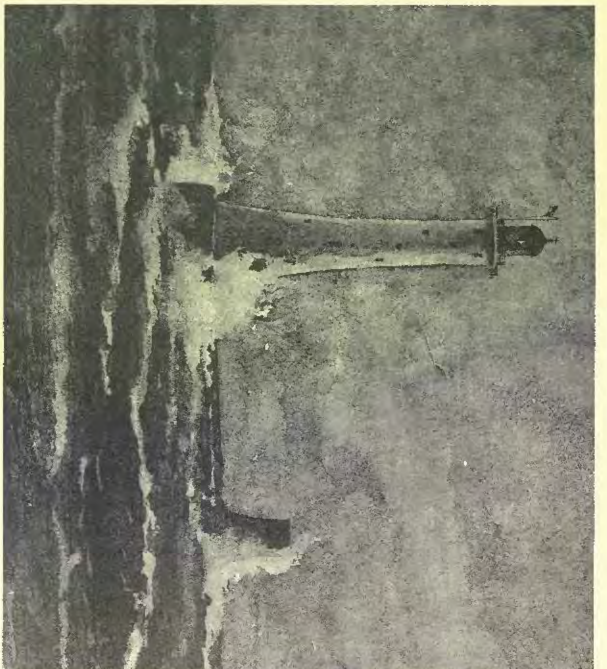


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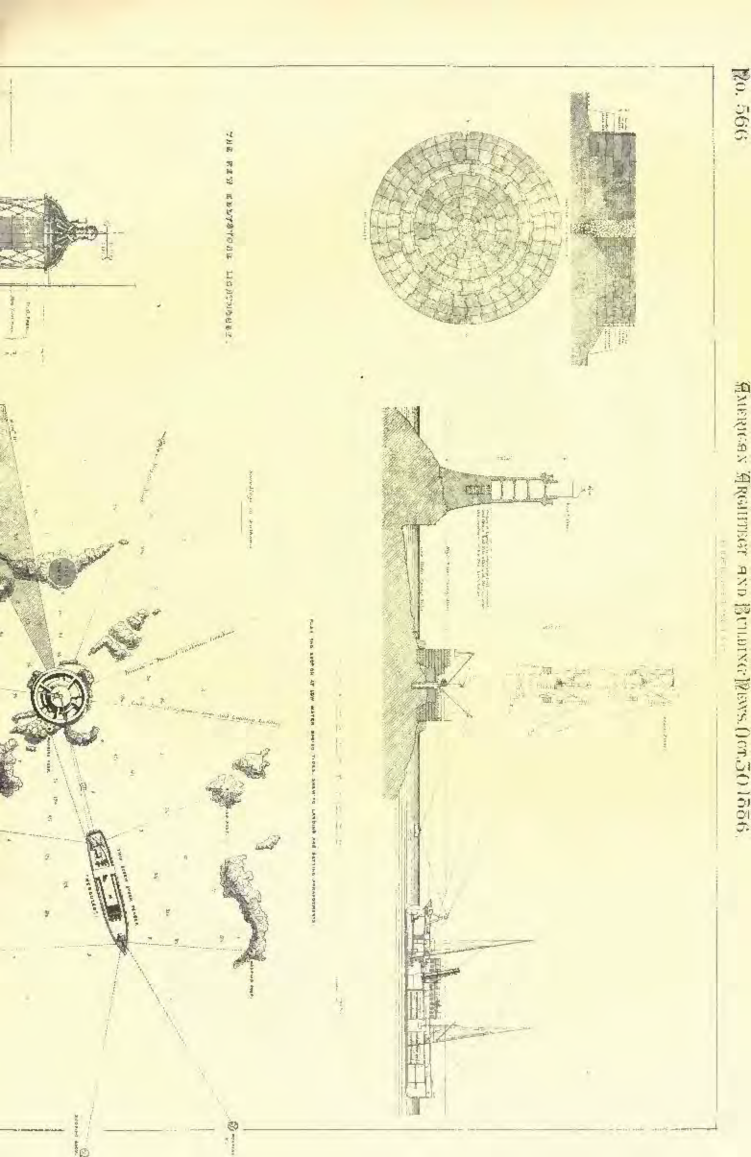




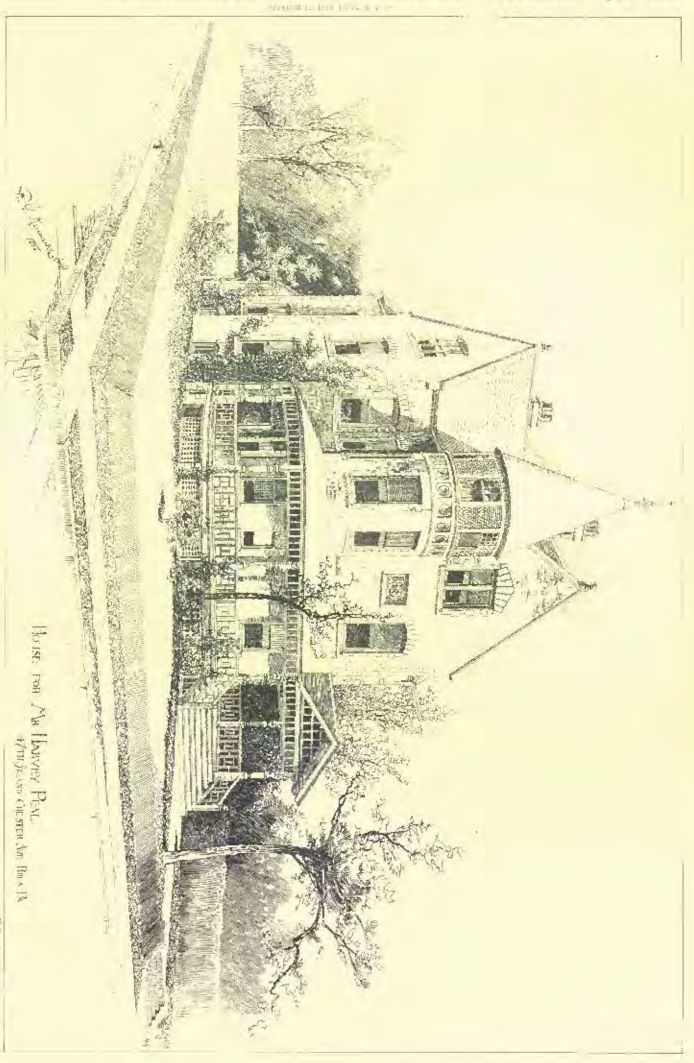




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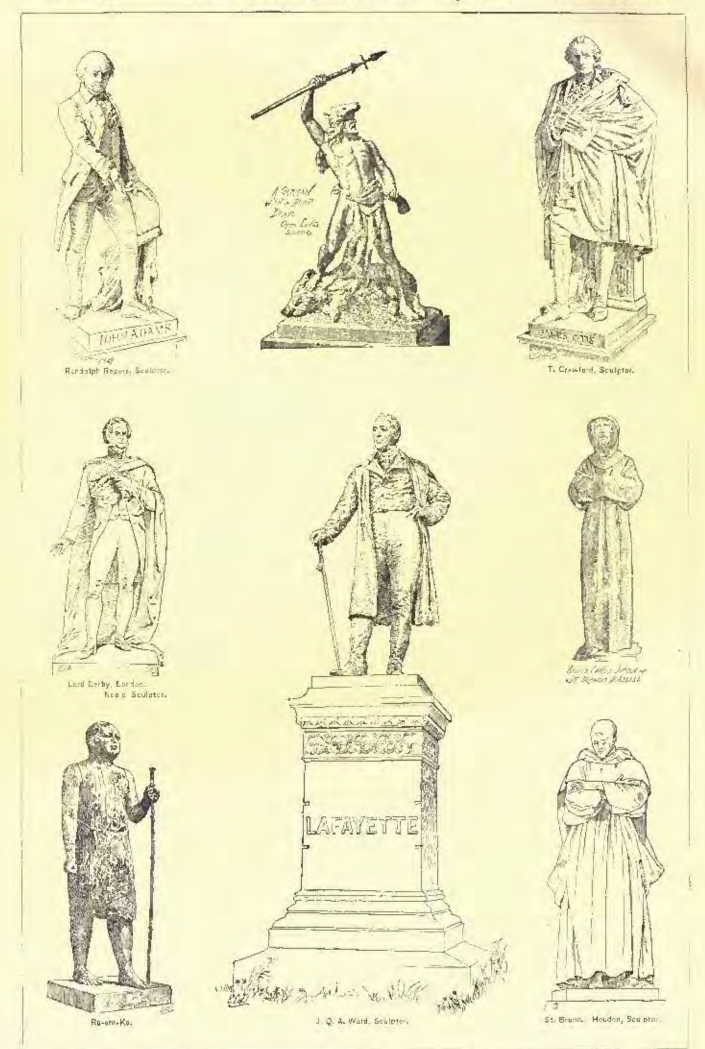












he tightly scoured before removal to prevent escape of offensive effluvia during transit.

ria during transit. [For a full description of the Goax system, as carried out at Hali-fax, see remarks by Mr. Councillor Pollard, Society of Arts Confer-cuce, 1871, p. 2.] The tubs are packed with screened askes, sont (cost, 50s, per ton) or peat charcoal (\$3 per ton), shoddy or mill refuse (cost 2s, 6d, to 1s, per ton), struct sweepings, to which some-times disinfectants are added. The closets are cleared every elgic lays, except when there is fever in a bouse, when it is removed every two days. The packing of each tub will absorb from six to eight quarts of liquid. It is said to work satisfactorily. The cost is about 18s. 6d, per annum per closet, while the material fetches from Ss to 7s. 6d, per ton. Dr. Syson (Peterborough) and Mr. Haviland (Northampton) speak in favor of the system, the latter contending that where it has been adopted, the death-rate showed improvement. Any good absorbent that can be obtained at a cheap rate on the spot-may be used, *e. g.*, tan. The material after emptying has little smell. III. — PATLE USED FOR THE JUINT COLLECTION OF ASHES AND III. - PATLS USED FOR THE JOINT COLLECTION OF ASHES AND

EXCRETA-

Of this method the system adopted at Nottingham is a case in sint. Here the tub takes the place of the middlen pit. It is to be point. noted that the ashes are of less quantity in summer time, when the chance of nuisance is greatest.

With respect to the mechanical appliances suggested for sifting the aslacs, so as to apply only the smaller breeze to the uxoreta, practhe proves them sumewhat unsuccessful. The compost is removed every two or three months and conveyed

to the manure wharf, where it is emptied into barges and sold at a price that covers two-thirds of the cost of scavenging.

At Birmingham, where galvanized pails are used to the extent of some 40,000 (representing a population of 250,000), the contents are collected weekly. These are emptied into a vat at the place of de-pusit, and some sciphratic and added to fix the mamonia. The con-tents are passed into a drying-machine, consisting of a steam-jacketed cylinder, within which are revolving arms, the necessary heat being obtained by burning the sinders and garbage collected in the town. The elinkers are utilized for various purposes. The process adopted at Manchester, devised by Mr. Leigh and carried out by Mr. Whiley, was described in detail by Mr. Albots, of Nottingham, at the Society of Arts Conference, 1877 (p. 7, also 37). The objects are (1) the disinfection of the pail contents by the use of charseal, produced by charring street sweepings; and (2) the re-At Hirmingham, where galvanized pails are used to the extent of

of chargoal, produced by charring street sweepings; and (2) the re-duction in balk of the matters so collected. For the purpose of reducing bolk, the fiquid in the pails is drained off, and concentrated by a low heat to the consistency of treacle (about one-tenth the origi-nal balk). The heat necessary for effecting evaporation is obtained by passing the products of the combustion of house refuse over the surface of the liquid. (Fryer's concreter.) A certain amount of sulphrons acid is thus generated, which serves to prevent the mate-rial from becoming alkaline, whilst the temperature, it is said, is suffi-ciently kept order to prevent loss of ammonia. The liquid thus obtained contains nine to ten per cent of ammonia. (Angus Smith.) A second variety of manure is made from the focul part of the pail stuff, which is also evaporated down to a certain extent. A third variety is prepared from the carbonized refuse, saturated with some of the concentrated orine, mixed with faceal matter; and a fourth variety of manure from the fish and slaughter-house refuse, mixed with ashes, arine and isces.

I do not propose discussing the pneumatic system of collecting ex-creta. In sectain places on the Continent (Paris, Milaa, ste.), the seware is collected in water-tight cosspools. These are emptied by sewage is collected in water-tight cosspools. These are emptied by atmospheric pressure, the contents being forced into movable exbausted iron tanks, through flexible tubes lowered into the cesspool for the purpose. By this means the escape of noxious effluvia is supposed to be prevented.

posed to be prevented. The cost of removing the excrete at Paris is about 25 per house per annum. The material is converted at Villette into powerstell, great misance resulting (Society of Arts Conference, 1877, p. 14). The arrangements of Lienner (which have been adopted in Amster-dam, and to a certain extent in Prague), are, in many respects, sim-ilar. Lienner suggests cesspool tanks being placed in the middle of a street, each tank communicating with from fifteen or twenty houses. The systems of Berlier, partly in use in Paris since 1881, and of Shone a method of communicating with from fifteen promoting and of

Shone, a method of pumping sewage by small pneumatic pumping-orgines, the power being generated at a central station, need only be mentioned.

As general rules we consider :-

That the removal of the pails should be under the control of the 1. local authority.

2. That on an average they should be renewed once a week, a clean, well-washed pail being substituted for the full one. 8. That air-fight movers should be fitted to the pails before

removal, and that they should be conveyed in air-light wass to the depot.

The utilization of the exercta collected in pails is a matter of great difficulty.1 At best a low class of manure results, unless some form of concentration he adopted.

Vocleker states that having examined every form of night-soil

¹ For an accoupt of Milliurn's drying machinery, and Society of Arts Confer-ance, 1877, p. 52.

manure, he never found one having a theoretical value greater than £1 per ton, unless the manure had been specially fortified with gnano, or superphosphate, or sulphate of amuuula, elc. The better varie ties he valued at from 15s, to 17s, 6d, per ton, whilst those less pare-fully prepared were not worth more than from 7s, 6d, to 12s, 6d.

THE EARTH-CLOSET.

The disinfecting power of carth has been known from remote an-tiquity. In China, the formation of a manure by mixing each with the excreta is of ancient date.

In this country, Rosser, in 1837, proposed the admixture of urine and faceal matter with earth, lime, etc. The suggestion took no practical shape until 1858, when the Rev. Henry Moule, the vicar of Fordington, investigated the disinfecting and deplorizing power of earth on privy soil. As the result, he invented his cartheleset. At earth on privy soil. As the result, he invented ins cantheloset. At his own vicarage, where the sesspool proved to be dangerously near the well, he abalished the cosspool, and placed linekets hencell the pans. Their contents were, in the first instance, mixed with dry sifted earth, earth afterwards being placed in the backet itself, and the compose left to consolidate in a shed. After live or six weeks be composed by the series of particulate in the first information of the star weeks. he found that the maturial had entirely lost its ultensive odor, and was sufficiently dry to be used again. Thus eventually he not only was sufficiently dry to be used again. disinfected his sewage, but produced a manure containing one-third its weight of dry exerciment. The next point was the more mechan-leal construction of a closet, worked by a handle, with contrivances to secure the application of a proper proportion of dry earth. The earth may, however, he thrown into the elect in one application daily, a method adopted in the latrines at Lanuaster, which are under the control of the local authority.

As regards the earth best adapted for the purpose, a well-drived clayer earth, that is, a heavy soil loaded with clay, holds the first place: peaky earth comes next, although for elliceory a long way behind a clayey cards. The peaky earth used at the Wimbledon Camp in 1807 was not satisfactory, as it produced a wet and sour compost. Sand and alay are found to have very little deodorizing power, and are therefore ill-suited for the earth-closet. The elay

power, and are therefore ill-suited for the earth-closet. The day soil must be well dried artificially (for in a damp condition its absorb-ent power is inferior), and after drying, powdered and sifted. About s_2 lbs. of dry earth per head per day (i.e., 1) bis for each visit, three visits being allowed for each person), is required to ab-tain a consolidated and unoffensive compost. This quantity was ultimately used at the Dorset County Gae, the 3 lbs, per head of earth used in the first instance being found insufficient. A village s_1 (00) account would head by about 2 tons of day earth we of 1,000 persons would need, therefore, about 2 tons of dry earth per day. The dry carth system was used at the Dorset County School, at the villages of Halton and Aston Clinton near Windower, in Lancaster, and at the Wimbledon Camp. In this latter case br. Bachanan closely investigated the working of the process. After the removal of the earth it may be dried and returned to the closet until its manerial value justifies its sale.

As regards composition and value of the product, much will depend on the demand, and on the method adopted in working (i.e., how many lines the material had been used). At Lancaster the compost letched 7a, 6d, to 10s, per cubic yard. At Dorset County Gaol it reached 21 per ton, and at the Dorset County School £2 to \$3 per ton. Perhaps 10s, per bead of the population annually might he taken as an approximate value.

The devearth system has certain definite advantages over the water-closet. The lirst cost is less. It reduces the quantity of water required by each household. The closet is less liable to go wrong, to suffer injury from irest, or to be damaged by improper substances being thrown into it. No doubt an intelligent person can manage it, but if it he used in villages it should be managed by the local authority, easy access to the elosets by the seavengets being, in such case, indispensable. Of course, a dry-earth system does not supersede the necessity for some independent means of removing slops, rain, and subsoil water.

A still further advantage claimed for the earth-closet is the manurial value of the compost, and the ease with which it may be stored until required.

No doubt the earth-closet has its objections. Of these, a certain filthiness (real or imaginary), and the difficulties of supplying the necessary quantity of dry earth and of removing the compost, are these chiefly urged. No doubt the collection of material that may be more or less foul as the closet has or has not been attended to by the seavengers, and the after distribution of the compost, compare, at first thought, untavorably with the eleanliness of water, and the ease with which it serves to convey the fillh from the cluset to the field. But this assumes (1st) oo misad venture of the water-carried sewage between closet and field; (24) a farm and a crop ready at all times and seasons — wet or dry, summer and winter — to receive and to appropriate it; and (3d) no escape of noxious efflovia and miasms, no spread of disease, and no pollution of water courses. How iar such assumptions are realized 1 shall consider presently. Earth-closets have been largely used, and their use is rapidly ex-

tending in Iudia, where the drying of the earth is a comparatively easy process. The authorities in Iudia, in 1867, reported to the casy process. Secretary of State that Monle's system, which was then generally employed in the harracks, gools, hospitals, and public institutions of the three presidencies, had been found to be a great public benefit. I can, myself, hear testimony to the excellent results of the dry earth system where the closets are properly attended to - proper earth used - and the materials properly dried.



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

Nors :- After our text pages had gone to press last week we found that Plate XXX of the series of the Roteh Travelling Scholars, issued only with the Imperial edition, promised to be so unsatisfac-tory that we decided to withhold its publication until a botter impression could be secured.

EARTHQUARE EFFECTS AT CHARLESTON, S. C.

[Gelatine print issued only with the Imperial and Gelatine editions.]

By the kindness of Messra Walker, Evans & Cogswell, of Charles ton, S. C., we are allowed to reproduce liese views from the interesting enflection of similar views published by them.

THE NEW EDDYSTONE LIGHT-ROUSE.

FOR description see our issue for October 9 last.

THE ARGH OF CONSTANTINE, AFTER AN RICHING BY PIRANESI. IT will be interesting to compare this plate with the photo-caustic print of the same arch published in our issue for July 10 last.

HOUSE FOR MARVEY PEAL, RSQ., CORNER OF FURTY-SEVENTH STREET AND CHESTNET AVENUE, PHILADELPHIA, PA. MR. R. G. ERNNEDY, ARCHITECT, PHELADELPHIA, PA.

A DODNTRY HOUSE, MR. JOUN CALVIN STEVENS, ARCHITECT, PORTLAND, ME.

EXTRACTS FROM PRIVATE LETTERS RELATING TO THE CHARLESTON EARTIQUAKE.



MY dearest L You will see by all the pa-pers the terrible earthquake which has visited the whole South, and I have sent yesterday's Charleston papers to H. with imperfect accounts of its ruyages in this city. Painful as they are, the paper telis but a porion of the calaniity, and none was issued to-day, on account of the ruinous condition of the building, which makes them fear to use the heavy printing press. Many lives have been lost, and beeple are in an anxious and unsettled state; but you will rather hear of ourselves, so I hegin from the beginning of our own experiences. The afternoon was ex-

Soldiers Tionumers (Houseplane) Forest Hills Compley (Thas)

tremely suffry. Neither on Mr. Y's plazza nor on the Battery, where we wont to find a car, was there a breath of air. We sat down on the Battery to admire the souset ; the clouds looked heavy and solthe Dattery to attained the solution, the coulds tooked heavy with sup-playons. R, said they seemed to have a storm in them. The whole evening was suftry. R, and W, sat down to their lessons, and I, being tired, bade them good-night and went up stairs. I walked to the north end of the plazza and looked down the stream; theo, turning to go into my room I heard a heavy rolling sound, and im-mediately after felt the violent rocking of the earth, and eanght hold of the little door to support myself. It moved backwards and hold of the finite from to support myself. If moved backwards and forwards in my hands; then the room filled with white does, and I looked to see if the plastering had fallen. Just at that moment J_{s} , who had been in hed, rushed into the room and seized hold of me, and I heard E, scream, "Oh, save my child;" then she and D, with K, in his arms, seemed to stop right at my door. They were all in their night-clothes and completely bewildered with fright, yet wait-

ing for me to go first. I heard myself say, "take the child down," and J. ordered them to go down, and they tushed into the yard and we followed. W. said be thought it was a tornach, but he got B. out into the yard, then ran back and eanght K. out of D.'s arms; but where was uncle J. 'I went back to call him and found him making Where was under a to a water, and apparently the coolest of any of as. W, and B, went up into the second story and galacted shawly, shoes, etc., for those in need of them. We stood, and afterwards sat in the yard until there seemed a respite from the shocks — the servants with us — then we went into the plazza and sat during the night there or in the dining-room. K, slept a little on the sofa, though the least sound awoke her, and 1 think was more excited than frightened, though some heard her praying softly in the yard, "please, dear Lord, don't let the dreadful thing come again." Dreadful it really was; I cannot describe the sensation, and could only express it as, Oh, how awful! applied only to the dreadful rocking motion. After a while we went out in front to see the condition of things; several of our neighbors came to us, for the rish had been to the wide streets, and groups of negroes were gathered, some praving or singing very carnestly, but with a submand excitement very unlike their usual unity The whole of Aikin's Row rushed to the park and spent the night there in the open air; some improvised tents by throwing hedspreads or pieces of carpet over a support, as shelter for the children; none ventured to go back into their houses; all the chimneys and many walls were shattered, especially the out-holdinge; some of the houses were quite unsafe. As we were kept in constant excitament by the recurring shocks we spent a great part of the next day on the parks, and arranged to spend the night there; Mr. M. had got a long canvas and offered us a portion of its shelter; we sent out two longes, etc. Ellen and Dick were dreadfally slarmed, and would burdly enter the house for more than a few minutes at a time, though thus far our injuries are light compared with many, and we were mercifully preserved from fice, for, although our entry lamp fell over and shade and lamp were broken, while we were out of doors, it must and shade and lamp were broken, while we were out of doors, it must have gone out in the fall. Many houses caught fire from this cause, and there were several large fires in the city to add to the misery of the night; fortunately, it was deathly still, which saved the lives from spreading. Our chimneys are all down and our plassering very much cracked, but they think the walls are secure, which is a great com-fure. We spent two nights camping, but hope to stay at home to-night unless there is further alarm. Dr. Wilson, of St. Luke's church, and Mrs. Wilson, were like good spirits in our camp, so kind and sympathizing to every one. The doctor held a little service every nights on the first he made a short address on the dreaddu every night; on the first he made a short address on the dreadful peril which had brought us all together, said a few of the church prayers and the creed, and then Mr. Burgess made a solenn prayer. prayers and the creed, and toon hir, burgers back a contain re-Through all of this my heart was with our darling K., so sepa-rated from us, and with her sick hashand, and hearing the dreadful runtors from Summerville where her home and children are rester-day morning B, and T, determined to go to her. We took the East Bay cars and passed down through great destruction on cash side to Tradd Street, when we got out and walked through the narrow streets filled with brick and mortar, houses apparently ready to fall on either side, so that we were glad to reach the wide space of Meeting Street, though that section is a mass of rule, the Guard House down, and St. Michael's torn and riven in all directions. The Scotch church looks as if crumbling in every part, and the desiruc-tion is heart-sickening to look at. . . H. came to us this morning with the dreadful accounts from Summerville, where the earthquake was at its height, and scarcely a house has escaped partial or entire destruction. Mrs. P.'s house is a wreek, and our dear II, is without a home.

J.'s is more severely wrecked than any - the great, strong chimneys coming down with a crash; you see how none can help the others except by sympathy. All the Summerville people are camp-ing; the shocks still continue there, though testened in force. They The M.'s house think Summerville is the centre of the earthquake. is down, and poor C_{4} in her sickness, is sitting in the street. They all camp out, but it is so still to-day I hope they will make some better arrangement. J. G.'s house is so safe that J. is acting the Good Samaritan, and has mattresses spread for the many who come to her begging leave to rest there for a little while, some bringing their children. Some of our friends have sought shelter in boars. The opheaval in Summerville was very great. Three springs of clear, sweet water burst up in J.'s yard, though their well filled to the top with horribly smelling black mud. In our yard in Charleston

inter top with northing-semening black must. In our yard in Charleston little holes opened, throwing up water with yellow sand. In the street was quite an opening from which water and sand were thrown out and flowed some distance. This occurred in many places. A man told me it was hot water, but it was not so when I put my hand in it by daylight.

But you will be weary of these details. From your loving

MOTHER.

SUMMERVILLE, September 3, 1896.

My dear C .- I feel that I must write to you and let you know how we got off in our fearful visitation of the Sist of August, when we all expected in a few seconds to be launched into eternity. Tam thankful to say we all escaped and encreeded in getting out almost in a

L Negro servante.

miraculous manner with the eleven little ones. It is useless for me to tell you that our home is a perfect ruin, and N.'s is so dangerous condition from the cracked chimneys that she, with her little ones, is in our rard. I had been sitting the evening with her, and had just cotered our yard when the earthquake struck us. I got no further than the front door, and could only sling to it for support, L, reshing to me and throwing her arms around me, expecting to be killed any sec-and (which seemed longer than minutes) by the falling timbers from the plazza.

When morning came we found every chimney down, all the brick pillars down or cracked throughout, and all that was keeping up the house was a few blocks which S had put up last summer to support a weak sill, and " The everlasting arms," which are always around a weak sit, and " the eventsting arms, which are always around us. As soon as S, could get help he propped up the bonse with tem-porary blocks to try to save it from further rain. When God sends to man a visitation like this, he puts it into the hearts of his people to send relief, and 1 know your city will not be

behind in sending help to Charleston. What I want you, dear friend, to do is, to let them know of our utter rnin, that we, too, may got some ually. I am so affected that I do not know how I have worded this letter. As J write I can hear from the most of help, for without it I do not know what is to become of us, individ-As J write I can hear from the earth the same sound as during the homhardment of Charleston. . . .

SCMDEREVIEWE, September 28, 1986.

Thank you, dear A., for your sweet letter, so full of sympathy, Our community is, as a general thing, calming down, but yesterday afternoon, at five o'clock, we had a sharp shock, which unnerved us all for a little while. When a shock passes off I feel so thankful that it is over without further damage. S, tells me that in the country, on the Ashley River, about filteen miles from here, the ground is plaughed with furrows, and in one place his borse's feet suck so deep in the ked of sand drawn up from the fissure that he would not venture nearer than about four feet, so could not see from there the depth of the opening, and that extended about half a mile in ridges The people are gathering up the sand, gravel and up and down. other things which have come up. Some pieces shown me rescuble old pottery, but I did not see anything of that kind from the openings in Summerville. I wish you could see them : they are enviositics. The pieces I saw were got at Liucalaville, just below our mil-road depot. . . We are still sleeping in our on-bouses. I think I wrote you that S, and M, with their six children, are in the store-room; L, will her five, in the old kitchen. Mrs. S, has a tent piched in our garden, where she sleeps at night with her five children. So you see we are quite a little settlement - sixteen children in all. We have a light in the yard and the children have a splendid time camping; we old folks sit under the large trees and talk over our experiences. But you must not think us wee-begone under our trials, for every one bears up with patience and cheerfolness, hoping it is over, and believing the noises and shakes we still have "the settling of the earth," or anything else the scientific men tell us. The old family mansion at Goose Creek (built in 1990) is destroyed, and S, went down on Saturday and had as much of the furniture as could be got out removed ; it leaves them without a home.

You will be got our removed ; a reader them without a home. You will be glad to learn that it is hoped the steeples of St. Mich-sel and St. Philip may be saved. They thought the latter must be taken down immediately it was so image, but some smart engineer from the Custom House showed the people how to cut out the injured part and put in supports, and they found strong arms and willing hearts to do it.

PARIS CHURCHES. -- II.

THE SAINTE-CHAPELLE.



OUIS IN, King of France, died on the 25th August, 1270, twenty-two years after the consecration of the Sainte-Chapelle, a building as perlect amongst churches as the king was perfect amongst men. His love of his mother was intense, and refleeted well apon her for the careful way in which she had brought him up. A tonching ancenore is recorded of Queen Blanche, which would make an excellent subject for an his-A touching anochote is recorded

torical picture. It is related that one day at the court the Queen no-ticed a beautiful youth with long, fair hair, and asking who he was, she was answered. "Prince Herman, the son of the sainted Elizabeth of Hungary." On hearing this, Queen Plander and the analysis of the same the set of the same base and the same base and the same the set of the set of the same the set of th Blanche rose from her seat, gazed at the youth, and said to him, "Fair youth, thou hadst a blessed mother; where did she kiss thee?" The youth blashing, replied by placing his linger on his forchead between his eyes. Whereupon the Queen reverently pressed her lips to that his eyes. ins ever a decay plut the speed reverency pressed the tips to mate aprit, and looking up to Heaven, breathed an invocation, "Sancta Eliz-abeth, Parona nostra dulaisima, ora pro nobis." It must be remembered that in the Middle Ages bumility was a virtue which was highly cultivated. When we read of St. Louis car-

rying the holy relics from Sens to Paris, parefonted, we must look rying the holy relies from Sens to Paris, incredented, we must look open it as a practical demonstration of real feeling. In these days we are apt so much to pray in our closets, and to do our alms away from the sight of men, that it is sometimes doubtlind whether we pray or give alms at all. In St. Louis's time this was not so, and even Voltaire sums up his character by saying, "It n'sat guive donné d' l'homme de pousser la verte plus loit." "Gibbon, ton, allows that he whether we have a some an event plus loit." united the virtues of a king, a hero, and a man. There is no evidence whatever, to prove that he was simply a fanatic, or in any de-gree a hypocrite. He was of a highly religious temperament, and an enthusiast; and he remodelled his conduct open his ideal of what the life of a Christian prince should be, practising in all simplicity what he preached; a very rare virtue in these latter times.

Before the reconstruction of the eastern part of the Palais de Justics under Louis XVI, an elegant little edifice was attached to the chapel, which served as its sacristies. In the upper one were strong closets, containing the treasures which had accumulated since the days of St. Lonis.

The first stone of the church was Inid by St. Lonis in 1215, and three years later, on the Sunday after Easter. Quasimode, 25th three years later, on the Sunday after reaster, Quasimolo, 25th April, 1248, it was consecrated by the Pope's legate Endes de Chât-eauroux, Bishop of Tusouhan, under titles of the Chapel of the Holy Cross and the Holy Crown. On the same day, Philippe Berriyer, Arch-hishop of Bourges, celebrated the same ceremony in the lower church, putting it under the patronage of the Blessed Viegin. It seems strange that Joinville should not speak of this event, and yet it must have incenan imposing sight; but he does not once mention the Saints-Chapelle an imposing sight; but he does not once mention the Sinna-Chapelle in his life of St. Louis. Perhaps this may be accounted for by what he thus relates. "At Easter-tide, in the year of grace 1248, I sum-moned my rassals and retainers to Joinville, and on the Easter-eve . . . was been John, my son, Sire d'Ancarville. . . . We had leasting and daming all that week, in the course of which my brother, the Sire de Vancouleurs and other neb persons who were there are hermines after the other on Manda. The Wednesday and Thursday;" and then he goes on to say, that he went to Moiz on business before he started for the Holy Land; therefore we may suppose that private allairs kept him away from Paths, and that not being present himself, he did not consider it nec-essary to give an account of a ceremony that he did not witness.

Two charters dated Parls, 1245, and Aigues-Mortes, 1248, respec-tively, give the terms of the endowment by the King. The number of coelesiastics who first formed the college was fixed at twenty-one; live principal pricets or maltres chapdains, each having an assistant chaplain, priest and a deacon, and three beadles who lost as many chaptain, priost and a denorm, and infect benefits who find as many clocks under them. The number was modified from time to time, during five centuries, and latterly it consisted of a treasurer, twelve canons and ninercen chaptains. The office of treasurer was gener-ally filled by some important personage, and he had the privilege of wearing the mittee, and office husigning of the episcopate, and of giv-ing the Benediction upon great festivals; but he was not allowed to hear the crozier.

Pierre de Montercau lived eighteen years alter the completion of his chef-d'annere, and doubtless assisted at some of the splendid cer-emonies held in it. He died March 17, 1266, and was buried in the chapel of the Virgin belonging to the religious of St. Germain-dea-Pres, where a spiendid monument was eccuted to his memory. Some of the finest buildings belonging to the convent were his work; and up to the last contary a stone was to be seen over his burial-place upon which he was represented with a rule and compass in his hands. Ilis apitaph give him the titles of flew please de houres mours and of docteur des architectes. Another stone recorded the name of his wife Agues, and on that he is termed, in old French, mestre Pierre de Montercul. The chapel has disappeared, and with it all trace of the tomba; but the one at Reims, created in honor of Hugnes Liber-gier, architect of the celchrated abbey church of St. Nicaise, who died in 1265, gives as some idea of what those of Pierre de Monte-reau and his wife must have been.

The most important event of the thirtcouth century connected with the Sainte-Chapelle was the translation of St. Louis's hones from with the Sainte-Chapsile was the translation of St. Louis's hones from St. Denis, where they had been haid twenty-seven years before, on their arrival from Tunis. They had been placed behind the altar of the Trinicy, near the tomb of Louis VIII, and of Philippe Auguste. The ball of canonization was promulgated by Pope Bonilace VIII in 1297, and in the following year the body was exhaused and en-closed in a silver chase; but it was not notil 1306 that Philippe fe Bel succeeded in placing the remains of his ancestor in the Sainte-The manulation took place in the May of that year, ac-Chapelle. companied by all the picturesque pomp of the fourteenth century. The filteenth of May, 1843, an interesting discovery was made in the chapel. Some workmen, in lifting a stone of the pavement of the apec, found a box containing the remains of a licare, and a process verbal, stating that it had previously been discovered on the 21st January, 1303. Although the spot where it was found indicated that handary, 1303. Although the spot where it was found indicated that it had belonged to some histinguished person, yet there was no clau to its owner — no inscription, or name, or dats. The hox was in the style of the thirteenth century, out it is seemed doubtful that had the heart been that of St. Louis, such an important rolic would have the heart been that of St. Louis, such as the been given by the Bene-been lost sight of, and no record of it have been given by the Benewas referred to the Académic des Inscriptions et Belles Lettres, and fully discussed, but no decision could be arrived at, and consequently the box was replaced where it was found.

[VOL. XX.-No. 566.

While the Kings resided in the Cité the most brilliant ceremonics succeeded one another in the Sainte-Chapelle; it was, in fact, the chapel belonging to the adjoining palace - now the Palais de Jus-tice. The Queens Marie de Brahant, second wife of Philippe le Hardi, Marie de Luxembuurg, secund wife of Charles le Bel, Jeanne d'Evreus, third wile of the same prince, and Isabelle de Bavière, wife of Charles VJ, were all crowned here. The marriage of the emperor Heari VII and Marguerite de Brahant, and the hetrothal of Isahean, eldest daughter of Charles VI, and Riebard II of England were also solemnized here. Here, in 1882, Philippe de Valois held a great assembly of prelates and barons, to announce his project of another crossic against the Infidel — a project which was never earried out. On the feast of the Epiphany, 1378, Charles V, the Emperor Charles IV, and his son Wenneslas, King of the Romans, offeced gold, frankincense and myrrh, after the manner of the three Holy Kings. Every time that the sovereigns convoked an assemblage of the elergy, the prelates first asked the blessing of the Holy Spirit, while prostrated before the relies. In 1488, when Louis XI was dying, he huped to prolong his life by surrounding himself with the most savred relics of his kingdom — so relactant was this devot to die! The holy Ampulta was brought by the religious of St. Remi from Reims; the canons of the Sainte-Chapelle took the Cross of Victory and Moses's Rod out of their treasury, and a grand procession of clorgy and hilly was formed on August 1, to earry them from Paris in Plessis-les-Lours. But alas: to no end; for on the 30th of the same month the poor creature finished his carthly earser of hype-Criss

Bollean gives an anusing account in his poem, "Le Lutrin," of an unseemily squabble between the canons. One Sanday, in 1667, one of them, who was a singer, found a huge desk placed in front of his stall. He protested against it, and the other canons took his part, ordering it to be removed. But the treasurer took the part of the headle who had placed if there, and the discussion waxed fiered. Thereupon the decision of the president was demanded — one Guillaume de Landegron, and the end of it all was that the singer consented to abida behind the desk an entire morning during mass; and the treasurer, satisfied by the acknowledgment of his authority, had it removed before vespers. An order of the Conseil d'Etat, dated March 14, 1787, sequest-

An order of the Consell d'Etst, dated Maruh 11, 1787, sequestered all the goods of the chapel, suppressed the chaptain ies and canonries, and ordained that the services should be continued by the king's ordinary chapters, and religious foundations, and soon after St. Louis's beantiful chapters and religious foundations, and soon after St. Louis's beantiful chapter was closed. The relies were sent to St. Denis, in honor, to be brought back later on in dishonor, and the other abjects were dispersed to the national mascans. Fropride Nationale it Visite was written up on the building, a piece of information which has only disappeared in our time. Under the Directoire a chin hold its meetings there, and later it was converted into a wavehouse for corn and flour. Towards 1800 a few ceelesiastics hired it and celebrated mass there, but in 1803 it was further profaned; the upper chapter was turned into a depository for the archives, and the lower one became the depot of the Cour des Comptes. In vain Louis XVIII and Chavles X tried to restore it to its proper use; and it was only in 1817, in the reign of Louis Philippe, that its restoration was decided upon. MM. Duban, Lassus, Viellet-le-Dire, and Russylwald were commissioned to undertake the work at a cost of 2,000,000 frames, a sum nearly equal to the original salme of the treasures (2,800,000 frames), while it exceeded by usery two miltions the original cost of the huilding — 800,000 frames. The 3d November, 1849, the work was officiently advanced for the ceremony of the institution of the magistracy; and each succeeding 3d of November, 1849, the work was officiently advanced for the eremony of the institution of the magistracy; and each succeeding 3d of November a mass has been said, accompanied by the original chants in use in the chapter in former times, and in presence of the judges and mombers of the Palais de Jostice. This is the only occasion on which any religious eccemony is held there.

Some strange customs prevailed in former times, connected with the chapel. On the feast of the Holy Innocents, the applytes were in the habit of vesting themselves as earons, and receiving homage as such — a custom of travestying boly offices which prevailed in many churches in the Middle Ages.

On the Good Fridays of each year the chapel scarcely sufficed to contain the crowds of sick persons who flocked to it from all parts of the city. All maladies were supposed to be curable through the virtues of the holy relies, but specially that known formerly as *te mat cadue*. At midnicht the were was exposed, and at the same moment the chapel was filled by the most fearful shricks. The afflicted threw themselves about, formed at the moath, and fell into convulsions, invoking the aid especially of St. John the Baptist and Sz. Spire. The people were convinced every year that some wondrous mirable had been wrought; but the aluses were so great that in 1781 houss XVI interdicted the nocturnal exposition of the cross. At the present time the legendary relies of the True Cross and the Holy Crown are exposed at Notre Dame during Holy Week, and carried in procession on the evening of Good Friday. It is not known when the archives were first installed in the treasury of the Sainte-Cinapelle; but in 1615, when an inventory was drawn up by Pierre Dupay and Théodore Goidefroy, there were three hundred and fifty drawers, two hundred and sixty registers, fifty-two bage, forte-two shelves and fifteen coffers. This inventory consists of eight volumes of manuscripts in folio. In 1783 the sacristy was ascrificed to the love of symmetry in the new cour d'homeur, and the archives were removed to the Chancellerie du Falais. At the present time some of them are in the Bibliothèque, but the greater part are at the Archives Nationale in the rae Rambuesa.

The state of dilapidation into which the chapel had fallen when the restoration was commenced was terrible. The tracery of the windows was destroyed, the glass was broken and filled up with plaster, the *fléche* and gargoyles had disappeared, and the incerior was filled with shelves and woodwork for the storage of the archives. It was the same class of destruction that had taken place in the

It was the same class of destruction that had taken place in the chapter house of Westminster Abber, and which makes as wonder if our ancestors were deficient in all love of the beautiful. The dimensions of the building are as follows:

| Length of exterior | - | | | | | | 1. | 1 | | | | 2 | | | 36 | metres. |
|--------------------|-------|------|------|-----|-------|-------|-------|-----|------|----|-----|-----|-----|----|-------|---------|
| LEDGIN OF INTERIOF | | | 2 | | | 1.10 | | 1.1 | 100 | 1. | 12 | | 1 | 14 | 33 | 41 |
| Widen of extentor | 141 | | 10.1 | 10 | a . | 6. 6 | 100 | 14 | | | | - | | 10 | 17 | 98 |
| Width of interior | | | | | | | | | 1. | 1 | 1 | 10. | | | 10.70 | FE. |
| Height of exterior | 100 | m t | he | gr | OUL | o bi | 1 31 | e l | 0W | er | che | DC | 14 | 3 | | |
| the point of the | ga | tile | of | 1] | 1 (31 | LOR.C | 10. | | | 1 | - | 1 | 1 | 1 | 42,60 | 76 |
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| Height of the vanh | E G l | the | 10 | WH | r el | bape | al un | Rie | er t | he | ke | 1.9 | top | 10 | 6.50 | (4) |
| Height of the van | lt c | 计计 | 18 | ıη | per | eha | pet | ÷. | | | ×. | | 4 | | 20.50 | 14 |
| regat of the van | 16 6 | I CI | re. | ab | par | ena | pet | ÷. | | 14 | 1 | - | ÷ | | 20.50 | |

M. Viollet-le-Dao in his "Dictionnaire raisonni de l'architecture,' thus describes the building : "De la base au faite, l'édifice est entièrement constrait en pierre dure de choix, connue sous le nom de liais cliquart (Portland sione); choque assise est orangennée par des agrafes de fer coulées en ploub ; les tailles et la pose sont crécutées avec une précision rare ; la sculpture en est compasie et siselée avec an soin particulier, sur dueun point ou ne peut constaler ces négligences qui ne sont que trop soncent le résultat de la précipitation." At page 401 of the above work is en explanation of the system of courses employed by Pierre de Montercan; a manner of strengthening which was in use before the masonry - thirteenth century - but which was improved upon by the architect of the Suinte-Chapelle. It is very similar to the system now in use.

The only communication between the lower and upper chapels at the present time is by means of the small turrer staincase; but formerly the upper church was approached by a wide exterior flight of forty-four steps. If was reconstructed many times, and the last, in Egyptian style (1) was dated 1811. The demolition of this is no sause of complaint, but it seems a pity it should not have been replaced by one in better taste, as the only approach to the upper chapel (except the turrer stains) is through the corridors of the Falais de Justice.

The first thing that strikes the visitor is the enormous size of the windows, which accupy the entire space between the buttresses, and rise to the base of the roof. All the weight of the ranking rests, therefore, upon the exterior buttresses, but not the slightest flaxure has ever taken place. The church is built truly east and wext. The entrance to both chapels is by two portals. The only modification the exterior of the building has sustained since St. Louis's time is the addition of a bittle oratory attributed to Louis XI, and the rebuilding of a part of the lagade in the fifteenth century.

The porch of the lower chapel is divided into two bays by a pier, on which is a statue of the Blessed Virgin, while above in the tympanum is a Coronation of the Virgin. This and the entire comament of the doorway is the work of M. Geoffrey Dechanne. The original statue had the reputation of working miracles; and it is related that when, towards 1304, Jean Dons Scot, a celebrated theologian of the University of Faris, was praying at its feet, it bent its head in approval of the doctrine of the Immaculate Conception, which that learned doctor tanght, and that since that time it always remained in the same position. The portal of the upper chapel is of the same character as the lower one, but richer in its decoration. It is nearly all new, for the old had not only been mutilated, but completely chiceled off. The subject in the tympanum is "The Last Judgment." The voussoir is a mass of scolptures — single figures, groups, and ornament. The figures are forty-four in number, and complete the central schipets is angle ronducing the clear to heaven, angels sensing and bearing crowns, martyrs with the instruments of their passion, and the damned surrounded by the flames of hell. Happily the sculptor had some old work upon the portals of Nutre Dame and St. Germain PAnserrois to study, and the execution is a marvel of patience and knowledge. Each figure has been fitted into its place upon the lines of the original, wherever any trace was left.

The plan of the church is a parallelogram, terminating in a pulygonal appe. The buttresses reach to the parapet and terminate in pinnacles surrounded by gargoyles, ornamented with the most grotesque beasts. The windows of the nave are divided into four lights, with foliated circles in the heads very similar to those of the chapter-house at Salishury. The first Récht fell in the reign of Charles VI; the second was burnt in the great fire of 16 July, 1630; the third was erected by Louis X111, in the original style of that period, and remained until the seventeenth contery. When it was destroyed, in 1701, it contained five hells which had been cast in 1798 — the Daaphin, the Due d'Orleans, the Due de Chartres, and the first Fresident of the Chambre des Comptes being their sponsors. The present *fiche* was erected in 1853, and is in the style of the fiberentia century. It is wood covered with lead, and consists of three octagonal stories supporting the spire. On the lower story are coloseal statues of the twelve apostles. The St. Thomas is a portrait of the sculptor Lassos. The gables of the upper story support angels with the instruments of the Passion. The greekets of the spire are *fleurs*-

de-lys, and the whole is resplendent with gilding. The summit of the cheret is surmounted by a huge angel holding a processional cross. There was an idea, never carried out, of making the statue term round mechanically upon a pivot during the twenty-four hours, that it might present the symbol of salvation successively to all quarters of the city. The statues are all portraits — so, too, are the masks — the portraits of the artists and workmon engaged on the work of restoration. The oratory creeted by Louis XI, between the two bulrestoration. The oratory creeted by Louis XI, between the two but-tresses of the fourth bay on the south side, is nasily distinguished from the thirteenth-contury work.

The southing of the lower chapel is supported by fourteen ed-umas. At the east and is a *chevet*. The basses are of wood. The two columns without capitals were added at the same time as the apsidal tribune in the upper chapel. The decoration is in initiation of the original thirteenth-century work. In removing the contains of some later work in a style utterly at variance with the architecture, by Marine holing to give a blassi (W and Lowis XIII a little of by Martin Fréminet, painter to Heari IV and Louis XIII, a little at the original painting was discovered. This is a fragment of an Annunciation. In 1691 the tracery of the windows and the stainedclass were destroyed and replaced by white, to give extra light. The pavement is a mass of inscriptions, almost the only ones which exist at present at Paris; but the whole floor is haid with mattings. so that it is impossible to study them. Formorly there were seven altars and a font in the lower chapel, and Boilean, whose father had a house in the court of the palace, was hapized there in 1636. The unner charal is an of there had

The upper chapel is one of those hulldings which one never tires of admining. When we wind our way up the turret stairs, and enter it from semi-darkness, it strikes us as the most exquisite blaze of color imaginable. And to the beauty of the chapel all the assoclations which crowd upon nue's memory - St. Lonis's beautiful faith and nulle life, his onthusiasm for God's work and man's welfare, all the ccremonies and processions, the lights, the flowers and tare, an into ecremonics and processions, the lights, the howers and the incense — and one's imagination forms a picture that no hand could adequately paint. The chapel is composed of lour bays for the nave, and seven smaller for the apse. The vanit is groined and is supported by clustered columns; the capitals are ornamented with foliage. The windows occupy the entire space between the support-ing columns, and are filled with most beautiful stained-glass, while below them is an areade supported by a scone seat. The capitals of below them is an areade supported by a stone seat. The eaplais of the columns are most exquisitely carved in imitation of the flora of France, the quatrefoils between the avelus boing tilled with a kind of decoration which is as rare as it is effective. The designs were drawn upon the stone, and the backgrounds tilled in with incrusta-tions of blue glass and gold. The subjects are taken from the lives of the martyrs. Most of them have been restored; but very wisely, two or three have been left in the state in which they were discovered. Between the archos of the areade are angels with outstretched arms, who seem to be crowning the martyrs in the quatrefoils. At the third bay of the nave on each side are recusses which formed reserved places for some privileged persons during mass; and it is throught that they were probably occupied by the king and queen — the former on the gospel, the latter on the epistle side. On the south will is a stanting recess, which formerly must have served as a chapel, as there was an altar at the end of it, having a painted reredes representing the interior of the great chasse with all its contents ranged in proper order, and St. Louis praying before it. supposed that Louis XI may have used this niche as a place where he could pray, and see the altar and relies, without being seen hinself.

It was always the custom, at the consecration of a church, to place cross wherever the sign of the cross had been made by the bishop. The architect of the Sainto-Chapelle conceived the happy idea of placing the twelve Aposites as piltars of the church, supporting these crosses, which are in the form of monstrances. The pedestals on which the figures stand are affixed to the pillars. The statues, like the entire church, are painted and gilt, and those of the furthernit-century are marvellous examples of the sculpture of that period. After the closing of the chapel, these statues were suit to the Musee des Monuments Français; but when the Museum was suppressed, they worn dispersed or broken up. St. Peter was discovered in frag-ments in St. Denis; another was given to the church at Creteil, where it passed as St. Louis; four were given to the missionaries, for their Calvary at Mr. Valérica. These were in perfect preservation and the color had not disappeared. They remained at the entrance of one of the chapels of the Way of the Cross until 1830, when some senseless vandals threw them down and broke them. All the fragmonth that remained are now in the garden of the Hotel Clany, a "museum of fragments." The rest were ruplaced in the chapel, and are the fourth and fifth on each side facing the altar. The others are new.

The preement is modern incised stone, with crustations of color, and representing geometrical patterns, animals and flowers. In the apse are subjects, the four rivers of Paradise and the seven sacra-neuts in the form of rivers. The altar is an exact copy of the origi-nal one. Above it is the triling and campy where the relies were exposed, with a spiral staircase leading up to 15; the northern one is anctent, and was found by Alexandor Lemaine in the Musée des Petits Augustics, where for half a contary it had been attached to Testis Augustos, where for that a contry it into been attached to the lagade of the chitcan de Gaillon, a sixteenth-century work now in the court of the Ecole due Reaux-Arts. But we are not allowed to think of St. Louis mounting these steps, for they must be placed amongst the additions at the end of the thirteenth century. On one

side of the apse is a very beautiful piscina. Part of the haldacehino

is the original, and the rest has been restored from old drawings. Formerly several statues occupied places in the chapel: one a terra-colta Notre Dame de Pitić, by Germain Pilon, which is now in the chapel of the military school of St. Cyr. A sixteenth-century jubé, with altars attached to it, marked the nave from the chaped. The retables of these altars (now in the Louvre) were in enamel, signed and dated Ldonard Limonsin, 1599, and contain portrails of François 1 and his second wife, Eléonoro d'Amriche, sister of Charles François I and his second wile, Eléonore d'Autriche, aster of Charles V, and of Henri II and Catherine de Medicis, all kneeting. The choic was folled with carred stalls of the time of Henri II. At the inur corners of the altar pavement, Henri III devated bronze angels upon black marble pillars. On the retro-altar was a silver-gilt model of the chapel, three or four fact high, executed in 1631 by Pljard, wyfere, which contained some of the relies. It was considered a very line work of art and cost 13,000 livres. There is an excellent devate of the article altar in Violet here bare distingues. drawing of the original attar in Viollet-le-Duo's dictionary. Canon Morand tells us, in his history of the chapel, that the ciborian, which is usually placed in the tabernacle, was have suspended in a cross over the altar - probably on the retro-altar, as in the engraring of the high altar in the canon's book there is no representation

ing of the high altar in the canon's book there is no representation of it. All the furniture of the church has disappeared. St. Louis ordained, in his foundation charters, that the offerings received by the priosts at the altar should be devoted to the repara-tion of the glass, and that if it should not be sufficient, the neces-sacy funds should be taken from the Trésor Royal deposited at the Temple. The restoration of the windows is now complete, and was the work of M.M. Steinheil and Lusson. These artists have done their work so well, and natched the colors so perfectly, that it is dif-ficult to distinguish the new from the old. The reservindow is of the filteenth contary, the others thirtsenth century. The solicets are from the Old and New Ferament, and from the life of St. Louis. Some of these latter are original. As it is probable that the actists Some of these latter are original. As it is probable that the artists assisted at these ceremonics, it is also possible that the pictures may be true portraits of the personages represented. The subjects of the rose-window are all taken from the Appealypse. S. BRALE



BUFFALO BOCKETY OF ARCHITECTS.

T an adjourned meeting of this society, held October 19, the fol-A Lawing officers were elected for the present year: President, Cj-lowing officers were elected for the present year: President, Cj-rus K. Poeter; First Vice-President, Geo. J. Metzger; Scond Vice-President, L. Bellune; Secretary, W. W. Carlin; Tressurer, R. A. Bethnne. Paper for next meeting (November 2) on "When and by Whom was the Arch Invented," by Mr. J. R. Poeter. Question for discussion, "Birel." W. W. CARLIN, Secretary.



PALLADIO'S FIVE ORDERS.

CHARLESTON, S. C., October 20, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - Please inform ma in your next issue, or by mail, what price would buy the following work: "A Short Dreatise of the Fice Orders," and other matters, by A. Palladia. London 1721. Published by John Darby. "Mates by John Vantack. Four volumes in two books. 1 can got the first volume (only one volume) and want some idea of the value of same. An early answer will greatly oblige, Yours respectfully, E. B. RUTLENGE.

[B. T. BATSPORD'S Calulogue quotes the price at 18 shillings and 6 pence. EDS. AMERICAN ARCHITECT.]

MATERIAL FOR ROUGH-CASTING.

NEW YORK, October 23, 1888.

TO THE EDITORS OF THE AMERICAN ABCHITECT :-

Dear Sirs, - Will you please inform me through your paper what material is be't saited for rough easting with half timber work, the rough east to be done on brick work; also whether it can be colored in the mass, or painted after being applied. I am yours truly,

E. HABDEN.

(CEMENT, either Rosendals or Portland, is the only material that can be (CEMENT, silver Koepulate or Forband, is the only instemat that can be dehended upon with any certainty to star on brickwork. Sawdust mixed with die cement is said to make it hold more firmly. The encourt can be colored to the mass with any mineral color not affected by the rement. In our experience, however, the color in the mass seems in encourage a slight effortacence which infurce its effect, and it is necessary to be prepared for a little disappointment. Pulpting on the surface is saler and neator than the other method, but less durable.— Ens. Amenican Ancunteer.]

2.0

JONITION BY HEATED STEAM-FIGHS. -- With each recurring fall and winter the question of the possibility of fires from steam-pipes becomes one of importance. As the most insidious discusses are usually most to be feared, so the most carefully looked after. The apparent paradox of steam -- the vaper of water -- beating iron to such an extent that it will pro-duce ignition in a configuous combustible substance, is, of course, hard, perhaps impossible to understand. Had not suspicious circumstances directed inquiry toward this cause, it is likely that the possibility of fires from this sume would never have been thoughts of .- The Landow Fre-man thinks that the most successful alternyt at a recommitation of the apparent inconsistency of scientific fact with practical experience yet made public is contained in a recent article in *Glass's Amater*. The writer, it believes, has arriced at a correct solution of the difficulty. It is very well known that wood, after remaining for some time inconsistency with steam, hotenic, or hotevalur pipes, because carbonized on the garface, JONITION BY HEATED STEAM-PICES .- With each recurring fall and very well known that wood, after remaining for some time in contact with steam, hotaic, or tot-water pipes, because carbonized on the sarface, and to a short distance below. The charcoal, of course, readily exi-dizes. When again heated the moleture is driven out, leaving a vacuum, into which the fresheair corrent, checkatory around the pipes, readily penetrates. It imparts exygen to the charcoal, causes a more radid rise in the temperature, till finally the point of ignitium is removed. The result, the rust being reduced by the heat of the steam to a condition in which the transformer only the point of the steam to a condition in which the steam of a steam of the steam to a condition in which is will absorb exygen to the point of red heat. — The Investi-vator. yater.

The Outgan or Crostones.- In a recent paper on the "Conservation of Energy in the Armosphere," Dr. Womer Siemens gives the follow-ing theory of the origin of cyclones: The computative vacuum formed of Energy in the Armosphere," Dr. Wener Siemens gives the following theory of the origin of cyclones: The community of vacuum formula the centre of a cyclone can produce suction only in the direction of the axis of the cyclone, thus enber rating the water upon the surface over which it rulates, or drawing down air from the higher regions of he armsphere. The existence of such a discending current of air which it rulates, or drawing down air from the higher regions of the armsphere. The existence of such a discending current of air which it rulates, or drawing down air from the higher regions of which it rulates, or drawing down air from the higher regions of the armsphere. The existence of such a discending current of air other other of a two rates, given at the boundaries of an upper and hower rates, which have a tendency to descend. We must thus have an onter discending current formul round the ascending one, by means of which have a tendency to descend. We must thus have an onter a such a discerbing discussion of a discussion of a discussion of the actual cyclibrium of the law an onter a such a discerbing discusses are a cycling on the second one current. Formulation conbrates extended opper and hower states of air. The descending masses will produce an increase of pressing of the earth, and on the other hand into the higher regions of the surface of the carth, and on the other hand into the higher regions of the which ascend in the cyclone, whilt a part of the basending to be surface of the carth, and the descending the size of the carth and the discussion of the higher regions of the direction of the automative of the distribution of the masses forming the equilation of the automative which and earth and main and transfer is that of the distribution of the main ender the distribution of the mean scheding due that and particles which the intervent of the surface of the cyclone is than of the distribution of the mean scheding the size and particles which the intervent is that of the distributine of the autom

strain, — Kagineering. PUDDLIVE CLAY. — It is stated in the Aberdeen Free Press that Mr. Thomas Frazer, of King Street, Aberdeen, has discovered a new method of proparing day for preventing loakage in reservoirs, watter-tanks, etc., and uss taken the necessary steps to have his invention patented. If the erics is has been the general practice, when clay has been used in com-mention with the construction of water-work, and for other atmits pur-pose, to apply it in a thoroughly well and plastic condition. From a series of accentifically-conducted experiments, Mr. Fraser has come to the continsion that far better results can be obtained by drying the clay, and reducing it to a fine powder, before applying it to the hed of a res-ervoir or to anything which it is desired to reader water-tight. A long connection wills the brick and the business led him to study closely the properties of clay, especially when used as a preparation out of which a variety of writeles had to be manufactored. He loanod from obser-vation that in a wet state day ha reached in extreme point of expan-nion, and that water would then filter through it. Having ascertained this fact, he contained that if clay were used for pudding in a dry, com-pressed state it would absorb a certain percentage of word, expan-maturally following mad realering the layer water-tight. The greater the pressure of water the more satisfactory the results are said to be. Mr. Fraser began his experiments hy selecting his clay from a special and end water would be realed by the results are said to be. Mr. Fraser began his experiments hy selecting his clay from a special the pressure of water the more satisfactory the results are said to be. Mr. Fraser began his experiments by selecting his clay from a special bed, out of which he cut a square. The specimen was carefully meas-ored and weighed. After it was theroughly dried, its dimensions and weight were again taken, when it was found that the clay had lost 25 per cent in weight, while the shrinkage was 10 per cent. Clay in this day state is extremely hard and compact, and if put into water and not allowed to expand, it would require a long time before water would pen-cirate to the centre of a Sinch tibe. Another specimen of clay, from the same hed as the former one, was dried and reduced to a face powder. In this bose condition it absorbed about 76 per cent of the water, which filtered through it. When the clay was prevented from expanding, it was found to absorb 60 per cent of water, which filtered a little. Fow dered they to the depth of filtedes was prevented from expanding, it was found to absorb 60 per cent of water, which filtered a little. Fow dered they to the depth of filted with water, with the result that the olay absorbed 35 per cent, but shore were no traces of filtration. Mr. Fraser is confident that the method he has hit upon, besides being more

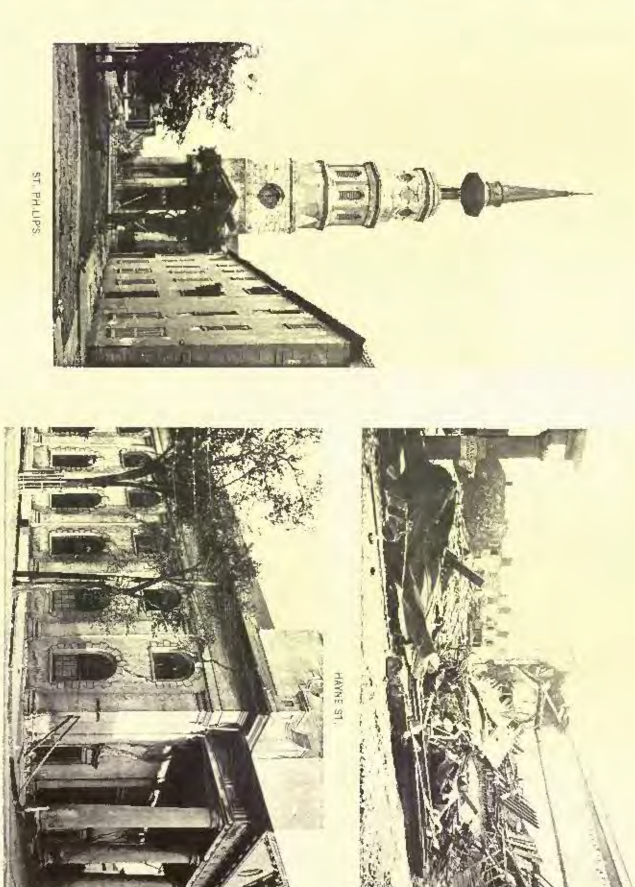
efficient, is also more economical in every way than the manner of using puddled chay now in voge. He is sangaine that it could be benefic-ially applied in covering arches, in preparing a perfect hed for street causewaying, or, in fact, for the prevention of leakage in any descrip-tion of work that has to be made waterpreof from internal or external DIVERSION.

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

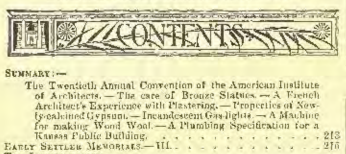
VOL XX.

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NOVEMBER 6, 1886.

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| nway, L. L Railway-Station, Ogden, Ucah. | | |
| American Architect Conferences for House costess \$5,000 X. | | 318 |
| SAPS BUILDANGIX | - | 218 |
| TAKING OFT QUASTITIES | | |
| COUNTERFEIT "ANTIQUE" FORNITURE. | | 223 |
| NOTES AND CLIPPLESS. | 1 | 224 |
| TRADE SURVEYS, | + | 224 |

THE next Convention of the American Institute of Architoris, which will be the twentieth since the foundation of the Institute, is to be held in New York city on the first, second and third days of December next. Messrs, E. T. Littell, A. J. Bhor and O. P. Hatfield have been appointed a Committee of Arrangements, and a detailed programme of the meetings is in course of preparations. Meanwhile the Committee carnestly requests these who will be able to be present at the meetings to notify the Secretary, Mr. Goo. C. Mason, Newport, R. I., as soon as possible, so that provision may be mails for their comfort, and it desires also to secure the cooperation of the profession in proposing subjects for discussion and in proparing papers of professional interest, together with drawings, skotches and models for exhibition at the meetings. New York, being, so to speak, the central point of the United States, has always been a popular place for Conventions of the Institute, and it is to be expected that there will be a full attendance, and as matters affecting the profession, it any action is to be taken upon them, need to be discussed and decided by as large a number of representatives as possible, it is particu-larly desirable that the vital questions which must very some be dealt with by architects here, as they already have been abroad, should be placed at the head of the fist of subjects to be discussed this year. The Western Association of Architects has done good service to the profession in attacking some of these questions with both zoal and discretion, and, although is is proper enough for the older body to move more slowly, it is time for it. to give authoritative expression to the general feeling in favor of a more satisfactory code of professional ethics. So far as its surength as a representative body is concerned, the Institute is botter able than ever to secure the respectful attention of the public to its opinions. During the past two or three years its growth in numbers, although quiet, has been very rapid. The limit of seventy Fellows, which was thought not long ago to provide ample margin for the additions of many years, has been far exceeded, and the nower members, we are glad to say, are nearly all residents of the Western States. The element of onthusiasm and enterprise which these new members may be expected to introduce into the deliberations of the Convention cannot fail to be of great value, and it is to he hoped that nothing may prevent a large propertion of them from attending the meetings.

ONE of our correspondents asked the other day for information about the care and preservation of hronze statues, fountains and other decorations, which, as he says, are getting to be much more numerous in this country than they were a few years ago. To tell the truth, a very large part of the fountains and statues in this country, which these who subscribed money to pay for them imagine to be of bronze, are made of cast-iron, colored to imitate the more valuable metal either by means of oil heated on the surface, or by some sort

of paint or varnish, while many more are of cast-zine, disguised in a similar way. Concerning the methods of preserving the patina on works of art of this sort we are unable to give any advice, except to recommend that a judicious house-painter be commissioned to keep watch of the sculptures, and touch them up occasionally, in time to prevent axidation from getting too firm a hold upon them. With the much rarer objects which are made of real bronze less care is necessary, as there is no danger of their rusting away, but the effect of age and weathering on them is not atways so satisfactory as it might be, The so-called antique bronze, which contains poshing but copper and tin, in the proportion of eight parts of the former to two of the latter, acquiros by weathering a beautiful green coating, or pating, the production of which may be considerably hastened by oiling the statue occasionally. Modern bronzes, however, are apt to contain zine, and this impurity provents the formation of the green patina, and in time produces a disa-greeable-looking black rust. Efforts have been made to remcity this in the case of statues made of had metal, but we think that they have not yet been successful. A great deal might, it would seem, be done in the way of improving real brouze work by architects or other persons of influence. The Japanuse and Chinese, for instance, make a brenze of a splendid black color out of eighty parts of copper, ten of lead, four of th and two of zinc, the remaining four parts in one hundred consisting of iron, nickel, silver, gold and arsenic, perhaps pro-sent as impurities in the original ores. This brouze, the beautiful color and toxture of which are well known, the Orientals inlay most effectively on a small scale with gold, silver, copper and brass, and there is no reason why the same thing should not be done on a large scale, using, perhaps, instead of gold the gold-colored aluminium bronze, which is not excremely costly, and preserves its brilliancy indefinitely. Mere surface coloring of bronze is easily effected by exposing it to the action of sulphur, or of various metallic sulphides, narticularly those of antimony and arsenic, which are applied in sol tion in anoponia. With these, time varying from red to steel-blue and black can be obtained, and the colored film is tolerably permauent, although it may in most cases be removed by strong ammonia. Brouxes of this sort, as well as those of zine, or, as it is often politely called, "white brouze," or of cast-iron, must be cleaned, if they become dirty, with a good deal of circumspection, or the "bronze" will be removed, but articles of real metal, whether covered with patien or not, may be scruhbed with potash, dissolved in water, which removes soot, grease and organic substances without injuring either the metal or its handsome oxidized surface.

LA SEMAINE DES CONSTRUCTEURS, among the other excellent things which it offers to its readers, pablishes from time to time what it calls "Consultations Tech-niques," upon various questions of professional interest. One of those, which appeared recently, was devoted to cortain properties of plaster-of-Paris, and in the course of it several observations were made which are of considerable interest to those who use that material. The immediate occasion of the discussion was the experience of one of the subscribers of the journal, an architect in Paris, who was employed to direct some repairs and alterations in a house at Montinartre. The rear wall of the bouse, as is often the case in Paris, was of halftimber work, consisting of a wooden frame filled in with rubble, and the whole plastered on the outside. In repairing this the old mortar was cleaned off, and a new coat, made, as such coats usually are in the city, of plaster-of-Paris, was put on; and at the same time the new apartments in the building were plastered, and cornices run, in the same material. After waiting two months for the interior work to dey, and four months for the outside work, the plaster was painted. Some six months later, after the work bad been finished and approved, the exterior plastering was found to be so porous as to allow rain to beat through it, and to be cracked in all directions, while the interior plastering proved to be so soft that it could be easily scratched away with the nail. The contractors, on being applied to for an explanation of this phenomenon, gave the usual divorsity of reasons. One thought that the plaster had been mixed with too much water; another denied this, and said that it was properly mixed, but had been insufficiently calcined; while a third claimed that the burning and the mixing were well done, but that the stove from which it was originally made was had. The contractor who did the work maintained that the plaster was of excellent quality, but that the modern plaster, calcined with coal, was inferior to that used by our ancestors, which was calcined with wood; moreover, he claimed that it was well known that an old, halftimbered wall, on being freshly plastered, underweut certain contortions, which readed to crack the new plastering, while the incipient decay which larked in the ancient timbers infected the plaster and made it grow soft; and as to the interior work, the painter had, he thought, injured the plastering in saml-papering it, after the successive coats of paint, to say nothing of the fact that by fluishing the rooms with a gloss, although he saved himsolf the expense of the flatting cost, he made all irregularities or defects much more visible than they would be in rooms painted in the usual way. These explanations, which will amuse architects, most of whom have listened to long strings of similar ones, seem to have made a certain impression on the owner, who finally compromised with the contractors, by requiring the mason to pay the value of the exterior plastering, which was applied toward the cost of covering it with metallic shingles; while the painter went over the interior work with party, tilling up the cracks and holes, and re-painting. The architect, who did not feel called upon to share in these labors, was dismissed in disgrace, for having been so careless in superintending the work as to allow bad pluster to be used.

 \mathcal{M}^S it happened, however, instead of neglecting his work, he had been so curoful as to test the plaster brought to the building, by taking some of it to his house and mixing it with water, whileh, in his hands, gave an excellent mortar. Unable, therefore, to understand the real cause of the softening of the work at the building, he applied to La Semaine for an explanation more satisfactory than any of those advanced by the contractors. M. Detain, who scome to direct this portion of the journal, farnished him with this by observing that the change in the condition of the plastering seemed to be rather the result of using it too fresh than of any defact to be rather-ing or in the quality of the original stone. According to him, the ancient practice, by which the calcined gypsum rock was laboriously pounded to powder at the kin, is now superseded by much power rand processes as they the role of the superseded by much more rapid processes, so that the rock, often calcined, to save time, at a high heat, is taken from the kilo and thrown, while still hot, into a mill, from which it issues, still warm, in powder ready for use, which is packed in bags, and often sold and delivered at the place where it is to be used before it has quite tost the heat of the kiln. When plaster as iresh as this is mixed with water, it sets with great energy, and with the evolution of much heat, but on couling and drying the mass shrinks, suftens, cracks in all directions, and becomes weak and disposed to crouble. To guard against this effect, which is as serious with good pluster as with had, it is necessary to make sure that the material is properly cooled, leaving it, it there is any doubt on the subject, exposed to the air for sev-eral days before using. Unfortunately in small establishments there is often no room to store the plaster, and it must be thrown into the mixing pen as soon as it arrives at the building, for want of any other place to put it; so that the safest course is to make sure that it has been kept on hand for several days or weeks at the manufactory.

THE Builder gives an account of a paper read before the British Association last month, by Mr. Courad W. Cook, describing a method for increasing the brilliancy of gaslights by placing in them a solid mass of some refractory sub-

lights by placing in them a solid mass of some refractory substance, which shines by incandescence. For some time a light of the kind has been produced by means of cylinders of magnesia, which are placed near a gas-jet, and the gas first lighted and then, when the cylinders have become hot, turned off, and then turned on without re-lighting. Under these conditions the gas, striking the incandescent magnesia, burns in its pores without smoke, but with an intense heat, ruising the magnesia to a dazzling brilliancy, the light omitted from it being much greater than would be produced by the same amount of gas borning with a fixme. The magnesia cylinders, however, seem to be rather unsatisfactory, and various substitutes have been proposed for them. One of these, which was described by Mr.

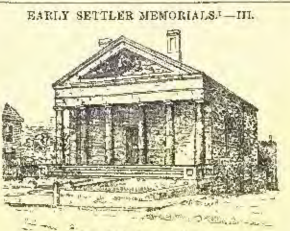
Cook, has been patented by Dr. Carl Aver you Welsbach, of Vienua, and enusists in the ash of cotton cloth, saturated with solutions of alkaline carths. The cloth is made into a hollow cylinder, and soaked in a liquid composed of solutions of zirconia and oxide of lauthenom, and, after drying, is burned, The organic portion is immediately descroyed, but the earthy ash retains its form, and, being very porous and incombustible. answers admirably as the refractory source of the light of incandescence. The cylinders are used just like the magnesia cylinders of the earlier lamps, and the light from them is said to be from two to three times as great as would be obtained by hurning the same quantity of gas with a flame, while the cylinders last from eight bundred to one thousand hours in good condition for use. If the experiment has not been already made, we would suggest the trial for this purpose of cylinders made of magnesia and sawdust, after the method employed in manufacturing the purons terra-cotta so common with us. By varying the proportion and degree of functess of the sawdost, almost any texture and amount of porosity might be abuained in the calcined cylinders, at the smallest possible express, and, if desirable, lime, alumina or any other earth of difficult fusihility might he substituted for the magnesis.

WHE Revue Industrielle describes and illustrates a simple machine for making "wood wool," or, as we should call it, "excelsior," out of chips and refuse pieces of wood.

The use of this sort of fibre, for filling mattresses, for hedding animals, for filtering liquids, and for packing, is now so univer-sal that there is a constant demand for it, and the refuse pinces which encumber wood-working shops can be made into wool, and sold at a profit over the cost, while the usual mode of dis-posal, which consists in burning the chips under the boiler, simply gets rid of them by allowing them to replace about one-fifth their value of coal. The new machine, which promises to effect an important economy in wood working shops, particularly in those where furniture is manufactured and packed, is provided with rollers, by which bits of any size or shape are seized and pushed under a plane, which takes off a shaving of a thickness regulated by a set-screw. This shaving, continuing its course, is then brought into contact with a row of blades, which divide it into filaments, of a width easily regulated, while the original block returns to the starting-point to he shaved again by the plane. With a single-acting machine a thousand pounds of fibre can be cut in a day, and the product can be nearly doubled, with little increased expenditure of power, by arranging the machine with a double-acting set of planes. At present prices in France the material can be produced at a cost of four-tenths of a cent per pound, and sells readily at one cent a pound or more, according to the market. It does not appear whether the American fashion of using the wood fibre instead of hair in plastering mortar has yet been introduced in Europe. but with us a large amount would probably be consumed in this way, and a good deal more might with advantage be used for oiling and rabbing, in place of cotton waste, which costs ten times as much, and is said to be no better.

HE Sanitary Engineer reports perhaps the worst case of ignorant specifying for plumber's work that has over been recorded. According to a correspondent who writes from Nebraska, and signs himself "Plumber," the architect of a certain public building crected in Kansas not long ago ordered, in his specification for the building, that all the waste pipes from the different fixtures in the building, including waterclosets, urinals and wash-basins, should be carried to the basement and entered into a sewer-pipe, which should be laid in the basement to receive them, and should "conduct same to cistern ootside of building." The same sewer-pipe was also required to be prepared to receive rain-water from the root, and another clause in the specification provided that a tank, for furnishing water to the house, should be built in the upper story, and "supplied with water from the above-montioned cistern." The Sanitary Engineer very properly remarks that "in all probability the so-called architect who was responsible for this stupidly dangerous specification is no more entitled to be considered an architect than many men who pretend to do plumbing work are entitled to be considered plumbers," but we do not see how this circumstance affects the conclusions to be drawn from the story as to the care with which the selection of architects for public buildings is made in Kansas.

NOVEMBER 6, 1886.]



Pilgrim Hall, Piymnath, Mass.

PORITANS GOING TO CHURCH.

THE most popularly attractive illustration of the danger of Indian attacks in early sattler life in America, is George Boughton's picture of "Poritans Going to Church." The picture does not depend entirely upon its name for an explanation of its meaning. At the first glance, the intention of the artist is understand, and the inpression the picture is made to produce, is at once felt by the ob-server — and the first glance is about the extent of attention or study that is given to works of this kind. The sympathy is awakened, and the mind trusts to history for a confirmation of the true value of the picture as a delineation, and of its merits as a logical representation of the subject of the subject.

A slight analysis of this platere is sufficient to show that the artist, considered the elements of danger, and the means of defense, if he did not arrange them in a perfectly barmonious proportion. The woods and underbrush in the near background afford an ample hiding-place for the ovil-disposed Indians to make a severe, if not over-

whelming attack upon the devotional procassion, and from a point from which the innocent Puritans are evidently not expecting one. It is rather from the spectalor that danger is a p p rehended, as the only in-dication of expected surprise, mild though it be, is seen in the faces of two men and the girl, all three looking out of

the picture. The group-ing of the fig-ures so closely together is happily calculated to assist the young and inexperienced members of an attacking party in the uncertain aim of their arrows.

The elements of danger, so far as good accommodations for the Indians are concerned, are perfect in this picture. They are, in fact, unquestionably, too perfect, for there is not the shadow of a savage to be seen anywhere. The absence of " the Indian foe," also serves a double purpose. It shows that the object of the picture is attained by the use of accessories, while the vital reason of its existence remains in the dusky seclusion of his wigwam. It is a clear case of ploturesque delusion; of aggravated emotional results pro-fuced by partially non-existent causer. And yet there is a reason for this that we shall discover as we go along, for it will be remem-bered that this picture is entitled, "Paritans Going to Church," yet not a soul of these fourteen forlorn and self-abnegating creatures hudges an inch. Every use of the fourteen feet that are visible, are as immovably fixed upon the surface of the snow, as though frozen by the hearfless rigors of a New England winter. And the bodies are also stationary, nous bas ever moved, nor will ever move. There they are set up like so many manikins, to scare away the savages. The extreme care with which each foot is painted, the absence

of foot-marks on the snow, the uncovered hands and warmiy-clothed bodies, the dreary and well-painted wintry landscape, excite sympa-thy for these unfortunates, who turn a good piece of painting into a wax-ligure show.

¹ Confidence from page 155, No. 552. ⁴ By the conclusy of Mosses, Knoother & Co, we are allowed to reproduce Boughton's picture in outline.

STANDISH MEMORIALS

The Standish monument at Duxbury, Mass., seems to have been completely forgotten, even by those who were formerly connected with it, for it was only after repeated inquiries that the writer could find out solution in a solution of the probability the most informate monument scheme ever undertaken in the United States, with the exception of that in the memory of the Father of his Country, at Washington, D. C. " The Standish Memorial Association," including in its member-

ship a large number of the formost clizens of New England, was formed at Duxbury, Mass., December 21, 1870. Its object was the cretchin of "a suitable and proper memorial monument, obelisk, or tablet, to the moment of Capitain Miles Standish, on or near Cap-tain's Hill, Duxbury, Massachuseuts," The spot finally chosen for the moment was Captain's Hill, an

elevation within the limits of the old Standish farm in Duxbury, where the Captain lived, died, and is believed to have been buried, "The furn was given him by the Colony abort 1630, and remained in the family until the middle of the last century. The bill is one handred and eighty feet high, and overlooks Flymouth and Duxbury bays, and is now much used as a sighting point by navigators enter-ing Massachusetts Bay. When the shaft is up, it will be most use-ful to the coast survey, as well as to navigators." The huidbed and the margators."

The height of the monument was intended to be one hundred and filly feet, including "a probable state is broaze, of the Captain, twelve feet high, which will be a truthful likeness." The occagonal base, twenty feet in diameter, rises to the height of twenty feet, thence to the top "it will be perfectly round." The whole structure was " to be built of irregular rough granite blocks, and plastered on the inside." The top of the monument was to be reached by a stair-way cunning around between the inside the monument and outside of a " brick cone" that extended from the base to the summit in the centre. The contemplated cost of the completed structure was esti-mated to be from \$50,000 to \$80,000-

Work on the monument ceased in 1874, leaving it is its present condition, at the height of sevenly fact. About \$23,000 have thus far been expended. It is "expected that next year will see it rise far been expended. It is "expected that next year will see it rise to the height of one hundred fect. Five acres on the top of the hill were given for the site of the monument by Stephen M. Allen, Esq.,



of Duxhnry The ground was consecrated to its intended purpose on the 17th of August, 1871, and the cornerstone was laid on the 7th of Octuber, 1872. The design was furnished by Mr. Alden Frink, a Bus-ton architect.

These are all the facts, usefully dry, that we have been able to gather concerning the Pilgrim Cap-tain's Memorial.

The design, thungh looking

Puritans going to Church.1

more like an enlarged popper-box than anything else, is quite as much a work of art as the large majority of similar objects. It is really an unfinished empty pepper-box, whose historic, intellectual and artistic value is fully illustrated on one of the keystones of the arch of the doorway, where the abbreviation of the same of a New Eugland State Pngraved thus --- M. E.

It should be added that the projectors of this enterprise made no mention of an intention to erest either a work of act, or "the great-est monument in the world."

PILGRIM HALL, PLYMOUTH,

was erected by the Pilgrim Society, in 1824, as a monumental ball to the memory of the Pilgrims. It contains memorials of the Pilgrins, and the town library.

"The iron railing in front of the Hall, enclosing a part of the Plymonth Rock,' has inscribed upon it the names of those who signed the ever-memorable Compact on board the Mayflower, in Cape Cod barhor.

" In the year 1775, the people of Plymouth, to render available the

⁶A meeting of the Standich Monument Association was hold Wednesday, at the room of the Webster Historical Scalety, Old South. It was voted to go on with the ercetion of the monument on Captuln's HUL. Durbury, an that, if pea-able, it may be finished in 1987, the two hundred and fittleth anniversary of the charter of the town. It is now sevenity two-and a-ball feet high, and it is to be carfied up to one hundred and ton feet begins the status. One genetions has offered to constitute 51,000 toward the finishing. It will be one of the largest private memorial statues in the United States, and has cost so far 523,000. - Beston Advertiser, July 20.

patriotic associations connected with the rock, undertook its remutal to the town square, with the intention of placing over it a liberty pole, as an incitement to vigorous efforts in the approaching revolulionary struggle, and to quicken the zeal of such persons as lesitated to join the standard of independence. In this attempt at the removal, the rock split asonder, to the great surprise of the people present;



The Miles Standish Monument, Dukbury, Mass.

and by some it was construed into a favorable omen, indicating the and by some it was construent into a favorable outen, indicating the final separation of the colony from the mother country. This onex-pected incident led to some hesitation among the excited group as-sembled, and the conclusion was to heave the lower part of the reck in its original hed, and remove the other part to the town square, where the far-famed liberty pole was speedily erected over it, on which an appropriate poelic effusion of some ardent sen of liberty was placed, urging the citizens to renewed effort in the cause of their country." country.

It remained at the foot of the liberty pele until 1884, when it was removed to its present resting-place.

CANOPY OVER PLYNOUTH ROCK.

The memorial canopy over the "Rock" upon which the forefath-ers landed is thirty feet high and afteen square, and built of granite. "It is surmounted by a scallep thell, indicative of the Pilgrim char-acter of the enterprise of the Fathers." In the chamber formed by the upper part of the scructure are deposited the remains of some of the nilsering who died the first says after the leading. the pilgrims who died the first year after the landing.

CUSEMAN MONUMENT.

This monument was erected by the descendants of Robert Cush-This monument was erected by the descendants of Kobert Cush-man, a fellow-exile with the pilgrims in Holland, afterwards their chief agent in England, and finally a resident of Flymouth irom 1621, until his death in 1625. It was consecrated July 16, 1858, to the memory of Robert, and his son, Thomas Cushman, who was "roling elder of the first church in Flymouth for more than forty-two years." It is made of Quincy granite and is twenty-six feet high. It stands on the spot where Eldor Cushman was buried in 1691. 1691.

The original tablet, of slate, placed at the head of his grave in 1715, was brought from England, and is now deposited in the measure of the Plymouth Society of Plymouth. It hears the following record :

> ILLRE LYETH BURNED F* BODY OF THAT PRECISES SREVANT OF GOD M* TRONAS CUERMAN, WHO AFTER HE HAD SERVED HIS ORMELATION ACCORDING TO THE WILL OF GOD, AND PARTICUTARLY THE CHURCH OF POUNDULT FOR MANY YEARS IN THE OFFICE OF BULLING RUDER, THEL ASLEEP IN JESUS DIDCEN. Y* 10, 1601, & IN Y* S4 YEAR OF HIS ADE, RERE LYETH BURIED Y. BODY BURYING MILL, PLYMOUTH.

"On the brow of one of the highest eminches in the old town of Plymeuth," says Dr. Shurtleff, " rent the mostal parts of many of the Filgrine Forefathers — too many of them, alast without even a humble gravestone to mark the spot of their sepulture. The turf, in gently-rialog monoid, indicates what tradition alone besides, in the absence of all written testimony, makes more certain, that there the fathers are sleeping from their labora.

* When the medern pilgrim finds his way to Flymouth, and, with filial references of the second spot where rest the fathers of the weighted are presented to his view. When he has associated his fight fill, and looks around upon the innumerable gravestones which affection has placed as the last tribute to the memory of departed parents, relatives and friends, he seeks in vain for an ancient memorial to mark the prives of the 'Mag/hoor' Filgrims of 1620. In vain he inquires for the graves of the 'Mag/hoor' Filgrims of 1620. In vain he signifies for the graves of the 'Mag/hoor' Filgrims of 1620. In vain he asks, in vain he seeks. Uf all these, Thomas Cushman alone of the 'Fortune' in 1621, in vain for the seeks. Of all these, Thomas Cushman alone of the 'Fortune' and 'Little James' in 1623. In vain he asks, in the of the old custers, Phineas Pratt, was similarly remembered by tablets, the old build ground in Charlestowa. Uncertain tradition, however, has attempted to point out the buriat-places of a few others, and more been erected to their memory. The shaft erected in memory of William Bradford, not only emplated by the borned fault of the faithful chrose the shaft erected in memory of William Bradford, not only emplated by the grave of the fill regard of the Cusimum family he fueld, the one care he did the faithful chrose the grave of the fill regard of the Cusimum family has raised over the grave of their place above one family has raised to be the order of the Fillering, his associates in the grave letter. These, in care the grave of their place above one family has raised as the memory of the second endities. These is the and services of the family has raised to be the order of the fillering the time and services of the family has raised to be the order of the Fillering, his associates in the grave-letter Elder. These, in the sheat encerted endities the second endities and services at the sheat encerted endities are second endities. These is the there were there the the order or in New England, and the ond

bundage. .

bondage..... "Here, still earlier, stood the scanty furtification of the peaceful inthe hand of Puritans— a simple platform, with slender roof and un-pretending battlements, hewn from native forests. Slight as was the structure, it served well to protect them from the audden inprode of savage beasts, and as a defence against the hostile attacks of the more willy and batbaroos intian for. It served another and a holter purpose — it was the place of prayer, the place of worship—the first rudi-ments of the first building of the first church of the Plightin Fashers. "While standing within this ancient cemetery, the stranger is forci-hysterick with the appearance of the large number of monumental sablets and burial-monds which he notices on all sides, compared with the smaller number of buildings in the village at its base — that the fueldings of the dead far outnumber the dwellings of the living. The indefine scene presents a vast assemblage of the past and a more shove, and husy and bushing life of to-day below. Here is where the together in family clusters, awaiting the call of the last great day. And where could they he more appropriately than in the chosen land of their American pilgrimage ?" BRADFORD MONUMENT.

BRADFORD MONUNENT.

The marble obelisk in memory of Gov. William Bradford, the The marble oberise in memory of Gav. O minim Dimitors, the second governor of the colony, with its untranslatable ficbrew text, and its Latin inscription: "Do not basely reliquish what the Fathers with difficulty attained," was created in 1825. The oldest stone on Barying Hill is that to the memory of Edward Gray (1681), one of the weakhiest men of the colony. John Howland's grave-stone hears the following inscription: "Here and the colorist future to an entry of the sectors.

"Here ended the pilgrimage of JOHN HOWLAND and ELIZABETH, his wife. She was the daughter of Gov. Carver. They arrived in the Mayflower Dec., 1620. They had 4

sons and 6 daughters, from whom are de-

sons as a congreter, from whom are ne-seconded a numerous posterity. "1672, Feb. 23d. Joan HowLAND, of Plymouch, deceased. He lived to the age of 80 years. He was the last man that was left of those that came over in the ship called the Mayflower, that lived in Plymouth." in Plymouth."

PLYMOUTH NONCMENT.

In an article published in this journal in July 1881, under the title of "Civic Monuments in New England," we spoke at length of the above structure. Since

at length of the above structure. Since then a granite object, called by the en-nohling name of "Education," and a has-relief in marble, entitled, "Signing of the ford, Second Gowmon of Pir-Social Compact in the Cabin of the May-mouth Celery, Pirmeuth, Mass-flower," have been added to it. They were the gitts of Roland Mather, Esquire, of Hartford, Conn. As in previous descriptions of this terrible pile of granite by those who caused its ercetion, so in the description of the statue of Education, the amount of material and the weight thereof, have been duly em-phasized as the proper recommendations to respect for it as a com-mendable work. As an interesting and significant item in the bia-tory of this menument, and as a just illustration of its rulation to sert and the kind of intelligence that has been directly and success-fully engaged in its erection, we give below a copy of an advectise-ment that is published on the back of a photograph of the upper part of the Statue of Faith : of the Statue of Faith :



"STATUE OF FAITH, FOR FLYMOUTH MONUMENT.

"The Statue of Falth, a part of which is here shown, crowns the

National Monument, being erected at Plymouth in bonor of the Fil-grims. This statue is thirty-six feet high, and comprises the cubic con-tents of two hundred and stateen life-size statues. It rests upon an octagen pedestal forty-five feet bigh, thus making the monument one of the grandest and most imposing of its kind in the world. She stands with her foot upon a portion of 'Plymouth Rock'; in her left hand she holds an open hible; with the right uplifted she points to heaven. Looking downward, as to those she is addressing, she seems to call them in trust in a higher power.

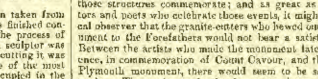
Lucking downward, as to those she is addressing, she seems to call them to trust in a higher power. "The figure is the work of the Hallowell Granite Company, Italio-well, Maine, from their celebrated while granite. The work of guar-rying the stone was begun in June, 1876. "The blocks of granite of which is is composed, when taken from the quarry weighed more than four bundred tons. In its finished con-dition it is estimated to weigh two hundred tons. The process of making the figure, in which the skill of the most gifted sculptor was necessary, was one of great difficulty. The contract for cutting it was let to Joseph Archie, a Spaniard, who is probably one of the most skilful curvers and sculptors in the land. The time occupied in the execution of the work was one year, it being completed July 10, 1877. The upper portion of the figure was as exhibition at the yards of the Company for four days, and was visited by many thousands of people. "The upper partition of the figure was us thousands of people."

this photograph and a steel engraving of the united Fund with receive this photograph and a steel engraving of the entire monument, includ-ing a view of Flymonth from the bay. "Communications should be addressed to Rev. W. M. Harding, Gen-eral and Financial Agent, 3 Tremont Row, Boston, Mass. "Copyright 1877, by W. M. Harding."

its present condition, the enormous increase of public preference for size and weight, as the all-sufficient qualities in the construction of monuments, the total indifference to the principles and facts of art, that characterize the great monuments of the world, the complete absence of respect or care for what really makes a monument, there seems to be no reason why this one will not be completed in due time, in accordance with its great character.

When it is remembered that the great monuments of the world were made by artists who were as eminent in their professions, and as great as men, as those who were concerned in the events which those structures commemorate; and as great as the stateamen, orators and poets who celebrate those evenls, it might seem to the ariti-cal observer that the granite-cutters who hewed out the National Mon-ument to the Forefathers would not hear a satisfactory comparison. Between the artists who made the monoment lately creeted in Florence, in commemoration of Count Cavour, and those who made the Plymouth monument, there would seem to be something of a disparity. Those who made the former are known in France as men eminent in their professions; while the names of the authors of the latter are bacied beyond mention under the hundreds of tone of merciless stone, by the enthusiastic care of a funncial agent.

If the curious student of art and history should, on beholding this monument, and especially the view of "Faith" given in the illustru-tion, call to mind the great Americans who have spoken, written and sung the fame and reverential remembrance of the Filgrim Fathew, from 1820, when Daniel Webster spoke, to the present day, he night





National Monument to the Forstethere, Plymouth, News,

For additional particulars concerning the size of this figure we copy from the back of a photograph showing the present condition of the monument. "The outstretched arm measures, from the shoulder the abbundlet. The outside elected and measures, from the shoulder to the albow, ten feet, one and one-half inchus; and from the albow to the tip of the uplifted fuger, ninc feet nine inches. The head measures around, at the forehead, thirteen feet seven inches, from under the chin to the top of the head is fourieen fect, five inches. The points of the star upon the forchead are just one foot across. The points of the star upon the forchead is two feet are inches. The length of the finger pointing upwards is two feet, one neb, and it measures one foot, eight and one-ball inches around. The length of the nose is one foot, four inches."

It is estimated that \$100,000 have been thus far expended on the monument. The statues of "Law" and "Freedom," with their accompanying bas-reliefs of "The Landing at Plymouth" and "The first Treaty with the Indiana," are yet to be exceeded. Judging from the persistent energy displayed in completing it to



say that, if this structure was an expression of American genius to be compared to those uttered by statesmen, orators and poets, there would need to be some additional recommendation of its merits heads the unlattered encomiums of a rustic photograph-vender and the startling announcement of the length of a nose. He might also ask if those men who have caused its erection were not amenable to a higher and more exacting tribunal than the impressive precincts of

a inguter and more exacting tribunal than the impressive precincts of the Hallowell granite yard. The Plymouth monument represents the most reprehensible meth-ods that can be employed in such enterprises. "The practices and the productions of our sculptors, working at home or in Italy," are not more reprehensible, though some of them are undoubtedly more curning and more advoitly conducted. The urchitects and workmen who have been connected with this monnment are already forgotten, but it will stand for centuries as an expression of the tasts and ligence of the men who have been active in its construction. It has

received the sanction and approval of the most eminent citizens of the country. It will be regarded as their work and that of no others. Fortunately its situation is such that it will never be brought into critical comparison with the large monuments of the world that are known as works of art, and the American people will be spared the mortification that would then result.

It is interesting to read what was said at the time this monument was projected. The Hon. Richard Warren concluded his address, on the occasion of laying the corner-stone, with the assertion that "We are now about to lay the cornerstone of a structure grander than any of the kind the world has ever witnessed. . .

The Filgrim almanae of 1860 says, in an article on the proposed monument, that "History will look in vain for a greater event to chronicle; art will never again for as have the opportunity or the oceasion to embody themes so simply grand, so peculiarly significant. It is worthy, then, of all that art can offer as a testimony

Hammail Billings, the designer of the monument, wrote as fol-lows: "The National Monument to the Forefathers, which is just about to be communeed under the auspices of the Pilgrim Society, is intended to be the grandest work of the kind in the world. Raised in commemoration of the grant starting-point in our history, it is the idea to make it, as iar as possible, worthy of the great event which it will record. In size it will be the greatest of modern works, and only equalled by these vast monuments of Egyptian power and grandeer which remain to us, the most wonderful triumphs of mere

The difference between the proportions and general effect of the original design and the above enthusiastic words are not so unpleasant as that shown in the comparison of the original design with the present structure. Thomas Clark's gravestone has more act in it and is more interesting to the artist, than the great monument.



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

THE CONVERSE MEMORIAL LINGARY, MALDEN, MASS. NR. H. R. RICHARDSON, ARCHITECT.

(Seintino Print lassed only with the Imperial Edition.)

INTERIOR OF THE SAME.

[Golatine Frint, issued only with the Importal Edition.]

STABLE FOR ME. H. G. HARWOOD, KSQ., NATICE, MASS. 36R. W. FRANK HURD, ARCHITECT, DOSTON, MASS-

II HIS stable, which will be completed this fall, is being built by day-work. It has Milford granite, split underpinning, and best pressed-brick, variated wall up to the Longmeaduw store bel-under first story windows. The second floor has mill framing, and the moubled panels between dour-timbers have hard-pine sheathing; also the walls above the brickwork. The stall portion and the drive-way of carriage-room will have paving of pressed bricks on edge.

COMPETITIVE DESIGN FOR A \$5,000-HOUSE, SUBMITTED BY " Lucon Tennis."

| MASONEV. | | | | |
|--|--|---|------------|----|
| Preliminary, | \$15 1:0 | Dormer windows, | \$15 | |
| Excavation, | 34 60 | Foranda, | 163 | |
| Factings, | 20 00 | Fioors. | 309 | |
| Foundations. | 210 13 | Gloneis and store-room, | | 76 |
| Underpluging. | 56 40 | Doors, | 451 | |
| Hutchway of Area, | 17 20 | Stairs, | 158 | |
| Pleys and partitions, | 3 60 | Wallisouting and page, | | 31 |
| Chimneys, mantels and grates | | Funtry and Dutler a Mabiry. | | 36 |
| Tathing and plastoring, | 389 50 | Kitchon aimk, otc., | | 64 |
| Collar bolting, | 35 14 | Bain-room, | | 20 |
| Draine, | 10 60 | Manvela, | 180 | |
| Cistern, oatab-hasin und ossept | | Rook-cases, | | 00 |
| Misecilaneous, | 10 00 | 14 mail at select weise service survive | | 10 |
| a state of the sta | and the second s | Dressers, | | 20 |
| Total of masoury, | \$1,127 79 | | | 63 |
| EARPENTRY, | | Coal-bing and partitions in ce | 1186, 21 | 48 |
| Contract Section (A. 1. 1 | 463 67 | Miscelianeons, | | 20 |
| Frame, | 468 67 | Painting, | 243 | 00 |
| France covering, | 240 14 | | gal- | |
| Roof, | 54 46 | the state of the second second second | 276 | |
| Coruleo, | 14 31 | | 160 | 60 |
| Cellar batchway, | 412 06 | a second s | \$5,261 | 22 |
| Whalows, | 312 00 | The same star 112 deal | All Incite | |

HOUSE FOR P. S. KINSEY, ERQ., NEWARK, N. J. MR. CHARLES ED-WARDS, ARCHITEGT, PATERSON, N. J.

HOUSE AT WAVE-COAST PARE, FAR ROCKAWAY, L. L. FOR E. H. HARRIMAN, E5Q. ME. W. GIBSON, ARCHITECT, ALBANY, N. Y.

UNION PASSENGES RAILWAY STATION, OGDEN, UTAH. M VAN BRUNT & HOWE, ARCHITECTS, DOSTON, MASS. MESSRS.

AMERICAN ARCHITECT COMPETITION FOR HOUSE COSTINC \$5,000.1 - X.

III others, and although the exterior may be computed by the second by t others, and although the exterior may be somewhat better than some of the precoding, these have been placed near the end of the list on account of extremely poor planning.

1 Soldinnail Itoin No. 692, page 185.

"Dan." - Diving-room inconvenient. No direct way of getting to front door from kitchen. Too many chimneys. Waste room in pas-sages. Exterior: too high-shouldered; details of architect's vernac-alar of con years ago and carpenter's vernacular of to-day -- hard and sliff, without good outline or proportion. Readering somewhat

and shift, without good outline or proportion. Rendering somewhat stiff, but clear, direct and good. "Black and While." - Nursery should nut be on first story nor near living rooms. Details thin and puor. Transated gables are always bad. Otherwise, house is simple, but common-place. "Romantic." - Servants obliged to pass through sitting-room to get to front door. Library hadly placed. No provisions for nursery or novelist. No details except on perspective, where there are too many, all of which are designed with no idea of scale, purpose or out-line. Rendering poor. Stones look woolly, shadows are scratchy and foliage very had. Design has no sense of simplicity of trad-ment or of anything except a desire to string together a lot of wouldment or of anything except a desire to string together a lot of would-

be picturesque mills. "Don Quinots. — To make library and study open through divingroom and parlor is not good planning, nor is a long, narrow corridor in second story. No constructive details; other details boavy, ex-cept staircase, which is better, but thin. Extorior badly rouled. No dominating roof. Dormer very had in form. Rendering hard and stiff.

"Nata Bene." - A nursery next to dining-room and entered through it is a peculiar but not praiseworthy feature. Details bad; no pro-portions or sense of line. Exterior spotty: needs concentration of motives. Rendering unskilled.

motives. Rendering unskilled. "A. T." - Basement kitchen calls for extra servant. To have children's room next to dining-room is not desirable. Dining-room is reached only through sitting-room, and servant has to come apstalrs and pass through two rooms to reach front door. Dotails still, General masses and scheme of exterior very good, but badly carried out. Lacks proportion of caves and mouldings. House could have more than one chimney with advantage. "Long Mona" - Staircase arrangement is very poor. No head-

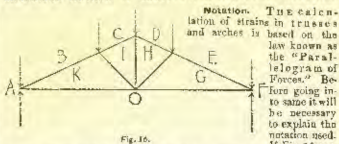
room for cellur-stairs, if rooms in first story are on a level, as they

room for cellar-stairs, if rooms in first story are on a level, as they seem to be, and, in fact, the scaircases are in a perfect snarl and are very dark. Much waste room in centre of house. Exterior simple and uninteresting. Rendering scratchy and unskilful. "Eureka." — No provision for novelist. Staircase ineffective. Upper ball dark. Details very poor. Exterior is a collection of unrelated parts. No sense of mass, proportion, light and shadn, sur-face or detail. Rendering very poor and weak — evidently the work of a very new hand.

of a very new hand. "Tolence." - No bedroom should open from a dining-room. De-tails drawn to unnecessarily large scale and are had throughout. Design is roofed well, but otherwise is the work of one who needs a great deal of study, and is of that perfectly innocently-ignorant class of work that defice criticism. To this class also belongs "Home A," and the design with the long Latin motio, "Hall Facientur," etc.

SAFE BUILDING. -IX.

GRAPHICAL METRON OF CALCULATING STRAINS. - NOTATION.



If Fig. 16 represonts a truss, and the arrows the loads, and the two reactions (or rescales a buss, and the arrows the loads, and the two reactions (or supporting forces), we should eall the left reaction O A and the right reaction F O. The loads would be, taking them in their order, A B, B C, C D, D E and E F. The foot, or lower hald, of left rafter would be called B K, the upper hall C I, while the respective parts of right rafter would be G E and H D. The King post (tie) is 1 H, and the struts K I and H G, while the lower ties are K O and O G.

In the strain diagram, Fig. 17 (which will be explained presently), the notation is as usual; that is, loads A B, B C, C D, etc., are rep-resented in the strain diagram by the lines ab, bc, cd, etc. Rafter pieces B K, C I, D II

ab, bc, cd, etc. Kaller pieces B K, C I, B II and E G are in the strain diagram b k, c i, dh and e g (g and k falling on the same point). I II in Fig 16 becomes i k in strain diagram. K I becomes k i, H G becomes h g, O K becomes o k, G O becomes g o, O A becomes o a and F O becomes f o. Or, in the drawing of the truss itself the lines are called, not by latters placed at the onds of the fines but by latters placed at the

ends of the lines, but by letters place i each side of the lines, the lines being between; it is also usual to put these letters in capitals to

Continual from page 159, No. 582.

218

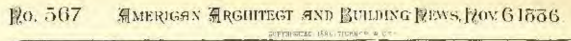
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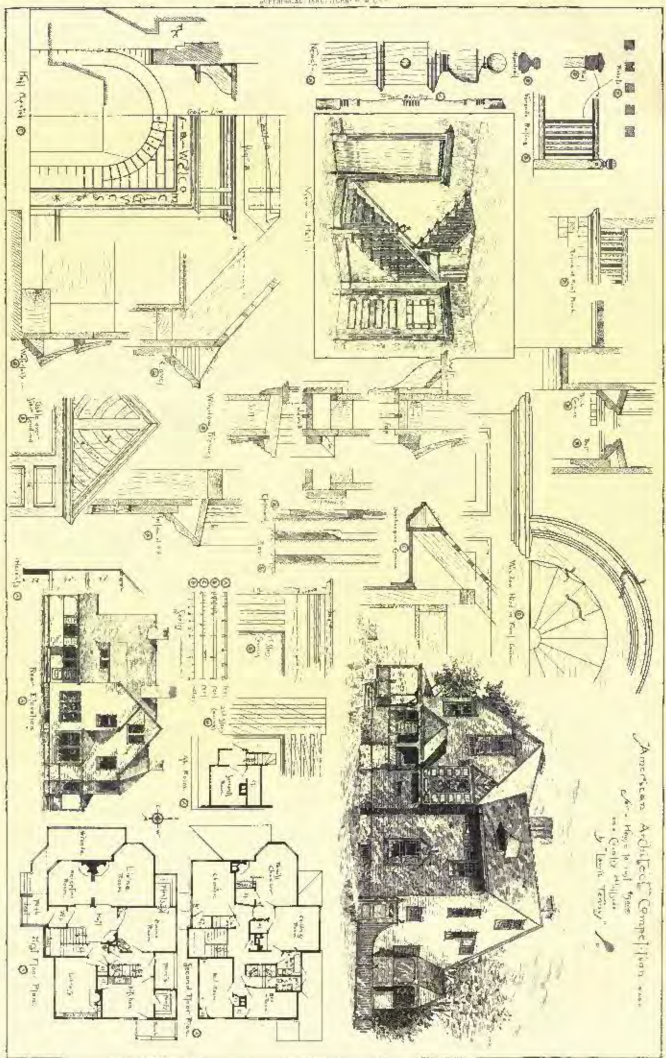
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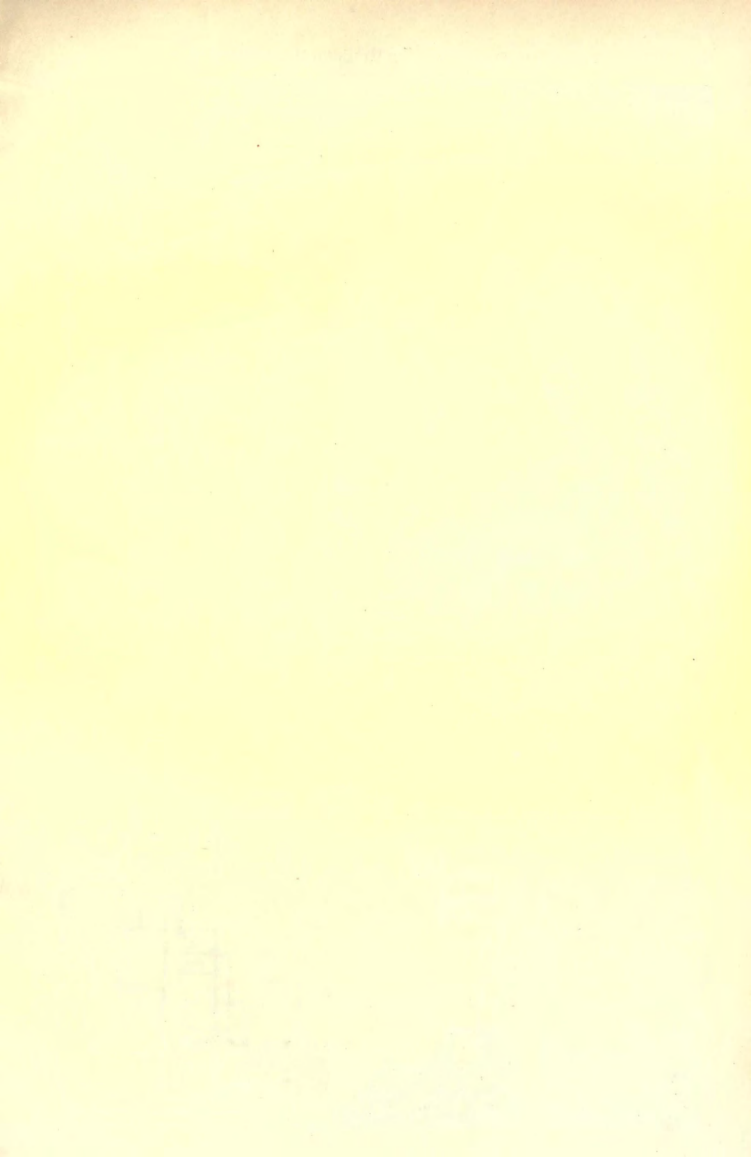
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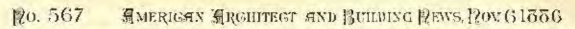
Fig. 17.

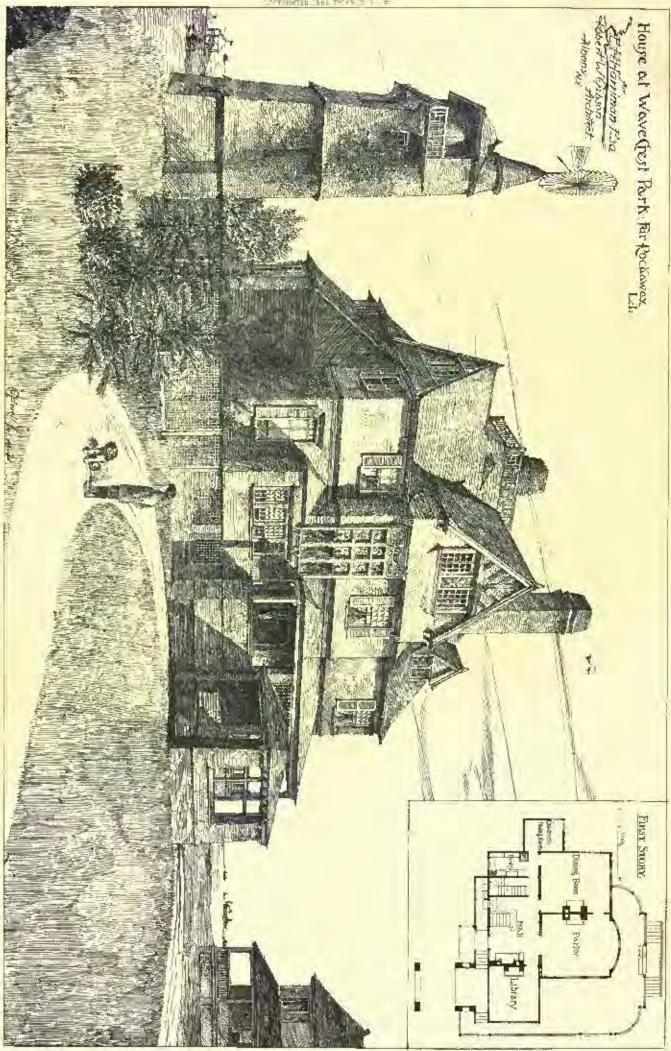










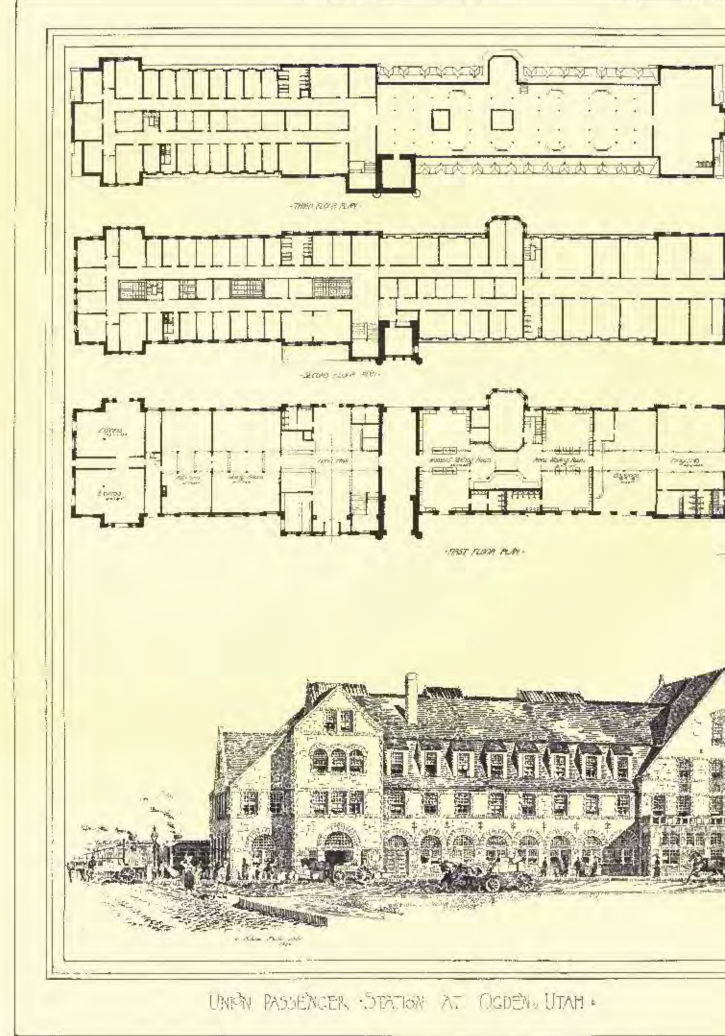




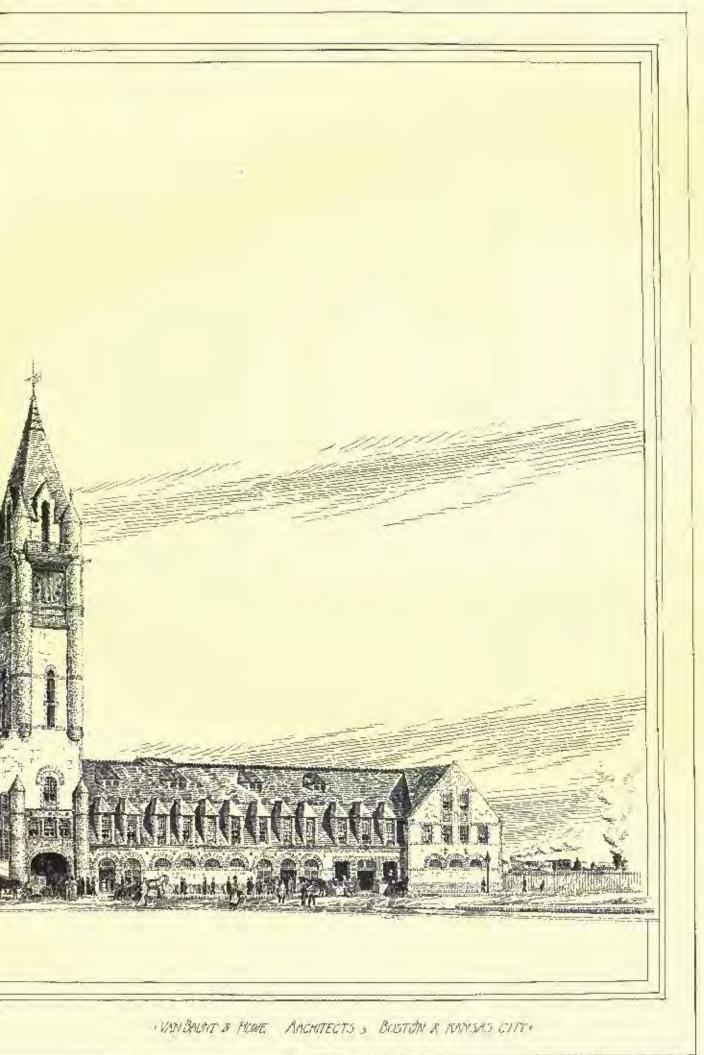
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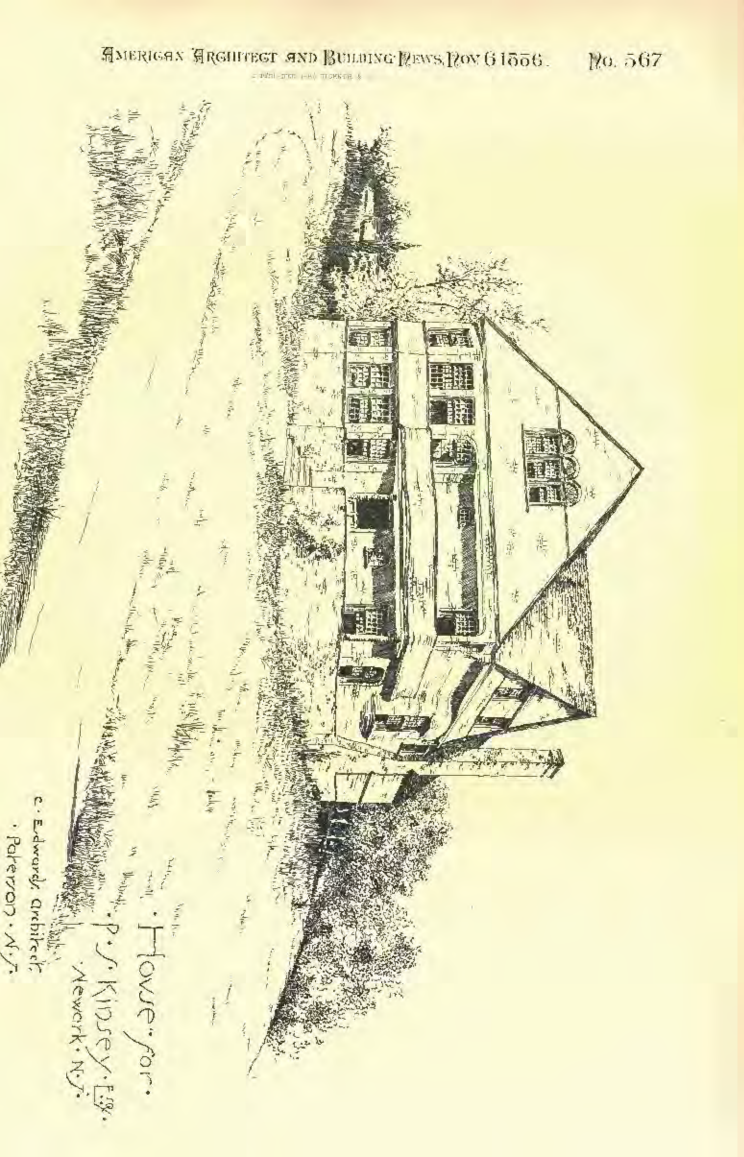
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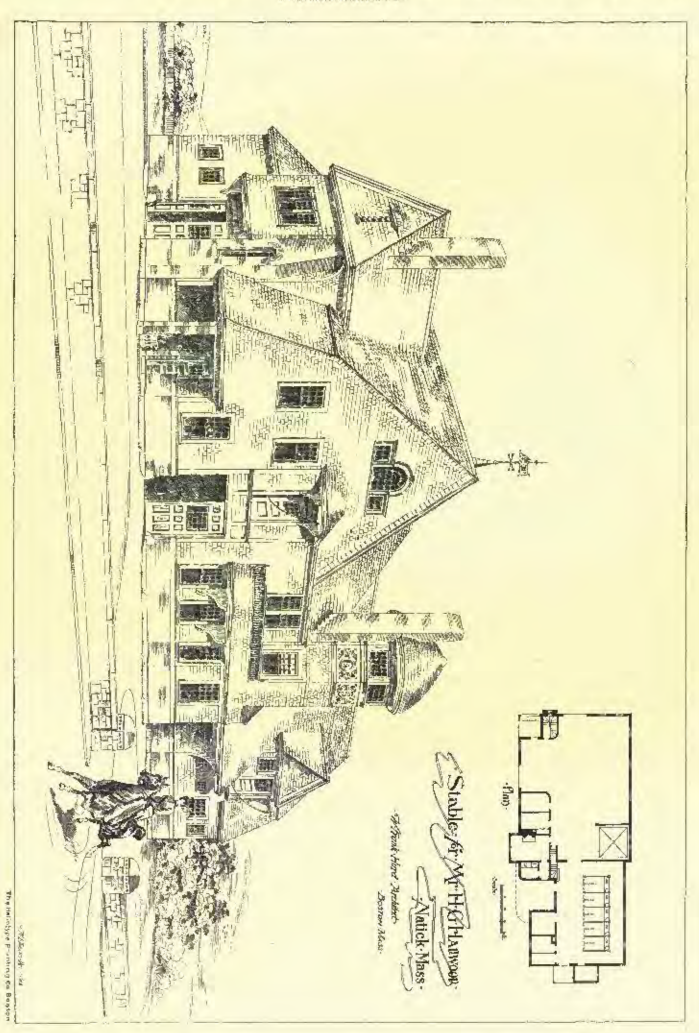








AMERICAN AUGHITEGT AND BUILDING REWS, PONG 1556. Ro. 567





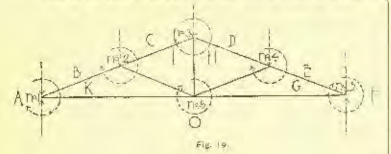
One thing is very important, however, and that is, always to read the pleces off in the convect direction and in their proper order. Fur instance, if we were examining the joint at middle of left rufter we must read off the pieces in their proper order, as B C, C I, I K, K B, and not jump, as B C, I K, C I, etc., as this would lead to error. Still more important is it to read around the joint in one direction.



as from left to right (Fig. 18), that is, in the direction of the arrow. If we were to reverse the reading of the pieces, we should find the direction of the strain or stress reversed in the strain diagram. For instance, if we read K I and then find its corresponding line k i in the strain diagram, we find its direction downward, that is, pulling away from the joint, which would make

K I a tie-rod, which, of course, is wrong, as we know it is a strat. If, however, we had read correctly $i \ k$ it would be pushing upwards, which, of course, is correct and is the action of a strut.

When we come to examine the joint at O, however, we reverse the above and here have to read k i, which is in the same relative direction for the point O, as was i k for the point at centre of left rafter.



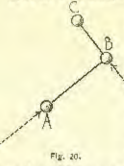
The arrows in the accompanying figure (19) show how each joint must be read, and remember always to read the pieces in their proper EDECESSION.

It makes no difference with which joint or with which piece of the joint we begin, so long as we read in correct ancreasion and direc-John we begin, S. John as we can read A B, B K, K O and O A or K O, O A, A B and B K, or B K, K O, O A and A B, etc.

In the strain sheet of course we read in the same succession, and it will be found that the lines, as read, point always in the encreet direction of the strain or stress.

PARALLELOGRAM OF FORCES.

If a ball lying at the point A, Fig. 20, is propelled Parallelogram It a ball lying at the point of a the direction of B. and as far as B in one minute, and et B is again propelled by a power sufficient to drive B in the direction of and as far as the point C in another minute, it will, of course, arrive at C at the end of two minutes, and by the route A B C.



If, on the other hand, both powers had been applied to the ball Simultaneously, while lying at A, Fig. 21, it stands to reason that the ball would have reached C, but in one minute and by the roote A C. A C (or E D), is, therefore, called the resultant of the forces A E and D A. If, now, we were to apply to the ball, while at A, simultaneously with the forces D A and A E, a third force (E T) sufficient to force the ball in the oppo-site direction to A C (that is, in the direction of C A), a distance equal to C A in one minute it stands to reason that the ball would remain perfectly mutionless at A, as C A being the resultant (that is, the result) of the other two forces, if we op-

pose them with a power just equal to their own result, it stands to

reason that they are completely neutralized. Now, applying this to a more practical case, if we had two sticks lying on A E and D A, Fig. 22, and holding the ball in place, and we apply to the ball a force E D = C A and in the direction C A, we can easily find how much each stick must resist or push against the ball. Draw a line e d, Fig. 23, parallel to E D, and of a length s σ_i Fig. 23, parallel to E D, and of a length at any convenient scale equal in amount to force E D; through σ_i Fig. 23, draw $a \in para-$ allel to D A, then the triangle <math>a draw d a paral- $lel to D A, then the triangle <math>a da (a \cos cad)$ is the strain diagram for the Fig. 22, and da, measured by the same scale as e d, is the amount of force required for the stile b A. to exert, while a c, mea

ired for the stick \mathbf{D} A \mathbf{F}_{12} , 21, to exert, while a c, measured by the same scale, is the amount of force required for the stick A E to exert. If in place of the force E D we had had a load, the same truths would hold good, but

we should represent the load by a force acting downward in a vertical and plutab line,

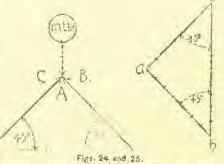
Thus, if two sticks, B A and A C, Fig. 24, are supporting a load of ten pounds at their summit, and the inclination of each stick from a horizontal line is 45° , we proceed in the same manner. Draw c b, Fig. 25. at any scale equal to

Fize, 22 and 23. ten units, through 0 and c draw 6 a and a c at angles of 45° each, with c b, then measure the number of (scale measure) units in b a and a c, which, of course, we find to be a little over seven. Therefore, each stick must resist with a force equal to a little over seven pounds.

C

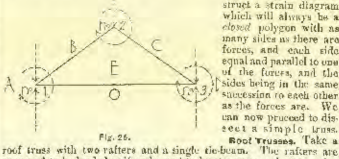
Now, to find the direction of the forces. In Fig. 24 we read C B. R A and A C, the corresponding parts in the strain diagram, Fig. 25

New c b, b a and a c. Now the direction of chisdownwards, therefore C B acts downwards, which is, of course, the effect of a weight. The direction, however, of b a and a c is upwards, therefore B A and A B must he pushing up-wards, or invarias the weight, and therefore they are in compression.



The same traths

hold good no matter how many forces we have setting at any point : that is, if the point remains in equilibrium (all the forces nontralizing



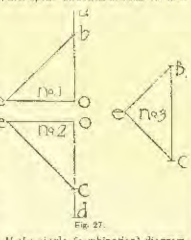
each other), we can construct a strain diagram which will always be a closed polygon with as many sides as there are forces, and each eide equal and parallel to une of the forers, and the sides being in the same succession to each other as the forces are. We can now pruceed to dis-

supposed to be loaded uniformly, and to be strong enough not to give way transversely, but to transfer safely one half of the had on each rafter to be supported on each joint at the ends of the rafter. We consider each joint separately. Take joint No. 1, Fig. 26.

| in all cases, will be found to express the same meaning, unless distinctly otherwise stated, riz.) - a = area, in galare linches. b = broadin, in inches. c = constant for ultimate resistance to compression, in polluds, per square linch. d = depth, in inches. a = constant for wordning of classicity, in poundstinch, that is, pounds per square inch. f = frate-of-writy. g = constant for midmate resistance to shouring, per square inch. f = frate-of-writy. g = constant for nitrate resistance to shouring, per square inch. f = constant for nitrate resistance to shouring, per square inch. f = constant for nitrate resistance to shouring, per square inch. (so resistance to shouring, per square inch. (so ratio of the gradu.) h = wright, in the des. h = wright, in the des. | a = constant in Hanking's formula for compression of long pillars. [Soo Table I.] a = the contra. b = contra. b = contra. contrast of the left-hand re-action (or support) of beams, in pounds. contrast, of rounds. contrast, of rules. contrast, or submit. contrast. <licontrast.< li=""> contrast. contrast.</licontrast.<> | $ \begin{array}{llllllllllllllllllllllllllllllllllll$ |
|--|---|---|
|--|---|---|

We have four forces, one O A (the left-hand reaction), being equal to half the load on the whole transt, next, A B, equal to half the load on the rather B E. Then we have the force acting along B E, ef which we do not as yet know amount or direction (up or down), but only know that it is parallelite B E; the same is all we know, as yet, of the force E O. Now draw, at any reale, Fig. 27, No. 1, a = and parallel to O A, then from a draw a = and par-allel to A B (a b will, at course, lap over part of a a, but this does not affect anything). Then from b draw t = parallel to B E, andthrough a draw <math>e parallel to E O. Now, in reading off strains, be-gin at O A, then pass in succession to A B, B E and E O. Follow the finger (that is, a a, a b,b e and e b), and we have the actual directions of the strains. Thus *a* alor to work, there-fore pushing ap; a b > down,therefore pushing down; *b* eis

therefore pushing down; he is downwards, therefore pushing against join: No. 1 (and we know it is compression); \odot lastly, s o is pushing to the right, therefore pulling away from the joint No. 1, and we know it is a tie-rod. In a similar manner we examine the joints 2 and 3, getting the strain diagrams No. and No. 3 of Fig. 27. In Fig. 23, we get the same results exactly as in the above three diagrams of Fig. 27, only for simplicity they are



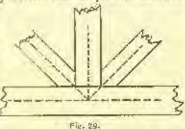
combined into one diagram. If the single (combination) diagram, a Fig. 25, should prove confusing to the student, let him make a separate diagram for each joint, if he will, as in Fig. 27. The above gives the principle of velocitating the strength of trusses, graphically, and will be more fully used later on in practical examples

Should the sendent desire a fuller knowledge of the subject, let him refer to "Greene's Analysis of Roof Trusses," which is simple, short, and by far the best manual on the subject.

Line or pressure in rouf and other trusses the line Control, of pressure or tension will always be coincident with the central line or longitudinal axis of each piece. Each joint should, therefore, be so designed that the central lines or axes of all F(z, 20) the pieces will go through one point. Thus, for in-stance, the loot of a king post should be designed as per Fig. 29.

In roal trusses where the ratters support parling, the ralters must not only be made strong onough to resist the compressive strain on

them, but in addition to this enough motorial must be added to stand the transverse strain-Each part of the rafter is treated as a separate beam, supported at each joint, and che amount of reaction at each joint must be taken as the load at the joint. The same holds



joint must be stated with the same holds good of the tic-beam, when it has a ceiling or othor weights Fig. 29. Suspended from it; of course these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows on the drawing of the these weights must all he shown by arrows are the drawing of the these weights must all he shown by arrows are the drawing of the these weights must all he shown by arrows are the drawing of the these weights must all he shown by arrows are the drawing of the these weights must all he shown by arrows are the drawing the shown by arrows are the drawing truss, so us to get their full allowance in the strain diagram. Strains in opposite directions, of course, counteract each other; the stress, therefore, to be exerced by the material need only be equal to the difference between the amounts of the opposing strains, and, of course, this stress will be directed against the larger strain.

A TALL CHIMMON. — A chimmony was built in 1885 for a lead-smelting works at Pachlo, Cal., which is 319 feet in height, 10 feet in diameter in the thear from the foundation up. It rests on 16 feet of smelter slag, which was poured in a liquid state in the ground 16 feet deep, and allowed to cool and solidify. On top of this, and above ground, is a second foundation 16 feet high, made of brick. The stack proper, which is 287 feet high, is made of iron and lined with fire-brick. It is the largest stack west of the Missouri River.

FIRE FROM HEATED ASDESTINS .- Fire originating from heated asbes-tos intended as sheathing is noted by a patrol inspector in Philadelphia. In one or two recent instances the combustion cliamber of a regenera-In one or two recent institutes the combustion chamber of a regenera-tive gas lamp way too near certain woodwork, and ashestos was in-scried between, but the heat soon penetrated the etritum of acbestos and set fire to the wood. In the other case the sheetiron top of a pur-able heater was within a few indexs of the joints of firet floor; asbee-tos was placed on the heater, but heat passed through and the joints took fire. Heat was always above 500° Fabrenbeit, and couffined. No fires were noted from steam-pipes sheathed in asbestos. The inspector recommends as a anteguard from the brating of the non-inflammable fibrouts stone an unobstructed ain-current between the source of the heat and the asbesto consering. -Frm Acc. and the asbeelos covering. - Iron Age.



TAEING OUT QUANTITIES.

LTHOUGH the following rules 1 apply to English practice, they / seem so comprehensive in themselves as to make it worth while to reproduce them in estense. The Manchester Society of Ar-

chiterts has just issued a revised edition of their General Statement, originally published nearly fourteen years since, of the methods recommended to be used in taking quantitles and measuring op works. It is thirteen years since the last revision was undertaken, and al-though in some matters the directions cannot apply all over the conotry, we think the Statement is worth reproducing, and that the Manchester Society of Architects has done well to reissue it.

In taking quantities it will always be desirable to hear the character of the works in mind, and so to measure and describe them as to give partles estimating the clearest idea, and at the same time in the most coucise manner, of their cest and character. In measuring up works already executed it is, of course, only necessary to ascertain on what principle of measurement the prices have been determined, and then proceed accordingly.

GENERALLY.

Fees to corporation, hoarding, propping sides of foundations or walls, and use of water for the different trades, to be mentioned in the trade that has to provide them, or under the head of charges to be borne by the general contractor. (If the right of advertising on hoarding is to be reserved by the proprietor, it should be se stated.) Each trade to provide its own sosfinlding, unless specially mentioned. Each trade to provide its own mortan. Protecting masonry with slabs, etc., to be put by preference in carpenter's work. Expense of watchman, making good damaged work, etc., to be inserted as neca-sion may arise. Each trade to provide for the expense of the attendsion may arise. Each trade to provide for the expectee of the attend-ance on the other tradesmen, and for entring holes, and making good, etc. When the general contractor is expected to be responsible for damage by fire, an item for instrance to be put in the quantities, by preference in the carpenter's work. Any provision of some of money or values for articles shall denote the not cash to be paid by the hullder, exclusive of his prolit and the cost of materials and labor required for fixing, which, however, should be fully stated. Clerk-of-work's effice and custody of drawings to be provided for.

EXCAVATOR.

1. Stripping surface-soil — deep, and wheeling in heaps — yards ron, to be measured in superficial yards. 2. Excavating to be given in cubic yards, measured to three inclus beyond the outer edge of foetings; with extra beyond for batter of ordes of excavation, depending on depth and nature of soil. State whether material is to be left on the ground or carted away; and if wheeled, state the distance. Extra prior for material instruments the area addidistance. Extra price for wheeling every twenty yards ron addi-tional. The excavating for each successive depth to be kept sepa-rate, and the nature of the material to be excavated to be mentioned if possible. 3. Excavating to trenches for walls, etc., to be measured in cubic yards, and to be kept separate from the above, as also for underpinning or any special work that has to be executed separately. 4. Filling in and ramming to foundations, to be given as an item, or, if thought desirable, to be done by day-work. 5. Clearing away rubbish from time to time, to be given as an item. 6. Filling away rubbish from time to time, to be given as an item. 6. Filling in, or forming foundation for paving and flagging, to be taken in superficial yards, and state depth and material; or add this to the item of paving or flagging in mason's work. 7. Drains to be given in lineal yards with description thereof, to include cutting trunches and laying; describe method of jointing and filling in; and state average depth of each kind, and, when practicable, mention whether in took or other kind of ground. 8. Joneticals, bends, etc., to be control extur beaund the hearth of drains. 9. Cutting transfers and in rock or enter kind of ground. A. Junctions, bends, etc., to be connied extria beyond the length of drains. 9. Cutting trenches and filling in to gas and water pipes (see Plumber), to be given in lineal yards. 10. Wells, cessphola, eyes, etc., to be given with proper par-ticulars, as the work may require. 11. Keeping foundations clear of water beyond ordinary rainfall, or for propping to streets or adjoining buildings, to be given as items.

BRICKSETTER.

1. Give description of materials and mortar and quality of work. The work, unless otherwise mentioned, to be reduced to one brick thick, and called "brick-length walling," in yards superficial. If sand, gravel, or water, on the spot is not intended to be used, state

so. If there he much work of half a brick only it is desirable to 66. If there be much work of ball a brick only it is destrable to mention it. Where a building is lofty it is desirable to divide the work into stages vertically. 2. To obviate any misunderstanding as to so-called trade usages, with regard to other materials, as stone, etc., built in, it is proposed to measure the net quantity of brickwork to be excented; deducting entirely all labor and materials in openings having more than 100 square fect "face" measure and deducting materials only (leaving "hollows" for labor) on the following " lowing

(a). All other openings than the above, the shape they are actually executed, provided they are openings in the wells and built above with the same disterials.

the same butterials. (b). All sills, strings, cornices, etc., and other mesonry or dressings built in, and being eix or more inches high. "The "hollows" thereon being assumed to pay for the taker in providing proper bed therefor, filling up thereto, and pointing up. (c). Fireplace openings from underside hearth, and all flees, to be deducted as "hollows," and the lineal dimensions of flues (with size, if rations), to be given for extra labor forming, publicing and coring out.

8. Juists and beam-ends, wall-plates, door-frames, band and gud-geon-stones, codge-stones, beam-stones of ordinary dimensions, not to be deducted if built in with the work. 4. All walls limitshed with a hereiled upper edge, as to gables, caves, etc., to be measured to three inches above the average bailty: and the lineal dimensions. inches above the average height: and the lineal dimensions of "beam filling" between spar feet and of "gable entring" given, 5. Any work intended to be whitewashed, to be measured "superticial," over all openings for pointing. 6. All splay cutting (with width), bevelled arrises, moniced arrises, bands of fancy work (with which, beveloe acress, monical arrises, bands of tably work (with description), cutting to any shape not square, for ramps, bood-moulds, etc., etc., double or other single points requiring special labor to be counted. S. All brickwork in projecting bands, cornices, etc., to be measured as walling, the labor as above in number 6. 9. Facing to be measured superficial for "extra puice over common," and the not measured superficial for "extra puice over common," and the be measured superhead for "extra price over common," and the net quantity executed only to be given, after deducting all strings, sills, etc., etc. All openings less than 100 feet to be deducted and kept separate as "hollows for extra labor over common work," to pay for the labor, plumbing, and setting out. Reveals to be measured for facing separately. 10. Crivity walling to be measured the actual thickness of the bricks, as, for instance, to be measured at one and one-half bricks or two bricks, etc., as the case may be; and the superficial dimension of the wall measured across all openings under 100 superficial superficial abor and extras malerials for bond form. 100 square feet, as "extra labor and extra materials for bond, form-ing ravity walls." The nature of the ties to be mentioned. 11. Work in coment or other material than the general run, to be taken for "extra price over mortar," and the description of the material given. 12. Backing up to ashlar walling to be kept separate from the ordinary walling. 13. Wrought-iron bond, if used, to be given in lineal feet. 14. Common relieving arches to be counted with aver-age span, and separated into various thicknesses of wall, and number of rime in depth, and this to cover all extra labor and materials. 15. Arches in facing to be either counted, with spans, depth, and soffit given, and this to include all extra labor and materials, includform given, and this to increate an extra ratio a set innormals, inclu-ing skewbacks, and cotting super-imposed work to fit the rake; or clese measured superficial as excented, for "extra labor and materials over facing;" girthing the face and soffit net, and measuring sepa-rately the skewbacks, and cutting super-imposed work to fit the rake, when the shape of the arches requires it. 16. Ordinary arching to freproof floors, etc., to be measured stuff and work in square yards, with description and thickness, girthing along the line of average thickness, and measure the lineal feet of skewbacks with description. Groins to be measured lineal. Allow for cutting and fitting to ironwork, 17. Triumer arches to be counted, with average size, for "stuff and work," including backing-up, and state whether solid or concrete backing is intended. 18. Backing to archestinal bave been measured, as in number 16, to be taken superficial, with average thickness and description of material. 19. Damp-proof courses to be altern linest with witchs. 20. Bisers for almostones group for the thickness and description of material. 19. Damp-proof courses to be given lineal with widths. 20. Risers for slopetones, steps, flag-shelves, etc., to be counted for "stoff and work," or, if measured as walling, to be kept separate, and so stated. 21. Wine-bin divisions measured superficial, with thickness, and kept separate, or with the above. 22. Eyes, air-grids, chimney-puts, setting-grates, or other special items, to be counted, with description, and the mode of exe-cating the much 28. Observing wills to restart the mode of exeenting the work. 23. Covering walls to protect them on special occa-sions, and manner of doing it, to be added to the bricksetter's con-tract. 24. frems: to cleaning down, making good, pointing, etc., at 25. It would be well to call the contractor's attention to the finish. fact that his price must include making good any damage done by frost. 26. Covercie in foundations to be measured by the cube yard.

MASON.

 Plain ashlar walling and purpoint walling to be measured super-ficial, net work, for "stuff and work," giving the kind of face, and aver-age sizes and bed of stones; allowance to be made where square blocks have to be out to suit shaped openings, camps, etc., and defining the number and dimensions of the through stones. Reveals to be measured extra. Rubble walling up to nighteen inches in thickness to be measured nred superficial and described ; above that thickness to be measured in the cube and described. 2. Other masonry to be measured as hereafter mentioned, keeping the stone and labor separate, or when cou-ducing to the better understanding of the work, as in strings, etc.,

to be measured in lineal fect, "materials and labor," with sufficient particulars to enable the number of joints to be included; count the fair ends, quoins, etc. 3. Work in chimneys, or cornices, etc., requiring special appliances for hoisting, or at considerable heights, or of extra dimensions, to be kept separate, so far as the material, hoisting, and setting are concerned; the labor, when done on the ground, may be thrown in with the rest. 4. Under the head "stone" must be included the labor in huisting and setting, and state approx-imately the quantity to be set above forty feet from the ground. 5. Special appliances for hoisting, such as travelling-cranes, etc., to 5. Special appliances for husting, such as travening-cranes, etc., to be specially mentioned. 6. In measuring the cubic fact of stone for other than the work previously mentioned, one inch each way beyond the net dimensions of each block, when worked, to be added. 7. In measuring the labor, the necessary operations of the worksman to be followed. The beds and joints of each block to be measured, and kept under that head; and it will conduce to more casy pricing of work when these can be given in lineal feet, with the average blac width, particularly for strings, countres, architrares, jambs, etc. 8. The work exposed to sight to be classified under its different heads, The work exposed to sign to be classified univer its university means, namioning whether basted, tooled, or polished, and giving plain work, sunk, moulded, such and mould applied at each end), weathered, such and weathered, and the various kinds of fancy surfaces, and charly distinguishing from straight work that which is raking, ei-cular, eivenlar on circular, etc. 9. Raised or conk panels will require that face of the block to be first measured for plain work (for setting eat on), then the face work, and the lineal feet of margin of its purcat on), then the face work, and the lineal feet of margin of its par-ticular kind. 10. The points from which to girth monlifed work will be best ascertained by a consideration of the manual process fal-lowed in its execution; in some strings it will thus have to be girthed from wall above to wall below; in other instances, as corniers, where the top is measured for sunk and weathered work, the monlifed work will girth from the nose only. 11. All mitres to be counted, with the girth of the model, etc., they belong to, and state whether inter-nal or external. 12. Throats to be clearly given, either separately in lineal freet, where the softit has been measured as a "bed," or, in other instances, girthed in with the moulded work. 13. The back of masurery will not generally require any notice, except where it shows through a wall that is not plastered, and is some quoins that bed more than the thickness of the walls, where the sinking must be bed more than the thickness of the walls, where the sinking must be taken into account. Tooling or rubbing backs of meltitraves, mullions, etc., to had frames against, to be measured lincel, and all check-ing out for the same purposes to be measured in the same way, 14. ing out for the same purposes to be measured in the same way, 14. Hules for flues, timbers, etc., to be counted, 15. Rough sinking down as a preparation for the carver to be given superficially, girdling round the cap, truss, etc., 16. All carving to be chearly set forth with reference to the drawings or special marginal sketches; run-ning ornaments to be given lineal with the girth; but caps, bosses, trusses, mudillions, paters, etc., numbered. State if carver is to find his own scalledding. 17. Ordinary window sills to be unmbered, with dimensions. 18. Others than these to be taken coube, and the labor taken out as before, and in addition the seate counted for iambs, mallions, etc. 19. As tracery will generally be of a describjambs, multions, etc. 19. As tracery will generally be of a descrip-tion herween the work of an ordinary mason and that of a carver, the most satisfactory way would appear to be to uncasure one face over all the work as plain work for suiting out on, and then number each piece of tracery with its anneasons and rear of the labor, but lags or special marginal sketch for the remainder of the labor, but each piece of tracery with its dimensions and reference to the drawmeasuring separately any groove or relate for glashes. 20. Mal-lions and other work with little material, as compared with the labor, to be measured lineal, "stuff and work," with particulars or sketch, and give general indication of the longths. 21. Columns to sketch, and give general indication of the lengths: 21. Columns to he girthed for circular work (with or without entasts, as the case may be), and flotes measured lineal with sketch, and number of stops econted; if in extra longths, keep both materials and labor under a separate head. 22. Rustics and other channelled work to be meas-ured lineal (after the surface and beds have been fully measured), with sketch. 23. Cramps and dowels to be counted, with average size or weight, if metal, and letting in and running; and state whether mason is to find lead. 24. Copings, where worked out of flags or thin material, to be measured lineal, and net as fixed, with proper description of each face and mode of identing. All hence proper description of each face and mode of jointing. All knocs, apex, and footstones to be counted with sketch or particulars of labor thereon. Any perforations for floes, etc., to be counted. 25. Flagging to be measured act, in square yards, with proper descrip-tion of materials, average and minimum size of flags, method of initial and lating and mathematical proper descripjointing and laying ; and whether mason to provide hed and mortar, and if so, describe same. All exposed nosings to be measured lineal; and any perforations or notehings out to fit special corners or other objects, to be counted or measured, and the portion sp notched other dijects, to be counted or micasurell, and the portion as notched out of any flag included in the gross measurement. 26. Flags, if re-quired to be above twelve feet superficial, to be kept under the head of "landings." 27. Any special mode of jointing flags or landings, as lap or joggle joint, to be measured onde along the joint. 28. Hearths to be given in superficial foct, and if the fore and back bearth be in one piece, state "large sizes," and count the notchings for jambs. 29. Paving to be measured not, with description of sets and method of laving and electher measured fork to be doe not along the joint. and method of laying, and whether mason finds the bed or not. 30. Keep each kind of thying, and whether mason most the test at het - 30. Keep each kind of tiling to finers separate, and state whether and what kind of bed is to be provided. 31. Boud and gudgeon stones, codgo stones, heam and pillar stones to be counted, with dimensions and particulars of work therein, and whether mason has to let it and

run any iron work therein, or to find lead therefor. 32. Stops, where practicable, are best counted, with dimensions and particulars; solid steps may be taken lineal, with average length, and count the number for pinning in, and also the worked ends. All letting in of balasters, newels, etc., to be clearly given, and joggle or notched joints measured. 83. Landings, half spaces, etc., to be either counted with description or takes superficial, with all joints, worked edges, and sollits measured. Al. Letting in of grids to drains, coal-places, areas, etc., to be counted, and state whether lead to be found, and if the stone or curb has to be related state su. S5. Area and other curbs to be taken lineal, and if eramped, so stated, with average lengths of stone. 36. Dubbing out with flags, for comices, etc., for the plasterer, to be taken lineal, with width and theckness, and any special labor. 37. Shapstones, etc., to be either counted with particulars, or measured superficial, with the labor, the sinking to be givined bottom and since each way; mention the hole for grid, and whether to be fixed by the measor. 38. Mason's work generally requires very minute subdivision in measuring, and a knowledge of the insthed of working stone is essential to the proper performances of that duty. Each neceesary operation of the workman should be taken into account, although it may appear that the same surface (as in panelled or envicted work, etc.), bus to be measured more than once for different descriptions of work. 39. Chean down and have all perfect at completion as an item.

CARPENTER AND JOINER.

1. Untess a special provision he made that timber and joiner's work must finish pet to the dimensions given (the waste being cul-culated then in the price), it must be understood that all work will follow the original marking or "pricking" for sawing; thus each sawn face would reduce the scantling by nearly non-sixteenth of an inch, or half the width of sawent, and cath wrough; face would could a feature addresses of above consistently of an inch. forther reduction of about one-sixteenth of an inch. A twelve by six inch scaniling would thus measure eleven and seven eightha inches hy five and seven-cightles inches full, and a two-inch door would fin-ish one and three-fourths inches full. 2. Labor, framing and nails to be measured superficial, in square yards, for floors, roofs, and colling be measured superficial, in square yards, for floors, roots, and colling joists; keeping the different descriptions, whether for single-joisted or framed, separate, and defining the mode of framing, and taking the dimensions over the extremities of the timbers, or the limber may be taken entre and to include the tabor. 3. Labor framing principals to be measured the length of span, with wallhold, and separating the different kinds; the same with framing transed partitions. 4. Or-dinary studded partitions, and filling in to the above, to be taken superficial, in yards, for "stuff and work," with seantlings and dis-tances apart. 5. Labor framing hins and valleys in lineal feet. 6. superficial, in yurds, for "stuff and work," with scantlings and dis-tances apart. 5. Labor framing hips and valleys in lineal feel. 6. Guiters lineal, or, if wide, superficial, and state if with bearers; rount cesspools, with dimensions. 7. The timber to be taken cube when sawed to scantling, keeping as far as practicable, large scantlings, as beams, puritas, large juists, etc., separate from small, as spars, plates, etc. Beams are best given in lineal dimensions, and when over thirte-five fact long should be kept separate. 8. When conducing to the better understanding of the work, however, large timbers, or those with special labor, to be measured lineal and properly described. 9. Deals, and battens, used for joints, etc., ho be taken super-9. Deals, planks, and battens, used for joists, etc., to be taken superfielal or cube. 10. Planing or other special labor to timbers measured superficial or lineal in feet, and stops to heads or chamfers ured superficial or lineal in feet, and stops to heads or chamfers contred. 11. All timbers to be measured net lengths as fixed, and trimmings for hearths, wells, skylights, etc., counted. 12. Angle beads, staff heads, and tilting filleds in lineal feet. 13. Bolts, dorg, straps, etc., of iron to be counted, heaping joint-bolts separate from others. 14. Nogs and templates to be counted or kept separate noder a cube or lineal dimension. 15. Snowboards, in lineal feet, with width and description. 16. Ridge word other rolls, and bip and valley boarding, in lineal feet, with width. 17. Centreing, in supers and the dimension dimensioners and window-mentions are square yards, except centres for doors and window-openings, etc., which are to be counted, with span and willth. In extensive freeproof works, a small quantity of centreing will often suffice if "taking down and refixing" he given, together with the necessary staying. 18. Cornices and face-hoards in lineal feet, with description and parliculars of beavers, etc., and count milres to the former. 19. Ordi-nary flooring in square yards net; milred margins to be counted. 20. Pugging to floors, measure aeross the timbers and state descrip-tion, whether on slabs and fillets, or laths, and it filled in, describ-21. Skirtings in lineal fact as fixed, with dimensions and description, and state whether to include grounds; where above seven inches, count all mitres and ramps, and labor of housing to archiinches, count all mittees and ramps, and hader of housing to archi-trares, chimneypieces, etc.; if tongued to floor-board, state so. 22. Door-casings and frames in lineal fact (allowing length for todors, etc.), and state whether framed, and number of rebates; count frames for dowelling. 23. Doors, grates, etc., net size, in superficial feet, allowing for rebate in folding-doors, keeping each description separate, and state if flush-beaded at meeting edges, or for double separate, and state it insub-bedded at mosting edges, or for double inargins, etc.; hanging to be counted and described, locks and other fittings at a price each and labor fixing; bolts to dimensions, and ditto. 24. Architraves in lineal foet, net measure, and state if with grounds, and, except for single moulds up to three inches, count all mitres, or special adaptations; blocks to be counted in pairs, includ-ing all labor-fitting architraves therets. 25. Window sashes and frames to be measured full size of frames; if not square beaded, state so, or else count the heads for extra price, with description ; state if

extra strength be required in any part of frame, or any particular way of working weatherings, sinkings, etc. 26. Casement sheets and frames to be measured separately and as above, with scantlings. 27. State if holdfasts or other particular mode of fixing frames be required. 28. Skylights to be measured full size. Any portion of a sheet made to open, to be measured again in addition, if it is a separate piece of framing, and any grooving, whether fillets, etc., ac-counted for. 29. Window backs and elbows, and soffits, and linings, worked one side only, to be kept separate from shutters, and state if to have grounds; if linings are under nine inclus wide, take lineal, with the width. Plinths and capping and flush beads to be measured with the width. Plinths and capping and flush beads to be measured linest. Hanging sheets and easements to be counted, with particu-lars of pulleys, cords, weights, binges, fasteninge, etc. Hanging shutters and backlaps ditto. Window bottoms lineal, and count re-turned ends. SO. Bracketing for cornices in lineal feet, with girth or sketch of brackets, and distances apart. 31. Coves, superficial feet for stuff and work. 32. Cralling round beams, superficial for stuff and work. 33. Bridging for floors in lineal feet, and state whether slab or herring-bone bridging, also whether thered or hoop is to be used. 34. Walt-boarding and dadoes in superficial feet, and elve lineal feet of grounds, and also fitting to architraves, etc. 35. is to be used. 34. Walt-hoarding and dadoes in superficial teet, and give lineal feet of grounds, and also fitting to architraves, etc. 35. All casings to underside beams, guttors, eislern, etc., in superficial feet, with description, or else lineal, with girth and number of beach. S6. Pipe-casing, ditto, and state if to be fitted with screws, ior tak-ing down at pleasure. 37. The different items of water closets to be kept separate, and state if fitted with screws, etc., to take down; scal and bearers, fall and frame, riser, all superficial; skirting, superficial or lineal, according to requirements; capping separate. superficial or binesi, according to requirements; capping separate-Holes enting, falls banging, linges, paper borse, etc., and attendance on plumber to be counted. 38. For bath framing take riser and skirting as for water-closets; bearer for eurb lineal; euch lineal, with average width or superficial. 39. French polishing to be, where practicable, measured separately in superficial feet. 40. Fixtures require careful measurement in detail; skeleton-fronts for drawers and small emphated fronts separate from the fronts themselves; beauers following details. beavers, false-bottoms, drawers fitting with stops, hanging-doors, knobs, and other fastenings, divisions, guides, etc., all to be taken into account; shelves with widths and bearers or brackets, also bookrails, all lineal. 41. Stairs, in ordinary cases, to be counted, with dimensions, and state whether returned nosings and cut-string boards, notch boards, and number of carriages; measure band-rail and bal-usters, and newels separate; and easing and nosing, hand-rails and batters, and howele separate, and cashig and hosting, mathematical butinsters along landings; count ramps, acrolls, curtain-cads, and cir-enlar corners to wells; give spandrel framing soparate from square framed work; state French-polisbing; hoolings to be taken superfi-cial in feet, including bearers and nosings, etc., at the edge, to be taken linear. 42. All other items of irongoneury to be control, with taken lineal. 42. All other items of iron mongery to be counted, with particulars, or price and labor fixing in addition. 43. All circular work (broughout to be kupt separate from straight work. 44. Enter work toroughout to be kept separate from straight work. 44. Enter up reserved amounts, provisions of materials, or each, etc., and clearly state if such are to include contractor's profit or to be de-ducted in full. 45. The carpenter generally undertakes the fixing of the irrowork, and is many instances it might be desirable to put the fixing and staying during creation in his quantities, giving the weight of cast and wrought irro beams, etc., and counting the bolts, rods, etc. 46. Insurance, if to be provided for by the carpenter, to be outered.

PLASTERED AND PAINTER.

1. State description of materials, and keep the work of each kind separate. 2. Plastering on walls to be measured from the floor upwards, or from the point where rach description of work commences. 8. Where cornices are lathed on brackets, measure ceiling and walls to the edge of the brackets only. 4. Where cornices are not bracketed, measure the ceiling full size of room, and the walls op to ceiling; all to superficial yards. 5. Dadoet all openings 100 square feet and over; deduct materials and add labor (hollows) for net sizes of doors, windows, fireplaces, and other openings under 100 feet superficial. 6. Where ceilings are panelled and coffered, or coved, gitth round all portions that are lathed, keeping circular work separate. 7. Collings plastered between spars, etc., to be measured across the spars and purlies, and even then kept separate, and described as such. 8. All work run with a model to be measured lineal on the wall and the gitth given, as cornices, ruatics, strings, architeaxes, sofits, quicks, etc.; count all mitres, with the girth of mould they belong to; count mitres in panelled work. 9. All cornices, etc. lathed on brackets to be keept separate, and described as such. 10. All cast work to be counted, except running enrichments. 11. Enriched members to be measured lineal, with girth. 12. Modelling of carichments to be, if special, so stated, and the models to be the property of the architect. 13. Ceilings or walls covered with panels, formed by small moulds, the he measured superfielal, with illustration or drawing, ior "extra price fixed, with sine work;" larger panelling or special decorative features to be measured in detail. 14. Angles to pilasters, etc., if specially formed in connet, and state material to be usud; also flushing to inside of frames after fixing, or behind casings, window-backs, or other work to be given. 16. Marking goods generally, and after plumber, gasfitter, bell-hanger, etc., and ebiuncypieces as an item, stating numbers. 17. Coloring and whitewashing wa yards, measuring over all openings under 100 superficial feet; if the work has to be pointed by the plasterer, state so. 18. Painting to include stopping and knotting, and to be given in square yards. Priming to be separate, if on work painted before being fixed. Painting to be girthed round all exposed surfaces, except as below. 19. Balasters, if ordinary square, and grids, gates, and other metalwork painted on both sides, with bars about five incluse to six hockes apart, to be measured one surface only; if closer or slightly ornamental, one and one-half surfaces; and for very close or very ornamental work, two to two and one-half surfaces. 20. Windows to be measured each sorface over full size of opening for painting frame and sheets, or else the frames counted, and the sheets. If large squares, counted, but if in small squares (as old-fusioned crown glaziog), then count the squares instead of the sheets. 21. Fancy or ornamental painting to be measured in datail, with lengths of modilings picked out, gill, etc. All work in parti-colors to be kept separate from plain work.

PLUMBER AND GLAZIER.

1. The lead to be reduced to weight, and the different kinds of work kept separate, as guitters, flashings, valleys, and ridges, and flats; the work requiring solder, as chaterons and cesspools, dressing over ficials, and other famey work; allow proper lap, as specified to flashings, drips and rolls; the net quantity of lead, as fixed, only to be measured. 2. All water-supply, service, waste, or other pipes, to be given in lineal feet, with the weight per foot or thickness; the dimensions stated to mean in all cases, whether specified or not, the clear internal here. The price to include all soldering and forming joints, walthouks, and fixing. 3. No allowance to be measured for sockets and joints in iron-piping, down-sponts, etc.; but state whether langes or holdfacts are to be included. 4. If pipes are to be held in trenches in the ground, state so, and how, and whether plumber is to do the uxenvator's work. 5. Count all traps, and also all bonds and shoes to down-sponts or soli-pipes, spitters from cespools to sponts, rain-water back, taps, ping, overflows, wastes with plug and waster, water-clesse, and back fittings (the pipes thereto and therefrom measured with the other piping), waste-basins, arinals, hot-water eisterns, and other special fittings, and in all such instances to give a clear, unmistakable description of what is required, or the price, exclusive of lixing. 6. Iron-guiters and down-pipes to be measured in lineal pards; no allowance for joints, but elbows, stopped-ends, etc., the commend and described. 7. The different nearching for a sheets separate. Guived or other special edges to be measured in lineal pards; no allowance for joint, but elbows, stopped-ends, etc., the constant and described. 7. The different in superficial feet, assorting cash into different average sizes, and keeping bent sheets separate. Guived or other special edges to be measured lineal, the glass being first measured the size ach special shape has to be out from. Special descriptions of work, such as leadights, etc.

IRONFOUNDER.

t. The most suitable method is to reduce each description of work to weight, keeping columns separate from beams, small castings from large, and intricate ones, as railing, grids, etc., separate from plain ones; the cost to include pattern making; any fancy work to be specially mentioned, and the castings from cach such pattern kept separate from others; the metal to be taken at 40 pounds per foor superfield, one-inclutions, etc., to be given in detail. 4. State whether price to include hising. (*Vide* No. 45 in Carpenter). 3. Special laker, as turning columns, coupling hoxes, etc., to be given in detail. 4. State whether beams are to be tested, and if al contractor's expense and risk. 5. Bolts and other small fittings to be counted and described, with the labor necessary in preparing for and fixing them. 6. State whether lead or other material is to be found for running logs, etc., and indicate the number of them. 7. Longbolts, tic-rods, etc., to be measured lineal, with allowance for head and out, and count the number of outs, and serowing, and washers. 8. Swingsheets, gates, etc., and their fittings, longlings, and fastenings to be fully dearribed and cueft, both for materials and labor. 9. In measuring wrought-iron beams and frame-work, ascertain the weight of metal in plates and other shapes, adding the risets and bolts, with the labor separate on any particular forgings or cuttings. 10. All wrought-iron rolled or baby particular forgings or cuttings, to be measured in full.

WLATER AND TILER.

1. State size and description of slates or tiles, nails, and battens, and whether and how pointed underneach, and amount of Iap. 2. The usage varying with respect to allowances at caves for double course, and hips and valleys for waste, the Manchester Sociecy of Architects purposes to measure slating net as finished, and to give the length of caves for extra price of double course, and the length of each bevelled edge at hips and valleys, etc., for "single bevel cuting and waste," and also the leavel entiting where so done to landgutters, etc. All openings of 100 feet to be deducted entirely, and any others but allowing for labor as "hollows," below that amount down to six feet superficial, below which an deductions to be made. Any special enting, as close hips, etc., to be separately mentioned and described. 5. In tile-roofs, hips and valleys to be measured lineal, and fitting included. 4. Bidge-tiling to be fully described and given in lineal pards, and state how to be builded and pointed. 5. Pointing to overleanging caves or gables, in lineal feer. 6. Sweeping and cleaning out gutters, leaving all clean and perfect. 7. Circular slating, funcy courses, slating to spirus, or other special work, to be kept separate and fully described.

BUNDRIES.

Floor or walt tilling, paper-hanging, enoking and heating apparatus, bell-hanging and gasiliting, are generally matters of separate arrangement with the tradmoner. If requisite to include the two latter, bell-hanging may be given at so many bells with one pell, and so many with two, the formitare being described and counted; gasfitting at so much per position, exclusive of meter, for piping and brassbits, or else measured in detail as for waterpiping.

COUNTERFEIT " ANTIQUE " FURNITURE.



Thuguage a shift of the second second

mother was chiefly admirable for the skill with which she "gar'd and things hok mains as weel as new;" but the transford devotes himself, on the contrary, to the art of making new things look quite as good as old. The stock in trade of the French transford devotes himlish congener, quite as expert as he, need not be large. Walkout juica, which gives an agreeable mellowness of tone, and nitric acid are neither of them expensive. The latter initiates pretty closely the ravages of ants, and holes bored with a fine anger easily give the worm-caten appearance which appeals to the lover of the antique in carved furnitize. A correspondent was informed by a workman's wife that her husined was one of those safely employed in the horing or anger business; but in Paris live worms are kept to do the work, and do it better and to order, which is more surprising. New oak can be stained by a solution of old iron in het vinegar, which darkens it to a decoper tone; it is then carefolly uited and pulsibed. The price demanded is such that bargains can be hoasted of by the inexperienced, while really fine work always commands its value in the open market.

market. Any of the pieces of furniture which have to date from the sixtuenth century are sourcely beaten with a beavy likelycon, which serves to give them the worn appearance necessary to three centuries of existence. A common device is to paint the paint, they are then dried in the sun, and after keeping some months are washed in potash, which removes the paint in patches, and the exquisite finish of the carving beneath is apt to be taken for granted by the bayer, who is aware that in the last century much good paneling was thus painted and preserved to our generation in consequence in all its pristine freshness of catting and outline. Bult of a very onlinary description is ornamented by French dealers with mass seroll-work after the design of Gillott, who snecessled Buld. In porcelain and faience one can only say, "*Catent emptor*," so clever are the tricks by which even the learned are deceived. At Cage's manufactory at Versailles tha faience de Nevers is reproduced to perfection; but here all is fair and open dealing. If the buyer prefers his purchase "antique," Mr. Cage will bake it for him until the glaze crackies; it is further mellowed in a manure heap, and a slight extra charge is imposed. The special marks of favorite potters are easily initiated, and as much pains is taken with the sporing ware with intent to deceive as would suffice to give value to real specimens. The character of the early decoration is carefully preserved, the even white of the Moustiors ware, the dead, dull white of the Marseilles and the careful finish of the old Delfi potters.

At Venice the reproduction of the old paintial furniture is a thrising industry, and the same at Florence; but it possesses little or no artistic value. The chony is black scalaed wood; the stipi are hone, and not ivery; the shapes and patterns are a distinct gain in furniture; but the modern productions will not have the lasting qualities of the old. Ivery triptychs are manufactured at Versailles. The golden tint is gained by bolling in old, then plunging into boiling water, and drying before a bot fire which cracks the ivery to perfortion. These requires a very skilled eye to detect, as the maving is often meritorious. Even works of the highest art do not escape the *trapteur*. Clodion, the late eminent French scalptor, discovered a group bearing his signature that had been sold for 4,500 frances. Legal proceedings were instituted accordingly. It was brought to light that the work la question was due to one Labroe, who had made it his study to imitate Clodion. Nevertheless, three eminent judges, 11 Millet, Chapa and Guillaume, after careful examination and in spite of the signature, decided that in their opinion it was not the handling of Clodion. So the sales were annulled, and damages were not alluwed by the courts. Chalion's real name was Michel and some of his earliest and finest works are thus signed. The famous vernis Marsin can still be bought at Paris, very like the old, but still not gennine; and at present the secret of the real Martin vernis runains as impenetraule as ever.

In buying old oak furniture the buyer should notice the presence or absence of the " ties " or cross-bars near the floor, which are invariable in the construction of the suveatcenth century joiners. The ruble in the construction of the sevencenting conters. The forger is apt to forget this and thus himself brand the work as spu-rious. Decoration was formerly the proper set of a guild of Floren-tine artists in the forsteenth century. Functors, jewclers, engravers and motal-workers lived in a happy state of co-operative harmony, so that a coffer or tasket might bear the successive impress of many claver hands, as the enamel, the setting, the lock, the jewcl-work, world each be excended by an artist craftsman skilled as Dello, or Collect of the setting of the setting of the setting state of the setting state of the setting of the setting state of the setting state of the setting of the setting of the setting state of the setting state of the setting state of the setting state of the setting of the setting state of th Collini, or Gluberti. - Lumber World.



Linewoop you Canving. - The old Dutch curvers, of whom Grin-ling Gibbons was the schnowledged head, largely wrought in line-wood, and as this word is not free from the attack of worms, a great part of this old work has been destroyed, or has had to undergo pre-servative processes, details of which will be found in T. A. Britton's "A Treatise of Dey Rat in Timber."

Princatory is a Cook Leign. -- The old Dominican church at Nice, known as St. Dominic, is now used as a bakery for the French army-A few days ago, when the architect was employed to make some ex-amination of the root, he discovered in the parters over 1600 skeletons that had been finng in without order or arrangement. The medical as-perts deduce they must have been furied in the church three or four centuries ago. When Nice was occupied by the French soldters in 1709 the monks were driven out of the clurich, which was used for military perturbers and it is summered that to making centur elements in the floor. purposes, and it is supposed that in making certain changes in the floor the skeletons were thrown up in the gurrets. The majority of the bones are those of women, and among them there is no doubt the skel-eton of a Duckess of Savay, who was buried in the church. All the remains have since been buried in one of the cemeteries of Nice. Exchange.

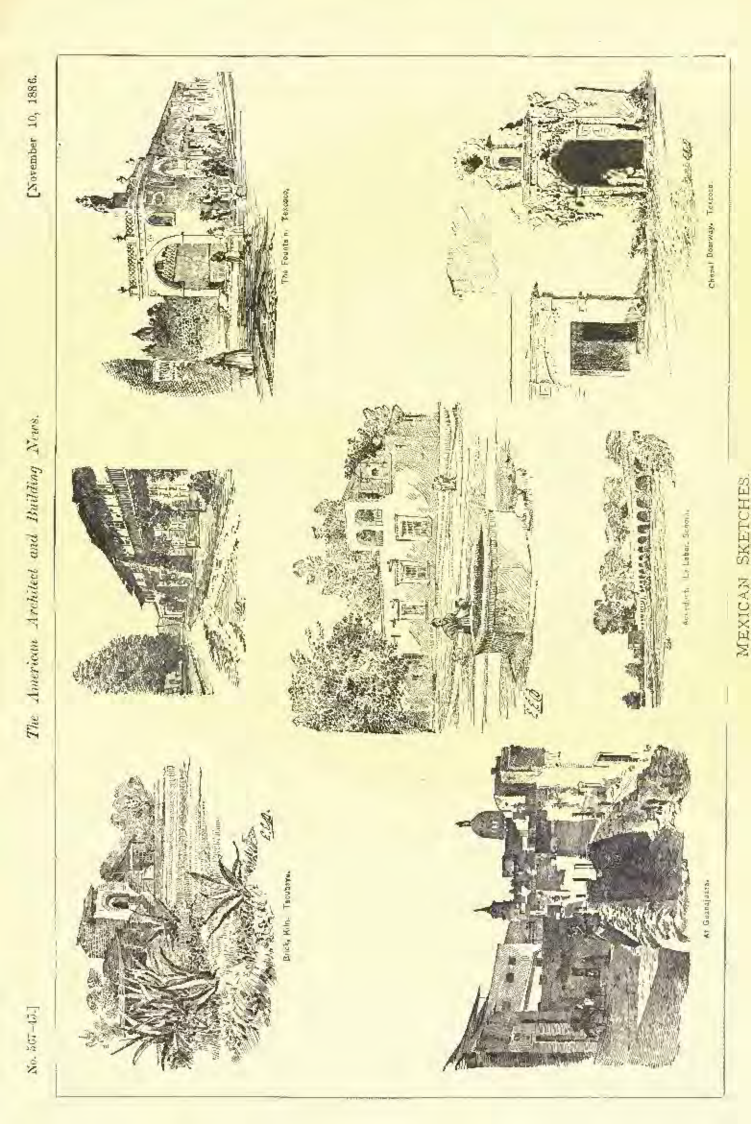
INCREASING THE HARDNESS OF BUICKS .- For obtaining products that Is the sense that HARDNESS of Bureus — For obtaining products that will differ greater resistance to humidity, etc., that ordinarily is the case, an improved process of manufacturing bricks has been brought forward in fermany. After drying at J grinding the clay, a mixinte is made of 014 parts of the latter, 2 parts of iron-filings, 2 of table sair, 13 of pocasi, and 2 of elder or withow wood askers. The whole is beated to a temperature varying from 3562° to 3632° Fahrenheit; at the end of from 46 5 hours the arginaccous mixture is run into models, then related in the overs — always protected from the air — at a temperature of 842° to 933° Fahrenheit. The product may be variously colored by adding to the above quantity 2 parts of manganese for a violet, I part of copper aches for a green. I part of manganese for a violet, I part of copper aches for a green. I parts arsenite of enbult for a blue, 2 parts of antimony for yellow, and 15 parts arts at science ways. Junge

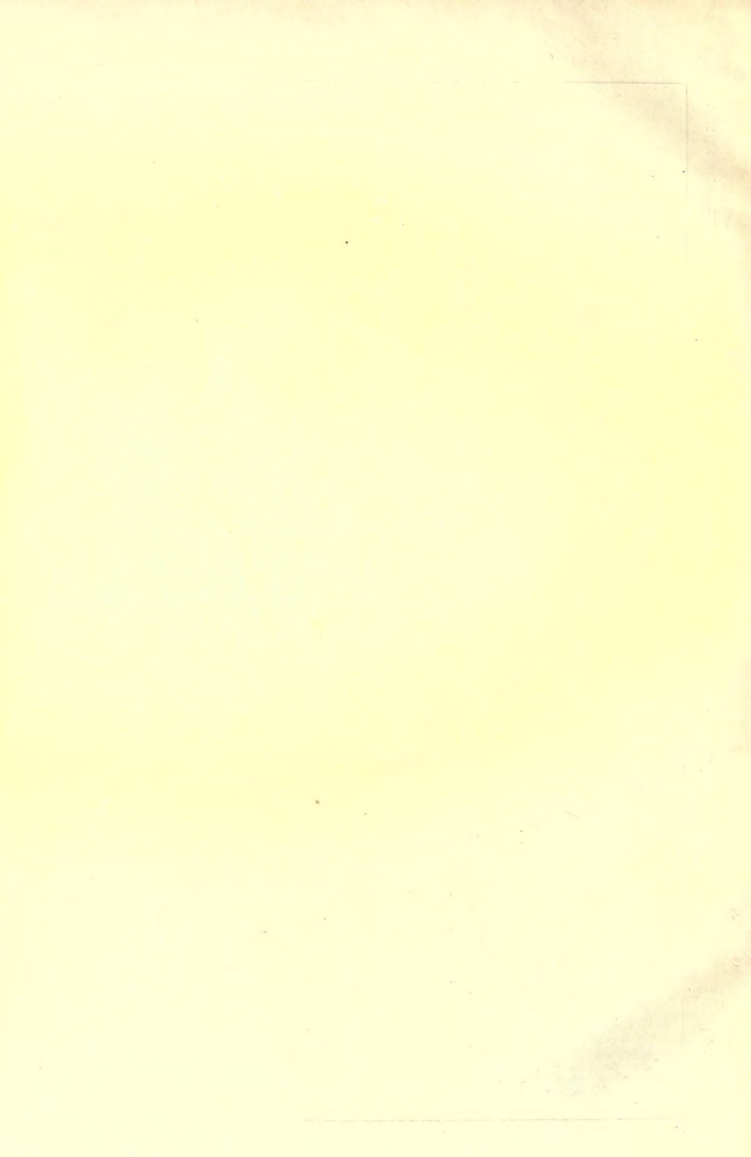
Some FARTS ADOUT NEDWINDD. - The producers of redwood lumber are just beginning to understand a fact to regard to the Eastern require-mont that is of vital importance to them as far as building up a perment that is of vital importance to them as far as building up a per-manent trade with the fast is concerned, which is that their humber is sawed too thin. The milis in the redwood districts aim to saw just one bach in thickness. The wildowneet mule for antiacing is three thirty-seconds of an inch for each out, so when surfaced on two sides the lum-ber is three-sixteenths less than an luch, whereas, the rule in Chicago and other markets is that tumber, whether dreased nu one or two sides, must be full seven eighths of an luch thick. The reason why the thin humber will not answer is that when used with other kinds of lumber it will not match. Moreover, in house-dinish, some of it is to be dreased tumber with not answer is that when hard with other kinds of tumber it will not match. Moreover, in honse-finish, some of it is to be dressed on one side and some on two; but the two are worked into the same job, and therefore redwood is not consistent with itself. The difficulty is the same with one and one-furth inch and one and one-half inch; but two inch and over is all right, as the allowance made here is greater on the thick. Another thing the Westerners should understand is the penchant that consumers here have for bright and fresh-boking hum-ber. For the theorem the size workshowless many dress theory have penchant that consumers here have for bright and fresh-looking humber. For that reason the pine wholesalers never dress their humber until it is shipped. In California, however, humber is dressed on one side as it comes from the saw, it is then piled and allowed to dry, and by the time it is neady to ship the old dressing makes a sharp constrant with a fresh antiace, if the order happens to call for lumber dressed two shies. As fluishing-lumber is used the best side out, and as either the old or freshly-dressed side may contain imperfections, the result is a variegated surface determines the character of the staff, whether good or cull, and the character for sclearion is destroyed. In another point the green-dressed surface is at a disadvantage. In drying there is a more or less nnequal shrinkage of the fibres, so that the grain of the wood is marked in little ridges, and the same result is reached as would be by poor surfacing. The evidence all goes to show that the redwood men-should allow their humber to dry before dressing. — Northwestern Lant-bermon. 5dfateon.

As Onscours Moustars .- One of the forthcoming reports of the As Onscolar Mourrars.— One of the forthcoming reports of the Geological Survey will contain a paper by Professor Joseph P. Iddings upon an obsidian cliff in Yellowstone Park. This will is an elevation half a mile lung by from 150 to 200 feet high, the material of which, Professor Iddings says, "is as good a glass as any artificially mutafac-tured." Its colors and structure not only make it highly interesting to the visitor, but furnish to the solentific investigator phenomena of im-portance. The cliff presents part of a section of surface flow of obsid-ian, which poured down an accient slope from the plateau lying east. It is impossible to determine with the original thickness of this flow was. The dense class which now forms its lower notion is from 75 be ian, which pource down an ancient slope from the plateau gring east. It is impossible to determine what the original thickness of this flow was. The dense gluss which now forms its lower portion is from 75 to 100 feat thick, while the portus and pumiceous upper portion has suf-fered from ages of crosion and glucial action. A remarkable feature of the eliff is the development of prismatic roluons, which feature southern extremity. These are of sharing black obsidian, vising from the talus shap, and are from 50 to 63 fort in height, with diaméters varying from 2 to 4 feet. The color of the material of this eliff is, for the mast part, jet black, but much of it is mattled and strenked with bright brownish-red and various shales of brown, from dark to light yellowish, purplish and olive great. The brilliant leater of the rack and the strong contrasts of color with the black are very striking. In places the gluss, in the process of coulding, has been broken inco small angular pieces, which have been again commented by the inter flow, pro-ducing many colored and beautiful brokers. In some places the material shows a fits astin likely, which in others a deep gelden shear is notice able, which, onder the lens, resolves itself into thin beaus of red and peilow ight. Theory the likely and pink masses, the effect of which is to still further vary the appearance and beauty of the rock, and make it the most conspicuous and characteristic variety of valcanic lave knowe. lava known.



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| to Exhibitore ut the Paris Solon |
| Norths and Clippings |
| TRADE SURVEYS |

NE of the matters which we hope will engage the attention of the Convention of the American Institute of Architects is the provision of better and cheaper facilities for the conveyance of drawings by mail. At present, by a ruling of the Postmaster-General, drawings and tracings must pay letter postage, and where drawings are sent in pasteboard cylinders. or on wooden rolls, as is absolutely nuccessary to preserve them from the rough handling of the letter-carriers in cities, the cost of forwarding them by mail, although only one-half of what it was last year, is still very considerable, especially as compared with that of sending parcels of merchandise or printed matter: and architects are in consequence usually obliged to entrust their plans to the express companies, which, in country towns, are ant to be slow and uncertain in delivery. Even where an architect, for the cake of having his drawings transmitted through the most direct and recognized channel, goes to the expense of conding them by mail, he is, under the present system, by no means sure that they will arrive safely, and he has no redress against the Government in case of their loss or destruction. Most of us have had repeated experience of the loss of plans in the mails, and we remember one occurrence, more annoying, if possible, than the total loss of such property, where a city letter-carrier, to save himself the trouble of taking upstairs a valuable plan, which, unfortunately, had not been rolled on a cylinder, deliberately crampled it up and pounded it until he could force it through a half-inch slit into a little letter-box in the hall-way of the building where he was to deliver it, and there it was discovered, some weeks later, after a great deal of time had been spent in trying to find what had become of it. Our post-office system is none too good, in any case, but we rarely hear of losses of merchant's samples, or other things of the kind, which pay for transportation only a small fraction of the tax levied on architects' drawings, and so long as architects pay exorbitant rates for such service, they are certainly entitled to demand that it should be done with decent care and despatch. The fact is that in the whole matter of transmission of parcels our post-office is at least twenty years behind that of any other civilized country. In England, France or Germany it is now as common to take a box or parcel to the post-office for iorwarding as it is with us to mail a letter. Anything, ust daugerous to other property carried with it, is accopted, prepaid by stamps at what seems to us an absurdly low rate, and sent by the next mail, and delivered to the con-signce. There is a limit to the size of the parcels received, but in England, anything can be sent, we believe, which does not exceed seventy pounds in weight, or which does not measure, by adding the length to the girth, more than six feet. As these limitations admit a truck of tolerable size, nearly all the transportation for private individuals which with us is done by

the express companies, inconveniently and expensively,} is there carried on by mail, and the service is so efficient and profitable, even at the low rates charged, that the various Foropean countries are at this moment actively engaged in arrang-ing for the extension of the "parcel post" to include service from one country to another. Here, as each nation has its own custom-bonse regulations, it is necessary to provide for examination at the frontier, and for the collection of the duties, but this has been successfully arranged, and the international parcel post is already in operation between England and Belgium, and will, according to the official aunouncement made last summer, he very soon extended to Germany and Holland, if it has not been already established. Between England and her colonies pack-ages of merchandise have been transmitted by mail for some months, at rates which must make Americans who do not own stock in express companies rather envious. The last parcel which came to us across the ocean was a box, shout fourteen inches cube, containing some books, and the bill for transportation from Liverpool was about five dollars. The same parcel, if we understood correctly the taviff of rates of the Colopial parcel post, which we saw in various places in England, bial parcel post, which we saw in various places in England, would be carried from any post-office in England to any post-office in New Zealand, and delivered to the consignee, for thirty cents. Now, New Zealand is exactly on the opposite side of the earth from London, and the distance, by the shortest mail route, is about fourteen thousand miles, and if the English mail-steamers are glad to carry such a box fourteen thousand miles for thirty cents, it would seem as if a charge of five dollars for conveying a similar box, in the english mail box for the distance, must the same steamer, less than one-fourth of the distance, must allow, to say the least, a considerable margin of profit. Ina less degree the same discrepancy in cost between having a thing done on a great scale for the public benefit, and on a small scale for private profit is to be observed in inland trans-portation, and it is quite time that the people in this country out of whose pockets comes the difference should have the beaefit of such comomies as are now in operation elsewhere. Although architects do not have to pay out a very large portion of their substance for the carriage of their plans, their express and postage hills generally amount to a very respectable sum by the end of each year, and as they have the advantage of heing able to speak their minds through the deliberations of a highly-respected organization, representing all portions of the country, whatever they might say on the subject would be sure to command attention.

THE State of Maine has recently established a Board of Health, which, to judge from its first Annual Report, vies

in zeal with any board of the kind in existence. When we say that among the subjects treated of in the first report are small-pox, vaccination, cholera, yellow lever, searlet fever, diphtheria, contagion, typhoid fever and consumption, it will be seen that the Board does not propose to lose any of its fel-low-citizens during the year through its want of faithfulness in providing preventive suggestions against disease, and it must feel a comfortable consciousness of having covered the ground of contagious maladies pretty thoroughly. In general, the essays on these and the other principal topics are necessarily similar to those which appear in other reports of the kind, but the Maine Board has, besides these, collected a great number of reports from medical correspondents all over the State, which are extremely interesting, and in many casus valuable. There are few better observers to he found anywhere than country physicians. Thanks to the laws regulating medical practice, and to the many excellent professional schools in this country, one is sure to find in every village at least one careful and ex-perienced man, fortified by his scientific training against hasty theorizing or one-sided observations, sufficiently versed in modorn sanitation to write intelligently on the subjects to which it relates, and intimate, as only a good physician can be, with the methods of life of those among whom he dwells. It would hardly be possible to imagine a better or more trustworthy source of information than the experience of these men, and the Maine Board of Health, in the long series of little reports which it gives, offers hardly more than a suggestion of the beaefits which sanitary science is some time to derive from such sources.

ANY curious quotations might be made from the letters X of the Maine doctors. According to their unanimous testimony, consumption of the lungs is the most prevalent serious disease in the State, and many of them seem to have devoted an unusual amount of time to the study of the circumstances under which it arises. Among these, most bolieve that inheritance is the principal predisposing cause, but next to this nearly all put bad ventilation and dampness. One physician believes that, next to hereditary influence, the breathing of vitiated air at night is the most potent cause of consumption. He acknowledges that "the had air of school-houses may have something to do with causing it, but not one-tenth as much as that of close sleeping-rooms." Most of the othors, however, are inclined to attribute worse effects to school-room air than to that of bed-rooms. Even one who says that "heredity is the principal cause" of consumption in his town, remarks in the next sentence that "the most serious troublos with the schools are poor ventilation of the huildings, and dampuess of the soil under and around them," and many, with reason, as it would seem, ascribe rather to the damp, ill-aired and often illthy school-houses, in which children pass their days, at least the depression of the vital forces which provides easy victims for the inherited or communicated disease, which in most cases makes its attack either tinring the period of school life or soon afterward. It would take too much space to quote half the interesting observations made in these letters, and the almost unanimous testimony which they contain to the wretched condition of the Maine school-houses would be hest left for the private consideration of the citizens of that State, so we will finish hy mentioning only a curions case, in which two young girls came on the same day to consult a certain physician about what seemed to be pulmonary trouble. Both appeared to have the same symptoms, which were those of incipient consumption, and subsequent visits only confirmed the impression made by the first. The doctor, as it happened, was provided with a good microscope, and finally examined with this the matter expectorated by each patient. In one case the matter was found to be swarming with the rod-like bacilli, while in the other case they were altogether absent. On being arged to give his opinion in regard to his patieous, the doctor predicted that the fatter would recover, and in a few weeks the inflammation of the funge had run its course, and the girl was as well as ever; while the other patient grow steadily worse, and died in a few months of consumption.

THE Sanitary News, with its customary energy, has been devoting its attention to the sanitary condition, or rather, prospects, of the Indiana State Capitol, and has been put in possession of some curious facts. Fortunately for their fel-low-citizens, the people in Indiana who know something about building do not hesitate to inquire whether the huge structure for which they pay is being properly constructed, or to speak their minds if they find anything going wrong ; and in the same way, at a meeting of county health officers, held same months ago, it was voted to investigate the plumbing and drainage of the building, which was suspected not to be quite what it should be, with the view of calling the attention of the Capitol Com-missioners to anything that might be found objectionable. The investigation resulted in showing that a brick sewer, four feet in diameter, passed directly under the building; that it re-ceived on its way the varions waste-pipes from the rooms above, all of which were, for a portion of their length, of glazed earthenware, imperfectly jointed, and buried under the cellar floor, while the remaining portion was of iron, jointed with hydraulic cement into the glazed pipes; that two of the soil-pipes were vented into brick flues, one of which had an opening into the attic; that no back-vents were provided to the traps of uriaals or wash-stands; that there was no freshair inlet to any of the soil-pipes ; and that the waste-pipes were too large, the urinals, for instance, being provided with four-inch outlets. The Commissioners were duly notified of these variations from the principles of house-drainage new current, but, instead of being grateful for the correction, they replied by asserting that "the plumbing bad been arranged in accordance with the cardinal requirements of perfect house-drainage," and that they had employed a sanitary ongineer "of national reputation," Mr. Levi R. Greene, of Boston, who had "maile plans and specifications for plumbing in state-houses, hospitals, penal institutions and hotels in various parts of the country, and that this gentleman had pronounced the arrangement "alto-

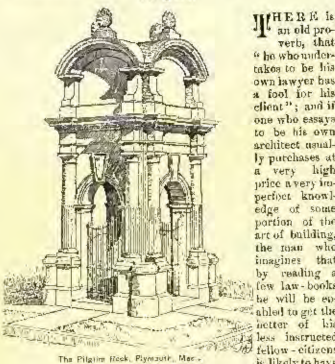
gethor satisfactory and successful." Fortified by this opinion from their renowned expert, it is hardly necessary to say that the Commissioners paid no further attention to the investigating doctors, who were reduced to console themselves by deacribing their case to the Conference of State Boards of Health, which met at Toronto not long ago. Of course the Conference agreed entirely with the modical mon, and commended their public spirit in endoavoring to have the State-House drainage made to conform with the present practice of intelligent engineers, but that, we suppose, will be the end of the matter, and the Indiana Capitol, that monument to a cheap architect, its ruined contractor, and an expert who, if the Commissioners represent him correctly, may at least he called oldfashioned, will finish, like so many others of the public buildings which discredit this rich and intelligent country, by quietly poisoning the people who pay for it, until, years hence, the public discontent makes it necessary to overhaul and reconstruct two-thirds of the plumbing, at immense inconvenience to the occupants of the building, and at a cost far exceeding that of the most perfect arrangement, put in at the proper time.

HE Grand Prize in Architecture at the French School of Fine Arts, has been swarded this year to M. Defrasso,

pupil of M. André. The second place was awarded to M. Louvet and Ginain, and the third to M. Sortais, pupil of MM. Daumet and Giraud. It is worth remarking that M. Andre, whose pupils receive a large proportion of the recompenses in the School of Fine Acts, was the master of our own lumented Richardson, who enjoyed for about seven years his counsel and instruction. The subject for the prize design was a courthouse, on a grand scale, the programme calling for a large con-teal hall, the Salle des Pay Perdus of the French and Belgian court-houses, around which were to be grouped four small court-rooms, and a large public hall, for the aunouncement of decisions of special interest, while a bundred or more offices and consultation-rooms were to be accommodated in specified portions of the building, and a storchouse for records was to be designed in close connection with it. M. Rivozlen, who contributes to La Semaine des Constructeurs au interesting review of the prize works, compliments highly several of them, dwelling particularly upon the plans, which always seem to a French architect the most important portion of a design.

THE Deutsche Bruzeitung describes an absurdly simple piece of machinery, which, for all its simplicity, might often be made of great use, especially on those occasions when ingenuity is required to make the most out of ordinary materials. In this case the object to be attained is the drag-glug of a heavy weight up an incline, and the materials necessary consist of one long stick, one short one, one long rope, and one short one, and a handspike or bar of any sort. The apparatus is put together by sharpening the long stick, and thrusting it two or three feet deep into the ground, somewhere near the upper part of the hill. It is best to incline the pole away from the object to be holsted. The short rope is then fixed at one ond, by a loop, to the top of the pole, and at the other end to the short stick, which is driven into the ground on the side of the long pole opposite to the direction of the ob-ject to be dragged up the hill. One end of the long rope is finally turned once or twice around the pole, near the ground, and knotted over the handspike, and the other cod is carried down the hill and attached to the load to be hoisted. If the top and bottom of the pole have been previously well rounded, it can readily he turned by the bandspike, winding up the rope, and pulling the load up the hilf. Almost any amount of power can be obtained by lengthening the handspike, and if the machine should give way by the pole being dragged out of the ground, it is the work of a few miantes to set it again in another place. It is hardly likely that such a rude device would supersede entirely the windlass or capstan, but for such purposes as helping a tired horse up a hill, or pulling an overturned vehicle out of a ditch, where nothing hat improvised machinory can be had, it is admirably adapted.

AS the building-season for the current year has practically closed, so far as the beginning of new structures is concerned, we can accommodate in our Saturday's issue the most important of the building items we usually publish, and bence the publication of the mid-week number will, for the present, he suspended. ARCHITECT, BUILDER AND OWNER BEFORE THE LAW .-- L



verb, that " he who undertakes to be his own lawyer has a fool for his client"; and if one who essays to be his own architect usually purchases at very high price a very imperfort knowledge of some partian of the art of building, the man who that by reading a few law-books he will he ep-""" abled to get the hetter of his by less instructed fellow - citizens is likely to have

his illusion removed still more suddenly and unceremoniously. Nevertheless, as by knowing something of the art of construction persons of intelligence are led to greater respect for those who devote their lives to the study and practice of that art. and, by understanding their counsels better, derive greater bonefit from their services, so may a layman by knowing something of the legal rights and responsibilities which belong to his position, be enabled to avoid the misunderstandings which lie at the bottom of nearly all business disputes, at the same time that he is forewarned against the errors by which he will incur the penaltics of neglect of duty, and forthlied, if necessary, in his endeavors to resist intentional fraud, or to enforce just claims. Among all the husiness rolations which men onter into, there are none, perhaps, more complex than those which are involved in the construction of a building, by the cooperation of a multitude of contractors, journeymon, and dealers in materials, under the supervision of an architect, for the owner of the land on which the building is erected, who is also the ouployer of the architect; and it speaks more for the general honosty and good faith with which such operations are carried on than for the prudence of the persons who ongage in them that there are hardly any two classes of men whose legal status, in regard to other people, is so undefined as that of architects and buildors.

Of these, the architects seem to have had the least occasion to appeal to the law in defence of their rights. Porhaps a million building contracts, taking the world over, are carried into execution every year, and it would be strange if, out of all these, disputes enough should not arise to make the list of building cases decided in the courts a tolerably long one; but architects are not only less extonsively employed than builders, but appear to be even more peacefully inclined, and cases to which architects are parties are rare. For this reason, much that relates to the legal position of architects must, for want of indicial decisions bearing precisely on the point, be inferred, or at least illustrated, by the comparison of cases belonging to the history of somewhat similar professions, yet, scanty as is the material for fixing his exact relations to other persons, the architect is so important a factor in building contracts carried out under his care that it is bost to begin by defining those relations as carofully as circumstances will allow, taking up first the mutual dutios and obligations of the architect and his elient, the owner of the inture building, and afterwards those which exist, or may, under certain conditions arise, between the architect and the huilder.

An architect may be employed in two different ways to render professional services. He may be hired, at a given salary, payable by the day, or week, or month, or year, to perform certain duties, or he may be simply engaged to do a certain

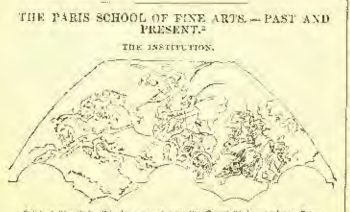
piece of work, either for a fixed sum, expressed or implied, or, as is more usual, for a small percentage on the cost of the construction carried out under his charge. His engagement to render service in either of these ways forms the subject of a contract betwoon him and his employer, and as it is upon this contract that he must rely for obtaining his compensation, he cannot be too careful to have the terms of the agreement clearly understood by both parties. In consideration of the liability of the human memory to error, and to prevent innocent persons from being imposed upon by people professing to have claims against them, founded on long-forgotten conversations, the laws of all civilized countries provide that no court shall recognize, or assist in enforcing, any agreement for sorvices which are not to be performed within one year from the time of the making of the agreement, unless the agreement, or some memorandum of it, shall be in writing, signed by " the party to be charged," that is, by the one from whom payment is sought. This rule is strictly applied in the case of luring salaried employes, and when a man is, let us say, appointed city architect, or engaged as assistant orgineer, "for one year from the first of next month," or "for twelve months from the beginning of the next financial year," he may be dismissed, without fault on his part, at any time before the expiration of that period, and will be without redress, unless he can show a contract, or a memorandum of his appointment, or some other unmistakable evidence of the terms of the understanding between him and his employer, expressed in writing, and signed, in some manner satisfactory to the court, either by the cut-There are many ployer or by an authorized representative. instances of the application of this rule, which is one of the sections of the Statute of Frands, and appears, in nearly the same words, in the statute-books of all our States, as well as in those of other countries; but one or two illustrations will be enough. In a cortain case a land-owner, on the twentieth of July, bired a steward, agreeing vorbally to employ him for a year, but allowing him a few days to make arrangements for his change of plane. The steward cutered upon his duties ou the twenty-fourth of July, and alterwards found occasion to call upon his master to perform his part of the agreement, but failed, the court holding that the contract of hiving was void under the Statute of Frauds, for want of writing. So where a journeyman wagon-builder 1 verbally agreed to work two years for a certain firm, for which he was to receive one hundred dollars, or fifty dollars a year, and, after working for them six months, became tired of his bargain, and left them, it was held, when his employers such him for breach of contract, that the agreement, not being in writing, was vold under the Statute of Frauds. It is worth noticing, however, that it seems to have been the condition that the agreement was to be for two years, for one hundred dollars for the term, which brought it numistakably within the statute, and if the contract had been, let us say, for services for two years at a dollar a work, there appears to be some doubt whether it might not have been enforced, although not attested by any written paper. In the discussion of the same case before the Supreme Court of the State of New York, reference was made to another,2 in which the defendant had verbally promised to pay the plaintiff, a minister, a salary of two dollars a year for his services. The services were duly rendered, and the defendant, probably thinking that the minister could not hear the loss of interest on his salary so well as himself, paid him a dollar every six months, instead of waiting until the end of the year before paying him his two dollars. This went on for several years, until differences arose between the minister and the capitalist, and the former had to bring suit to have the contract fulfiled by the other party. His claim was resisted on the ground that the agreement, being for services not to be performed within a year, was void under the Statute of Frauds. The court, however, decided that in the absence of any written contract or memorandum, the fact that the minister had got his dollar every six mouths was evidence, the value of which might be estimated by a jury, going to show that the real intention of the parties was to have the minister do six months' work at a time, and get his pay for it as soon as he had carned it, and if the jury concluded that this was the actual intention, the Statute of Frands was inapplicable to the con-tract and it might be enforced. Fortunately for the minister the jury did come to this conclusion, and he recovered the amount of his claim. It has been decided in Connecticut, also, where an ongagement was made with a man to work in a

Drummond rs. Rorrell, 15 Wend., 307. Moore es. For, 10 Johns, R., 244.

factory a year, at a dollar a day, and the agreement was afterwards repulliated, that as there was no time agreed upon for the man to begin his work, he might have begun it immediately, and as the Statute of Frands only refers to contracts which in their nature cannot be carried out within a year, it did not apply here.

Although the courts do not assent to any evasion of the law, they will accept a written and signed memorandum, made subsequently to the verbal agreement, and intended to refer to it, as a good substitute for it, and this written memorandum may he made at any time before the contract is completed. A good example of this is to be found in a case where a verbal contract was made for the sale of some coal,' which was afterwards re-pudlated by the seller, and a suit for damages was contested on the ground that the contract was void by the Statute of Frands. It was proved that some time after the verbal agreement of sale was made, the purchaser wrote to the agent of the defendants, asking for "a statement of our coal engagement," and received an answer, reconning the quantities and prices that had been agreed upon. This reply was signed by the agent, and the court held that it was a sufficient memorandum, and limit the signature was sufficient to make the contract binding,

Where there is no altempt at frand or extortion, the courts are disposed to interpret the Statute of Frands as favorably as possible for the party who would suffer by its strict enforcement. Even in the matter of the signature which the statute requires, a very liberal interpretation is allowed. In one case, where a contract had been written in the common form, reciting that " I, A. B." agree to some matter, but had not been signed in the usual place, on the line left black for the purpose at the bottom of the page, the cuforcement of the contract was resisted on the ground that it was not signed, and was therefore void; but the court, finding that the agreement was filled out in the defendant's handwriting, held that his insertion of his own name, although not in the usual place for a signature, was a sufficient signing to satisfy the statute, and that he could not escape from his agreement.



Original Shetch by File for a panel ower the Grand Staircese of the Paem Opers-House.

HEN Louis XIV was weeping at the death-hedside of his prime Minister Mazarin, this last told him he would not be much loss, as Colbert remained behind. This compliment was not exaggerated, as it is due to this great man and public benefactor that France to-day owes its present National Institution of the Fine Arts.

It was founded by Louis XIV in 1648, and in 1671 he added an Academy of Architecture; after a century and a quarter of exist-cuce, in 1793, the year of the Revolution, the two were suppressed, but two years later, 1795, the schools of painting, sculpture and architecture were reunited in one and given the name of School of Fine Arts, and made independent of the Academies, known as the Institute of France; and in 1819, Louis XVIII developed a system of instruction which was not interfered with until 1868, under the second empire. It was divided into two sections : painting and sculpture, and architecture. In the first department were twolve professors - seven painters and five sculptors - who came daily to the school, to explain the human figure as drawn from the antique and living model, while three of these professors had special courses in anatomy, perspective and history. In the second division of architecture the tasks were divided between four professional architeets, one for theory, one for practice, one for the history of the art, and one for mathematics: while they were assisted in their decisions of the competitions of emplation by a commission of twenty honorary members selected among the most distinguished architects of the

¹ Williams vs. Bacon, 2 Gray, 391.
¹ A paper read before the Goldam Arb Students, New York, by Mr. Henry O. Avery, exclusion, grainate of the Yark Solvoi of Eme Atts, and Member of the New York Chapter of the American Institute of Architects.

time, by the assembled professors of the school. There were a direc tor, secretary, and five members for the actual administration, all for, secretary, and five members for the actual administration, all solected yearly, among the Council. By this arrangement the school was endowed, by the decree of 1819, with great prerogatives, and controlled letelf by an elected council, which taught as it saw best, without ministerial interference; but in 1863 the Imperial Govern-ment completely changed this organization, and relegated to itself the control of this most important branch of public instruction. Its argument was that the school being a national institution, the Ministur of Fine Arts was held responsible for it to the Emperor, and it was not just if he were not allowed to penetrate in the councils of the school, and there impress some of his ideas for its existence, and, while admitting that a hody of seconts should be reemined among themselves by election, yet it held the School of Fine Arts was not a learned body, but a service of the State, whose management should enter into the attributions of a ministerial department, regulated and administered by the same rules and principles; while it further con-tended that the system of self-elective professors had, as an inevitable result, the perpetuation of doctrines and theories more or less absolute, which jarred with the principles of the Empire, which preatended to have no system or fixed and prejudiced ideas, but judged all without prevention, only too happy to encourage originality. Of course their arguments were entirely justified by every theory of Im-perialism. No painting had before been taught, nor engraving on metal or genus; while in the architectural department, the classical traditions and instruction that prevailed and were insisted upon prevented any fresh and vigorous individuality from receiving encomagement or recognition. So an the 13th of November, 1863, the Emperor signed a decree

reorganizing the School of Fine Arts, in which the administration was confined to a director, named for five years, who was chief over all the subordinates, and the interpreter of the wishes and decisions of the Minister, and all his administrative regulations. The service consisted of a secretary, a treasurer, a librarian, and a keeper of the casts; the corps of instructors included seven lecturers and eleven heads of studios; while there was instituted a superior council com-posed of the superimembers of the fine curs, the director of the ad-ministration, two painters, two scalptors, two architects, one en-graver, and five members appointed by the Minister. A list of the studies is pertiment to the subject, as well as to give an idea of the importance of the school as a mational institution of

learning. For the painters, sculptors and engravers, there were the history of art, anatomy, perspective, costnues, ornament and æstheties, and for the architects some of the above, as well us architectural history, architectural theory, building, legislation, physics, chemistry, moversal history, literature, archeology, decorative composition, con-struction, both theoretical and practical, plain and descriptive geom-etry, stereotomy, and mathematics from the first principles of arith-metic to the highest branch of mechanics.

This so radical reform of the old system of artistic instruction aroused violent recriminations. The Institute of France saw with great displeasure escape from it attributes that gave it a role and considerable importance. Ingrus bitterly contested the arguments of the Imperial Government, believing it tended to destroy the former good organization of the school, that it attacked rights acquired by time and respected by all, and a manage of instruction acquired by time and respected by all, and a manner or instruction based on classical traditions, to give in return one only founded on fantasy and adventure, with incompotent fudges falsely directing the studies. The newspapers were filled for weeks with protestations, though hundreds of professional men sided with the Emperor, and recognized that the liberal principles on which were based the terms of the degree, opened to young talent a new horizon, and placed the instruction within the requirements of the period and the progressive spirit of the century." As by this decree the Institute of France lost absolute control of the official instruction of art, and placed it in the hands of the Imperial Government, the forty "Immortals" were not slow in anonuncing their opinion of the sagacity of the act, though since, they have been willing to concede that this transfer of author-ity was for the best interests of France and art.

THE PRIZES.

As there are over one thousand students, the school has instituted, for their encouragement and emulation, a large number of medals, while endowments have been made from sime to time, antil now there are twenty-six cash prizes given by the school and Institute, amounting to \$2,145 france, but the highest gift in the hands of the Govern-ment is the Grand Prize of Rome. To not mention it would be an oversight, as it is entirely conducted at the school, though the subject is given and the award made by the Institute of France. The hospitality of the school, which was offered to foreigners for the first time under Louis Philippe, was extended under the Empire, to com-petition for all the medals and east prizes except this prize of Rome.

In 1666 a hill in the storm of rivalry that existed among the artists in the French Academy and its disagreements outside, was obtained childly by the efforts of Colbert, who asked the painters to assist him in his endeavors to raise the character of the fine arts, and no man had a better right to a respectful bearing than the Minister, who at that moment was urging the king to purchase a palace at Rome, for the reception and instruction of young prizemen, to in a none, for the reception and instruction of young presented to make permanent that intercourse with Italy, which had already been frequent though decidory, for Louis XIV had, at his own cost, sent painters, sculptors and architects to Rome, for the purposes of study and comparative observation, and he now determined to recompense,

each year, those students who carried off the royal prizes, by the establishment in Rome itself of a branch academy, in which twelve artists could be ludged and boarded at the king's cost, each for a term of five years. Such an extension of the functions of the Academy in Paris conduced to greater harmony in the conditions of its affairs and greater emulation almong its members than had over existed be-fore. The rise and progress of the Academy at Rome has been unchecked for two centuries.

This travelling scholarship consists of a five years' residence in Rome, though the student is expected during the second year to visit frome, though the student is expected during the second year to visil the principal cities of Italy, and even go to Greece, where there is also an Academy at Athens. The list of successful students is a long one, and to give it would be but to repeat many of the greatest names that have figured in the bistory of European art. In the esti-mate of their attainments and developments, the list suggests the obvious result which systematic training in a particular line must have produced, not only on the art of France, but on the nation at large. large.

THE PROFESSORS.

Ingres in the first bulf of the century, and the celebrated and world-renowned trio, Cabanel, Gérôme and Pils, under the second empire and republic, have shaped the art of France and made its progress sure and nuchangeable. Chasicism culminated in logres, and the present generation of professors have in a great measure respected its leaditions, while consecrating their time to the services of

art and their country-Ingres, born in the last part of the past century, was a pupil of David, and received under him the Grand Prize of Rome, and because the champion of his classical teachings, so much so, he was accused of searching the ideal in the past and not in the present contury, but the verifiet of his contrimporaries and admirers was that he was so great he was eternal, and not of his time and period; he is considered the greatest draughtsman of his century; his drawings can be compared to the finest period of Italian art -- they are the maximum of science in art, energelic without ostentation, precise without minutize, full of masculate dignity without protension -- in a word, perfection. He produced a tremendous work, by incessant labor, as he considered that incessant genius depended on the will. He was short, strut, with strong features, low forehead, broad nose, severe month, with a jaw of iron, and black, snappy eyes. Every-thing in this extraordinary man was robust, and prepared him to enter the arena of life and for sixty years meet the attacks of the colorists, who disclained anatomical truth and drawing. No man had more enemies, but he survived them all and left a work that will never perish.

Cabanel was born in 1823, and received the Grand Prize of Rome at the age of twenty-two. He had strendy obtained, two years be-fore, a gold medal, which was but the foresumer of a long series of successes and honors, that terminated in his election to the Institute of France, the highest gift of his country. Like many other famous men, he was a pupil of Picet, who infused in all his pupils such sound and profound qualities. Not satisfied with his five years of study of the old masters at Rome, he atterwards went to Plorence to study Ghirlandajo, and there absorbed what was best in hun, copying him servilely, attempting to discover the source and truth of his realism and the spirit of the life or his time. He worked inces-santly, with the self-imposed task of assuming rank among the greatest, and he arrived there by an ardent will, seconded by emboard dis-positions. He is an artist of very rare talent, which accounts for the title of "aristoeratic brush," which was given him by the critics. He be-came a professor, with the new organization of the school, it being the year he sacceeded Horace Vernet in the French Academy. His many historical convases will remain the finest pages in the book of modern art.

Gérôme was horn the year after Cahaoel, but, nolike him, he never had the Grand Prize in Rome, though he followed him to Haly, where he continued his studies under Paol Delaroche. He had as where he continued his starties under that Detaroctic. The had as many other distinctions in life conferred on him as his colleague, and was also made a member of the Institute, and Commander of the Legion of Honor, a grade of that decoration that but six painters have ever had. He had a great soccess with his first picture, when only twenty-three. It is owned by the Government, who placed it in the Masseum of the Luxemburg. He is a man of great talent and resources, well read, and a learned archeeologist, and as such always selects subjects that couples research and great qualities of study and observation. He has travelled across southern Europe, and into and observation. He has travelled across southern Europe, and into lower and upper Egypt; his reputation is universal, and no collec-tion of renown is without his work; he shows the fidelity of a sawnt, tion of renown is without his work; he shows the healty of a spinal, with the inquitions of a poet; his classical pictures, though somewhat labored, evoke the sourcefir of ancient Greece and Rome, and if his pictures are always well ordinated and clean, yet he is fine and dis-tinguished, pure and good, laborious but exquisite, and never in sym-pathy with those of his countrymen who have given in to the caprices of the time to paint from imagination. In person Gorôme has a heavy face, dead eyes, large forchead, once black hut now griz-ble helt veller, some heavier. zly hair, yellow complexion. He walks creet and stiff, is irreproachable in his dress, with his coat tightly buttoned, his cravat geometrically tied, his moustache trimmed and straight, all of which helps to explain the man's temperament as revealed in his work. Pils was born in 1815, and took the Grand Prize of Rome at the

same age as did Cabanel, and immediately after his return to France, he made a brilliant dobut at the Salon. His medals were nomerous, he made a brilliant diffut at the Salon. His medals were non-cross, and other successes continued, outli, in 1868, when he successed his own master, Picot, at the Institute. His first really great picture was "Ronget de l'Isle singing the Marsellaise," and popularized by the well-known engraving. This was a patriotic inspiration, painted during the Revolution of 1848, and led to the military subjects that male his reputation and to which he owes the celebrity of his name. His artistic career cubminated in the "Battle of Alma," which will always keep his name illustrious. Pils in later life was weak and sickly, which obliged him to abandon all outside work while he was doing the four enormous panels for the Opfra of Paris. He worked on the nur enormous panels for the Opera of Faris. He worked on them with his babitual energy, against the protests of his friends, but seconnbeed just as he signed them. He virtually gave his soul, with his ebhing life, to this last great artistic effort. As a military painter, though, he will figure in history. He excelled in painting the dead and dying, the wounded and convalescent, while a sincere pity and profound emotion animated his canvases and gave them the centi-ment and puetry of military life; he made you bale war but love the soldiers, through their sufferings and deprivations,

And last, though not by any means the least, I may be pardoned if I speak of my own master, Jules André, who has ligared prominently in the architestoral department for one quarter of a contury, which began with the new organization of the third Napoleon; his studio has always been the most popular, and it obtains regularly two-thinks of the medals and other prizes, and sends more men to Rome than any other; he is a man with the purest taste and the sentiment of classic art, and has contributed to maintain this art in the coute it has followed for more than a century. Though a thoughtful and learned archæstogist, his knowledge does not stille his inspirations, for he always brings out the granilenr of the style and its monumental character, while he has communicated his enthusiasm to an cotire generation; he received the Grand Prize of Rume in 1848, the year of the Revolution, and at once undertook to bring out the physiognomy of the Roman momments and the asthetic character that belongs to each ; while also studying the monkleid marbles, gilded by the sun, the picturesque effects, the sambre richness of the Etros-can tombs, the lovely coloring of Pompeii, the dignity of Pastum and the beacty of the Sicilian temples. This group of restaurations was exhibited at the Universal Exhibition of 1885, and delighted architects, artists and connoissears so much the government was asked to publish them, which resulted in a publication that represents heroic efforts, fatigning journeys for distant researches in Greece, of discoveries impregnated with talent and intelligent discipling in the investigations of the principles and traditions of antiquity. His fatest and greatest work, the Muscum of Natural History in Paris, carried him to a sext among the forty "immortals," and gave him the grade of Officer of the Logion of Honor. the year of the Revolution, and at once undertook to bring out the grade of Officer of the Lugion of Honor.

THE BUILDINGS.

By a decree of the Convention, the convent of the Little Augus-tins, which was founded by Margaret of Valois, first wife of Henry IV, was converted into a museum of French monuments. The archeologist Alexander Lenoir, who had made the suggestion first, was made director, and opened it September 1, 1795, with a zeal and perseverance beyond all praise. He succeeded in miting and perseverance beyond all praise. He succeeded in miting more than five hundred monoments of ancient France, including architectural fragments, statues, bas-reliefs, tombs, divers tablets, etc., that were chronologically arranged in teo halls, built themselves with the débris of other and similar monuments; he did even more, for he compiled with a sagacity that is rare, the descriptive catalogue of this precisus collection, a book so valuable to consult on any subject that relates to the ancient history of France, that it is considered an authority with archaeologists. The govern-ment of the Restoration destroyed the Museum of French Monu-ments, and returned to the churches and convents the majority of the objects which had been taken from them during the turmits of the Revolution. To utilize this vast site thus made vacant, it was decided to instal there the school of Fine Arts, and a well-known architect of his time was selected to adapt the locality to its new destination, but he thought of nothing better than to demolish all the buildings of the old convent, except the chapel, and creck in their beliefings or the oil convent, except the chapel, and erect in their place and gardens the edifices that to-day are called by the somewhat ambitious name of Palace of the Fine Arts. The plan is very irregu-lar, and consists of a series of buildings and courts, the principal one of which is separated from the struct by a handsome railing, with stone posts, holding the busts of Poussin, the painter, and Paget, the scalptor, whom the French consider the greatest masters of their respective art. The sides of the court are covered with blind enders. blind arches filled in with paintings or enamelled lava, after Raphael, while at the end is the principal front of the Château d'Anet, which serves now as an entrance to the old chapel, out of which proceeds a long corridor that leads to the several amphitheatres, where proceeds a long corridor that leads to the several amphitheatres, where lec-tures are given. On the fearth sile of the principal court is the gateway of the Château of Cardinal of Amboise, and through it can be seen the principal front of the school, two hundred and lifty feet long; this is in the correct and elegant style that prevailed in the six-teenth century; it contains an enermous covered court is the centre, with recoust around and depending on it, for a collection of casts, the largest and finest in the world, representing the Greek, Roman and Mediæral ages, and called collectively the Gallery of Casts; on the second floor are the library, with several thousand volumes, the

Louis XIV room, with portraits of all the Academicians of his century, the Council-room, with partraits of the directors, the Model Hall, where is a remarkable collection of models of Egyptian, Greek and Roman art in oork, mostly entire buildings, the Gallery of Prizes, where can be seen all the grand prizes of Rome since 1721. On the side of the river, and facing the Louvre, are the vast Exhibition Rooms, used for the competitions of the school, the largest room of which, the Hall of Melpomene, is a splendid room rising to the roof, from which it is spaciously lighted. Here are the famous copies from the Vatioan, and the penutration of the ceilings give the cele-brated sibyls and prophets of Michael Angelo; the Sixtine Chapel is next to thi, and is so called because of the splendid copy of the Last Judgment, on canvas, the size of the original. The chapel con-Last Judgment, on canvas, the size of the original. The chapel con-tains casts of the Renaissance, among which are the tombs of the Medici, the Glüberti Gates, and other famous pieces. The hall and chapel are pretically joined by the Pompeian Court of the Mulberry Tree, under the arches of which are fine old copies, from the antique, some having been made under Louis XIV, by his pensioners at Rome. The irrize of the Parthenon is here very finely introduced in the walls on a background of dark reds; here, also, was placed the monument of Henri Regnault, who was killed during the war of 1870 and last her not have is the famous semicircular room known 1870, and last, but not least, is the famous semi-nicular room known as the Hémicycle,

THE RÉMICYCLE.

The Hémicrele is the title given to the composition which decorates the semi-circular wall of the ampluitheatre of the school, which is set apart for the delivery of inaugural discourses and the distribution of the prizes awarded to the students.

The chairs of the professors occupy a semi-circular niche, which takes almost the diameter of the large ball, while the semi-circular benches for the students are in front, around and above them extends the wall already mentioned, which is well lighted from above In the year 1837 it was suggested to the government of Louis Philippe that this wall should be decorated with some appropriate subject, instead of being left bare. The idea was followed out by the Minister of the Interior, and the commission was given to Paul Delarnche. His first sketch which comprised only twenty-four fignres was approved, and the contract signed for \$15,000, the picture to be finished in one year. Inspired by a noble ambition to leave behind him a work that should connect his name hunorably with those of the great mon who had gone before him, and justify the choice of his country and the applance of Europe - as his was already a European fame - Delaroche, while adhering to his first conception, gradually enlarged it, till the twenty-four figures had extended to screenty-five, and, after nearly four years of increasant study, the magnificent composition was neverled to the public. It received a large amount of admiration and applause, and was con-sidered one of the groatest, if not the greatest, production of modern times, and is is account to state that public some the first above times; and it is proper to state that on ils completion the artist abso-lutely refused any further remuneration than that which he at first stipulated for a som which scarcely repail the out of labor and material, while the thought and time were virtually munificently consecrated to art and to his country.

recented to art and to the contry. The space envered by the painting measures not less than fifty feet in length by fifteen in height. The figures in front are colossal; those further removed are life-size; the painting is in oil. All the personages are still; the animation is in the expression and attitude, without movement; the subject, as conceived by the paintee, is the discribution of the prizes awarded to successful talent in the pres-ment of the prizes awarded to successful talent in the pres-ment of the prize awarded to successful talent in the presanscrimmton of the prizes awarded to successful talent in the pres-ence of an assemblage of the greatest artists of every age and coun-try, from the era of Pericles down to that of Louis XIV. They are placed in a Temple of Fame, on the throne of which are scated Apelles, the painter, letinus, the architect of the Farthenon, and Phidias, the sculptor, who preside by right of their antique fame, below them four female figures that represent collectively the theory of art, and separately personify the four great influences which have ot art, and separately personity the four great indifences which have developed into form in the fine arts, that is, Greek art, Roman art, Gothie or Mediaval art, and the Renaissance; while in the centre, beantiful and bold, is a hull-kneeding lemale figure, representing the Genius of Fame distributing laurels.

This central feature of eight figures as compared to the rest of the composition is a sort of vision, combining the real and the ideal.

The architects are grouped together, as well as the sculptors and painters, these last being divided into draughtamen, designers and onlurists without any attempt at chrouological order, as Delaroche considered that these men, assembled in friendly convocation, have already taken their place in the Temple of Immurtality, where earthly distinctions of time and place are at an end.

THEORY OF INSTRUCTION.

In the departments of painting, scalptore, and engraving, nu attempt was ever made to reduce the instruction to formula, the leaders of each generation knew that art eludes any attempt to analyze it, or fix its principles by logical duductions, and that the standard of truth should be fixed by the consent of persons of correct judgment and refined tastes, though the present training of the school can be said to be expressed in the art that culginated in the leadership of Ingres. In the architectural department until recent years the training was purely classic, though the Remaissance has now stamped its own peculiar forms upon all the work of the school, the classical traditions of the early teachers were adhered to, until

the Second Empire allowed the men to give full scope to all the ability and originality they possessed. In this rapid progress towards truth and unity, were seen the advantages of the national school, as the men were equally well educated, and worked together in their professional life, while rapidly perfecting a new style of architecture of which the New Opera-House and the Trinity are the latest, and perhaps the most complete types; if there is to be a new style of architecture this school will produce it; the conditions that created the old styles are realized and appreciated, while being adapted to the requirements of our modern and advanced obvilization. Under the Second Empire enormous sums of money were spent in

leantifying the capital and provincial cities; entire quarters were demolished, new houlevards ent through, screets widened and extended, elegant and costly residences replaced ald ones torn down, hotels, houses, churches and public edifices were erected, all on a scale of magnificence hitherto unknown in the history of the world.

THE RESULTS OF THE WORLD'S CREATION.

Before the forming of the school the painters only walked in the paths opened for them by the Florentine and Roman masters. Dutch and Flemish schools were enjoying great prestige, and though This and riems senses were enjoying great pressings, and though it had produced some great meu, yot it taught art without thought, initiation without ideality or poetry, while encouraging a service copying of nature with extraordinary minuteness of workmanship that besened the artistic faculty, while the French at once saw and felt that art should be elevated by thought, poetry, philosophy and Christian sentiment, and the school created a species of art which was truly and complete original was truly and conspicuously original.

As the three Louis were great patrons of ecclesiastical art, their dynasties developed the religious ideal, the Revolution created the Bullosophical ideal, which was followed under Loais Philippe by the Romanticists who fought against the large canvases of the First Empire and produced the Orientalists, from whom outgrew the Realists of our day. With all these stroggles France has always po-sessed a true school, which produced a succession of great men, who have assemblied its traditions men who noted molenees and domin have ever uphold its traditions, men who naited nohleness and dignity of form to the most conscientions atherance to nature, who brought to the service of their realism a profound knowledge of coloring, a correctness of design and truth of expression, which won for them the highest positions in the hierarchy of art; they have created a school which is postical in the lyric sense of the word, postessed with great religions feeling, a high appreciation of nature, and, above all, bistorical in the highest degree, endeavoring to record with penoil and broch, the ideas, manners, and events of the times in which it existed, and have, since its existence, ereated the most orighal, the most varied, and the most national school in the whole blatory of art.



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

STAIRCASE IN THE HOUSE OF THE LATE BENRY W. LONG-FELLOW, ESQ., CAMBRIDGE, MASS.

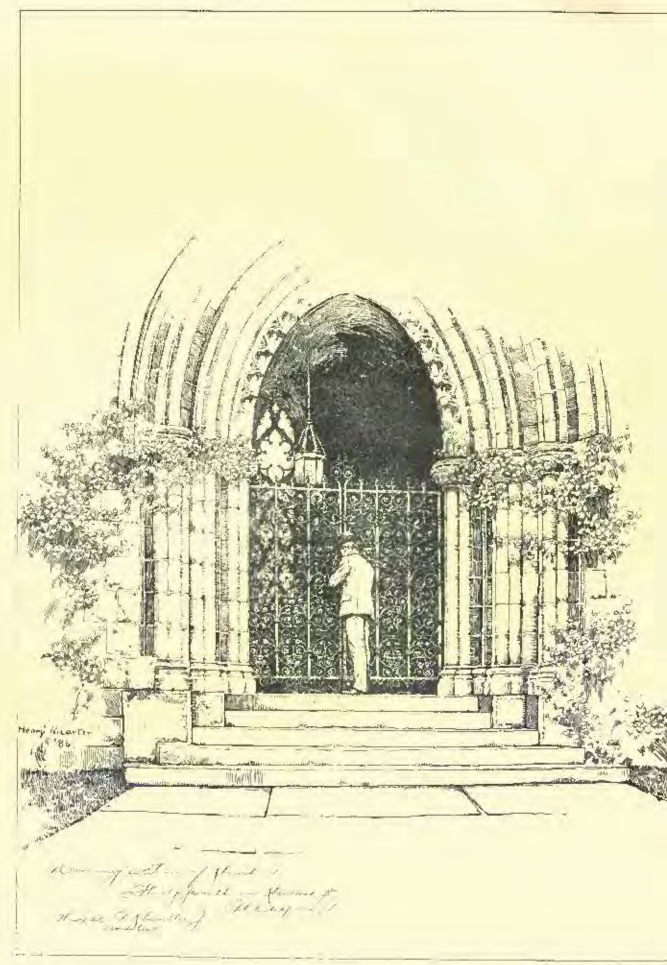
[Geialine print issued only with the Imperial and Gelatine editions.]

THE ASTRAL APARTMENTS, GREENPOINT, N. Y. MESSES, LAND & RICH, ARCHITECTS, AND MR. E. L. ROBERTS, CONSULTING ARCH-ITECT, NEW YORK, N. Y.

YINCE the "Stewart Home for Working Women" was started in New York many years ago, attention has been repeatedly called to the great need of a good, comfortable home, not only for working women, but for a large class of people who want a home near their work, or insiness, in which they can five with comfort at a small enst. It has not been difficult to find such a place for those who could pay from \$75 to \$150 per month rent, but the difficulty has been to find a good home with plenty of light, pure air and pleasant sorround-ings at a rent of from \$12 to \$30 per month. The classes which it is desired to accommodate are: The widow who has lived in affinence but has been reduced in nircumstaness and feels that she must make a home for her children; for the shop-girl, who has to go early and a hone for her endored, for the shop-girl, who has to go early and stay late at her work, and for the clerk, or tradesman, who needs to save from his salary or small capital. There is also a large class whose nircumstances, from one cause or another, require a comforta-ble home at a moderate rent. The number embraced in this class is much larger than would appear, parbaps, on first thought. Added to the above is the great body of first-class mechanics who have famithe above is the great body of first-class mechanics who have faul-lies, often cultured to a high degree and who can appreciate a home with cheerful surroundings. But how can it be had within easy reach of their business, where, within an hour's noning, they can take their mid-day meal at home? Mr. Charles Frate, of Brooklyn, has, for a number of years, been endeavoring to practically supply this great want by the erection of a building or buildings which would he the bast and most perfect pos-tile solution and the multice meal home and to divide the provide the pro-

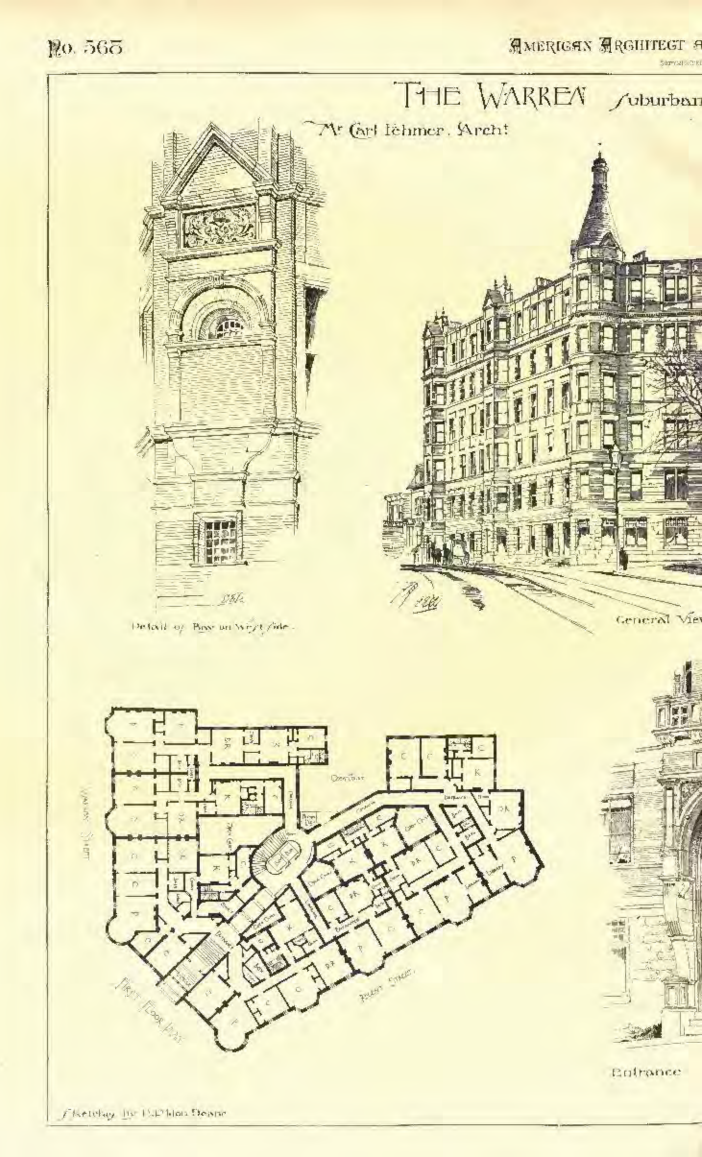
sible solution of the working-man's home problem and to alleviate in some measure the suffering caused by a lack of proper home conven-lences. In the solution of this problem, with all its difficulties, his



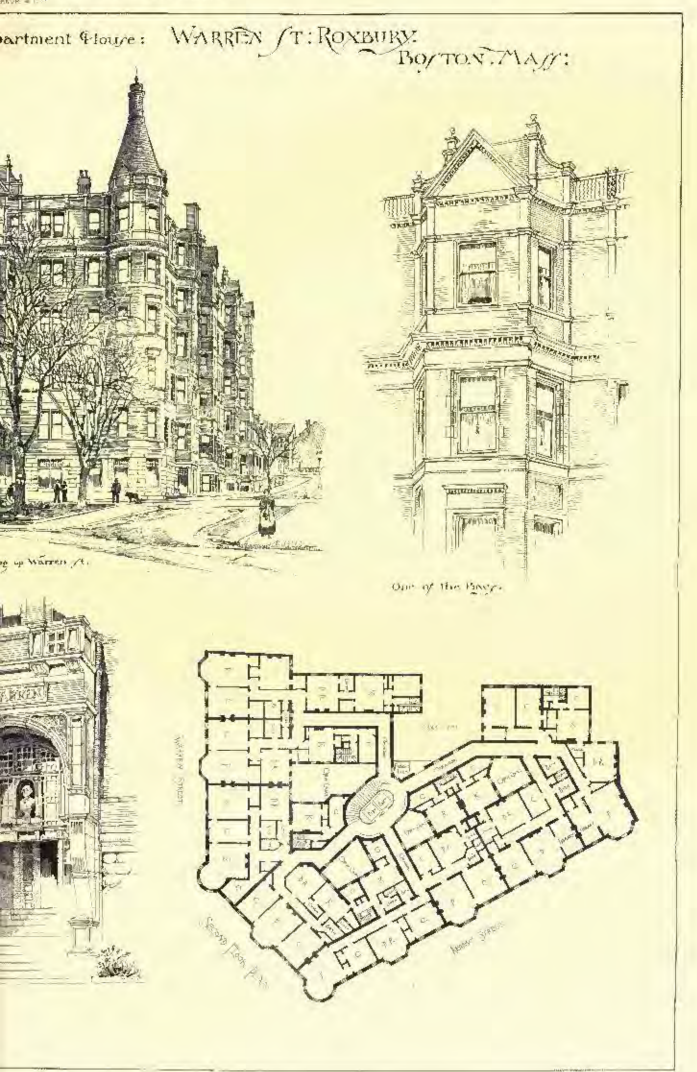


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UILDING REWS, NOV 15 1886.

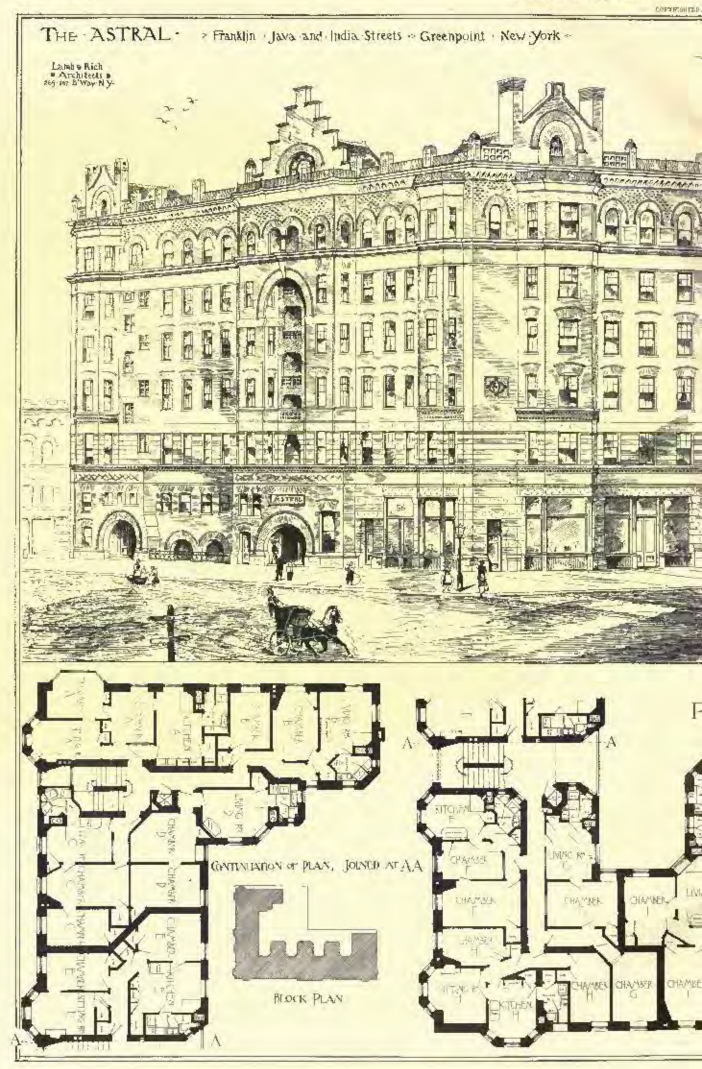






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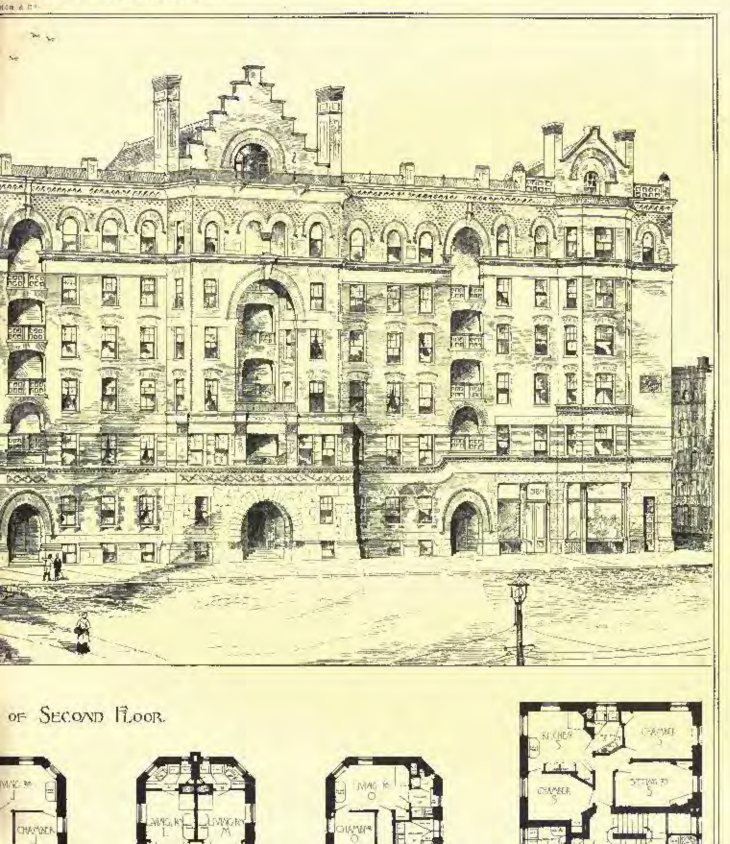
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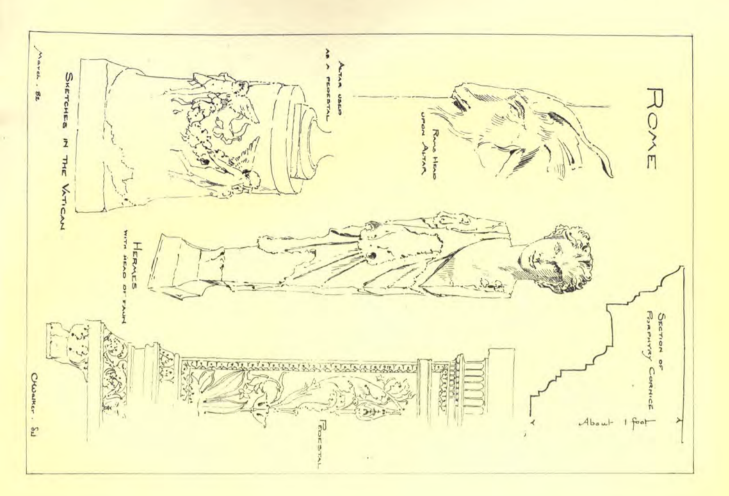
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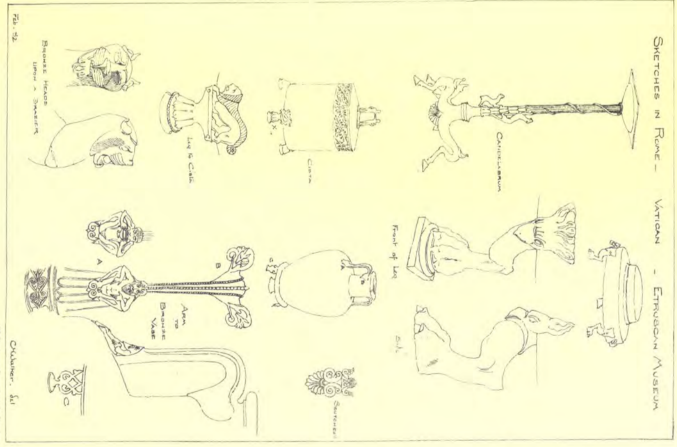
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MERIGAN ARCHITEGT AND BUILDING REWS, POV. 13, 1886. 20. 568





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architects, and others employed expressly for this purpose, have vis-ited the different citles of our country, and made careful study of what has been done in London by Hon. George Peabody and others, as well as the many exectlent homes, either detached or in compart-ment form, in other parts of Europe. Thus, from the best experience of the past the aim has been to see how the greatest hume comfort could be had for the smallest rent, and the conclusion arrived at has been, all things considered, that an upartment home, properly con-structed, would best attain this result. Having fixed upon the style of huilding, the next object was to secure a location which would be the nearest approach possible to the largest number to be benefited. It must be in a healthy and unexceptionable acighterhood, and to this end, as a result of much careful thought and investigation, a plut of land was secured on Franklin Street, on the highest ground in Greenpoint, with excellent drainage and an good, natural, gravel-soil bottom, within five minutes' walk from the Teach and Twenty-third Street ferries from New York, and situated in the contre of a large population, convenient to schools, churches and every means of refineident.

inent. The building is to be known as "The Astral Apartments," and it may seem needless to say that every detail has had thoughtful consid-eration. The construction of the building was put in the bands of the Morris Building Campany, who have been constantly at work for more than two years in the preparation of plans, etc. The edilice is rapidly nearing completion and may be described, briefly, as follows: The principal features of the construction are perfect light, ventila-tion and sanitary arrangements. Buildings of a like nature, al-though on a smaller scale, have been examined with a view to reinedy the defents which experience has brought to licht, and it is believed

the defects which experience has brought to light, and it is believed that the present building will be the most perfect example of an apartment-house in the country. The apartments are totally isolated from one another by fire-walls; they have outside light and ventilation to every room, the means of escape in case of five are ample, and, above all, the sanitary arrangements are absolutely perfect, and of sufficient extent to give every occupant the proper conveniences of fiving. A study of the plan will surve to show how perfectly these requisites have been earried out. The building frants on Franklin Street 200 feet, on Java Street

135 feet, and on India Street 75 feet, and it will be noticed that at intervals in each façade are openings extending from basement to attic, which, while enclosing the staircases, leave them open for per-fect ventilation and light. They will be seen to divide the building into different sections with six distinct sets of staircases, which are built of stone between massive fire-walls. Added to this, to make assurance doubly sure, regular fire-escapes have been placed in the rear of the whole system, connecting each story from roof to base-ment. From the landings of main staircases the different apartments are entered through separate hallways, and each set of rooms is con-neeted with a large life built in a brick shaft and supplied with metal dom's at each story

An examination of the apartments themselves will show that they An examination of the apartments themselves will show that they consist of from three in five ruoms each, thus giving accommodations for large or small families. The English system has been adopted in the colinary departments, giving a good-sized "living-coom," oil from which is the "scullery," containing the sluk, a set of wash-trays and a large fuel-bax, besides access to the water-closet, every one of which has direct outside light and air. By an ingenious location of the chimneys, they are also made to serve as direct ventilating-flues from each direct. cach closet. All the plambing is thus brought into direct lines through the stories, and the pipes are laid so as to be exposed for cleanliness and inspection.

In the basement, on India Street, is a large reading-room and library, open from side to side for light and ventilation, containing an immense terra-colta chimney-piece, to give it a home-like appearance. On the corners of the first story are stores, designed to be conducted upon some cooperative plan as a source of revenue to reduce the reut.

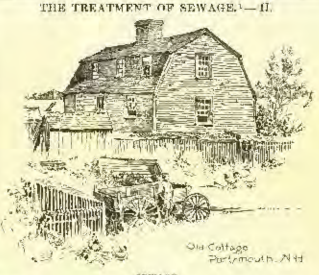
From a view of the exterior it will be seen that the truncadous size of the bailding has led the architects to the massive round-arch style of architecture, and the doorways are thus formed by the noble Nornian archways, the central façade on Franklin Street being rock-face stonework through the first and second stories, and running up in a double bay, projecting four feet, are united again at the top by an arch and covered corplec of terra-cotta. Each corner, also, of cach facade is flanked by projecting bays of brick, and the whole building is napped by an areaded cornice of brick and terra-cotta, the gables having massive flanking chimneys. Brownstoon is used as the foun-dation of the first story up to the window-sills, with the central fa-cades of the same material; otherwise, the whole structure is of brick,

the ornamentation being quiet and reliaed in stone and terra-totta. The cost of the entire property will be from \$250,000 to \$275,000. The building is being erected by Van Dolsen & Arnott, builders.

"THE WARKEN," ROYBURY, MASS. MR. CARL FERMER, ARCHI-TECT, BOSTON, MASS.

SERTCHES MADE IN THE VATICAN MUSEUM, ROME, BY MR. C. H. WALKER, ARCHITECT, BOSTON, MASS.

DOORWAY OF CHURCH, CORNER OF THIRTY-SEVENTH AND CHEST-NUT STREETS, PHILADELPHIA, PA. MR. L. P. CHANDLEE, JR., ARCHITECT, PHILADELPHIA, PA.



SEWAGE.

E now turn to water-carried sewage - its composition, value and icentioent.

- By the phrase "the sewage of a town " is implied :-(1) The excrata (solid and liquid) of the population.
- (2) The refuse from kitchens, hundries, etc.
- (3) The drainings from stables, slaughter-bouses, etc.

(4) The liquid impurities resulting from various trade operations

- breweries, dye-hnuses, fellmongeries, etc.)
- (5) The washings of public thoroughfarer, etc.
- (6) Domestic and subsoil water.

To speak broadly, we may define sewage as "the refuse of com-munities-their habitations, streets and factories."

It is maulfest, therefore, that it is not possible to define broadly what constitutes "average sewage." The quantity and quality of the sewage of a town will be inducenced by the following, amongst other conditions:

(1) The number and nature of the manufactures and trade operations peculiar to the place, and which are drained into the sewers.

(2) The existence of an excessive number of stables (such as re-sult from the presence of harracks).

(3) The volume of water supplied to the inhabitants.

(4) The proportion of rain or surface water admitted into the sewers.

(5) The quantity of subsoil-water that leaks into the sewers.

(6) The density and general habits of the people.

(7) The season of the year.

(8) The time of day

Sewage may be subdivided into -

1. Domestic rewage.

Manufacturing refuse.

R Rain and storm water.

We shall find, when we come to discuse the treatment of sewage, the first great difficulty is the large quantity to be dealt with. It has been suggested to meet this difficulty of quantity by adopting a daplicate set of sewers, the one for sewage proper (domestic and manufactoring) and the other for soorm and rain water, or at any rate for the larger part of the rain-water. For irrigation purposes, no doubt, it is desirable to have the dunestic sowage as little diluted as possible, but for chemical treatment dilution within certain limits is not an evil. A separate system must he more expensive, besides which it robs the sewers of one means of natural and effective flushing, such as occurs after heavy rains. It also excludes from the sewage to be treated many materials (e. g. road-washings) that certainly need treatment as much as, if not more than, any sewage proper. To mit the water for removal of filth to its smallest quantity is a sound principle, but there is a danger in over-reduction. The most carnest principle, but there is a danger in over-reduction. advocates of the separate system scarcely see their way to exclude from the public sewers the rain falling on private property, as this would for the most part necessitate two sets of house drains. It may be admitted that both the separate and combined averems have their merils and defuets, and that certain local conditions may determine the choice of the system.

The arguments used in layor of a separate system are : -

(1) Greater uniformity in the quantity of sewage conveyed.

(2) The prevention of deposits, the dimensions of the pipes being capable of more accurate adjustment, permitting them to be daily filled to their maximum at the hour of maximum flow.

(3) If the sewage has to be pumped, expense will be saved by the limitation of quantity.

¹ A paper by Dr. C. Maymott Tidy, read before the Society of Arts, April 14, 1886, and published in the Journal of the Society. Continued from No. 566 page 208.

(4) Prevention of floodings from the capacity of the sowers being overtaxed, or from obstruction taking place in the surface channels during times of heavy rain, or on the occurrence of a rapid thaw after a long period of snow. Danger arising from the gases in the sewers being forced by the rush of water thus filling the sewer, being driven through the nearest outlet, and possibly through house connections, will be availed.

(5) Prevention of precipitation, and so of deposit in the sewers, from earthy matters (such as holding lime) being carried in at storm time, together with road detritus, leaves, etc., and which, under ordiusey conditions, might not be removed until the next heavy rain.

(6) If obstruction necurs, a comparatively small volume of water will be sufficient to flush the sowers effectively on account of the relative smallness of pipes.

(7) That with small pipes, good ventilation of the sewers may be more easily effected.

(8) That the noisance arising from organic matters being carried into the pipes at the time of storm, and putrefying on the upper por-tions of the sewer-pipe, where, noder normal conditions of flow, it forms a slimy coating and develops swarms of organisms, will be pre-vented, the sewers being filled daily to their maximum working capaeity.

(9) That the quantity of sewage to be dealt with would be greatly decreased.

On the other side it is urged that, however sound it may appear in theory, to urge "the rainfall to the river, the sewage to the soil," there are manifest objections to the separate system : --

1. That it is practically impossible thus to separate rain-water and sewage, things that ought not to be in the rain-water pipes being cer-Lain to get there.

2. That the road-washings and fith making the first wash of a heavy storm is must often far more filling than the very worst sewage, and, therefore, specially requires treatment. 3. That storm water is the natural flush-water for the sewers.

It may be said that the third objection may be not by automatic flush-tanks; the second by effective seavenging; the first by educat-ing the people. We have not yet attained the ideal of sanitary work. A separate system would, I fear, mean the intermittent pulla-tion of our value-courses. There are legal difficulties, tao, in carrying it ant, which I will not discuss.

I do not deal with the question of cost, except to say that the mere size of pipe is not the only, nor is it the main question to be considered in laying pipes, the excavation, paving, etc., being practically the same, whether pipes he large or small.

COMPOSITION OF SEWAGE.

Sewage, we have said, is a complex fluid : - no absolute average analysis can therefore be stated. It will, however, he a good starting point to regard the average sewage of Lomion as a standard, and ing point to regard the average sawage of tourses as a strong sewage, and to speak of sewage of greater polluting power as a strong sewage, and of less polluting power as a weak sewage. A large number of samples of London sewage were examined by Dependent and myself between 1883 and 1884. The following

Dr. Franklawi and myself between 1883 and 1884. The following are cortain average details worthy of record. The results are stated in grains per gallon of 70,000 grains :-

| | Maximum. | Minimum. | Average. |
|--|------------------------|--|--|
| Matters In solution. Matters In suspension. Chlorino Organic Carbon. Organic altrogon. | 6.627 9.33 2.847 | 28,42 21,4 2,616 5,07 2,118 4,964 | 40.212 48,65 3,012 7,21 3,065 1,758 |

Average ratio of N to C -1:1477.

These results, however, take no note of true storm sewage. Whilst an assistant of Dr. Letheby, I made, jointly with him, a very large series of analyses of sewage from ten of the large city sewers, the rate of flow being, on an average, 3,500 gallons per min-The following are average details :ute.

| | Dayrowage. | Night sewage. | Storm sawage, |
|---|---|--|---|
| SOCUTEE MAVYERS. (a.) Organic, Containing nitrogen. (b.) Mixeraf. Containing phosphorie scid., Uotash. | 86,74 16,09 5,41 40,86 0,85 1,21 | 65,00 7,42 6,19 57,57 0,89 1,16 | 70.26 14.76 7.20 55.71 1.02 1.61 |
| SUSPECTURE DI ALTIMES (4) Organic Unitality offrogen. (6) Mineral Containing phosphorie sold. Dottel. | 38.15 16.11 0.58 22.04 0.80 0.08 | 18,00 7,48 6,51 6,61 0,64 | SL.89 17.65 0.87 14.33 0.08 0.16 |

It may be of importance to record that at the time the samples were collected for analysis, 87.5 gallons (6 cubic feet) were contributed per head of the population. Of this, 30 per cent was represented by the water-supply. The following Table exhibits, therefore, the weight in pounds of the chief constituents of 375,000 gallons of sewage (mid-tay sewage being taken for comparison) furnished daily by 10,000 people, and its subdivison into excretal and non-excretal refuse:-

| Constituence of 575,000 gallens. | From exercia. | From telusn other than excrets. | Total, |
|--|------------------|---------------------------------------|----------|
| State of the second | lbs. | Um. | 118. |
| SALUBLE MATTERS. | -957 | 2020 | 2946 |
| (a) Draguie | 7.33 | 75 | 808 |
| Containing uitrogen | 200 | 81 (?) | 201 |
| (D.) AFGRETCLINGSALLINGSALLING | 204 | 1954 | 2178 |
| Contanting phosphoric acid. | 20 | 16 | 46 65 |
| 44 potashi | 84 | 31 | 65 |
| SUSPENDED MATTERS | 316 | 1098 | 2044 |
| 14.1 Gradnic | 5.6 | 17/7 | 865 |
| Conceining mitrogeo. | 2:5 | 19 | \$2 |
| (b.) Mineral | (64) | 3121 | 31#1 |
| Containing phosphoric sold, | 21 | 27 | 48 |
| ** potsieh | | See 1 | 8 |

Putting those results in a few words, we may say every 10,000 persons in Lowion contribute, on an average, \$75,000 gallons of sewage daily, and that this includes about 1,671 lbs, of organic matter, containing \$33 lbs. of mitrogen, and 383 lbs. of mineral matter, con-taining 94 lbs. of phosphorie acid and 69 lbs. of potash.

Of course, the total quantity in any given town will depend on a variety of causes. It is certain to be as much as the water-supply, but it may be a great deal more. In London, as we have said, it may be taken that 80 per cent of the sewage is represented by the watersupply. Hufman and Witt (1857) examined the sawage from the Savny

Street sewer, in average sample being obtained by the admixture of samples taken bourly during the twenty-four hours. The results were as follows, stated in grains per gallun :-

| (a.) Dryanic | 30.70 |
|----------------------------|-------|
| Containing ultrogen | 6.78 |
| . h. Y. Milderichten | 197 |
| Containing phosphoric acid | 1,85 |
| " potask, | 1.03 |

A large number of sindge deposits (to which no precipitant was added) have been examined for the parpose of determining the ratio of organic ultrogen to organic earboa. The results are marked by a great want of uniformity, ranging from a ratio of 1 to 3.4, to a ratio of 1 to 9.1.

Major Scutt after a review of a large number of analyses, says, "we may assume that with each [one] part of the three fertilizers, nitrogen, phosphoric acid and potash, there will be associated in the sewage sludge of London 20 parts, 25 parts and 56 parts respectively of organic matter."

It will be impossible for us to discuss the pollution from sources other than excrets which, together, make up the complex fhill we designate sewage. With respect, however, to stable drainage, I would note that an average horse excretes thirteen times as much faced matter by weight, and about filteen times as much urine, as an adult man. It may be noted further, that both horses and cows produce by respiration about thirteen or fourteen times as much carbonie acid as an adult man, and as a consequence viriate the sir in the same ratio. (Taking 1,200 cubic inclus as the quantity of CO_3 produced per hour, by a man, 14,750 inches is produced by a cow or horse.)

There is, however, a not noimportant consideration which occure in considering the character of a town sewage, viz., the feading of horses. The difficulty of dealing with the stable refuse where the horses have been fed op or maize, is far greater than where the ani-mals have been fed on ordinary corp. In my own experience as a health officer I have had abundant evidence of the peculiarly offensive character of the manure in such cases.

In all inquiries respecting the sewage of a town, the nature and amount of the liquid refuse from manufacturing works (if admitted into the sewers) needs most careful consideration. Of these I may specially mention brewery refuse, the waste being of a singularly di-feusive nature. To add to the difficulty, a considerable quantity of yeast is discharged with the waste liquor, whilst the high tempera-ture of the refuse intensifies the tranble of treatment. The refuse form section downorks the use also difficult to deal with from certain dye-works, etc., are also difficult to deal with.

As regards structured on the following details may be worth noting: — Granite roals were found at the time of a heavy shower to discharge water into the gallies containing 500 grains of solid matter per gallon, of which 219 grains were in solution and 520 in suspension. The precise composition of the washings, will, however, depend on many conditions such as extent of testific provides evided depend on many conditions, such as extent of traffic, provious period of drought, etc. The water from wood paving, taken about the same time as the above, was found to contain 50 grains of solid matter per gallon, of which 40 was in solution and 10 in suspension. Some 20 samples of road-washings taken from all kinds of roads noder tir-cumstances as nearly as possible similar to the conditions named above, were mixed together. The water contained 280 grains of solid matter per gallon, of which 120 were in solution and 160 in sapension.

It would be outside my province to discuss the engineering details of a sewage scheme. Yet let me note that sanitary medicine must take cognizance of sewage in its progress through a town. There must be sufficient velocity, as well as an economy of scouring power,

in order to prevent the solid matters from collecting. The ventila-tion of the sewers is again a question of importance upon which authorities differ, and no wonder, seeing how formidable are the difficulties.

DISCHARGE OF CRUDE SEWAGE INTO RIVERS.

Nothing is more certain than that the discharge of erule suwage into a river is unadvisable. It is, in fact, a method of shifting a nui-tance from the multiproducer to his immediate neighbor. The evils arising from such discharge depend wainly upon the suspended matter in the sewage. This, first of all, floats about near the outfall, certain portions of the organic matter combining with aluminous compounds from alluvial mud raised by tides and steamers. In time, deposition takes place. In the course of flow the various ingredients are found to deposit more or less in the order of their specific gravity. The first deposits are mainly inineral, with small quantities of or-ganic matter carried down at the same time. The later deposits are mostly finely divided organic matter, along with a small quantity of mineral matter. Thus there occurs, as the result of flow, a nataral sorting of the unitters in suspension. The organic impurities of the sewage in this maoner collect in the

bed of the river and ultimately putterly. The gases developed and hottled up in time reader the solids sufficiently buoyant to rise to the surface where the gases of putrefaction (sulphur and phosphorus compounds for the most part) are given off, the solid matter again sinking to undergo fresh putrefactive changes.

Thus the nuisance from the discharge of scwage into the river may be far more offensive at a short discance from the outfall, than

at the outfall itself. Further, at a point of slack water, the unisance arising from these solids in suspension may be greatly aggravated. As regards the matters in solution, provided the sewage he suffi-ciently lituted and allowed a certain flow, complete purification will be effected by exidation. This fact is nowadays admitted by nearly all chemists, and need nor detain the influer. The self-purification of running water is, however, not to be regarded as an argument in support of allowing crude sewage to he discharged into a river.

Before dealing is detail with the value and the treatment of sewage, a few historical details may be permitted.

age, a tew instortest details may be permitted. A Royal Commission was appointed in 1867 (known as "The Sewage of Towas Commission") to impure into the best mode of distributing the sewage of towns, such applying it to beneficial and profitable uses. Their deliberations lasted for eight years, a prelim-inary report being made in 1868, a second in 1861, and a final report in 1865. Their conclusions were in favor of irrigation, their belief heing that irrigation processes might be made more or less profitable. They says-

"1. The right way to dispose of lown sewage is to apply it continu-ously to land, and it is only by spell application that the pollution of rivers can be avoided." "2. The financial results of a continuous application of sewage to land

"2. The manetal results of a continuous approachment acwage to and differ mider different local circumstances; first, buckutse in some places irrigation can be effected by gravity, while in other places more or least paraging must be employed; secondly, because heavy soils (which in given localities may alone he available for the purpose), are less fit than light soils for continuous irrigation by sewage."
"A Where local circumstances are favorable, and undue expenditure is availed to one must be cause fit available for mid-available."

is avoided, towns may derive profit, nore or leve considerable. from applying their semage in agriculture. Under apposite eiconnatancee, there may not be a balance of profit; but even in such cases a rate in sid, required to cover any loss, needs not be of large amount."

In 1862 (i. e., during the life of the previous Commission) a select committee of the Honse of Commons was appointed (called Scheen Committee on the Sewage of Towns) to implify into "the best means of utilizing the sewage of the cities and towns of England, with a view to the reduction of local faxation, and the benefit of agriculture." They reported in April and July of 1862.

In May, 1865, the first Rivers' Pollution Commission was appointed "to inquire into the best means of preventing the pollution of "rivers." They made three reports, the first in 1866, and the second and third In 1867. In February, 1868, their commission was revoked, a second Rivers' Pollution Commission being appointed in April of that year. The subjects embraced in the reports of the two Rivers' Pollution Commissions may be best stated in the language of their commissions. They were appointed "for the purpose of inquiring how far the present use of rivers or running waters in England for the purpose of compared the sense of theme with more subjects of carrying off the sewage of fowns and populous places, and the refuse arising from industrial processes and manufactures, can be provented without risk to the public health, or serious injury to such processes and manufactures, and how fur such sewage and refuse can he utilized and got rid of otherwise than by discharge into rivers or running waters, or rendered harmless before reaching them; and also for the purpose of inquiring into the effect on the drahage of lands and inhabited places, of obstructions once in the training of minits streams, caused by mills, weirs, locks, or other navigation works, and into the best means of remedying any evils hence arising." This Commission made six reports, the first in 1870, and the sixth in 1874.

In 1875, a committee of the Local Government Board was appointed to make special inquiry into the practical efficiency of the chief systems of sewage disposals then in operation, and for which loans had been sanctioned by the Board. If reported in 1876 (Sewage Disposal, Report of a Contantities, 1876) : ---

"4. That most rivers and streams are polluted by z discharge into them of crude sewage, which practice is highly objectionable." "5. That, as far as we have been able to ascertain, none of the exist-ing modes of treating town sewage by dependion and by chemicals in

ing modes of treating town sewage by deposition and by chemicals in tanks appear to effect much change beyond the separation of the solids and the charification of the liquid. That the treatment of sewage in this manner, however, effects a considerable improvement, and, when carried to its greatest perfection, may in some cases he accepted." "6. That, so far as our examinations extend, none of the manufac-tured manuers made by manipulating town's refuse, with or without chemicals, pay the contingent costs of such modes of treatment; neither has any mode of dealing separately with exercis, so as to defray the cost of collection and preparation by a sale of the manure, here brought under our notice."

"7. That town sowage can best and most cheaply be disposed of and purified by the process of land irrigation for agricultural purposes, where local conditions are favorable to its application, but that the chemical value of newage is greatly reduced to the farmer by the fact that it must be disposed of day by day thronghout the entire year, and that its solume is generally greatest when it is of the least service to the had."

"8. That load irrigation is not practicable in all cases; and, there-fore, other modes of dealing with sewage must be allowed."

This being the sewage with which we have to deal, our object is twofold:-

(1) To make use of any valuable constituents that it may contain ; and

(2) To purify it.

Similary requirements, however, demand that no anisance should result in the course of the operation of treatment.

TRE VALUE OF SEWALDE.

The basis on which the theoretical calculation of the value of sewage may be determined is, authorities suggest, simplicity itself. It may be concelled that the animal excrete are, practically, the

only constituents of manurial value.

Having determined the value of the exercis of a mixed population, it is only necessary to know (1) the population of any given town, and (2) the quantity of sewage produced during the twenty-lour hours, to estimate the manurial value of the sewage. It may appear strange, however, the question being one, we are told, of such sim-plicity, that authorities before the Select Committee of the House of Commons (1862) should have stated it so variously as from §d. to 9d. per tun. Certain details upon which these money ustimates were founded may be noticed. The Rivers' Pollution Commissioners, who fix its value at about 27.

The navers romann commissioners, who no no is vame at anone 20, per (on, say, "The money value of these constituents (combined ni-trogen, phosphorie acid and salts of putash), discolved in 100 ions of average sewage, is about 13s, whilst that of the suspended matters is about 2s. That is to say, that 100 tons of average sewage are worth 17s., or about 2d. per ton."

Hofmann and Witt arrived at a similar conclusion. Six-sevenths, they say, of the valuable matters in sewage are in solution. Reckon that 700 tons of sewage contains one ton of solid matter, having a total money value of £6 0s. 3d. (£5 5s. for dissolved matters, and 15s. 3d. for suspended matters), it follows that the one ton of sewage is worth about 2d.

Lawes and Gilbert arrive at a similar conclusion. Reckoning the Lawes and output of London as 24 gallons daily per head (= 40 tons per head per annum), and the ammonia as 10 lbs, per head per annum, the money value would be 2d. per ton, whilst if the ammenia

the laken at 125 lbs. per head per summ, it would be 25d, per ton. Take it, says another authority (Mr. Bailey Denion), that the fertilizing elements of one person (worth, let us say, 8s. 4d. per year) are diluted with 01 tons of water (an average (mantity contributed by each individual to the culflow from towns), the value of sawage is 8s. 4d. divided by 61, or 13d. per ten.

Such are some of the estimates.

But there were those who desired to be still more precise in their calculations. Authorities who desired to he eautions valued the London sewage, when the population was 3,000,000, at £1,000,000 London servage, when the population was a,000,000, at 21,000,000sterling, that is at the low estimate (ridienlous to many people of 5s. 6d. as the annual value of each person's excreta). The two chairmen of Parliamentary committees (Mr. Brady and Lord Robert Montagu), after a long impury, came to the conclusion that London servage is equal in manurial value to 212,842 tens of Peruvian guano, with a market price of £2,830,000. Hofmann and Frankland considered that 1,250 tons of London sewage contained the ferrilizing institutes of one ton of Porovian goano, whilist a very great authority indeed, one before whom the chemical world justly bows in admiration world listen to nothing less as the annual value of the metropolitan sewage than £4,081,480.8

Such being the teaching of science as to the value of sewage, nothing was more natural than to urge upon authorities its application to land. And here let me say at once, that I distinguish between utili-zation of the sewage and its purification. I consider them together, but they are totally different questions. Science half its story to tell. The land acts, first, as a mechanical

filter, and, secondly, as a chemical laboratory. As a filter, the larger insoluble particles are arrested on its surface, whilst the smaller are

"See Voelcher's report on the "Commercial Value of Sewage and Soll Ma-nurse," put licked in the report of Messor. Rewlinsen and Read to the Local Government Buard.

entrapped a few inches down. The water is absorbed, i. c., each earth particle becomes covered with a liquid coating. Now follows the work of the chemical laboratory. The enormous surface of liqwith the organic inpurities of this subdivided sewage-water, carbonic acid and water together with nitric acid, oxidation being assisted possibly by the presence of certain micro-organisms resulting. The organic matters on the surface soon undergo slow burning. The

nitrie acid is your plant feeder. The process of slow burning is the work of oxygen, whilst that of nitrification, as the researches of Pasteor and Warrington have shown, is due to the combined work of oxygen and of certain lower forms of life. Hence, to purify, you need not only a flow of sewage but a flow of air, that is, constant movement regulated in its order. As regards the lower organisms, they may be already in the soil or he provided by the sewage. The purifying power of a soil, however, is peculiar to itself. You cannot completely control aleration, al-though drainage and loosening of soil will promote it, and an excess of irrigation stop it. In fact, the soil as a purifying ageul, is to say the least expricious.

Purification, the action of the soil, is greatly assisted by the action of vegetation. In winter time, when there is no vegetation, the soil only must do the work.

Enchosiasts full of faith were found to embark in private sewagefarms, whilst tocal authorities, anxious to save the rales, offered the sewage to farmers in their neighborhood for a corresponding return.

It was not long, however, before a certain pupleasant awakening

occurved, owing to the farmers declining even to accept the sewage. Reasons for this were sought. Was it due, as was suggested, to the ignorance of farmers, and their blind attachment to old-fashioned ways? This contention was scarcely feasible, sceing how keenly they appreciate newly-invented manures (e. g., superphosphate, alka-line nitrates, etc.), new implements, new methods of subsoil dvaluage, etc.

Men began to suspect one of two things, either that there was (a) some obstacle to the agricultural use of sewage; or (b) that its theo-

reliesd value was very far from being its practical worth. But other facts than those adduced by the mere working farmer, presented themsolves in the failure of the farming attempts of entim-siastic irrigationists. Despite the statement of Mr. Edwin Chadwick, who, in 1844, propounded his views with the anthority of the Board of Health, that liquid manure was at all times preferable to solid menure, and suitable for all crops and all soils, we have a record one long series of miserable failures in the attempt to find experimental proof of theoretical estimates. The failure of Mr. Smith's farm (Doanstone), of Mr. Neilson's farm, of Mr. Telfer's farm, of Mr. Kennedy's farm (Myremill), of Mr. Huwable's farm, of Mr. Champerlain's farm, of Mr. Littledale's farm, and of Mr. Mechi's farm (all of which cases have at various times been held up as won-derful illustrations of the money success of irrigation) supply the un-answerable answer to Mr. Edwin Chadwick and his school.

The Rugby farm was prononneed "inreminerative" by its first manager (see Mr. Campbell's letter, Times, November 18, 1864), whilst it was abandoned by Mr. Congreve, and by Mr. Walker who suppoeled Mr. Campbell. The story of one and all sewage-farms is a history of commercial failure.

The irrigationists, however, still pointed those who doubted the commercial success of sewage farming to the Craigentinny mendows in Edhabargh. We were teld (correctly, as doubt), that is good seasons £20 to £30 worth of green produce had been realized per acre (say £25 average). But it is no secret,
 (1) That in these meadows the quantity of sewage used has been

from 10,000 to 13,000 tons per acce, in other words, taking the prod-uce as worth 525, the scwage employed had a value, prospective of runt and farming expenses, of less than $\frac{1}{2}d$, a ton. (2) That the sewage was not used continuously, and when not

wanted on the land, was diverted into the sea.

Nothing is more certain than that the thuorstical value calculation of sewage, based on the supposition that the manurial elements of a sewage, extracted and dried, are their value in solution must be regarded as an extravagant dream of enthusiasm. Such calcula-tions have entirely overlooked the effects of dilution, and the pres-ence of a mass of worthless material. Nay, more, the "profigate asaciates," as they have been called in sewage, are not merely worthless, but worse than useless. Sewage in this respect is not singular. Thus whilst rotten farmyard manurs may have an estimated value of 15s., its practical value rarely exceeds one-half its theoretical. No doubt the enthusiasts of a few years ago have learnt a losson at some cost. Mr. Bailey Denton, admitting the fallacy of old calculations, still clings with preliseworthy consistency to some of his old ideas of value. "Lyon," says be, "with such a greatly diminished value (i. c., 13d. to 4d. a ton), the country has a valuable property which it is our

to 4d. a ton), the country has a valuable property which it is our duty to preserve." We are constantly reminded, nureaver, of the success of irrigation in India, Egypt, Persia, etc. The simple application of water to the soil in dry and warm climates increases fertility. Moreover, we must admit that sewage has a higher manorial value than mere water. But the cases are not comparable; a climate having the temperature of our own with irequest rain (rain falling 150 days, on an average, out of 365), is not to be compared with one of tropical beat and of long-continued drought. The samly soil of Gennevilliers or of the Dantzic farm are no cases in point. Admitting as a fact a

certain manarial value in sewage, the English farmer, it is certain. would sugner sacrifice the manurial value than be compelled always to have the water. For two difficulties stares him in the face (and a sanitary authority demands these conditions), first, to be compelled to take the sewage at all times (day and night, Sundays and week days) all the year cound (summer and winter) whether his soil wants it or not, or whether he has any crops or not that can profitably use it, at all stages of their growth, seed time and harvest, and, secondly, so to utilize it as to produce an effluent which at all time, all the year round, shall neither produce a unisance, nor pollute a public watercourse. In times of frust — finning the heavy rains of spring and autumn --- the farmer finds he has no alternative (his land heing practically impenetrable) but to let the sewage pass away unpurified into the nearost stream. He finds, too, that the use of sewage again is prejudicial during the maturity and ripening of the crops. These difficulties were grapped by the Parliamentary Committee of 1862, who reported, that "it was desirable that those using sewage should have a full control over it, so that they might apply it when and in what quantities they may require." Local authorities have, indeed, learnt the truth of these statements,

since when they adopt an irrigation scheme they know that it is nec-essary for them to acquire land, and not trust to the farmers in the neighborhood.

I am aware that the difficulty of frost is supposed to be met by the increased temperature of the sewage. If time, however, he allowed for the ground to be serated, and the weather he so cold as to freeze it, some of the sewage at least must flow over frozen ground. This It, some at the sewage at least must how over frozen ground. This is the dilemma. Adopt means to advate your ground, and it will be come frazen. Neglect to advate your ground, and it is necess, or practically so. The difficulty of storm-water is said to be mot by a certain purtion of land being kept for storm sewage, and possibly planted with asiers. But this does not most the case. Your other beds can become water-logged as well as your farm. It is no doubt an advantage to have a reserve, but it only meets a part, and a very small part, of the real difficulty.

In considering the question of working cost, quite apart from the expense of preparing the land, it is stated on good authority (Local Government Baard Report, p. 53) that sewaged land requires more horses and flowhle the amount of manual labor than ordinary arable land. This means greater capital. "To properly stock (I am quoting from the report) and work a sewage-farm upon which the main produce is consumed, quite five times the usual amount of money will be needed."

There is another point to be recorded, the enormous care acceled in the management of a sewage-farm. Dr. Carpenter understands this when he laments " how mischievous people often break down the carriers and other works, and let the suwage ran where it ought not to go - in that way, gutting into the ellluent water."

We have admitted a certain manurial value in sewage. Before we proceed to consider the question of producing a good effluent, some other points bearing on its fertilizing powers come before us, viz. :

- The methods of applying sewage to land.
 The soil best suited for irrigation.
 The crops most suitable for a sewage farm.
- (4) The value of the crops so grown.
 - [To be continued.]

MODERN CAMEO CUTTING.

HE substance of which a mod-ern cameo is made is n piece of sea shell. Every one must

bave noticed that while the outside of many shells is rough and unseemly, the interior is per-fectly polished, and often of a brilliant color. If the shell be broken, the way in which the two layers lie upon and pass into each other may be clearly seen. The species used by the trade will be described farther on, but we may here premise that they are chosen on account of the thickness and hardness of the layers, of the contrast of color between them, and the presence of knobs on the exterior surface which reader it possible to work in relief.

When a cameo is begun, a id piece of the shell, rather larger than the ornament is intended to

be, is out out and affixed to a wooden holder by means of a substance which looks like a coarse kind of sealing-wax, and seems to the touch as firm as stone, but at once yields to any high degree of heat. The inner surface of the shell is of course the lowest, and on the gray outside the master draws a rough outline of the design, and places the work in the hands of an apprentice, who reduces the knob by means of a file to the requisite height, and with the same instrument removes all the gray matter that her outside the boundary lines, and dresses the whole of the irregular surface. In this condition a cameo



Wareharn noy by:

looks like an irregular piece of chalk rising out of a small plate of colored glass. It is now returned to the master, who again draws the design in pencil upon it, but more carefully this time, as the places in which the dark background has to be seen through the white mast must be indicated; and from him it passes to another apprentice or workman who has already learned the use of the bulino prentices or workman who has already learned the use of the builts or burn. This is an instrument which is present in all least twenty forms in every work-shop of importance. The coarser almost resem-bles a stone-outer's tool; the finer are nearly as deficite as those used by an engraver. Thus, from the beginning to the end, the work is always submitted to the master's eye, and always passes into more skillal hands, until be himself adds the finishing touches.

It has of late years become the fashion to have cameo portraits laken. This form of art is chiefly patronized by the Americany. When such a portrait is made, the whole work, except the mere fif-ing down, is usually done by the master's own hand. The likeness may be taken from a photograph, but the cameo-cutter greatly pre-fors a study from life. As a rule, he demands three sittings, of about a quarter of an hour each. In the first, he makes a general outline of the face; in the second be adds dignicy, loveliness and expression; in the third he adds or corrects details. It must be confessed that these likenesses are often striking, always clever, and generally aboutinable. All the resources of the master's act somehow fail to make Brother Jonathan look like a Greek hero, and, as the enter has some classical hero always in his mind, his work is apt to become an un-conscious satire. We speak of Brother Jonathan, but must contess that John Bull and his wife are not free from the same vanity. The British matron considers such portraits exquisite; they are for her the criterion of all art, the no plus ultra of truth and heanty, the tunch-scane by which to test good taste; but we cannot defer to her opinion.

The great fault of most modern cameos is an excessive fondness for detail. The more labor that is spent upon a piece the more valnable it becomes. Besides this, the master takes a pleasure in the exercise of his skill; he is proud of showing his work through a lens and pointing out the fineness of the single lines, and the perfection of the whole execution. This exactly suits the taste of many of his best enstoners, and so the general purpose of a design is often hid-den under a crowd of minute felicities. It is because the Neupolitan workmen are comparatively free from this fault that their work ranks. so highly as it does; but even they fall into it at times, especially in their portrains, the cheapest of which are usually also the best.

The shells used by the camco-cuttorare of three kinds. The most valuable, Casis taberess, is known in the trade as Conchiglia series. The most ting. When the shell is perieot, the external layer is of a spottess white, while the lower one seems at the first glance to be black, it is in fact of a dark grav that, something like unpolished stoel, with brown reflections. But such specimens are exceedingly rare, as much as twenty-live frames being sometimes paid for a single one. In imperfect examples, the white layer is either too thin, or is spoiled by yellowish spots, while the black one is wanting in thickness and handness. These shells are hought by the hundred at the price of from six to eight hundred frances. About a third of the number are worthless, while only single parts of many of the rest can be used, and then only for inferior articles. — Landon Saturday Raview.

XX NICATIO

APPLICATION OF THE MARKING SYSTEM TO SPEECH. WASRINGTON, D. C., November 8, 1866. TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, -- I read with interest in No. 566 of the American Arch-Dear Sirs, -- I read with interest in No.566 of the American Architect your remarks on the system of points devised by the Societ Centrale des Architectes de Belgique to assist committees in judging of the relative merits of architectural drawings submitted for competition. This system resembles very closely that in use by the United States Civil Service Commission for marking candidates for government positions; in fact, there are many special applications of the idea which you can readily call to mind. However, the first person whom I know who proposed to apply this system to general use was a distinguisted officer of the Corps of Engineers, U. S. A., and more than thirty years up to claimed it as his own discovery, and described it in a magazine article under the title of "A new system of Engilsh grammar." He explains it as follows: "This system is exceedingly simple and ensily explained in a few words. Let us represent by the number 100 the maximum of every tuman quality — grave, beauty, courage, strength, wisdom, learning

human quality — grand, beauty, courage, strength, wisdom, learning — everything. Let perfection, I say, be represented by 100, and an absolute minimum of all qualities by the number 1. Then, by applying the numbers between to the adjectives used in conversation, we shall be able to arrive at a very close approximation to the idea we wish to convey.

we wish to convey. "Let this system be adopted into our elements of grammar, our con-versation, our literature, and we become at once an exact, precise, mathematical, truth-telling people. It will apply to everything but polities; there, truth being of no account, the system is useless. But in literature how admirable 1 Take an example: As a 19 young and 76 beautiful lady was 52 gaily tripping down the sidewalk of our 84

frequented street, she accidentally came in contact - 100 filis shows that she came in close contact) with a 75 fat, but S7 good-humored looking gentleman, who was 98 (i. e., intendly) gazing into the win-dow of a toy-shop. (Fracefully, 56, extricating herself, she reactived the excuses of the 96 embarrassed Falstalf, with a 68 bland smile, and continued on her way. But hardly -7 — had she reached the corner of the block ere she was overtaken by a 21 young man, 32 poorly dressed, but of an 85 expression of countenance, 91 hashly touching her 54 heautifully-touchded arm, he said, to her 67 surprise:

"" Madam, at the window of the toy-shop youder you dropped this bracelet, which I had the 71 good fortune to observe, and now have the 94 happiness to hand to you.' "(Of course, the expression '94 happiness' is merely the young

mun's polite hyperbole.)

"She thanked him, and with a 57 deep blush, and a 48 pensive air, she turned from him, and pursued, with a \$3 slow step, her promenade.

" P. S. I regret to add that having just read this article to my wife, and asked her opinion thereon, she replied that 'if a first-rate mag-azine acticle was represented by 100, she should judge this to be about 12; or if the quintessence of stupidity were 100, she should take this to be in the neighborhood of 96." This, as a criticism, is, perhaps, a little discouraging, but as an exemplification of the merits of my system it is execcedingly flattering. How could she, I should like to know, in ordinary language, have given so exact and truthful idea? how so forcially expressed her opinion (which, of course, differs from mine on the subject) ? "As Dr. Samuel Johnson learnedly remarked to James Boswell,

Laird of Anchinleck, on a certain occasion. Sir, the proof of the pudding is in the eating thereof."

The author of the above was Lient. Gen. W. Derby, Corps of Top-ographical Engineers, U. S. A., and the article appears in his book "Pheniatana," now, unfortunately, out of print, which contains much valuable and interesting information on a variety of subjects Respectfully yours,

D. P. HEAP.

A WARNING TO EXHIBITORS AT THE PARIS SALON. Palets, Occubior 22, 1985,

TO THE EDITORS OF THE AMERICAN ARCHITECT :---

Dear Sirs, - Fermit me to bring to your notice an affair, of which a considerable number of architects having exposed in the Paris Solon, have for some years past been the victims.

The prolishers of a nonthly journal, known as the Revell d'Ar-chitecture, which journal has, I believe, a more or less extensive cirendation in the United States, have the ensure of selecting among the divers works exposed at the Salon, and of obtaining the permission of their authors to publish the same in the above-mentioned journal, with the assneame that the original shall be restored to the owners in a few days.

The recompense generally offered is a single lithographic copy. My personal experience, which is only one of the many who have fallen into the trap, was that, after several fruitless demands for the restocations of my drawings, I was obliged to resort to legal proceed-ings in order to obtain them, which I finally did, some three months after the close of the Salon.

By way of recompense, I received a very insulting letter from the publishers, who, nevertheless, continue to juddish the designs under their own name.

I hope you will kindly give this place in the columns of your journal, in order that any American who exposes in the Salon in Inture may be warned to protect himself against such knavery. Very faithfully yours, JAMES ACCERBAN.

Architect.



The CAMPERAN OF MATES. — Of course, one of the chief attractions in Matta is the grand old Cathedral of St. John the Bapitst, and I must confers that, as which other things of which we have heard high praise for seeing them, the flext impression was disappointing. I entered St John's at the lour of vergete and felt chilfed. There was a very mall, inattentive congregation. Two men who sat close in front of mo-poor tradesment, were discussing their worldly affairs so sudibly that a collyre was sent down from the altar steps to sile of them. The architectore scenned to mus stiff and cold. It was not till I returned to Matta, on my homeward route, and had spent delightful weeks under the stone roof of the old Grand Masters, that, overshadowed by their and learn to tread will more recorned on that sacred parsement, because each stone is emblazoned with herablic devices, or other memo-rial, of some brave warder who knelt here at his devotions and now fight a toblog compartments (in memory of divers knights), is very like a great piece of patchwork, and the effect of those inlaid marbles here, request. All round the great clutter are side chapted where the knights of each nation worshipped together. These, like their sight paheres, or, ruher, anderes, were set appendent for the knights of france. Provence, Anterna, were set as its great alter and crucifly.

before which some worshippers are always kneeling, heedless of pass-ersby. There are second-rate pictures and heavy monunculs with-out mulder. Of these last, by lar the most astractive to me is like heautiful statue of Comte Beaujolais, a mane embeated to me by old family lies. The esthedral is said to have been formerly very westfay, but the French stole great quantilles of gold and silver plate and jewels from its itensary. Among other theirs was that of a most pre-cious relie, namely, the right hand of St. John, which had been pre-sented to the Grand Master by the Church of Sante Sophia, at Can-stantinople. A magnificent diamond ring was transferred by Nagoleon from the skeleton hand to his own, and the relie was than restared to the Grand Master, who, being no longer able to give it hower due, sent it to Paul, Emperor of Russia, who built a church over it at St. Feters-berg. Nothing second the tapacious invaders. — N. Y. Times.

The Cost of Carmanon. - According to a report read at a recent session of the Berlin Cremation Society, the minimum cost of the in-cineration of a Berlin "subject" at Gotha amounts to 430 marks, exclusive of church fore, singing, boll-ringing, mourning-coaches and urn. An urn may be deposited, free of expense, in the calumbarium for twenty years, at the expiration of which term its safe keeping is to be paid for, or the tim will be properly interved, unless otherwise disposed of by the relatives. If the incluenced remains are to be interred in a (so the convict) immediately after being cremated, such interment must be pail for the any other; they may, however, be taken away in a time to be the family, if so desired. The quantity of coal required for an incineration, as included in the fore-mentioned specifications, is 2) tons at 20 marks each; if several incinerations take place on the same day only 14 tons are charged after the first .- American Register.

White AND its Uses. — We directed attention some time since to the processing importance of whe in various dievelons. One of the elec-trical engineers, in speaking to the same point, indulges in the following language: "In no part of economy are we divorced from wite. It is our stave, and an ever-present mester. Slavping, we repose on wire mat-ressos. Earing, we see food which has passed through sizers, and which is shellered from insect appetite by wire covers. Calling, we pull wires to ring curted-wire gongs. Travelling, we are conveyed by cable or electric rollways, holded by elevators hung on wires, and hurned over wire bridges. We announce our coming by telegraph or telephone wires, and we tread our way by night through streas lighted by means of electric cables. Across our fields are attenny thousands of miles of harbed wire. Our clocks are set by wires, our watches run by wires, our books are stitched by wires, dur pictures hung by wires, and our politics managed by wires. Torky parts ago there was not a telegraph office in existence. To-day they nonther aver 60,000. Ten years ago the telephone was not in existence. To-day there are 320,000 in use in the United States alone." — Metal Worker.

the United States alone." - Metric Worker. The Status of Joseph Brayst. - The statue of Joseph Brant (Theyendanegea), which was unveiled at Brantford, Ontario, on the 13th oht, is by Percy Wood. Brant stands orect, will his head turned toward the left shoulder, a tomahawk poised in one hand, as if he were altyding to it, and the other hand at his side, with fingors spread in ge-ture. He has an eagle feather in his hair and rings in his cars, a buck-skin coat with kroad such, buckskin trousers and mootasins. A long chark, fringed about the neck with bears' Claws, hangs from his shoul-ders and rests on the polystid. The latter is square and has two groups of three Indians each; these that stand reach to the level of Brant's feet. The status was made from cannon granted for the purpose by the Canadian Government, and is nine feet high. The six Banking figures represent the Mohawk. Tuscarora, Oucids, Seneca, Orondaga, and Cayuga nations, tyrified respectively by a scalping knife, spear, pipe of peace, how and arrows, this and flittlack gun. Thu bear, bury and head and arrows, while about the base are two large, bronze bas-represents of the chase, while about the base are two large, bronze bas-repreting of ellefs. Of the 316,000 which this, the first morument undertaken in honor of an Indjon, has cost, 55,000 cause from the Six Nations, 85,000 from the Dominion, and \$5,500 from the Provincial Government, the rest being added by Individuals, the county of Brant, and the eity of Brantford. - Boston Trowscript.

and the city of Brantford. - Easten Transcript. WATER-DAS FUEL. - A large number of the various echemes for milizing waste fool in its different forms, to which promisence has been given within the last three or four years, have had in view it is to flis latter, therefore, that appellal attention that been given. Kven cursary examination, however, of the principality water-gas, and it is to flis latter, therefore, that appellal attention that been given. Kven cursary examination, however, of the principals involved in some of these undertakings have domonstrated in a most conclusive manner that the requirements of water-gas manufacture are not generally so well understood as might be supposed, and the result has been that either those who had financial interests at stake suffored more or less they fly, or there was a collapse before opportunity had been given to the originators of soch enterprises to ancessfully practise any great amount of deception. It may not be anist, therefore, to briefly point out again, even in the absence of anything new or starding, some of the former to one of the latter. There gases have a great affinity for each other, and rendily combine if, when mixed in the proper proportions, a high the applied to them. If, however, the ultrure he highly heated throughout, no combination will take place. The precise point at which his result occurs, known as the temperature of dissociation, has not been certainly determined, though it is generally accepted as being between 3,000° and 4,000° Fahrenholt. There is reason to believe that the more highly the gases are bested below this point (heless is the affinity which they have for each other. Thus, at a comperature of about 2,000° the affinity of oxygen for carbon is much greater than its

affinity for hydrogen, and if, therefore, a current of sleam be passed through a cosl fire, the steam will be decomposed, the exygen will go to the fuel, and the hydrogen will be set free, the result being a mix-ture of carbonic oxide and hydrogen, quite free, or nearly so, from nitrogen. The process is so simple and the economics ascribed, among introgen: The process is so simple and the remains ascrince, among other chings, to the gain of hydrogen are apparently so great that the favor with which this method of gas manufacture has been received in not difficult to explain. Yet practically there are some drawbacks con-nected with it which make it appear in a less favorable light. The work done in dissociation cannot be performed without some loss of work done in dissolution cannot be performed without some loss of fuel beyond that theoretically necessary, and the hydrogen cannot be recombined or burned so as to give our its full effect, representing a waste of energy not to be overlooked. Couranience, however, is a point which may well be urged in favor of using some kind of fuel in the gas form, and to it there is reason to look as a cause of much devel-opment which may be recorded in this line of manufacture. — Iros Age.



<text>

The distribution of all kinds of lumber has been remarkable. Mills in the Northwest are, in numerous cases, operated day and night to seeman-the stocks sufficient to meet the requirements which the development of the past two months have shown to be necessary. Hreights have above above the save advanced quombions correspondingly, and byvers are still enables base to over white requirements. No acardly is probable. Saw mill capacity in the Northwest and south has been largely increased and presentably, therefore, the future supplies will be greater. Lumber manufactures there have advances, the future supplies will be greater. Lumber manufactures have advances, the future supplies will be greater. Lumber manufactures have advances, the future supplies will be greater. Lumber manufactures an arything like reminerate the cut new nearly over would not crowed the market. It is only the extraordinary demand which keeps prices at anything like reminerative limits. The industrial altestions generally is strong. Fad is in active the data strengthening of prices. The wonderful expansion going on North and South will meet the extremest requirements of the contry. Foreign and steel markets are importing and large orders are now in hadd for rails, blockets, littler or importing and large orders. The American advance have and one-third of their producing capacity of next year, and the car and bridge builders are burying in orders. The American distribution continues to occasion distrust. Employing interests desired their anderstate restring the winter, yet they do not feel include and strengthening of means to occasion distrust. Employing interests desired their anderstate restring the more for their producing capacity of next year, and the car and bridge builders are burying in orders. The American the strengt part with its significant. The additive formed means ingher prices have next part. The distribution of all kinds of lumber has been remarkable.

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STAIRCASE IN THE HOUSE OF THE LATE HENRY W. LONGFELLOW, CAMBRIDGE, MASS.



YOL XX.

Copyright, 1886, TICKNOR & COMPANY, Boston, Mass.

NOVEMBER 20, 1886. Entered at the Post-Office at Ruston as second-diass matter. n SUMMER:--The Law relating to High Buildings in New York, -- Effects produced on Steel in the Working. -- The Difference between Iron and Mild Steel. -- The Lighting of Rooms, -- The Proper Area for Windows. -- Experiments in Hypnotism, -- The The Steeler and Steel and Steeler a 237 239 . , 240 THE INERTIANT ON STORMANN THE
 THE INDERTRATIONS : The Rotch Travelling-Scholarship Drawings. - House to cost \$5,000. - Details of King's Chapel, Boston, Mass. - Bell Rock Light-house. - Store in Chicago, Ill.
 THE VENTILATION OF FACTORIES AND WORKSHOPS. 243 , 243 THE CHATELU DO CHANTILLY AND ITS TREASURES. 346 247 SOCIETIES. 1 1 4 4 4 . . . 247 . 248

T seems that the law which was passed a year or more ago in New York, limiting the height of dwelling-houses to a maximum of eighty feet from the sidewalk, bas, like so many others of the statutes which we pay our legislatore for composing, proved a dead letter. It is not quite settled yet whether it was born dead, or died immediately after birth, but it is cortain that it never showed any signs of life, and some doctors in the law assert that it never possessed the organs necessary to vitality. According to these learned men, the statute neither contained any provision for its own enforcement, nor mentioned any penalty for its violation; while, even if it had been fortified by these weapons, it was plainly unconstitutional, since it undertook to limit men in the enjoyment of their real estate, which, in legal theory, extends from the surface of the ground on which its boundaries are drawn to that beaven where titles and taxes have no place; and moreover, even if it had been originally constitutional and vigorous, it was repealed immediately after its passage, by the passage of the General Building Law of 1885, which contains precise provisions for the thickness of walls in dwelling-houses more than one hundred and fifteen feet high, under the rule that a subsequent statute abrogates and repeals all provisions inconsistent with it which may be contained in those previously existing. We have our doubts as to the unconstitutionality of laws restricting the height of buildings, but our readers will observe that a law which never had any life in it, nor possessed any vital parts, and which could not exist, if it had possessed them, in the pure, constitutional atmosphere of New York, and which, moreover, was killed immediately after it was born, need have no great terror for them, and, in practice, the people who wish to do so build houses a hundred feet high or more with just as much freedom as they did before the statute was passed. Fortunately for the people of New York, the lofty apartment-bouses once so popular are coming into disfavor. Their great cost, as compared with that of humbler structures, made them doubtful investments in any but the most fachionable localities, and the infimities of construction which some of those more carelessly or ignorantly designed have displayed, perhaps cast discredit on the rest, so that a twelve or fifteen-story flat in a second-rate situation in New York is just now not a very desizable piece of property to own, and it will be many years before the fever for building them comes on again.

VAN NOSTRAND'S ENGINEERING MAGAZINE adds a little to our knowledge of the properties of steel by means of three articles, two quoted from the Engineer, and the other from Iron. The first two are devoted to the consileration of the effect produced upon steel by working at black heat. According to these, a large part, at least, of the "unaccountable" failures of atecl plates and bars, which, as it says, have caused many engineers to regard steel as "a treacherous material," are found to have been due to the bending or hammering of the metal while at a "blue" or "black" heat. "It should by this time he knows," one of the articles continues. "that this is the most injarions freatment to which steel can possibly be subjected," and the effect of the same treatment

on ordinary iron is somewhat injurious. To obtain some definite data on the subject, three hundred and thirty experiments were made, in which plates of moderately hard steel, of mild steel, of very mild steel, and of Lowmoor iron - the best and purest in commerce - were repeatedly bent, until they broke, some of the samples ordergoing all their bending while cold, and the others being first bont once while at a black heat, and again after cooling. The pieces bent without heating did not differ very greatly in their flexibility, as shown by the number of hemis that they would bear before breaking. Strangely enough, the mild steel samples were the least ductile, usually breaking, if heat without any heating, about at the thirteenth heading, while the very mild steel bore tweaty-aix headings, the Lowmoor iron twenty, and the moderately hard steel twenty-one. If, however, any of the steel plates were beated to u point below colness, and then bent twice, they lost their duetillity so completely that three-quarters of them broke with a single blow of a hammer, while three only, out of twelve samples, retained ductility enough to hear one or two subsequent hends. The Lowmoor iron, though injured by the bending while hot, was much less affected than the steel, and, after two bendings while hot, still retained ductility enough to be bent ten times more before it broke.

No. 569.

THEN only one preliminary hot bend was given, the Low-W moor iron could he heat twelve times subsequently hefore breaking, while the very mild steel bore cloven bendings, the moderately hard steel three, and the mild steel two, or a fraction more; or, stated in another way, a single heading while hot deprived the iron of two-lifths of its ductility, the very mild steel of three-fifths, the mild steel of fivesixths, and the harder steel of six-sevenths. It must be remembered that these experiments were made with steel so lightly carbonated as to be naturally softer and more ductile than the purest commercial iron, so that, as the result of the experiment shows, all the steel plates bore bending while cold better than the iron, yet bending twice while hot, while it only diminished by one-half the doculity of the iron, rendered the sceel samples so brittle that nearly all of them broke, almost like glass, at the blow of a hammer. The account says that it still is a common practice among boiler-makers to heat plates before hammering or bending, "to take the chill out," but that since scientific engineers have recognized and pointed out the danger of doing so, it is becoming the rule in some of the hest shops to stop all hammering or bending of steel plates as soon as they have cooled down so far from a red heat that a piece of wood rubled over them no longer leaves a glowing mark. This rough test seems to distinguish the condition of redness, in which either steel or iron can be wrought with safety, from the blue heat in which any hammering or bending is followed by the most serious consequences. Probably better tests than this will be devised before long, but in the meantime it is impossible not to suspect that there may be a connection between these results of what we are told is a common practice among boiler-makers and some singular failures of steel structures. We are not yet convinced that the loss of the Oregon may not have been partly due to some such condition of its plates, which served to increase in a moment a comparatively small injury into a fatal lesion ; and the bursting of the Gravesend watertower, which is as yet anexplained, may well prove to have been the result of some injudicious treatment of the steel plates of which it was built.

H FEW munths ago there seemed to be nothing in the composition or structure of mild steel, as distinguished from

iron, to account for this singular difference in their behavior under similar conditions of heating; but some examinations have recently been made at Crensot in France, by MM. Osmond and Werth, the results of which indicate that there is much more difference in texture between the two materials than has bither to been suspected. Nearly all the treatises on the subject speak of wrought-iron as a fibrous mass of elongated crystals of more or less impure metal, generally adhering by their sides, but often separated by fibres of stag which had not been worked out in rolling or hammering; while cast steel, of the modern mild sort, is described as a homogeneous mass of nearly pure iron, containing a minute quantity of carbon in

[VOL. XX. - No. 569.

solution. MM. Osmond and Werth, however, by placing very thin sheets of cast steel on a glass microscope slide, and cov-aring them with mitric acid, found, as the metallic iron dissolved in the acid, that a collular skeleton was left, composed of insoluble carbon, so distributed as to show beyond question that this sort of steel, instead of heing a uniform solution of carbon in iron, is composed of an aggregation of cells of carbonate of iron, filled with soit iron, which contains no appreciable amount of carbou. By trying in this way different samples of steel, it was found that a similar cellular structure existed in all, but that in the metal from the ingot the cells were comparatively large, while remelted and wrought steel showed them small and much broken up. It would be difficult to conneer at once this structure of mild steel with its behavior when worked while at a certain temperature, or when punched or sheared, but it seems by no means unlikely that there is a close relation between the two things, and it would be in every way desirable to have MM. Osmond and Worth's experiments, which are by no means difficult, repeated and extended wherever scientific metallurgy is studied.

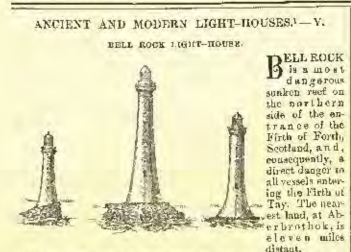
EMILE TRELAT, the distinguished architect and M. writer an professional topies, sends to Le Genie Civil a most instructive essay on the lighting of rooms in dwelling houses, with regard to the health of their inhabitants. It is unnecessary to say that, like all modern writers on the subject. M. Trefat regards light as an important factor in maintaining health, and thicks that rooms should be so constructed as to admit much more of it than is now usually the case. The physical effect of ample light is, as he says, to increase the action of the skin, and with it that of the longs, while it nourishes and refreshes the nerves: and the effect of living in rooms insufficiently illuminated is to depress the spirits, to weaken the eyes and the lungs, and to render the skin pale Physicians understand this well enough, and and inactive. prescribe for their patients with depresson spirits and feeble nerves, regular and full exposure to the sunlight; but it is the habit of physicians to say little about matters beyond their control, and if they cannot get their patients out of doors, or into the ann-bath of a hospital, they content themselves with making the best of such windows as they find, without giving directions for altoring them, or making over new the house in which the patient lives. With architects, however, who can direct the arrangement of new structures, the case is different. and they may with profit keep in mind the most favorable disposition of openings in this respect. In general, as must architeets know, the brightest light comes from the zenith, and the amount of light which a window of a given size will admit into a room depends mainly upon the beight above the horizon from which it receives its rays. According to Gwilt, an open-ing in the colling of a room admits ton times as much light as an opening of the same size in the centre of the side of the same room. M. Trellat does not give the proportion in the same way, but asserts that "the general rule for good lighting is to raise the head of the window to the greatest possible height." Especially is this necessary for rooms on courts or narrow streets, where nearly all the light which enters them must be obtained by reflection from the buildings on the opposite side of the street. As M. Trelat earnestly says, "the smallest ray from the zonith, if it succeeds in squeezing through the window into the round, pours into it a direct light a hundred times superior to the gray light reflected from the opposite wall," and it is surprising that although we all acknowledge in theory the truth of this, nine-tenths, probably, of the windows in our city dwelling-houses and office-buildings are set from one to two feet helow the ceilings of the rooms which they are intended to illuminate, so that the direct light from the sky, which might easily have been admitted to all parts of the room, finds its way only, in the best cases, to a small area directly about the window-sill.

IF the window heads are carried within a few inches of the ceiling, as they should be, a sufficient amount of light, for rooms of the ordinary shape, is usually obtained by making the window-area one-fourth that of the wall in which the windows are placed. Perhaps a better rule, since it provides for rooms of all shapes, is that which requires that the window area shall be one-sixth that of the floor of the room, but for most cases the two rules would agree quite closely in their results. Having secured openings of the requisite size, properly placed, the architect, or the honseholder who wishes to have no nervous

sufferers in his house must next see that the light which he has arranged to bring in is not shut out again by cortains or draperies. It is unnecessary to say that the ordinary upholsterer's pattern of window curtains cuts off about nine-tenths of the light which would otherwise willingly enter through the opening. The valance, or heading, which decorates the top of the draperies, has most to answer for, since it intercepts permanchely the upper rays, but the lower portions, which are usually drawn back by a cord near the bottom, shut out nearly all but the horizontal rays; and even where circumstances prevent the use of drapery curtains, heavy painted or dyed shades are almost always kept drawn over the window, at least as far down as the meaning-rail of the sash, cutting off perhaps five-sixths of the light. M. Trélat, who complains bitterly of the "ruin" caused to the proper lighting of rooms by the ordinary disposition of cartains, which, as he says, is perfectly contrived for making rooms gloomy and dim, gives an illustration of window curtains sliding on a pole, like a particle, or the little silk curtains now often used over windows, which he regards as much herter than the old-fashioned upholsterer's pattern; and with these, supplemented by semi-transparent shades, for shotting out too strong sunshine, a room may be so managed. as he says, that its inhabitants shall find themselves always within the salutary influences of the light, without being exposed to discomfort from rays of too great force.

ELECTRICIEN contains an extraordinary account of L some experiments in hypnotism, in which a telephone was used, with the idea of seeing whether ideas could be communi-cated to a hypnotized subject through this instrument, without the shil of the personal influence of the operator. The hypnotism of the account is similar to what is known here as mesmerism, and the hypnotic state, like the mesmorie state, is brought on in susceptible persons by the more effort of will of another person, but in other cases by directing the eyes steadily toward any bright object placed in front of them, and so far above them that it can only be seen by turning the eves up-ward as far as possible. A few minutes of this exercise usually throws the patient into a condition of insensibility, in which, however, he perceives and obeys the will of one or more of the persons about him. The will of the operator can be communicated to the other either by words, or, in some cases, silently, and the intention of M. Liegeois and his friends was to see what would be the effect of interposing so material an object as a long wire between the two. With this idea a line about five hundred fect long was prepared, by making connection, through the central exchange, between a priating-office. and one of the editorial rooms of a certain newspaper. A pations, or, as we should rather say, a victim, was then seated in the printing-office, with a telephone at each ear, and the proposition was made to him through the telephone that he should go into the mesuneric sleep. After two or three minutes of urging, he became insensible, still holding the telephone to his cars, and M. Liegoois then told him, through the telephone in the room, to stay just as he was notil he waked him. He then walked over to the editorial office, and, taking up the telephone there, directed his patient, through the central exchange, to wake up, which he immediately did. The experiment was then repeated, and, instead of waking the patient at once, M. Liéguois ordered him, through the telephone from the editorial room, to go through various performances, such as sneezing, singing, imitating drunkenness or paralysis, and so on, all or which he did, with the obedient alacrity characteristic of a mesmorized subject. Many trials resulted in the same way, and, to judge from the account, either the telephone operators or the psychologists, or both, are likely to have some rather novel problems presented to them by those interested in following up the subject.

REPLIES to the circular which we sent to our subscribers on September 20, continue to reach us, so that we besiitate to begin the comparison and compilation of the voto for the bist of "the twenty books an architect can least afford to do without." Still we can say that unless more opinions are expressed, the result will be far front conclusive, as at least ninety for cent of the books named must be classed as " scattering." If any one did not receive or has mislaid his circular we shall be pleased to send him a copy. The replies to the companion circular issued at the same time contain much interesting, and, to us, valuable information, and to this, too, we should like to receive a greater number of answers.



It is uncertain how the rock came to hear its name, possibly on account of its shape, which somewhat resembles a large bell; but the tradition is that an abbot of Aberbrothok caused a bell to be erected on the rock which, by means of a floating apparatus, was rung by the motion of the waves, and that this bell was carried off by pirates. On this legend is founded the ballad of Sir Ralph the Rover, one of Southuy's minor poems. It should be mentioned that in old charts this rock was called Inch Cape, or the Jach or Island of the Cape, referring to the Red Head, the highest and most remarkable on that chast.

Southey's ballad is as follows:

No slir in the air, no stir In the sea, The ship was still as and could be; Her sulls from Heaven received no motion, Her Reel was standy in the occan.

Without either sign or sound of their shock, The waves flowed over the laubenpa Rock; So little they rose, so litzle they fail, They did not move the Jackespe Bell.

The Abbot of Aberbrothok Had placed that Sell on the fachcape Rock: On a buoy in the scorm it floated and swong, And over the waves its wirning rong.

When the rock was hid by the surge's swell, The mathematical the warning Ball; And then they knew the periods rock, And heat the Abbat of Aberbrothok.

The San in heaven was shining gay; All things were joyful on that day; The sea bluds screamed as they wheeled round, And there was joyannee in their sound.

The booy of the incheape Bail was seen, A darker speek on the ocean green: Sir Ralph the Rover walked his deck, And he fixed his eye on the darker speek.

He full the cheering power of spring; It made him which, it made him sing. His heart was miniful to excess, But the Rover's miniful was wickedness.

His eve was on the Inchespo fleat; Qroth he, " My men, but out the best, And row me to the Inchespe Rock, And I'll plague the Abbot of Aberbrothok."

The boat is lowered, the boatman row, and to the luchcape rock they go; Sir Raiph beat over from the boat, And be out the Balt from the luchcape Fleat.

Down such the Bell with a gorghug sound; The bubbles ross and burst around; Quoth Sir Rulph, "The next who comes to the Rock Won't bless the Abbet of Abyrbrothak."

Sir Balph the Baver salled Away: He ecoured the seas for many a day; And now, grown rich with plundered store, He steers his course for Scotland's shore.

So thick a haze o'erspruads the sky, They cannot see the Sin on high; The which bath blown a gris all day; At evening it bath died a say,

On the deck the Rover takes his stand; So dark it is they see no hand. Quoth Sir Ralph, "It will be lighter soon, For there is the dawn of the rising Moon."

"Canst hear," said one, " the breakers rear? For methicks we should be near the shore." "Now where we are I cannot tell, But I wish we could hear the fuchespe Bell."

They bear no sound; the awell is strong; Though the wind bath fallon they drift along, Till the result strikes with a goivering shock; "O Christil it is the incheave Rock!"

Sir Ralph foe Rover tore his hale. The ways binself in his despair: The ways rush in on every side; The ship is shiking beneath the tide.

But, even in his dying fear, One dreadid sound could inc Rover hear, — A sound as if, with the Inchcape Bell, The Devil below was ringing his knoll.

At high water of spring tides the southwestern reef is about six-At light water of spring blass the southwestern reet is about arx-leen feet under the surface of the water, while that part of the rock on which the light-hause is built is about twolve feet heles. At low water of neap tides hardly any of the rock is visible, but at low water of spring tides the general level of the northeastern end, where the light-house is built, is about four feet above water, and occasional points are six feet above. Owing to the contrary tides the peculiar position of the rock and its dangerous character, ordina-tic bardle bardle of a discussion of the rock and its dangerous character, ordinarily invisible, the used of a distinguishing mark upon it was early seed, and in 1793 Sir Alexander Cochrane made an official applica-tion to the Commissioners of the Northern Light Houses, and they considered it an object of primary importance that one should be areered whenever fands should become available.

In the mean time public advertisements were inserted in the In the mean time public advertisements were inserted in the papers calling for some suitable plan. Several propositions were received. Notably Captain Joseph Brodie prepared a model of a cast-from light-house supported on four pillars, strongly braced together. The design was not altogether approved by the Light-bonso Board, but the projectors had so much confidence in their plan that they creeted, at different times, two temporary wooldon beacous high for the projectors had so much confidence in their plan

which, unfortunately, were immediately washed away. The merchants of Leith, pleased by their perseverance, subscribed \$150 coward the erection of a stronger remporary beacon, built of four strong spars, well braced and fastened with iron straps. The fear of the spars were let into the rock and also hold to it by from cemented to the rock with lead. This structure was erected with great difficulty in July, 1803. In the following December it entirely disamourud.

Mr. Robert Stevenson, the designer of the Bell Rock light-house, paid the first visit to the rock in August, 1808; as he was favored by both tide and weather be was enabled to land on the rock and remain both tide and weather he was enabled to land on the rock and remain there long enough to make a good ekotch of h, during which time the boatmen devoted themselves to buaring for articles of shipwreek, and to such good purpose that before the tide overflowed they had collected a couple of handrod pounds of old metal of a miscella-neone character, among them being a kedge-auchor, a store, a shoe-buckle, several pleess of money, a ship's marking-iron, etc. These relies of disaster eloquently spoke the need of a light to mark this spot. The result of this visit was that Mr. Stevenson was convinced that the proper kind of tower to be erected here should be of store in proference to the piller form, as there was ample room

convincent the proper wind of tower to the precised here should be of stone in preference to the pillar form, as there was ample room for a large base, and besides, the tides rose so high that a vessel might come full sail against any erection made there — were the structure pillar-formed it might readily he damaged — but if the building were of solid stone it is not likely that the vessel would have aver affect upon h

have any effect upon it. The design was, therefore, made the same in principle as the Eddystone, and is shown on the plate. [See Illustrations.] Various petitions were made to the Light-house Board, setting

forth the danger of this rock and the great necessity there was of properly marking it, and shough the Board recommended it, it was not until the year 1806 that the act of Parliament passed, authorizing its construction and appropriating a sufficient sum for its erection.

A clause had been introduced into the bill authorizing the collection of light-house ducies of one pouny half penny per register ton from British result, and three punce per ton from toreigners as som as a ship or vessel was moored or anchored, and a floating or other light exhibited at or near Bell Rock.

In order that shipping might have the benefit of a light while the work was in progress, and also to have the benefit of the duties, a light-ship was fitted out; she was a Prossian fishing-vessel, captured by a British emisor during the war of 1806, flat bottomed and rounded at both stem and stern; her capacity for rolling and incu-pacity for steering became proverbial, and later, when she was used as a storeship for the work, occasioned much trouble and uncasiness.

The first work on the rock was to clear it from sea-weed, and to trace the sites of the buacon-house and light-boase on the ruck; after this was done the first landing for erecting the beacon-bouse was made, which event wasselebrated by three cheers and the regaling of each man with a glass of rum. Little work could be done the first day, but the holes for the boldfasts of the beacon were commenced, the smith laid out a site for the forge. and

The tide only allowed the men to remain two hours on the rock; when they returned on heard they were variously employed in fish-ing, reading, drying their wet clothes, and listening to two or three companions who played the violin and German flute. They were blessed with reasonably good weather, and successfully bored all the dove-tailed holes for the iron holdfasts, and then commenced the cutting of the rock to receive the first course of masonry of the tower.

It was quite a problem as to the best noticed of landing the tower. It was quite a problem as to the best noticed of landing the large stones for the light-house, and various plans were suggested, such as to attach a cork buoy to each stone and float it to the rock, or to use an air-cark as a float, to load the stones in light-draught, flat-bottomed manual which and only one the work at high tide and date the vessels which could sail over the rock at high tide and drop the

stones overboard; to build so much of the light-house ashore in a sort of coffer-dam as would raise the building to the level of the high-est tide, and, having prepared the foundation to receive it, to tow the coffer-dam to its site and lower it to its place.

The method decided upon was to bring the vessels loaded with stone conveniently near the rock and to moor them, and then to stone conveniently near the rock and to moor them, and then to transfer the stones to smaller deck boats, called praams, and to tow the latter to the rock at low tide, while the artificers were at work and ready to lay the stones to their proper positions. This method succeeded admirably; and when the first stone was landed all hands collected to welcome it and greet it with three cheers, and a glass of run was served to each man. This formality accompanied every im-portant step of the work. The next day after the first stone was landed there even used the three the store cheers and a glass of landed, there occurred what might have been a most serious disaster. Soon after the workmen landed in the morning, the tender's boat and crew put off from the rock to examine the tender's moorings. The boat had no sooner reached the tender than the fatter went adrift earrying the boat with her; as it was blowing burd it was with great difficulty that the crew could set the sails, and by the time this was done she had drifted some three miles to leeward, rendering it impossible for her to return to the rock until long after it would be overflowed.

The situation was indeed critical; there were thirty-two men on the rock, and only two boars which could earry in pleasant weather twenty-four men. For a long time the disaster was noticed only by Mr. Shevenson and the landing-master, as the men were busily em-ployed at their respective tasks. When, however, the tide rose and ployed at their respective tasks. When, however, the tide rose and the work of necessity stopped, the mea went toward their respective boats, and to their astonishment found but two instead of three; no ope unered a word, the men looked at each other and at Mr. Stevenson; each man fully aware of the gravity of the occasion, and appar-ently calculating the chance of ascape.

Mr. Stevenson had been considering various schemes by which to save the men, and attempted to address them; but his mouth was so parehed that he could not utter a word; he stooped to get a little sea-water to moisten his throat, and as he rose he heard the cry of "a boat' a hoat!" and on looking round saw through the haze a large boat coming toward the rock. This proved to be the pilot-boat from Abroath with letters; half the men were put on hoard of her, the other half took the two boats and after a hard row, for the wind had increased to a gale, arrived on board worn out and drenched to the skin.

The next morning but eight of the twenty-six workmen reported for duty, the rest had not got over their scare. When the eight re-turned from the rock, they saw the other eighteen on duck; but as the hoat approached they went below; ashamed of their couldet. This was the only instance when the men refused to work, except the case of four Suotehmen, who would not work on Sundays. After various untoward accidents, and a narrow escape from ship-

wreck of the whole party during a most violent storm the wooden temporary beacon was finally successfully created while while a most important proceeding, for the workmen could now safely remain at the rock all day; and the blacksmith could have his forge and hel-lows on a platform above the reach of the tide. When the beacon was finished, a small flag was displayed from its top " by which its perspective effect was greatly improved." The event was celebrated perspective effect was greatly improved. The event was celebrated by three hearty cheers, and the custom of serving a drain of run to each man was not forgotten. This closed the first season's work, and the working time was but thirteen and a half days.

During the following winter the stones were cut to shape, and as may be seen by the plan, were dovetailed together; the outside shell was to be of granite to a height of thirty feet on the solid part of the structure; the rest of the huilding was of sandstone.

Yarious experiments were made as to the kind of mortar to be used, and it was found that a mixture of puzzolano and lime in a state of dry, impalpable powder, and clean sharp shod in equal proportions by measure, mixed with sea-water, formed a mortar equally good in all respects as when no sand was added.

Ordinarily it would have been difficult to obtain a sufficient number of good men to go on with the work, but as the men were exempt from the danger of being impressed on men-ol-war, Great Britain being at war with France at the time, the work became very popular. The men were furnished with a ticket descriptive of their persons, to which was attached a silver medal having on one side a figure of Bell Rock Light-House, and on the other the word " medal." The Impress officers generally respected this.

On the 25th May, 1805, the workmen again embarked for the rock and landed; on the next day, the light-house colors were buisted on the beacon.

The first course for the foundation of the light-house was finished at the stone yard on the 4th June, the birthday of King George III. Work was carried on briskly at the rock, and by the 9th of June the Work was carried on briskly at the rock, and by the 9th of June the foundation pit was completed and the first stone landed. At 11 A. M. the next day the stone, on which had been chiefed "1808," was securely placed, and Mr. Stevenson pronounced the following hene-diction: "May the Great Architect of the universe complete and bless this huidding," on which three heavy cheers were given, and success to the future operations drunk with the greatest entiusiasm. By the 26th of July, the eighteen detached pieces of stone form-ing the foundation-course had been laid, and the whole surface brought to uniform level.

As the other courses when laid would be under water at high tide

their weight was not alone relied upon to retain them in place, but they were also held by oaken treenails, as described in the construc-

tion of the Eddystone tower. By the end of the season the base of the tower had been built to a level with the highest part of the foundation pit, or about five feet six inches above the lower end of the foundation stone. The men were at work during low water two hundred and sixty-five hours, only eighty of which were employed in building. During the storms of the following winter but slight accidents happened to the beacon, and these admitted of easy repair.

The first thing done the next season was to fit up the wooden heacon as a temporary residence. Work was to ut up the wooden heacon as a temporary residence. Work was commenced laying the stones, and by the 8th July the work was so far advanced that the high tide for the first time did not overflow the building, and the usual cheering and run were indulged in.

On August 25 the last stone of the solid part of the building was laid, and the work on the tower closed for the season; this event also was observed with the usual corcurnies. The tower was now thir-ty-one just six inches above the foundation course and seventeen fretabove high water. In the next year the last stone was laid on July 30-During the year there had been various accidents and several nar-

Initial the year there had been various accidents and several har-row escapes, but fortunately as loss of life. It is sufficient to show how high the waves would run up this tower, when it is stated that the men were occasionally driven from their work, even when the tower had reached the height of eighty feet. When the stonework had been completed, the tower was one hun-dred and two feet six inches high, and had reached the lintel of the door of the lanters. The hoters was built and glazed by the 25th of Our backs. of October. This closed the season's work,

Two light-keepers were left in the tower in October; the following Two lightkeepers were lot in the tower in October; the following November, when an additional simply of water and provisions were taken out to them, they were asked as to their experience. One of them stated that in storms when particular scas struck the light-house would tremble, and reminded him of the effect produced when a round log was hit slorply with a mallet, and though he had every confidence in the stability of the building, yet it "made a man look back upon his former lite."

The lamps and relecting apparatus were safely placed in the tower in December, 1810, and on the 15th of the month notice was given that on the night of February 1, 1811, the light would first be exhibited.

On the Soil July, 1814, Sir Walter Scott, Mr. Stevenson and several other gentlemen visited the light-house. They took breakfast in the library, and at the earnest entreaty of the party. Sir Walter, after inseribing his name in the album or visitor's book, wrote the following verse : -

Pharon logniture — Pharon logniture — Par in the bosom of the deep, O'er these wild shelves my writch I keep, A ruddy gem of changeful light, Bound on the dusky brow of Night, The seams bids my lastre bail, And scorns to strike bis timorous suit.

In conclusion, it may be of interest to state that this important structure contains 25,530 cubic feet of material, and weighs 2,076 tous,

THE TREATMENT OF SEWAGE, $i \rightarrow III$,

I .- THE METHODS OF APPLYING THE SEWAGE TO LAND.



at Milan, converting the field into a watermeadow; and subterrancan irrigation, pipes being laid suf-ficiently deep to be beyond reach of the plough. This may be called upward ir-rigation. Both of these plans have been tried and shandoned. Irrigation by hose and jet is no doubt that method of ap----- plying sewage which yields the best results (Smithol Deanstone, Chadwick, Mechl, Telfer, Kennedy). Professor Way says,

ARIOUS meth-

gation, as practised

ods have been suggested, such as simple bruad irri-

" If you ask me how to make, regardless of cost, the mouurial ingredients of the sewage into the greatest amount of produce of any kind, I would put it on with pipes and hose in small quantities almost as I would

¹ A paper by Dr. G. Meymont Tidy, read before the Society of Aris, April 14, 1886, and published to the Journal of the Society. Continued from No. 568, page 231.

in garden cultivation, as if I were watering it with watering-pots, but it would never pay you to do it." And, apart from this, you would never be able to get on the land the quantity that would need the sanitary difficulty. This failing, sewage has to be brought to the highest points of the land to be irrigated, conveyed by carriers of a more or less permanent character into some form of sewer channels. The open carriers, or surface channels, may be mere trenches, or, if it be desirable that they should be placed above the ground, constructed of concrete or sheet iron, the sewage flowing in large or small val-nme, as required, upon the surface of the ground. Sometimes movable troughs are used (Carliele), but usually the sewage is run through open carriers, and merely the land more or less flooded by the carriers being dammed up at certain parts. Simple contrivances only are required to turn on or turn of the sewage, as needed. The land must, of course, he so levelled and drained that the sewage may flow over different portions of ground, and not into hollows where it would become stagnant, or pass away without nudergoing the needful purification.

II .- THE SOIL BEST SUITED FOR IRRIGATION AND FILTRA-TION.

We may distinguish three cases :-

1. Very parane soils. - A parely sandy soil has had its advocates, on the ground that it becomes richer every year that survey is applied to it, irrigation thus serving to convert poor into productive land (Way). Bag-bot-beath has found favor as sewage land with some, on the ground of its perces, sude, and storike character (Lawes; Paxion). In such soils, however, the efficient is generally very impure. A coarse, gravely soil may be "free," but it most containly, as a rule, discharges the sewage imperfectly purifiel, on account of its non-retentive nature.

2. Heavy clay soils, or rather, soils containing a notable proportion of clay, were approved by Liebig, on the ground that way was the most effective soil for absorbing the valuable constituents of sewage, siz., the animonia, physphuric and and potash. Lichly con-sidered the success of the Craigentiany meadows to be dependent on the elay in the soil. It was his opinion that if the Maplin sands were to be used as irrigation land, 2000,000 tans of clay would be

were to be used as intrigation that depth of one inch. A soil containing such a proportion of elay as to retard over-moch the passage of the sewage through it, acts injuriously: in other words, it is over-retentive - the fact being that, to get the best effect of filtration, the filtration must not be two slow. The efficient is in such cases usually turbid and discolored.

A clay soil (e. g., London clay, the stift clay beds of the new red sandstone, and the boulder clay overlying the Oxford clay) is im-pervious to water. Such ground may be utilized by burning and mixing although the cost of such treatment is considerable.

With clay, therefore, we may have either very slow filtration, the efficient being colored and turbid, or practically no filtration at all. Further, such soils are specially liable to crack and fesure, both by trust and extreme heat; in either case the sewage would run through the soil in an absolutely unpurified condition. S. Soils intermediate between sand and clay. Ferbage a sandy

loam or a loam with a small proportion of clay is that soil best fitted to yield a good efflicint where irrigation or filtration through land is Bailey Denton points out that the capacity of soils to practised. practiced. Batter Denton points one that the capacity of soits to absorb water (e. g., a coarse, gravully soil) is no criterion of its decosing capability. On the contrast, he says, a loany soil having suf-ficient sand to render in free and " to fill it with close interstitial spaces for abration, will discharge a superior quality of purified water by the under drains." The best results 1 have myscift seen are in the case of soils containing about 86 to 90 per cent of sand with a little close. little clay.

The value of a plant-bearing soil as an absorbent, and possibly as an elaborator of plant food, is worth considering. Way supposed the absorbent action of a soil to be dependent on the chemical action of certain silicates of lime and alumina, which fixed the alkaline of certain solutions of time and alumina, which fixed the alrahue bases and allowed the acid constituents (phosphorie acid excepted) to pass in combination with line. Liebig states that an acre of com-mon day soil, 4 inches deep, in the neighborhood of Monich, would absorb 2,076 lbs, of ammonia, 1,910 lbs, of potash, 888 lbs, of phos-phorie acid, and that, like the stomach which fitted food for the wants of the animal, such a soil fitted sewage for the wants of the plants. Clay, in his experiments, was the best soil for irrightion, said the worst turf and near being intermediate. Working found the worst, turf and peat being intermediate. Voeleker found that clay absorbed potash salts and aumonia freely from its solution, but never completely, the ammonia absorbed being, in great part, but not entirely, capable of removal by washing. Saud absorbed ammoula and potash salis imperfectly. Chalky and marly soils absorbed and rendered insoluble the soluble phosphoric acid more powerfully than either clay or sand.

Vueleker's experiments on the action of various soils on ammonia (Journal of the Royal Agricultural Society, xxviii, p. 544), show -

A. - As regards free ammonia : -

1. That all soils absorb ammonia from their solution, but that no soil absorbs is completely.

2. That the stronger the ammonia solution, the larger the absolute quantity of ammonia absorbed, whilst the weaker the ammonia solu-tion, the larger the relative quantity of ammonia absorbed. 3. That if, after the saturation of a soli with a weak solution of .

ammoula, a strong solution be applied, the soil will absorb more ammonia from the strong solution.

B. - As regards salts of ammonia : -

1. That the soil absorbs the ammonia, the acid of the salt combining with the bases (lime, magnesia, etc.) present in the soil,

2. That absorption is greater with strong solutions of animonia salts than with weak solutions.

The ammonia absorbed by the soil may be partly removed by washing with water, but the quantity capable of being thus removed is always relatively less than that retained by the soil — in other words, the absorptive power of the soil to absorb amnonia is rela-tively less than the solvent power of water to redissolve ft.

These remarkable results are chiefly dependent on the alumina and hydrated oxide of iron in the soil, and in lesser degree on the presence of line and other hases.

I wish to remark on the immense advantage in an irrigation-farm of ferroginous earth. I have seen a case where a rery good efflaent was obtained by the accidental circumstances of a small area (small, that is, in comparison to the entire farm) containing a large quantity of an iron deposit.

The composition of irrigated as compared with non-irrigated soils has been, on many occasions, contentions matter in the courts, and the subject of numerous investigations. The top fem inches of an irrigation-farm present, no doubt, a very marked difference from the underlying soil, such difference being dependent partly on the nature of the soil, partly on the method of irrigation, but more particularly upon how far the suspended matters have been removed before the application of the sewage to land, and the extent to which intermitzency of action has been practised. If, however, the top inch of the land be carefully scraped off, the difference of the composition of sewaged and non-sewaged ground will probably be found to be small. aged and how-sewaged gradies with prototoly be found to be small. As regards nitrates, phosphates, and chlorides, the difference is, as a rule, absolutely with Ferhaps there may be a slightly-increased anount of oxidizable organic matter, but even this is hy no means invariable, whilst at a depth of eighteen inches, it is a very rare thing to find any marked alteration of composition. It is certain, therefore, that given land of ever so suitable a character as a sewage purifier, its powers are not those, agriculturally, of a storage hattery. Any excess of sewage over that which the plant can utilize at the

time is, so far as commercial profit is concerned, wasted, passing off into the subsoil drainage partially or wholly unperified. As a fact, the into the subsoil draimage partially or wholly unperified. As a fact, the land does not store up any quantity of the manurial elements for the use of future crops. The iterritivy of a given area is not 10 times greater by the application of the sewage of 1,000 persons than it would be by the application of the sewage of 100. In fact, it is no better and no works. The difference is to be sought in the effluent, not in the land. The Craigentiany meadows are still sandy and poor, despite of all the sewage put upon them. The land, notwith-standing all that has been done for it, still contains less than fifteen parts of organic matter in a thousand. But how far is absorption detenand, on the strength of the manu-

But how far is absorption dependent on the strength of the manu-rial fluid applied? Voelcker's investigations on this point have been referred to in detail. His experiments show that when manurial elements in a weak solution like sewage is applied to the soil, it morely oxidizes the nitrogen and strains the duid, the resulting pirates final away makes regardlong is convice at the time when interies flowing away, unless regetation is growing at the time, when the elements of the sewage may be appropriated. But more than this, his experiments show that a weak sewage may actually remove from a soil upon which there is no vegetation the manurial ingredients already present in it.

I hat the total soluble nitrogen of sewage may be found in the effluent as nitrates when the sewage is applied to land where there is no regetation, or where regetation is inactive, I have many times verified by analysis. (See Table, third report of commissioners, appointed to inquire into the best mode of distributing the sewage of towns, 1885, page 46, showing, as the result of sixty-two analyses, that the drainage eillocal water contained on an average the same amount of organic and inorganic constituents as the sewage.)

III. - CROPS MOST SUITABLE FOR IRRIGATION.

Nearly all agree that the most profitable application of sewage is to pasture land, osiers, and Italian rye grass. Way says that its application to grass land is the only prohtable way of dealing with it — in other words, by feeding it into milk or flesh, and so getting a manageable manure.

manageable manure. Bailey Denton' holds a different view, considering that "the less the sewage farmer has to do with stock the better." He is of opin-ian that the cultivation of grass is unprofitable. And here I may refer to the greadiness with which cattle feed on sewage-irrigated parture. Mechi states that cattle will follow the hose and feed on the grass wet with sewage. Many who gave eri-dence before the Parlianenter: Committee on the sewage of torse. dence before the Parlianentary Committee on the sewage of towns testified to the same effect, the committee reporting that "the evi-dence proves that cattle of all sorts appear to prefet sewaged grass to all others, and will cat it within a few hours of its being dressed with sewage." And I beg your attention to this fact in passing, for I shall refer to it again when I speak of the dangers incident to eating the meat of animals fed on sewage produce. I would note, too, that there is evidence to show that a damp and

"See Lecture on Maldstone Farmer's Club on "Sewage Irrightion as a Menne of Dispusal of Town Sewage."

soliden condition of ground, such as is common in a sewage-farm, is peculiarly favorable for the production of the "fiver fluke" of sheep (Diotomo hepaticum), a disease occasinging great fatality. This dan-

ger of irrigation is not undescribing of attention. Roots, - Some have advocated irrigation for root crops in dry weather (Campbell, of Rughy). The mangold-wärzel does well in a sewage-farm.

Miller, of Edinburgh, is against the use of sewage for roots, since he found it made furrows and channels in arable land, and washed the roots of plants bare.

Bailey Denton advocates the growing of roots (mangolds, beete, turnips, carrots, parsnips, potates and enions) as better crops for sewage-land than the cultivation of grass. *Cereols.* — Some consider sewage suitable for wheat. Mechi ad-vocates its use, atthough not directly to the land so used (otherwise the wheat grows too luxeriantly and fills to easily), but to a preced-ing grass, not for clover error. ing grass, root or clover crop.

Ing grass, root or clover crop. The majority of authorities disapprove of its application to arable land, or of its use for cereals, roots, etc. Voelsker says, "It is quite unfit for cereals after the grassy state, because of its forming straw instead of grain, and checking the ripening process." Lawes, Way, Congrove (of Rughy), have expressed themselves to much the same effect. (See also evidence before Select Committee of the Sewage of Touris 16(2)

of Towns, 1862). Its application to corn crops was tried at Walford, Rugby and Alnwick, but abandoned. Bailey Denton advocates the production of straw upon a sewage-farm as advantageous for feeding stack, although the quantity of grain is small.

Voeleker condemns its use for market produce, "as it clogs the soil and kills the plant."

Bailey Draton specially advocates the cultivation of cabbages on sewage larms. I remember being told that they had tried growing rhubarb at Aldershot, but that they abandoned it because nobody

would est it a second time, ewing to its rank sewage flavor. At the Brussels International Congress (1876), a collection of veg-ctables were shown, said to have been grown in fields irrigated by the sewage of Paris. There was a curique silence as to the cost of production.

Liebig, arguing on the quantities of attinonia and phosphoric acid in sewage, in comparison to the quantity of potash, considers sewage less adapted for grass crops than for pasture land. Say 4 tons of good hay (=12 tons of grass) are grown on an acre of land per an-num: this 4 tons abstracts from the land :—

To get 124 lbs of potash you must have 3,400 tons of sewage. This contains : -

Now, in accordance with the law that "the effect of all the constituents of a manure is but the effect of that one of them which, in comparison with the wants of the plant, is present in the smallest quantity," it follows that \$75.73 lbs. of ammonia, and \$7.6 lbs. of quantity," it follows that \$7.5.73 loss of aminonia, and 37.6 this of phosphorie acid, are not merely wasted, but act injuriously by elog-ging hie soil and killing the plants. On this ground be advocates adding to the sewage potash and phosphorie acid in proportion to the requirements of the crop, thus lessening the sewage required and increasing general fortility. Thus Liebig argues that sewage should always be used in conjunction with richer manners, guano being rich in phosphates and animonia, but poor in potash; farm-yard manare being rich in potash, but poor in phosphates and ammonia; sewage occupying an intermediate position. The following tuble will serve to illustrate his views :

| | Potash. 108. | | Thospharic 168. | aria. | Ammonia. Ibt. |
|-------------------------------|-----------------|----|-----------------|-------|------------------|
| 193 tons of sowage yield | 10 | 44 | 8.8 | 140 | 44.1 |
| 2.623 the of farm-yard manure | 30 | 24 | 9.0 | | 14.9 |
| 1,672 ibs, of Peruvian guano | 10 | | 200.5 | | 142.3 |

Vucleker scarcely endorses these views, for he says if the soil itself contain the elements of fertility, sewage has no more value than so much water; but if it be poor and barren, then the application of sewago will produce crops of grass when nothing else of any agricultural value will grow upon it.

IV. - VALUE OF CROPA GROWN ON SEWAGE-IRRIGATED BARMS.

It must be admitted that the size and weight of roots and succuleat vegetables grown on a sewage-farm are often considerable. Thus enormous cabbages, turnips, celery, etc., are often shown as sewage-grown. But sewage produce is best described as dropsical, i. e., the grown. But sewage produce is best described as dropsical, i. e., the percentage of moisture in sewage-grown produce is far higher than in the case of ordinary market produce. (This fact was proved by Lawes in his experiments at Rugby Farm). This being the case, sewage produce is difficult to dry and prome to decompose. It must be consumed fresh, and on the spee, for it will not stand being carried any distance to market. Dr. Voeleker is definite on this point. Irrigated land, it is certain, does not yield so nutritions a product as natural pastures. If you want good produce you must be content with small quantity. Passing to the solid matter itself a borry

Passing to the solid matter itself, a larger proportion of nitrogen

was found in the sewaged than in the unsewaged produce, and the larger the quantity of sewage applied, the larger became the nitro-genous constituents of the vegetation.

PERCENTAGE CONFOSTION OF DRY SUBSTANCES.

| | Plet I. * - * No sewage plot. | 23,000 there sew uge | * Flot III, *6,000 total sewage par nore. | Flot IV. 9,000 tons rewage for aore. |
|--|----------------------------------|------------------------|---|--|
| Nitragenous substances Taisy mailer (other extract) | 11.16 3.41 29.66 | 17.58 4.13 26.27 | 18.37 3.95 28.32 | 19,00 9,04 28,13 |
| Other holl-thirogenous matters | 48.73 | 30E.099 10E.999 | \$8.09 11.28 | 861,91 71,248 |

But here arises the important question, 9 Are sitrogenous constitu-

But here arises the important question, "Are nitrogenous considu-ents the true measure of the natritive quality of a produce?" To this Voelcher replies "No." On the contrary, natritive properties depend on proper maturation, whilst an excessive quantity of nitro-genous produce indicates untiponess, i.e., a deficiency of sugar. The Birmingham Sewage Inquiry Committee (1871) refer to the difficulty of disposing of the ryc grass of the 140 acres of the Cor-poration Sewage-Farm at Saldey as an argument against the possi-bility of disposing of the produce of 4,800 acres is was at that time proposed to acquire. The difficulty of finding a market for the pro-duce is the difficulty after you have encounceed the prediminary duce is the difficulty after you have encountered the preliminary difficulties of getting the produce. Ricks of rre grass and coarse hay are often to be found on the sewage-farm, untempting to the buyer, but serving to swell the balance-sheet of the farm by being entered as so much to the good.

Entlening power of sewoge grass. - This question was made the subject of experimental investigation on ten Hurcford exch. two being supplied with unsuwaged grass and night with sewaged grass from land irrighted with 3,000, 5,000 and 9,000 cons of sewage per acre per annum. The reporters state the grass (sewaged or unsewacre per annum. The reporters state the grass (sewaged or unsew-aged) was not well adapted for the fattening of oxen without the addition of other food, such as oil cake. The two fed upon unsew-aged grass increased 25 lbs, per 1,000 lbs, live weight per week, and the eight fed on sewaged grass (of which a greater quantity was consumed per head per day than in the former case) increasing at the rate of $2\frac{3}{2}$ lbs. Such oven, however, should yield, if fed on good fattening lood, 9 lbs, to 10 lbs, increase per 1,000 lbs, per live weight per week.

per week. Experiments with mileh come. — Experimenting on twelve cows, ten being fed on sewaged grass and two on unsewaged grass, the experiments clearly indicated that considerably loss fresh unsewaged gruss ments clearly indicated that consideratly less reach interwaged grass was required to produce one gallon of milk than fresh sewaged grass, and that a given weight of the animal was more productive when fed on unsewaged than on sewaged grass — but that a given weight of dry substance supplied in sewage grass was more produc-tive than an equal weight supplied in unsewaged grass. The experi-ments with the ryc grass, as regards milk production, are inconclusive.

The chemical analysis of the milk from cows fed on sewaged and unsewaged grass does not indicate any material difference.

But a case before the courts suggests that the tails of cows fed on sewaged grass is more apt to become sour than from cows fod on an-sewaged grass. The cases are few, indeed, if there he any, where the kneping milch cows on a farm has really proved profitable.

I have thus far limited myself almost entirely to a consideration of the manurial value of strwage. We must now consider, in connec-tion with manurial value, the second condition of effective sewage treatment, viz., the production of a good effluent. There now arises the important question, how much sewage can

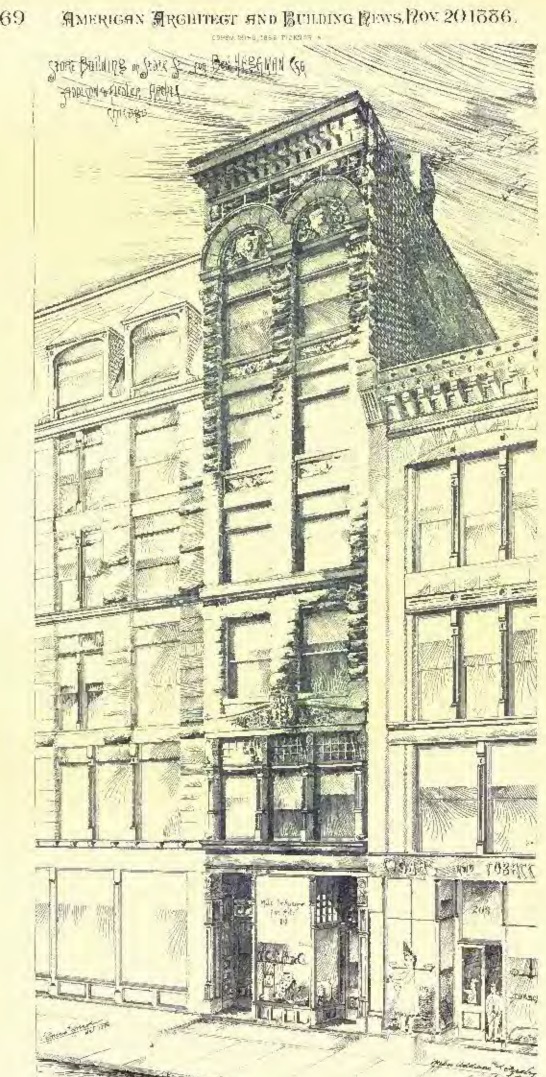
properly (qui agricultural success) and safely (qui sanitary success) he applied to a given area of land.

There are two ways of applying sewage to land ; ----1. Surface irrigation, or the distribution of sewage over as many acres as it will wet, having in view a maximum plant growth. 2. Intermittent downward filtration.

J. - SURFACE IRRIGATION.

And here one fact is certain, the agricultaral and the sanitary aspects of the question are not in accord. To realize an agricultural success the farmer says, apply at proper times and seasons a large quantity of sewage (and within reason the larger the better) to your land. To realize a sanitary success, a subilarian says, apply couldnously as small a quantity as possible. If sewage be put upon a soli in larger volume than 1,500 tons per acre per annum, even when there is actively growing tru grass upon 14, the subset water is certain to pass uway foul (Way). It was found at the America school farm that the same crop of grass was obtained when 1,500 tons of sewage per acre were applied by lose and jet, as when 8,000 tons of sewage per acre were applied by lose and jet, as when 8,000 to 5,000 tons were supplied by open carriers, but that in the latter case the effluent water was almost as full as the sewage (Westwoorl). At Ragby it was recorded that willt 8,000 tons of sewage per acre, a yield of 28 tons of grass, and with 9,000 tons of sewage a And here out fact is certain, the agricultural and the sanitary





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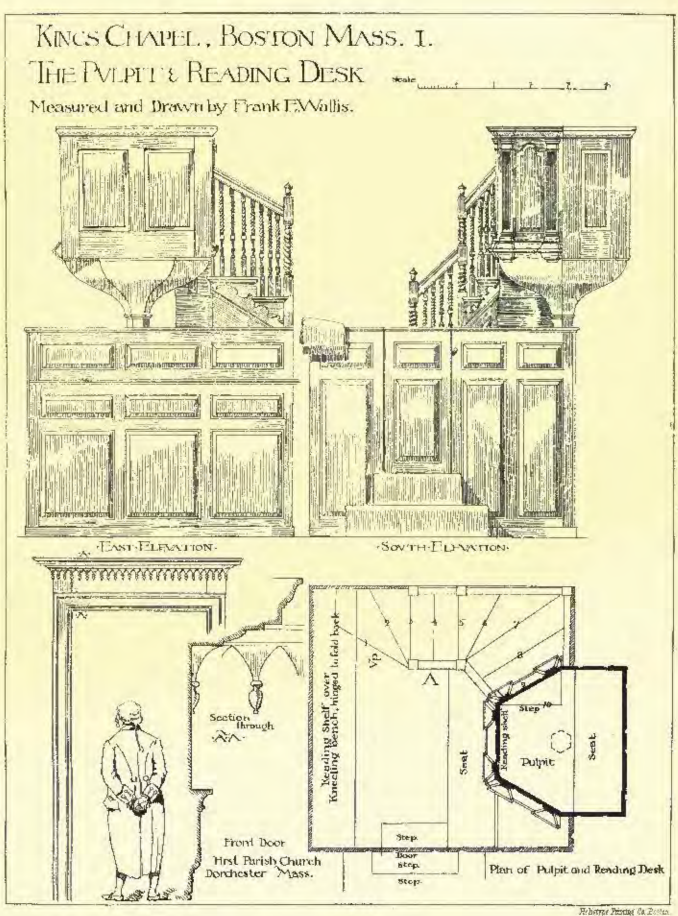
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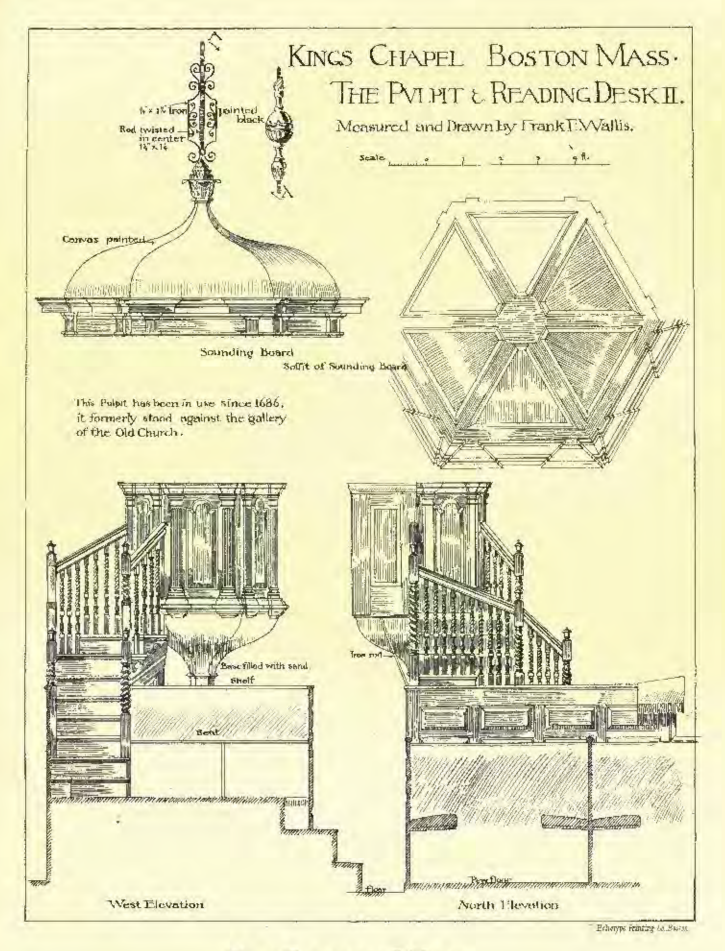


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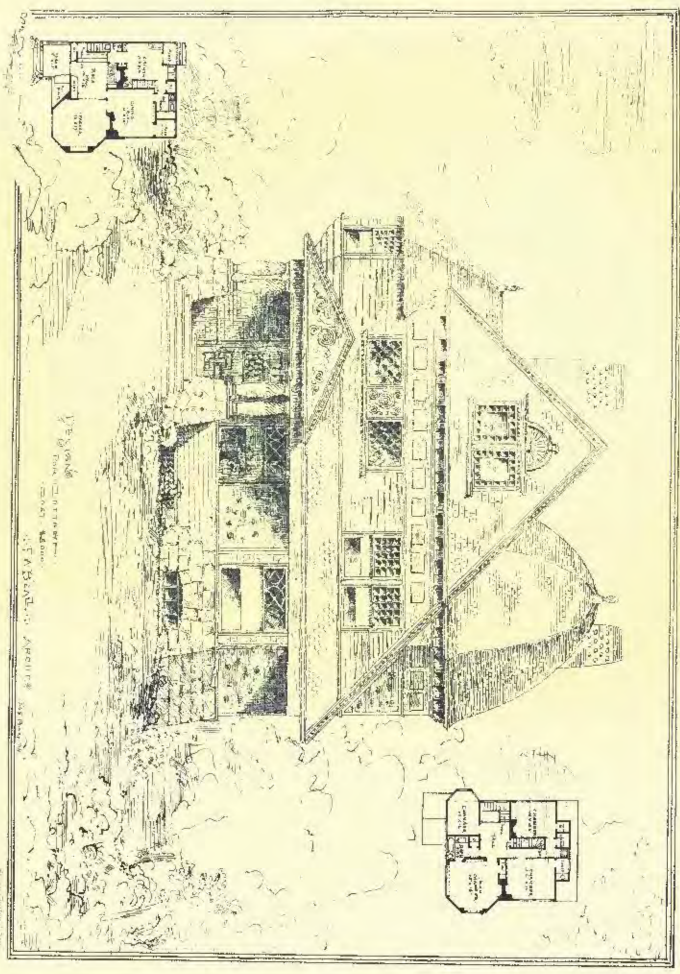
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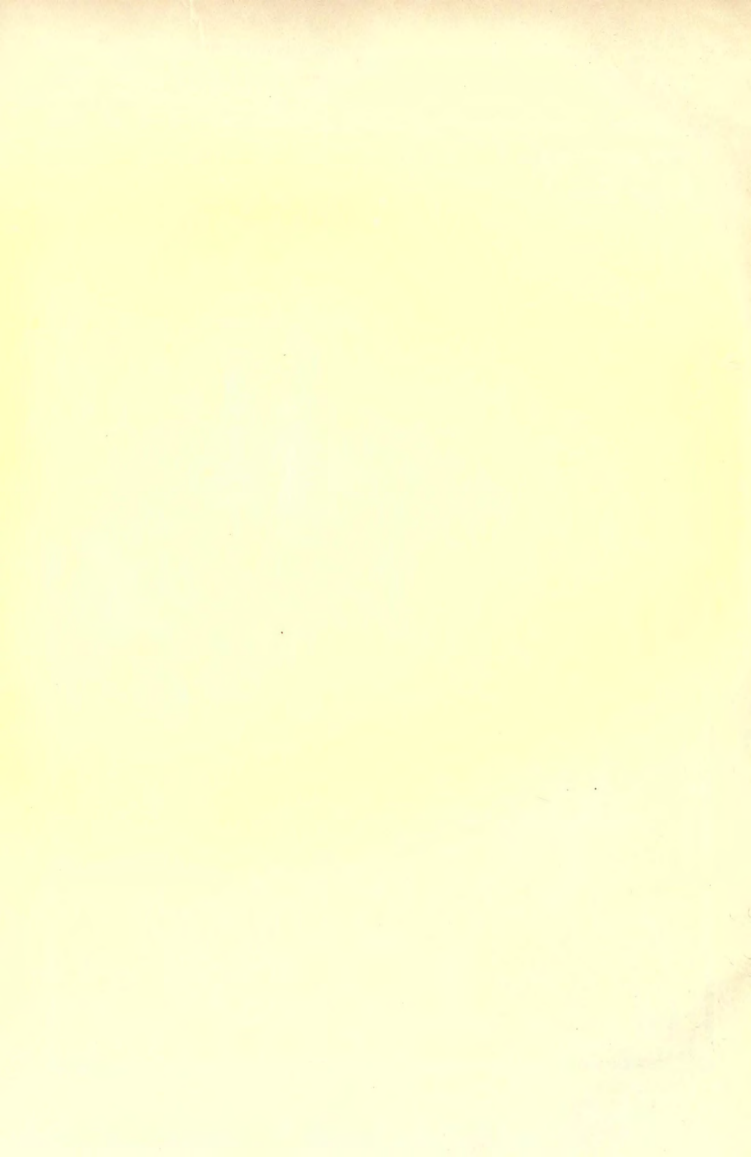
CLARKEL NORK,



READ R LEGEL TOOM LEEN







yield of 52 tons of grass only was obtained (Lawes). The conclusion is irresistible. There is a limit to the quantity of manurial elements that the soil and plants are capable of appropriating. Exceed this built and any quantity in excess must pass away in a more or less anoxidized form.

As regards the quantity of sewage that is safe and proper to apply to land, I find authorities differ between 100 tons and 40,000 tons per acre per aboum; a difference, in other words, between 2 and 800 pursons per acre. Thus an authority "of great weight" expresses an opinion that 300 tons of sewage per acre per annum would accomplish as much as the 10,000 tons he had applied. Another authority considered the Rugby farm inferior to the Edin-bargh meadows, because in the former from 5 to 9,000 tons of sew-age per acre only was applied, whereas, in the latter, 10 to 12,000, and even 30 to 40,000 tons have been used. Mr. George Shoppard and Mr. Mechi considered 100 rons of sewage per acre per annum sufficient (or the manner of two persons). The latter lived to find his estimate errorspons increasing his quantities at first m 500, and sufficient (or the manure of two persons). The latter lived to find his estimate erroneous, increasing his quantities at first a 500, and finally to 3,000 tuns per acre for green crops. Miles, of Bristol, reported that two persons per acre gave good results, whilst Mr. Thomas Ellis considered (and in this Mr. Brady, the chairman of the Select Committee on Sewage, agreed), 600 tons of sewage (or the produce of a dozen people) advisable. Mr. W. Hope and Mr. Westwood, of the school farm at Anerley,

considered an acre of land was required for every twenty or thirty people (1,000 to 1,500 tons of suwage per annum), for, said Me. Westwood, "if more than this be used, it runs away into the drains and fouls the stream." This he found to be the case when 8,000 or 9,000 tons per acre was applied to land cultivated with type grass. 5,000 tons per zero was applied in land cultivated with rye grass. Lickig considered 2,430 tons of sewage sufficient for meadow land to yield 12 tons of grass (4 tons of hay) per acre. He adds, a soil saturated with manure not only fails to becrease the grou, but, in the case of routs, is positively huriful. The Earl of Easex (Chairman of the Commission, to impure into the best method of utilizing suwage), after many trials at Waterford, docided that 5,000 to 5,000 tons a year was desirable to each acre for Italian rye grass, but that 500 tons to carb acre was sufficient in the case of meadow but that 500 tons to each acre was sufficient in the case of meadow land. Vuoleker fixes 2,000 to 4,000 tons per sere for better kinds of land, and 8,000 to 10,000 tone to sandy soils, stading "that he has nowhere seen such small quantities as 300 or 400 tons per acre produce any remunerative effect." Way likewise fixes 100 persons to the acre, provided the land be grass land, estimating that \$0,000 acres of land would be required if the sewage of 3,000,000 people had to be dealt with.

Sie R. Rawlinson states the case chus ;

" The means which have been found in practice to answer are as anderstated, namely, for food irrigation about one statue are to 100 of population of a fully water-closeted town, but there cannot be any bard-and-fast rule." (Suggestions, 1878.) In minuteen irrigated towns, according to Professor Robinson ("Sewage Disposal," p. 79), there is an average of 137 persons to each mere (-15 5 128 colless are now down or 15 colless of connect

zere (= 10 5,128 gallons per acre per day, or 38 gallons of sewage per head of the population per day). Mr. Melkie, of Carlisle, records the average of 53 nowns as 98 persons to each acre (= to 3,826 gallons of sewage per aere per day).

Lawes and Rawlinson also agree that an acre of land is required for every 100 people (or 6,000 tons of sewage per year), a view agreed to in the main by Bailey Denton, who fixes 100 to 150 peo-ple, according to the porosity of the soil, lighter soil taking the sew-age more freely than heavy. In Bailey Denton's opinion, however, extra land is acceled for giving rest, and for permitting alternate cropping. The difficulties, it will be seen, are tremendous. For commercial

profit the sewage must not be less than 5,000 tens per acre - for sanitary efficiency (i.e., to prevent poisance), the quantity must not exceed 1,500 -- i. c., a minimum of 100 is necessary to pay - whilst S0 is the maximum to escape prosecution.



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

THE ROTCH TRAVELLING SCHOLARSHIP DRAWINGS. - PLATES XXX, XXXII, XXXIII.

[leeved only with the Juperial edition.]

HOUSE TO COST \$5,000, DESIGNED BY MR. F. W. BEALL, NEW YORK, N. Y.

IIE arrangement will be found compact, with opportunity for a very deat and artistic interior. First, a "reception-hall," with large freplace under a 5' arch, the floor of the recent tild and a seat hull in. A broad effect of staircase, with three windows following the rise, looking from hall to parlor, and from this to diving-room, which also connects with hall. You look from diving-toom into small conservatory, which can be seen from main entrance of house. Butler's pantry connects dining room indirectly with kitchen, with

back staircase to second floor and cellar. There is also an indirect pussage from kicken to ball with lavatory under front stairs. Sce-ond floor: four budecours, principal chamber connecting with spa-cions bath-room containing good closet, also entering ball. All rooms, one excepted, have fireplace and ample closet or toilet. Attie to have billiard-room, servants' room and store-closets. Dumb-waiter running from cellar to second floor. Base of octagon to be of brown rock-face stone, laid up in red coment in irregular sizes; foundation to rear and sides to be of good quality brick. The two chimners, where exposed, to be of good face-brick. House to be painted in subducd color; sienna, yellow othre, chocolate, dark green, several sints of terra-colta and indianced triminings. Hall to be nearly finished in oak (old); other rooms to be either white or yellow pine, painted in subducd colors, "dead finish," with frieze and wainseet of stipple work, with stencil pattern; to have neat picture-moulding and stair-rail. Each room to have neat wood manuel, tile trimmings. House to have furnace, running-water, gas, speaking-tubes, etc.

DETAILS OF MING'S CHAPEL, ROSTON, MASS. MEASURED AND DRAWN BY MR. F. E. WALLIS, BOSTON, MASS.

BELL ROCK LIGHT-HOUSE.

For description see article on "Ancient and Modern Light-houses" elsewhere in this issue.

STORE ON STATE STREET, CHICAGO, ILL., FOR B. HAGAMAN, ESQ. MESSES, ADDISON & FINDLER, ARCHITECTS, CHICAGO, ILL.

THE VENTILATION OF FACTORIES AND WORKSHOPS.



THE efficient ven-tilation of factories und workshops is a very importaat branch of practical sanitation, and as I cannot find that it has been dealt with previously. I venture to par liefors you some considerations and suggestions which are the result of my experience in this particular line of sanitary work. As the chief trades carried on in factories are the textile trades, it may he interesting to know that, according to the consus recars of 1881, the number of persons engaged in those trades in England and Wales was over a million; of whom 530,000 were engaged

manufacture; the remainder being engaged in the manufactory of hosiery, silk, lace, linen, carpets, bemp stc. In the cotton manufac-ture the proportion of the sexes employed was 164 females to every 100 males; in the woollen-cloth manufacture there were 102 females to 100 males; and in the worsted and stuff manufacture 180 females to 100 males; in the silk and ribbon manufacture the pro-portion of females was still greater, as there were 224 to 100 males. As there is no doubt that a considerable proportion of factory operatives are young persons, the importance of efficient ventilation is further emphasized, and is generally admitted by every one in is hirther empiricanzed, and is generally annihild of every one in theory. But, judging by the state of many factories and workshops, its importance is very slight, in practice; and the following extract from the last report of the Chief Juspector of Factories and Work-shops is interesting in this connection. He says: "The injury inflicted by an unfenced piece of mechanism cannot be hidden, and inquiry se to its cause leads to a recommendation which prevent accidents in future. But the evils which follow constant employaccidents in future. But the evils which follow constant employ-ment in overcrowded and ill-venillated workrooms, are insidious in their inception, rarely complained of openly by the sufferers, and do not in their effects appeal so resulily to the sympathy of employers, as do the injuries to the person caused by machinery. It becomes thus a more difficult matter for as to deal with overcrowding and want of ventilation.²⁰

The particularly unhealthy conditions under which the textile trades are carried on, are commented upon as follows, in the supplement to the last annual report of the Rugistrar-general. Ни зауы: "Among the textile industries there are two in which the death-rates

"A paper by William Taiternall, read September 23, 1866, at the Congress of the Sunitary Insidente, hold at York.

are high, and unfortunately these are the two in which by far the largest number of persons are engaged - viz., the cutton industry of Lancashire, and the woollen and worsted industries of the West The comparative-mortality figures in these industries are Riding. 1,038 and 1,032 respectively. It can scarcely be doubted that the main cause of the differences is to be found in the conditions under which the industries are severally carried on, and especially in the differences that they present in regard to the dustiness and the tem-perature of their respective working-places. In the outton factories the temperature of the weaving-sheds is described in a recent (Octothe inhibitative of the weaving-suces is described in a research (orapi-ber, 1868) report, by Dr. Bridges, to the home secretary, as 'trapi-cal and relaxing;' and dust, composed partly of filamentum parti-cles of notion and partly of mineral substances used for sizing, is stated to be a notable feature in must of the sheds." It will be stated to be a notable reacure in must of the energy. It will be found, also, on examining the tables, that the death-rates from dis-eases of the respiratory organs are very high in the Lancashire and West Riding towns, where the textile trades are mainly carded on. As the following extract from the supplement previously mentioned also indicates; writing of the affect of dust on the respiratory organs, he remarks; "More injurious than either coal-dust, wood dust, or the dust of flour, appear to be the filaments and floff and other dusts that are given off in textile factories ; the mortality both from phthisis and from diseases of the respiratory organs heing higher among workers in cotton and workers in wool than among persons exposed to either of the previously-mentioned kinds of dus. The workers in cotton factories fare worse than the workers in wool, the comparative mortality from the diseases in question being 543 for the former and 462 for the latter. It must be rentembered, however, that the air in the weaving-flieds of cotton factories contains not only flocculent matter, but also a large amount of dust from mineral substances of various kinds used in sizing, and that the inhalation of mineral substances, judging from industries presently to be considered, is much more injurious than the inhalation of textile filaments. The deleterious effects of dust upon the air-passages is increased both in the cotton and in the wood factories, and especially in the former, by the high temperature in which the work is carried on, and it is impossible to say how much of the lung mortality is due to the latter cause, and how much to the dust.

So much then for the considerations as to the need of ventilation in factories, and I take it that if they had been more efficiently ventilated then appears to have been the case when the foregoing observations were made, and which, by my own observations, is the case now in most factories, the presence of polluting mattures would not have been so evident, as they would have been got rid of as fast as produced, and so the avils resulting from their presence would have been much less.

I pass ou now to the consideration of the means by which these evils can be lessened by an efficient system of ventilation, and in doing so I propose to consider the main sources of impurities separately, and in each case the production, amount, effect and removal of such pollution. The main sources of impurity in factories, I have found to be as follows: and I say nothing further of the impurity arising from or given off by the workpeople themselves, as that is seldom or never the only or main source, and is merged into the greater both in effect and removal. The principal impurities are dust, fomes, excess of moisture and heat. Objection may be taken to moisture and heat boing considered as impurities, but in excess their effects are probably as ill as those of the actual impurities, and therefore they need removal.

In many cases several of these impurities are present together, aggravate the anisance and often make its removal more difficult. Dust I have found to be the greatest impurity, and to be present, more or less, in almost all the processes through which textile fabrics pass in manufactore, and often where the stuff is made into clothing.

pass in manufacture, and often where the stuff is made into clothing. The many where the carding, combing, winding, spinning, etc., of cutton, woollen, worsted and other textiles is carried on, all baye their air rendered impure by the dust and particles of fibre given off from the material in course of manufacture, and, in addition, the sheds in which cotton goads are woven, and especially with certain classes of goods, the solid particles of the size with which the yarn has been treated become loose, and in addition to particles of cotton, float about in the air of the shed in considerable quantities; and to prevent this result, and because more work can be got off in a cer-tain time with a moist atmosphere, an apparatus known as a " humidifter "is used, by means of which saturated air at a high temperature is forced into the shed, keeping the air inside hot and muist, and to prevent radiation of heat and condensation of the meisture, all apertures that might admit fresh, cool air, are carefully stopped up, including both inless and outlats for ordinary ventilation, if any have been provided, which in many cases they have not; some employers simply blow steam into the sheds during meal-times, and trust to that for keeping the place moist enough for their purpose during the rest of the day. An artificial moisture is most needed during frost; the effect of passing from the warm, moist air of the weaving shed to the cold, frosty air outside, must be very injurious, as may be imagined.

A report on this subject was, I believe, made some years ago by Factory Inspector Oshura, in which he came to the conclusion, that by using proper ingredients in the preparation of size, there would be no need to introduce moisture into the sheds, and as the principal object of heavy slzing is, I presume, to give a fictitious weight and value to the cloth, not much sympathy would, I think, be extended

to manufacturers if they were forced to discontinue such an unhealthy system.

In the weaving-sheds of other textile trudes, as wealen, eik, worsted and flax, the imparities consist of dua and fins, loose particles of whatever material may be worked there; with, in winter, during a considerable part of the day, the imparities from a great number of gas-lights, and in summer, great best from the con shining upon the glass roofs, and in some cases always, and especially in hot weather, the foul smell from closets and urinals adjoining the sheds, and not properly ventilated or constructed, or not regularly emptied.

Carding-rooms, at particular times, when what is called grinding the cards is taking place, and the preparing-rooms for silk are extremely dusty. The breaking-up rooms also for other materials, such as waste, shouldy, and rags for paper makers, and esparto grass elemaing, and the rooms where these materials and woul are corted into different grades or qualities, are often so full of dust that the workpeople, who are mostly women and girk, have to wear a bandage over the month and nostrils to couble them to work at all. In many of the workrooms connected above, there is a great excess of heat, and in some very fool smell arising from the material; the worst in this respect being prohably silk-waste preparing-rooms, in some of which the stench is hightful to a stranger, though it is said that the workpeople became used to and do not perecive it after a while. In many workrooms also, other that the trightful to a flow, there is a large amount of floating dust to contend with, as in all dry-grinding processes where metal is ground on revolving discs, examples of which are ; the glazing of metal faces in machine-shops on emery discs, and the pointing of pins for textile machinery, in which precesses large quantities of minute particles of metal and stone are set free and (hoat about in the air.

It also to the the provided of the term and the set of the term and the float about in the air. Excessive Heat.— There are many workrooms in which this is experienced. The machine-mome in callea-printing works, some of which in summary get as high as 130° Fahrenheit. The machine-rooms also in paper mills, and the rooms in which there yerus, both cotton, woollen and eith, are gassed, or run through flames produced from a mixture of coaleas and air to finish them smooth. These rooms are the foulest that, in a considerable experience, I have come across, and this is not to be wondered at when we know that some thousands of gasjets are huming, and the whole of the fine particles that have been singed off the thread, are duating about in the room, and produce an intulerably irritating effect on the threat, noise, and eyes of strangers; and I have often seen the women and girls forced to go outside and stay not a considerable time, to receiver from the effects of working in such an atmosphere. The finishing, singeing, dycing and pressing rooms for textiles have usually a very high temperature. The rooms in which wool is washed, and rottou and woollen yarns are sized and dried, and the drying-rooms for weak, yarn, cloth, etc., are among the worst, and especially as the excessive heat is a comparied with excess of minimume. I have wool with the all so full of molecure that a fall of 20° would produce saturation.

The combing and spinning rooms are kept above normal temperature and artificially moistened, but it is said that it is necessary to produce good work.

In other than textile factories the ironing-rooms of steam -lanndrics, and the making-up and pressing rooms of wholesale clothing factories, in which much gas is burnt to heat the irons, are examples of workrooms in which the temperature is excessive, and the air fool.

Steam or excess of moleture, as an impority, has already been mentioned several times, besides which it is found in excess mostly in dychouses, where it is often produced in such immense volumes, and so continuously as to be quite beyond the power of any appliance to remove at a reasonable expense. In cold and foggy weather the moleture becomes most visible, as the point of saturation is sconer reached, and dyc-houses become filled with thick fog for days together, so that nothing can be distinguished at a few feet distant. As dychouses are generally of open and lofty construction, and there is no excessive heat, the health of the workmen does not appear to suffer much from their constant work among steam, and one hale eld fellow of seventy-live, to whom I spoke, seemed to think it beneficial.

The construction of factories or rooms will govern the application of any system of ventilation to them. The ordinary method of ventilating weaving and other sheds has. I think, usually been inefficient by reason of the contrivances for exhausting the foul air being inadequate at their best, and uncertain in action when most needed, and also because the inlets for fresh air were not under control as to the quantity, temperature or direction of the air admitted.

The exhaust has usually been, by means of automatic ventilators of varions kinds plentifully sprinkled about in the roof, and without, in many cases, any particular provision for inlets, or simply holes in the walls which allowed the air to enter in goste, and insured their being specific enterthy and other wind-driven ventilators, are liable to get stock and act as inlets, and the same remark applies to other forms of ventilators which are driven by the wind, besides which in hot weather, when most needed, there would very likely be no wind to cause them to act. This last remark applies to induced-current ventilators, besides which none of those mentioned produce, at the best of times, sufficient inveneent of air to carry away the particles of floating dust, so that, for this purpose, an appliance is needed which will more air in large volumes constantly, and he under control, as to the quantity moved; this is found in a type of exhaust fan, dealing with large volumes of air at low pressure, and requiring small power to drive, and which, placed year the een-tre of a shed, will exhaust air in proportion to the speed at which it is driven, and may be regulated to shit the temperature and other requirements, or amount of impurities existing. We thus get a correquirements, or amount of impurities existing. reat of Iresh air traversing the shed from all sides to the centre, and there being constantly discharged, irrespective of wind or weather. In some large shells, several may be uccessary, and in one very large one I put four fans, having an aggregate displacement of 120,000 cubic feet of air per minute, or 7,200,000 cubic feet per hom, which changed the contents about eight times per hom. The best results have been achieved by placing one or more ex-

haust ventilators near centre of shed roof, and arranging the inlets at regular distances around the walls. The amount of air to be passed through will depend on the temperature and rate of pollution inside, and the inlets may, if needed, be carried down from root, and the entering air warmed, cooled, or moistened at pleasure; there are plenty of appliances to be had by which air can be admitted without draught. A series of rooms, one above the other, may, if not too large, be dealt with by one exhaust rentilator, placed at the top of a vertical shaft, excending through the several stories and with out-lets from each room; the inlets for besk air to each room being so arranged that the air may, in its course from inlet to outlet, traverse. the room, and especially that part in which the greatest source of pullation exists.

It is ubvious that a series of small rooms on the same floor-level may be dealt with in a similar way, by a horizontal air-duct with openings to each ruom, and indus as suggested above. In storied rooms too large to be dealt with in this manner, each room may be treated separately, and many large workrooms are so treated, by having one or more exhaust-fans placed un one side of the roum, and fixed either to discharge through windows or openings specially made. The inlets in this case would be arranged on the opposite side of room to fan, and possibly at the ends, if required, so as to cause the current of air to traverse the sources of pollution, whether dust, heat, fumes, or steam. Generally, the requisite effect in removal of polluting matters is obtained by running the fans entirely free from any kind of tobos or feed on room side; and, where passible, this is best, as less power is needed to thirt, then, and more air is moved when the area of field is unrestricted. There are, how-ever, some cases in which it is necessary, and many in which it is advisable, to carry away polluting matters immediately they are set free, so as to prevent their distribution in the atmosphere. In these cases it becomes necessary to construct thes with openings near the source of pollation, and connected at the other, or exit end, with a sonree of pollution, and connected at the other, or exit end, with a fan, which, when working, produces a powerfel exhaust, and carries away the polluting matter as fast as it is produced. This arrange-ment may be, and is, applied with perfect success to remove dust, heat, steam, and funces of various kinds. The tubes may be carried overhead, underneath, or level with the sources of pollution, and the impurities carried away may be dealt with in a chamber, so as to re-tain them and allow the air to escape pure. A good type of this arrangement has been largely carried out for the prevention of what is called "wool-corters' direaer." The men who sort the work work at continuous unders, and the area fixed about the sides of large at continuous tables, which usually are fixed along the sides of large rooms, close to the walts, and at which each sorter works opposite a window, on account of the light. In sorting the word, the sorter window, on account of the light. In sorting the woal, the sorter takes a portion from the heap placed on the table near him, and shakes it to loosen and open it out, so that he may judge of the quality, color, etc.; and it is at this point that the greatest danger of infection occurs, as the shaking sets free the dust, short fibres, and other light matters, amongst which may be the basilius, or germ of infection. To prevent, or, at any rate, lessen the risk of infection, there is made, opposite each sorter, an opening in the table, to which is fixed a short, downcast tabe, which is connected to a larger hori-zontal table beneath the table, at the extremity of which is working a fact that produces a nowerful exhaust current in the system of a fan that produces a powerful exhaust current in the system of tubes, and carries away the dust produced by the sorters shaking the wood, which they do over the open ends of the small tubes. In opening the bales of word, also, a similar arrangement is used,

but on a much larger scale, as the quantily to be dealt with is very much greater. In both cases there are wire gratings above the tables to keep the wool out of the tubes and allow the solid, but not floating matters to fall on the table for collection. This dust is most successfully dealt with by being blown into a settling chamber, in which a series of steam-jets meet and damp it, so that it is deposited, and can be collected and burnt periodically.

I may mention, amongst other applications of this system, the removal of dust from silk-dressing machinery, in which the main air-dusts are carried overhead, with small vertical dependent tubes, terminating in hoods, which cover the area of dust-production, con-fining it and facilitating its removal. The fine dust produced by dry-grinding processes, in which metal is ground against rapidly-revolving discs of enery or stone, is also

removed by a similar arrangement, in which the main tubes are about level with the grindstones, and have openings opposite each stone in such positions as to catch the dust as it is driven off and carry it away at once.

It will occur to any one acquainted with work in factories that this system of extraction along tubes may be applied with great advantage in many cases not specified in this paper. This is so; but, to avoid error, I have mentioned only such as I have designed and seen carried out, and are now in operation; and not all of these, by any means

In the construction of the air-ducts, the following points need atten-tion; and the suggestions 1 after are the results of, and have been verlied by experience.

The best material for whes is galvanized sheet-iron of a gauge proportionate to the diameter of the tabe; it is light and strong, and is easily made into tabes of a circular section, which are smooth inside, and reduce friction to a minimum.

Wood is the other material available for tubes, and the objections to its use are, that it cannot be formed into a circular section, is liable to warp, swist, and crack and cause greater friction of the air, and consequent loss of power. Its advantage is that it is cheaper (about one-third) than galvanized iron for tabes of same size.

In forming ducts inside walls or underground, the best materials are ; for large air-ducts, glazed-bricks set in cement , or, for smaller ducts, glazed and socketed earthenware-pipes jointed in cement. Benda, and especially right angled nner, should be avoided as much as possible; and, where unavoidable, should be curved to a large radius, or the tubes enlarged to reduce friction; inspection holes should be provided near bends. Branch tubes should be connected to main takes by heing curved in the direction in which the current of air is traveling, and I have got the best results by bringing small tubes, such as those connected to the wool-sorturs' tables, inco the main tube at an angle of 45°, and enlarging them at the junction. The openings near the fan should not he made too large, so that

those further away may get their due proportion of draught. If this is not dune the fan draws its supply of air from the nearest openings, and the farther ones are of no use.

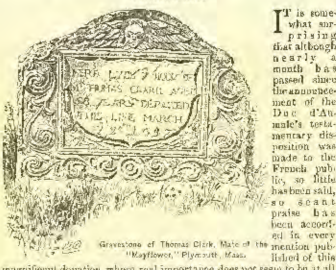
No particular rules can be laid down to work to in proportioning the sizes of openings according to their distance from the fan, as much depends on the sizes, materials, section, number of hends, and length of main tube; but a safe plan is to have each opening provided with a slide, so that they can be adjusted to give crual draughts, and then fixed to provent tampering with by work people, who very often imagine, if they see an open tube, that they feel a draught, and would rather, in many cases, scand the chance of in-fection duan have the temperature of the room lowered by a good system of ventilation without heating. In one case I know the woolsystem of ventilation willout heating. In one case I know the wool-sorters employed by a large firm perituned that the system of venti-lation described above might not be applied to their tables mult the rooms had been heated by steam-pipes, which it took several months to do, and during which time they were working in a constant atmos-phere of fine dust. In many other cases I have known work-people stuff up every opening, and even paste paper over every crack or erevice that might admit fresh air. This sensitiveness is no doubt layeely due to the quict, still many other cases which receiver that might admit fresh air. largely due to the quiet, still nature of their work, which requires very little moving about or exercise, and causes them to feel the smallest movement of the air. At the same time there are many work-people who are very carcless of the way in which they expose themselves or others to insanitary conditions, and will take their food without washing their hands, or removing their working smocks, and even take their meals scated on their work beaches or table, and amongst the unhealthy matters they may have been manipulating, and this in spite of the fact that special facilities have been afforded them in the shape of washing and diving rooms. Though many of the operatives are no doubt very careless and ignorant as regards sanitation, still there are some who appreciate its benefits, and credit is due to those amongst the wool-corters who agitated for compulsory by laws to compel the best-known means to be taken for the preven-tion of the mysterious and fatal disease to which they are subject, which agreed to by the local authority, employers and operatives, which, though not compalsory, are generally carried out, and must contribute very greatly to the general health and comfort of the work-people

Employeers are not always willing to take the necessary steps, and spend the necessary money to insure even moderately healthy condispend the necessary money to many other is not a direct and purcepti-tions in their workbooms, where there is not a direct and purcepti-ble wordt in heter work turned out or more of it. This disinclinathe result in factor work thread one or more or n. It is distinguished tion is to be traced in many cases to the fact that they have already spent considerable money in that direction without getting adequate results, and so become doubtful of any good result following further expenditure, though no doubt the facting of some employers on the matter is similar to that of one who asked the cost of ventilating a roum, in which the operatives complained of being nearly roasted, roun, in which the operative comparation which was evidently much larger than be imagined it would be, he simply remarked, "Let 'em roast, then." In conclusion, looking at the important hearing that the efficient

ventilation of factories and workshops, not only in the cases men-tioned, but also in very many others, has upon the public health, it seems to me that there should be some authority with power to compet the best known (or at any rate a satisfactory) means of ventla-tion to be carried out in what may be termed unbealthy trades. What that authority should be, or the circumstances under which it should act, I do not pretend to suggest, but think that the Council of the Sanitary Institute might profitably consider the matter, and prepare a recommendation on the subject. The exhaust-ventilator mentioned in this paper is that known as

the Blackman air-propeller.

THE CHATEAU DE CHANTILLY AND 1TS TREASURES.



what aprprising that although nearly a month bas passed since the announcement of the Duc d'Au-male's testamencary disposition was made to the French pub-lic, so little has been said, scant 8.0 praise bas been accorded in every

magnificent donation, whose real importance does not seem to be at all appreciated. The Orleanist newspapers called attention to the mun-incence of the giver, but in terms where a substratum of regret that it should thus go out of the family was apparent; the particular organ of the Compa de Paris scarvely noticed it at all, whence the conclusion that the Pretender was not pleased by this develocion from the traditions of a family whose motio has always been " get all you can, and keep what you've getten," while eveneal Henri Rochefort aneeringly remarked that gratitude is incorporatee, as in the first place, the motives of the gift were visible, to wit, a lope that the session of Chandly to France might produce a resension of the akase of banishment; and in the second place, that as the entrance into possession of the legacy by the French Academy would be subse-quent to the Duke's death, it would be better to wait and see if in the meanwhile he might not change his mind.

Republics are proverhially ungrateful, but in this case it has not been a question of republics; on all sides there has been a concert of that faint praise which, we all know, is as damning to man as the severest consure. Now, I am not an admirar of the Dot d'Anmale, whose military reputation is asurped, and whose literary reputation and scat among the Importals of the Academy are due solely to the accident of his hirth; but it is simple justice to the individual to say that the act by which Chantilly has been torned over to the said Immortaly is irrevocable and cannot be rescinde 1; that it was not made with the view of having his banishment annulled ; having been made and registered two years before that eventuality was foreseen. Whether it was made public in order to get up a feeling of sympathy in his favor is another question. But with this question i have nanght to do; my intention is to tell what was given, not to specuhanged to do; my intention is to tell what was given, hot to specu-late upon the motives of the donator, and when I reflect upon the difficulties of fucing out the information which I now retail I can understand why it is that reporters have been to reticent as to merit the accusation of indifference. The people who have been left in charge of the chateau are singularly discret, and there is scarcely anything left beneath its roof which can help the researches of an inquisitive visitor. The shelves of the library are suppy, have are the panels of the picture-gallery, and in the vestibule shoul great packing-boxes stuffed with drawings and engravings, whose former places upon the walls are intrace now with more super a part The Prince takes everything of value away with him, and as he fu-tends to divide his future existence into two parts, so he divides into two parts his treasures; his books and his pletures go to London, his two parts his treasures; his books and his pletures go to London, his lages upon the walls are marked now with more slips of papers. drawings and engravings to Brussels, which, if I were inclined to philosophizing, might furnish me with a text about the vanity of buroan allairs, and the painful strangeness of this contrast, when the owner is obliged to spoil his dwelling of collections peetianly at the moment when he takes measures for their definite installation there after his demise.

The domain of Chantilly, ground and buildings inclusive, is esci-mated at 22,000,000 frs. to 25,000,000 frs., and as connoisseurs value the library and art treasures at 10,000,000 frs., as a minimum, 35, 000,000 frs. may be taken as an approximative total, although, as will be seen as I go into details, these two estimates are much inferior to the reality, as among the collections are many objects which are inestimable. For instance, what money would be considered adequate compensation for the loss of the sitar-place by Jean Gorigon ; of Mignard's portrait of Molière, the only authentic effigy of France's greatest writer, of the "Honrs of Duke Jean do Berry," which is reckoned to be the most magnificent manuscript in the world, or of the correspondence of Richelieu? The annual revenue of the domain is about 600,000 irs.; but here again there is nothing definite, as the Institute will certainly turn to account much that the Duc d'Annale bas leit upproductive, as, for instance, the pavilion of En-ghien, a vast building with thirty-six windows of inquile constructed by the last Prince of Conde for the accommodation of his gnests and his spite; the famous stables as spacious as the castle itself; the

chêbeau of St. Firmin, à delicious summer residence, standing in a charged of Bit Firming a definitions summer residence, standing in a park of nearly thirty acres, and the preserves plentifully stocked with game, which siluated at only forly minutes distance from the metropolis, will command any price among Parisian sportsmen. At present, Chantilly is bordened with charges of two kinds, an anality of 200,000 frs. payable to the Crédit Foncier for the reinhborsement of a loan of 4,000,000 frs., contracted by the Dake in 1874 for the reconstruction of the childeau. These payments will only end in the beginning of the next century; but a special clause in the act of do-nation permits the institute to cell off some of the domain if it be deemed advisable to discharge the debt immediately. The other charges are a series of perpetual pensions, of which the total anomula to 30,000 frs., per anoma. Admitting, however, that the immortals do not take stops to increase the revenue, even when all yearly charges and expenses be paid, there will remain a clear sum of 800,-000 fra. to be divided every twelve-mouth among the five sections of the Arademy. The question has been asked, by whom will be dis-charged the transfer duty, which may be estimated at \$50,000 frs.? By a special privilege granted to the Institute when it was reorgan-ized it can receive all legacies and donations free of all duties and taxes.

xes. On that point, there is no difficulty to be encountered. The domain of Chantilly was constituted seven hundred years ago. It belonged originally to the Counts Bouteillier de Senlis, then to the house of d'Orgemont, and by marriage, lacer, to the Montmo-concy, whose most illustrious representative the Constable Aune, of whom it was the favorite residence, has left there admirable traces of his inste for art. Anne lived at the most brilliant epoch of the Renaissance, and the greatest artists of the time, Jean Bullant, Jean Goujon, Bernard Falissey, and le Limonsin, were at his service, Goujon, Bernard Falissey, and le Limonsin, were at his service, which will explain why its present owner desired that the statum of the great Constable should have the place of honor at the entrance of a chiteau, where every room recells his memory. By another marriage, Chantilly passed into the possession of the Condé; it was part of the dowry of that Charloute de Montmorency who welded with Prince filenri II de Condé inspired so violent a passion in logist fuerte. Lienzi Quatre, then a sexagennian, that her husband thought the only saleguard to his honor was absence from the Conre, and so eloped with his own will to foreign parts. At the death—always attributed to crime—of the last Prince of Condé, in 1830, the Doe d'Aunale, his nephow, became heir to all the property, which fear-ing configuration be torond over her foreign in 1852 to the ing confiscation, he turned over, by a flotitious sale, in 1852, to the English bankers, Contre & Co., for the sum of 11,000,000 frs. In 1860 a map of the estate was engraved by M. Rhitoré, but this donunuent is no longer exact, as, since his return in 1872, the Dake has made several important additions and a few small sales, which have made screech important admittons and a few such all sales, which have inaterially altered its physiognomy. The most valuable portion of the domain is, as it always has been, its forests. North of the château there is the Parc du Grand Bois; south of it the Forest du Chantilly, of Pontarmé, of the Lys, of Coye, and the Bois de Phigle, and of Royanmont, in all a superficies of over fifty square miles. These have been divided by the Dale into two parts, one of which is in-alienable, another which the Institute may sell or keep as its mem-have been average. hers may elect. The first is considered by the Prince as a specimen of the management of woods and forests, which aught to he pre-served like the monuments and collections forming the Condé Museem. Its limits are not yet definitely fixed, but diep will in any use include within them the Grand Pare, the château with its dependencies, the forest of Chantilly, and probably that of Pontarmé. The total value of the inalignable part is estimated at 4,000,000 fra., and is about eight thousand agree in extent.

The aneicon chaircan of Chantilly was a feudal fortress, which, though altered and concluded up by each of its successive owners, never entirely lost its harsh and massive aspect, and, having the appearance of a bastile, did not suit revolutionary ideas, so it was demolished by order of the Convention. But Constable Anne bart had constructed close to the old milding the little chuteau or chute-let, which, though found great fault with by architectural parists, is an elegant edifice. The great Could introsted the laying out of the gardens and parterres to Le Nôtre, and although in the uaxt century the latter more marked by a fault in the uaxt century the latter were replaced by a *jardin anglais*, the splendid perspec-tives and the ornamental ponds and lawns were left untonehed, and it is said, were so much admired by Louis XIV, that they were taken as models in the arrangement of the pleasure-grounds of Versailles. The stables, crected by a great-granilson of the great Coudé, are among the finest specimens extant of French architectoro at the are allong the initial provides that in Figure 1 is the set of the been mis-taken, so monumental are they, for the chitesa itself, by strangers who have began their visit on the west side of the palace. Fortu-nately neither the chitelet nor the stables were destroyed by the agents of MM. Marat, Robespierre & Co. The property was restored the checked of the palace is the property was restored to the Condés in 1815, and as Ecouen, which also belonged to them, had been given by Napoleon to the Legion of Honor - a school for the daughters of legionaires was established by him there and is still preserved — was left to the order, all the works of art originally there, which had been saved by Alexandre Lenoir, were transported to Chantilly, although not reclaimed by the last of the Condés, who was so little of a *dilettante* that, after his death the Iamona Psyche glass was found still in the packing-box where it had been put fiteen vears before.

The Dake demanded of the Architect Daban in 1845 a "project" for the reconstruction of the château, but only in 1875 was its execution achieved by M. Daumet, who, in spite of the difficulties of

his task, succeeded admirably in the construction of a beautiful monins task, succeeded admirably in the construction of a boundard boundard of a boundard boundard of the service optimization of the Re-naissance style with certain details of the old fendal fortress, that ought to serve as an example to French architecta, who for the last thirty years have covered the soil of Gaul with insipid, naked sur-faces, haptized by them the Neo-Gree. The building was finished in 1885, but the ornamentation, intrnased to the sculptors Marqueste, Earth Versel Ward and Waribing the winter Fard Boudard (built races, impliced by them the Neuclified. The function was infinited in 1883, but the ornamentation, intrusted to the sculptors Marqueste. Barthélemy, Wahnul and Manigber, the painters Faul Baudry, Guiff-art, and Le chevalier Chuignard, and the glass founder Bardon, is still incomplete. It has already cost 4,000,066 frs., and 600,000 frs. will scarcely be sufficient to pay the balance of the bill, and it was in order to insure the achievement of his undertaking that the Duke has retained the usufract of the property, which the Institute was likely to let go to rack and ruin, as had happened for the chitelet, on which 1,000,000 france has been expended, where such was the dilapidation that the Emperor Alexander, who was ludged there in 1815, always kept his unbrells open in the dining-room. The stat-nary in the garden has also cost a great deal of money. You see there the figure of the great Coulé, surrounded by those of the art-ists and writers whom the victor of Roeroy had as his most familiar guests; La Bruybre, by Thomas; Le Nôtre and Molière, by Tony Noël; Boesuet, whose pedestal will be occupied whenever M. Guib-hanne shall hare finished the statue. At the foot of the grand stair-case are the mythological statues of Ploto and Frederpine, by Chapa, and in the court of honor the equestrian effigy of the Constable Anne is Morare and honor the equestrian effigy of the Constable Anne case are the mythological statues of Photo and Proscrpine, by Chapa, and in the court of honor the equestrian effigy of the Constable Anne de Muntmorency, by Dubois, of which a copy reduced to three-fifths was exhibited at the last Solon. All of these are estimated to have cost at least 2,000,000 more, although the total value of the recon-struction and restaration is set down in the inventory of the domain at only 2,500,000 frs. By this example alone you can judge how much below the real figures have been all provides estimates. From positive documentary evidence it can be asserted that the time value exceeds 43,000,000 frs. 3,000,000 more than the sum restared to the d'Orfeans family in viene of the National Assembly's decree in 1872. — C. T., in the New York Times.

THE PHILADELPHIA CHAPTER, A. I. A.

the regular annual meeting of the Philadelphia Chapter, A

A. I. A., the following officers were elected; President, Theophilus P. Chandler, Jr.; Vice-President, Ed-ward Hazlehurst; Treasurer, John Stewardson; Secretary, Arthur Truscott; Excentive Committee, Messre, Charles Balderston, Walter Cope, James II. Windrim.



MILL FLOORS.

BOSTON, MARS., October 25, 1856. TO THE EDITORS OF THE AVERICAN ARCHITECT :-

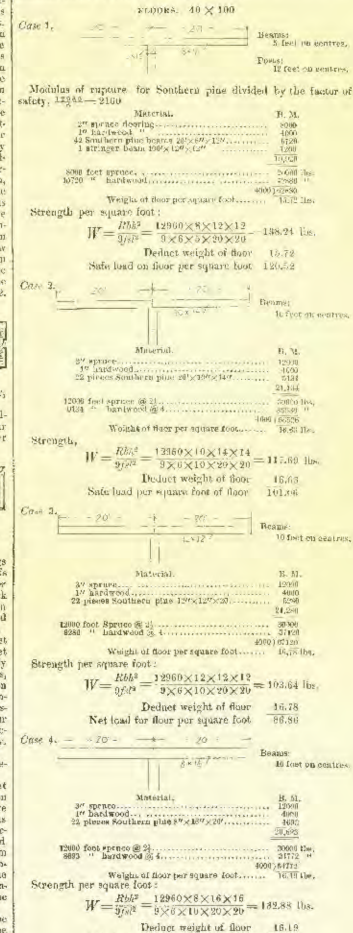
Dear Sirs, - Having lately examined several of the buildings which are now in progress in Boston, in which the floors and roofs

Dear Sirs, — Having lately examined several of the buildings which are now in progress in Boston, in which the floars and roofs are constructed after the principles now recognized as "the null or incorry floar," with heavy timbers wide apart, covered with thick plank, I observe one or two variations from the customary mill plan of which I lieg to ask an explanation. There may be very good reasons for the principal variation but they are not apparent to me. In the enstomary mill-floar the spans from wall to post, or from post to post crossway of the building, vary from twenty to twenty-five feet — seldom exceeding twenty-two feet; the beams are customarily planed either eight feet on custors, or ten feet four inches on centres, each set of heams resting directly upon the posts sustained by castiron raps, and not upon long(tudinal girders. When the width on cen-tres is eight feet, three-inch plank and one-inch top floar are cus-tomarily used for the floor proper: when the width is ten feet four inabes, four-inch plank is used in place of three tight. These spac-ings have been adjunted to the condition of setting textile machinery. Eleven feet on centres may be permitted with four-inch plank. In some of the building to be forty feet wide, the posts are set twelve feet apart; through the centre a heavy girder is placed apon these posts, and moderately-beavy floor-timbers are set about five feet apart on centres, from this girder to the wall. The objections to this course are as follows: first, the lesser number of posts; sec-ond, a heavy longitudinal girder exposed upon the top to dust, and in some measure interfering with light when the light is taken from wither side of the building; third, a large additional amount of tim-ber subject to combustion, and exposed at four courses; fourth, the placing of the floar timbers proper five feet spart is entirely incon-siteer subject to combustion, and exposed at four courses; fourth, the placing of the floar timbers proper five feet spart is entirely incon-siteer wi

protected widh any kind of sprinkling apparates. It is doubtless true that this disposition of the material may be theoretically a little stronger than the ordinary mill-floor, unless the sizes of the cupbers used in ordinary mill construction should be

alightly increased; and no exception may be taken to this plan where very heavy weights are to be put upon the duor, but fur all ordinary purposes the mill construction would seem to be a better one.

In order that I may bring this point out with sufficient elemeness. I have requested our Mr Woodoary to compute the strength of four different floors, on a factor of safety of six (6).



Safe load per square foot of floor

106.69

Number one is the plan to which I have objected, unless the weight proposed to be put upon this flour requires this disposition of the material to assure extra strength. The other three correspond to the rules which would be adopted

The other three correspond to the rates which would be adopted in the different floors of an ordinary cotton-mill, which are not sub-ject to a heavier weight in any part of the mill, under ordinary con-ditions, than about sixty pounds to the square foot, averaging not over twenty live or thirty including the weight of the operatives, but not including the weight of the floor itself.

Will some of your correspondents kindly submit a statement of the weights or loads on which they are accustomed to compute the strength of the required floors in buildings which are intended for ordinary commercial purposes and not for the extra weight which is required in the storage of the la boxes, cheese and glass, which I be-lieve are the three substances customarily requiring the heariest measurement. This measurements with the inner such of the This mode of construction with the inner ends of the construction. beams resting upon a longitudinal girder instead of being placed immediately upon the post and iron caps was given up in factory construction about thirty years ago, by all well-trained mill engineers and constructors, for the reasons which have been given, and also for other reasons.

In any mill of several stories, the shrinkage of the actual floor timbers is a mother of consideration with reference to the alignment of the shafting, but where the opportunity for shrinkage is doubled by resting a fourteen or stateon luch timber upon a givder of the same kind, the difficulty in keeping shafting well adjusted is doubled.

Morsover, the effect of a heavy weight resting upon the side of a timber is very much greater and more injurious than when the weight rests upon the metal cap interposed between the floor timber and the head of the post. This had effect more than offsets the slight addi-tional weight which may be placed upon the floor constructed accoording to form number one. Su far as nill construction is concerned, the system of longitudinal

girders has been absolutely condemned as unsuitable both from the engineering point of view, with a view to light, with a view to conumy of material, and with a view to safety. adopted in the construction of warehouses? For what reasons is it.

The proverb that the strength of the chain is measured by that of its weakest part is equally applicable to all forms of construction; as the good Descon whose versified construction of a "One-horse Shay," wowed that

"One thing is plain, The weakest part must stand the strain,"

There is no error which is more common in the construction of buildings of a few years ago, involving wooden columns, than to see a wooden colound supporting a wooden cap; or what is worse, directly against a wooden beau.

The examinations made for this Company on the strength of columas, on the testing-mochine at Watertown Arsenal, showed that the resistance of Southern pine columns to compression averages about 4450 lbs, to the square inclu; while the transverse resistance of Southern pine to crushing was about 1750 fits to the square inch, or about forty per cent. Therefore, a wooden column directly support-ing wooden beams should have an iron cap at least two-and-a-half times the area of the cross section of the column, in order that the longitudinal resistance of the column and the lateral resistance of the heams should be required to resist intensity of pressure proportional to their strength in both instances.

Yours very truly, EDWARD ATEINSON.

VENTILATING ROOF-SPACES.

BOSTON.

TO THE EDITORS OF THE AMERICAN ARCHITECT: --

Dear Sirs. — I have under my charge a brick huilding 55' deep, with composition roof pitching to rear. The question arises as an whether or not the space between roof and ceiling of upper story should be ventilated. I hold that if the space is opened at front and rear, the volume of beated air rising from the pavements will be drawn into it, while, if kept closed, the confined air would act as a non-conductor between the beated roof and ceiling. My position is questioned; will you be kind amough to decide which is the best practice? Very truly yours. H. Z. L.

If is best to contilate the air space between roof and ording. The no-tion that the sit, if couldned, will act as a non-conductor, although com-mon, is fullacions. On the contrawy, the reverbention of heat between the root and the upper purface of the celling raises the confined air to a very high temperature, which is communicated by convection and diffusion to the room beneath. If a good ventilation is kept up, the temperature of the air space will never the much above that of the air outside, and the room will receive little or no heat from the roof. — Eos. Amantean Amantart.

A LARGE GLYCERINE BAROMETER. - The largest barometer in this A LARCE GLACCEAINE BARGAMETRE. — The largest barometer in this country is that contrived by Zophar Mills at his office, 140 Front Street, New York. So far as Mr. Mills knows his is one of three glycerine barometers in the world. There is one in London and one in Scotland, Mr. Mills has had a glass tube drawn 31 feel long and with an untaide diameter of 32 inches. The inside measurement or bore is just an biol. It was holded to the roof of the Front-street building, and a hold large It was that in the tob of the root stream burnong, and a this large enough to admit the tube was bored through the root and down through the several floors to the cellur. The tube was carefully lowered through this hole and anspended by a trass collar spainst the wail jo Mr. Mills's effice, which is on the second floor. The lower and of the tube hange in a custern filled with glycerine in the flour of the cellar. The advantages of Mr. Mills's hig barometer are these. It is so hig that slight variations can be read at sight and can he scen from a dis-tance and at a glance; the variation is movement is not only great, but it is quick, and at a glance; the raylation is movement is not only great, but it is quick, and Mr. Mills thinks his big barometer will give is hiur of naming starms two or three hours before a mercurial barometer will abow a depression. - Springfield Republican.



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IOL XX.

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No. 570.

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| CHMARY : | |
|---|-----|
| The Boson Public Library Building.— The History of the Orig- inal Competition and the Necessity for avoiher one. — The Milau Cathedral Competition.—Locemotive building through- out the World.— An Hydraulle Coment made from Dolomite. — Bricks for Street Paving.— The Effect of Tar on the Fres- ervation of Wood. — Proposed Railroad across Siberia. | |
| akts Cholgenes HI. | 251 |
| ONVENTION OF THE WESTEEN ASSOCIATION OF ARCHITECTS. | |
| THE TELESTRATIONS : | |
| The Manhaitan Storage-Warehouse, Forty-Second St. New York, N. Y Grave Church, West Farms, N. Y Birs in an Old Farm-house, Natick, Mass Skeuch of the Tower of the 138th St. Station, N. Y. C. & H. R. R. New York, N. Y The Cathedral, Seville, Spain. | |
| In TREATMENT OF SEWAGE IV | |
| IRMINORAM COMPRESSED AIR-FOWER SCHEME | 267 |
| Mill Floors in Boston. — The Isograph. — The R. I. B. A. Trav- elling Card. | 358 |
| OTRS AND CLIPPINGS | |
| PARK SHEVEYE | 260 |

T GOOD deal of discussion is just now going on in the Bos-ton papers about the new building for the Public Library of that city. Some time ago, an appropriation having een made by the City Government for the construction of the uilding, a competition was announced for plans, which were equired to conform to a scheme drawn up with much pains, nd with no small amount of understanding of the subject, hy as Trustees of the Library. The terms of the competition, articularly as to the ownership of the competing drawings, did at accord with the ideas now accepted in the profession, and ie Boston architects generally took no part in the affair. certain number of drawings were, however, sent in. Most F these followed the directions of the 'Trustees' circular as to lanning and arrangement, but there were one or two, the athors of which had ventured to disregard these directions in plats where their trained judgment showed that the Trustees' roposed arrangement could be improved upon. There was ertainly nothing surprising in the fact that a skillful profesonal man, by studying over a problem, should be able to disover a solution which should be in some respects better than ie tentative scheme laid down by the Trustees, and the latter. bo do not seem to have placed too high a value on their own spacity, were disposed to award their premiums to the plans lich they perceived to be better than their own, but were opped by the City Solicitor, who warned them that their cir-ilar of instructions, instead of being simply a collection of uggestions, as they seem to have intended it to be, formed, by s wording, a definite series of stipulations as to the character t the designs required, which not only excluded from consideraon all drawings in which these stipulations were violated, but bliged the Trustees to award their premiums, which were very baral, to plans which were now acknowledged to be less suitble for the building than those which they were debarred from insidering. Architects, who frequently experience the neces-ty for a strict compliance with published terms of competition, ill easily perceive that this reasoning was conclusive; and the rustees yielded honorably to what could hardly have been therwise than a rather mortifying disappointment, and disibuted their prizes among the authors of the best of the degns in which their directions were followed.

TS none of these designs, or any others at the disposal of the city, were quite suitable for execution, the Trustees finally applied to the City Architect to prepare plans under their irection, and, in accordance with floor plans so made, the foundaons of the building have been put in. So far, however, nothing as been made public as to the character of the design for the exerior, and some of the ultigens, very properly feeling that a costly ublic building, on what is perhaps the most conspicuous site in w town, next to that on which the State-House stands, ought

to be a first-rate example of that architectural art which the profession in Boston can justly claim to have, done so much to develop, have, both in public and in private expressed the wish that some assurance should be given that the design of the stencture should be the best that the city can furnish. In this they do not for a moment call in question the talents of the City Architect, but believe that if it is possible to secure a more artistic treatment of the subject than he could give it, the city should endeavor to do so, and for this purpose they propose either that some architect of more conspicuous artistic reputation than the City Architect should be at once employed to complete the building, or that the method in use in all other civilized communities, of inviting competitive designs on such terms that architects of ability and character will be willing to compete, should be adopted. By this means, if any design can be produced better than that which the City Architect intends to make, the city will have the benefit of it; and if nobody else can make one as good, there will at least be an advantage in proving this, instead of leaving the citizens with the idea that the trustees of their library pay no attention to their perfectly legitimate wish to got the best building that they can for their money.

WE must say flut we sympathize somewhat with the citi-zens in this matter. If these somewhat expense in having the building planned and executed under the care of the City Architect, there would be perhaps a reason for managing the affair in the way in which it has been carried on; but, independent of the fact that the very best professional advice, at least with regard to building operations, is always the cheapest in the end, it is tolerably certain, judging from the figures which have been published about the expenses of the City Architect's office, that the work which he does, or is likely to do, on the plans for the library, will cost the city quite as much as would be charged for the same service by a private architect, to say nothing of the fact that the City Architect is by his position simply an irresponsible official, having nothing at stake in the correctness or adequacy of his plans, the consequence of any defects in which must be assumed by the city whose salaried employé he is; while the multitude of duties which crowd upon him must necessarily prevent him from giving to the work of executing them that close personal supervision which a private architect is held, by his knowledge of his accountability for negligence, as well as his habits of practice, to bestow upon his buildings. We had that we east no reflection upon the present City Architect, whose efficiency and industry we know well, in saying that the observations which we were able to make during a short visit to the site of the library building not long ago suggested to us that there was serious need of such supervision of the operations being carried on there as only an architect, familiar with the whole structure of the intended hailding, can give ; and, as it is plainly impossible for the busy City Architect to afford the time necessary for such supervision, and injudicious, to say the least, to delegate it to subordinates, it is hard to avoid the inference that it would be found in Boston, as it already has in other civilized places. most prudent in the end to commit such work to private and responsible professional men, who can give to it the attention that it requires.

WHE great competition for designs for a new front for the Cathedral of Milan is soon to be decided, and the jury has

already been appointed. The first member of the jury is Don Antonio Ceruti, of the Ambrusian Library at Milan; and the second is Signor Carlo Ermes Visconti, of Milan, who is nominated by the governors of the Cathedral, and will act as the president of the jury; and then come Professor Boito of Milan, an architect, and Professor Bartini, a painter, both nominated by the City Council of Milan. Four more architects, Sig. Giacomo Franco of Venice, Baron von Schmidt of Vienna, Mr. Alfred Waterhouse of London, and M. Ferdinand de Darteino Marie, as the *Deutsche Bauzsitung* calls him, of Paris, are named by the Royal Academy of Fine Arts in Milan; and three more membera, Professor Clericetti, Signor Cantu, and Signor Brioschi, all of Milan, are chosen by various scientific and artistic bodies in the city. For the information of the jary, the Cathedral Commission has placed at its disposal a great collection of drawings, photographs and designs of all sorts relating to the building, and it seems in every way likely that the competition will be a successful one. We know much less about the Italian members of the jury than the others, but if the selection of them has been made with the admirable judgment which suggested the appointment of Mr. Waterhouse and Baron Schmidt, their verdiet will command the respect of the whole artistic world.

A CCORDING to Le Génie Cleil, the United States have reason to be prond of rivalling, in one important industry, any other nation in the world. No doubt the enormous extent of our country, with our activity in railroad building, have contributed to develop the manufacture of locomotive engines, but something more is probably due to the natoral ingenuity of Americans, and their fondness for mechanical pursuits of a higher class, and at present the Baldwin Locomotive Works of Philadelphia far success any others in the world in the extent of their business, making every year six hundred angines. The largest establishment of the kind in Europe is the Borsig factory at Borlin, which turns out three hundred engines a year, and sends them to all parts of the Continent. England, which manufactures for her colonies as well as hersell, produces twenty-two hundred locomotives, and Germany about two thousand, while France makes one thousand, and Russia, with its great territory, only facty. It is rather surpris-ing to find that Austria, which is usually regarded as a torpid agricultural country, makes nearly as many locomotives in a year as Belgium, the most industrious and thickly-settled country in Europe as well as the centre of the great transportation lines between Great Britain and the Continent.

THE Scientific American calls attention to the fact that M. Sainta-Chare Doville, the great French chamist and mot-

allurgist, has recently discovered that certain companies of hydrate of him and hydrate of magnesia form a strongly hydratlic coment, and that dolonita, which is a natural compound of the carbonates of lime and magnesia, furnishes, by burning at a very low red heat, and grinding, a quick-setting hydraulic coment, which becomes so hard that it may be employed as an artificial stone. As dolonite is a very common mineral, this discovery has considerable importance, and it seems not at all impossible that districts which are now obliged to import hydraulic coments at a high price might, by a little persovering study of the process, be abundantly supplied with a tolerably good substitute for them. In many purts of our liastern and Middle States, for instance, dolonite exists in enormous quantities, and although in some cases a far superior of this has been found.

TITUIN the past few years several towns in the Western States have been experimenting with street pavements of brick. Many miles of brick parement, it is needless to say, exist in Holland, and, if we are not misraken, there are remains of brick in the streets of Nantucket, but elsewhere in the United States this material has been rarely, if over before, used for the purpose. According to the Engineering News, Bleomington deserves the credit of being the first modern town in this country to introduce brick paving on an extensive scale. The town is situated in a clay region, and bricks are cheap there, as well as good, and by careful selection of material it has been found possible to produce bricks so tough and hard that in Bloomington, where seven miles of arreets are now laid with them, they have been found, after teu years' experience, dura-ble, as well as cheap and convenient. In Amsterdam, where, although causis intersees the city in all directions, a good deal of traffic is carried on by means of horses and wagons, the pavements of small, whitish bricks show little sign of wear, and, partly on account of their porosity, and partly from the numerous joints which exist hetween them, they are in wet weather much dryer and pleasanter to walk over than stone, or even asphalt. In the Illinois towns, the street is prepared for paving by forming the natural surface into the proper profile; on this is then laid four inches of coarse sand or cinders, evenly spread, cinders being preferred, on account of the better drainage which they afford, and the whole is covered with bricks laid flat, with joints as close as possible, and accurately formed to the desired profile. Fine sand is then spread over the surface, and worked well into the joints with a broom, and, after

laying an inch more of saud over it, the top course, consisting of bricks on edge, is set, as closely as possible, and the joints of this also well filled with saud. The multiplicity of joints makes the pavement easy and safe for horses to travel over, and the whole cost is only from one dollar and forty cents to one dollar and eighty cents per square yard.

III is subject of the preservation of wood by impregnating it with tar, has been called to mind again by a discussion

it with tar, has been called to mind again by a discussion in the Association of Civil Engineers in London, and M. Le Blanc, in commenting upon the discussion in the Revue Industrielle, calls to mind the fact that long ago M. Melsens, a member of the Academy of Sciences of Belgium, described some experiments, which, following the indications derived from the study of the bituminous and resinous preservation used in embalming by the Egyptians, he had made upon pieces of wood saturated with tar. In 1841, several sticks, about sixteen inches long and ten in diameter, were imprograted with gas-tar by beating them repeatedly, plunging them in melted tar. and allowing them to coal. After this preparation, the sticks were buried in a damp corner of a garden, and left there for two years. At the end of that time ilury were split, and found to show white sureaks, where the tar had not penetrated the wood. The pieces were then buried again for several years; then taken up and kept eighteen months in a dry place; then placed in a bath of live steam for twelve hours, cooled by plunging in water, and afterwards Imzen; then left on the grass for a long time, and afterwards exposed on the flat roof of a house; then buried again is saudy soil mixed with mortar for six years ; and finally placed on supports under a rain-water hogshead. After twenty years of this sort of treatment, the wood was found in perfect condition, showing no sign whatever of alteration. The inference which M. Molsons drew from this was, that au injection of tar, however made, preserves the wood which it touches, and he proposed that instead of simply char-ring posts to be set in the ground, they should be dipped in very het tar, which would vaporize the water in the pores, and enter afterwards the vacuum formed by the dissipation or condensation of this vapor.

TCCORDING to the Vienna Bauindustrie-Zeitung, the Bas-I sian Government is fully resolved upon the construction of a railway from Russia to Chius, and has recently summoned to St. Petersburg the Governors of Eastern Siberia and the Amoor Province, to consult upon the details of the undertaking. The only doubt scenes now to be as to the starting-point at the Russian end, but it is understood the Govcrament favors making the terminus at Eksterinoslav, near Odessa, from which there is already a railway to Occuburg, on the border of Asia. From Orenburg the line would ron nearly east to Tomsk, the most important town in the most populous. province of Siheria, and then by the great caravan route, one of the oldest and most frequented in the world, to Irkoutsk and Kiachta, on the Chinese frontier. From Kiachta the road is to run southerly to Ourga, at the edge of the Chinese desert, and from there to Pekin nearly in a straight line; and from Pekin it is intended ultimately to extend the road to Shanghai. Altogether, the railway will be nearly six thousand miles in length, but about twolve hundred miles is already constructed. So far as the topography of the country is concerned, there will he no serious difficulties to be overcame until the Chinese frontier is reached, but the climate is likely to make both the construction and maintenance of the line somewhat costly, the thermometer, over a larger parties of Siberia, often falling to sixty below zero of Fahrenheit's thermometer, while in many provinces mercury in the open air usually remains frozen for two months out of every year. The Russians, however, are non much afraid of the cold, and the enterprise and determination which have founded such cities as Irkoutsk, with its population of nearly two hundred thousand souls, in the middle of these frozen plains, will not be likely to quail before the difficulties of an enterprise which promises so much for the future pres-perity of the Empire. Whatever may be said of the ambition of Russia, her resuless, active spirit is of no small value to the world, and if she should really succeed in establishing, as seems not unlikely, not only the railway from St. Petershurg to India, which is already within a few hundred miles of accomplishment, but a line to China, she may justly claim to be the leader of the world in material progress.

PARIS CHURCHES - IIL

ST. GENNAIN DES PRES.

HE Abbey of St. Germain, of which noth-

ing romains but the church and the abbot's palace, was, after Notre Dame, the oldest foundation in Faris. It dates back to the earliest period of French monarchy,

and its history is mixed up with that of some of France's best and noblest sons. The St. Germain, to whom the church was dedicated, was an early bishop of Paris, and must not be confounded with St. Germain or Germanus,

hishop of Auxerre, who discovered the boli-

ness of Ste. Geneviève when passing through



FROM REAGE had, Camden says, "in the year of the World's Redemption 429, hudded forth afresh into this island." The monastery was founded by Childebert 1, at the instigation of the Saint in this wise. It appears that the king, returning from a second expedition against the Visigoths in Spain (581-543), had brought with him much loot of various kinds - St. Vincent's tonic, a rich gold cross ornamented with previous stones from Toledo, some vases said to bave belonged to King Solomon, and a quantity of chalices, patens and golden covers for the Gaspels: what could be more natural in the sixth contury than to build a church to contain these treasures, and to found a monastery whose inmates should protect them? Accordingly, a nonastery whose threates should protect them? Accordingly, Childebert agreed to carry out the suggestion of the bishop, and the first stone of the abbey was laid amid the green fields which have now developed into the density-populated Fanbourg St. Germain.

The enclosure extended from the Rue Jacob, on the north, to the Rue Ste. Marguerite, on the south, while the eastern and western boundaries were the present Rue Lachaudé and the Rue Bonapacte. The buildings within the precincts were very numerons, indeed, they formed a city in themselves, and were originally surrounded by walls and a must, which was filled by the waters of the Seine. There were three gates : the Petit-Bourbon, Ste. Marguerite, and St. Re-noit. The latter still remains, ornamented by an architrave support-ed by Ionic columns. The church was originally dedicated by St. Gormain to the Holy Cross and St. Vincent, the ceremony taking place upon the very day of the death of Childebert, in 558. It was a crucitorm adifica supported by enormous marble columns, pierced with numberless vindows, and covored with gold. Paintings on gold grounds embellished the walls. The pavement was mosaic, and the roofs were covered with plaques of gilt copper.

St. Germain dying in 576, his body was buried in the chapel of St. Symphorien, at the end of the eburch; and it so happened that wondrous miracles and cores were effected at the tomb of the good bishop ; so famons, in fact, did it become, that in course of time the abbey was known as that of St. Germain, its original patrons drifting into almost complete oblivion.

The church served as the barial-place of the Merovingian Kings mult the foundation of St. Denis by Dagohert. Thus, during the sixth and seventh centuries the following princes were interred here; the kings Childebert 1, Chérebert, Chilpérie 1, Clotaire 11, and Childérie 11; the queens Ultrogothe, Frédégoule, Bertrade, and Billhilde; the sons of the kings Mérovée, Clevis, and Dagobert, and the princesses Chrodesinde and Chrotherge, daughters of Childebert 1. In his "History of the Abbey" Dom Bouillart gives an account of the openings of some of these tombs. The budies, it appears, were enclosed in stone coffins without exterior ornament, and nearly all of them were enveloped in shrouds of silk and other precious stuffs - some of them repused on beds of odorous herbs, others were surrounded by viols of aromatic scents. Relice of all kinds were found in the coffins, staffs embroidered in gold, fragments of crosshelts, and foot gear.

The monks whom St. Germain established in the monastery came from St. Symphotics at Auton, and followed the rules of St. An-thony and St. Basil; but shortly after the foundation they adopted

the rule of St. Benedict, the great legislator of the monks of the West. In the seventeenth century a second reform took place, that of St. Maur, and it was after this roturn to primitive discipline that the monks of the abbey became famous throughout Europe by the works of Jean Mahillon, Bernard de Montfaucon, Bouquet, Calmet, and Félibien. Formerly the abbots exercised spiritual and temparal jurisdiction over the whole of what is now the Fanbourg St. Germain ; but in later times their power was restricted to the immediate precincts of the abbey. Jealousies accurred here, as elsewhere, between the ecclesiastical and other lay element, between the mitred abbots and the bishops. Amongst the former were many cardinals, one of the kings of France, Hugues Cayol, Jean Casimir, King of Poland, and several princes of the house of Boorbon.

During the incursions of the Normans open Paris, the monastery was devastated, hurnt, and pillaged at least four or five times : indeed, its situation outside the walls exposed it so much to the fary of the invaders that it required a century's patient labors to repair its dis-asters. Morard, the twenty-ninth about (990-1014) undertook the entire restoration of the church, and it is to him that we owe the oldest extant portions of the nave.

Situated as it was amidst what was termed the près aux clores, or recreation ground for the students of the university, it was necessary that the monastic building should be surrounded by fortified walls and a most, and protected from danger of assault by watch-towers and strong gates. Later, when danger from attack had passed away, streets took the place of the most, and houses occupied the sile of the streets took the place of the most, and houses occupied the site of the fortifications. At the commencement of the last century the monks hullt several large houses from plans by Victor d'Ailly, which were occupied by the artisans who paid a heavy reat for the privileges they enjoyed of living within the precincts of the abbey. These habitations formed the Rues Childebert, Ste. Marthe, Cardinale, Abbatiale and de Furstemberg. There were originally two clois-

ters situated to the north of the church, but, with the exception of a portion of the larger one which is attached to the building, and which now forms divers apartments, they have been completely descroyed. The round arches and Dorie pilasters belong to the sev-sitional century; but the older purtions, huilt by Abbot Eulos, were cut through and improved away by the formation of the Rue de l'Abbaye. The same street and its houses have also to answer for the destruction of the reflectory, the chapel of the Virgin, the chapter-house and the great sacristy. The smaller cloister for med an ontry into the chapel of the Virgin. The refectory, constructed during the life of Abbot Simon, was the work of the celebrated architect of the fainle Chapelle, Pierre de Montereau, or Monte-reuil. It was a large building filled with stained glass bearing the arms of France and Castille, a little of which still remains in the church, and at St. Denis. The statue of Childebert, of stone, painted, which formerly stood at the cutrance, is now in the Lou-vre (Renaissance nuseum, No. 70, in passage leading to the Salle do Michel-Colombe). Dom Jacques Bonillart, describing this rotectory as built between 1239-44 remarks: "At the door they have placed a stone statue representing Childe-

bert, apparently modelled upon a more apcient one." Pierre de Mon-tereau was also the architect of the chapel of the Blessed Virgin, commenced under Abbot Hugues d'Issy, who died in 1217, and finished under Thomas de Mauleon, who resigned bis dignities in 1255. This chapel had but one rival at Paris, the *chef d' cours* of its architec-ture, the Sainte Chapelle. Pierre died in 1266 and was buried in the chapel of his own creation; the then Abbot Gorard do Moret erect-ing handsome tombs to his memory and that of his wile, Agnès. The architect held a rule and compass in his hands, and had for spitaph

Flos plenus morum and Doctor latomorum. Prospin and process and process anomorum. Passing along the Rue Bonaparte is the corner of a building which served as kitchen and guests' dormitory; and following the Ruo de l'Abbaye to the left is one of the gables of the reflectory, some pointed arches and little columns which probably formed part of the parlor and smaller cloisters. On the opposite side is the abbot's pal-ace, a handsome red brick and stone edifice creeted by the Cardinal de Bourbon, about 1586. At the summit of a pavilion is a figure of a woman bearing the arms of the founder on an esculcheon. Fragments of the chapel of the Virgin, columns, capitals, garguyles, belustrades,



Bronze Statue of Derbutter, Uyene, Japan.

erc., were found in a garden hard by, and a figure of the Blessed Vir-

gin was transported to St. Denie. The gaal was rebuilt in the seventeenth century, and was flanked by four turrets. It was the scene of many horrors from time to time, the abbots possessing the power of punishing as well as all trying criminals; and in 1792 it was filled with priests and nobles who saf-fered for the crimes of their forstathers as well as for their own; amonget others Mile, de Sombreuil. It afterwards became a mili-tary prison, and finally disappeared in 1854. The library was justly celebrated for its manuscripts, printed books and other objects of value; hul was destroyed by fire at the commencement of the Revolucion.

The only part of the clourch which contains any remains of Chil-debert's structure is the apse; into the triforium of which are built some early white muchle capitals and some various-colored marble shafts; but inasmuch as they have been painted over, all interest in them is destroyed.

The carliest part of the present church dates from the beginning of the eleventh century, the choir and apse from the second half of the twelfth century. The best view of the apse with its flying-but-tresses is to be obtained from the garden of the abhot's palace, but since the clearing away of the houses which formerly were almost since the elevening away of the houses which formerly were unlost built on to the church, and the plauting of gardens round it, the view is picture used from any point. An insignificant reventcenth-century pareh leads to the wost door, which is of the same date as the choir, and is sormounted by a much untilated bas-relief of the Last Supper in the tympanum. The tower has been so much restored and reno-erated form time to fine that little of the calculate remains. It has in the tympanum. The tower has been so much restored and reas-rated from time to time that little of the original remains. It has a high bot stimply spire covered with slates. Dom Bonillart relates that on the 2d November, 1589, Henri IV mounted to the top of the tower, accompanied by only one coelesiastic, to examine the stuation of Paris. "He afterwards walked round the cloisters, and without speaking one word, departed." Of the other two towers which were formerly at the angles of the choir and transcepts, outling remains but the bases, which were considered necessary for the support of but the bases, which were considered necessary for the support of the church. It seems that they were pulled down about 1822, to save the expense of their restoration 1 a place of validation which destroyed the originality of the building and the raison d'sire for its nickname of " the church aux trais clockers." The building is 265 feet long, 65 feet broad and 50 feet high. The nave is divided into five hays, the choir into four, and the apse into five; but these lazer are much aurrower than those of the maye.

In the seventeenth century, the thaber roof of Abbot Morard gave place to a stone vault, the transepts were rebuilt and the nave much altered; but quite recently it has been rectored to its primitive en-dition and decorated with freecos by Flandtin. The church having been used during the Revolution as a saltpetre manufactory, the cor-rosive waters had so undermined the foundations of the pillars, that they were obliged to be apported by enormous scaffoldings while the bases more permitted the basis were repaired.

Most of the present capitals are copies of the twelve remaining original ones which were transferred to the garden of the Hötel Gluny; but they are of very inferior workmanship. The subjects treated are various: angels, saints, the Lamb of God, Daviel surtreated are various; angels, saints, the Lamb of bon, danier sur-rounded by the lions, priests celebrating the Holy Mysterics, Samoon lucaking the jaw of the lion. The old capitals are rough bet full of character, whereas the modern ones are atterly devoid of any. In the flötel Ohny may also be seen the upper part of an early ivery erozier belonging to the abbey, which was found in a coffin during some excavations in 1854 — also some fragments of stone coffin. The choir is almost as it was in the twelith century. The dedica-tion was celebrated by Pope Alexander III, on the 21st April, 1163; and on the same day Hobald, Bishop of Ostea, and three other hish-ops consecrated the apsidal chapels. The east end inclines towards the south-east, but Monsieur Guilherney ascribes this rather to diffienlities of construction, which always occur when a new building is placed amongst older ones of which it is to be a part, than to the legend which attributes this arrangement (so common in mediaval churches) to the position of our Lord upon the Cross. The columns resemble those of Notre Dame in their massiveness.

All the arches of the choir and chapters are round, but those of the apsc and elevestory are pointed. The expitals of these choir pillars are all worthy of study, being in the best style of the period, and full of the quaint symbolism of the Middle Ages. The bases are all or unmented with foliage; but between the second and third chapels on the south side is an example of ornament which is probably unique, viz., two slippers, one embroidered and one plain, evidently those of a bishop or abbot.

those of a bisbop or about. The original high altar, restored in 1704, has been completely de-stroyed; but in 1792 it still remained in all its prisine beauty and sphonlor. The frontal was copper-gilt, with silver-gilt figures under canopies. The *vhdste* of St. Germain was in the form of a eburch, and enriched with pracious stones. It was made in the time of Abbat Guillaume IH in 1408-9, and contained 26 marks, 2 ez. of gold, 250 marks of silver, 260 precious stones and 197 pearls. The bistory of marks of silver, 260 precious stones and 197 pearls. The bistory of such stones and pearls, of all this silver and gold, would be interesting could it be traced since the probable breaking up and dispersion

The Lawre contains some of the antique cipolin marble columns of the baldichino, which were brought from the rains of a Roman town on the African coast in the reign of Louis XIV. The tomb of St. Germain, the scene of so many miraeles, is no longer to be seen,

having been covered up by the pavement. It was near the fourth column of the choir on the north side, and had been a favorits place

for prayer, since the eleventh contary. The chapel of St. Symphorien, at the enit of the nave on the south side, is modern, having been consecrated by St. François de Sales, on the 37th April, 1619, and the monument which marked the first burial place of St. Germain is no longer in it. The chapels of Ste. Marguerite and of St. Casimir, in the transept, are ornamented with marble columns. That of the Blessed Virgin is modern, in

with marble columns. That of the Blessed Virgin is modern, in wretched taste; and the high altar is thoroughly out of keeping with the rest of the church. The first stone was laid by Pius VII. In an apsidal chapel are some fragments of thirteenth-century glass, representing St. Anna and Joachim, the Annunciation and the Marriage of the Virgin. In the south side of the nave is a large marble starue, called Notre Dame Ia Blanche, given in 1340, by Jeanno d' Évroux to the Abbey of St. Denis. Placed at the Revolu-Jeans a Evenux to the Abbey of St. Denis. Placed at the Revolu-tion, in the Musée des Petits-Augustins, it was afterward transferred to St. Germain. The markle statue of Ste. Marguerite is by one of the brothers of the convent, Jacques Bourlet, and that représenting St. François Xavier, is by Conston, the younger. The tombs were restorel in 1824, but not in the complex splendor of former times. The principal ones are the following: Jean Cashair, King of Poland, who became ablact in 1669, after having renounced his throne, and who died in 1672. The knowing figure is by Marsy; the bas-relief by Jean Thihaut, of the Congregation of St. Mann. Olivier and Louis de Castellau, killed in the service of the king in 1644 and 1669, Louis de Lastellan, killen in the service of the king in 1644 and 1669, by Girardon. William Douglas, eighteendt Earlof Angus, who died in 1611, and his grandson James Douglas, killed in 1645, near Do-nai, aged tweaty-eight. The opiaphs, which the Academy set up in 1819 to the memory of Nicolas Boileau, of René Descartes, of Jean Mubillon, and of Bernard de Montfaueon, which were formerly at the Musée des Petits Angustins, were placed here on the anppression of that Museum. Boilean reposed formerly in the Sainte Chapelle, and D. scartes of Michaelen Winterscarted of Descartes Louis and Descartes at Ste. Geneviève. What remained of the royal tombs were transferred to St. Denis; of the rickes of the Treasury nothing remained, it was all pillaged and dispersad.

The whole church has been painted in polychrome, and a series of freecos by Flandrin, decorate the nave, choir and transepts. Hippolyte Flandrin is one of the faw ninetcenth-century artists, who has shown honself capable of uniting the sentiment of the early painters with the knowledge of the moderns. His work is as purely religions in feeling, as it is academical in execution. His saints and angels are in expression equal to those of Giotto, Fra Angelico and Filippo Lippi; while his figures are as perfectly modelled as those of Titian and Tintoretto. But then Flandrin was a Catholic, and was not and Tintoretto. But then Flandrin was a Catholic, and was not ashamed of calling himself a believer in the doctrines and mysteries of the Faith. The man who considered religious painting to be "the height of art, and the most worthy employment of genius," and who wrote npon the door of his studio, "Thou Lord, hast made me glad through Thy work; I will triamph in the works of Thy hands;" could not have been as a Christian, on a much lower level than Fra. Angelico, who, history tells ns, painted his pictures upon his knoss. Flaudrin was the favorite pupil of logres, and won the Grand Prix do Rome of 1832. Humble-minded, gentle, courageous, he worked for love, rather than for fame or money. His early stroggles when he first arrived in Paris from his native place were terrible. He lived in a verifiable garret with his brother, saurificing anything in order to work at painting. Often in white they went to bed at 5 o'clock in the afternoon to escape the cold of their attic. Their dinner was frequently some fried polatoes bought at stalls in the streets and squares, and it is probably to the privations endored for love of art that his bad health and early dealli may be attributed. But his enthusiasm carried him on; and he lived long enough to count his sacrifices as nothing compared to his successor. He stands out in this nineleanth century an example to all artists, and as the one man who

can be compared to the blessed monk of Fiesde. Not a little pleasant is it to find that lagres when he heard of his pupils' forced asceticism, exclaimed — "And I was taking their monsy!" Indeed there are many abcodotes which prove as much monay!" Indeed there are many ancodotes which prove as much the devotion of the pupils for the master, as the love of the master for the pupils. Many traits in Ingres's character come out in the his-tory of Flandrin's carly artistic career, which prove him to have been sympathetic to the highest dugree. He was inconsolable the first time Flandrin failed to gain the Pris de Rome — "You have no no-tion how hard It is for a young man's hopes to be dashed to the ground.!" he said to bis wife; and he spoke of him as the "Lamb which had been sharghtered." He knew that it was mijnet, and he felt the injustice as much as if it had been done to himself. The ac-count Flandrin vives his brother Ammin of the whole affair is most count Flandrin gives his brother Augusta of the whole affair is most tunching, but too long to be related here. But we must not omit an anecdoin of another sort, a quaint trait in the character of a gend'arme. Flandrin was in the habit of taking portraits for very small any the relation was in the nature of taking processes for very share some to also ont his existence, and he promised to do this man's for 30 frs. When it was finished the gen d'arms was so pleased that he exclaimed, "I promised you 30 frs., but here are 351^{m} . The choir was the first part of St. Germain which was decorated, and it is the most successful, the nave pleanes being somewhat flat, and faded in color: but without the use of cold it was impossible to

and fuded in color; but without the use of gold it was impossible to make the subjects effective with the bright polychrome curroundings, and Flandrin justly considered that the nave should be subordinate in spleador to the choir and sanctuary. On the right and left of the commencement of the choir are two large compositions, " Christ

entoring into Jerusalem," and "The Way of the Cross," both on gold grounds. Above these are the twelve Apostles clothed in white, and the allegorical Virtues; and higher still are the founders of the church, Childebert and St. Germain, with the patron St. Vincent, Queen Ultrogothe, and Abbot Morard. The freecos of the nave ocequest of space between the tops of the arches and the bases of the elerestory windows. Each arcade contains two pictures; in all twenty compositions. The subjects are from the history of Our Lord, and the corresponding Old Testament types and acti-types. Thus we see the "Annanciation," and the "Borning Bash," side by side with the text: "Domine, with guess missures cs." Then comes the "Nativity," and the "Fall;" and the text: "Per hominem mers, per hominum resurrectio." Next the "Adoration of the Magi" and "Balasm;" the "Baptism." and the "Passage of the Red Sea;" the "Institution of the Eucharist," and the "Presshood of Melchizedech; "on the opposite side are: "The Treasmo of Jodas," and "Joseph Sold by his Brethren;" the "Crucifixion," and the "Sacrifice of Isaac;" the "Resurrection," and "Jonah be-ing ejected by the Whale;" the "Dispersion of the Apostles," and the "Building of Babel;" the "Ascension," and the "Last Jodgment." Above these are numerous personages, single and in groups, from Adam downwards. All are conceived in the treest or equally good in color, yet of their boauty and nobling there is no question. cupy the space between the tops of the arches and the bases of the question.

Flandrin died at Rome, whither he had gone for his hoalth, on the 21st of March, 1864, and was baried at Père la Chaise; but the funoral service was hold in the church he did so much to embellish, and on the left side of the eave, his friends placed a monument to his memory. The epitaph is scarcely in keeping with the man or the place.

A. HIPPOLYTE FLANDRIN.

"see anis, ees éleves, see admirateurs, lyon, 22, mars, 1809, \rightarrow nome, 21, mars, 1864."

Not one word of what he loved above all things, his home, his country, his art, and his God. S. BEALE.

THE WESTERN ASSOCIATION OF ARCUITECTS.



HE third annual meeting of the Western Association of Architects was held in Chirage, Wednesday, Thursday and Friday, November 17-19, at the assembly rooms of the Permanent Exchange and Exhibit of Building Materials, at 15 Washington Street.

FIRST SESSION.

President Dankmar Adlor, of Chicago, called the Association to order at 11 o'clock, on Wednesday morning, and read his address, say-

dent of the Illinois State Association. He felt grateful for the privilege of being part, not of a remaissance, but of a maissance in architecture, for herecegnized the birth of an American style of architecture, developed by the wants, conditions and limitations of the ninetcenth century. The first work of a good architect is never the equal of his subsequent works. Compare Richardson's North Church at Springfield, or his American Express Company's Building at Chi-cago, with the North Easton Town-Hall, the Marshall Field Building in Chicago, or the

Marshall Field Building in Chicago, or the Pittsburgh Court-House; compare Fost's Troy Savings-Bank with the Produce-Exchange; compare Root's Riddle House with Hyram House, or his Grannis Block with the Insurance Exchange or the Rookery Building, for proofs of this assertion. He referred to the work in America of the European architects who made this their home, and brought their methods and styles with them. Their work though good, was not American; but the influence of this work shows itself on our archi-tects of to-day. Yet this European influence has heen theronychy Amertects of to-day. Yet this Enropean influence has been thoroughly Americanized. How aboreughly American is Post's Italian of the Prod-nee Exchange. How American is Richardson's reproduction of the nee Exchange. How American is Richardson's reproduction of the sombreness and dignity of the Palazzo Strozzi in the Marshall Field Building. How American is the application of Iadian motifs in Root's ornamentation of the Rookery Building. How American are Sullivan's reminiscences of the training of the Ecole des Beaux-Arts. This growth of a quarter of a century has called out unstinted praise from European critics. This praise however, applies doly to our private work. Our governmental works are carefolly excluded from favorable mention. This difference is due to the fact that in public work we find an alleged competition. In private work we find the tavoratic mention. This difference is due to the fact that in public work we find an alleged competition. In private work we find the real competition. In public work as die result of this so-called com-petition we have a picture, or at best, a plan, the more shadowy pre-sentment of partially evolved ideas, premiated and made the basis of the work to be executed; in the other case a living architect is so-locted to evolve and carry out living ideas. In private practice the architect becomes imbued with the enthusiasm of the client, and the

client receives the benefit of this enthusiastic devotion. In a public competition this sympathetic outbusiasm is absent, and its benefit is lost to both sides. By active work this deeply-rooted evil must be extirpated. Before attacking this sham competition as applied to large work, let us correct the occasional lapses into it in private practice. To do this we must learn that the architect's functions are the application of his knowledge, taste and skill, and that he is not a vender of plans. In the most recent instance of a competition con-ducted as they best can be, we are told by the auccessful architects that they "bogan a study of the problem by laying out all plans that they could devise for such a building and such a lot. Their value as to exterior light was then compared, and the one herowith submitted giving the best results was therefore chosen." This is exactly what they would have done had this work come to them in their ordinary practice; but the element of personal entineiasm between client and architect was lacking. As to the cost of this model compatition? Forty-seven architects expended probably 325,000 in cash, or its equivalent, and a vast amount of vited energy all for the chance that one of them would be given the opportunity to expend \$7,500 more, and earn \$20,000, and the glory of having vanquisted his fellows in fair and open combat. Such a method of doing business is not conducive to the elevation of the profession or the public. Public governmental buildings should, perhaps, he designed under free, honest erhibential boldings should, perhaps, he designed under irre, nonest and intelligent competitions, so that the best architects will compete in thom. But the reaces of these competitions from the slough of corruption into which they have fallen, is a task of stopendous diffi-culty for this and kindred organizations. To accomplish this we must be united and true to each other, so that we may influence for good not only the national and other legislative holies; but the great American people which creates and moves them all with resistless power, which no amount of corruption can withstand.

The Secretary called the roll, and sixty-nine members responded. A number of members who were also present were temporarily absent at roll-call.

The minutes of the last meeting were not read, as they had been

The influences of the last incering were not read, as they had been widely published heretofore. The Executive Committee recommended the following architects for nombarship: S. E. Abboti, of Springfield, Mo.; Fridolin Herr, Dohuque, Ia.; L. D. Grosvenor, Jackson, Mich.; S. E. Des Jardines, Cineinnati, O.; A. W. Hayward, Wichita, Kaus.; C. B. Cook and John F. Cook, Chillicotho, O.; William N. Aiken, Cineinnati, O.; Mason Maury, Louisville, Ky.; E. B. Bassford, St. Paul, Minh.; W. J. Dodd, Louisville, Ky.; C. C. Burke, Memphis, Tenn. They were all elected members.

all elected members. Mr. W. F. Hackney, of Dos Moines, Is., resigned as a member of the committee to visit the American Institute of Architects at its

New York meeting. Mr. W. W. Boyington reported that the committee on raising the standard of professional requirements for memborship had not held

a meeting during the year. Mr. Adler, calling Mr. Sidney Smith, of Omaha, to the chair, made a report as chairman of the committee appointed to take charge of the bill governing the office of the Supervising Architect, in which he stated that in union with the Committee of the American Institute of Architects, a bill had been prepared, and was introduced into Congress, by the Hon. A. S. Hewitt. Mr. D. H. Burnham, of Chicago and himself, representing the Western Association, and Mr. A. J. Bloor, representing the Institute, went to Washington, and had a hearing before the Committee on Public Buildings and Grounds, hat met with indifference. There seemed to be a fear that the from and general competition which has been one of the features of the and general competition when has been one of the features of the proceedings would work detrimentally, perbaps, to the interests of local architects in the vicinities where public hulldings might be creected. Mr. Blour is informed by Mr. Hewitt, that there is no hope for the passage of the hill, unless there is a strong pressore brought to bear on Members of Congress by the press and by con-stigning. He press and by constituents. He recommended that efforts be kept up, and an endeavor made to pash the bill to a passage in this or some subsequent Con-gress. The report was accepted, and the committee continued. The members of the committee to represent the Association at the

ext meeting of the American Institute were amounced at follows: Meesrs. W. J., B. Jenney, Chicago, III.; J. F. Aloxander, Lafa-yette, Ind.; John W. Root, Chicago, III.; Sidney Smith, Omsha, Neb.; J. G. Haskell, Topeka, Kans. The President was empowered to name substitutes for those unable to attend.

As Chairman of the Committee on Statutory Revision, Mr. Adler stated that no attempt had yet been made to get the bill before any Legislature. The bill has been printed, and he recommended that special committees be appointed by State associations to push the bill the coming winter in individual Legislatures. The report was accepted, and the reorganization ordered.

Mr. Adler suggested that the nominating of officers, and choosing a place for the next meeting, two things reveally left until the closes of the session, and then hurried through, be taken up carlier, and given the attention its importance deserved. This suggestions were afterwardsembodied in a motion by Mr. I. Hodgson, and two committees of seven members each were appointed to place two tickets of officers and locations in the field to be voted on by printed ballot. The motion prevailed, and the chair appointed as committee number one: Mesars J. F. Alexander, Lafayette, Ind.; L. S. Buffington, Minucapolis, Minn.; William Holabird and L. D. Cleaveland, Chi-cago, Ill.; C. C. Hollmers, Jr., St. Louis, Mo.; George W. Rapp, Cincinnati, O., and Mrs. Louise Bothune, Balfalo, N. Y. As members of committee number two, the chair named: Mesers, D. W. Mil-Iard, St. Paul, Minn.; S. M. Randelph, Chicago, Ill.; E. H. Taylor, Des Moines, Io.; Sidney Smith, Omaha, Neb.; Samuel A. Treat, Chicago, Ill.; C. A. Curtin, Louisville, Ky.; P. P. Furber, St. Lonis, Mo.

Adjournment was then taken until 2.30 F. M.

SECOND SESSION.

Mr. C. C. Hellmers, Jr., of St. Louis, moved that the President ap-point a committee of three members from each State association to collect information in regard to legal decisions relating to building interests and that they report at the next annual convention. In the discussion which followed, he suggested that a little pamphlet of these decisions would often prevent an architect from getting into trouble. The idea was opposed by Mr. Ketcham, who desired to see the Western Association take the quostion up, but Mr. Hellmon's motion

Western Association take the quosition up, but Mr. Flexible's motion at length prevailed. The executive committee recommended the following applicants for membership: J. F. Wing and M. S. Maliarin, of Fort Wayne, Ind.; Eugene S. Caukin, Los Angelos, Cal.; Geo, W. Thompson, Nashville, Tenn.; M. F. Isbell, Goshen, Ind.; J. M. Freese, Colum-hus, O.; and Bernard Vounegat, Indianapolis. They were elected. The application of Mr. James King, of Huntingdon, W. Vs., not being accompanied by any recommendation, was referred back to the expensive committee. expentivo committee.

Mr. Louis H. Sullivan, of Chicago, then read an essay on "Inspi-ration." It was an allogarical and poetical production which com-manded close attention during the thirty minutes of its delivery. Mr. Sullivan prefaced this essay by saying that to write an essay on in-spiration is like writing an essay on eyesight. It is something we all know about, but is very difficult to define. Therefore, he indulged in a before the transmitted the solitant in the herefore, he indulged in no definitions, but treated the subject in the language of metaphor. no leininons, but freated the subject in the tanguage of instanlior. He divided the essay into three parts, being a direct appeal to nature, whence all our emotions and all our inspiration must come, taking inture in its must impressive and drapest phases — the phase of growth, the phase of decadence, and the inscrutable cause underly-ing both of these. Part first, was "Growth, a Spring Sung;" part second, "Decadence, Automa Reverie; " part third, " The Infinite, a Song of the Depths."

The committee on State organization reported as follows :-

"Your committee on State organization has the honor to report that in the prosecution of its labors it has met with a hearty and cordial ecoperation. We have successfully organized State asacciations in the States of Minuesota, Iowa, Illinois, Neuraska, Kansas, Mis-souri, Ohio, Texas and Indiana, sli of which are working in an har-monions and satisfactory manner. Mr. Hartone, your committee from Wisconsin, asks that one number from Milwaukee be added to his committee. Mr. Osgoud, of Michigan, asks that one member from Detroit be added to his committee. Mrs. Bethune, your committee from New York, has organized a Buffalo society of architects, fourteen members, who are working in an harmonious manner, and has turned hor attention to the working of an intradictory method, which has turned hor attention to the various office eithes in the State with prospects of success. We thick best that this committee be con-tinued until associations in every State are organized." On motion of Mr. J. W. Yest, of Columbus, the report was ac-

cepted, and the committee continued. Mr. Vounegat, of Indianapolis, stated that the Indianapolis Society

of Architects had presented a protest against the Indiana State Association and called for its reading. He was informed that the

Association and called for its reading. He was informed that the protest was being held back by the executive committion by request from both factions, in the hopes that the trouble might be adjusted. It was suggested by Mr. Normand S. Pation, of Chicago, that as there had been an association formed in Milwaukee, that its loading spirit be appointed on the committee with Mr. Harteau, and the local association be broadened out into a State association.

Mr. John W. Root, of Chicago, offored the following important. resolution: ·

"WHERE WAS, in the case of each building constructed from the de-signs and order the supervision of a member of this Association, the owner should be supplied with full data of all essential points in-volved in its construction.

" Resolved, That the executive committee have printed and mailed to each member of the Association a form, the object of which shall be to supply to the members, under the seal of the Association, a schedulo of points in relation to which the executive committee deems it advisable that elients should be informed."

Mr. Root stated that when an architect had a building constructed for one purpose devoted to another, the measure of his responsibility was very difficult to estimate. Great damago may result by heedless overloading of a building designed for light manufacturing, when it is turned into a warebouse, and through no fault of the architect. The form should state all the essential points of structure in the building, form about state at the assertial points of structure in the balance, its intended purpose, weights intended to be carried by floors, loads supposed to be delivered on the clay at the bottom of the founda-tions, character of columns, etc. In furnishing the owner with this blank, the architect should disclaim personal responsibility if the building is diverted from its original purpose without consultation with him. The resolution was maximously carried, and the Associa-tion with him. The resolution was maximously carried, and the Association adjourned until 10 o'clock, A. M., on Thursday.



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

THE MANHATTAN STORAGE WAREHOUSE, FORTY-SECOND STREET, NEW YORK, N. Y. MR. JAMES E. WARE, AUCHITECT, NEW YORE, N. Y.

[Gelacino Print, issued only with the Imperial and Geintine Editions.]

PLANS and a description of this building will be found in our issue for February 2, 1884.

GRACE CHURCH, WEST FARMS, N. Y. MR. W. A. POTTER, ARCHI-TECT, NEW YORK, N. T.

Turs church, exclusive of the windows - by Tiffany & Co. - and the oskon chancel furniture, which are gifts, cost \$6,000. It will scat 200.

BITS IN AN OLD FARM-HOUSE, NATICE, MASS. SEETCHED BY MR. HENRY BACON, JR., BOSTON, MASS.

SKETCH OF THE TOWER OF THE 138TH STREET STATION, N. Y. C. & H. R. R. S., NEW YORK, N. Y. D.R. R. H. ROBERTSON, ADCE-ITECT, NEW YORK, N. Y.

THE CATHEDRAL, SEVILLE, SPAIN, AFTER AN ETCHING BY DAVID LAW.

THE TREATMENT OF SEWAGE 1-IV.

0. - INTERMITTENT DOWNWARD FILTRATION

HE difficulty ofsecuring efficient land for surface or broad irrigation pressed hard on the irrigationists. Dr. Frankland und others saw that the larger the population of a town, not only

Constanting of the

the less land there was within a reasonable dis-tance, but the more

costly such land became.

Dr. Frankland's lab-

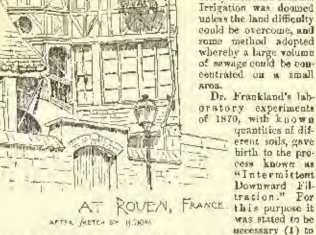
quantities of diferent soils, gave birth to the process known as

"Intermittent

Downward Fil-tration." For

this purpose it was stated to be

uccessary (1) to



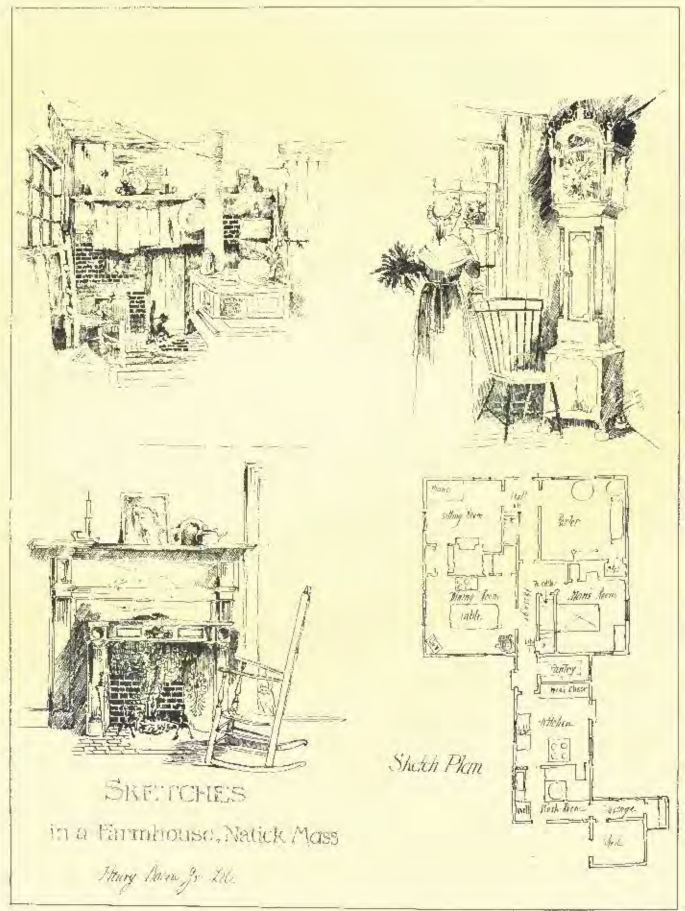
have a suitably constituted soil, which will act as a filter; that is, a have a suitably constituted soil, which will act as a lifer; that is, a soil not too open, so that anything may pass through, but not too close, so that nothing may pass through. (2) To have the land deeply drained, say at a depth of six feet, so as to allow a consider-able distance for percolation. This constituted filtration as opposed to irrigation. The land becomes an oxidizing instrument, to burn the imparities, and so transform them into harmless gases, rather that a more separating machine. To obtain the best effects of oxidizing and to have the land in the sum of service next, so exidation, and to keep the land in the most effective condition, the

¹ A paper by Dr. C. Meymont Tidy, read before the Society of Arts, April 14, 1888, and published in the Journal of the Society. Continued from No. 569, page 243.



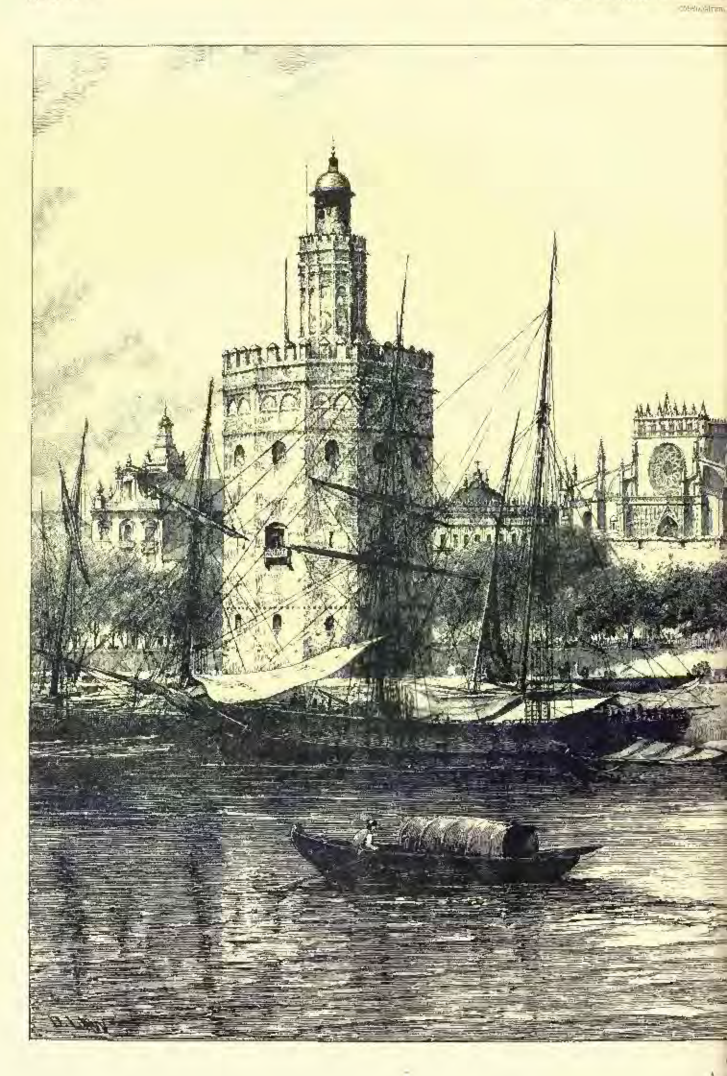
20. 570 AMERICAN ARGINTEGT AND BUILDING REWS, NOV 27 1656.

DIREST NUMBER OF STRENGT



Warmer Provide O Date :





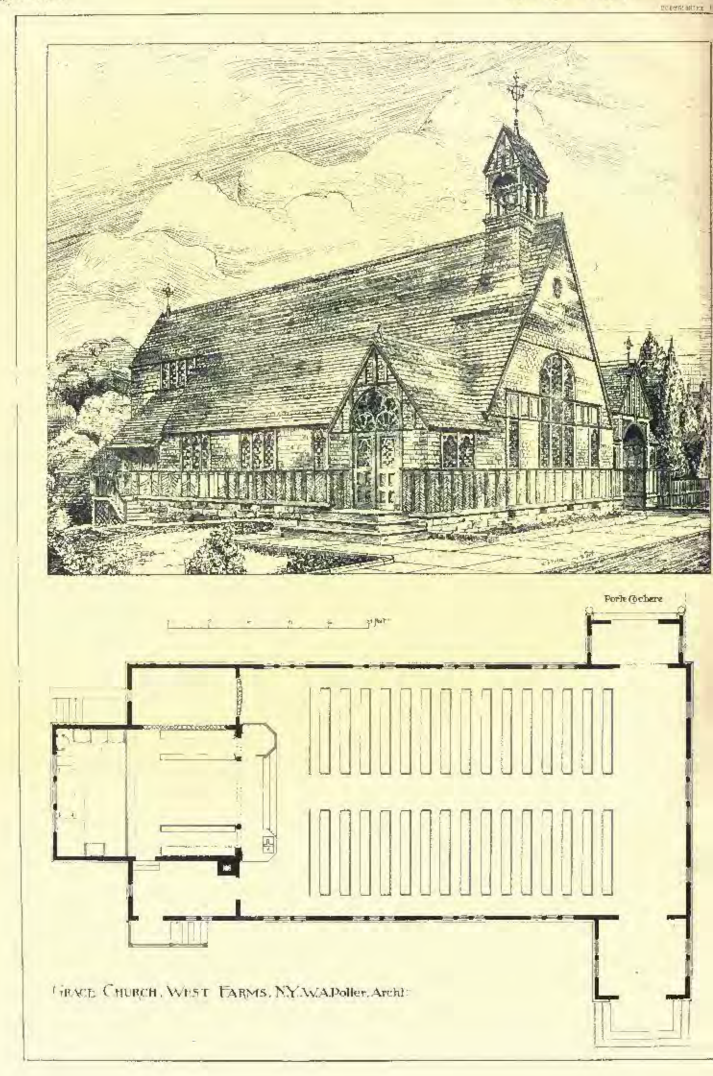




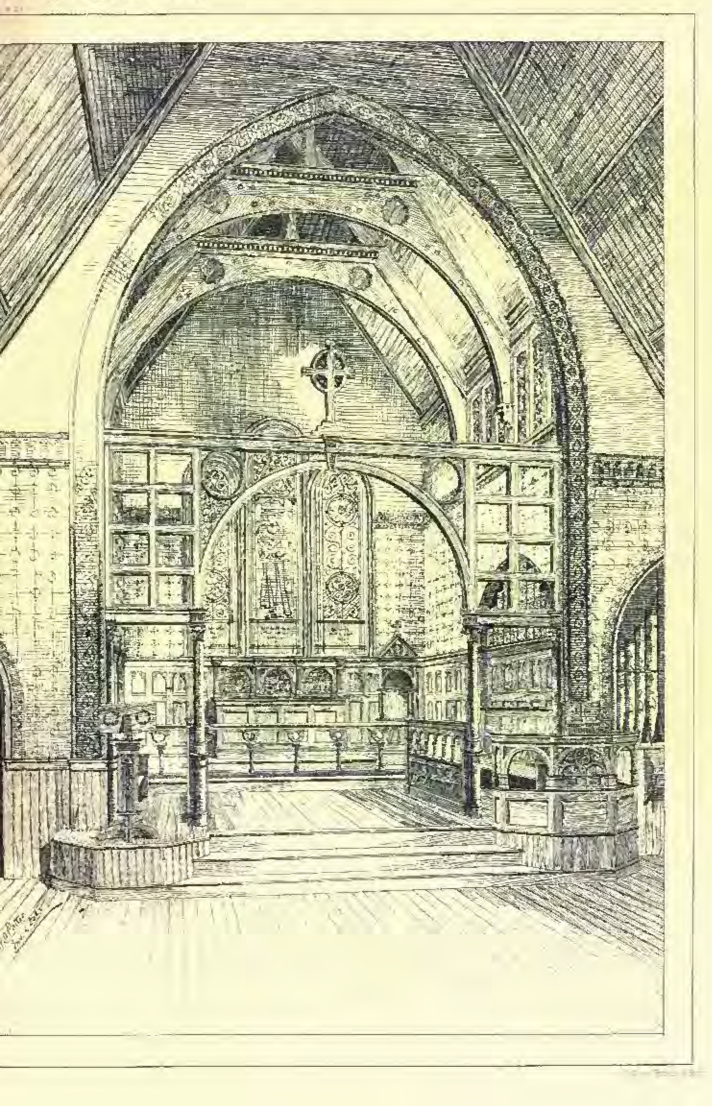
David Law







DING REWS, NOV: 271666.





sewage must be applied intermittently, i. c., with regulated intervals of rest, to give time for air to go into the ground as the water runs out, thus fitting it for a fresh dose of sewage. Intermittent filtration, Dr. Frankland would say, is a copy of nature in the lung action of respiration, alternately receiving and expelling air. This intermittent work avoids, he would contend, the elogging of the soil, and secores its efficient and frequent actation. By such meas Dr. Frankland stated that the sewage of \$,500 people could be treated on one acre of land.

Let me endeavor to give an illustration of the method of working the intermittent downward filtration system. Suppose a population of 9,900, with three acres of suitable land

Suppose a population of 9,900, with three acres of sulfable land suitably drained. Each acre, for purposes of work, is subdivided into four parts, the sewage of 3,800 being placed successively for a period of six hours on each quarter acre. Thus each quarter acre receives the sewage of 3,800 people for six hours, eighteen hours' rest being allowed before it receives another doss. Some have suggested, in further development of the idea of intermittency, that one of the three acres might be used per year for the 9,800 no that each acre would have two years during which it might the more perfectly recover itself, whilst each quarter-acre of the one acre in use for the year would have eighteen hours' rest out of the twenty-four. It is no misnomer to call this "intensified irrigation."

But Dr. Frankland's arguments were based on laboratory experiments. The varying effects of the varying qualities of suwage on the one hand, and the enormous differences in land, as regards its capability of absorption and filtration on the other, seem to have been very imperfectly considered. Nor were the difficulties arising from subsoil water taken into calculation, nor the density of the soil in the laboratori experiments, as compared with its density in the natural state. I am fully aware that Dr. Frankland would say that the estimate of 3,300 to an acre supposes proper land — properly drained, properly levelled.

It is right, too, we should note, that Dr. Frankland has from the first insisted that intermittent downward filtration involved the sectfice of the manufal value of the sewage, the area of ground being too small, and the quantity of sewage too large, to make it pay. This view, however, Mr. Bailey Denton in no way endorses; on the contrary, he considers that the system of the intermittent application of sewage to land in no way interferes with, but actually assists, farming operations. Both Dr. Frankland and Mr. Bailey Denton agree in considering

Both Dr. Frankland and Mr. Bailey Denton agree in considering the removal of the suspended matter in the sewage before its applination to the land to be unnecessary. Mr. Bailey Denton, however, advocates the use of furrows (rather than flooding the land), partly as a means of preventing the clinging of solid sewage matter to the stalks and leaves of plants, and partly with the object of bringing the sewage into contact with the roots, which are the antire abstracting agents of manufal worth. Indeed, Bailey Denton goes so far as to say that the presence of the suspended sludge in the sewage is an advantage rather than o bar to its application to hand. By making some furrows of greater depth than others, he renders these the receptacles of the solid matters. The sludge, he says, "consists of vegetable and animal substances which are perishable," It is only accessary to remember this "to realize the fact that they cannot pussibly elog the land when dry. The most minute particles consist of fine road sand which floats on in the liquid after the heavier detritus has deposited itself. When these perishable and imperishable substances find their way into the soli, they must each, from their nature, obviously add to its portsity, inasmuch as the particles obsertion to a certain extent, but when once dried and the land broken up by the plough, it not only ceases to uphold the liquid, hur natorafly and permanently helps to its into and through the soli." In other working, newage being applied to hand, elogged by large masses of black alboninous matters, the result of previous thrigtion, to a certain extent, but when once dried and the soli. Mr. Denton center working, eewage being applied to hand, elogged by large masses of black alboninous matters, the result of previous thrigtions, closely adhering to the soli, impeding absorption, and lessening the surface through which the water can pass into the ground. Mr. Denton canys, while sludge into the asi, the flore-bed, we know full well that the softace

excess ut organic impurity a few inches from the surface. Let us take two cases by way of illustrating the practical working of intermittent downward filtration :--

The Merthyr Tydill farm, with its 50 feet of gravel soil, may be taken as pattern ground for the system. Nothing, moreover, was spared to make it a successurder the able advice of Mr. Balley Denton. The mean depth gave two cubic yards of drained soil for every square yard of surface. The cost of preparation was very great. But how about number to the acre? Is not the actual number of persons per acre more nearly 1,000 (I think I am much overstating it) than 3,300? Is not the sewage of Merthyr very dilute by reason of its admixture with subsull water?

of its admixture with subsolt water? At Kendal again, Mr. Dentou, in 1878, advised the purchase of 16 acres of suitably constituted soil, upon which to treat the sewage of 13,000 persons, with a mean dry weather discharge of 275,000 gallons. The Conneil, with the Report of the Rivers Pollution Commissioners before them, deemed Mr. Denton's suggestion of 16 acres extravagant. If, said they, one acro will do for 3,300, why advise 16 acres for our 13,500, of which very few (probably not one-third) contribute sewage. The Conneil, however, decided to be liberal, and advised the purchase of 53 acres of land. The cost of the Kendal sewage-farm was £16,371 (I quote from an official document); and the cost of laying out the filter-bods £1,400, i. s., about £280 per acre. But can the Kendal effuent be deemed a success 7. Some 11 acres have been added since 1880. The Conneil have let the land, and I fear the process adopted can scarcely, at the present time, be regarded as intermittent,

I admit to the full the power of soil to purify sewage by oxidation. I admit, moreover, the advantage of intermittency of action, i. e., of intervals of rest alternating with intervals of work. The entire success of the process, however, depends on perfort advation during rest, to fit the soil for its next period of work. My experiments lead me to doubt the efficiency of a rest of eighteen hower only, even when the sewage has had the solids in suspension removed. But of this I am certain, that when the suspended solids have been allowed to remain in the sewage, the glotinous constituents of the sewage, together with the papier marké material in solution, clogs the ground with an impervious covering, whereby the entrance of air is very much retarded. Forther, the sewage, when applied after the period of rest, cannot flow drough the ground on the surface readily, on account of the glutinous layer and papier marké tilm. Thus, as a result, the period of rest fails to become, quâ the soil, a period of advantor. This condition will be aggravated should the efficient water, from any circumstance, not flow freely away. Thus the very conditions of success may be, and as T know after are, thwarded during the period of rest, as the result of the preceding period of work.

And here I will quote from an excellent paper by Dr. John M. H. Mouro, read before the Society of Chemical Industry, and printed in their journal (January 29, 1885). He says 1-

"There are several causes for this disappointing want of success [referring to broad brigation], but the chief among them is the inability of amble soil to deal with a continuous supply of sewage without great deterioration in its purifying and advating proparties, so that at last it becomes 'sewage-sick,' and ineffluient as a purifying agent. This is not complately remedied by intermittent filtration or irrigation, for the hand which has been often envired with crude sewage never recovers, over by rest, its original efficacy. The commonly-accepted, and I believe the true explanation of this is, that the siny suspended matter of the sewage gradually chokes the pores of the solid sevage advanter of impervious to air, and dons preventing the advantation."

Difficulties of a practical nature crowd opon us in considering this method of treatment. Three, at any rate, may be noted : -

1. The cost of preparing the land for the work.

The difficulty of securing proper land, or of cusuring its effective working at all times, in all weathers, with all kinds of sewage, and onder all circumstances.
 The fact that much of the solid filth of the sewage will, noises

3. The fact that much of the solid filth of the sewage will, noless previously removed, accomulate on the sorface, where it undergoes decomposition and becomes, especially in hot weather, a formidable nuisance.

Intermittent downward filtration had its birthplace in the laboratory. Whether the earth need were subs feet or yards, or six-fact tubes, many details besides this mere statement of the work accomplished are necessary. Was the earth used surface earth? How was the sewage collected? Was the earth exposed to the modifying infinence of wind, light and rain? How long was the earth used a week, a month, a year, or longer? It is to be feared that a new birth in sewage treatment needs a less cramped orable than a London laboratory. You cannot learn how to direct an army in the field by practising with toy soldiers. No laboratory experiment pure and simple can teach sewage treatment.

1. Offensive and injurious emanations.

2. Pollution of subsoil water.

3. Distribution of undefaceated sewage containing the ova of en-

L OFFENSIVE AND INJURIOUS EMANATIONS.

Of such emanations, the evidence is supple. (Flower "On Scatage Disposal," p. 13, re Aldershot farm.) The River Pollution Cummissioners (first report, p. 87) admit that odors do arise from land irrigated with sewage, day after day, for years. The Craigentiany meadows, near Edinhargh, can only be described as fifthy, emitting a stink hardly endurable. The surgeon to the barrack adjoining the meadows, described the stanch (1868) as "slekening." Of the

Croydon Sewage-Farm, at Boddington, Dr. Creasy, Surgeon to the Orphan Asylam at Boddington, stated that "typhoid fever had been in every contage on the estate" — every disease, in fact, assutating a particular type, accompanied by what is called "a sewage tongne." In fact the stink of sewage-irrigated ground, and the malarious effects of the sewer gases evolved, are matters of frequent complaint and fitigation. Dr. Clouston traced an entbreak in dysontery in the Camberland and Westmoroland asylum (where there were 200 patients) to the effluria from a sewage-farm (Medical Times and Gazette, June, 1865). The dysontery appeared soon after the sewage was used, 31 being attacked, of which 20 cases proved fats. The farm was 300 yards from the fomate ward, where the greater number of cases countred. The sewage-farm was removed, and the dysontery disappeared. The following year some tand near the asylum was again invigated, when another outbreak of the disease occurred. The facts show incontroversibly that sewage emanations may be the cause of dysontery, diarchara and typhoid faver.

may be the cause of dysentery, diarchica and typhoid fover. The investigations of Letheby into the cause of an outbreak of The investigations of Lectury into the cause of an oblives of typhoid at Shaftesbury and the adjacent village of Ennore Green (1863), where one eighth of the papulation were attacked in one year (viz., 118 cases in a papulation of 3,500), clearly point to the morblic effects produced by sewage emanations. We have the same authority pointing to a similar case at Copley village (which lies at the junction of the Hebble Brook and the River Calder) having a population of 1,000, where an outbreak of typhoid occurred from the irrigation of a plot of meadow land with the sewage of Halifax. Dr. Edlin match, he considers, an outbreak of scarlet fever (twenty-Three cases) at Halleybury Callege, near Hertfard, to offensive cases nations from a field submated with sewage, the cases occurring in the nations from a beid subtrated with sowage, the cases occurring in the domitaries nearest to the garden receiving the urine and slope of the establishment. (Flower "On Sciency Disposal," p. 10.) Such cases are numerous. I suppose few sanitary facts are so well estab-lished as that certain epidemic diseases may be propagated by the excirculental pollution of air and water. To keep sewur-gas out of our houses ray one of the many great lessons taught as by Murchi-son. The referees appointed, in 1856, to consider the main drainage of the metropolis, had sound reasons for expressions four of irritations. of the metropolis, had sound reasons for expressing fear of irrigation on a large scale, lest it should occasion danger to the health of the inflahiments by the pollution of the air of the district — a view, it may be noted, entretained by Liebig, and expressed by him in his well-known letter to the Lord Mayor (1865). There is, too, a remarkable statement by Copland, that the effects of sower-gases are never able statement by Copland, that the effects of sower-gases are never so had as when control from sewage spread out upon the land. This statement is worthy of consideration. Solid matter is given off during evaporation. As the turpentine in lead paint is evaporating, solid lead carinemate is carried into the air, and produces lead puison-ing amongst the inmates of the freshly painted house. This cannot result from any volstility of the load, but merely irom the mechani-cal diskedgement of the paint. For when the smell has gone the danger has passed. The sanitarian recognizes the importance of defactions the exercts of the young interval danger has passed. The sinitarian recognizes the importance of defecating the exercts of the syphoid patient as soon as evacuated, and of removing it from the sick-room without defay. And why't To prevent the materies more being carried into the air during the evaperation of the liquid portion. It must, therefore, he as unscien-lific method to spread the sowage of a mixed population over the land, thereby increasing the area of evaporation. Mr. Hawkesley's words may be quoted here. They are the record of one whose viscous in a spread the solution in the second of one whose unique experience is only rivalled by his acute powers of observa-tion : - "Water irrigation carried on in warm weather is exceedingly unhealthy. I can speak positively to it from repeated observa-tion in different places, that the odor, particularly at night and par-ticularly upon still damp ovenings in autumn, is very sickly indeed, and that in all these cases a great dual of discusse prevails. The suwage forms a deposit on the surface of the ground, that deposit

sowage forms a deposit on the surface of the ground, that deposit forms a cake of organic matter, and organic matter when it is in a damp state, as it usually is, gives off in warm weather a most odious stepel." (Committee of House of Commons, 1870.) I am aware that in many cases the sewage helers application to the land is submitted to a rough process of filtration; but even in these cases it is no uncommon thing to sue masses of partially dried faceal matter, the remains of previous irrigation, lying about the farm, giving off a filthy standt, and ready to be washed into the nearest stream by the first beavy shower of rain. Such a condition ecems poculiar to no soil. Altershot, with its porous soil (although, atrange to say, described by the Rivers Pollution Commissionars as "well managed.") Banhary, with its sandy clay, and Warwick, with its stiff clay, one and all testify to the truth of what I say.

strange to say, described by the Rivers Pollution Commissioners as "well managed,") Banhary, with its sandy clay, and Warwick, with its stiff clay, one and all testify to the truth of what I say. There is you another point to be considered. That a district satarated with moisture, and more particularly if along with the moistnre there is an excess of organic matter (I am excluding specific morbid emanations) is unhealthy and malarious, the fens of Lincolnshire and the rice fields of China, not to speak of other places, supply abundant evidence. Buchanan, in a masterly research, has shown that publishs is more prevalent where there is a wet atmosphere than where there is a dry one, whilst Pettenkofer, of Munich, regards fever and chulters as dependent on fluctuations in the level of ground-water charged with sewage. The case is serious. Saturate —he continually saturating a large area with sewage water, and as a consequence be continually raising the subsoil water, an increased humidily of atmosphere must result, and conditions favorable to malaria, lever and phthisis. Dr. Storge, in 1879, in a paper before the Institution of Surveyors, gave some important details respecting the Sewage of Paris (see also Society of Arts Conference, 1879, p. 151). Seventy per cent of the Parisian houses have conspools, but even of the romaining 30 per cent, the solid excrement is not allowed to enter the suwers. Some analyses of Paris sewage were given (respecting which, however, I speak with caution) showing 56 grains of organic, and 128 grains of inorganic matter per gallon. Of the total 60,000,000 gallons daily of Paris suwage, 10,000,000 are treated on 914 acres of land at Gennevilliers. This land has about five inches of allowing soil resting on two feet of sand and

Of the total 60,000,006 gallons daily of Paris suwage, 10,000,000 are treated on 914 acres of land at Gennevilliers. This land has about five inches of allovial soil resting on ton feet of sand and gravel. I omit all reference to the agricultural success or non-success of the Gennevilliers farm, but it must be noted that anthorities consider that the value of building land in the neighborhood has deercased, and that the health of the inhabitants suffered from a rise in the level of the subshill water. (Report of M. Lefèvre, President of the Societé des Géomètres of France.) I quote Dr. Starge's words (p. 163): --- "Great complaints have been made that since the introduction of the irrigation, ague has become far more common than it was before, and more deaths occur from diarrhora and dysentery."

One thing is abandantly evident, even to any untrained observer, viz., that it is happossible to insure a pure efficient by an irrigation process. The land which is covered with an active erop of vigorous vegetation, is a totally different purifying area from the same land upon which no rye grass or other vegetation is growing. The land ander the influence of annuar warmth and active evaporation is encircly different from what it is at times of frost or snow. The land flouded with heavy rains is different land from what it is in dry weather. Inequality of parification, uncertainty of action — at one time good, at another doubtful, at another absolutely useless — is the record I have to give from personal observation, and that on hisited scale, of irrigation as a method of purifying sewage. The sewsge comes every day to be treated, and no cartbly power can say whether your farm is or will be in a condition to deal with it. And more than this, the very condition that increases the quantity of the sewage to be dealt with (such as heavy rain) is the very condition that renders your land temporarily disabled. And yet further still, the very condition that increases the bulk of your sewage, or at any rate its polluting character — the population — is that condition which renders costly the land in the neighborhood, and probably makes it altogether impossible to procure at any price. I give, on the next page, certain analyses of sewage effluents from different farms.

II .- POLLUTION OF BUBSOIL WATER AND OF BUNNING STREAMS.

The select committee on the sewage of towns, although champions of irrigation, admit that if the power of the soil be overlaxed (that is if too much sewage be applied) there must of necessity be injury to wells and running streams.

III. - DISTRIBUTION OF UNDEFECATED SEWAGE CONTAINING THE DYA OF ENTOZOA.

The fact has always been recognized that entozoic discases have an external origin -1, s_n that the ova or parasites come from without, and are not generated within the human body. Millions of ova are voided with every segment disclarged by the person afflicted with tapeworm, each ovum being capable of producing a measle in the flesh of an animal, and each measle a tapeworm in the body of the man.

Here, then, are two serious consequences of irrigation worth considering.

I have seen water-presses and celery grown on sewage ground, having a quantity of dried suwage matter deposited on the stems. I have, with more than a cook's patience, tried to wash this matter off, but the tenacity with which it sticks upon the surface of the vegetable when once dry is perfectly associating. Be it remembered that water-presses and celery are enten uncooked. I have seen cabbages and turnips, not merely grown on sewage ground, but sarefully prepared arrangements made for a weekly flooling with sewage, the market produce being placed in a kind of reservoir permitting sufficient raw sewage to flow into it, so that it may completely cover the vegetation.

vegetation. The grass covered with sewage, caten as it is with rapidity by the cattle, infect their bodies with the larval parasite. Thus the meat is measly, and measly meat, except for efficient cooking, means tapeworm to the human subject. For haps a similar story might be told of trichina, with its ten times greater danger. No doubt, as an accident, the danger is constant, but sewage irrigation would practically render it an allair of certainty. In other words, sewage always contains excremental ova. The farm, therefore, that receives sewage must be more liable to produce measly meat than the farm that does not receive it.

"May we not, induced," says Dr. Cobbold, "but too reasonably conjecture that the wholesale distribution of tapeworm eggs, by the utilization of sewage on a stapendous scale, will tend to spread abroad a class of diseases some of which are severely formidable? So convinced am I of the truth embodied in an affirmative reply to this latter query, so certain am I that parasites are propagated in this particular way, so surely do I see unpleasant results if no steps are taken to counteract the evil, that I feel myself bound to speak out boldly, and to produce no uncertain sound in the matter, which most closely concerns humanity. The whole question is, in truth, of vase hygienic importance." ANALYSIS OF SAMPLES TEUM SEWLGE-FARMS.

| | Matters in solution. Mailers in sas- pension. | | | | | | | |
|---|--|---------------|--|---------------------------|-------------------------|---------------|-------------------------------------|-----------------|
| Constituents per gallon. | Tota) selfids. | Ammosta. | Orrgan required to origize the organic matter. | Niturogon as nitraten. | Chloride of sodbura. | Total solids. | Organic and loss on lustwartion. | Mineral. |
| ALDERSDOT PADY. | gra. | 218. | grs. | grs. | g2. | grs, | grs. | g78. |
| Raw sewage | 86,98 54,12 | 1.54 0.74 | 4.38 | 0 | $14.92 \\ 19.41$ | 43.晋 10.17 | 29.75 4.01 | 14.02 5.28 |
| Blackwater stream before j receiving efficient | 18,95 | 0.18 | 0.35 | 0,26 | 4,1% | 3.68 | 0,69 | 1,99 |
| Ediuont after straining | 56,13 | 1.54 | 4.40 | 9 | 15.36 | 25,01 | 28.24 | 8,27 |
| BANBURY FARM. | | | 10.00 | | 2.65 | | | |
| East sewage | 45,97 30.73 | 3.51 0.48 | 1,42 | 0.63 | 8.91 8.48 | 3.27 0.39 | 1,80 | 1.41 0.25 |
| WABWICK PARM. | | | 1.00 | | | | | |
| Raw dewage | 47.21 52.03 | 2.20 0.32 | 11.88 0.48 | 0.10 | 11.05 | 24.67 0.26 | 21.Sf 0.13 | 32,89 0.13 |
| LUGHY FARM. | 36.67 | | | ō | 5.41 | 1,28 | 0.01 | 0.64 |
| 1 Raw sowage | 37.87 | 4.43 | 0.5% | 0.21 | 1.11 | 0.83 | 4,13 | 0,19 |
| 2 Raw sewage | 43.40 | .1.84 0.48 | 0,94 0,30 | 0.22 | | 0.52 | £.98 | 6,54 |
| WORPHING DARM, | | | | | | | | 1 |
| Raw Sowago | 80.53 10,67 | 0.22 92.0 | 0.32 0.12 | 0.38 | Ξ | 4.86 | 0.87 | 3.51 |
| CARLISLE PARM. Raw sewage | 30.17 | 1.92 0.19 | 0.78 | 0.03 | = | 3,02 | 2.17 | 1.45 |
| CROTDON FARM. | | | | | | - | | - |
| (a) Readington Ruwsewage | 27.87 | 2.00 | 0.43 16.21 | 0.35 | 1 | 10.16 0 | 4.12 | 6,74 0 |
| (8) Norwood Raw sewage Effuent | 41,00 | 2.00 | 0.91 0.82 | 0.55 | E | 11,01 1,35 | 0.03 0.18 | 4.115 11.741 |

Let us review our facts. We have dilute sewage to deal with. We desire to he sanitarians, viz., to purify our sewage so that it shall not pollute our water-conses or cause nuisance. We desire to be economists, viz., to get out of the sewage all that is valuable in it. In a word, we desire to achieve, by our and the same operation, a satitary success and a commercial profit. In sewage treatment, as in other things, you cannot combine the impossible. Achieve your commercial success, and you must abandon scattary our desire to achieve, by our land with your throusands of tors of sewage per sere, until your farm is a stinking morass, and your elluvot water so impure that you must take it directly into the see lest you fool your water-converse. Achieve your sanitary success, sprinkle your 300 tous per acre per anoun on your land with hose and jet, and away goes your agricultural profit. Try a compromise between the extremes of the 300 and 10,000, and you get the difficulties of both with the advantages of neither. I admit possible exceptions; a small population; cheap hand removed from human habitation; a porons soil admitting free percolation; happy gradicals not requiring steam-power; proximity to the sea, so that extreme purity of efficienties are chormous. I must have omogh land — and the greater the population with whose stowage I have to deal, the greater the quantity of land required, and the larger, prohably, its price. I must have proper hand -- sutificiently porcus, but not too provas, properly levelled and drained. Hit the level of my land be above the estimation is the astill to be done. At all times the operations must be conducted without offensive smells from an oversoiden state of soil, and with which I have to deal, the greater of solits is the all requires castly notive power. The larger the quantity of sewage (as in we weather), with which I have to deal, the sever outially. I require costly notive power. The larger the operations must be conducted without offensive smells from an oversoiden sta

[To be sontinued.]

QUICK-LINE THED TO PREVENT THE STATNING OF LUMBER. — The line treatment for proventing lumber to pile from staining promises to be of great value to lumber manufacturers and shippers. The theory is that the stain is the result of a fungest growth and that such growth is destroyed by the fumes of quick-line. As stated in these columns tast week, the Feninsular Lumber Company applied the lime by sprinkling it over the courses as the boards were piled. Others have found it efficacions to simply dump a barrel of lime under the four corners of the pile. A New York gentleman who called at this office within the past week, was enthusiastic over the experiment, and said that the next shipments of yellow pine he made from the South he should cortainly throw a barrel or two of lime into either end of the vessel and watch carefully the results. If a little lime in a ressel would prevent yellow pine from sap-stating, he said it was one of the greatest discoveries of the age. — Northwestern Lamberman.

BIRMINGHAM COMPRESSED AIR-FOWER SCHEME.



ST SAUVENIE ATK.

ENGINEERING gives the following substract of the paper road by Mr. J. Stargeon at the recent meeting of the British Association on the Birmingham Compressed Air-Power scheme, and the discussion which followed the reading : This scheme, the leading features of

This scheme, the leading features of which are no doubt familiar to the majority of our readers, is now attracting a good deal of attention in engineering eiroles, and the reading of a paper by the engineer of the company that is to work the system had been looked forward to with considerable interest. As we give in this issue a detailed description and illustrations of the proposed installation, we will confine ourselves to a brief abstract of the paper read, which will be sufficient to make the discussion which followed intelligible.

sion which followed intelligible. The author first pointed out the objects of the scheme, and showed that the large number of cupines of moderate size used in Birmingham, often intermittently, renders some such system populiarly applicable to the town. He then went on to say that although each 1000 horse-power at the central station may only produce 500

the central station may only produce 500 effective horse-power at the central station may only produce 500 borse-power of small bulker plant fornaces, eliminetys, etc., and the same engines can be used with compressed air as with steam. The centralization principle enables engines and boilers to be used of large power, with all the modern improvements, such as high-pressure triple-expansion, gas firing, etc. At the pressure proposed (45 lks) the air-driven engines will indicate from 30 to 65 per cent of the power developed at the main engines, according to the mode of using the compressed air. The investigations of Sir F. Bramwell and Mr. Piercy, on behalf of the Birmingham Corporation, showed that the present consumption of feel in small engines of from 4 to 25 horsepower varies from 36 panuls to 83 pounds per horse-power per hour, and, as it is estimated that compressed air-power would reach the consumer at an expenditure of from 50 to 100 per cent is affected. The works will be situated on land framing Garrison Lanc. The first portion is haid out for the erection of 16 engines of 1000 horsepower form is haid out for the erection of the prime can be also been as a strip of hour, a saving of from 50 to 100 per cent of 1000 per cent of the first portion is haid out for the erection of 16 engines of 1000 horsepower form is haid out for the erection of 16 engines of 1000 horse-

The works will be situated on land fromting (farrison Lane. The first partian is laid out for the erection of 15 engines of 1000 horsepower each, to be worked by Lane's patent boiler and Wilson's gasproducers. As the company have already received applications for over 3,300 horse-power, they have entered into contracts for the completion of 6,000 horse-power at the contral station before May 31, 1887. The mains will all be of wrought-iron, laid in concrete troughes near the surface of the road, so that they can be easily got at for examination and repairs. They will vary in size from 94 inches down to 7 inches. Valves will be provided, by which, in case of damago to any portion of main, that pursion will be automatically stopped off from the rest of the district, so as not to interrupt the general surface. The compressed air will be avoid to users at a price per 1000 cubic feet of air st a standard pressure of 50 pounds, measured by a metre so constructed as to register the volume differed at the value of the standard pressure, independently of any variations there may be in the main pressure. The metre romentation of the various users will be registered in the gross on a fiel at the central works by electric apparatus, so that any waste or misure of the air can be at once discovered and presented.

The paper concludes with a discussion of the various cconumical aspects of the question, pointing out that compressed air can be used for all purposes for which steam is employed, except heating; air, on the other hand, has the advantage over steam that it is available for refrigeration.

The discussion was opened by Mr. II. Davy. The author had quoted a statement of his that in the application of water for craneage of goods, an efficiency of not above 25 per cent was obtained. This was but a partial statement, and he, the speaker, would say that the general efficiency of hydraulic power was much higher, probably 50 per cent. He had had a good deal of experience with compressed air for mining purposes, and would give, as the result of his observations, an efficiency of from 25 to 30 per cent for a pressure of 45 permuts above atmosphere. In a table exhibited on the wals the author had set down the efficiency at 64 per cent, and he was at a loss to see how this could be realized. The speaker then went on to criticine other figures in connection with the scheme, but he appeared to have misconstrued the hearing of the calculations, and the author interposed to give the necessary explanation. The same mistake was starwards made by other speakers, and indeed the table shown was somewhat misleading when read by itself, although quite straightforward when taken with the text in the paper referring to it. Mr. Davy also criticised the engine condenser, a drawing of which is shown. It appeared to combine the features of both a surface and jet condenser. He would like to hear M. Smith, in speaking of the consumption of fuel in small engines, which had been put down by the author as high as 36 pound, an amount which

had been thought too high by a previous speaker, said that, in inter-mittent work, he could easily understand such a fuel consumption would be reached. He knew of many small engines, constantly working, which required 12 to 18 pounds of coal for each indicated horse power developed, and if they had to stand for frequent periods of time with steam "up" in the boilers, he should anticipate such a fund emergentiate as they named he the actions made here reached. This of time with steam "up" in the bollers, he should anticipate such a fuel consumption as that named by the author would be reached. This argument was in favor, not only of general distribution of power by air, but by gas, through the means of gas-engines, and by electricity also. Birmingham was an especially favorable field in which to try also. Remingham was an especially favorable field in which to try an experiment of the nature proposed by Mr. Storgeon and those working with him, because of the large number of small workshops requiring a little power, and that often of an intermittent nature. The efficiency of air transmission decreases less than with most other agencies with distance. In hydraulic pipes there is the friction; in electricity there is the beating of wires, but the loss in the case of air is very small. Professor Smith has met with cases in collicities in which cases in collicities in the statement of the statement. which power generated on the surface had been taken to accumulators below at a distance of one mile to one mile and a half, and there had actually been greater pressure registered at the accounta-tors than at the compressors. This, of course, was to be accounted for by the effect of barometical pressure, and the difference, though of small practical importance, served to show how slight was the effort of viscosity and friction in für. The speaker thought that for small distances and limited applications air would not pay, and for small distances and manen opportunity. Abordeen grapite quarries, gave, as an instance, the practice in the Abordeen grapite quarries, district but your by the members of the Association. He had been risited last year by the members of the Association. He had been surprised to find air was not used as a vehicle for distributing power in the various machines, but the owner said that steam was found to be cheaper. The distances there were from 300 to 500 yards, and the loss for confersation would therefore he small, and would be the loss for contorbalanced by the advantage of not having to intro-duce moder machine, such as the air-compressor, with the loss that was always attended on the use of such mechanism. For long diswas always attended on the use of such mechanism. For long dis-tances, however, he had no doubt air was the best vehicle for convey-ing power; still he did not agree with Mr. Saugeon's calculation as to 33 per cent of the original power being obtained at the air-engines. The largest item of loss was the heating of the air in compression and cooling in storing and conveyance in pipes. In summer there would be the advance of using the about from the vehicle for would be the advantage of using the exhaust from the engines for ventilation. The difficulty of getting rid of frost round the exhaust outlets had been referred to, but this could be got over by making then trunspet shaped.

Mr. A. Rigg said that the use of steam for power distribution in New York had been mentioned, and the failure of the system has been referred to. Two companies had been started for the purpose. One had had castiron pipes and the other wroughtiron pipes. The result had been that the east-iron pipes were constantly bursting and blowing up the pavement, and the company had subsequently "burst up" too. The wrought-iron pipes were, however, all right, and the company that taid them was going on. The loss of pressure from end to end of the system was only about 2 pound, or practically nothing. As to efficiency, anything could be got on paper, and he would want for practical results.

Mr. Weight mentioned an interesting historical fact in connection with the use of air-pressure as a means of conveying power. In the year 1804, at the works of Bonkon & Watt, William Murdoch had worked a lather by a blast from a blowing-engine, the motor heing 400 yards away from the source of power. Professor Unwin pointed out that in course of practice the experience gained would enable many percentages of loss to be reduced. Professor Hele Shaw eriticised the author's design of meter, objecting to the application of the bent tube as in the Bourdon gauge: but the limited time at the disposal of the meeting compelled the president to ask the speaker to cluse his remarks, and Mr. Sturgeon was then asked to reply to the discussion.

In reply to Mr. Davy's remarks, he said that before he went into this question he was of much the same opinion as that held by Mr. Davy as to 25 per cent being the average efficiency of engine-power in working with compressed air in collicries. In a colliery, however, the air-compressor itself worked intermittently, for there was seldom enough work to keep it going. In the supply system for a large town, such as that then before the meeting, the conditions would be entirely altered, and the law of averages would give them practically constant work. In addition to this there would be frequently increased size and more finished machinery in their case to set against the rough colliery appliances. The loss of leakage as shown by the experience at St. Gothard was practically nothing. Allosion had been made to the efficiency of the air in the St Gothard Tunnel, but there, too, the same conditions did not exist, as the St. Gothard Tunnel, but there is had only to work one set of machines, and the question of intermittent work again arose. In the course of the discussion the theoretical loss by heating in compression and subsequent cooling had been dwelt upon. He wished to remind his andience, however, that there would he certain conditions in the practical work they proposed which would uport these theoretical deductions. They would cool the air during compression, and in many cases it would be reheated during expansion by means of waste heat from flues, etc., on the paster work. He thought that if the whole of the conditions were taken into account, instead of isolated facts without the conditions were taken into account, instead of isolated facts without the conditions were taken into account instead of isolated facts without the conductions were taken into account that his figures accorded pretty closely with those of many of his critics. With regard to the 84 per cent efficiency, for instance, which had been so freely questioned, there was a loss of 12 per cent in main engine and compressor, friction in valves, etc. For leakage in mains and friction, wherdrawing, etc., at consumers' engines another loss of 13 per cent was set down. They would regain 20 per cent by relicating the air to 320°. This would give 95 per cent, but against this there was to be set the loss for clearance and back pressure in users' engines, which would give a total efficiency of 84 per cent. Sir James Douglas, in summoning up the discussion, referred to the satisfactory working of computers of air that had come within his

Sir James Douglas, in summoning up the discussion, referred to the satisfactory working of compressed air that had come within his experience, and thought that the author had made out a very good case which had not been shaken by the discussion.

case which had not been shaken by the discussion. Mr. Prece added that in the Post Office air was more used as a means of conveying power than electricity, and he should be glad at any time to put his experience at Mr. Storgeon's disposal.



MILL FLOORS IN BOSTON.

TO THE EDITORS OF THE AMERICAN ARCHITECT: ---

Dear Sirs, |- Mr. Atkinson's letter about nill floors in Boston night to open a very useful discussion, which I would like to begin by noting a few points that occur to use.

ing a few points that occur to u.e. Mr. Atkinson, in describing a building forry feet wide, as built on the slow-burning principle by the Boston architects, objects to the spacing of the posts so far apart as twelve feet; to the heavy longitudinal girder, which, as he says, is exposed to fire, catches dust and interferes with light; and to the spacing of the floor timbers only five feet apart, which interferes with the best arrangement of sprinklers.

In regard to the first criticism, about the excessive distance between the posts, I think all architects will agree with me that owners on account of the inconvenience taused by columns to many kinds of business, are rarely willing to set these nearer together than the maximum distance allowed by law, which in Boston is twelve feet. In the older stores, built before this regulation was made, the colnums are often fifteen or sixteen feet apart.

In the order stores, built before this regulation was made, the opemuss are often fifteen or sixteen feet apart. As to the girder, the law here again interferes, and requires in Boston as in New York, that every store or warehouse more than thirty feet in width shall have either brick walls, or girders supported by posts, running from front to rear, and dividing the building into spaces not exceeding twenty-live feet in width, this being for the purpose of tying the front and rear walls together.

The spacing of the cross timbers is a matter partly of strength, and partly of economy. As most people suppose that placing the timbers five feet from centres answers every purpose of slow-borning construction, and as wider spacing would require the addition of an inch or more to the thickness of the planking over the beams, without diminishing the amount of timber to be used in the beams themselves, they naturally frame in this way; but Mr. Atkinson's point about automatic spiraklers, which is probably new to most of us, should, and undoubledly will be in future, considered as far as possible. In many cases, however, the wider spacing would be impracticable, on account of the expense which would be involved in supporting in that way the weights with which we have to deal. Mr. Atkinson gives us four floors, the strongest of which, employing 8" x 16" hard-pine beams, ten feet on centres, and twenty feet long, will carry safely 106.68 poinds per square foot, even with the comparatively short clear span of nineteen feet, the floor would not be half strong enough for a building intended for general store or warchouse purposes. The New York Building Bureau used to publish a list of the loads per square foot of floor, independent of the warded in the floor itself, which must be provided for in various classes of warehonses. I have not the table by me at the moment, but the average load for dry-goods stores was taken at 200 to 250 pounds per square foot, and the standard for other kinds of business varied from this to 500 pounds or more. According to my experience, these estimates of weight which were probably made from actual measurement in stores of the kind referred to, were quite low enough. Not long ago 1 had occasion to determine the load to be provided for in the stock foor of a store in which the goods sold consisted entirely of bothes of isk and mucilage packed in boxes with sawdust. These would seem light goods compared with glass or metals, yet the weight of the scant aisles between the piles

Noor for less than 850 pounds load per square foot. In another case, where the building was lessed to various tenaots for storage, I found, a low days ago, 100 pounds of load per square foot, including the aisles, and the cases were so concentrated over the middle of the beams that I was obliged to calculate the load as equivalent, in its strain upon them, to an average of 210 pounds. Still another foor, measured about the same time, had an average load, including alses, of 267 pounds to the square foot. Of course, a loft for storing fars, or hats in hoxes, is safe with a strength of 106 pounds per square toot, but the same loft may be let, when the hat-ter's lease expires, to a bardware merchant, so that the Boston law does wisely in fixing the minimum load, exclusive of the weight of the materials, which a store or warehouse floor shall be capable of bearing eafely, at 350 pounds per square foot, and it would do still more wisely if this could be modified by prescribing greater resistances for floors intended to carry flour, metals, glass, or other heavy

ances for noors intended to sarry need, and columns to be spaced as far With such weights to provide for, and columns to be spaced as far apart as possible, givders, either of iron or wood, are useful, even if the law did not require them for other reasons. That they might, and should be, if possible, raised to the lovel of the floor timbers is certainly true, for avoiding, in the case of wooden girders, excessive effects from shrinkage, if nothing else, but this is usually supposed to involve either stiron-irons for hanging the cross-beaus, or weak nois involve either stirming in a for hanging the cross-beams, or weakening the girder by mortising. It nod not necessarily involve either of these, as a tro-by-four piece may be holted or hung with irons, on each side of the girder, and the cross timbers notelled upon this, but such a device would lessen the scentty against fire, and is not always to be superstudied. to be recommended.

In regard to the objectionable practice of resting timbers directly on top of wooden posts, without an iron cap between. Mr. Atkin-son's note is very timely, and will not be forgotten by these archi-tects who like to get definite facts in aid of the rules they have learned. Very truly yours, C.

THE ISOGRAPH.

BOSTON, MASS., October 27, 1886. TO THE EDITORS OF THE AMERICAN ABCHITECTI-

Dear Sirs, - For several years I have used a simple instrument in architectural drawing, the great convenience of which scens to be unknown to draughtenen generally; at least I have seldom Jonul any who had learned its value.

In England the instrument is better known, and is called an iso-graph, but I do not find it here at dealers in actists' materials. An excellent substitute for it, however, is the sector, which is often one of the usual set of drawing instruments, or it may be obtained separately.



it in use as recommended. fra value lies in its convenience in drawing, where opposite equal augles are required, as in gables, roof-sea-tions, etc. The usnal slower method

dispensed with, for when one side is drawn to the centre line, by simply turning the instrument over the opposite side is given with absolute accuracy. DRAUDHURSMAN.

THE R. I. B. A. TRAVELLING CARD.

November 18, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - The British Institute of Architects have prepared a card intended to facilitate the access of members to notable buildings for the purpose of sketching or examination. The card requests " all those whom it may concern to allow Mr. ---, whose signa-three is on the card, and who is travelling for the purpose of architectural study, to sketch, measure, or otherwise examine any ancient or notable buildings or monuments under their charge, and to afford of notable buildings or monuments inder their energy, and to inform ohn such reasonable facilities and assistance as may lie in their power." The card is stamped with the seal of the Institute, and on the back is a translation into French, German, Italian and Spanish. From personal experience I know of how great value such a card would be in the saving of time, trouble and annoyance, abroad, and how many doors it would open which, without such a passport, even a silves here would fail to analyte. a silver key would fail to unlock.

I do not think such a roucher, issued by the American Institute of Architects, would be of much value, for most of the enstedians whom it would be desirable to impress are convinced that America is largely peopled by Indiaus, except, perhaps, a few bankers and miners, who pass their time principally abroad. Why could not one Institute, perhaps at its convention and through

Why could not our institute, perhaps at the cooperation of the its scoretary of foreign correspondence, secure the cooperation of the British Institute, to the end that the latter should issue their very useful eards to such Fellows or Associatos of the American Institute as come to them properly-votiched for by our trustees. It would be a very graceful act on their part, and one which would be much ap-Is would be preciated, I donbt not, by hundreds of American students and archi-tects who go abroad every year. If such a passport is valuable to a

young student, it is doubly so to a basy architect, who steals away for a few weeks, and who desires to do all the sight seeing available upon the route he has chosen with little loss of time and a minimum of friction. When time is no object it is no serious matter to hunt up a ourgomester or a mairs, and, after an explanation and a good deal of hox-wood sawdust, to obtain a pass to some church or collection; but when an architect's itinerary covers, as it always does, a great deal of ground in a very few days, such an aid would conduce much to his comfort. W. G. PRESION.



CLOCK-MARING IN THE BALEN FORIST. — Consul Ballow, of Kehl, Germany, has been looking up the various subject of the clock indus-try of the Black Forest. The "enchon clocks" of that region, he finds, are widely sold through all the civilized world. This country imports them to the extent of \$50,000 eyear. In the Black Forest there are 92 communities engaged in this infastry, with 1,426 intepend-ent clock-makers, giving employment to 7,526 operatives. In 1706 these workshops turned out 75,000 clocks; in 1808, 200,000, and in 1880 the total production was I \$00,000 clocks. In the city of Furtwangen were manufactured over \$00,000 clocks. In the city of Furtwangen were manufactured over \$00,000 cf these. It would appear that this erop of immpleces is more common to too particular when purchasing one of these clocks, for when the ouckoo will not con any more, and the trum-pater will not blow another blast, then is their value as curiosities gone. these clocks, for when the euclose will not con any more, and the trum-pater will not blow another blast, then is their value as caritalities gone, and when, after a few months, they become valueless as time-keepers, then are they very poor slock indeed. I have heard so many complaints from people who have purchased those clocks in regard to their gone eral poor quality that I desiring duty to make this fact public, and also to inform would be purchasers that if they wish to avoid disap-pointment, they should be very particular where and of when they purchase, and in no case to purchase of irresponsible purchase, " $- \sqrt{2}$, Y. Commercial Advantages." Commercial Adventiser.

Commercial Advertises. In view of the destructive action of some kinds of water on cast-iron pipes, information is sought concerning the protection afforded by cov-ering the pipes internally with a couting of magnetic oxide, and the results of any experiments bearing open this question. — The Metri Horker.

Worker. What the Electric Lion: Course is Philadeletica. - "Philadel-phia obtains electric lights cheaper than any other large city in the sountry," add Chief Walker of the Electrical Department, yesterday, in speaking of the apparent increase of 400 per cent in the appropri-ations to his department during the tast three years. "The average cost is less than 50 cents per night a lamp, and the truth is most of the companies that do lighting for the eily lose more by it. Many of place their wires upon the city poles, and enver their loss in the charges of place their wires upon the city poles, and enver their loss in the charges of the costoners. There are 352 lights paid for by the city, and they cost \$10,000 less than they would in other cities. As to the expenses of the department, the increase since USA is more apparent than usine the appropriation for 1884, when we did not have obarge of the cler-ing was \$55,000, and in 1986, when it was transferred to no further bas been is for improvement walls it was transferred to no furth the Poller Department, the appropriation was \$54,467. Although fasted for \$175,114 for 1887, 146 not suppose I will get that much. This year we had \$104,005. Of this \$70,664 is for the maintenance of prices for lamps on Cheston Street, 531 cents for those on Poplar which for its humps on Cheston Street, 531 cents for those on Poplar street, and 65 cents for those on Lamps on North Broad Street, 595 for those on Deleware Avenue, and 62 cents for those on Poplar Street. The Northern Electric Light Company obtains only 325 cents

for four lights on Second Street, above Callowhill, as the wirce are strong on city property. It is paid 48 cents for its himps on Girard Avenue. A company in Frankford, whose lights only hurn half the night is paid 30 cents a himp. In Germantown the price le 55 cents. The Thompson-Houston Company, whose lights are on Columbia Asenue, is paid 45 cents a night. The average price for all the lamps is at said, less than 55 cents a night affect. The cast of an electric light depends open the number of lamps on a wire, the distance from meance of anpply, and other considerations. It is because of the greater distance that the United States Company charges 62 cents for a hamp no Federal Street, while for those on Broad Street it asks only 48 cents. The distribution of the lamps is, of course, a matter resting entirely with the City Councils. It is only my duty to put them up where they are ardered. The operating exposes of the electrical department have increased very little, not over \$4,000 since 1981, outwilds and have free sharm howers has increased from 150 to about 500 within that time; the fitting up of the police-partel service has here nut down as; tele-phones have been placed in all the fire-engine houses and boxillas, and onany improvements have been mide. Cortainty, the expenses of the electrical departments have been mide. "Entainty, the expense of the electrical departments have been mide." = Plat-adelphin hered.adelphia Berord.

Tudes UNFRIGED ARE REAL EXTRES. — There was an annusing case tried here the other day. Some smart fellows from up North were perusing around for timber and happened upon an old, anapphisicated farmer and bought from him forty walnut trees for Sö apleve as they stood. They pild the money and took a hill of sale, and the old man felt etch. When the old woman came home he told her what a bonanza he had struck. She was aspectivel, but was not satisfied, and said it was a Yankee trick. In a few days another feller came along and offered \$10 a tree, and she made the old man sign and she signed, the. The money was fordered back to the first purchaser, but he refused to take it and and for the findser. The court held that trees not out down worn part of the reality, and really could not be sold without the wife's signature is the sharpers last their timber and their money, isa. — The Alimata Constitution.

M. Maxeman's for retrain the community of the presence of the previous the most interesting. M. Maxymin presence is an interesting of the previous the most interesting. M. Maxymin presence is an interesting of the previous the most interesting. M. Maxymin presence is an interesting of the previous the most interesting. M. Maxymin presence is an interesting of the previous the most interesting. M. Maxymin presence is an interesting of the previous the most interesting. M. Maxymin presence is an interesting of the previous the most interesting. M. Maxymin presence is an interesting of the previous the most interesting. M. Maxymin presence is a previous the most interesting of the most interesting of the previous the most interesting of the pre M. MASSERAN'S INSTRUMENTS, - Among all the countries in



This next succurating and reliable factor is the general trade and indus-relation is the activity in real estate in large and small cities, towns, and even villages. Real estate agents and brokers are doing an onescally prosperous business in all sections of the country from which it is possible to obtain late reports. The best part of the reports is that prices are not exorbitated, that real estate for the most part is celling near actual value. Brokers is several cities have instructions to perchase sites for manufac-tering and building perposes, which are instructions to perchase sites for manufac-tering and building perposes, which are instructions to perchase sites for manufac-tering and building perposes, which are instructions to perchase sites for manufac-tering and building perposes, which are instructed to employ a large amount of explore. The New England States are no exception. In many of our textile, shoe-making and machinery-making centres builders are preparing to externa instructions recently reached for the explanation of mill and shop especify, and for the building of small house donstruction in many places, partly as an incomment and partly to offer some inducement to their employ is to make a permanent abiliting place for themselves. Despite the fact that the

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THE MANHATTAN STORAGE WAREHOUSE, NEW YORK, N. Y. JAMES & WARE, Architect,

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

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| TH ALLEONFENTS THE |
| SUMMART:— The last Chance to procure past issues of the American Architect.— The two alternatives presented in the Boston State-House Question.— Regulating the Pressure in the New York Steam Company's Pipes.— A Copperative Pork-packing Scheme in Chicago.— Eels in the London Water-pipes |
| SAFE BUILDING X. TULL SEPARATE STATEM OF SEWERAGE. RUSSIAN RULES FOR THE UPE DE STATE IN CONSTRUCTION. SOCIETIES. COMMUNICATIONS: - Steel Plates and the "Oregon," - An Unhappy - set happy - |

THE accumulation of back numbers of the American Architect has become an cumbrous that we have decided to follow the rule adopted by other publishers, and becafter we shall keep in stock only the issues of the preceding five years. With the first of the year, the numbers of this journal issued between January 1, 1876, and December 31, 1881, will be "ground up" for paper stock. It is a great waste of good material, but it cannot be helped. Between this time and the end of the year, architects who have had designs, or writers who have had articles published in these merihand issues, and would like to procure extra requise of them can do so now by purchasing not less than the copies of the paper containing them, at the rate of five cents per copy. Dranghtsmen and others who have not the issues of the above-named six years, will find this a good opportunity to precure valuable professional material.

OSTON is in the midst of a discussion about the enlargethe most conspicuous situation in the city, and has become too small for the business to which it is devoted. One or two volunteer plans are said to be in process of proparation for the enlargement, but of these the general public knows little or nothing, and contents itself with discussing the methods in which additional ground shall be secured for the extension. The most abvious way of obtaining this would seem to be to condemu and appropriate the necessary territory adjoining the west side of the present State-House lot, which can be done without inconvenience, but this will be expensive, and a large party of citizens, headed by the Mayor, wish, instead of this, to take a row of houses across the street from the present State-House, together with a large vacant lot at some distance beyond, separated by other streets, and at a much lower level than the State-House, and utilize them for building de-tached structures for the State business, connecting them with each other, and with the old building, by means of cov-ered bridges. As we understand from the newspapers, any one who criticises this plan, which will cost about a million dollars less than the other, is denounced as an architect hungry for the job of spending an extra million of the public money; but we are willing to run the risk of this for the sake of fulfilling what we conceive to be our duty in protesting against any such mean and ridiculous scheme. If the State of Massachusetts wore in the last stages of poverty, or liad recently conudiated its debts, or were for any other reason compelled to adopt a miserable makeshift in place of a decent and convenient arrangement, we would not say a word; but it is not; and we do not believe that its inhabitants, if they can be

brought to understand the plan, will ever consent to have its principal building, the seat of that Great and General Court which has managed its affairs so well for two hundred years, made into a laughing-stock for the people of other communities. Let the citizen who thinks that his part of a million dollars is worth saving imagine, let us say, that he receives a visit from a consin living in Texas, or Georgis, or Indiana, or any one of a dozen commonwealths, not half as rich or cultivated as Massachusetts, which have recently erected magnificent public buildings; and that he sets out with him to show him the architectural glories of Boston. "You remember the State-House, don't you?" he asks, pointing with just pride to the splendidly situated little building with its gilded dome." Oh yes," the Texas man replies, "but how small it is. The whole affair would about go into the rotunda of our State-House. Besides, I thought it had been colarged recently." "So it has;" answers the Bostonian, "there is more of it across the street, over in that corner ; " and as they pass under the " covered bridge " which tics, as in a planing-mill, the nearer portions of the seat of government, be points down the hill and adds, " There is still more of it down there, belind shose little buildings, where you see the engine-house. You can get to it from here by going through this building, then down three flights of stairs, and across a bridge, and then down another Hight of stairs, which brings you to the Hall of State." The Texas coughs slightly, and makes no answer as his bost eagerly explains that by this aystem of planning the State saved a good deal of money, besides utilizing an unsaleable for which paid no taxes, but we venture to say that before the Bostonian gets home with his guest he wishes that this particular economy had not been necessary, and if he could have the business done over again he would vote to make the State-House more like those which other respectable people build. What, we should like to ask, would be thought in Boston of a man who built a part of his house in a good situation, and to save expense, bought sites for the romaining rooms in his neighbor's back yards, connecting them rogether by "covered bridges?" There is no place, perhaps, where a man who economized in this way would be more unmercifully laughed at, and yet the Mayor of the town seriously proposes that the City and State shall spend three million dollars in making themselves similarly ridiculous, and, what is worse, many of the inhabitants favor the scheme.

If the properties of the present State-House will be left by

it andisturbed, has weight mainly on sentimental grounds. The building is well proportioned enough, and crowns with remarkable grace the distant outline of the city, but its principal claim to preservation rests on the associations connected with it. The gilding on the dome we could ourselves cheerfully see dispensed with. We can remember when there was nothing but yellow paint on it, and the gold-leaf coating, which has to be renewed every ton or twelve years, and costs each time nearly as much as the entire original cost of the dome, adds very little to the appearance of what is, unfortunately, a combustible mass of woodwork, which menaces every day the destruction of the valuable property stored beneath it. If the building can be enlarged without altering the present central portion, there are many reasons why this should be done, leaving the reconstruction of the central portion to the time when it shall have become too rotten or rickety to stand up any longer; but for the permanent part nothing ought to be thought of for a moment except the most convenient and diguided building that the State of Massachusetts can obtain, not highly ornamented, if the people wish to save expense, but at least not divided into fragments, and distributed among the cheap lots in the neighborhood.

THE New York Board of Aldermen have just contributed to the amusement of mankind by solemuly, and with a very large majority of votes, passing a resolution to the effect that "for the better protection of life and travel in the city, no steam-heating pipes hereafter laid shall be allowed to earry more than fifty pounds to the square inch, and that all permits horetofore given for more than this pressure be revoked." Although a faint show of reasons in favor of this movement was made, it is understood that it is simply an attack upon the New York Steam Company, which has, for some reason, incurred the malice of the labor references. As this company, in order to deliver steam at a distance under a suitable pressure for heisting and other machinery, must keep that in the mains nearest its heilers at a tension of considerably more than fifty pounds, it is abvious that the compulsory reduction of the pressure in the mains will necessitate the abandonment of contracts for furnishing high-pressure steam at a distance, and a more vicious blow could hardly have been aimed at the company. The officers of the latter represented, with considerable force, that their pipes took the place of steam-boilers, which in New York are very commonly placed under the sidewalks, and that such boilers, which are by ordinance allowed to carry one hundred pounds pressure, are a good deal more dangerous to "life and travel" than pipes under the same pressure; but this reasoning did not seem to he favored with the slightest attention. On the contrary, the principal advocate of the resolution explained that the com-pany was a "monopoly," and that if it were not allowed to supply steam, the owners of buildings would be compelled to put in boilers and employ engineers; and he might have added, with truth, that these engineers and their friends would prohably you at the next election for the return of their official benefactors to their high station. This reasoning must have sounded rather strangely from the Board which granted the Steam Company its permission to kay pipes in the streets, and, to do the gentleman who offered it justice, he supported his theoretical objections to the company's operations by informing his auditors that "the frequent bursting of the pipes created malaria in the ground, which was dangerous to bealth." By the borsling of pipes we suppose that he must have meant the leakage of jointe, as we do not remember the bursting of any of the company's pipes; but the notion that the stoam " creates malaria in the ground " is a novel one. It is not many months since certain Boston officials were zealous in compelling the application of steam, under a patented process, to bales of rage, for the purpose of destroying the malaria contained in them, and the idea that what cores in Boston will kill in New York secus at least to lack a precise scientific foundation. As to the other dangers to be apprehended from the tension in the pipes; to say nothing of the expediency of substituting ancient steam bollers, in charge of average New York engineers, at one hundred pounds pressure, under the sidewalk, instead of the Steam Company's pipes at fifty pounds pressure, under the roadway, it may do no harm to recall the fact that another company was once very near getting passession of the streets of Now York, which proposed to carry, not ateam, bu: bot water, under a pressure of more than three hundred and fifty pounds to the square inch, in pipes beneath the roadway. Nothing was heard then about risk from malaria, or of the evil nature of monopolies, and very little about the real danger of the scheme; yet it is speaking within bounds to say that the perif to the public from the hot-water pipes would have been a thousand times as great as that which it suffers from the presence of the Steam-Heating Company's mains under the usual pressure.

WE notice that an attempt has been made among the poor purk-packers in Chicago to organize a cooperative packing-house on their own account, and that, being supported by the best workmon in the husiness, as well as by persons outside who would like to do something to help their fellows out of their trouble, it would very prohably have been successful before now except for the opposition of the socialist leaders. That these gentlemen would oppose any such scheme was certain from the beginning, Satan himself not being more averse to holy-water than professional socialists and labor agitators to anything like cooperation or participation in profits among their dapes; but it is both surprising and saddening, as showing the power of the terrorism by which they domineer over the poor and belpless, to find that mon of courage and substance enough to begin the enterprise should hang back because they cannot get the socialists' approval. According to the Associated Provs despatches, the argument brought against the scheme in the socialist meetings is that it is "simply a cooperation of individuals in a corporation to gain money," and, if anc-cossful, the members would "acquire some wealth and thus adopt monopolistic tendencies;" and with these ridiculous pretencies, as it appears, the measures for interfering with the scheme are to be justified. We should like to know how long in this coun-

try men who have the desire and the ability to work economically and affectively, and save up a little money to keep their wives and children out of the almshouse in time of misfortune, or, if their affairs are prospered, to serve as the foundation of an honest competency for their later years, are to be prevented from doing so by fear of the veogeance of labor organizations, the must prominent figures in which are usually those who uso them simply, after extracting an easy living out of them, to discourage and dograde those whose superior skill they envy and hate. According to the accounts, the strike among the packers at Chicago which caused the distress out of which this movement for relief has grown was caused by an infamous and wanton trick on the part of one of the higher officers of the Knights of Labor, who, being a candidate for election to some profitable public position, conceived the idea that if the voting workingmen in his district should go on strike at the time of the election, he could depend upon their leisure for a full vote, and ou their loyalty to their organization for securing their ballots for himself; and therefore issued an official order calling out all the men over whom his position in the order gave him authority. The order was obeyed, with that touching faithfulness characteristic of the "little people" whom such demagogues misuse so shamefolly, and the men abandoned their work. As soon as intelligence of the strike reached the head of the organization, a thousand miles or more away, the order for it was countermanded, and the men directed to return immediately to their places. This decree, according to the press despatches, was telegraphed to the local official, the very man who ordered the strike, and who probably expected such a communication. Unfortunately for the workmen, it came before the election, and their worthy official, who had not yet used them as he wished, put it in his pocket until they had served his purpose. When he got through with them, as there was no further rea-son for withholding the order, he had it published; but by that time the packing-houses had got other men, or made different arrangements, and the victims of this atrocious fraud found themselves adrift in the streets. Now, as it seems, they are trying to undo the mischief inflicted upon them, by finding means of providing themselves with work and a livelihood, and are thwarted at every step by other professional "friends of labor," who, to judge from their talk, vie with their political friend in efforts to prevent them from "acquiring some wealth." The example of the Massachusetts cooperative shoe The example of the Massachusetts cooperative shoe factories shows how successful these efforts are likely to be, but we are not without hope that in Chicago, the most energetically public-spirited, perhaps, of all our large towns, some way may be found for securing to the poorer citizens a little more liberty in the "pursuit of happiness" than is at present enjoyed elsewhere.

THE Sanitury News quotes from the London Morning Post an article upon the condition of the water-supply in the

east end of that city, which shows a curious state of af-fairs. It seems that the London water companies publish monthly reports of the condition of the water supplied by them, and from those reports it appeared that the east-end water was "entirely free from living organisms," so that the Morning Post surcestically observes that the "organisms" in the water must have been too large to get into the microscopes, and therefore escaped the vigilance of the examiners, but that it was cortain that "organisms" eighteen inclus long, in the shape of cels, had been found by some of the Company's customers in their pipes, and several of them had been made very ill by drinking water in which similar animals had died and decayed. The Company's officers, on learning this fact, hastened to explain it by saying that about three years ago, some of their filter-beds borst, and the unfiltered water which got into the mains carried with it some small cels and other fish. These, particularly the cels, came to onjoy their new home in the pipes, and not only grew but multiplied, so that there are now many of them there, ready to be drawn into the small pipes by the opening of a faucet, there to stick, and die, and decompose. How cels, or any other fish, can live and grow to be alghteen incless long, in iron pipes, containing only water from which every trace of "organisms" has been filtered out, no one seems inclined to explain, but they are certainly there, and, in spite of the efforts of the Company to flush them out, they seem to be increasing rapidly in numbers. What will be the end of the nuisance, we cannot protend to say, but it is likely to be a serious one while it lasts.

EARLY SETTLER MEMORIALS.¹-IV. INDIAN MONUMENTS.



If III most sensible public manument in the United States, of which we have any knowledge, was created in Stockbridge, Mass., in 1877, in the old Indian burying-ground in that village. It is in memory of the Stocktridge Indians, and can size of an unbown shaft of stone, found in the vicinity, and a base made of rade honders. In the summer and autumn months a becautiful vine covers the entire summer.

THE UNCAS MONUMENT, NORWICH, CONN.

The civizens of Norwich had long been desirons of erecting some memorial to their "old friend," the Mologan sachem. During the summer of 1933, Andrew Jackson, President of the

United States, with a part of his Cabinet, made a tour through a portion of the Eastern States. The citizens of Norwich wished to have him include that place among chose be proposed to visit, and as an excase for inviting him to do so they sucklenly decided to lay the conner-stone of a monument to Uncas, to whom they were indebted for the very existence of the town. The invitation was accordingly given and accepted, and the correstone was laid in the presence of a large assembly of people, including a few Indians.

assentity of people, including a few indians. Though the corner-status was thus adoptionsly laid, no finals had been obtained or plans mattired for the erection of the monument. But the ladice of Norwich with a spirit characteristic of the sec, took the matter in hand, by holding a fair in 1840 on the occasion of a mass-meeting in honor of Harrison and Tylen, and with the funds thus obtained erected a simple granite obelisk, with no inscription but the name — UNCAS — cut in raised latters on the base. It was coarsely executed in Quincy granite at the State Prism in Charlestown, Mass., under the direction and supervision of G. L. Porkins, Esq., and dedicated duly 4, 1842, in the presence of a large concourse of people, with an address by Wur L. Stone, Esq. It stands in Stather's Barial Ground, which is the only aboriginal relie of any note in the town of Norwich, and the place of barial exclusively set apart, by the early softlers and the Molegan chief, for the Uncas family.

tantiy. Creas died in 1643. Of his character there is a difference of opinion. Many declare that he left no very favorable record. General Gookin describes him as follows: "Unkns, an old and wicked man, a drunkard, and otherwise very vitions; who hath always been an opposer and underminer of praying to field." Others affirm that from the day when the Filgrim Fadlers planted their foct on the soil of Connection, this noble chieftain became their friend, and such he remained until the day of his death, involving a period of over half a century. And because of his fidelity very fulle Laglish blood was shed by Indians upon the soil of Connecticut, while the border towns of Massachneetts were ravaged by scores.

Nothing could be more incongruous flian an Egyptian obelisk set up in memory of an American savage. Nothing concerning memorials to the dead is more curious than the elastic capacity of the obelisk as used in the United States. It is accepted as appropriate for

hisk as used in the linites the wise, the savage, the aged and the young, the brave, the cowardly, the Christian and the bypocite. It is selected as a symbol of modesty, simplicity, solidity, sublimity and pride. It

the second secon

315

seems to be adapted to the purposes of commemorating important historical events, like the Battle of Bunker Hill, as well as a tribute of schol-

are to the memory of the founder of a great university, like the obelisk over the grave of John Harvard. Thomas Jefferson desired it as his monument, in the hope that is would not be carried away by relichunters. The United Status Government bulk an enlarged obelisk in memory of Washington, because it was supposed to best agree with his character, and was the form that could be built to the greatest height for the smallest sum of money.

However slight it may be, there is a certain appropriateness in the Canonicus boulder, and it does not produce, as the Uncas monument, the unpleasant impression of preferee and incongruity in the mind of the observer. When this obelisk was being constructed, there was a great deal of anxiety concerning the right way to spell the name of the Mohegan chieftain, but history fails to shed any light as to whether any one was interested in selecting a form for his monument that would in the slightest degree allode to any phase of his life or character: MORTHON

The Uncas monument is in keeping with its origin, showing neither care for, interest in, nor appreciation of him as a representative Indian, or his vital relations to the settlers of Norwich and the Colony of Connecticut. An obelisk, no matter how well made, has nover had any human interest as a memorial of the dead. It has however a universal incerest peculiar to its origin and purpose. Its form

according to modern interpretation, is the casiest and cheapest castess and cheapest for grave-yard pur-poses, a convenient-excise for want of thought, and an ac-tepted apology for ignorance. A large obelisk is an excellent and Imputar means of gradifying vanity. To be able to say that "1: is the largest viece of granite over quarried in the State " more than makes up for the absence of all the fine qualities of the human heart as expressed in other times in tributes to the dead. The Egyptinns, though making their chelisks works of are, cut upon their sides some allusion to the hawan being, whose deeds were worth referring to, if by nothing more than a symbol. The one to poor Uncas has no more significance than it would have if it was set up for beauvince to grow around.



THE MIANTONOMOU MONUMENT.

As late as 1770, there stood on Sachem's Plain, in the castern part of the town of Norwich, a heap of rude stones between two suffary oak trees. It was an Indian menurial that had been gradually gathered since the death of Miantononoh, the sachem of the Narragansetts. Being near an Indian route often travelled, it was visited by coultant fees and bewailing friends. All true-hearted Narragansetts who passed that way renewed their lamentations and east a few more stones upon the heap, consecrating them with doleful cries and irantic gestores. Sachem's Plain was first made memorable by a battle between the Mohegans, under Uncas, and the Narragansetts who passed that way renewed their lamentations and east a few more stones upon the heap, consecrating them with doleful cries and irantic gestores. Sachem's Plain was first made memorable by a battle between the Mohegans, under Uncas, and the Narragansetts, under Miantonomoh. The latter was taken prisoner and his warriors beaten and routed. Historians are not fully agreed whether the many-stoned pile marked the spot of the capture, execution, or grave of the Narragansett chieftain. The owner of the land, having to respect for this rare example of an aboriginal memorial, basely used the stones for the menial purposes of a barn foundation, the trees vanished in sympathetic protest against this shaneful descration, and nothing was left to mark the spot except a barren break io the ground upon which the grass refused to grow. On July 4, 1641, a few eitizens of Norwich, led by Wun C, Gilman, Esp, creeted two blocks of granite upon the spot, reaching to the height of eight feet, and cut apon the top stone the shaple inscription

MIANTONOMOH,

1643.

Of the character of this chief there is also a difference of opiniou, evidently tempered by localities. In Connecticnt he was regarded as an implacable and treacherous for of the Indians and white settlers of the colony around Norwich; as possessing not one redeeming quality, and that the only act of his life deserving especial commendation was his reported order to those of his warriors who were

4 Concloued from page 218, No. 367.

against the Perpots, to spare the women and childron. He was slaln after he had been taken prisoner on Sachem's Plain, by the brother of "Uneas, or

one of his warriora, under the authority of the Colony of Connecti eut, as a neeessary and just punishment for repeated attempts to arsnaatnate Uncas. The Rhode Island author ities, who held him in high esteem, regarded the death of Miantonomoli as no less than murder.



The rade etyle of the monument and its isolated position are quite in keeping with the savage nature it commemorates.

CAPTAIN JOHN MASON'S MONUMENT.

The record of Mason's death, in Rev. Simon Bradstreet's journal, is as follows: -- "Jan: 36, 1671 (O. S) Major Jun. Mason who had severall times been Deputy Govern' of Connecticut Colony dyed. He was again about 70. He lived in the 2 or 3 last years of his life in extream miscry with ye stone or stranguey or some such disease. He dyed with much conject and assure it should be well with him."

"Captain John Musan," writes Miss Caulkins, one of the historians of Norwich, "was one of the boldest champions of New England, the conquerce of the Perport, and the preserver of the infant colony of Connecticut. He bore a large share in the hardships and dangers of the first settlement of the State, fought desporately in her first Indian wars, and assisted in her carliest councils. "He sustained also for nighteen years the office of magistrate, and

"He enstained also for eighteen years the office of magistrate, and for ten avers that of Deputy Governor of the Colony. On the settlement of Norwich he was one of the first movers, and may justly be considered the chief founder of the town. The last twelve years of his life were passed in the infant plantation, and here he field. According to fradition he was buried upon an undulating hill, near the Yantie River, in a spot reserved by the first settlers for a common place of separture. It is long since the grave of a single individual could be discriminated. The whole area, however, correct with graves was but eight or ten reds square, and within that space was the cepulchize of the hero. With so many claims to the gratitiede and admiration of his countrymen, it is surprising that Captain Mason should have lain so long in an unnoticed grave. For 187 years he base veposed in the very center of his exploits, without a stone, or even a hilberk furt to mark the hallowed spot." In 1859, on the two hundredth anniversary of the settlement of Norwich, a committee of representative citizens was appointed to collect funds accessary to repair blis of burying-ground. The town

In 1859, on the two hundredth anniversary of the settlement of Nurwich, a committee of representative citizens was appointed to collect funds accessary to repair this old barying-ground. The town appropriated three hundred dollars for a monument to Mason, and also "appointed a committee to determine the site for the same, and fix upon the inscription which should be placed thereon, and lo all things proper and accessary in the crection of said monument." Twelve hundred dollars were pledged for the first object, largely by persons living in the Southern States. The corner-stone of Mason's muoniment was laid in the same year, not in the old barying-ground where his ashes repras, but in a new commetery laid out by the town. The war of the Rebullion soon after breaking out, interconres bre-

The war of the Rebullion snon after breaking out, intercourse brtween the North and South was suspended, the twelve hundred dollars were not paid, and the old burying-ground and the Mason monument were neglected. In 1871 a new committee was appointed to contract for and superintend the creector of such a monument as



they should doom proper. They accordingly erected one at a cosh of six hundred and fifty dollars, on land *adjacent* to that where the corner-stone had been laid in 1659. It hears the following inscription, as well as the names of thirty-six of the early settlers of Norwich: " Major John Mason, here in England, died in Norwich, January 30, 1672, aged 73."

One bundred and fifty dollars of the monument-fund remained in the hands of the committee after the monument was created, and they thought best to reserve it for the purpose of keeping the monument in repair, and creating in 1969 a

larger and more impusing one on the green in Norwich town. With this object in view, a company of fifteen of the principal citizens was incorporated by an act of the General Assembly of the State, in May, 1871. The site has been purchased, and the funds deposited in a savings bank, where, if carefully preserved, and the interest compounded semi-annually, it will amount to a very large sum in 1959.

If after two hundred years there existed only enough public spirit and gratitude in Norwich to cut the names of Mason and his followsettlers on a piece of granite, it may be safely concluded that at the end of another century they will be entirely forgotten. So far as the monumental story of Mason and his savage contemporarios goes, they are all on a level in the respect of those who have come after them. The savage friend, the implacable foe, and the sturdy preserver of the colony are one and the same. The Mason monument is the dreariest specimen of monumental miniery we know of.

THE NORWICH SOUDIRRS' MONUMENT.

This is one of those corrible objects in granite that began to come into vogue soon after the close of the Rebellion, and which have continued to increase until the present time. It consists of a piece of granite twelve feet high, cut in resemblance of a Union soldier, standing upon a pile of granite fifteen feet high. The cost of this pile was \$15,000. Its history is in harmony with its character. Failing to collect money enough by voluntary subscriptions to build a memorial to the soldiers who risked and gave life and limb for their country, the town was obliged to lay a tax of fifteen cents on \$100 of the assessment list. The committee who had charge of the affair was Hon. Was, A. Bockingham, Hon. John T. Waite, and Hon. J. A. Hover. So little is the monument regarded, that noither its designer or maker are mentioned in the "History of Normich."

If it is possible, it is more beartless than the Mason monument, because it is more pretentious, and because the purpose for which it was erected comes closer to human sympathy and grateful remembrance.

BATTLE OF GROTON BRIGHTS.

The battle of Groton Heights was not only the largest and most important military engagement that ever took place within the horders of Connecticut, but it was one of the most tragic and heartrending events that ever occurred on this continent. Benedict Acnold, in command of three thousand British knopps, sailed into New London Harbar on the morning of the 5th of September, 1781. While more than two-thirds of this force were, under his personal direction, huruing, sacking, and outraging the inhabitants of the towns of New London and Groton, in the early part of the next day, the remainder were sent to attack Fort Griswold, which was situated in the latter town across the river from New London. The fort was moonied with thirty-three cannon of various sizes, and defended by one hundred and sixty white and two colored men, under the command of Colonel William Ledyard. This little garrison was composed of militia-mon, continental colders, and hastly gathered together at a moment's notice. Before the assault began Ledyard was called upon to surrender, but he refused. After repeated assaults and a most persistent defence he was obliged to surrender to superior numbers. As Colonel Ledyard advanced to meet Major Bromfield, the commander of the British troops, the latter called out, "Who commands this fort?" " I did, hur you do new," said Colonel Ledyard, extending his sword. In a moment Ledyard by dead, threas through and through by his own sword in the hands of the treacherous Briton.

The death of Colonel Ledyard was immediately followed by an indiscriminate massacre of the garrison, both wounded and living, until fifty-five were killed and entirely scripped of their clothing — many of them receiving several, and some thirteen havonet scabs. Thirty-six of the dead were order forty years of age. One boy died there at fifteen, and another at seventeen years of age; one man at sixty, another at sixty-five, and another at seventy-five. Sixty of the dead and wounded were members of the Congregational churches of Groion and New London. Of the entire garrison all but eighteen were minarried. Eleven here the name of Avery, six of Perkins. Eye-witnesses state that the fort ran with streams of blocd. Of these who survived this harbarity, thirty-five, more or less dangerously wounded, were parolled, and as many more, mostly wounded, were taken prisoners to New York. Most of them fought in sight, and all within hearing of their own friends. "Not till the British fleet disappeared in the darkness on that

"Not till the Britsch fleet disappeared in the darkness on that fatat day did the wives and children, or fathers or mothers go to the fort to find their loved ones dead among heaps of slain, literally hitchered by the barbarian of a civilized people worse than that of savages, and led by a traitor who in other years had known every foot of ground so bravely consecrated to a noble memory." Benediet Acnold was hern in Norwich.

The dead were so thickly covered with blood and dirt and disfigpred with wounds that their friends could not distinguish them. It is told of one woman that she washed the faces of thirty of the killed before she found her own husband.

The British lost one bundred and ninety-three officers and menthirty-three more than were in the garrison — including the first and second officers in command. They made forty-four American widews.

The heroic, pathetic and appalling scenes which that 6th of September witnessed on Groton Heights would fill a book. Ledyard himself was only forry-three years old. He left his wife on a sick-bed with a new-born child, to go to the fort, and, as he stood on its walls, whose construction he had directed, he saw the assaulting column trample over the newly-made grave of his daughter as it passed through the burying-ground. "What a story is this of Walter Bud-dington and his wile and child, who, in their home above the fort, ate their breakfast in silence and haste and, after the breakfast, he are their oreaxiant in source and nase and, after the oreaxiant, he took down his musket from the deer-horn houss above the mantel, and started for the fort. And all that decadful day his wife and daughter sat upon the rocks and watched the battle and the confa-gration, and never knew for a certainty whether hushand and father was dead or alive until months afterwards the sickly and starved survivor of a prison-ship staggered across the familiar threshold and was at home again."

And such a piece of cruelty as this: "The British loaded the wounded members of the garrison into a cart and let it ron down the hill without guidance until it struck against a tree, killing some of its companies and horribly turturing the others." And this: "there was a roll at members the formation of the structure of the str well of water in the forl and, though its wounded defenders were dying of thirst, their conquerurs refused to permit them to have a drop." The destruction of property amounted to more than \$300,000. One hundred and sixty-five buildings and a number of vessels were

burned. The horrors of the massacro were made still more terrible by two The Formers of the massacro were made shift more terrine by two fateful incidents which took place, one hefore and the other during the fight. Arnold says, in his report to Sir Henry Clinton, that "on paining a height of ground in the rear of New London, from which I had a good prospect of Fort Griswold, 1 found it much more for-midable than 1 expected — and, observing that it had received rein-forcements from Fort Trumbull, I countermanded my first order to which the first but the officer arrived a few minutes too late. The foreements from Fort Trumboll, I countermanded my first order to attack the Fort, but the officer arrived a rew minutes too late. The attack had commenced." After the two chief officers of the assault-ing party had been killed, the troops under them becauc discouraged and were about retiring, but a luckless shot cut the halyards of the flag of the fort, and it fell to the ground. The enemy, supposing that the flag had been struck by its defenders, rallied again, and rushing with reducbled impetuosity, entered the fort. Until this time only reven of the garrison were killed and eighteen wounded. "Could the battle have been prevented in accordance with Arnold's

time only seven of the garrison were killed and eighteen wounded. "Could the battle have been prevented in accordance with Arnold's orders, or stopped before that flag fell, Groton Heights, instead of a high altar on the earth bathed with sacrificial blood, would have become a field of victory, a plain of triumph." The results of Arnold's expedition were so unimportant to the Brit-ish cause, and his loss of men so heavy that Sir Henry Clinton made no attempt to disguise his feelings of disappointment. Arnold nat only makes no reference in his report of the treacherous conduct of the conquerors of the fort, but says timt Colonel Ledyard and his the conquerors of the fort, but says timit Colonel Ledyard and his men were found dowd, and that Major Bromfield, who was in command of the British troops who cutered the fort and who murdered Ledyard, hebayed with great honor. British historians accepted this report, but Botta very justly pronounced it a piratical expedition, of no value to the British, and signalized by the most horrible devas-tations. It was the end of Arnold, as the British never afterwards entrusted him with a command.

THE OLD GRAVESTONES.

The martyrs of Fort Griswold left to their widows and opphans poverty, debts, and suffering. Yet, the gravestones these bereaved and desolate families creeted, form, even at this day, not only the best collection of revolutionary memorials to be found in the entire country, but they are the best examples of the different styles they represent. They have an added interest and superior significance very rare even in these more favored days, in that they are the very best expressions of cometery memorials that could be obtained at the time of their erection. No gravestones since erected in the United



States have anything like such excellent proportion, imposing style, such complete fulness of design. We regret that we can give but

three examples of the fifty-two everted. "On visiling these solitary places of interment and reading from the stones the rudely-cut epitaphs which sometimes breather a spirit of resignation and Christian hope, but far oftener that of defaut and fiery indiguation, the visitor realizes more than ever before the extent of the desolation and woe spread throughout this region by the invasion of the traitor."

INSCRIPTIONS AND EPITAPHS ON THE OLD GRAVESTONES.

"In memory of Mr. Rufus Hurlbert, who fell in the bloody mas-

sacre committed by Benedict Arnold's troops at Fort Griswold, Sep-tember the 6th, 1781, in the 40 year of his age.

"Reader consider how I fell For liberty I blead Oh then repent ye sous of bell For the innocent blood you shead."

"Will not a day of rerkoning come does not my blood for yeageance cry how will those wretches bear their down who hast me slain most murderously."

"By God's decree my bounds ware fixt, the time the place, the means though vile, & whilst I blead, the views of bliss, Faith tri-umphed over Monster Death."

"Ye patriot friends that weep my fate As if untimely slain Faith binds my soul to Jesus' breast And turn my loss to gain."

" This gallant sonl when God Doth call doth give his life in freedom's cause; a sudden dart doth wing away that pricous life that dwells in clay."

Save the old burial-ground at Plymouth, there are no localities in the United States to touching as the graveyards of Groton, and those of the immediate vicinity, where repose the sacred dust of these defenders of their country. T. H. BARTLETT.

Pro be continued.

CONVENTION OF THE WESTERN ASSOCIATION OF ARCHITECTS.4

SECOND DAY.



THE convention was called to order one hour lute, and the reading of the minutes of the previous day's session was dispensed with. Mr. D. Adler pre-sided, and Mr. John W. Root acted as sucretary.

The Executive Committee reported the following members for election: Fred. Kees, Minneapolis; F. J. Grodavent, Leavenworth, Grodavent, Leavenworth, Kaus.; Mcrritt J. Reid,

COLFLED CAPITALS THE COUSTEN VALSON ... Jiton Persina

Evansville, Ind.; J. Mulvey, Aurora, Ill.; Wm. Zimmerman, Chicago, and they were elected.

As several members were vesterday admitted ander a misapprehension of the rules requiring all members to be exclusively engaged in the practice of architecture, it was vered that their election be reconsidered, rescinded, and the persons so cleated be notified that they were incligible. Mr. C. A. Curtin, of Luoisville, moved that the same aution be

taken concerning the members elected at previous conventions. It prevailed.

Mr. W. W. Boyington, chairman of the committee on raising the standard of requirements for admission, reported that Article 4 of the Constitution covered all the points necessary.

the Constitution covered all the points necessary. Mr. Sydney Snith, of Omsha, moved that all applicants be voted on by ballet by members in open convention, and that five votes against an application be enough to defeat it. This was discussed by Messrs. J. W. Yost, of Culumbus, O.; F. G. Corser, of St. Paul; Sidney Smith, of Omaha; P. P. Furber, St. Louis; C. A. Curtin, of Louisville; and E. F. Fassett, of Kanaas City. After two members had offered amendments, and had them defeated, Mr. Smith's motion was exercised.

motion was carried. Mr. J. F. Alexander, of Lafayette, Ind., moved that the Secretary be suthorized to formish each momber with a properly-engraved cortificate of membership, under the seal of the Association.

Mr. L. S. Bullington moved that the Board of Directors issue to each member a certificate of good standing in the profession, and that the bearer is now and has been in actual practice three years. Some objection was made to this, and Mr. Buffington's suggestion was defeated. After a lively discussion the subject was pustponed until next year.

Telegrams were read by the secretary, from Mr. A. J. Bloor, on behalf of the Board of Trustees of the American Institute of Archi-tects, stating that Mr. W. L. B. Jenney, of Chicago, was directed to represent the Institute at this meeting, and sending greetings to the sister association of the West.

sister association of the West. A paper was then read by Dr. Oscar C. DeWolf, Health Commis-sioner of Chicazo, on "The Relation of State Medicine to the Pra-fession of Architecture." State medicine was "like wit, much talked of, nut to be defined." What if a man employ the lineal descendant of Vitravius Pollio to design a mansion, if the sanitary conditions be disregarded by the State? Without State medicine the architect may build a house in vain. He may successfully cope with the vicissitudes of climate; he may provide for seismic phenomena, etc., only to find his best efforts set at anoght by conditions which legal-ized authority alone can satisfactorily adjust or remody. It may be true that some architects are open to the charge of being behind in sanitary matters, but not those who belong to the Western Association

¹ Continued from page 254, No. 570. 187

of Architects. Some architects experience trouble by not recognizing its root, the essential difficulty being cost.

Dr. DeWolf then took up vital statistics, showing that vitlated air greatly increased the sickness and deaths from long diseases. A charter of health should show a house to be non-dust-collectable, easily purified of impericies, free from damp, filled with daylight. supplied with pure air, kept at an even temperature, and supplied with pure water. He told of the attempts which would be made to secure the pussage of a law regulating sanitary building in Illinois, to supplement present legislation. He compared the health of Pull-man, with its sanitary regulations and conditions, with Hyde Park of man, with its sanitary regulations and conditions, with Hyde Park of which it is legally and territorially a part, showing the death-rate in Hyde Park to be 15 per 1,000, while in Polkman it averages but 6.9 to 7.6 per 1,000. In closing he said: "If, as Sallust says, 'every man is the architect of his own fortunes,' you, genthemed, are more than the architect of his own fortunes,' you, genthemed, are more than the architect of your own. To your professional intelligence, sin-cerity and skill, every man must trust for that without which fortune is hul a Dead San fruit — a bealting life." A paper was then read by S. G. Artingstall, C. E., eity engineer of Chicago, on "Proportion of Joints and Connections in Framed Structures." in which he stated that joints were generally the weak-

Unleage, on "Propertion of Joints and Connections in Framed Structures," in which he stated that joints were generally the weak-est parts of iron constructions. They should be propurtioned to resist every direct and indirect stress lish upon them legitimately. When the bearing surface on the plate is too small, riveful joints and con-nections are subject to injury by tearing the rivets through the plates, and by shearing the rivet when there is too low a rivet sec-tion. Rivets are better when put in hot. Rivets should be arranged symmetrically with reference to the axis of each bar. The paper also task up "plu connections," and was of such a character that a also took up "plu connections," and was of such a character that a useful abstract could not be made of it. In closing, he said : " Make all parts of a joint or connection as suitable as possible ; avoid all complicated or twisted picces, particularly the bending or forging of

shape iron." Mr. W. W. Boyington, of Chicago, then read a paper treating of his personal experiences in building leundations on Chicago soil; it was

After Mr. Boyisgton finished, the committee to report upon the advisability of changing the sub-division of the standard foot of measure from doo-decimal to decimal subdivisions, reported, recommending the appointment of a committee of conference with other interested societies. Discussion on the report was postponed until some later time in the proceedings.

THE LUNCH.

Upon Invitation of the Illinois Association of Architects, the members adjourned to Kingsluy's restaurant, and partnok of a very agreeable informal lunch.

SECOND SESSION.

The Association was again called to order in the assembly rooms at 4 : 10, and proceeded to the reaching of papers, and the president called on Prof. N. Clifford Rieker, of the architectural department of the Illinois State University at Champaign. His subject was "Architectural Grammar," and in it he studied architectural types and forms, and their variations in different buildings when conand forms, and then variations to different boltering, when top-structed under different costs. Each style has its genius, and genius is not exhausted. Grammar in language is a dry study, and teaches the proper arrangement of words into sentences; but it is not the only use of grammar. It should supply us with a complete body, hones, first, and soul, of literature. Architectural grammar should be sense they study of the cost the be something similar. It should not only teach us how to erect the simple structure, but should show us the complete method of decoration and ornamentation. This can be done in two ways, by varying the treatment of different portions of the building, and by using the the treatment of different performs of the building, and by dating the various acts of building, such as sculpture, furnishing, etc. If the different styles employed by different peoples he examined carefully, and a standard decided, it could then he judged how closely any building neared the perfect type of the style in which it is built. He paid Ruskin great credit for being the leading writer or architectu-ral grammar, but he was more particularly wedded to the Italian and French styles. The lack of reliable text-books on architecture were building and the perfect type of the start of a different effective were deplored, and different methods practised in different schools were described and their faults pointed not. The efforts which must be put forth in this country in order to create an American style were touched upon; the natural features of the country and the growth of art in large eities gave hope for a rapid development of an American architecture.

The Board of Directors reported as eligible for membership: Henry Wolters of Louisville, F. Heer, Sr. of Dubuque, E. J. Eckels of St. Joseph, Mu., and Henry T. Kley of Chicago, were halloted on.

"They were all elected. Mr. Isaac Indgeon, nf Minneapolis, then read an epigrammatic paper on "Hiuls on a National Style of Architecture," in which he stated that in creating an American architecture, the architects were luboring under a great mistake, and a radical change must be effected. The taste of the votaries of the fickle god must be deneted. The taste of the votaries of the fickle god must be reducated and ex-larged. The Western Association contained the material which could be used to develop this taste. He did not undervalue the ancient styles of architecture, but the times were ripe for something other than the old types which had been put in books for years as typical styles. No temples to mythical gods were nended now, but the tomples of the present day were the homes of the people, where

a real God can be worshipped. All honor should be paid to the a real God can be worshipped. All nonor should be pass to the fathers of our art, but justice should be done to ourselves. The ideal style should be left in the past, where it undoubtedly belongs. It is the peaceful acts which make a people great. Our age is a glorious reality. We should strain every nerve to obtain the best result with the most simple action. Of all men and professions, ours should take the front. The legitimate profession will be held responsible for every architectural abortion, no matter by whom arcented, and the architects must see that this is not the case. He stated that it was absoheets hast see that this is not the case. The starter that the vace we have any duty at once to proceed an higher standard and to proceed to establish a modern school, based on rational principles exclusively. The fitte should be the "American School of Arelifecture." Only members of the Western Association and the American Institute he Architects in good standing should be admitted. Members should be obliged to pledge themselves as follows ; ---

1. That they will faithfully and honestly, to the best of their ability, endeavor to improve the civil architecture of America, and that they will render all the aid in their power in the introduction, development and perfection of the national style of architecture known as American. 2. That in doing so, they will, in the construction of buildings of every class, be wholly governed by the laws of mechanics or scientific rules on the subject.

rules on the subject.
3. That they will confine themselves, as far as practicable, to such simplicity and breadth of design as will produce the longest nubroken perspective lines, and greatest dignity and repose in all their works.
4. That they will carefully study and practise comony — using only such quantity and strength of materials, if whatever kind, as shall be warranted and justified by the accepted anthorities on the subject.
5. That they will strictly observe the law of produced like subject.
6. That in the matter or fenestrations of every structure they will introduce any and every form of auch and like's work will strictly observe the law of producal fitness.
6. That in the matter or fenestrations of every structure they will introduce any and every form of auch and like's that will serve component, practical and asthetic purposes.
7. Regarding columns, pillars, etc., that they will introduce parallel shafts and regulate their height by the safe value and measure of the material composed in the engening of the state of the study of the state of the st material employed in their make-up to safely sustain the experimposed bads. And that, when in order, they will buildly and gracefully muld their bases and expitals — enriching the latter with spirited carvings representing native fruit, flowers and foliage, or geometrical patterns, or both.

8. That in all linkels, archivolts, voussions, etc., the actual known value of the material used to sustain their own and superimposed loads shall be their dimensione.

B. That they will not project help-courses, corniecs, copings, pedi-ments, gables, etc., over the sustaining wall-line, to a greater extent bian that which is necessary for protection and, when enriched, orpa-

that that when is necessary for production and, when the energy star mental purposes. 10, Thut in the roof and chimney shafts, parapets, etc., of all their structures, they will endeavor to produce the hest pinturesque effects in the most uppretentions and monomental way, availing unnecessary breaks and, as far as is practicable, unequal angles in the roof contours. 11. That when dormers are introduced they will endeavor to make the other that an an improve far interaction and concertable embedded they

11. That when dormers are introduced they will endeavor to make blem important, not numerous, features, and geneefaily embedies the model of surfaces.
12. That they will introduce no exterior decoration except that which is necessary to properly accontate and relieve broad, plain surfaces — using geometrical patterns, native plants, foliage, fruits and flowers, and appropriate selections from the lower animal kingdom for the purpose.
13. That they will, in all interior decoration and finish, endeavor to produce harmony will the exterior, except where it may be necessary to yave for encudal and on varient hurroses.

to vary for epocial and convenient purposes.

Mr. E. H. Kutcham, of Indianopolis, then read a paper on "In-same Hospitals." One in every five bondred and fifty-eight persons in Indiana is insame. In Cook County, El., one in every three hun-dred and ninety is insame. The corridor, the pavilion, and the bot-tage systems were described with their advantages and disadvantages. The peculiarities of the American location of administration-rooms in the centre, with boiler-rooms at the rear was nutleed. In the new In the centre, with botter-come at the rear was nutleed. In the new asylums of Indiana the horie or house feature is carried out to a greater extent than elsewhere. Three types were used in Indiana. The Northern Hospital at Logarsport was patterned on the pavilion design. Each building is complete in itself. The Eastern Hospital at Richmond, is designed on the cottage principle, the home being as nearly copied as is possible. The Southern Hospital is more on the old corridor system, sore that all wings are separated, instead of being joined at the center. The method of ventilation was described; marga-alosses are all placed outside the building connected with it by water-closets are all placed outside the building, connected with it by coordiors, preventing the entrance of foul uit. The roof is of the well-known "slow-burning" construction.

An adjournment was had until 10 o'clock, Friday morning.

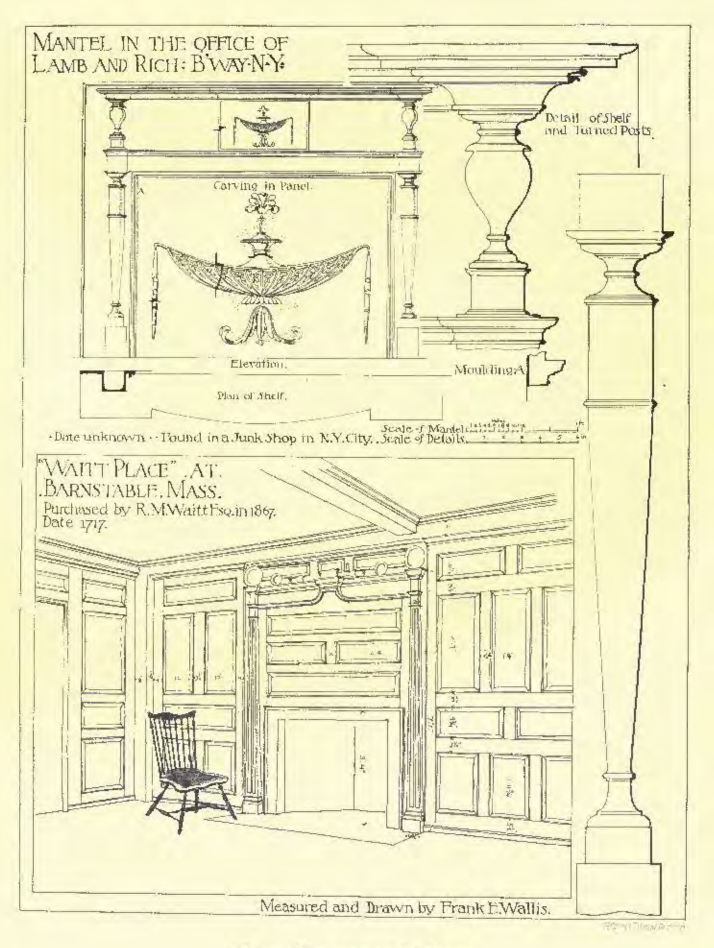
THIRD DAY.

At the opening of the session, Mr. N. S. Patton offered a resolution to the effect that the Association recommend the adoption of the metric system of weights and measures, and that the President ap-point a committee of three, whose duty it shall be to correspond with other organizations interested in this subject, and in connection with them petition Congress to pass a law making the use of the metric system compulsory, after a reasonable period. It was carried. Mr. John W. Root offered amondments to the constitution taking away the right of other organizations of architects to sheet members

to this Association, and making members, who, after three years' ac-tive and honorable practice in architecture leave the profession, hou-The amendments were carried, orary members.



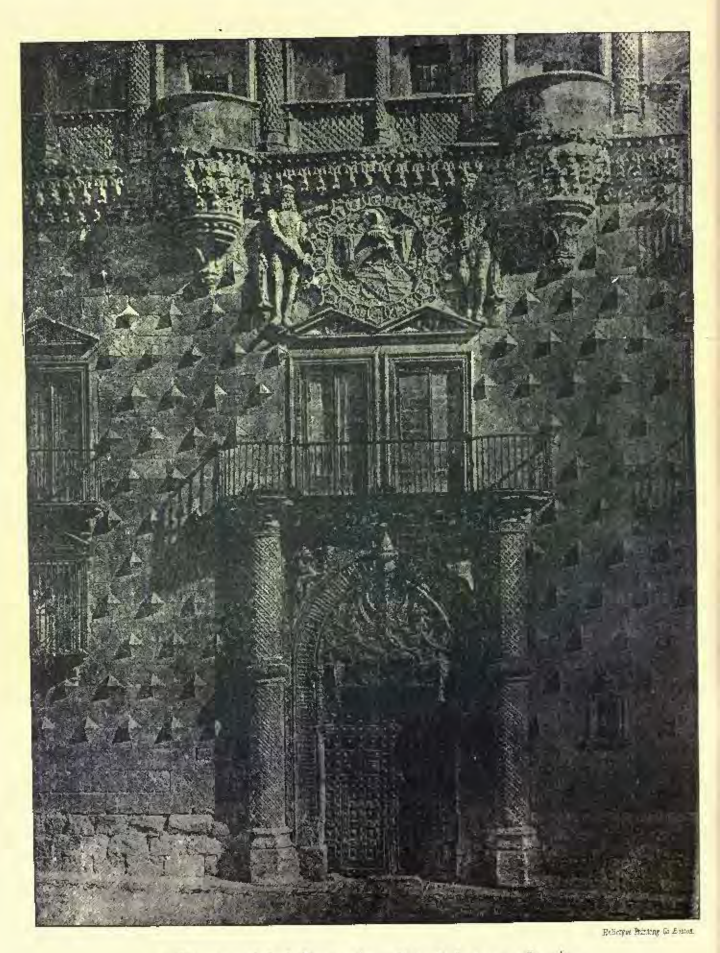
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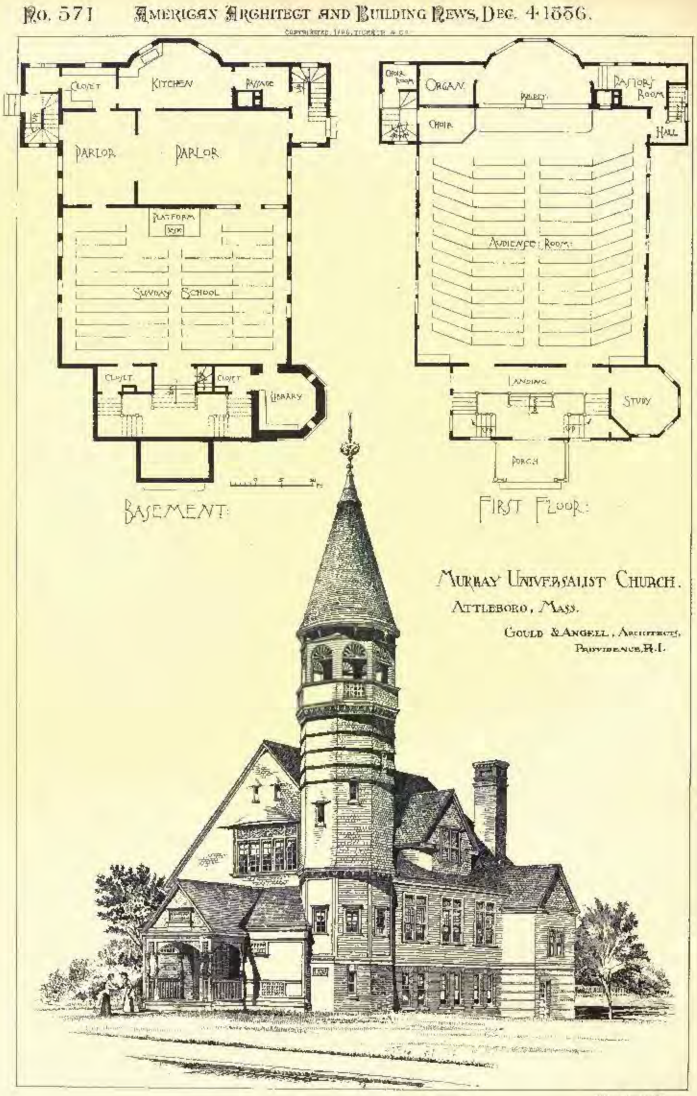


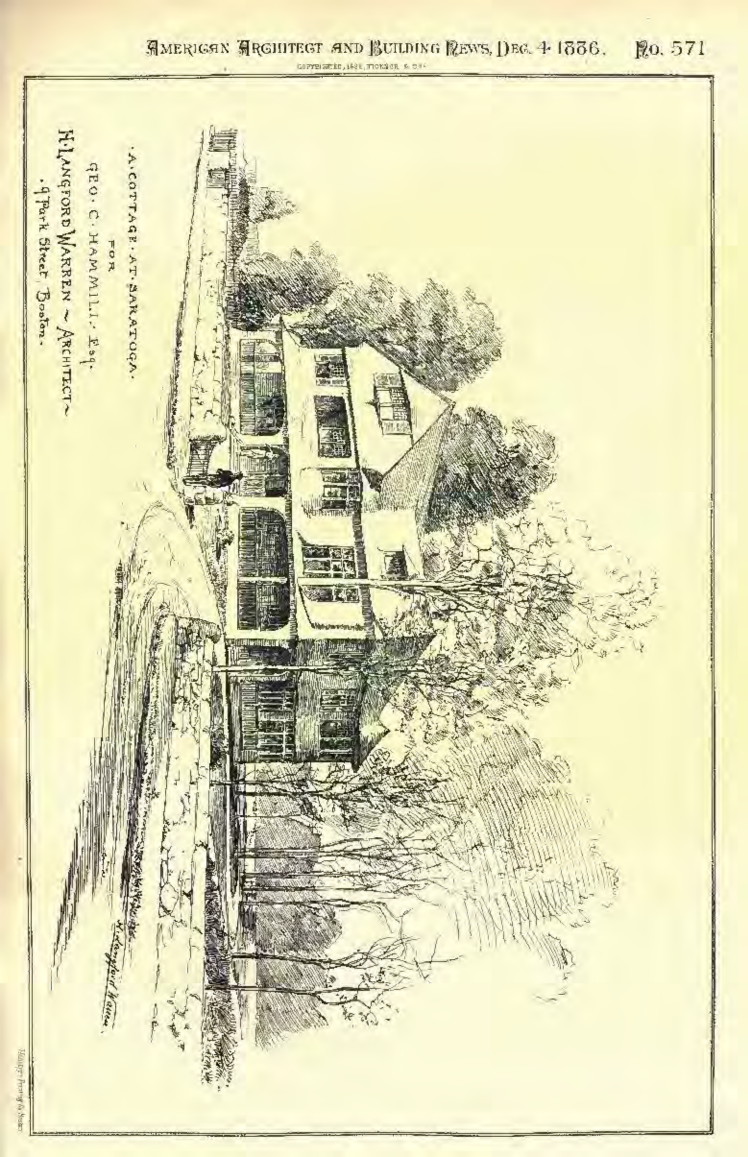
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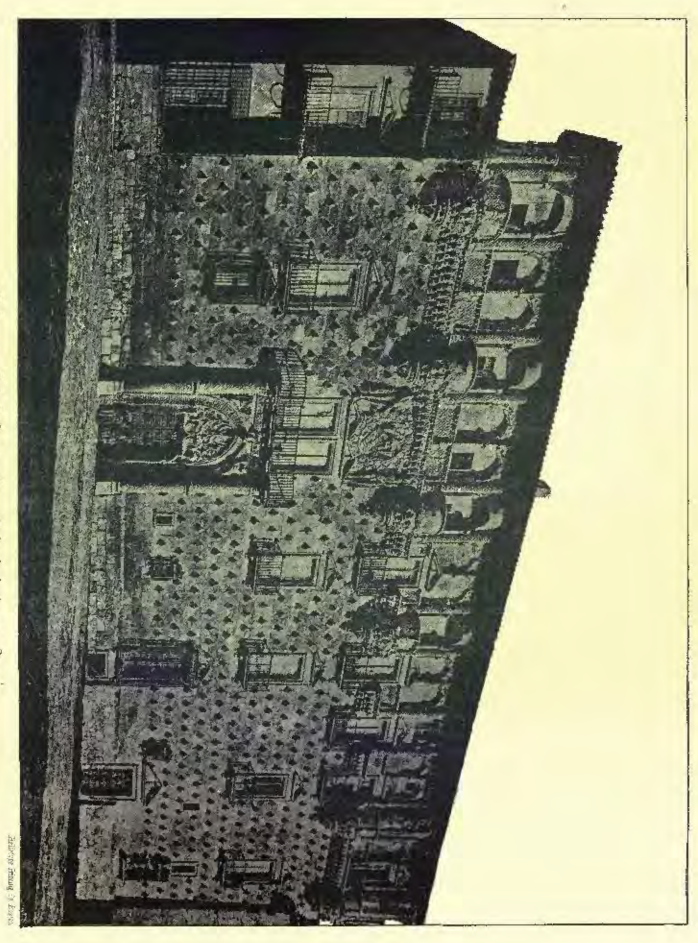
Palacio del Infantado, Guadalajara Spain. Main Entrance.

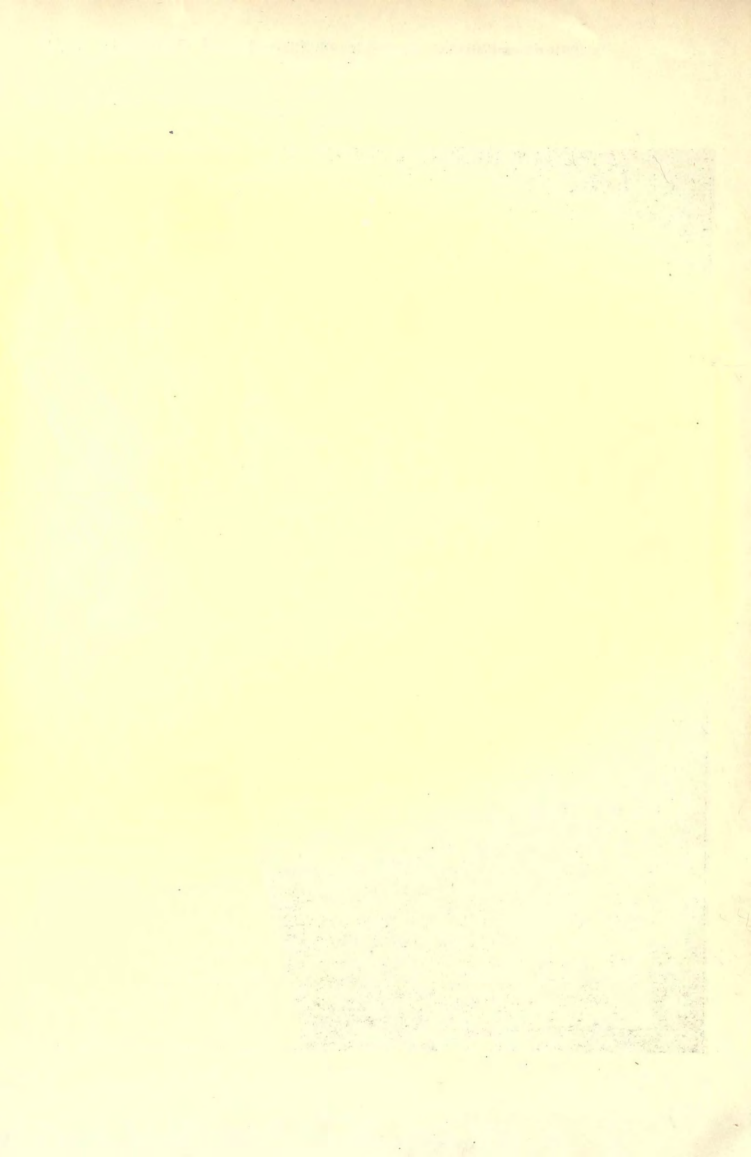


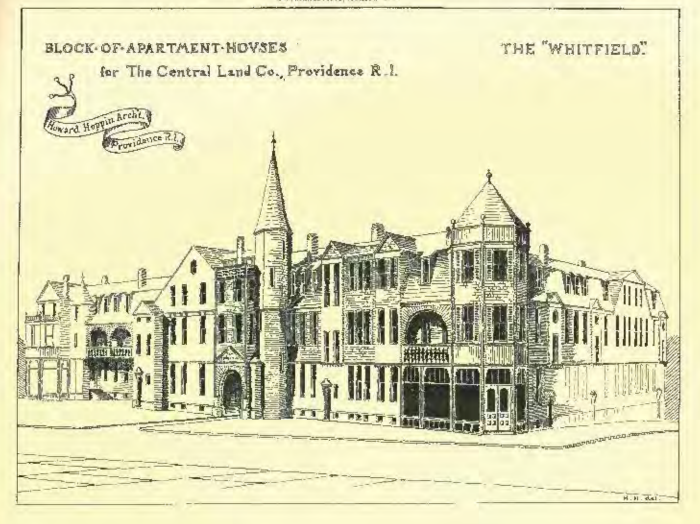


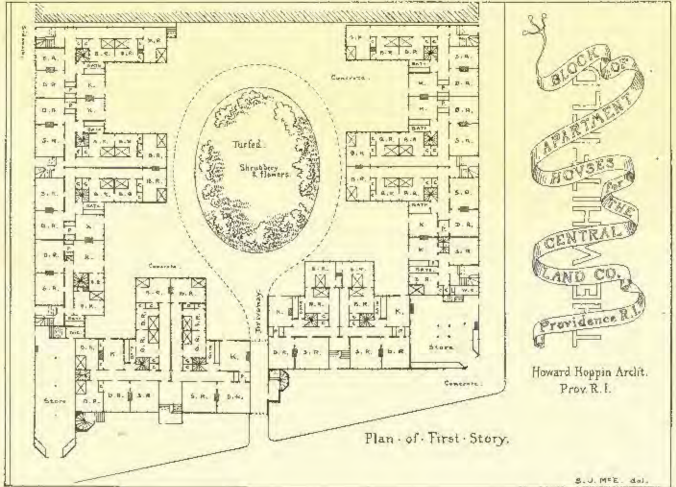












Reser Brilling 1 Seco



Mr. Henry Lord Gay presented a petition from the "Technical Associated Press," asking the Association to do away with the system of "official organ" reports. A motion made by Mr. E. H. Ketcham of "official organ" reports. A motion made by Mr. E. H. Ketcham to lay the petition on the table indefinitely, was almost unanimously deficated. Mr. Sidney Smith moved that the petition be received and freely discussed, which was carried. Mr. S. M. Randolph moved that the resolution appointing the Intané Architect the official organ be reconsidered, and it was carried. The question was discussed by C. E. Illsley, of St. Louis, who moved that the petition be referred to a committee. This was not seconded, and other remarks were made by Messra D. Adler, F. G. Corser, and C. C. Hellmers, the latter of whom moved that the committee be fustracted to find the cost of publicing the proceedings in nanuphet form, and Messra for cost of publishing the proceedings in pauphlet form, and Mesers. Juo. W. Root, E. F. Fassett, Henry Lord Gay, Charles W. Crapsoy, and B. P. Furber were appointed. Mr. Illsley's motion was then put and

defeated. Mr. Geo. W. Rapp, of Cincinnati, moved that the Association receive blds from two prominent Western journals for the privilege of

publishing the reports. Mr. S. A. Bullard, of Springueld, Ill., moved as a substitute that the proceedings be published in pamphlet form, and is prevailed. It was yoted that at future conventions the Board of Directors be au-

thorized to employ a stenographer to take down the proceedings. On motion of Mr. Hellmers, it was voted that the names of appli-rants be sent to the Board of Directors, and their names be forwarded to each member thirty days before each convention.

Mr. Adler retired from the chair, and offered a motion that members of local architectural associations in States where no State association is organized, be admitted without dues ; but it was referred to the Board of Directors for action.

Mr. C. E. Illsley presented a paper on "Sewer-Gas," and, on his own motion, it was not read, but ordered printed in the *Proceedings*.

White Mark and Tread, but ordered primate in the Proceedings. The President read the reports of the two nominating committees. One committee reported : For place of next annual meeting, Chicago; for President, Sidney Smith, of Omaha; for Secretary, John W. Root, of Chicago; for Treasurer, Geo. W. Rapp, of Cincinnati; for Board of Directors, D. H. Bernham, Chairman, Chicago; Wm. Hol-abirsi, Chicago; C. L. Stiles, Chicago; G. M. Goodwin, Minneapo-lis; C. C. Hellmers, Jr., St. Louis. The other committee reported : For place of next annual meeting, Cincinnati, for Dravider, John W. East, of Chicago; for Secretary, John W.

The other committee reported: For place of next annual meeting, Cincinnati; fur Precident, John W. Ruot, of Chicago; for Secre-tary, J. F. Alexandar, La Fayette, Ind.; for Treasurer, S. A. Treat, Chicago; for Board of Directors, Geo. W. Rapp, Cincinnati; Chus. Crapsey, Cincinnati; G. M. Goodwin, St. Paul; D. Adler, Chicago; C. C. Hellmers, Jr., St. Louis, Mr. Sidney Smith declined the hourr of office, and moved that Mr. John W. Root he elected manimously. He was so elected, (Cheers.) The ballot for location resulted as follows: Cincinnati, 56; Chi-carp. 81: St. Paul 4

cago, 81; St. Paul, 4. The ballot for Secretary resulted as follows : J. F. Alexander, 39 ;

L. H. Sollivan, 35; and a few scattering. Mr. Treat was then elected Treasurer.

The ballot for Board of Directors resulted in the election of the The ballot for Board of Directory resulted in the election of the following gentlemen: George W. Rapp, Cincinnati; Charles Crap-sey, Cincinnati; D. Adler, Chicago; G. M. Goolwin, Minneapolis; C. A. Carten, Louisville, Ky. Messrs, W. W. Carlin, of Buffalo, and George W. Thompson, of Nashville, Tenna, were elected members. Thanks were extended to the "Technical Associated Press" for Althouse the Associated Press " for the Manual Associated Press."

daily reports furnished, and to the Illinois State Association of Ar-

chitects for entertainment. The Chairman, Mr. Adler, annonneed the following standing com-mittees (as far as appointed) for 1887:— Committee on Discipline: The Board of Directors of the Western

Association.

Committee on Raising the Standard of Professional Requirements for Membership : L. H. Sullivan, Chicago ; Isaac Hodgson, St. Louis ; Geo. B. Ferry, Milwankes.

Committee on the Aduption of the Metrical System : N. S. Patton, Chicago; T. B. Annan, St. Louis; Geo. B. Ferry, Milwaukce. Committee on Uniform Contracts and Specifications: The Execu-

tive Roards of the Several State Associations, to report at the next session of the Western Association.

Committee to take charge of the Bill Governing the Office of Su-pervising Architect of the United States: D. Adler, Chicago; D. H. Burnham, Chicago; J. F. Alexander, La Fayette, Ind.

Committee on Procuring Architectural Drawings and Photographs for Exhibition at the next Convention of the Western Association :

The members of the Committee on Formation of State Associations. Committee on Collection of Statistics on Competitions: C. E. Ills-ley, St. Louis, Mo.; Sidney Smith, Omaha, Neb.; E. H. Taylor, Des Moines, Jo.; G. W. Rapp, Cincianati, O.; J. F. Alexander, La Fayette, Ind.

Committee to Represent the Western Association at the next An-Committee to Represent the Western Association at the next An-nual Convention of the American Institute: W. L. B. Jenney, Chi-cago, Ill.; J. F. Alexander, La Fayette, Ind.; Sidney Smith, Oma-ha, Neb.; J. G. Haskell, Topeka, Kans.; John W. Root, Chicago. After inviting the members to another lunch at Kingsley's, on be-half of the Illinois State Architects' Association, the meeting was discussed when the state architects' Association, the meeting was

adjourned sine die.



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

HOUSE ON DUDLEY STREET, ROXBURY, MARS.

[Gelatine Print issued only with the Imparial Edition,]

NTIL within a very few years, this was one of the best preserved of the old houses of the first class that could be found in the neighborhood of Roston. It is now generally known as the Taylor house, and is still owned by the heirs of that family. It is said to have been built about 1790 by one of the Coolidges, but which member of the family it was we have been unable to ascer-tain. More than any house we know, hereabouts, this one has an air of dignity and open-handed hospitality that one is more apt to asso-ciate with Virginians than with the followers of the Paritans. The house still stands isolated in its own grounds, wherein can be traced the remains of the old-fashioned formal garden, with its sung border of box, and fantastically trimmed shrubs. At the right can be seen the barn, which is as typical as the house, and one end of the long row of carriage-houses and other dependencies, backing against which are spacious graperies.

THE WESTFIELD AFARTMENT-HOUSES, FROVIDENCE, R. I. MH. HOWARD MOPPIN, ARCHITECT, PROVIDENCE, R. E.

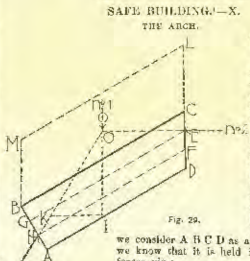
This building comprises thirty-nine distinct apartments and iwo Every apartment has a private front door from private leont stores. hall to staircase hall. Every upartment has range and boiler, sink, bath-tub and water-closet; hot and cold water in all kitchens and bath-rooms. Every sitting-room and every dining-room is on a street bath-rooms. Every strong-room and every diving-room is on a street front. Every apartment has a separate collar with window on a street front for coal, etc. All staircase halls, sitting-rooms, diving-rooms and hed-rooms are papered. All other walls have snepstone finish. The whole building, outside, is shingled above string-course over first-story windows. Claphuarded below. Shingles stained red. Claphaards and trimmings painted gray-green.

MANTELS IN THE OFFICE OF LAMB & RIGH, ARCHITECTS, NEW YORK, N. Y., AND AT WAITT PLACE, DARNSTABLE, MASS. MEAS-URED AND DEAWN BY MR. F. E. WALLIE, BOSTON, MASS.

MURRAY UNIVERSALIST OHURCH, ATTLEHORO', MASS. MESSRS. GOULD & ANGELL, ARCHIVEUTS, PROVIDENCE, R. L.

CUTTAGE FOR G. C. HAMMILL, ESQ., SARATOGA, N. Y. MR. H. LANGFORD WARREN, ARCHITECT, ROSTON, MASS.

> PALACIO DEL INFANTADO, GUADALAJARA, SPAIN. MAIN ENTRANCE OF THE SAME.



ME consider a truss with a succession of straight pieces; we can calculate it graphically the same as any other truss, only we will find that the absence of central or inner members (struts and ties) will force the line of pressure, as a rule, far away from the central axis. the central axis. Thus, if in Fig. 29,

we consider A B C D as a loaded half-arch, we know that it is held in place by three forces, viz. :

1. The load B C L M which acts through its centre of gravity as indicated by arrow No. 1.

A horizontal force No. 2 at the crown C D, which keeps the areh from spreading to the right. 3. A force at the base B A (indicated by the arrow No. 3), which

3. A force at the base is A (inclusion by the arrow No. 6), which keeps the arch from spreading at the base. Now we know the direction and amount of No. 1, and can easily find Nos. 2 and 3. In an arch lightly loaded, No. 2 is always assumed to act at two-thirds way down C D, that is at F (where C E = F F = F D = $\frac{1}{2}$ C D). In an arch heavily loaded, No. 2 is always assumed to act on the beavily loaded, No. 2 is always assumed to act on the branchird way for the force No. 1 is always assumed to act out of the base of the ba down C D, that is at E; further the force No. 3 is always assumed to act one-turn way down C D, that is at E; further the force No. 3 is always assumed to act through a point two-thirds way down B A, that is at H (where $B G = G H = H A = \frac{1}{2} B A$). The reason for these assumptions

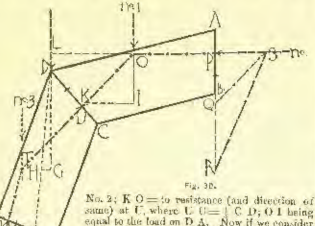
Continued from page 220, No. 507.

0:3

139

need not be grue into here. Therefore to find forces Nos. 2 and 3 need not be grace into here. Therefore to find forces Nos. 2 and 3 proceed as follows: If the arch is heavily loaded, draw No. 2 horizontally through E (C B being equal to $\frac{1}{2}$ C D), prolong No 2 till is intersects No. 1 at O, then draw O H (H A being equal to $\frac{1}{4}$ B A), which gives the direction of the resistance No. 3. We now have the three forces acting on the arch concentrated at the point O, and can easily find the amounts of each by using the parallelogram of forces. Make O I vertical and (at any scale) equal to whole load (or No. 1), draw J K horizontally, till it intersects O H at K; then scale J K, and K O (at same scale as O I), which will give the amount of the forces Nos. 2 and 3. The line of pressure of this arch A B C D, is Line of pressure therefore not through the contral axis, but along E not cantral. O H (a curve drawn through E and H with the lines

Nos, 2 and 3 as tangents is the real line of pressure. Now let in Fig. 30. A B U E F D A represent a half-arch. We can examine A B C D same as before, and obtain 1 K = to force



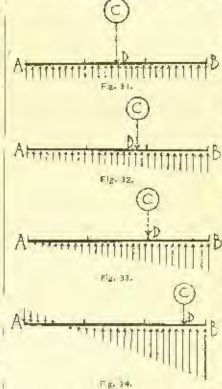
No. 2: K O = 0 resistance (and direction or same) at U, where U $U = \frac{1}{2}$ C D; O I being equal to the load on D A. Now if we consider the whole arch from A to F, we proceed similar-by. L G is the neutral axis of the whole load from A to F, and is equal to the whole load, at same scale as O I. That L G passes through D is accidental.

Make E M = $\frac{1}{2}$ IS F and draw I. M; also G II horizontally fill it intersects J. M at II, then is G II the horizontal force or No. 2. We now have two different quantifies for inner No. 2, viz.: I K and G II, I K in this case being the larger. It is evident that if the whole balf-I K in this case being the larger. It is evident that if the whole balt-arch is one homogeneous mass, that the greatest invizontal thrust of any one part, will be the horizontal thrust of the whole, we select therefore the larger force of I K as the amount of the horizontal thrust.

Now make S $\Gamma = to I K$ and $\Gamma Q = to No.1$, or load on A D and P R = to L (For while load on F A, at any scale; then draw Q S and K S. Now at O we have the three forces concentrated, which are on the part of arch A B C D, viz.; Load No.1 (= P Q), horizontal force No 2 (= S P) and resistance K O (= Q S). Now let No. 3 repre-sent the vertical nanceal axis of the part of whole load on F D, then prolong K O until it intersects No. 3 at T; then at T wa have the three forces acting on the part of arch E C D Y, viz.; The load No. 3 (= Q R), the thrust from A B C D, viz.; O T (= S Q), and the resistance N T (= R S). To obtain N T draw through T a line par-allel to K S, of course R S giving not only the direction, but also the amount of the resistance N T. The line of pressure of this areb therefore passes along P O, O T, T N. A curve drawa through paints P, U and N = (that is, where the former lines intersect the joints A B, D C, F E) = and with lines P O, O T and T N as tan-gents is the realline of pressure. Of course the more parts we divide the areh into, the more points and tangants will we have, and the nearer will our line of pressure approach the real enzys. Now if this line of pressure would always pass through the exact Now make SP=to IK and PQ=to No. 1, or load on A D and PR

Now if this lins of pressure would always pass through the exact centre or axis of the arch, the compression on each joint would of course be uniformly spread over the whole joint, and the amount of this compression on each square-inch of the joint would be equal to the amount of (line of) pressure at said joint, divided by the area of the cross-section of the arch in square inches, but this farely occurs, and as the position of the line of pressure varies from the control axis so will the strains on the cross section var y also. Strass at Intra-dos and exus-sent the section of any joint of an arch (the thick-uses of arch buing overlooked) C D the amount and actual position of line of pressure at said joint and the small arrows the stress or resistance of arch at the joint.

We see then that when C D is in the centre of A B, Fig. 81, the stress is uniform, that is the joint is, uniformly compressed, the



being equal to the average as above. As the line of pressure C D approaches one side, Fig. 32, the amount of compression on that side increases, while on the forther side it decreases, until the line of pressure C D, reaches one-third way, Fig. 33 (that is, D $B = \frac{1}{3} A B$). Then we see there is no compres-sion at A, but at B the compression is equal to just double the average as it was in Fig. S1. Now, as C D passes beyoud the central third of A B, Fig. 34, the com-pression at the nearcr side increases still forther, while the further side begins to be subjected to stress in the opposite direction or tension, this action increasing of course the further C D is moved from the contral third. This means that the edge of arch section as B would he anbject to very sevore

 i.i. the subject to very severe crushing, while the other ridge (at A) would tend
 When the line C D passes on to the edge B, and some will be a subject to very severe crushing. to separate or open. When the line C D passes on to the edge R, the nearer two-thirds of arch joint will be in compression, and the in ther third in trasion. As the line passes out of joint, and for-ther and further away from B, less and loss of the joint is in com-pression, while more and more is in tension, until the line of pressure C D gets so far away from the joint finally, has one-half of the joint would be in tension, and the other half in compression.

would be in tension, and the other half in compression. Tension means that the joint is tending to open upwards, and as arches are manifestly more fit to resist crushing of the jointe than opening, it becomes apparent why it is dangerous to have the line of presence far from the central axis. Still, too sovere crushing strains must be availed also, and hence the desirability of trying to get the line of pressure into the inner third of arch ring, if possible. But the fact of the line of pressure noming outside of the inner third of arch ring, or even entirely outside of the arch, doer not nec-essarily mean that the arch is unstable; in these cases, however, we

essarily mean that the arch is unstable; in these cases, however, we must calculate the exact strains on the extreme fibres of the joint at both the inner and outer edges of the arch (intrados and extrados), and see to it that these strains do not exceed the safe stress for the material.

The formula to be used, are :

10 == 10 ==

$$V = \frac{x}{n} + 6. \frac{x \cdot p}{n \cdot d}$$

(44)

And for the edge fibres furthest from the line of pressure

$$V = \frac{n}{a} - 0, \frac{x \cdot p}{a \cdot d} \tag{45}$$

Where v = the stress in lbs., required to be exerted by the extreme edge fibres (at intrados and extrados). Where x = the distance of line of pressure from centre of joint in

inches. GLOSSARY OF SYNTHOLS. — The fullowing letters, in all cases, will be found to express the many mean-ing, raless distinctly otherwaits stated, six: —
a state distinctly otherwaits stated, six: —
b strength, in luches.
c depth, in inches.
c constant for machine per square inch.
d depth, in inches.
c constant for machine per square inch.
f depth, in inches.
c constant for midimate resistence to shearing, per square inch.
f depth, in inches.
c constant for machine per square inch.
f depth, in inches.
c constant for distinct resistence to shearing, per square inch. Anorany, per square inch.
c distant for distinct resistence to shearing, per square inch. Anorany, per square inch.
c andiant for distinct resistence to shearing, per square inch. Inches. [See Table I.]
k withmake modulus of repiser, in pounds, per square inch, in inches.
i = tongif, in inches.
i = tongif, in inches. a = constant in Rankins's formula for compression of long fillars. [See Table I.]
 a = the control.
 p = the control.
 p = the control.
 p = the amount of the left-hand re-action (or emp-port) of banna, in paudos.
 q = the amount of the right hand re-action (or eng-port) of banna, in pounds.
 r = meanent of resistance, in inches. (See Table I.)
 s = starts, in pounds.
 t = constant of uttimate resistance to tension. In pounds, per square treb.
 u = angform fand, in pounds.
 v = affects, in pounds. Tr - 3.14150, or, say, 8.1.5 signifies the ratio of the cir- $\pi = 3.14150$, or, say, 5.1.5 signifies the rate of the Cr-camplerenes and diameter of a carle. If there are more than one of anth kind, the second, third, etc., are indicated with the Koman numerical, as, for instance, a, a, no, and, etc., or b, b, br, bm, etc. In sating nonments, or bending moments division, screases, etc., to signify at what point they are faken, the instar signifying that point is added, as, for in-fame. m - moment or bending moment at centre. point A. point B. point R. 46 178 ---tif I B x = 1 4 = static at centre. = '' point X. = '' point X. = stress at centre. = '' point J. = '' point J. = '' point A. 58 3x = square of the radius of gyration, in inclum, (Sen Table I.) = diameter, in incluse, (13 en te

b I = radius, in inches.

140

Where a = the area of cross section of arch at the joint, in square inches.

Where p = the total amount of pressure at the joint in lbs. Where d = the depth of arch ving at the joint in inches, measured from intrados to extrados.

When the result of the formulæ (44) and (45) is a positive quantity the stress v should not exceed $\left(\frac{\sigma}{f}\right)$, that is the safe compressive stress of the material. When, however, the result of the formula (45) yields a negative quantity, the stress v should not exceed $\binom{t}{f}$, that is the safe tensile stress of the material, or mortar.

The whole subject of arches will be treated much more fally later on in the chapter on arches.

LOUIS DECOPPET BERG.

[To be continued.)

THE SEPARATE SYSTEM OF SEWERAGE!



II WO engineers, not long ago, had occasion to design and construct a system of severage for an important Eastern town. Like conscientions men, they studied the case thoroughly before hying out their plan, cullecting and comparing all the information within their mach, and, as the result of their observations, devised a system of separate severage, which they carried into successful execution, and, as a supplement to their work, they formed the excellent idns of publishing an abridgement of the noise which they had gathered from a multitude of scorces for the benefit of other cugineers and of the public. This safe they

did well, and their little book is not more remarkable for its fairness and moderation of statement in regard to points disputed in the pro-fession than for its practical character, every detail of the most improved separate-server construction being described with a clearness and precision which particularly commend the work to general readers, and to non-professional persons, such as town and city authorities, who are obliged to decide upon many of the points considered, and who wish to be able to do so intelligently. The book begins with a succinct presentation of the well-known facts on which the necessity for sewers is hasnd, furtifying its statements of the dangers of cesspool disposal of wastes by a number of new analyses of well-water, some of which are very striking. The analyses differ somewhat from those usually given, the combined ammonium appearing as organic nitrogen, and mitrites being reduced and added to the nitrates, while the proportion of chlorine, which is now known, in inland towns, to furnish the surest evidence of sewerage pollution, is lated towns, to furnish the surger erecence of sewerage periods, is given in a column next to the nitrate figures. According to the table, Scheneetady, New York, appears to heast some of the worst well-water in the world. One sample, taken on the thirtieth of March, at the time when the ground is usually most thoroughly saturated with water, and impurities in wells are, therefore, most diluted. showed not only free and combined ammonia in extraordinary quantities, but more than three parts in one hundred thousand of nitratas, and nearly twenty-eight and one-half parts of chlorine. This speci-mon was taken from the water furnished to a typhoid-fever patient, who claimed that it was "the best water in the city." Another sample, nearly as rich as the last, was also taken by a physician from a well out of which had drunk three persons, all of whom had had severe illnesses, from which two had died ; and it is remarkable that, after the physician in question had stopped the use of the well-water by a fourth patient whom he found very ill in the same house, she began immediately to improve, and from a condition of high fever, with pulse at 140, and temperature 105.5, accompanied by nanses and diarchea, she regained in two weeks nearly her usual health. It scours strange that intelligent persons should need books to warn them of the danger of drinking water from wells situated near privy vaults or cesspools, as were, of course, those from which all these highly-chlorinated samples were taken, yet the situation of the worst Inguivementator samples were taken, yet the structure of the worst of the wells described was not so objectionable as that of one from which we were once urgad, in value, to drink some particularly deli-close water, and there can be little doubt that the opinion of the most experienced health officers, that the majority of all the wells in use farmish water contaminated with ordure, is correct. To the ordinary reader the connection between the condemnation of the balance wells and the interdantion of summer decar not seen

To the ordinary reader the connection between the condemnation of unwholesome wells and the introduction of sewers does not seen so close as it does to the ongineer. It seems easy enough, if a well is shown to be impure, to dig another on higher ground, or at a safe distance; but sanitarians have long ago found out that, inasmuch as wells within a moderate distance of each other take their supply from the same slowly circulating stratum of ground water, any pollution detacted in one is quite sure to be sconer or later shared by the

¹¹ The Separate System of Severage," Its Theory and Construction. By Gady Staley, President of the School of Applied Science, Cleveland, Ohio, and Geo, S. Piorson, C. E. New York: D. Van Neetrand, 25 Murray Street, 1886.

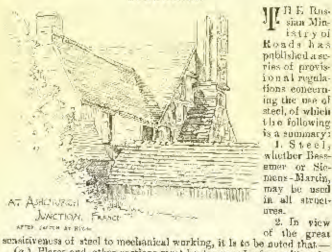
others, while, in point of fact, nothing short of a severe surveillance could prevent people from drinking out of the polluted wells, in spite of the danger, if it happened to be a little changer or less truthlesome to get their supply from them than from some better source. Some persons, not acquainted with such matters, may resent this statement as easting an unmerited imputation on the popular common sense, but the fact that it was seriously proposed, not long ago, to supply the tenants in the Western Union Telegraph building on Breadway, in New York, with drinking water from an artesian well such in the cellar of the building in a hose, gravelly soil, which in that region is so honeycombed with old cospools that we have oursolves known more than fifty to be exposed in excavating for a cellar about one hundred and fifty feet square, is evidence enough that people of considerable intelligence are not always on their guard against evils, which, if they thought about them, they would regard with sufficient apprehension; and the only safe course is, as long experience has proved, to separate, totally and permanently, the water which comes into a house from that which runs out of it. Whother this is best done by taixing the house-wastes with the rainwater which falls on the roofs, pavements, streets and lawns, and tetting the whole flow away together, or by keeping the house-wastes separate, in small pipes, and providing for its safe removal independent of that of rain-water, is a question of detail in sources with the subject, except, perhaps, that of the final disposition of the water material.

It is hardly necessary to say that our authors, like all who approach It is hardly necessary to say that our admors, inclusive approach the subject of drainage from its sanitary side, favor very strongly the removal of the house-wastes by themselves, in small glazed pipos, so arranged as to secure the rapid transfer of all reforme liquids, before they have time to putrefy, to a place of safety, leaving storm-waters to be carried away to the rivers or elsewhere, either by payed or grassed gatters, or, in the case of densely-populated cities, by a system of pipes appropriated to that object, and serving also, perhaps, to drain the subsoil by some provision for admitting ground-water. The objection usually arged against the separate system of severage is the increased expense, the argument being that as ordinary sewers, to earry off the water of even a moderate rainfall, must be made so large that the addition of house-wastes does not necessitate any increase in the size of the pipes, the construction of a separate system of pipe for conveying house-wastes alone is a work of supercrugation, at pipe for convering nonse-waster since is a work or an errorgation, to use the only English word which expresses the necessary idea; and the cost of the system of small pipes, in a growing town, had better be saved to go towards paying for the larger pipes which will some time be necessary, and will accommodate all the sewage as well as the storm-water. There is good sense in this reasoning, so much, in fact, that thousands of lives are probably sacrificed every year to vindicate it, and in the discussion of the problem of sewerage, which Vintered is a very pressing one for scores of small towns and eities, it should be fairly faced. If our streets wors kept like these of a French town, it would be easy to say that the question was not between street-drains with or without provision for earrying snwage, but between the small-pipe sewerage system and that of sesspools and privies, and we should look with horror on the idea of admitting sewage to the clear screams of surface-water which we conducted, after storms, into the natural water-courses; but with our structs as they now are, the washings from the must frequented of them are as foul as any sewage, and could not be allowed to flow in open channels without annyance, and perhaps danger ; so that we are brought back to the premises from which we started, that, as we shall have dirty water flowing through our street-drains in any case, when we get them, and as the addition of two per cent in the form of house-wastes will not require any increase in the size of the drains, it is wasteful to spend the money which might he saved for strend dains in laying small pipes to carry house-wastes alone; and these considerations appear to many town governments unanswerable. It is quite time that, in the interest of the public heafth, the reply

It is quite time that, in the interest of the public health, the reply to this reasoning should be generally known. The question for most of our small cities is not whether present expanditore shall be avoided to save manay for future possible needs, but whether the system now in use may not at once be advantageously replaced by another, leaving this to be replaced by a third, ten, twenty, or fifty years hence, if it shall then be necessary to make the change. As between the advantage of a system of small-pipe sewers, with the safe, quick and cheap removal of refuse liquid, and those of a system of easynois and privies, eastly to clean, dangerons to those who own them, as well as to their neighbors, and slowly, but surely destructive, by the incurable pollution of the ground, of the healthfuluess and good name of the community in which they are allowed to exist, there can be no difference of opinion; and it ought to be clearly understood that from the moment when the anoney value of the lives annually lost in any town by preventable zymntic diseases, added to the expense of cleaning cospools and privies, and the interest on their cost, reaches the amount of the annual interest on the cost of a suverage system for removing the wastes which the easynols and privies have been receiving, any dolay in providing such a sewerage system is not an economy, but a direct loss in monay to the community, which increases at compound interest from year to year. According to Mesers. Staley and Pierson's tables, the expanse of a complete set of sewers for house-waves only, as shown by the experience of Memphilis, Keene, and other places, varies from seventy-two rems per lineal foot, which was the cust at Scheneetady.

to one dollar and forty-six cents per foot at Memphis, which, how-ever, included the exponse of subsoil-drains laid in the same trench; and the cost of maintenance is about one-fourth of one per cent on the cost per annum. To apply this roughly to the conditions which exist in handreds of towns, we will suppose that the inhabitants of the more thickly-settled part of a small eity are considering the subject of pointing in sewers for themselves, at their own expense. There or porting in sewers for themselves, at their own expense. There are about four niles of streets in the portion which is is proposed to provide with sowers, or nearly twenty thousand fort, and the house-lots fronting on them average, including the allowance for the recard lots, we handred feet in width. This will give two handred houses, comming both sides of the streets, each with a privy and a cesspool. Supposing that it is necessary to go two miles beyond the most remote end of the sewered district to get a proper outfall for the sewers, we shall have approximately thirty thousand feet of sewer, which, at a dollar a foot, will cost thirty thousand feet of sewer, which, at a dollar a foot, will cost thirty thousand for main-remands, which we will call the interest on thirty-seven bundred and renance, which we will call the interest on thirty-seven bundred and lifty dollars, and add this, as capital, to the cost of the severs, mak-ing the whole capitalization thirty-three thousand seven hundred and lifty dollars. On the other side of the balance shoet we fund the enst of two hundred cesapools and an equal number of privy vaults, which may be set down at seventy-five dollars for each house, or fif-teen thousand dollars in all. The annual cost of cleaning each cess-pool, including a suking-tund for renewal when it becomes hopelesdy cleased, would with beless taking the average of our well-house cities. poor, including a straing-rand for renewal when a becomes hopetessive clogged, would not be less, taking the average of our well-to-do cities, than twelve dollars, and the annual cleaning of a privy costs about live dollars more. This gives us, for maintenance of cospool and privy, screnteen dollars a year for each house, or thirty-four hun-dred dollars in all, which, capitalized as before at four per cent, gives eighty-five thousand dollars. Adding this to the original outlay for the cessionls and privies, we find the total capitalization of the fifthy old system, or the actual cost, reduced to uno paymont, to be exactly one handred thousand dollars, leaving a profit to be added to the rewerage side of the balance sheet of sixty-six thousand two hundred and fifty dollars. We might well open another account with indirect expenses incident to the old system, to include income and house of expension for the old system, to include income lost through attacks of diphtheria, productions, size throut, typhoid fever, consumptive allments, colds, agues, diarvitness, dysenteries, chromatism and general debility, directly occasioned by full air and saturation of the sull, together with the cost of medical attendance and finnerals, but this, although a calculable and very large quantity, need not here he considered, the other figures being sufficient to show the financial fully, even in a community of immortal byings, exampt from aches and pains, of delaying for a monom, under the conditions which obtain in the more closely settled part of most forward for the thousand inhabitants, the substitution of small-pipe severs for the barbarous, filly and entravagently costly devices which, in practice, deplace our possets while they fill our homes with sickness and mourning.

RUSSIAN RULES FOR THE USE OF STEEL IN CON-STRUCTION.



(a.) Places and other sections must be tompered, after rolling, by means of the sand-bath. Care must be taken that on leaving the rolls the metal is not below a cherry-rea heat.

(b) Holes must not be punched, but drilled.
(c) When worked cold, the material must not be sheared, but ena with a chisel. The elges must be planed. All boring must be done hot, and provision be made for subsequent slow cooling. 3,

The material must possess the following properties :

(a.) It must contain from 0.05 to 0.20 per cent of carbon.
(b.) Except for rivets, the tensile strength of all kinds of steel must be from 25.4 to 29.8 tons per square inch, extension at least 18 per cent, and the contraction of area at least 36 per cent.
For rivets, the tensile strength must be from 22.2 to 25.4 tons per tension is the strength must be from 25.4 tons per tension of a strength must be from 25.4 tons per tension at least 36 per cent.

square linch, extension at least 20 per cent, and contraction of area at least 50 per cent. The percentage of carbon for rivers must ap-proach the lower limit (see a). Extension and contraction of area

are to be measured on test pieces of 10 inches in length. The test pieces must be worked cold.

4. A strip of the metal 10 or 12 inches in length, heated to cherry-red, and then plunged into water at 854 degrees Fahrenheit, must not show any cracks when so bent that the inner faces of the bent piece, at a distance from the angle of one-and-a-half times the thickness of the plate, are three times the thickness of the plate apart.

5. The permissible strain upon the material is as follows: (a.) For bridges of less than 49 font span, and also for roadway-

hearers (longitudinal and cross); These states are a local

| | | TORN Del Bds | | |
|---|--|-------------------|-------------------|--|
| | For consign and compression, Shearing of rivers, lastening the longitudinal to the ornee- | Steel. | Itou. 3.8 | |
| | Singurating of rivots in the real of the structure. | 3.6 | 3.2 8,8 | |
| | Shearing of the web of a plato-girder, (b.) For main girders of bridges of from 19 to 35 | 2,9 | 2.2 | |
| | foot span : | | | |
| | Compression (after deducting half area of river holes). For feasion (net cross-section, after dejucting river holes). | 4.8 4.8 4.4 | 4.4 4.4 | |
| | Shouring of vivets, (c.) For main girders of bridges of more than 95- | 4.4 | 3.6 | |
| | foor span : | | | |
| | Tension (ust cross section, after deducting rivet-holes). Compression (after deducting half area of civet-holes). | 3.1 5.1 | 4.6 | |
| | Shearing of riveta, | 4,4 | 3.6 | |
| | (d.) For wind-bracing of bridges of more than 95- foot span: | | | |
| 1 | Tobsion (net arose section), Compression (after deducting baif area of rivet-holes), Shearing of rivets, | 6.8 E.7 5.1 | 5.7 8.7 4.8 | |
| U | | | tur. | |

Iron and steel may be used in the same structure, but with the limitation that in each number of a group of similar parts the same ma-terial is to be used. For instance, the top and bottom boords of a girder form such a groups: the diagonals and verticals of a girder, the cross and kogitudinal roadway-bearers, are other such groups. The use of steel rivers is not compulsory with steel places .- Iron.



BUFFALO ARCHITECTURAL SECTOR OLUS.

THE Buffalo Architectural Sketch Club was organized last week at the office of W. W. Carlin, 57 Chapin Block, with twenty-For all law online of W. W. Cartin, of Chapmendeer, with rwenty-five momburs. Meetings will be held on the second and fourth Weinesdays of every month. The following officers were elected: President, F. R. Faller; first vice-president, F. C. Townsend; sec-and vice-president, William Lansing; secretary, J. S. Rowe; treas-urer, F. W. Fisher. J. S. Rowe; Secretary, J. S. Rowe; J. S. Rowe; Secretary, J. S. R

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STEEL PLATES AND THE OREGON.

PROVIDENCE, R. L., November 22, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT :---

Dear Sirs, - In your No. 534, of March 20, 1886, you suggested that the loss of the "Oregon" might be attributed to her having been built of mild storl, when some of its characteristic qualities

been built of mild stoel, when some of its characteristic qualities were loss well known than at present. You refer again to the "Oregon" in No. 569, of last Saturday, in an article on the differ-ent steels and iron, and I suppose classing her as of steel. I thought your theory a most excellent one, until I chanced to see, in a "History of the Cunard Steamship Company," issued by that company, that the "Oregon" was described as an "iron serve steam-ship," the only steel ships of that company being the four at present ranning to New York. Very truly, B. running to New York. Very truly,

[THE "Oregon" is described, we believe, in "Lloye's Register." as well as in the "History of the Grant Steamship Company," as being of iron, but at the time of the accident to it the plates were many times spoken of as being of steel, and we have more seen any authoritative denial of this. — Ens. AMBRICAN ABCUTTECT.]

AN UNHAPPY-YET HAPPY-BLUNDER. ROYAL INSTITUTE OF BRITISH ARCHITECTS, 2 CONDUCT ST., HANOVER SQUARE,

LONDON, W., November 12, 1886.

TO THE EDITORS OF THE AMARICAN ARCHITECI :-

Dear Sirs, - In your issue of the 30th elt, son announce the death of Mr. George Godwin, F. R. S. Pernit me to inform you and your readers that, happily, we have not to deplore this georiteman's decease. Your informant has evidently confused the two architects, George Godwin and the late L. W. Godwin. Mr. George Godwin, although he has had but indifferent health for many years, is still active in the method for the start was enactive in his work for others; and so late as Wednesday fast was enactive in its work for others, and so fate as ivednessay fast was en-gaged, with his accustomed mental vigor, at a meeting of the Royal Liberary Fund, with which society, among various others, he has been connected for many years. I have the honor to be, sir, Yours, etc., HERON B. VERITY.

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steel, of which

J. Steel, whether Bass-

may be used

MILL-FLOORS IN BOSTON.

BOSTON, MASS., November 23, 1886. TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, -Does not Mr. Atkinson prove by his own figures that the average safe load per square foot, sustained by regular mill con-struction of the three floors he has assumed would be about twenty-five per event less than by the system using longitudinal girders? Also that the latter system saves about six per cent in weight of floor, while gaining the twenty-five per cent is strength? Leaving out the question of increased combustibility, it would seem that a total gain of over twenty-five per cent in strength of a floor was a

very substantial reason for employment of system he questions. Using a factor of safety of 3, as required by City Building Act, and assuming ordinary load on theore of commercial buildings as 200 lbs. per square foot, though authorities say it may run as high as 400 lbs. in some cases, it would seem to be desirable, in view of increased strength of floor, to use a longitudinal girder, if the increased com-bustibility is not a too scrious objection. I remain,

W. WINTNEY LEWIS. Yours sincerely,

VENTILATING ROOF-SPACES.

CHICAGO, NOVEMber 22, 1880.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sbs, - If the space between roof and ceiling is vantilated, as you recommend in your last issue, what will be the effect in win-ter if the ventilating openings are not closed? Such openings are often made where they are inaccessible, or where they are likely to be forgosten. If they are left open during cold weather, will not the upper rooms be ehilted more than with a tight roof? Would it not be a better plan to close the air-space tightly and keep out the heat and cold alike by a thicker or more non-conducting roof? Very truly yours,

N. S. P.

Fory truly yours, [OUR correspondent's suggestion is woll worth keeping in mind. We have, however, with the same idea, arranged for ventilating the ront-space as de-scribed, with movable shutters to clure the openings in winter, but found that they were not used, and the air at the top of any warmed room in win-ter is so much hotter than alsowhere that the top of any warmed room in win-ter is so much hotter than alsowhere that the top of any warmed room is win-ter is so much hotter than alsowhere that the top of any warmed room is win-ter is so much hotter than alsowhere that the vicinity of the moving sheet of cold air would purbably be little feit. No doubt, as Mr. Parton suys, the best way of all is to put on a blick, non-conducting reef, of heavy plank or masonry, and the air-space under it, if any exists, will then need no centi-trion beyond that rearing the termine the timber from petting. — Fine Averlation beyond that required to keep the timbers from rotting. - Eos. Anna-ICAN ARCHITROP.]

THE BEST AND SAFEST MORTAR.

NEW YORK, November 29, 1886. TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs. - Will you give me by mail the benefit of your advice as to the best and safest mortar to use in setting a limestone (say

as to the best and satest inortar to use in setting a message (say similar to Bedford stone), and also the best pointing mortar to use. By "best and safest" I mean a mortar that is good and durable, and that cannot pessibly stain the stone. I have been told that Line of Teil makes the best pointing mortar for such a stone, and good ordinary lime mortar for setting. If you agree to this, what would yon recommend as the best proportions for mixing it? Very respectfully,

ALEX DOVLE.

We know very little about the matter, and hope our readers may be willing to help us whith some information. Limno of Tell seems disposed to effloresce, as we have seen it, almost as badly as culinary coment, but this tendency might perhaps be elsected by adding a little off or soap. Solenitie conset is of a good color, and might do well. - EDS. AMERICAN ARCHI-wer is TECT.

INELIGIBLE FOR MEMBERS OF ARCHITECTURAL ASSOCIATIONS.

TREES HAUTE, IND., November 22, 1665.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sire, - Please answer the following in your paper : Is it pro-per that contractors for labor and materials, agents for the sale of iron-fences, rin-shingles, press-bricks, climncy-pots, hotsir furnaces, and such, styling themselves architects hesides, should become mem-bers of the Western Association, and fellows of the American Institute? Respectfully, SUBSCRIBER.

[WE consider the action taken by the Western Association of Architects early in the second day of its evenion, as reported elsewhete, a sufficient answer to this quastion. - EDS. AMERICAN ARCHITECT.]

FOUNDATIONS IN COMPRESSIBLE SOILS.

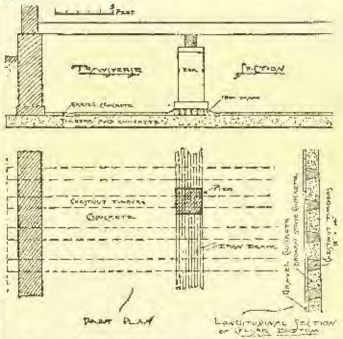
BROOBFORT, CONN., Neveraber 22, 1886,

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - Having a controversy with an engineer, as to the merits of a system for putting in foundations for a certain building, I send herewith aketebes Illustrating the same to you, and beg that you will consider it, and through the columns of your valuable jour-

you will consider it, and through the columns of your valuable jour-nal give your opinion upon it. The building is designed for a warehouse, and is about fifty by thirty fact, three stories in height. It is to be erected on made ground, over what once was the bed of the harbor. There are a few feet of filling below the level of the cellar bottom, and below that the old bed of mod is many feet deep. This bed, however, has donintless bocome somewhat solidified, by the heavy traffic of railroad trains

over it for a number of years; the site being formerly occupied by railroad tracks. The proprietors will not pile, owing to the expense of it.



The sketches will show the system in question. Heavy chestnut timbers, sawed tapering, as shown, are first laid down, extending on tirely across building, and one foot beyond outer line of cellar wall; any head-joints to be at middle of building.

The spaces between timbers are at once filled in with strongest broken-stone concrete, made with Fortland coment, and well rammed. The walls are then built as shown. In the centre of building is a line of piers. The iron beams are laid down, extending under end line of piers. walls, and the piers built upon them.

The abvious purpose of the scheme is to make the cellar-bottom a constructional part of the building, and, by making it strong enough to resist any transverse strain pat upon it by a tendency of the walls or piers to solle, to prevent such soltlement, unless all sollas together. The timbers being built through the wall must settle with the wall (the heavy footing stores extend from timber). the wall (the heavy footing stores extend from ripher to timber), and the timbers cannot settle without carrying with them the cou-ercte arches. The iron beams distribute the weight from the piers over the beams and concrete arches.

The building is close by the edge of the harbor, and the cellar bottom is from three to four feet below high water; so the chestnut beams would always be wet. Not far from the proposed site the proprietors have erected a

building upon a plank and timber foundation, as shown by "Section B." Two layers of two-inch chestnut planks were laid down, crossing each other diagonally ; upon these, two heavy chostnut logs were placed heavy chesting and the walk-longitudinally, and the walkwalls advantages of these two foun-dations? And which the bet the provident of the set of the

Yours sincerely, oblige,

JECTION B Jos. W. NORTAROP, Architect.

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Cavitore

oblige, Yours sincerely, Jos. W. NORTAROE, Architect. [We could hardly sensure an opinion as to the comparative merils of the word designs for the formulation mentioned, without knowing more about the residuance of the ground under all parts of the proposed building. It may well be that the mud on which the building is to rest is so colt, and of so outform a consistency as to make it advisable to ercort to so coeffy a con-struction as that first described, which seems well calculated for use in a very soft and antiform ground. If, however, there were any doubt of the uni-form consistency of the subsoil, or if the resistance overhead such as a to make the more provided that the weight could be sustained on a comparatively small aces, and without any danger of lateral movement of the buildarians, we should be facilined to make averal careful tests of the bottom of the sense, by loading a given area until a lovel, from a neighboring fixed benethmark, showed settlement, and then see if, by properitoring the known weights on the weight could be foundations could not be obtained by means of such plauking as shown in Section "E," wildon't making be plauking so wide that it would bend under the effect of the opposite form to may care where knowledge and care, such as om correspondent seems to desire to expend upon the problem, are worth many dollars to the owner of the fullding, and although the later may be a little impatient at first that he architect cannot show to be proposed to known what he is about before he makes ble desisions. — Erot. AltENEAN ARCHITECT.]



272

CREMATION BY ELECTRICITY — A movement has been set on foot in Italy toward erecting, in one of the principal towns, an electrical cre-matorium. In this entities the corpase will be instantly consumed by means of an intense heat caused by electricity. Various European cre-matic societics are reported to have deepatched representatives to Italy to make inquiries as to the feasibility of the scheme, which it is expected will, it successful, very soon replace the more elaborate meth-ods now generally adopted. Partisans of cremation are sanguine that the introduction of electricity would instantly remove the objections held by many European States against the burning of bodies. Dage — we presente dead toga — have already been subjected to the process by its inventor with a considerable degree of success. Their badies forth-with evaporated into nothing ness, and there was perceptible none of that disagreeable odor of burning field wild accette. CREMATION BY ELECTRICITY - A DIOVEMENT has been set on foot in

Big UNDERFAILINGS. — Nothing seems too hig for the present age, for we are continually being startled with something new and something immense, which has either been just completed, or is about to be carried ont, or, at any rate, is projected or proposed. Within the last few works three new schemes have been either commenced or suggested in Switzerland, Greece, and Canada. The Inst-named scheme in Switzer-land is proposed by an Italian engineer named Agudio, of Milan, for making a way through the Simplon, which he defares he can do by a unnel of only 6,000 motres, the traction and handage being done by by draalic power. The same that, by this menus, from 3,000 to 3,000 tons of goods could be safely manaported without any breaking would be only 28,000,000 frames.

invisationies of trains; while the cost of the whole proceeding would be only 28,000,000 frames. Number 2 project consists of the bold hot practical achenic of drain-ing the Jake of Copai's, near Thebes, in Boosta, by which an area of a hundred square miles will be added to the territory of Greece. The acquiring of as very large a piece of land, which may be put to a set of purpose, though indeabtedly one of visit importance, is not the only object intended to be effected by the proposal — the other being the distruction of one of the grossest fewer-producing places in the com-try by reason of the positiential malaria always arising from the waters of this lake. This along would be an unspeakable blessing to the com-try round and money should be readily for there is now flowing into the lake would be employed for itrigation and other purposes of practical intility. utility. Number S project proposes to connect Prince Edward Island with the

Caundian mainland by means of a submarine endway connel, by which all communication can be kept open with the inlabitants of the inland Candian mainland by means of a submarine rulway teams, by which all communication can be kept open with the inhabitants of the island during the winter, a subremacance at present almost impossible, from the terribly right of do everything that is possible to keep open a communication with this island at all times and by all means, for the accommunication and assistance of 125,000 persons who constitute the present population. The distance of the island is only six miles and a half, and the bed of the Northankerland Straits, nucler which the railway will be carried, presents no very apparent difficulties. The depth of water is, on the island side, 30 feer; and 10 feet 6 inclus on the New Bronswick side, and about 80 feet in the mildle. The tonnel will be 18 feet in diameter, and will be nade of "childed white cast-iron," in soutions, diese latter being botted together with inside flanges; exactly in the same way in which the little numer for foot passangers under the Thance, and known as the "Tower Subway," was constructed some years ago. The cost of this undertaking is estimated at about 1,000,000 storing. It has been well considered and highly commended, and will be brought before the Canadian Parliament very speedily, when the scheme will, no doobt, he fully summond as it has many warm supporters in the Legislative Assembly. Canada will, therefore, have the "submarine ruly as long holes the illustrious " mother" on this eide of the Atlantic — *Chandrens' Journal*.

DESUBAR 石管

From a somewhat extended intercourse, both personal and by correspondence with a number of leading contractors and builders throughout the United States concerning the probabilities for 1887, from a calibration of the United States concerning the probabilities for 1887, from a calibration of the continue that expressed which is deserving of recognition and which ought the entry into the conclusions. After of these who have the entitled of spins upon these great questions take a sangular view, and predict great states that resonance of optimized expressed which is deserving of recognition and which could be conclusions. After of these who have there is no difference of optimized expressed which is deserving of recognition and who spins upon these great questions take a sangular view, and predict great spirately. The greatest danger the industries in the period of the greatest during the possibility of increasing capacity being at boolding the integrities at the main time end of the provide the expression of a spirate. The greatest danger the industries in the prime in the industries of a bealthy consemptive expressive being and industries of a bealthy consemptive expressive being and industries of a bealthy consemptive expressive being and industries of a bealthy consemptive expressive being a constant of the provide the part of the aboved. Charles and abroad. The most encoursing greates the maintenal of expression and abroad. The most encoursing and towned as the provide the provide which will exploy a great deal of explained abroad. The forequeen countries, and are talked of the transition of a spine to be applied with all possible despited to the prime is the which, and encoursing a great deal of explained towned save, which, no doubt, will be shortly indectaken. Extensive printed States, which, no doubt, will be shortly indectaken. Extensive printed scales, which, and on the transit lines contemplate expending here there is the printed as the did by the shortly indectakents. All of the transit lines contempl

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VOL. XX.

Copyright, 1895, TICENOE & COMPARY, Boston, Mass.

DECEMBER 11, 1886. Enterial at the Post-Office at Boston as second-class matter. 12H7 SUMMART :-The Twentisth Annual Convention of the American Institute of Architects, —" Official Organs."— Ways of Renafiting by the increase in the Copper Cut-put, — The Dangers of Living in New Houses.— M. and Mme. Dienlafoy's Discoveries in Fer-sia. — Computing Excavation-work. — The Telephono as a Discoveries Barometer. ARCHITZOT, BULLDER AND OWNER BEFORE THE LAW. - IL. THE TREATMENT OF SEWAGE. - V. 275 276 THE ILLUSTRATIONS! 270 262 SH-CALLED BRIBERT OF ARCHITACTS. COMMENSICATIONS :-282 Mill-floors. - The Manhattan Storage Warehouse Plate. - The Right to Reject Bids. 282 283 NOTES AND CLIPPINGE. 284 THADE SCRUETS.

HE Convention of the American Institute of Architects, held in New York last week, seems to have been a pleasant, and in some respects an important one. The Secretary, Mr. Mason of Newport, was unfortunately detained at home by a severe accident to his father, but the business of the Convention was not materially interrupted. Members were present from the South and West, as well as the Northern and Middle States, and Mr. M. E. Bell, the Supervising Architect of the Treasury Department, set an example which we hope will hereafter be regularly followed by those who may be appointed to this important office. Naturally enough, the committee which drew up last year, in conference with a committee of the Western Association of Architecus, the draft of a bill for the reorganization of the architectural service of the Government, desired to take advantage of Mr. Bell's presence to consult with him on this important subject, more particularly since it had been assured that the Conference bill could not pass Congress; and on motion the committee was formally in-structed to confer with Mr. Bell, with a view to substituting for the defective measure another draft, better suited to the circumstances which Congress must take into consideration. We shall hope later to present the various addresses and reports in full, so that we need not here attempt to give abstracts of them, even if the meagro accounts in the daily papers enabled as to do so; but it cannot be doubted that they were even more interesting than usual, as reflecting the remarkable growth in influence and importance of the profession during the past year. Of the various discussions, and of the papers read before the Convention, we have hardly more than the titles, but it appears that Mr. Charles F. Wingate, one of the most interesting and suggestive of writers, presented an ossay upon the character of the soil under buildings, in which he affirmed that nine-tenths of all diseases were traceable to had soil, and auggested that architects abould take greater pains to ascertain the quality of the ground on which they huilt, and the methods of improving it. The officers for the next year, as we find the list given in the papers, are Mr. Thomas U. Walter of Philadelphia, who is reflected as President, and may, we trust, he spared to us for many more reflections; Mr. O. P. Hatfield of New York, reflected as Treasurer; Mr. A. J. Bloor of New York, elected Secretary, to succeed Mr. Mason of Newport; and Messrs. Congdon, Le Bran, Littell and Up-john, all of New York, as Trustees. On the return of Mr. Bloor to the position which he filled so ably and with so great self-sacrifice, years ago, we congratulate the profession most sincerely. Few persons have any idea of the amount of care and labor imposed upon the Secretary of the American Institute of Architects, or of the thoughtful discretion which the holder of that office, as the taugible representative of the profession in the United States, must exercise in answering the innumerable questions asked of him; and if Mr. Bloor, after experiencing so long the cares incident to a most efficient administration of the office, is willing to assume them again, it scoms to us that he deserves the lasting gratitude of the pro-

lossion. We have always thought that the Secretary of the Institute should be well paid for the time and trouble which he must devote to its affairs, and hope that it will not be long before the Convention will come to the same conclusion; but, meanwhile, we are arre that the elder members of the Institute, at least, will recognize the debt which it already owes Mr. Bloor, and which may later, we trust, be acknowledged in some more conspicuous manner.

No. 572.

E regret to notice that during the discussion of the matter of an "official organ" by the Western Association of Architects one speaker referred to the fact that the American Architest was early in its career selected by the American Institute of Architects as its "adopted organ for purposes of publication" in such a way as to create the impression that we had made capital of the vote in our dealings with advertisers. The speaker was also somewhat in error as to the foundation of this journal, and we refer him and others interested to the account we gave in our issue for August 13, 1881. So far as we can recall, the fact that the Institute had made the selection referred to - which considering the limited possibilition was not any more flattering than it could help being - was never paraded in this journal itself, though it was probably mentioned in circulars issued during the first year of publication. We have always considered that our acceptance of the office to which we were appointed imposed on us only the daty of pullishing without expense to the Institute such papers, reports and documents as it might desire to place before the profession, and which we considered not too voluminous to find a place in a weekly journal. We have not considered that the American Architect was the mouth-piece of the Institute, to express its views, uphold its recommendations and advance its theories. Moreover we have never made any special attempt to procure independent reports of its proceedings in convention, feeling that the Institute's officials would furnish us whatever reports it was proper should appear in the Institute's "official organ for purposes of publication,"

STORY is circulating through the newspapers to the ef-A feet that a copper-mine has been discovered near the line of the Canadian Pacific Railroad, which turnishes ores so rich, and so easy of reduction, that except for the duty which the United States imposes on metals, ingets of copper from this mine could be sold in New York at a profit for four cents a pound. It is not very likely that more than half of this story is true, but if even half can be depended upon, no news more important to the art of building has been published for a long time. We soon forget the fluctuations in the prices of materials which we use constantly, but the stock-list will serve to remind us that it is only six years since copper sold in New York for twenty-four and seven eighths cents per pound, and that eight years proviously contracts were made at forty-five cents, which is by no means the highest price on the list. At eleven cents, which has been the average rate for a year or two past, this invalua-ble material costs loss than half as much as it did in the dall times of 1880, and the effect of the low price is already appar-ent in the great extension of its use. Where copper roofing was once considered a luxury, which only the richest could afford, it is now in daily use by men of moderate means, and copper steam-boilers are, if we are not mistaken, already made for those who can afford to make a great future economy by a present sacrifice. The next step should be copper stove-pipes, and even these are now occasionally seen, while sheet-motal stoves thomselves are not unlikely to follow, before long, the example which has been set them by the gas-stoves. If the competition of the great Canadian mine should still further reduce the price, copper will undoubtedly take to a great extent. the place which tin, zinc and sheet-iron have occupied; and even for castings for stoves and hot-water or soctional steam-hollers, it would be found hardly more expensive, aside from the enermous profits charged upon such goods, and infuitely better.

A old alarm has, according to the *Builder*, been revived in Germany by Dr. Hülmann, who loctured recently in Halle on the dangers of living in new houses. According to him, the close-fitting of new doors, window-sashes and floore prevents the lagress of fresh air from the outside, while the moisture present in the pores of the new placetring obstructs.

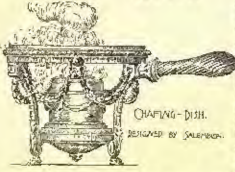
the transpiration of air through it, and aggravates, by the dampuess which it communicates to the rooms, the other bad effects of imperfect ventilation. For these reasons, which he enforces by territying pictures of the consumption of oxygen, and the formation of carbonic acid in the atmosphere of inhalited rooms, he proposes that no dwelling should be occupied until its walls have been completely dried out, and the time necessary for this drying he considers to be two or three years. A part of this period, he thinks, is taken up by the transformation of the hydrate of line in the fresh plastering into carbonate, which takes place under the influence of the carbonic acid of the air, and sets free the water of hydration, which fills the pores of the plastering until it has all evaporated; and he proposes that the reaction should be bastoned by burning charcoal in the rooms, so as to supply carbonic acid more rapidly. This is by no means a now idea, but as the carbonization of the line hydrate seldom extends for more than an eighth of an inch below the surface, the danger to health caused by the dampness exitated from so thin a stratum must be infinitesimal, while the change of air, which the filling of the porce of the plastering with water is supposed to prevent, would be much better secured by means of appropriate ventilating flues. In fact, the health authorities of Berlin itself do not seem to be quite in accord with the Halle sanitarian in regard to the matter, for, instead of requesting the owners of new houses to wait before moving into them until the floors and floors have shrank so much as to admit a suitable supply of fresh air, as the law authorizes there to do, they now propose to insist upon the ventilation of all dwelling-houses by more efficient methods, and to cease troubling proprietors about the stoppage of the pores in the skim-coat of their rooms.

YE take no little pride in thinking that M. Dieulafoy, whose energetic investigations into ancient Persian architecture have already was for him the bighest distinction among working archaeologists, and for his devoted wife the vory unusual distinction, for a lady, of the docoration of the Legion of Honor, is not only an engineer eminent in his profession, but one of the editors and managers of the Revue Générale de P.Architecture ; and there can hardly be a doubt that his double set of accomplishments, as an ouginoor and a student of architecture, have helped him both to make and to understand the discoveries which are now beginning to attract the attention of the civilized world. Until within a few years, the wonderful tales handed down to us from antiquity, about the wealth and laxury of the Medes and Persians, have been received with a cortain incrodulity, due tess to any intrinsic improbability in the stories themselves than to the difficulty of realizing the magnificence of cities and palaces of which now no trace re-maine; but the labors of M. Victor Place at Khorsabad, and of Mr. Layard at Ninevoh, have prepared us, by their revelations of what the Assyrians did, for what M. and Mmo. Dionlafoy have discovered about the Persians in Susiana, At Susa, which still retains, almost unchanged, its ancient name of Shushan, these explorers have been able to trace the disposition of all portions of the enormous winter-palace of the kings of Persia, and have discovered innumerable remains of the palace walls and sculptures. The whole building, as shown by those explorations, covered au area of two hundred and fifty acres, or about five-eighths of a mile square. According to the ancient writers, it was all of pure white marble, and the pillars wore covered with gold and precious stones, but M. Diculatoy linds that a considerable portion, at least of the exterior enclosures, was of enamolled brick, arranged in such a way as to form ornamonted bands, and even long friezes of fig-ure subjects, of the most effective character for external deco-ration. Within the first enclosure, which, as usual in Persian and Assyrian buildings, was reached by a vast staircase, stood the palace proper, preceded by the throne-room, which assems to have been about two bundred feet square, and sixty-five feet high, perhaps open in the middle to the sky, but surrounded by a double colounade. Very little of the material of this room, which was probably quite richly decorated, has yot been found, but a huge capital, sixteen feet high, formed of two gigantic horses' heads, has been discovered in the throne-room, which indicates that this, like most Persian rooms, was covered, at least in part, with a wooden coiling, supported on beavy beams. Further excavations will doubtless bring to light more traces of that almost inconceivable luxury which reigned in the court of the Persian kings, but for the present the outer walls alone have been sufficiently uncovered to

afford as much knowledge of their construction. The main mass of these, which were double, measuring together three hundred and twenty-five feet in thickness, was of unbaked brick, probably faced with enamelled bricks, which are found in great quantities among the debris. As in other parts of Persia and Assyria, these enumelled bricks are shaped like truncated pyramids, having the base only enamelled. The colors of the enamel are principally a sea-green, a groenish or turquoise blue, a yellow, and a brownish purple. The tints and surface of the enamel are well preserved, and the brieks, which appear to be of a sort of concrete, rather than clay, have evidently been exposed to a great heat. The frieze of figures, which represents a procession of soldiers, has a ground of blue and green bricks, and the figures, which are also in bright colors, are raised about an inch and a hall from the ground. This must have given a singular brilliancy to the effect, and the description of the whole treatment has many suggestions for modorn architects.

TRCHITECTS often have occasion to manage tolerably ex-I tensive operations of filling and grading, and many of them have probably wished that there might be some way of estimating a little more accurately than is possible by the common rules, the volume that a given quantity of earth will occupy after a year's sottling into its place. The late Mr. Trautivine, who was an extremoly practical man, estimated that while a given bulk of earth, loosely thrown out, would at first occupy "in the fill" a space about twenty per cent greater than in the excavation, it would ultimately settle down so as to occupy a volume smaller than the original excavation in a proportion varying from an ultimate shrinkage of eight nor cent in gravel, and ten per cent in clay, simply domped into place, to twenty five per cent in puddled clay; and these observations, although there is something surprising in the idea that six cubic yards of clay, measured in the cart, will only just fill a hole having a capacity of three-and-three-quarters onbic yards, seem to be approximately correct. In France, even among the accompliated engineers employed on public works, it has been customary, according to the Annalés des Ponts et Chaussées, to neglect altogether the shrinkage of clay in the fill, on the theory that as earth-work rarely consisted exclusively of one sort of material, the shrinkage of the clay contained in a bank would be compensated by the swelling of the other materials, and where rock, which occupies in an embankment about seventy per cent more space than in the original ledge, forms a part of the material used, this rough averaging of the swelling and sbrinkage might do well enough. In clay regions, bowever, it seems to fail lamentably, and in a recent case, where extensive earth-work was carried ont in the clayey soil about Galais, the discrepancy in bulk between the dimensiona of the excavation and those of the mass of earth taken from it was so striking that for some time the engineer in charge was supposed to have made a mistake in his profiles. or calculations. In order to make sure whether this was so, now measurements were made, both of the excavation and the "fill," and it was proved beyond a doubt that a portion of the material, consisting only of clay, had shrank to a space twenty-three and one-half per cent smaller than that which it had occupied before excavation; while the remaining portion, which had contained a vein of gravel, had shrunk twenty-two per cent. Whether this clay had been puddled or rammed on being put in place does not seem quite clear, but it seems probable that this was the case.

III HOSE of our readors who have telephones in their houses or offices may like to any the following method described in Le Génie Olvil, of utilizing them for forotelling storms. The first step is to plant in any moist or damp ground two bars of iron, split at the lower end, in order to increase the surface in contact with the earth. The bars should be set fifteen or twenty foot apart, and every week or two the ground at their base should be watered with a solution of chloride of ammotium. Each of the bars is then to be connected with the conducting wire of a telephone in the unighborhood. If this is done, it will be possible, by listening at the telephone, to perceive the approach of storms twelve or filteen hours before their arrival, and even to notice changes of temperature. A coming tempest produces in the telephone a sound like that of fine hail falling upon a tin roof, while lightning is abown by a short dull sound, and a change of temperature is accompanied by a warbling like that of a flock of birds at a distance. ARCHITECT, BUILDER AND OWNER BEFORE THE LAW.1-H.



DECEMBER 11, 1886.]

IT STILL more striking instance of the disposition of courts to prevent people from using the technicalities of the law to evade their obligations is to be found in an Illimis² case, where an agreement was made by the abuttors on certain

streets for having the roadway covered with gravel. A written contract was drawn up, under which all the abuttors, who were described in it by name, were mentioned as parties, and two of them were appointed as a committee to sign it on behalf of all. One of the abuttors, who may be called A. X., was anthorized by a neighbor, whom we will call B. X., and who was one of the committee appointed to sign the contract, to sign the document for him, and did so under the form "B. X. by A. X.," but did not sign it on his own account, A. X. subsequently refused to pay his part of the cost of the gravel, saying that he did not sign the contract, and was not bound by it, but the Supreuse Court held that his signature as agent for another person indicated that he had read the contract, and if he had done so he must have seen that he was himself mentioned in it, and that it was intended to hind him as welf as the other abottors, and having under these circumstances signed it as agent for another person, without at the time protesting against his own name being included as a party to the agreement, he must be presumed to have assonted to it, and his signature for B. N. ought to be regarded as sufficient evidence that he, as well as the person for whom he signed, intended to be bound by it. In cases where there is a doubt whether the contract is really to be performed within a year, and consequently, whether it must he written and signed, or not, the courts, where there is no indication that any false or improper claim is made, generally hold that although the employment to which the contract relates may not have been actually carried through within a year, still if it could have been so carried through, the agreement relating to it does not fall within the Statute of Frauls, and may be recognized and enforced at law, although not in writing. This view of the subject has a particular interest for architects, who often make verbal contracts for planning and supervising building operations which extend over a much longer time than a year, and, although it would be unwise to encourage them in this hazardous practice, it may not be amiss to say that the conceptions of courts as to the amount of building that might he done within twelve months, if necessary to save a man from undeserved hardship, are based on the most liberal estimates of the rapidity with which it is possible for mechanics to work.

It must be observed, however, that the sanguine fancy of the jury in this regard with not be aflowed to be brought into play if the contract or specification, or any other evidence relating to the engagement between the architect and his employer, shows that it was not intended or expected, at the time when the engagement was made, that his task would be completed within a year. If, for instance, as not antrequently happens, an architect is employed to render the usual professional services in connection with a building to be erected or altered "when the leases expire," or when anything also happens which as both parties know, cannot occur within a year, he should be carcial to have his engagement in writing, signed by his client, or he will find his contract, if it should be put to the test, void. If he has done any work for his elicat, such, for instance, as the preparation of the plans, before receiving notice that the other party abundoned the agreement, it seems to be the rule that becan recover a proper price, to be determined by the jury, for such services as he has already rendered, but the absence of a written contract in such cases dobars him from claiming, as he might otherwise do, his full fee, as well as damages, in case his client should think fit to discard him before the work was begun, or while it was in progress, and appoint some one else in his stead.

In the case of works carried out under the ordinary circum-

¹Continued from page 235, No. 566, ²Keytoot vs. Cronawell Mound Co., 116 UL, 502,

stances, it might be thought that a circuse in the contract with the builder, drawn up by the architect, and specifying a date for the completion of the building more than twelve months from the time of the engagement of the architect who was commissioned to design and supervise the work, would bring the contract between the architect and the owner within the Statute of Frauds, and make it void if not in writing ; but the architect is, under such circumstances, protected to some extent by the consideration that it might not have been known, when he agreed with his client, that so long a time would have to be allowed for the huilding operations; and even if this resource should fail him, it has been held that the assignment, in a vorbal contract for building, of a date of completion more than a year from the time when the contract was made, did not bring the contract within the Statute of Frauds, for the reason that the agreement in fixing the date "at or before" which the building should be tinished. did not forhid the builder to complete it many months before the contract time, if he wished to do so, and thus fulfil his agreement within the year, while the statule related only to contracts which obviously could not be completed within that time.

lipless the agreement between the architect and his employer relates to work which is not to be performed within twelve months from the time of making the agreement, or unloss the former's services are rendered or promised in consideration of marriage, which is naturally not a common experience among architects, or unless the architect is to receive a piece of land or other real estate as compensation for his services, it is not necessary that the agreement should be in writing. On the contrary, it may be verbal, or implied, or partly written, and partly verbal, or implied, and will be just as binding as if writion, and signed by the parties, and can, if there is no difference of opinion between the parties as to what the agreement was, be as easily enforced at law as a document in writing, Unfortunately, nich are in such neuters too often forgetful and careless. They do not pay attention to what is said to them, and forget what they said in reply, and it is consequently very common to find the parties to a verbal contract a few weeks arterward differing widely, although perhaps conscientiously, as to what it was that they mutually agreed to do. In case of a controversy on the subject the testimony of one party about the agreement, if no fraudulent intent is apparent, is just as good as that of the other, and whether a jury decides that one party is wholly right, and the other wholly wrong, or strikes an average between the two claims, as it is more disposed to do in doubtful cases, there is sure to be disappointment on one side or the other. Architects, who are accustomed to hearing the conflicting assortions of their elieuts and the contractors as to what agreements or promises have been made during the progress of works under their charge, hardly need examples of the distortions which the remembrance of facts will suffer under the influence of self-interest; but it may be well to remind them of the numerous instances in which members of their profession, after having done work in pursuance of a verbal engagement, have been met, on presenting a hill for their services, with the answer that the party who coupleyed them perfectly wolf remembered that they had agreed to rendor those services for nothing. In many cases the employer honesily believes this, hasing his belief perhaps on some remark or action of the architcel which noithor can accurately recall, and if the architect fails to convince the other of his error, or refuses to accept a compromise in the matter of his hill, he must be prepared to hear his employer awear in court solemnly, and in good faith to facts which never existed outside his own imagination. To do the courts justice, they are generally unwilling to believe, without better evidence than unsupported assertion, that any professional man would be foolish enough to spend his time and skill for nothing : but, to use the words of an American judge, if two equally credible persons give directly opposite testimony, the testimony of one "neutralizos" that of the other, and the architect who is so unhappy as to become involved in a dispute in which he has nothing but his recollection of a verteal agreement to rely upon is likely to find the componsation which he recovers measured by something more than the residue which romains after doducting his opponent's claims from his own. There will be much more to say upon this subject when we come to the relations of the builder with the other party to his contracts, but architects will do well to take notice that as they are more likely than builders to make their contracts orally, so the results of their labors being less tangible than those of the builder's work, they are often worse prepared to convince a jury of the justice of their claims.

The best remedy for the inconveniences and dangers of verhal contracts lies in the provision of written memoranda, which will not only serve to refresh the memories of the parties themselves, but, if a controversy in regard to the contract should be brought into court, will be of the greatest importance as evidence. In fact, so great is the value which the law attaches to writing, that if either party can produce a letter or written memorandum of any kind which goes to show what the terms of an agreement were, a court will generally docline even to listen to a witness who endeavors to robute, by quoting mere conversations, the evidence afforded by the written document. It is not necessary that the writing should be in the shape of a formal contract. Letters, with replies to them agreeing to the terms proposed in them, are excellent evidence of the intention of the parties, and an agreement made in this way cannot easily be broken by either party. So also, if an architect, for example, should write to an intending client, mentioning his terms for his services, or, as is often done, eachsing a tadill of prices, and the other should not at the time make any objection, but should request the architect to proceed with the work, and should suffer him to carry it to completion, the letter would be regarded as showing the terms agreed to between the parties, and only strong and direct evidence of its having been verbally set aside would be admitted to contradict it. Even if the person to whom the architest offeried his services on certain terms shauld not actually request him to remier those services, but should after no objection to his doing so, and coufer with him or otherwise recognize his actions as the work went on, and should at the end profit by his labors, he would be assumed, unless he could show evidence to the concrary, or have agreed to the terms which the architect proposed at the beginning

In default of formal agreements, or of terms submitted in writing by one party, and either expressly or tacidy acquiesced in by the other, a comparatively vague memorandum of the agreement, or of the understanding existing in the time between the parties will be much better than nothing, and will give the one who can produce it a great advantage over persons who have nothing to depend upon not their own assertions in regard to the circumstances, which are very likely to be darky contradicted by the assertions of the opposing party. In such gaves understanding between the partice, made by the person who alterwards desired to profit by it, would be far hence than onthing, and if he could satisfy the jury by the person who alterwards desired to profit by it, would be far hence than nothing, and if he could satisfy the jury by the examination of the note-book in which it was written that it was male at the time, and in good faith, he might find it of considerable service.

Still better than this, in the case of a verbal contract of any kind, is a note of the vircumstances of the agreement, made by a third parts, especially if the third party was a person familiar with the subject-matter of the contract, and was present when the verbal agreement was nade, and took note of it at the time in writing. In the absence of a written document signed by the parties, or of a latter from one of them expressing the terms which he offered, with written or tacit acceptance of them by the other, such an impartial memorandum would have great weight, and could hardly be contradicted by the more recollection of one of the parties. Although and itects are not, perhaps, likely to need such testimony very often in their own behalf, they may be of great service to their clients by remembering the value of it, and acting themselves as the impartial takors of notes in regard to bargains made between their clients and others in their presence. As all architects know, the approaching completion of a huilding, particularly of a dwelling-house, usually serves as the signal for a multitude of minor agreements, relating to grading, planting, furnishing and other mat-ters. Although the proprietor commonly makes his own hargains for these matters, the architect is frequently consulued about them, and is in consequence often present when the agreements are made, and, as the agreements are almost always verbal, and consequently liable to be misunderstood or partially forgotten on one side or the other, the architect can help both parties, but his dient more particularly, by writing down the items of the bargain, with the date and other important circumstances, in such a way that his note can be subsequently reierred to. It is an excellent procantion, also, particularly where one of the parties is a gamiener or contractor, not much used to exact expression, to read the memorandum to the parties, and ask them if that is their understanding of the agreement, adding to the memorandum a note of this question and the reply,

As in most of their workly affairs, so in the making of contracts, men are generally in too much of a hurry for their own good, and forget, or leave out, or stumble vaguely over, or positione for future consideration, the very points which it is most necessary for them to have most clearly understood. Some persons are afflicted with an excessive timility or politeness, which leads to an habitual fogginess of expression in their husiness dealings, as if they feared to wound the feelings of others by a brusque directness of demand or reply, and many more, under the influence of a cratimess which is not incompatible with thubility, babitually conceal their real intentions, and make their bargains in vague terms, to which they hope to be able later, after they have been accepted, to ascribe a meaning very different from that which the party who accepted them had in mind, and much more advantageous to themselves. It is true that the courts generally make short work of these astate practices, and it is often hid down on the highest authority that the true interpretation of an agreement, and the one to which the law must give effect, is that interpretation which the man who proposes the agreement thinks that the person to whom he proposes it puts upon it at the time; or, to say the same thing in another way, any uncertain or incomplete expression in a contract must be understood in the way in which he who proposed the contract thought that the other party then understood it; but, although architects will do well to remember this, which is the rule by which the law interprets contracts, when they have to decide between their clients and their contractors in regard to imperfectly defined stipulations. they should beware of admitting any such incomplete or ambignons expressions to their own negotiations with either elient or contractor. The principle to be always horne in mind is to desettibe all the stipulations on which it is desired to insist as plainly as possible, leaving nothing to be inferred or supplied. Architects are and to fear offending their clients by appearing ten anxious, at the beginning of their relations, about their frees, but a man of moderate cart need have no apprehensions on this point, and for one client who really intended to pay a proper fees and who was driven away by being asked to signify his intention definitely at the outset, there wandd be a thousand who would be glad to start with a definite understanding between themselves and their architects as to the services to he readered, and the compensation to be paid for them.

Taking things, however, not as they should be, but as they are up to be, we must see what the law will do for a man who neglects to protect his own interests by saying distinctly what he proposes to do, and what pay he expects for doing it, and getting the assent of the other party to his proposition, before he enters upon any undertaking.

[To be custioned.]



III of the offensive smell of sewage has been a fruitful subject for investigation. Since the time of Dary, who investigate d the deodorizing power of d iffer on t chemicals on night-soil, numerous axperimenters have worked

at it. The following are the results of Letheby's experiments showing the

quantities of different disinfectants required to deodorize ordinary London sewage. The substances were added until subsequent decomposition was entirely prevented, or more sewage smell removed.

¹ A paper by Dr. C. Maymott Tidy, read before the Society of Arts, April 11, 1830, and published in the Journal of the Society. Continued from No. 576, pages

Dr. Letheby notes that no doubt a less amount would suffice, provided the precipitate produced by the several chemicals was removed as fast as formed :--

| | Grates Tegniced pre galion. | Results as to de- adorizacion. | Composition. |
|--|-----------------------------------|--|--|
| Quickfilme. Childride of lime. Mationgall's powdor Peat charonal. | 13 8 46 19) | tucomplete. Complete. tucomplete. do, | |
| Condy's Equid | 1,00 | Onraplete. | 4.367 gas, per gal. of Perman- causte of extust |
| Dale's ** | 315 | Incomplete. | |
| Ledoyen's ** | 11840 | dos | 3.120 grs. per gal, of Nitrato (1) |
| Ellerman's " | 470 | da. | 45,434 grs. per gal. of Musicalo and pyroligante of iron. " 14 |
| Rightiets ^{ie ee} | 160 | ilo. | Sand pyroliginate of irons. 414 66,681 grs. per gal. of Chlos rbie of zine |

The cost may be thus stated :

Cost for dead selving 100,100 galant. Price at. £. S. A. 62. di . 10 0 her ton. Ð 003 947.24 11 11 12300 21313132 わらちりの per gul. 11 11 23 74 6.0

STRAINING, FILTRATION AND SUSIDENCE.

Many attempts have been made not only to strain and filter sewage, but also to allow the deposition of the larger pieces of the suspended matters in tanks, with or without straining, As a fact, it is impossible to strain sewage efficiently, or to effect deposition witho d previous treatment. If the straining material he of fine recurre, such as of wire, it score clogs, whilst if it be of coarse texture, it is of no use. If fine gauge, or an iron grace be used, the albuminous matters soon shoke it, and provent further action. In Baldwin Lathane's self-cleansing extractor, an ingeniums contrivance in use at Dantzie, Groydon, Coventry, etc., and consisting of a vertical strainer rotating about a horizontal axis, the solid matter being raised from a contral receptable by an Archimedean series, the most that can be said is that the grosser matters are removed. But even here, a considerable play of water upon the gauge is required to ensure its action. It was formerly a common practice to strain the sewage through wooden planks performed with finch apertures, before applying it to land (as at Newcastle-under-Lynne, Southam in Warwickshire, Aldershot), a proceeding that reduced the suspended matters some nine or ten per cent. Of the arrampts at liferation, the following cases may be noted :-

(1) Gravel was used at Abergaveony, Alton, Ashby de la Zonch,
 Atherton, Cheltenham, Coventry, Luilow, Oswestry, Saffron Wal-den, Southam, Towkeebury, Walton-on-the-Hill,
 (2) Burnt gravel was tried at East Barnet.

(3) Coeva matting and gravel strainers were tried at Wullingborough.

 (4) A filter of gorse, with broken stones, was tried at Ulverstone.
 (5) Charcoal, or coke, or addes, were used at Bacap, Bishop Anekland, Canterbury, Chelmsford, Chestorfield, Croydon, Uzbridge and Rilston.

(6) Straw strainers, with ash-filter beds, were tried at Bilston and at Conterbury. Straw filters above were used at Boxton.
(7) Charcoal and gypeon were tried at Bory St. Edmands.
(8) Charcoal and gravel filters were tried at Ealing, Fareham,

Harburne, Newcastle-under-Lyme.

(9) A filter bed consisting of straw, dry earth, ashes, sand, heath, and burnt elay was tried at Hurstpierpoint.

(10) Post was tried at Bradford. (1873).
 (11) Sand was tried at Ely, Rugby and Birmingham.
 (12) An iron slag filter was used at Merubyr Tydvil.

A combined system of subsidence and filtration has been attempted on many occasions. This method was formuly adopted at Birmingham, where the sewage was conveyed through a series of tanks, the passage occupying about two hours. Two sets of tanks were em-ployed, each set being worked continuously for about a fortnight, when the sludge was removed and consolidated by evaporation and soakage in properly-prepared pits. The effluent water was found to he offensive, and the works a nuisance. Coventry formerly adapted a similar process, a coarse gravel filter running the whole length of one tank being employed, through which it passed into a second, and again into a third tank of small gravel. The purification proved very inefficient.

At St. Thomas, adjoining Exeter, a similar method of defecation by subsiding tanks, iron strainers, and gravel filters (forming the rank boundaries) was adopted, although in this case a little lime and about 0.75 gallon of earbolic acid to 200,000 gallons of sewage, were added. The carbolic acid proved valuable.

At lixbridge again, a combined system of subsidence, straining through a grating, and filtration through charcoal is adopted, before

the sewage is discharged into the Colus. It is, however, quite cor-tain that mere subsidence and filtration, as methods of sewage treatment are failures,

We may here mention the suggestion of Strang, of Glasgow, of treating the sewage discharged from a water-closet, by upward fil-tration through a box containing the refuse ashes of the house. By this means the solid matter is retained in the lower part of the vesthis means the solid matter is retained in the lawer part of the vos-sel, and the liquid matter passes through the ashes. Dr. Anderson, of Ghisgow, reports well of the apparatus. Mr. Austin, late of the Local Government Burrh Office, was of opinion that sawage might be deals with by placing a series of porcable filters in the sewers. (Society of Arcs Conference, 1877, p. 14). By this means much of the kitchen stuff could be zent out of the sewers, which, it is true, is often we objectively as if not more of the sewers, which, it is true, is often as objectionable as, if not more objectionable than the sewage itself.

Whatever filtering material yes use, he it sand, gravel or charcoal, two difficulties are inovitable; (1) That the filter soon becomes, choked, when it fails to act, or acts inefficiently; (2) that the matters deposited on the surface of the filter, cause an insufferable nuisance It may be said, as regards the first objection, you have only to re-charge your filters and to achize the old material for mannes. The answer's, the cost of material and of labor, and the difficulty of se-curing a sale for your refuse. To meet the second objection is is said, "Cultivate the surface of your filter beds, whereby vegetation out be made to use up the obsoxiants matters." In practice, howover, this is not successful, whilst it is impossible to secure a crop all the year round.

I know of no place where filtration along has proved a success by cleateally. Of course intermittent downward filtration is practically land filtration. The objections orged to general filtration, apply equaly to land filtration.

Some interesting details respecting the filtration of the foul water of the River Piate is given by Mr. George Haggin ("Froe. Inst. Civil Engineers," vol. Ivii). They show the extreme difficulty of filtering Ilds impure water, a difficulty which is nothing compared to that of filtering sewage.

DISCHARGE OF SEWAGE INTO THE SEA.

Seeing sewage is worth so little, it is no wonder that local authoritics have been desirous, where possible, to not rid of it by permitting its discharge into the sea (see Hawksley's Social Science Address, 1876, p. 28). This has been done at Weston-Super-Mare, St. Leon-ards, Torquay, Easthearne, Llandudno, Dover, Carnarvon, Brighton, Margate and Ramsgan. There is much to be said in favor of this methol. No doubl'it appears wastelnt, but narme is certain to util-ize in due course in her own way what we fail to utilize in ours. But it must he noted that a nuisance is possible if the sewage he discharged into the sea too near land, from the faul matters in suspenchargen into the section heat tand, from the tant matters in suspin-sion being brought back again by the tide to patriefy on the shore, during low water. This was said to have occurred at Dover (* Proc. Inst. Civil Engineers," vol. xhii, p. 221), and at Carnarvon. A stink may result, moreover, from the reduction of the sulphates of sea water to sulphilos by the organic matter in the sewage, and the sco-lution of sulphilos by the organic matter in the sewage, and the sco-lution of sulphilos by the organic matter in the sewage, and the scowater to supported by the organic matter in the sewage, and the sed-lation of sulphurented hydrogen by the action of eachemic asid on the sulphildes so formed. Fussibly to some such cause the snells and un-sanitary condition of the Ray of Naples, she Port of Marseilles, the Bay of Caliz, the West Coast of Africa, and other places owe their This difficulty is worth considering, moreover, more partieorigin. aburly in chose cases where a rown extends down to the water's edge. No doubt further sewage matters, flocendent materials, earks, etc., have a special toutency to float on sea water, continuous decomposition resulting. Difficulties have arisen at Margate, Ramsgate and Brighton, from these several eauses.

Evils resulting from the discharge of sewage into tidal rivers, comtaining sea water have occurred at Glasgow and towns adjacent, where the sewage was taken into the Clyde, and were investigated by Sir John Hawkshaw in 1874, who recommended its discharge into the Firth of Clyde at Farland Head. The discharge of sewage into the Thance was also a subject of inquiry by a Royal Commission, and was discussed by Professor Stanley Jevons in a letter to the Times of December 2, 1878. I need only point out that the discharge of sewage into a tidal river involves cost of dredging (See Rivers Pollation Commission, 2d report, 1868, p. xlii).

Regarding sewage (which I do) as a thing to be got rid of, and for which we must be prepared to pay to be rid of it, there are manifest advantages in taking it out to some or estuary. It should, however, in such eases, be discharged in deep water, at a considerable distance from land below the line of low water, and where there is a well-ascertained current to earry it permanently seaward. Careful tidal observations are needed before deciding on the puint of discharge, A spot where there is an oseillating action resulting in a roturn sewage matter either in the neighborhood of the discharge, or at distant places to which the tide earries it, must be avoided — in other words, we must not allow a turn of the tide to earry one person's words, we must not anow a turn of the the to easy one person s refuse to somebody else. It is difficult to imagine a missage result-ing under carefully considered conditions, more particularly if the discharge-pipe besome distance from the town, and the town itself well above the scalevel. Still, even in all eases, it is worth considering whether or not some process of clarification may not he advisable.

It is wurthy of note, that chloride of magucaium is itself a precipitailing agent for sewage. Again, sea water, owing to the common salt present in it, has a tendency to reduce the case with which organic matter is oxidized. Thus the axidation of the organic imparity of the sewage is less rapid when it is discharged into salt water, than

it is when discharged into fresh. In the "mud inquiry," the Conservators of the Thanes con-tended that evaluin stwage hanks in the river were caused by the sewage outfalls at Barking and Crossness. In time, these sewage sewage outfails at Barking and Crossness. In time, these sewage deposits putnefy, rise to the surface, give off offensive gases, ulti-inately sinking to undergo fresh patrefactive changes. It is certain that in a tidal salt river, foul backs of sowage unal may form, which is ordinary rivers would not be produced. Of contes, I admit that a strong field current night carry these masses away, but in the ab-sence of such current, they subside and mingle with the sand and mud of the beach. The bill of 1875, promoted by the West Kent Main Sewerage Baard, was for the purpose of court-ying the sewage of Bronkey, Beckenham, Hayes, Orpington, Chiskchurst, The Crays, Bexley, Crayford, Fast Wickhum, Erich and Dartford, to Long Reach on the River Thanks, eight noise below the outfall of the metropolitan

River Thances, eight miles below the outfall of the metropolitan sewage.

PRECUPITATION PROCEESES.

By "chemical precipitation," or "the chemical treatment of sew-age," is implied the addition of certain chemicals to the sewage. whereby the deposition of the solid suspended matters and some of the dissolved matter from the formation of insoluble components, together with the deodorization of the offensive constituents procipitated or dissolved, is effected.

The general features of a chemical process for sewage may be thus described :-

To the sewage (from which the grasser suspended matters may or may not be removed), chemicals are solided, either suspended in water or, if soluble, dissolved in water. After this treatment the sewage is allowed to flow into subsidence tasks, where either it is allowed perfect rest for a few hores or is passed through a series of attowed perfect rest for a few hours or is passed through a series of tanks continuously, in order, in either case, to allow the deposition of the sludge — that is, of the matter is enquestion. The clear effluent is then allowed to flow either directly into a water-conse, or over land previously to its discharge. The black fluid or sludge in the tank (of which 90 per cent is water) is then all that remains to be dealt with. The provipitants to be employed have been subject matters of numerous patents. Of these we shall note the nost important.

1. - PROCESS INVOLVING THE USE OF LINE AS THE CHIEF PRESIPITATING AGENT.

Line .- The use of lime for disinfecting exercts was the subject Line. — The use of lines for disinfecting exercts was the subject of a patent in 1802 (Estimate). In 1844 line was used to parify the Manchester sewage before discharge into the River Mutheck. This was done at the suggestion of Dr. Clark of Aberdeen, who, at that time, was at work at his process for softening water by the use of line, and, as the result of which he was led to suggest its use for sewage precipitation. It was abandoned for a time at Manchester on the ground of cent (a ton of line being required daily), but was readopted in 1854, at the suggestion of Crace Calvert, who advised, after the addition of two at three grains of line per gallon, complete rest of the liquid so treated in subsidence tanks, his report stating that for one-pitter withing staticity, but water being that the precipitate subsides rapidly, the supernatent water being

that the precipitare achieles rapidly, the supernatent water being clear, colorless and hoffensive. In 1845 Mr. William Higgs took out his parent for the treatment of sewage in subsiding tanks or reservoirs by means of chem-ical agents. For the purpose of precipitating the solid animal and vegetable matters contained therein, hydrate of lime (commonly termed slack lime) was preferred. In 1851, Mr. Thomas Wicksteed patented a process for manufacturing manure from sewage, etc., by admixture with lime, collecting the deposit and submitting it to ser-tain centrifugal drying machinery, thus obtaining, to use his own words, "the manure as fertilizing material in a state commendique for words, "the manure as fertilizing material in a state commutious for

words, "the manufe as fertuizing material in a state communicus for transport," Action of Lines. — When time is added to raw sewage, a carbon-ate of time is first formed. This acts as a weighing material, where-by, if the apportunity he afforded, the light floredent suspended matters will be carried down along with the precipitated carbonate. In addition to this, however, a certain proportion of dissolved or gate matter is also precipitated, the lime forming with the organic matter a compound of uncertain chemical composition. Crace Calvert, operating on the Manchester sawage, gives the following as the average results of five days' treatment by lime $t \rightarrow$

Matters in solution. Matters in euspension.

| | Total solids. | filmeral. | Ofganle. | Total solids. | Mineral. | Organle, |
|-------------|---------------|-----------|----------|---------------|----------|----------|
| Raw sewage. | 32.00 | 23.46 | 8.54 | 0.65 | 3.08 | 3:17 |
| Reinert | 25.76 | 82.26 | 0.50 | D | 0 | 0 |

The action of lime on London sawage was the subject of a prolonged investigation by Dr. Letheby during the time I acted as his assistant.

In Calvert's experiments on Manchester sewage the lime effected the entire removal of the suspended matter (mineral and organic), and more than 50 per cent of the dissolved organic matter. In Letheby's and my own experiments the removal of all the suspended matter was effected, and about one-fourth of the dissolved organic malter.

ż

The aerion of lime was further investigated and reported on by Hofman and Witt as one of the most promising of the many pre-cesses for ultraining a deposit from sewage, which, when shy, aught be employed as manure. Operating on London sewage with 20 grains of line per gallon (800 grains of line to 40 gallons of sewage), the following results were obtained :---

| | Matters in sulution. | | | Matters in suspension. | | | |
|------------------------|---------------------------------|----------------------------|----------------------------|----------------------------------|---------------------------|-----------------------------|--|
| iaw sowago. Illuent | Total solids. 107.6 06.02 | Organic, 52,36 49,34 | Minucul. 55,24 55,63 | Tutal milida. 52.49 traces | Organie. SUA Staora | Mineral, 16.09 Diares | |

In other words, 20 grains of line removed all the suspended mature, and more than one-fourth the dissolved organic matter.

After the addition of the lime a desculent precipitate is formed. This surface at the rate of about one-fourth part the halk of the liquid in one hour. The clear superimeter liquor is colorless, clean, and commercially, it is not successful, because the precipitate is mainly carbonate of lime and non-nitrogenous organic matter. These laboratory experiments are continued by practical work-ing. Thus Higgs's process was used at Totenham in 1857, the re-

solis being so satisfactory that the Local Board of Health gave a lessuits here so satisfactory that the Local Board of Mediff gave a Res-tinanial sertifying to its efficiency (sewage reacted 175,000 gallons daily, or sewage of 10,000 persons—12 grams of line added per-gallon [1 ton per week] — dry precipitate obtained was four to five times the weight of the line weed). That the success was no more avoident is proved by the high enlogiant passed on the process by Nacionary and Miller in the action brought by Higgs against the Hitchins Local Board for an infringement of his patent. When then as not this business concerned? The mason Wity, then, was not this bygience success continued? The reason

TUTTENBAM.

Matters in solution.

| | | 1 American | | | | | |
|------------|---------------|------------|----------|----------|---------------|----------|----------|
| | Total solids. | Organic. | Miceral. | Ammonia. | Total solida. | Urganic. | Mineral. |
| Rawsge | | 9,10 | 43.01 | 2,60 | \$9.99 | 14.53 | 25.46 |
| Eifluetri. | 4820 | Ke1 | 43 54 | 2.88 | 2.69 | U.S. | 1.72 |

Matters ha surperplot.

is obvious - the manure was found to be of so little value that the commercial result proved a failure, Mr. Higgs transferred his expensive works for a merely nominal sum to the areal authority, who fin spite of their testimonial showing the capabilities of the process) so neglected them that shortly after the transference an injunction was cluained by the trustees of the River Les, to prevent foul, un-defected sewage being discharged from the works. Carelesaness and

paramony are certain to ruin the best of processes. Wicksteed's process was adopted at Leicester in 1855, the works LEDCENTER.

| Constitut | 3 | latiers li | a selution | Matters in suspension. | | | |
|-----------------------|-----------------|-----------------|----------------|------------------------|---------------|---------------|---------------|
| | usal solida | Organia | . Mineral | Ammonia. | Total collde | . Organic. | Mineral. |
| Raws'ge. Riffuent- | 20.04 06,249 | 13, 19 10,65 | 56.51 56.34 | 2.53 2.61 | 13.15 1.40 | 5.50 11.49 | 13.05 0,91 |

which cost £30,000 to £10,000 being managed, in the first instance with marked success. [Sewage treated (1858), 2,000.000 daily, or the sewage of 65,000 persons, 3 to 16 grains of hime ware added per

the sewage in 60,000 persons, 3 to 16 grants of time wrise added per gation. Studge (dry) was 3 to 4 times the weight of the line used]. Yery high was the commendation passed on this process by Altkia and Taylor, after a minute investigation in 1851. But the Corpora-tion shirked the line and neglected the works. No wonder that the River Soar, into which the ellinent is discharged, became fout, a result which is certain to be attributed by partisans to failure of the line process rather than to its true cause, viz., the miscrable care-lessness and false economy of those to whom the management was entrosted. entrusted.

The value of the sludge precipitated by lime has been variously estimated as from 15s. 6d. to 29s. 6d per for. Vorleker, who fixed 10s. ∂d_{ij} gives the following as its nonposition ; —

| Value per tou. |
|----------------|
|----------------|

| | | * | |
|-------------------|--------|-----|--|
| Moheture | 10.52 | - | |
| Urganic matter | 12.46 | 1 | |
| Phosphate of lime | 2.27 | 1 | |
| Mineral matter, | 64.73 | - | |
| | 100.00 | | |
| Nitrogen. | 0.60 | - | |
| Ammubia | 0.73 | .36 | |
| Nitrogen. | 100.00 | | |

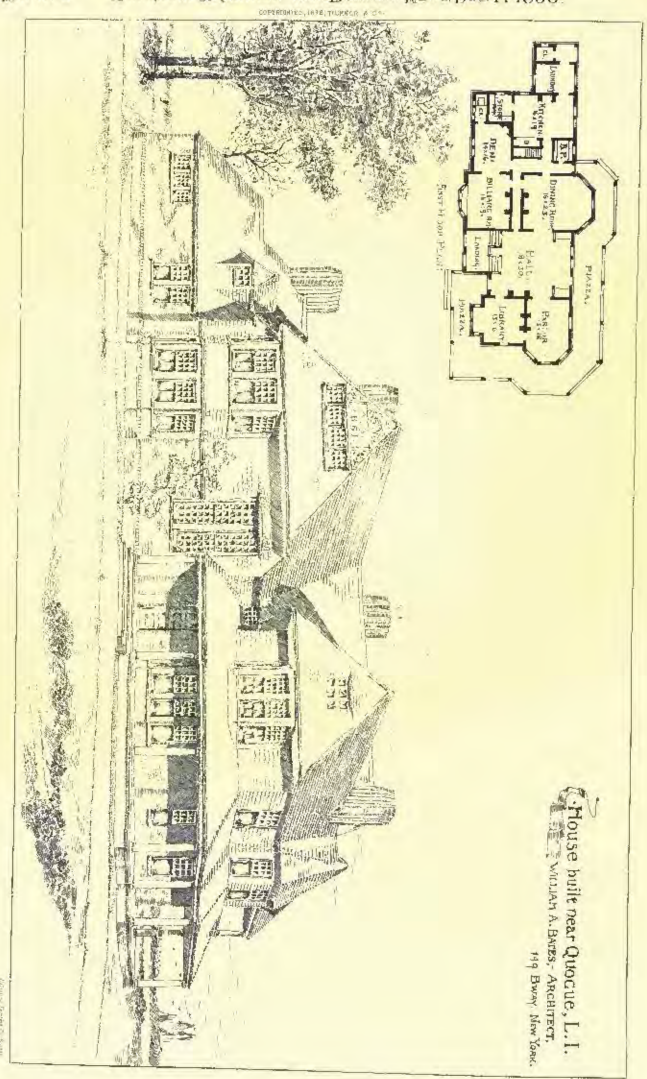
No doubt, as an agricultural article, this manure is worth very little indeed compared to the extravagant views entertained of its fertilizing power by the earlier patentees. Local authorities have to learn that to treat stronge means outlay, and that cost is no excuse for neglect.

I conclude by laying down certain essentials for the successful treatment of sewage with lime: — I. The lime need should be in perfectly caustic state, and before admixture with the sewage should be thoroughly slaked and mixed

with sufficient water to render it the consistency of a thick cream. 2. That the quantity added should not be less than ten grains per gallon, to a sewage that does not exceed thirty gallons per head of

the population. S. That very complete agitation of the lime with the sewage is advisable in order to secure perfect admixture of the lime and floc-culation of the precipitate, thus rendering the after subsidence more





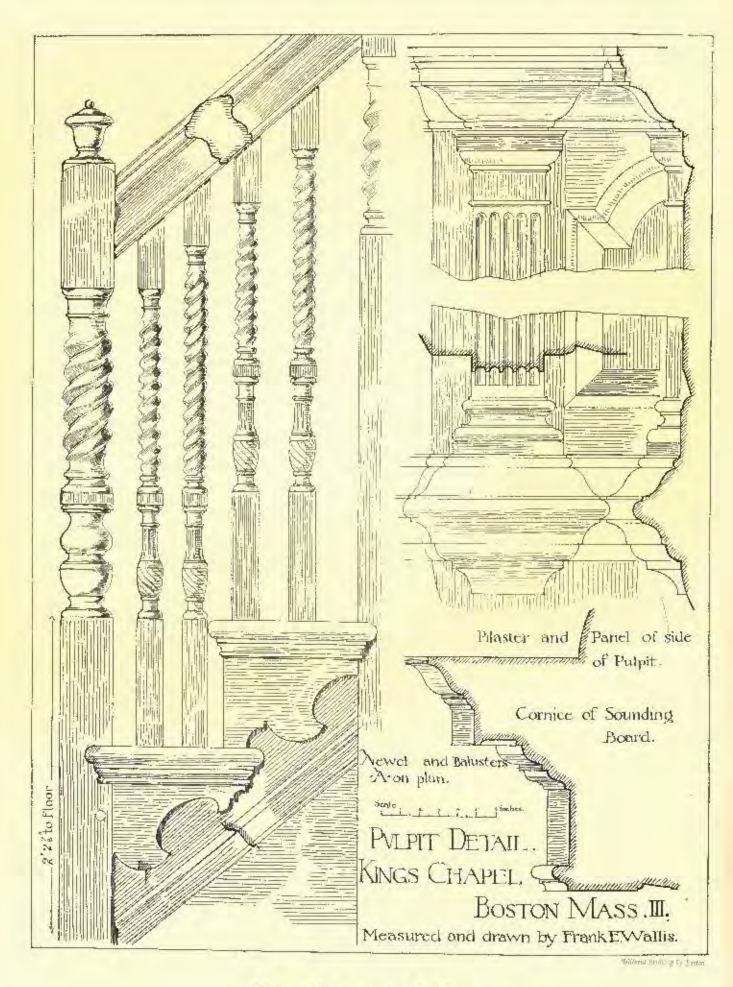
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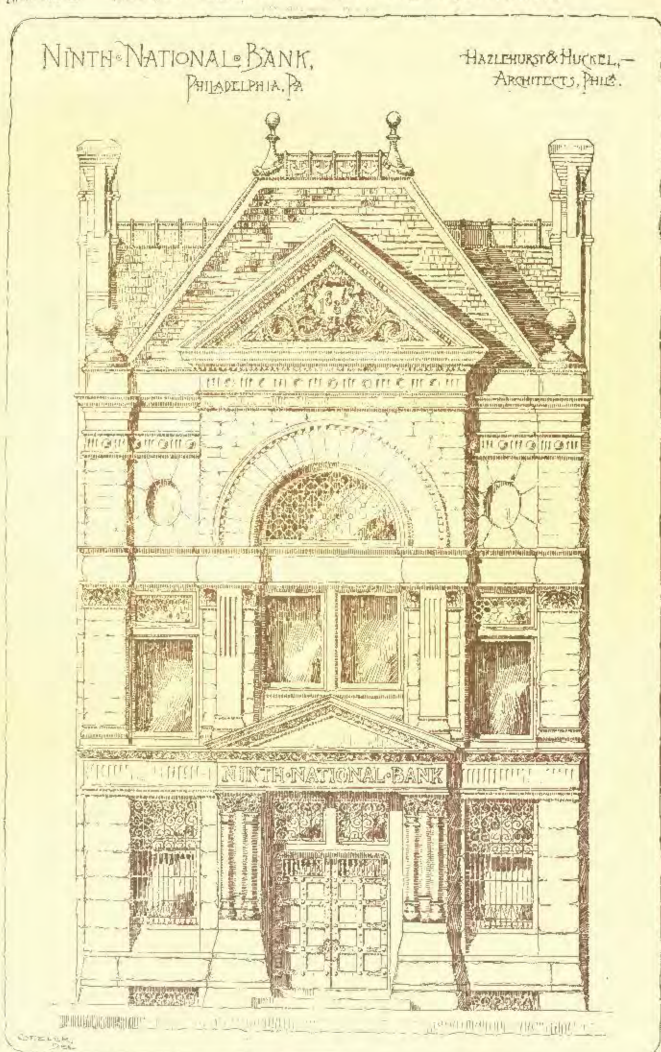
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CORVERSENCE, LARGE DICKALLE & C.

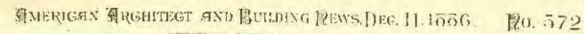


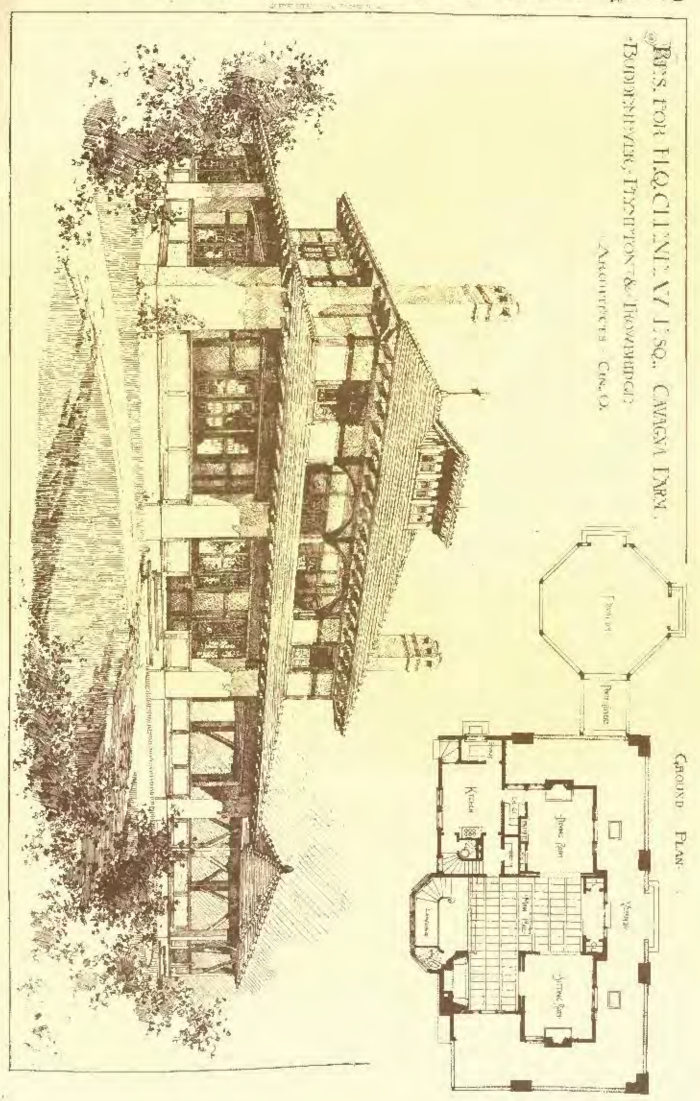
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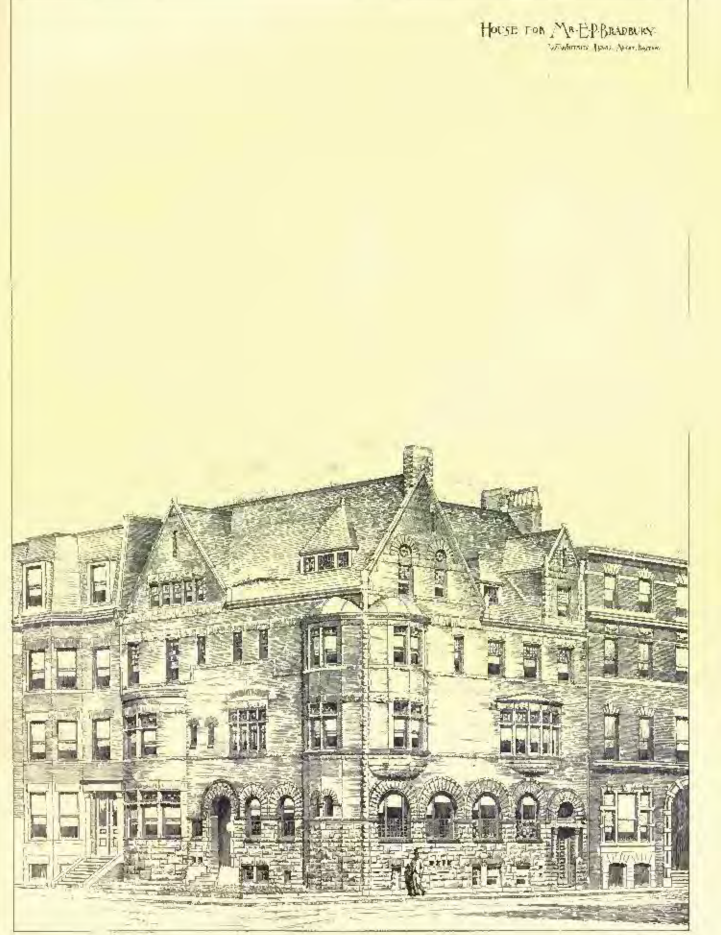
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KINGS CHAPEL, BOSTON MASS - 715 EAS (TT) 143 STATUS REPORTED FOR IV. Measured and drawn by FrankE.Wallis. Here compression that Gallery Rail Top of Yew overed with Clott Rema TTALITA ANT THE AND A Scale Lister 1 Act Elevation of Bay Willings: Fracting Co. Bester.

OLD COLONIAL WORK,



AMERICAN ARCHITEGT AND BUILDING NEWS, DEC. 111556. 20. 572



Without Dooking in Briter



rapid. This admixture is efficient preferably by means of a paddlewheel mixer, the axis of which is at the water line of the well in which the mixing process is effected.

4. That after precipitation the defecated sewage should flow over an appen into a tank, which should be at least 4 ft. deep, and expable of holding at least one hour's sewage, and from this into a second tank over a weir placed half an inch below the surface and at the apposite end to the apron over which the sewage enters, this second tank being capable of holding at least four hours' sewage.

5. Or, if this continuous process be not adopted, the defecated sewage should then be allowed to remain at rest in a tank for at least one hour.

6. That the sludge should be removed in summer time once in 48 hours, and after removal be pressed, or otherwise cousolidated, and dried with all reasonable speed. The frequent removal of the sludge is a matter of importance.

The frequent removal of the shadge is a matter of importance. If this is not done, it puttefies, rises in large flakes, and promotes the decomposition of the supernatent water. It is not difficult by the operation of a dirty tank to indo all the good done by chemical treatment. It will be manifest that a double set of tanks is necessary for successful working.

[To be condimed.]



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

NOOSE OF BLURIDGE TORREY, ESQ., DORCHESTFE, MASS. MESSES-DAROT & CHANDLER, ARCHITEOTS, RESTON, MASS.

(Gelatine Print, famual only with the Imperial and Gelatine Editions,)

WIEW of this house from the other side, plans, details and description were published in our issue of April 3, 1830.

HOUSE FOR IG Q. CLENEAY, NEAR CINCINNATI, O. MESSES, BUD-DEMEYER, DLYMPION & TROWIRIDGR, ARCHITECTS, CINCINNATI, UMPD.

CAVAGNA FARM is about seven or eight miles from the city, and is situated upon the Cincinnati & Northern N. G. R. R. The house contains nine rooms besides ball and toilet rooms, laundry and drying-room in basement, and a therough and complete system of drainage. The half is the main feature of the house, and is finished entirely in eak, including floor, staircase, large fireplace, ceiling, etc. In extent it is $15^\circ \ge 29^\circ$, not including fireplace alcove, $11^\circ \ge 15^\circ$ Fireplace is built up and lined with sale-glazed, vitrified fire-brick, of a rustic-brown color, and contains a large bood, completely sheltering seats upon either side. All fireplaces are built of this brick, haid Firenish hond, and the hearths of same haid in herring-bone pattern. The ball ceiling is composed of the natural joists, with ornamental as well as efficient bridging, the panels being finished as the remainder of plastering of the house, in New Orleans beach-sand surfacing; flat thing. The unitre constructive parts of the huilding are of well seasoned Mississippi cypress, mortised, tenund and planed togethur, and all masonry of exterior, down oven to the grade-line, to be finished in cument, having finishing coat broomed on with Ladd's Georgia bull filme. The coal to be of $\frac{24^\circ}{2}$ thick tiles of skingle pattern hung on hardwood slats by means of a log made on the tiles. The face of tiles are of the same material, and are laid in and pointed optime the cement sets. The roof-work is to be done by a man who has made it his life husiness in Nursenherg, Germany. All metal-work to be done in heavy copper. The windows are to be glazed in leaded of headed patterns, for the most part in clear glass, and finishing is style harmonious to the decorations of the various rooms in which they are placed. All the casement windows are to have beavy aspagnicitte bolis, constructat expecially for them. The main rooms of house to be finished in cypress, and place in attic. The cost complete is but little over \$9, 000. The contract is no

NEW NINTH NATIONAL BANK BUILDING, PHILADELPHIA, PA. MESSIR, HAZLEHURST & HUCKEL, ARCHITRUTS, PHILADEL-PHIA, PA.

Turns building has a irontage of thirty-six feet and a depth of one hundred feet, and is located on the west side of Front Street, below Norris. The front is built of Indiana Lime Scone. Plons tiled and entire building fire-proof; side walls also are tiled to a height of six feet. The banking-room is forty feet high in the elear, and lighted from above through skylight. The rear is two stories high, and contains directors' room and diring-room, see. The wood used for interfor finish is cherry, and building is heated and ventilated by steam. The cost is about \$10,000.

BOUSE OF E. P. BRADBHRY, ESQ., BOSTON, MASS. MR. W. W. LEWIS, ARCHITECT, BOSTON, MASS. OLD COLONIAL WORK- DETAILS FROM KING'S CHAPPEL, ROSTON, MASS. MEASURED AND DRAWN BY MR. F. E. WALLIS, DOSTON, MASS.

HOUSE NEAR QUOGUE, LONG ISLAND, N. Y. MR. W. A. BAYES, ARCHITECT, NEW YORK, N. Y.

EXPLORATIONS IN THE OHIO VALLEY.



IIIOSE who were interpublished account of the results of Professor Putnam's explorations in Ohio will probably feel equal pleasure in reading the following private letter which the Boston Herald publishes by permission. This letter have that notable progress has been made in the few

COUPLET CAPITAL STAT CLOUST STATESON.

weeks' work of this senson loward the solution of one of the mosa interesting archaeological questions before the workd — the character and habits of the people who built the various classes of mounds so numerous in the Mississippi Valley. No work of this kind in this country has been taken held of so intelligently and systematically as this nuclei the charge of Professor Patham and Dottor Metz, and it should not be permitted to halt for lack of finds. Now, that the two humbers and fiftieth anniversary of Harvard is calling the attention of its friends to the opportunities for extending the usefulness of the institution by the application of the university more deserving of endowment than the Deatory Moscum, which, with its future well provided for, workd be in a position to do work which, if done at all, must be done quickly, or else soffer great and irreparable damage.

PRABORN MUSERUM GAMP, HADILEUN GOS NEV., O., October 2, 1886.

My dear fidend: — Since I wrote to you two weeks see from our earny in Brown County, we have been here, and I have had such wonderful success that I can truly say a new chapter has been added to our archaeological work in the valley of the Little Miani. First, you must know that our camp is pitched by the side of the graup of altar mounds on the hand of Mr. Michael Turner. You will remember that we have been working, with occasional necessary intermissions, on this and the adjuining form of Mr. Benjamin Marriott for the past five years, and that this is the place where we have discovered so much of interest within the great earthwork, of which the following is a sketch :

A hill through which two ditches, thirty feet deep, had been cut, separating the hill into three parts. Around the central por-tion a walt of earth had been raised, making a perfect eircle five hundred and fifty fact in diameter. In this inclosure was a large mound, and near it a small one. These mounds, you will remember, proved of great interest, particularly the large one, will its stone wall four feet high, surrounding an sitar of burnt elay. You will remember, also, that we found soveral human skeletons in the elay outside of the stone wall and two others on the wall, with various objects made of copper, skell and stone. The earth taken from the ditches was used to make the graded way from the top of the bill to the level land below. This graded way conneets with an emhankment of each somewhat oval in shape and fifteen hundred feet in its greatest diameter, in which are two openings. Opposite the northern opening is an earth circle three hundred feet in diameter, and in this is a small mound which we have not yet explored. Opposite the eastern opening is a mound nine feet high. It was on this mound that we began our work at this place five years ago. At the foot of the graded way is a small circle enclosing a burial mound. North of this circle were two other burial mounds, and east of it was the great group of altar mounds, around each of which was a wall of stone four feet high, built below the surrounding level of the field. These mounds contained from one to seven altars, formed of plan as which force here here here a leven in the formed of clay, on which fierce free had been made. It was in two of the basins of the altars in the mounds that I found the immense number of ornaments of various kinds, particularly of copper, the sixty thousand pearly, shells, heads, and other objects, also the wonderful little figures of terra-coura, representing men and women. All these objects had been thrown into the fires upon the altars, evidently as sacrifices, or burnt offerings during an important coremony. The thirty-seven pits with the singular takes or "flues" connected with them; the concrete layer of gravel and iron over them; the singular structure of the great mound one hundred feet in diameter and twenty feet high; the great pit containing the many shalls, some of which had holes delibed in them, arranged around two skelctons placed in ashes, all serve to show that, connected with this group of mounds were extensive ceremonies of the despest import tu the prople.

These extensive earthworks, made on such an elaborate scale, and containing evidence of the wealth of the builders, as well as of the coremonial character of the works chemselves, necessarily lead to the conclusion that there must have been a large number of people connected while their construction. The beautiful location of this group of earthworks on the level second terrace which extands for miles in the fertile valley, and is surrounded by hills from which flow never-failing springs, indicate that in this region there must have been a large population; yet the few human remains that we found in the mounds within and without the encircling earth wall are not sufficient to need the requirements. Such remains were probably those of distinguished persons, baried with special honors, but where were the other doub? Then, the many altars, or basins of hurned glay which, evidently, had been used over and over again, and were, with two exceptions, empty when the mounts were sected over alient, are indications of irrination, and yet, where were the burnt human remains? Cremation in open fires will, necessarily, leave many fragments of calcined bures with the ashes, onless such remains are burnt over and over again, and special pains taken to reduce all to ashes, and yet we had found, in a nicke of the stone wall about the large altar mound, the burnt bones and ashes of har one individual. If these allars were the places where eccuration took place, what, then, had become of the remains? These were questions which Dr. Metz and myself often asked of each other, and we felt canfident that somewhere near by there must be a general burial-place for the common dead, and many a bout was made for surface indications. On the north and south sides of Mr. Turner's barn and west of the large circle, are two scarcely-perceptible ridges (1) P.) similar to other slight irregularities here and there over the (right. Owing to the entitating of this place for many years, and to the tramping of cattle in the barnyard, these ridges have been more or less word flown, and a few water-word stones have been exposed on the surface. These were first noticed by Dr. Man about a year aga. As soon as our easup was pileled we took a look at these ago. As soon as one eacup was pilelad we took a look at these water-ween stones. They were fragments of linestone filed with fossils of the silurian age, being on a deposit of gravel over which, long age, but flowed the waters of the Little Miami. What more could these stones have said, but they been endowed with speech, than that which was evident to our eyes ! "We were long ago brought here by men." Here, then, was something more to be revealed in a some with de little of the further or when rest werke of an union connection with the history of these great earthworks of an ancient race, and here we would dig a trench on the morrow. We started We started our mench sixty feer west from the walk of the circle, and well outside of the slightly-clevated perion, which, we were afterwards told by Mr. Smyller, who remembers the place fifty years ago, was for-merly much more marked, and had the appearance of a long, low mound. Digging down to the hand pan, we carried our trench westward for about ten feet, when we tame to three large water-worn stones regularly arranged, side by sole, in the gravel hard pap. It is necessary for you to fully subdestand the character of the earth in which we were working in order to appreciate the labors of the accient people at this place, and 1 may well add our own, in making these researches. First, the sortage consists of a few in making these researches. inches of dark soil overlying from eight to ten inches of class. Under theths of dark soil overlying from eight to ter above on they construct this clay is a bayer of coarse gravel, containing along pollules, some of coarsiderable size, but all colored and firmly comented by an anomal of iron which, from some natural cause, is far in excess of that in the gravel ali about. This from-comented gravel forms an integrator layer of from one to four fact in depth, and moler it is a program. here, unshowed gravel mixed with sand, which, judging from a p.t. here, included gravel mixed with sand, which, judging from a p.t. near by, is cartainly thirty feet in depth, and probably much more. It may be that this is part of the great terminal glasial morning which Professor Wright has been tracing across the state of Ohio. In this ican gravel the stance we found were imbedded. On elecuing of these stones we found that there were others at right angles to them, and soon we made out that we had at last discovered a grave. Would it prove to have any connection with the people who built the cardworks and the sitar mounds? Our hopes were great and they were soon to be realized as far as one grave could tell its story. On excelully remaying the cardi from the eastern coul of the grave, close to the stones, we discovered the toe bones of a human skeleton, and, after several hours of the hardest kind of trowel-digging, we had the satisfaction of expusing the skeleton lying at full length on its satisfaction of exposing the skeleton fring at this length on its hack. Its skull, slightly turned to the right, rested on a flat stone at the western end of the grave. On the left side of the skull was a large sea shell of the genus Bosycon, from which the central per-tion had been removed, a common method of making vessels among the various peoples of America, and often found in burial-mounds and graves from the Guli States to Michigan. With the bones of the neck were several shell-beads, also of a common form, and as widely distributed over the country as the Busyon shells. The arms were extended at full largeh along each side, and enclosed by the bones of each hand, reating on the hips, was a spool-shaped arms-ment (which our explorations have proved to be ear-proxaments), made of copper, and like those found with several of the skeletons in the mounds of this group, and the large mouber found on the altar in the great mound of the group. We have, at the Museum, carorna-ments of this character, from burial-mounds in various parts of Ohio ments of this character, from boreal-mounds in various parts of Ohro and west to the Mississippi in Illinois, and from Central Tennessee, but Thave never found them in any of the several thousand stone graves of the Counterland Valley, which I have explored, nor have we found a trace of them among the several thousand graves associated with the singular asis-pits in the constanties which we have explored in the hittle Miani Valley, nor with the skoletons butted in the stone mounds, nor in many of the simple burial-mounds of Ohio.

They seem to be particularly associated with the remains of a people who practised cremitien to some extent, and who omit many of the great earthworks of the Ohio Valley. That it is an ancient form of ornamoni, made from native copper, there can be no doubt, although they may have been made also by the descendents of competers of this people in later times; and it is not at all improbable that the firms of the ornament may have survived in the time of contact of the "real race" with the white. I can only say that, in all the recent Indian graves I have opened or know about, this peculiar character of ornament has not been found; and if they were ever made by the whites and formished to the Indians, I have never happened to find any that showed evidence of the fact. We have certainly found them under such conditions in Ohio that they must have been baried with their owners long before the discovery of America. Then, again, all we have found have been made by hommentions there or may and not he water.

Americal. Then, again, all we nave ranke make been made by many mering pieces of native employ, and not by easting the metal. By die side of the right filling of the skeleton in the grave was a cooper piu, a wooden bend movered with thin copper, a few long, slender llakes of filling and a frequenci of some kind of an ornament made of shell. These long flint knives are of the same shape and character as the well-known ubsidian flakes from Mexico, and we have found them, as a rule, associated with copper car-ornaments like those in this grave. They are sharp-edged, and are as good knives as the Mexican flakes. While speaking of them in general terms as flint, they are in reality flakes struck from spectral variations of stone, many of them being of a beight-red jasper and others of chalcalony. The wooden band covered with copper is of the same elementer as others we have taken from the burial-mounds in which we have found the copper cu-urmanents. Close to the right hand and hip, but two inclus above them, and covering a space a foot in diameter, were a mixel of ragments of burnt human bones, with bits of the state from the place where it had been humt, brough to this grave and placed to the side of the body at the time it was had in the grave. The close contact of the remains of a cremated body had been gathered from the place where it had been humt, brough to this grave and placed to the side of the body at the time it was had in the grave. The close contact of the remains to the fingeriones of the sketcion, which were not disturbed, was sufficient evidence of this. Here, then, in one grave, we had found the evidence associating it with the altar-mounds and the rest of the earthworks about, independently of the fact that the grave itself was within the earth-ord brows how itself was abound this was aboundantly confirmed as our work progressed.

We have now for two weeks been engaged in exploring this burialplace, and during this time we have discovered eighteen graves, four large, deep pits, and several holes dug in the gravel, as well as places where there had been lives, and noncross other interesting facts, many of which, by themselves, would be trivial, but which, when they are all part tagether, will give a far better idea of the customs and works of the people who made the great earthworks in Ohio than it has been possible howerdows to obtain. All other explorations in the Sine have been fragmentary. No other systematic work has been attempted, and hence we have had plenty of theories built upon partial forts. We have much in do before the exploration is completed even of this single group. The question is, simply, will friends help us to pay the cost. With money for this purpose, we shall be able to eratione these important researches. So far, generous friends have supplied it, and all we can do is to work on as long as possible and hone for forther nid.

and hope for forther aid. To give you a detailed account of all we have found during these two weeks would, I fear, draw too much on your patience, antwith-standing your great interest in the work, and I shall only call your attention now to a few of the more interesting points. Of several of the graves, Mr. Kimball has taken photographs, and when they are printed you will obtain a better idea of the graves than from any description I can give. Individuality had its exemplification in this old conetery, the same as it has in our modern ones, and the modifications are so great that no two of the graves thus far discovered are alike. In one instance there were no stones about the shelston; in another a marefully-built wall had been made of long, narrow, flat stones, and a regular wall, four layers high, had been made in the same way that a mason lays bricks, but without mortar. In some graves flat stones were placed at the bottom ; in others the skeleton was firmly conteched in the gravel, while in one the body had been placed in a thin layer of clay placed over the gravel. In one grave there were two skelelons, one extended at full length on its back, and the other crowded into the grave by the side of the right leg of the first. A child was placed in a small circular grave, the body having been so arranged that the head and the feet were not far apart. Most of the graves were comparatively shallow, extending from six incluse to a fact into the layer of gravel. The deeper the grave the better the condition of the skaleton. One grave was dog to the depin of nearly four feet in the gravel, and was seven feet long by four in width. At the buttom was a pavement of flat stones, forty-nine in number. On these stones the bady had been extended, and the grave had been filled up with over three hundred stones, all of which had been brought from the river-bed, nearly a quarter of a mile distant. Over these stones six inches of gravel had been placed, around and over which other stones had been regularly arranged. The free per-colation of water chrough the stones had filled up the grave and caused the skeleton to decay, only a few fragments being left. The caused the skeleton to decay, only a few fragments being left. The graves were not covered with large stances, as is the case with the stone graves of Tennessee, and there is but little in common between

the two. Another class of graves were hasin-shaped, small in size, and carefully made of flat stones. In them we found hornt homan bones and ashes. In one was a pipe carved from stone, which had been hurar with the horly, and, in another, were fragments of a burat copper ornament.

I must give you an account of the graves which were of partientar terest. Grave No. 5 in our note-book was six feet six inches boug, interest. two feet upon inches wide, and non foot eight inches deep, measured from top of the stones. It was made with care, and the stones were carefully placed so as to form a substantial wall. The bottom was completely covered by four large, flat stones, on which the skeleton The shull was at the east end of the grave. lay on its back. When the body was put in the grave the knees were drawn op, the left hand rested on the body, and the right was laid straight along the side. The result was that the bones of the left hand were found in close contact with the upper ends of the tibia, which had tallen down be-tween the femora. In the hones of each hand was a copper ear-urns-ment like those I have mentioned. In the corner of the grave, near the bones of the left foot, was a large sea-shell, from which the central portion had been out away. Near this was a little cup carved out of stons, two canine teeth of a bear, each with lateral perfora-tions, and in each buoth was the chalky remnant of a harge pearl. Close to them was a large crystal of galena, and a knife made of a long flave of flint. On the same side of the grave, nearly opposite to the shoulder and partly under the side stones, were eight of the copper ear-ornaments in a bunch, and under them a long bone point. We did not discover them until we had taken out the skeleton and began to remove the stones, for it is our rule always to remove everything placed by human hands, and to turn over every inch of dirt previously disturbed. On taking up the flat stones, which were firmly imbedded in the gravel, and had their edges covered by the side stones, we found the following articles, which must have been placed where we found them before the stones had been put down. Under the second stone (there was nothing under the first) near the centre was a copper head and small thin pieces of iron, probably meteoric, but it has not been analyzed, and it may prove to be bog-iron which has formed in that place. As we have found several ornaments made of meteoric-iron on the altars of the mounds in this group, as well as two good-sized pieces of an iron meteorite. I strongly suspect that this from will prove to be the same. Under the third stone were two dises or hidves of a copper car-ornament. These were several inches apart, and must have been so placed when the stone was put down. Near those was a wooden bead, with a thin covering of copper. Uader the paxt, or fourth stone, were several of the long flint dakes or knives, and eight inches from the edge of the stone was a small copper cell. These deposits, under the stones of which the body was to be placed, certainly suggests the offerings of feiends at the time the grave was prepared, and the various atlar objects placed in the grave with the body can, with equil reason, be hoked upon as the property of the deceased, or as friendly offerings. At all evenis, they are important as proof that the individual buried here belonged to the people who hold the monods, as these several objects are of the same character as the many we have found on the altars, and with the few skeletons in the burial-mounds of the group.

Grave 15 of our noises was remarkable for the care with which the walls, sixteen inches high at the head and foot, were made of four layers of flat stones, while along the sides, in the clay above the gravel layer, were simply a row of stones. The skeleton was lying finally imbedded in the gravel, extended at full length on its back, with the skall at the west end of the grave, while the tee bones were against the opposite stones. The skeleton thus extended the full length of the grave, which was six feet three inches. As with nearly all the adult skeletons, there was a copper car-ormament in the bones of each hand. On the breast bone was a copper band. At the neck were two shell heads, and near the left shoulder was a fake knife. A few inches from the left foot were about tweety of the lung flake knives, carefully laid together, as if they had been wrapped in a piece of skin or cloth when placed in the grave.

With two other skeletons we found cells made of soft coal. These were perfectly made, with fine, smooth edges and pulished surfaces, in exact initiation of the ordinary stone cell or hatchet; but, as they would have been worthless for the user to which stone cells were put, it is likely that they were ornamental or coremonial objects.

I will allude only to one more grave, No. 18, of our notes. This was marked by a mass of gravel a little over seven feet long and nearly three feet in width, around the edges of which were small stones eight to twelve inches long. This mass stood up eight inches from the gravel layer under the clay. Hemoving these stones and gravel we found loose gravel filling a pit just seven feet long and three feet four inches wile. At the depth of two feet we cance to hard undisturbed gravel, and on this was a human skeleton extended at full length on its back, with the skull at the southeast and so dry that great care was necessary in removing this matrix. However, after six hours of unremitted labor with small trowed and bush, they, and the several objects associated with them, were all uncovered and left in place, even to the finger and toe bones, and a photograph was taken showing everything in place. In each hand was one of the copper corporance of arranged as to show that these other. The finger bones were so arranged as to show that these other. The been clasped in the hands at the time of the borish of the body. Another of the set of the kind I have referred to so ofter. the under jaw. On each side of the copper arrament was a canine tooth of a bear, with the lateral perforations. Partly over the bear's tooth, on the left side, was a piece of native copper, which had been hammered roughly into a flat, thick, irregular sheet. This is without holes, and is probably an unfinished ornament. Above this, and close to the skull, was a small copper none, like many found on the alter of the great mound. Near the right shoulder was a large seashell like the others 1 have mentioned. This skuleton, as it lay in the grave, measured five feet ten inches from the top of the skull to the top of the great toe, and the individual was not far from five teet four inches in height when living. With the exception of a portion of the sacrom, which had entirely disappeared, this skeleton was taken out in a perfect continue. The decay of the sacrom was owing, probably, to the fact that a small round stone had fallen in such a way as to allow water to percolate around it.

This skeleton is a good illustration of the absundity of the common notion that as soon as skeletons, which have long been buried are exposed to the air they fall to dust. I always have a quiet laugh when I read notices of that kind, and you may put all such accounts down to the mexperience and clumsy work of the persons remaring the skeleton. The fact is that it requires great care to remove the earth from about the hones, and very few persons will take the time to do it properly. As soon as a bone is uncovered most persons attempt to remove it at once, and, of course, it goes to pieces. Naw, if a skeleton is in dry earch or gravel, and is very dry and crumbling, the proper made of procedure is to uncover the bones with great care, housening the earth with the point of a small, flat trowel and removing it from the bones by means of a small broom, or clothesbench, then let the moist air come in contact with the one, or, if the air is very dry and hot, sprinkle the banes with water and let them absorb all they will. In this way the particles of bone swell and interlock, and, after a while, the bone can be safely taken up by avoiding force in removing it from the earth. To case the bones are in a well day to safely up the motion and the safely taken up by in a wet clay or earth the matrix must be removed with great care. In such cases the bones are soit and spongy, and they must be allowed to remain in place until they have dried off; but they must not be exposed to the full heat of the sun, otherwise they will etack and splinter as they dry. Of course, instances often occur where we find only minute fragments of a skeleton in a grave, all the rest having passed through a chemical change and been reduced to its earthly particles; but ther every bone found in a grave can be pre-served by using proper care I know from long experience to be the case. I may also call your attention to the fact that the state of perfection of the skeleton, outside of certain limits, is not evidence. by itself, of the antiquity of the hones, as the conditions of barial, as well as the character of the hones, must be taken into account.

It our exploration of this buriel-place we found three three large ples, which were covered with gravel and stones, like the grave 1 have just described. These pits had been day through the compact fromcemented gravel below the clay, even to the depth of five feet, and all the material taken from them had been carried away. Thus pits were then filled with ashes and hurned earth, and covered with several inches of gravel and stones, like a grave. The sides of the pit were not burned, so it was evident that the ashes were not from fires on the spot. There were several places uncovered by our excavations near these pits or graves where fires had been made on the clay or gravel, but the ashes had been removed, and hence it is probable that they had been put in these carefully marked pits. But what had become of all gravel taken from them?

You will remember that in the great mound of the group of altar mounds, there was a layer of gravel two or three inches thick, which we have called the concrete layer. This gravel was comented by a large amount of iron, and it has been a puzzle where the iron came from. It was far too great in amount to have been derived from the clay in the mound above, and, besides, the gravel of the same layer about the edges was loose and light without any mixture of iron. Now, this iron gravel from the burial place is of the same character as that forming the concrete layer in the mound, and it, therefore, scome probable that these pits must have been dug for the purpose of obtaining it. As this gravel had been used during the extensive ceremonies which must have taken place at the time the mound was constructed, the very place from which it was taken seems to have been held sacred, and the pits, therefore, filled with burnt material, covered over and marked in the same manner as some of the graves. This again, is further evidence of the connection of the burial place and the cerumonies which took place there with the altar mounds. The more we examine into the details of this wonderful group of ancient works, the more interesting and instructive they become. We have already spread before us the ontlines of a grand picture of the singular ceremonies connected with the religious and mortwary cus tums of a strange people. Thure are still some touches to he given toms of the picture is complete, but it is more period, we may yet be able to that has been drawn, and as our work goes on, we may yet be able to that has been drawn, and as our work goes on, we may yet be able to that has been drawn, and as our work goes on, we may yet be able to that has been drawn, and as our work goes on, we may yet be able to that has been drawn, and as our work goes on, we may yet be able to that has been drawn, and as our work goes on, we may yet be able to that has been drawn, and as our work goes on, we may yet be able to that has been drawn, and as our work goes on, we may yet be able to that has been drawn, and as our work goes on, we may yet be able to that has been drawn, and as our work goes on the many yet be able to that has been drawn, and as our work goes on the set of fill it out, and finally present it as a perfect whole. Unfortunately, other duties call me home as once, and for some months I shall not he able to give personal supervision to the work, but it will be continued under the direction of Dr. Metz so long as the money in hand holds out. Will more be forthcoming to enable us to keep on to the end? Friends to the cause of American archaeology must answer this. On my way home, I shall visit the scripent mound again, and will try and write to you from that wonderful monument of an au-tient race. Yours very truly, F. W. PUTSAM.

SO-CALLED BRIBERY OF ARCHITECTS.



YEVERAL weeks ago we received from several architects in New York and linston copies P of a circular issued by a business firm which, although it was headed "confidential," did not appear to be one of those flagrant attempts at corruption which we are willing to expose, botrather an offer of a trade discount such as business houses may and do issue every day without de-parting in any particular from the at-lot path of mercantile morality. As we had done in other cases, we addressed a letter to the firm explaining the peenlise attitude of an architect as toward his client, and giving them an opportunity to with-

the latter course, and have even us the following statepart, which we trust will be as satisfactures to the soldiers closed to be been as we trust will be as satisfactory to the architects who hadged their complaints in our hands, and whose nice sense of prepriety we cannot too much applical - as it is to ours :

NEW YORR, November 19, 1886.

TO THE EDITORS OF THE AMERICAN ABCHUTCCT: these Sirs, - Your favor of the 15th to hand, and contents carefully noted.

In regard to our "confidential " circular issued to architects, would In regard to our "confidential" circular issued to architects, whild state that we have issued quite a number of them to architects in New Yink and Brooklyn, not, invester, with the slightest " evil intent," or with the idea of "corrupting" any one. The whole matter is simply this, the construction of our rail requires that they be made in size to fit each particular opening, therefore, it is almost impossible for hard-ware men to keep a supply of them on hand, and they simply order them from as when they have a positive order for some. And we know of a great many instances where our sail has been collect for in spec-fications and when a bothware deate or for some work in the terms on a light for the posi-It a great make instances where our can has seen contact on in epote-fications, and when a hardware-dealer or has agent figures on it job, he has, in many instances, tried to work off either the common door-rail or some patent hanger that he has in stock, and very often does not instate to misrepresent our rail, and say it is no good, and even says he know of ourse where it was put in and had to be taken out because is filled our mark. it did not work.

it did not work. We have worked very lourd to try to get this rail introduced here, and it has east us a great deal of money, and the results thus far to u beenniary way are not gratifying, diffusion in every barance the rail has, us far as we can learn, given colire satisfaction. In some clees, where we heard the rail did not work well, we found it was caused, at times, by a wanton disregard of the directions given for laying same, or plaster was allowed to eaver it up, and then the rail was 'S amed. In every case we looked into the matter and rectified the error of other and nade everything all right. In offering a commission of ten per concertuon of their bargerich, if it was offered as a brile, but we know ocht to the grebitecte on such a thing as this, it world ehow a vory poor conception of their integrity, if it was offered as a bribe, hot we know shat in musy instances the bardware is ordered direct, and the order-icets wish to save as much for their client as they possibly tan, and in offering this commission or discount, we wished to get on the track of places where our rail was to be used, so that when it word in we could follow it optical know that it worked satisfactorily. This is entirely separate and distinct from ner trade discount, and we fid it simply to fial out where our rails were located, so that we can know they work property. properly.

The writer knows, from personal experience with several urchitects, that they are on the war-path about this very circular, but when the matter has been explained to them in the manner in which I have just institute has been explained to them in the manner in which I have just written, that they are satisfied with their explanation. We have two much at scake, and value our repetation con highly to attempt to bride any one. If we were furnishing a material that was in the open mar-ket, and offered a commission that the contract was to be given to us, it might be assumed that we offered a bride, and it might by the party decepting some open to this belief, four it is not so. We simply with to get a check on these persons who try and spoil the sale of our calls. We adopt this method after long consideration, and after conflicting with waves of some we have an endition to a consideration.

and after conferring with parties whom we believe are in a condition to know.

We thank you for your kind consideration in this matter, and assur-ing you that we appreciate your kindness, remain, Yours troly, Gennes T. Tarkon, General Agent.

We believe that the Boston firm of gas-fitters who issued a somewhat similar eirenlar which, to our minds, merely offers a rebate that the architect can secure for his client, is a straightforward business proposition which does not contain the essential essence of bridery, and so do not hold them up to scorn as we have been asked to do.



ENGINEERS' CLUB OF PHILADELPHIA.

AT the meeting held November 6, 1888, Mr. Frank A. Hill presented a paper upon Accidents in Anthracite Mines.

The impression that the propartion of fatal accidents in the anthracite mines is increasing, which has grown from the occurrence of recent directors, is incorrect.

The duty of the mining engineer and superintendent is to obtain the greatest yield at the least cost of money and life. The possible yield is more than the market can absorb, and the reduced cost of the coal at the mines shows the improvement in the economy of min-ing, but this has not been accomplished at the expense of the fives of the miners. From 1875 to 1880 (six years) there was an average of one death for every 98,662 tons mined, while from 1881 to 1885 (five years), the average was one death for every 105,879 tons mined. This improvement is in the face of increased danger from gases,

mine-tires, roof-falls, quicksand, water, additional machinery, efc. Roof-falls kill forty-four per cent of those who lose their lives in the mines.

Carelessness of the men is the greatest danger and the one hardest to meet. The importation of unskilled foreign labor joins ignorance with carelessness in swelling the death-rate. Roof-falls, explosions of fire-damp, and careless handling of powder, furnish at least sixty So including, and coveress infining of powder, infining at least stry preceder of the deadles. In almost every ease these accidents are due to the carelessness of the men; ten per cent is a very high esti-mite of the accidents for which officials are responsible. From 1875 to 1855 (eleven years) in Great Britain the average number of tons mined to one life lost was 180,555; in the anthracite period of Demonstrants 102,605

region of Pennsylvania, 102,605. There are no breakers in England, and as we waste in the breaker

one-third of the material hoisted from the mine, fifty per cont should be added to the shipment to obtain our irue production. The English miner ever about one-fifteenth as much powder as the unthracite miner, so that fourteen-fifteenths of the accidents from powder, as well as all accidents in the breaker, must be climinated in a fair com-With these entrections made, the average number of tons parison.

parison. With these corrections made, the average number of tons mined in the Pennsylvania antitracite miner was 181,252 tons per one life lost, as against 180,555 in Great Britain. The Secretary presented, for Mr. Herman Haupt, Jr., a descrip-tion of the St. 4 and Ice Palace, illustrated by photographs and prints. The structure was of rectangular eraciform ground plan, 180 feet by 154 feet, with principal tower 106 feet high, surrounded by other towers, etc., giving very beautiful and complete architectu-ral character to the building. The principal entrance was under a Gothic arch of 10 feet span and 25 feet high. The blocks of which the takene was constructed were 22 inches by 20 inches the palace was constructed were 22 inches by 44 inches by 20 inches, the latter being the hickness of ice. They were marked out on the surface of the ice on the Mississippi River, and saved at once to these dimensions, which were unchanged afterwards, except where, in round towers, etc., some trimming with axes was required. The blocks were raised in place by locatogs and tackle, operated by horse-power. The blocks in walls and arches were comented with water, which, at the existing temperature, froze almost immediately. The structure was reared in about forly-two days. It was the enaception of Mr. Goorge Thompson, of St. Paul.

HOWARD MURPHY, Secretary and Treasurer.



MILL-FLOORS.

DECEMBER 4, 1888.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dour Sice, - I have read the rejoinder of C. to my treatment of the question of mill doors with much interest. I anticipated the reply that the present Building Art appeared to require the longi-tudinal girder to which 1 have taken exception. If this requires ment exists in fact, it may be one of the few faults in an otherwise excellent building law. My observation of the use of this girder has been limited to buildings which are not intended for heavy storage, which can hardly be put in that use in any event, and which might therefore he meated rightly on a lower factor of safety than that which would be required for a warehouse subject to contain very heavy merchandise.

C will observe that Mr. Woodbury male use of a factor-of-safety of 6, upon a analotos of rupture considerably higher than is given in Trautwine. I am without the necessary technical knowledge either of mathematics or of construction which would enable me to pass upon a question as to the relative merits of the different methods of computation; but the conclusion which I have derived from Mr. Woodbury's treatment of the subject of mill flours in his treatise upon the subject, and also from other experience and sustaining evi-dence of mill-engineers, is that so far as the floor frame is concerned, the mill-construction could be adapted to all the ordinary perposes of storage as safely as the ordinary joist construction, 12 to 21 inch on centres, without the longitudinal girller. This is a point which might well be made a subject of discussion

among experts. According to Mr. Woolbury's investigations, the following goads would centrize to be packed ten fuer high in order to bring the weights named upon each square loot of floor. I have acheeted the heaviest articles of customary storage :

East India wood 289 (ba. 220 ··· The heaviest woulden flannels in cases or hates .

| Compressed cutton | | | | | | | | | | | 250 lbs. |
|---|-----|-------|-----|------|-----|------|------|------|-----|------|-------------------------------|
| Jute lashings (whatever they | may | r be} | 4 | | | * | | | 4 | | 4.90 ×* |
| Heavily sized coursn't lekings | 15 | 4 + | | 1 1 | | | | - 4 | | 4 | 370 ** |
| Wheat is bags | | | 14 | | | | * * | . * | + | | 390 ** |
| Brown sugar la boxes | | | * | | | 1 | ÷ • | | 1 | | 450 ** |
| Among the articles whi piled ten feet high, may be | | | | eigl | h n | nore | e po | er i | egn | are | _foot, if |
| Soda ash | - | :: | : | : : | - | * | * * | 1 | | 1 | 620 lbs. 730 ¹⁴ |
| but these articles would no | ver | be r | ile | d so | his | zh. | OT N | ers | TH | rela | r, inside |

a warehouse except upon a basement floor. The articles which might require special consideration would be

| and the state is a second | 40.0 | P | | T. | - | 1.44 | | | | | | - | | 100 | Comment of the | |
|---------------------------|------|-----|-----|----|----|----------|---|-----|---|------|----|--------------|-----|-----|----------------|---|
| Super-calendered boa | k-28 | par | ¢ , | | 4 | 5 | | | | | | | | | 600 The, | ł |
| Glass | | | - 1 | 1 | 1. | 10 | + | | 7 | N. | | 10 | 100 | 1.0 | 800 4 | |
| Tin plates in boxes . | 14 | * | | | | * | * | | | | 1. | \mathbf{x} | | | 2,780 ** | |
| | | | 2 | | | | | 100 | | 1.40 | | | | | | |

these larger articles being in somewhat small packages may be piled very high by hand without putting ton much work into the piling. Are the warehouses in Boston of the ordinary construction built

for miscellaneous purposes, consistent with the factor made use of by Mr. Woodbury when built to carry customary loads, and not for special purposes? If they are not constructed on these conditions, is the joisted floor with the longitudinal girder of necessity adopted in place of mill construction of a heavy kind? The fact is mentioned by C, that if heavy timbers are placed 10 feet

apart, 4-inch plank would be required for the main floor; and this would, purhaps, cost more than the ordinary method of flooring. But there are other reasons than strength for the adoption of the

4-inch floor; it is more slow-burning ; this point comes in for consideration at the present time, when the necessity has been forced upon owners by the advance in the rates of insurance to avoid combustible architecture, thereby giving architects an opportunity which they never had before to present suitable plans. We consider the best construction for factory purposes to be spans

not exceeding twenty feet in length for the timbers, and spaces not exceeding eight foel on contres. This brings the posts eight foot apart ; I am well aware that ewoors greatly object to the proximity of posts. But herein again comes in the factor-of-safety from firr, especially if iron posts are made use of, subject to be descroyed at very short notice by the heat of a very moderate fire. In this con-sideration again the skilful architect may have an opportunity to prove to owners in which direction their true interests lie, now that the stock underwriters have undertaken prevention of loss by fire, in addition to their provious functions.

I trust that this sort of criticism may not be considered officious. The experience of the mutual underwriters is mainly limited to fac-tory buildings in which the loads are light, as has been previously stated; but when they witness the extremely profitable results of the system of proventing fire in factories, it is dillicult for them not to hanker a little for the control and direction of other property which they cannot now insure, in order that they might try their own bands in stopping wasteful destruction.

The gain to a textile manufacturer during the past thirty-five years (the life of the Manual Insurance Company, of which the endersigned is prosident), as compared to other methods of insur-ance, has been this: that the actual dividends which have been reance, has been this: that the actual dividends which have been re-furned to the members of this company in thirty-five years, if made use of by the manufacturers in their business at six per cent annual interest throughout the period, will have saved to them in thirty-five years, very nearly, if not quite the entire value of the property now insured in their names, which could have been destroyed by a life, causing a total less of everything combustible upon the premises, including buildings used are been and. including building, machinery, stock and goods. Asthetically considered, is not the will floor to be greatly preferred

to the naked joists or to the plastered ceiling?

EDWARD ATKINSON.

THE MANHATTAN STORAGE WAREHOUSE PLATE. RATTINGRE, MD., November 29, 1888,

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - Will you inform me what the building is, and what streets it is the corner of - the one shown on the extreme right, in your gelatine print of the Manhattan Storage Warebouse, American Architect of November 27, and oblige

W. CLAUDE FREDERIC, Architect,

[WE belleve it is an extension or an independent adjunct of the Grand Central Depet on Forty-second St.--Eos. American American, []

THE EIGHT TO REJECT BIDS.

INDIANAPOLIS, IND., Decomber 1, 1886. TO THE EDITORS OF THE AMERICAN ARCHITEOT :-

Dear Sirs, — A private corporation advertice for bids on an im-portant structure in the usual form "reserving the right to reject any and all bids." The scaled bids are opened in private by the company's officers, the terms of the bids are not made public, and the contrast awarded to one of the bidders, who agrees with the company not to allow the amount of his hid to be known. What are the rights of bidders under such circumstances, and what remedy, if

any, has the lowest bidder among these shut out, granting him to be refrent and capable, and his proposed bondsmen above criticism? A CONTRACTOR. Very respectfully,

The bidders have no claim to know the amount of the accepted tender, if the parties immediately interested wish to keep it to themselves, nor has the lowest, or any other bidder, under the conditions of the bidding, a right to insist upon the acceptance of his offer. The reservation multio in the advertisement that the company should have the right to reject any and all hids makes this clear, but even where no stipulation of this kind is made it has been repeatedly decided that the party inviting bids has a right to consider other circumstances besides the relative amount of the tendors, and to accept the one which seems, on the whole, most advantageous for him. — Fors, AMERICAN ACCHTENCY.]



GRAANTIC SERTORS OF RUPPILL. — The statue of Liberty just in-augurated at New York, says the Duly News, is described as towering "to the skiese above all known statues of the present and the past," and as "the Great Eastern of statues." The writer may be excused for not knowing that a much lighter statue exists, and has long existed in Afghanistan. . . These statues are on the principal road between Cabul and Balkb, at a locality known as Bamian. At that place the road passes shrough valleys, with high scarped cliffs of conglomerate. Frobably about the early commiss of the Christian era the Buddhiyts orcensted numerous caves, as monasteries for theored wes, in the rock of these valleys. These ancient excavations still exist, and can be counted by thousands. In addition to these, a number of statues of of these valleys. These ancient excavations still exist, and can be counted by thousands. In addition to these, a number of statuses of Buddha were cut out of the solid rock. Two, at least, are still stand-ing, and the largest was measured by Captain Talbot with the theode-bie; so that we now know the height to at least a few inches. The measurement gave it as 173 feet high; that is rather more by a few inches than the Nelson Column in Trafaigar Square, and mearly 70 feet higher than the Nelson Column in Trafaigar Square, and mearly 70 feet higher than the Nelson Column in Trafaigar Square, and mearly 70 feet higher than the Nelson Column in Trafaigar Square. And her real "Great Eastern" of statues. The colebrated Memone statues of Egypt would only come up to the knee of this nighty ifee. At Ba-mian there is another figure of Buddha, 120 feet high. These are erect standing figures; there is also a sitting figure about 30 feet high. There are the remains of two other flowers her they are in a rujacons erect standing figures; there is also a sitting figure about 30 feet high, There are the remains of two other figures, but they are in a ruinous condition — one of them is estimated to have been about 60 or 60 freet. These statuces were originally, we know, either gift or covered with metal. The Chinese Pilgrin, llionen Thsang, passed the spot in the first half of the seventh century, n. n., and from time. Armics have of the two largest figures as they existed at that date. The statues have, of course, suffered from time. Armics have often passed by the road. Goughiz Khan and Timur-Long's bosts did so, but they had only hows and arrows to throw at the idols. In their harred of "Bhuns" or idols they field solid shot. The idole have, that to their great size, shod this treatment very fairly, and, in spite of it the true character of the figures, as well as the art style to which they helong, is still fuithfully preserved. — From a lefter to the London Daily News. Daily News.

The Crew of Rhones. - The city of Rhodes is situated close to the northernmost extremity of she island, facing the mainland, with a north-eastern aspect. In front of it are three barbors, which were originally eastern aspect. In front of it are three harbors, which were originally separated from one another by small spits of land; but three were sub-sequently improved and strengthened by moles so as to allord peore-tion against the sea. From the shore the ground vises gradually in the form of an ancient meatre, the highest point being towards the West, where it overlooks the sea in the opposite direction. This hill — which now bears the name of Mount Smith, because the home that stands on its summit was the residence of Sir Sidney Smith in 1900, at the time of Napolood's Egyptian expedition — was the position of the affectual accorpolis. But it is by no means a commanding height, and this is pro-bably the reason why no city was hull here at an oarly period; for this site was unoccupied until towards the close of the Pelopunesian War (n. e. 408), when the inhabitance of ho three-leading the state of the share. (n. c. 408), when the inhabitants of the three-leading cities of the island, landes, Islyses, and Cameiros, agreed to ahandon their homes and found a city in common. In other respects the position is admirable for a a city in common. In other respects the position is admirable for a commercial statice on account of its harbors, its meanings to the main-land, and its being a natural point of departure for Egypt and the Mast. The lator stories of the place, when it became the stronghold of the Knights of St. John, and one of the belwarks of Christian Europe against the Ottemans at the height of their power, have almost eclipsed its ancient fame. Yet Strahn speaks of its grandeur as being surplused by no other eity, and hardly equalled by any (xir, 2, § 5, p. 652). Its commerce, its political institutions, its school of oratory, and its school of sculpture, enjoyed a world-wide renown. Its strength was so great that it endured a slege by Demetrius Polioreoite in n. c. 304 and tri-muphantly repulsed him, though he brought all his force against it for the speep of a Fear. Nor can we forget that it became the residence the space of a year. Nor can we forget that it became the residence of many great men; that Cicera studied there, and that Tiberius chose of many great men; that Cicera studied there, and that Therius chose it as his place of voluntary uxile. Of the magnificence of that time Utile remains beyond the Hellenic foundations of the moles and the numerous seputchtal metamants of gray marble — resembling small round altars er pedestals of statuce which are not with in the city and the suburbs. But, as a specimen of a mediaval fortrees the existing city is almost unrivaled; and the objects that remain there, notwith standing the ravages of time, illustrate in an impressive manner the organization of the Order of the Knights of SL John. The enormous meat wide and down and faced on both sides with store : the solid walls at, wide and deep, and faced on both sides with some ; the solid walls, with lowers at intervals, forming sometimes a double, and at the highest point, where the palace of the Grand Master steed, a triple line of de-fence, and drawn in a horse-shoe form over the sloping heights from either side of the central harbor, and along the line of the harbor itself; and the fortifications by which the moles themselves were protected all remain quebanged to attest the strength of this bulwark, on which, for centuries, the attacks of its powerful foes broke in vain. -H.F. Tozer, in the Academy.

Arn snow a Cave ron House-coulase, -- I wish your opinion upon a matter in which I am much interested. Grand Avenue cave, situ-ated four miles from Mammouth cave, contains some nine miles pf a matter in which from Mammouth curve, contains some time onlys of avenues filled with delightfully coal, pure, dry air; temperature 55°. I propose to eract a lonse immediately over this cave; make the out-side walls and partitions all hollow, so that they may communicate with a cellar, which shall be connected with the cave by a large shaft, say eight fact square. The question is, will the air between the house and cave take the temperature of the cave by diffusion or otherwise, or will it be necessary to use mechanical means to get the air into the building? I have seen and spoken to several scientific men on the subject, who agree with me that an interchange of air will take place and continue until equilibrium is related by making the temperatures the same. It is proposed to erect a hoter for a coolair summer re-sort, and also for a scalarion. If you think proper, I would like you to put this before the readers of your valuable periodical, and get the henefit of their equilions. It is a matter of some actentific interest, in which physicists, geologists, and sanitarians may be interested. — -M. H. Orimp, in Colonce.

Suprocurion in Wetles. - A painful story of death from mis-adventure, which in this, as in so many other cases, means death from ignorance or careleseness, was investigated the other day by from ignorance or carelessness, was investigated the other day by Dr. Mandord Thomas. A prisenter in Ponionville Goal rolunteered, with a colloague, to descend a disused well for the purpose of remaring pumps. The danger of such a praceeding is manifest, and it is reported that the antibacities were warned of the danger, and the jury certainly appended a consure to their verdict. One of the inten died, and the other was so manch affected that be laad to go to a hospital. It is scarcely necessary to remind our readers that the utmost caution should be used before entering any well or confined space. Carbonic acid generates under a variety of conditions, and its action, even in small quantity, is not only poisoncus, but paralyzing. The can-ille test is, when properly used, sufficient. If the randle burns clear and bright to the very bottom, there is no danger; but if a decourting to the hortom, there is a lawys a possibility that carbonic acid, which is half as heavy again as air, may lie there, us in the celebrated Grotto to the horizon, there is always a possibility that cardinate doud, which is half as heavy apain as air, may lie there, us in the celebrated Grotte del Cane, in which a man can stand, while a dog is asphyxiated. It is commonly supposed that cardionic acid accumulates only in all or dis-peed wells. This is a dangerous delosion. We were present a few years ago at an inspection of a new well on the estate of our lamonted aditor, the late br. Wakely The well had only been such a few weeks before in a country place remete from houses. It was loosely covered, and one of the men was allout to descend for the purpose of impection, when he, Wakely, with characteristic caution, insided that a smalle when Dr. Waksty, with characteristic caution, insisted that a candle should be lowered first. It went out before it had gope if feet, and it should be lowered line. It went out before it had gone 6 feet, and it is certain that if the toan had gone down, as he proposed, he would have fallen lifeless to the bottom. The generation of earlands agif helew the surface of the earth is apparently represented. The enrices pits or raves, some of them more than 100 feet in dopth, which abound in the neighborhood of BexDey, in Kent, contain no earbonic acid, as we can travity from personal exportence, although they are said to have here executed in prehistoric times; whereas, as in the instance siready quoted, the gas may accomplate in a perfectly new charbor. The more extinction of a financis not a antificient indication of danger. If the condite horns dimly there is tick, for the gas acts on living beings as ch coulds, and instability, or exhaustion tantamount to it, may he produced by a quantity of earbonic acid which would not inquedicately produced by a quantity of carbonic acid which would not immediately kill.-- trancet.

STGAR IN COMENT. A better in the Times of Wednesday, Norem-ber 24, written by Mr. Themas Hankey, points out that came sugar and lime form a definite obenical compound, which has very strong binding qualities, and forms a cement of exceptional strength. Equal quanti-ties of inely-powdared lime of a common kind, and of good brown sugar, mixed with water, form a mortar which has been found to join stones and even glass with great success. It is important that the lime stones and even glass with great success. It is important that the lime stone and even glass with great success. It is important that the lime stone and even the portant coment, and that the latter may proba-bill awall and eventually break the joint. It is ensued that this mortar is equal in strength to Porthaul coment, and that the latter may proba-billy be improved by the addition of sugar, or, pethaps, even of treade. A number of small experiments which have been made have proved entirely successful, and it now escaling to see whether the material offers indyantages in actual work sufficient to pay for its extra cost. If this should prove a new use for anger the news would be received with this sheald prove a new use for sugar the news would be received with welcome in our West Indian colonies, which have long suffered from the low prices brought about by the competition of best-root. - Engi-TRETLNI

In the next issue Engineering says: The letter respecting the use of sugar in centent and morar, which appeared in the Times last week, and which was noticed by us, has given rise to some further correspond-ence. Surgeon-general W. Robert Cornish has written to say that the Indian practice of mixing "jaggery," or unreflued sugar, with mortar in certain proportions, is very ancient. In the latter part of the last contury a wall was created as a fortification to the settlement of Ma-dras, and remained until it was ordered to be removed in 1850. The task proved exceedingly difficult, and the separation of the bricks from the mortar was impracticable. Afterwards the original specification for the wall came to light, and it was found that it required that the wortar should include a cartain proportion of "jaggery" mixed with shell-lime and river and. A copy of the documents was published in the Madras Mail in 1875. The same writer states that the polished elamam walls, for which Madras is famew, are prepared with cartant of which whether to the beneficial effect of adding an ounce of sugar to each half-pint of water in mixing plaster-of Fatis for models. A In the next issue Engineering says: The letter respecting the use of to each half-pint of water in mixing plaster-of Paris for models.

third writer mentions the use of "goor," a coarse sugar, as an ingre-dieut of mortar in India. Masonry cemented with this material re-quires to be blasted before it can be destroyed.



Also of the larger lumber much let uring interests have made on users presentations for a very heavy protocolised acting the complexises. Buy-eng missions for a very is easy the lomber manufacturers make the very tempting with a deve even in the face of a very beavy empiries the likely to be deve even in the face of a very beavy empiries the likely to be deve even in the face of a very beavy empiries the likely to be deve even in the face of a very beavy empiries the those of a very beavy supply of tempting the advecting the table theorem with the origin to a with a set of a very beavy supply of tempers, and easy would be deve even in the base to be advect and present the table theorem with the table of the table theorem and the table of the table theorem and the table of table o ALL of the larger fumber-manufacturing interests have made anasual preparations for a very heavy production during the coming scason. Buy-ers will not be sorry to see the lomber manufacturers make the very tempt-ers will not be sorry to see the lomber manufacturers make the very tempt-

down will continue until the problem of a just distribution of the products of labor is solved.
The steel unbers are greatly encouraged by the heavy demand for their product. Several of the larger unarfacturers have been consulted in a general way for stort for next year's requirements to go into exact wise bond on a product of a loss of the product. Several of the larger unarfacturers have been consulted in a variety of directions. The construption of attend are transformer to be the store on the bond of the product of the product of the product of the product. Several of the larger unarfacturers have been consulted in a variety of directions. The construption of attend are types will be at least one-half greater than this, provided that nothing unusual happens to adde the same than any days negotiations have been opened for large building tracks and to be the store of the larger building the store of the angle of the store that are tooming unusual happens to adde the single of the store the store opened for large building that there is an outflow of small manufacturing and residence to which the approximation of the store the opened to which the there is an outflow of small manufacturing and residence parameters is improving mover rapidly than any other. The store that are obtained at the same thin o can use the same the construction of population is being in this improvement. At the same time it cannot be aveided that there is an outflow of small manufacturing and residence parameters. Nothing like a speculative teature is likely to develoy.
The strong features at this due are the heavy railway inflic and the probabilities of a sleady increase, inc dombing of our railroad miles of indicate solution, the practical analistic berease in production and constants of a allowing the production and constants of anglistical economy, not even the sponting upon all questions of policial economy, not even there also and chains. A half-dimention of substhe properties in the sexploining opport.

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THE AMERICAN ARCHITECT AND BUILDING NEWS.

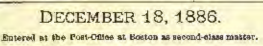
YOL. XX.

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The law and the law

. 295

No. 573.



COMENTS

SUMMART:

TRADE SURVEYS. .

The High Bullding Law in New York. — Collapse of the High-land Skating-rink, Boston. — Vetolng the Attempt to compet a Reduction of Prossure in the New York Steam Company's Pipes. — The Buildings for the Paris Exhibition of 1880. — The Hills and Plateaux of Stockholm.—Elevators for Street Traffic.— Bettroment of the Editor of Building. — A "Sandtener " process for Ralling-Mills. — A Waterproof Tile Flor. 285 Energine Anours for Ralling-Mills. — A Waterproof Tile Flor. 285 Energine Anours for Ralling-Mills. — A Waterproof Tile Flor. 285 The Origin and Sonsequent Growth of Ornameural Alet. 288 The Internations :— THE ILLUSTRATIONS: — The Rotch Travelling Scholarship Drawings. — Conniv. place near Philadelphia, Pa. — Design for a City House. — Town-Hall, Täblagen, Würtemberg — Convent of the House of the Good Shepherd, Troy, N. Y. THE TREASMENT OF SEWAGE. — VI. THE TREASMENT OF SEWAGE. — VI. . 289 , 290 THE LATE PEINCE TORLONIA. 2312 CO-OPERATIVE WORESHOPS IN FRANCE. . 203 3 294 SOCIETIES. COMMONICATIONS :---The Case of Mr. Baldwin and the A. I. A. — The Boston State-honse Question, — The Nashville M. E. Church Competition, — Books on Mill Construction. — A Boycott against the Amer-, 274 ican Archilect. * * 2. 3 , 295 1 4

K. A. F. D'OENCII, the Superintendent of Buildings for the City of New York, very kindly corrects our statement that notwithstanding the law restricting the height of dwelling houses to eighty feet, such structures were new built there of greater height, and informs us that since the passage of the law no permits have been issued from the Bureau of Inspection of Buildings for any structures exceeding the legal limit of height. We will not attempt to excuse ourselves for making the statement, which was based on the statement made by one of the daily papers, usually well-informed, but we are, of course, glad to be corrected.

FEW days ago, just after a beavy fall of snow, the roof of the Highland Skating-Rick, in Boston, fell in. It is said that a large party, of four hundred or more, would have occupied the building in the evening, but it fortunately collapsed before their arrival, and no one was seriously injured. Singularly euough, the roof was quite similar in form to that of the market-house at Lancaster, Pennsylvania, which gave way on Christmas eve some two years ago, from the weight of snow on it, but the Boston roof seems to have been rather simpler, and not so good, if any structure can be called good which is unable to support a December snow-fall. In both examples the trusses formed circular arcs, tied with iron rods, but in the Lancaster root, if we recollect rightly, the tie-rod held the feet of the rafter, and supported struts of some kind, while the Boston roofs consisted only of a laminated rib of plank, tied at a point some distance above the springing by a rod which was simply kept from sagging by a light rod suspended from the top of the trues, and there seems to have been no structing or wind-bracing of any kind. As shown by the appearance of the ruins, the effect of the snow-load was to distort the rib, flattening it on one side of the contre, and bulging it out on the other. This distortion brought at once a severe tensile strain on the tie-rods and cross-strains on the rafters, and it is probable, judging from the ruius, that in some trusses the tierods failed first, and in others the rafters, while some of the trasses, which contrived to spread in spite of their tic-rods, slipped at one end off the walls, and collapsed with the rest-The loss to the owner of the building is said to be fifty thousand dollars, on which there is of course no insurance. For the bonor of the profession, we are glad to say that no architect's name is mentioned as having been concerned in the design of the truss, and the owner seems likely to have to bear alone the credit of furnishing another example of the danger of constructing buildings without regard to the ordinary rules of stability and strongth.

THE attempt of the New York Board of Aldermen to injure the New York Steam Company, by compelling it to reduce the pressure in its mains to fifty pounds, has been interfered with by the vote of the Mayor, who, in his message on the subject, expresses doubts as to the dangers from malaria excited by the pipes, which some of the gentlemen of the Board thought so serious, and points out, what was evident before, that the enforcement of the resolution "would seriously affect the capacity of the company in supplying customers." The large majority in favor of the measure at its first considcration sooms to show that the Board could pass it over the Mayor's veto if it were so inclined, but it is probable that it will hardly vonture to do so. In fact, as the demands of politics have already been satisfied by showing the memployed engineers and firemen and their friends how devoted the Aldermon are to their interests, it would obviously be prudent now to exhibit, for the benefit of those voters who depend in some way on the New York Steam Company, a praiseworthy care in listening with attention to the Mayor's arguments in their behalf.

WE have from time to time in the French newspapers details of the work for the Paris Exhibition of 1889, which are quite interesting. According to the plan now decided upon, the main part of the exhibition will be contained in three separate buildings, occupying three sides of the rec-tangular Champ de Mars, while the fourth side, toward the river, will be open except for the thousand-foot Eiffel tower, which is to stand in the middle. The two buildings on the longer sides of the parallelogram are to be devoted to the general purposes of the exhibition, while the huilding on the third side, which will stand directly in front of the Ecole Militaire. is to be reserved for machinery. This structure, according to the plan, measures twelve hundred and fifty feet in length, by about three hundred and seventy-five in breadth, and it is inconded to cover it with a roof in a single span, one hundred and forty-five feet high, which will be, we think, the largest single-span roof yot built, although smaller roofs have been constructed of greater span, as, for instance, the roof of the rotunds at the Vienna Exhibition. As to the Eiffel tower, there soons to be now some doubt whether the residents of the neighborhood will permit the construction of an object, which, to say the least, will not add to their comfort, except as a cariosity of construction. Neither engineers nor architects soom to have taken great satisfaction in the prospect of sooing this huge structure overlooking the city, and the adoption of the scheme is said to have been due to the zeal of some of the members of the municipal government. Now, however, a considerable number of the rich and influential people who have houses near by have entered a formal protest against the erec. tion of any permanent structure of the kind, and it would not be surprising, or particularly to be regretted, if the Commission should, even at this late doy, give up the plan, and arrange to have the visitors to the exhibition take their bird's-eye view of the city from a captive balloon, or some other indepensive and tomporary affair.

A CURIOUS piece of engineering has just been carried out in Stockholm. The old city, which was built on an island CURIOUS piece of engineering has just been carried out at the ontlet of Lake Melar, has long been given up to official residences, and to the kinds of business which officialism collects about itself, and the well-to-do citizens have removed their habitations to the suburban districts on the shores of the lake. The district on the north shore, under the name of Normalm, was first settled, and has become the business quarter of the town, while the southern shore, which is very steep and broken, has only within a few years, through the filling up of the other suburbs, been invaded by a rapidly-increasing population, which has built up there the town of Sődermalm. So long as Södermalm consisted simply of a row of houses on the lake shore, there was no difficulty in providing quick and easy communication between it and the other pertions of the city by means of ferry-boats, but people with a taste for fresh air and an extensive prospect soon took possession of the platean of Mosebacka, a hundred feet above the water-front, and reached from it by a very steep slope, the in-climation averaging one in flvo. If any one will try walking up a hill of this pitch, and a bundred feet high, he will find that the inhabitants of the Mosehacka plateau needed pretty muscular legs, and, although zigzag roads of practicable grade were soon made, they were long and tiresome, and as the population increased it became more and more necessary to provide better and quaier communication between the high land and the lake shore. For such purposes it is very common in forcign cities to use rope railways, but the Swedish engineers seem to have more confidence in the nerves of the public than those of France or Switzerland, and the first solution of the problem which occurred to them was to place elevators by the shore, extending nearly or quite to the height of the plateau, and connected with it by loog horizontal bridges. If all these could be kept enclosed, there might be nothing particularly disagreeable about the transit; but in practice the elevator runs its course of nearly a hundred feet in an open framework, at the top of which its passengers are launched upon a long, open trostle-work, over which they must find their way to their houses on the heights. One would think that in stormy weather this light construction, secured to the ground only at one end and at the foot, would vibrate rather frightfully, even if the passengers were not blown entirely off it, but so far no accidents have happened.

PERHAPS the public proved not quite so hold as the engineers expected, for in the second elevator, which has just been completed, the hoistway is enclosed in a large building, which contains also a café, reading room, and several other apartments for the entertainment of those who wish to rest on their way huma. In both cases the elevators themselves are do ble, with cars of wood, each carried by two wire ropes, and furnished with what we consider an old-fashioned safety-catch for passenger-elevators, consisting of ratchets, thrown out by a spring attached to the rope and engaging in tooth secured to the guides, after the method still used here for insight elevators. The cars are about six and one-half foot by seven, and are considered large enough to earry twelve per-sons, but the rule is to take only nine at a time. The machinery of the first elevators came from the United States, but that of the second pair was made in Sweden. The principle is simply that of an ordinary hydraulic elevator, fed from a closed tank beside it, into which air is forced, in the way very common among us, so as to keep the water under a pressure of about sixty pounds to the square inch. According to Le Genie Civil, the first set of clevators, which has been in service something more than a year, has proved very successful, transporting in twelve months nearly two million persons, and earning a large return on the capital invested.

TITH the present year the editorial management of Building passes out of the hands of Mr. William Paul Gerhard, whose professional engagements no longer permit him to devote the necessary time to editorial labors, into those of Mr. William T. Constock, the publisher, who conducted it so successfully until Mr. Gerhard undertook the work at the beginning of this year. While we hope and believe that under Mr. Comstock's efficient management Building will lose nothing of its excellent qualities, we must express our regret at losing Mr. Gerhard from the field of professional journalism. Wo were sure, when he was put in charge of it, that the technical character and tune of the paper would be of the best, but we were hardly prepared to find him so familiar with the ways and thoughts of architects as his editorial work showed him to be, and the readers of Building will always feel, while they rejoice in their friend's growing fame as a sanitary engineer. that they may depend upon his appreciation of their feeling, and his sympathy with a profession to which he has been of no small service.

A CCORDING to the daily papers, no industry is more prolific in brilliant inventions than that of from manufacture, and hardly a week passes without the announcement el some startling innovation in that art, which, after securing a column's notice in half a dozen journals, falls into oblivion, to be succeeded by another, equally astonishing and equally shortlived. The last of the devices to which our admiring attention has been directed is known as the "sand-core" process, and so far as we can gather from the Boston Herald, which is not

remarkable for the accuracy of its scientific descriptions, con-sists in "improving" the manufacture of steel rails, shafting and other products, by making them out of sand, covered with a coating of metal. The sand seems to be got into the steel or iron by patting it in a can, which is placed in the middle of the usual bundle or fagot of bars, huating, and rolling out the whole together, in such a way as to keep the sand in the middle and the iron outside. We are inclined to think that most people will be surprised to hear that this combination, particularly when used for rails, possesses "great stiffness, making a seventy-pound rail fully equal to one of one bundred pounds made solid." This singular effect of stuffing rails with sand is even surpassed by the benefits which the same sort of filling confers upon "line" shafting, in which forty per cent, or, as we suppose is meant, two-fifths the bulk of the shafting, can be made of sand, with the effect of adding greatly to the stiffuess and scrength of the shafting, and, it is needless to say, of cheapening it materially. We commend this statement particularly to scientific mechanical engineers. If taking out twofifths of the substance of a piece of shafting, and filling the hole with sand, adds materially to its strength, it would seem as if it would gain still more by replacing a larger portion of the metal with "silica," so that a length of stove-pipe filled with gravel would be just the thing for the principal shaft of a large machine-shop. Worse than this, we are told that these metalhe sausages answer admirably for car-axles, so that, while we can trust engineers to draw their own conclusions as to the new kind of shafting, there seems to be no security that some railway manager may not ennip his passenger-cars with such cheap initations of good, sound iron, to the great danger of the public.

We are far from making as much use of permanent pave-ments as other nations, but the fashion of solid and durable building is spreading among us, and some of our readers may be glad hereafter to remember a clever device. which, according to La Semaine des Constructeurs, has been recently introduced for forming handsome and desirable water-proof floors at a small expense. The usual way of making such a floar with us is to lay iton beams, with brick or terracotta arches between, and put a thick bod of concrete over the arches, laying the files on the concrete whenever it is dry. This makes a heavy and costly floor; and water falling on the tiles may in time work its way down into the concrete and masonry beneath, causing dampness and stains. The new sys-tem, invented by M. Gresly, does away with all the brickwork. terra-cotts and concrete, employing only large tiles of earthenware or artificial stone, of proper surface on top for walking on, and modelled underneath so as to form a rich ceiling, which are laid on light iron beams of V-section, such as are known in Europe as Zorès beams. The open sile of the hearts is laid uppermost, so that the hollow forms a gutter, exactly like the gutter of a stable, by which any water that may come through the joints of the tiles over them is conducted to a safe outfall. The cross joints of the tiles, which have no V-beam under them, are efficiently protected from leakage by being formed with a section like that of the frame of some casemont windows, so that one edge of each tile hooks over into a groove formed on the edge of the next, and water that may come through runs along the groeve until it reaches the ends, where it draps into the V-iron, and is carried away. Nothing could he simpler than the whole affair. The inventor claims, and apparently with reason, that if a quantity of water amounting to three feet in depth per hour should fall on the pavement, it would be immediately carried off, without the possibility of any drip into the room below; and as there is no bedding of the tilos to be done, and even the joints need not be cemented, the laying, both of the V-beams and of the floor, is very cheap. According to our experience, tiles of this kind would be better in artificial stone than in vitrified clay. As there is no danger of shrinking or warping in artificial stone, they could be made in that material of more perfect shape, and closer fit, than would be practicable with clay; while clay, even without the difficulties attendant upon its irregular contraction, could not ussily be made into pieces of the size and weight desirable for giving the most solid floor, with the greatest economy of irou. Where it is desirable to admit light through the pavement, M. Grealy uses tiles of past glass, and oven for flat roots the same construction might be used, with the addition of a covering of felt and asphalt, if necessary.

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EGYPTIAN ARCHITECTURAL POFTERT.

46 59

TESTWARD

in order to trace the history of act, we must commence at the west and backward follow its entries to the east, and thenee to the north-eastern extremity of Africa, where we find in those lone monuments of other days in the "Black Land" the earliest and most marvellous examples of man's constructive ability resting upon a portion of the ancient dolta of the Nile. Any statement,

however, must stand upon a hypothetical basis which seeks to lix this paint as the initiative one from which chanated that impulse which resulted in the greatest mechanical con-

structiveness ever known in the history of the human fam-

ily. Our knowledge of Chaldea is yet very impacteet, and it is possible that as that coun-try becomes more thoroughly

mains may be discovered of an earlier date than those now known to exist upon the backs of the Nile. The buildings of Mesopotamia were not so well constructed as were those of

Egypt, where for a long period

the royal tomb was the chief

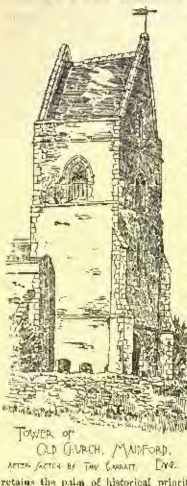
object of the king's ridge, and

it is possible that it is awing to the indestructible manner

in which the Egyptian monn-

explared, architectoral

course of empire wends its way,



ments were creeted that Egypt retains the palm of historical priority. The adabes or sun-dried bricks unployed for constructive purposes in Masaputania did not

orders unproved for constructive purposes in Alexaptrania and for passes the capacity to impart permanency to architectural works of any character, nor to offer great resistance to their obliceration through the even-changing courses of the Euphrates and Tigris. The ancient history of the art of pattery muonfacture therefore form a subject of great intent; for even from pre-historic periods of human existence known to us only by the tangible memorials of primitive inhelitants, this art appears to have been practiced. In primitive times those who followed the plastic art produced only rade address and affects of preads of course offer with works subject of yrade adobes, and afterward vessels of coarse clay, which were sun-dried or imperfectly baked, and which latter at a later period were becasionornamented with concentric and transverse scratches; from this all lowly origin the potter's craft, after centuries of gradual development, finally columnated in the building of the massive pyramids, and after another Japse in those exquisite focule forms and decorations of the Greeks, and then obbing and flowing with the tide of European civilization, until as products of the art we find the almost unequalled commin achievements of to-day. The art of pottery was well devel-oped in Egypt long prior to the time when Central Asia first offered material proof of civilization. If we reckon the pyramids of Abouseve and Dashour as of the third dynasty, which, according to Lep-sing, extended from 3338 to 3121 in 6., it will be readily seen that many conturies clapsed before the palaces of Nimrand were creeted, and even Babylon cannot claim an age more remote. The primitive art of making adobe bricks was easily learned, and some of the carliest suc-dried bricks produced were doubtless used in the building of the various brick pyramids.

In Egypt the station of every man for life was fixed by easte; the individual could not make his own way and fortune in the workl, but must follow the accident of birth, and if his father was a potter, he must be one also. The casts system was the chief agent in the deeline of Egypt; it was a bur to progress, and discouraged all attempts at improvement; it errshed out personal ambition, the result being dall uniformity. Thus it happened that these people were satisfied to plud out their aimless lives completing those works which their ancestors had commenced, making not the least effort for the develequal to findividual ideas; generation upon generation followed each other for a period of a thousand years and then failed to be each other for a period of a thousand years and then taked to be-questly to posterity any indication of increased personal ability. It is thought that the business of brick-making was a royal monopoly in Egypt, as a very large number of bricks are found in that country impressed with the cartonelle of its princes. Were it act for these ovals bearing the hieroglyphic characters used for the name of Egyp-tian culors, it would be almost an impossibility to use approximately impressed the densities. suparate the dynastics. The mud of the Nile is the only material in Egypt suitable for

brick-making. The modern plan is the sama as the old; a bed is

wide, into which are thrown large quantities of ont-straw, multand

wide, into which are thrown large quantities of outstraw, mul and water, and this is transped into pugs, removed in humps, and shaped in much, and this is transped into pugs, removed in humps, and shaped in much the bricks of Egypt, both ancient and modern, being adobes. Egyptian bricks vary in dimensions from 1 fact 8 inches to 1 foot 3 inches long, and are in thickness from 8 inches to 44 inches, and weigh about 16 fbs. The largest are three of the earliest dynasties before the sixth, and they become of smaller dimensions unfer the eighteenth and following dynasties. At the earlier period rule marks, sporals, curves or devices, made by pressing the linger or fin-gers of the band has the mist day, were impressed on the bricks; four from the time of the eighteenth null the twenty-second dynasty (1600 to 900 m. c.) stamps were introduced of an oval or square shape, having in relief the prenomed or name of the monarch, or the names and titles of the persons for whose buildings or construc-tions they were made. In the Egyptian room of the British Muserm, among the Egyptian antiquities, there are bricks from she pyramilis of Howars, Dashour and Haboon, and others with the prenomens of The bare. It and the difference is the brick from the pyramilis of Howars, Dashour and Haboon, and others with the prenomens of an and the E-gyptian antiquities, there are bricks from the pyramids of Howars, Dashour and Hilahoon, and others with the preasonness of Thothmes III and IV, n. c. (560); Amenophis III, about 1500 n. c.; and Rumses II, about 1532 n. c. Rameses II is the Sesosteis of the Greeks and the "Piarach the Oppressor" of the Israelites; he was the grandson of Rumses I, whose son was Sett I, and whose great-grandson Menophich is the Piarach of the Exolos. The nar-ratives of the classical writers have immortalized the unitary glory of Searches that his addievements, as well as these of his father of Sesostris, but his achievements, as well as those of his father, Seti I, as patrons of architecture, are less well known.

At Thebes their creations were stopendons, and an inscription in the temple at Karnak states that Seti I had planned a caual to conneet the Nile with the Rod Sea, and at the same time to irrigate the plains of Southern Coshen. Bricks stamped with the name of the Pharaoles of the Exodus have been found at Taols, the Ramases of Theracity of the fermions have been build at tables the raimsges of the Bible, and at Pichom, where the Scriptures tell us that " the Egyptians made the children of israel to serve with rigor, and they made their lives bitter with back bondage, in mortar and in brick and in all manner of service in the field." (Evolus, i: 13, 14.) In Evolus, v: 7, we find that the task-masters and their officers were emmanded, " Ye shall no more give the people straw to make brick, as heretohore; for them go and gather straw for themselves.

Recent excavations have been made on the site of the Fithem, the treasure-city built by King Runeses II, with the bondage fahor of the children of Israel. The buildings proved to have consisted almost entirely of transmission storelionses, built of adobes; some of these sundried bricks were made with straw for binding, and some without it.

We have seen in the Berlin Museum an adobe brick mixed with straw, brought from Gosbon. It bears the shapp of Rameses II, who frequently made his head-parters at Tanis, from whonce he started on his warlike expeditions, and there he signed a treaty which terminated one of his greatest wars, which was with the princes of the Keeta. Rameses II was continually at war with the Semitic nations, and he consequently severely oppressed the kindred race, who were subject to him, and strove to burden them with bard labor. Paintings in the tombs at Thebes depict the laborers engaged at their tasks of making bricks; but the people there represented earrying water in large pots to temper the clay, digging up the earth, knewl-ing the clay, carrying the clay to the modules who dashes it into wooden baxes, all under the supervision of the taskmasters who, with stick in hand, watch them, are not the Hebrews but Asiatics of some other race whom Thothmes III had brought captive into Egypt at an earlier date, and there compelled, as the inscription informs us. "to make brick for the new haldings of the provision houses or gran-aries of the City of Amoa." The Holy Scriptores early familiarize us with the Pharaoha, the Nile, and the beautilut narratives of the adventures of the infant Mass and of the virtuous and prodent Juseph; but they make no mantion of the pyramids of the land of the Nile, not do the Scriptures mention the other mamments of human labor which abound in Egypt, and which, seemingly built to fast for eternicy, appear to be exempt from the common law of the oblic-eration of all things earthy. But these proligious results of human constructiveness, which the Greeks called "the wonders of the world," have nevertheless been known to all of us from our earliest

days. The next step in the development of the patter's art in Expli-after the production of adobe bricks, was the manufacture of the coarse, dull carthenware probably made from the same kind of clay branching manufactor. Vasca of different kinds of pottery were used by the Egyptians for domestic and oth r parposes. Earthenware vases were in one at the earliest period in Egypt, and some in the collections of Egyptian antiquities come from combs in the neighborhood of the great pyrauld created under the fourth dynasty. The Egyptian vases are distinguished by their shape, dynasty. which is not so elegant and refined as the Greek, and for the thick-ness of the substance of which they are made. They were either neglazed, polished or painted, and when painted, the colors were laid on in tempera. Some vases have the names of the possessors inscribed on them, and a few were instations of those in more costly material. They were made on the potter's wheel, and were rarely stamped out from the moulds. For stuppers they appear to have had humps of enbaked clay, tied over with linen cloth by a cord passed round the neck. Various objects were deposited in the vases, such as edibles, bread, fruits, liquids, drugs, oils, wine, water, salt and satied food, and oceasionally papyri, heads, figures, and the like.

The Fgyptians, if not the inventors of making glass, were great workers in that substance, and early learned the method of applying a sitreous realing to pottery, and even to stone. In the glass collec-tion of the British Museum, there is a very remarkable stanlet with the presences of Huantet IV, a monarch of the eleventh dynasiy, placed by Lepisina hetween 2380 and 2223, is, o.

It is difficult to fix the date when the so-called "porcelain" name It is unbouit to ux the date when the so-called "porcelsin" came into use in Egypt: its employment was certainly as the eighteenth dynasty, when the beautiful blue color due to the employ-ment of copper was introduced. During a visit to the British Mu-seam a few months since, the writer noticed a glazed statife vase 1 from Thebes inscribed with the titles of Thachmes I, about 1683, g. G. thus showing an acquaintance with glazes more than Shito YEATS ACO.

The manufacture of glazed tiles in Egypt, has also an earlier oriin this is generally supposed. The British Museum^a contains files of this character from the site of Tel-El-Yakuukch, or "Jew's Mound," the supposed *Fieus Judzarum*, or Oneias. In using this mound as manner for the adjacent lands, numerous fragments of glazed riles and porcelain were discovered, many bearing the names and ritles of Rameses III, 1200, B. C.

and titles of Bameses III, 1200, n. c. At the period of the twenty-sixth dynasty, a pale apple-green col-ored ware came into use, and continued till the time of the Greek and Roman rule, when jugs in the shape of the *obsorbee*, or wine-bottles, ornamented with figures in relief were fabricated, and bore invised inscriptions with the name of the reigning monarch. The ancient Egyptizus did not possess the art of painting as it is known to us to-day; the six colors which they mostly employed, red, yellow, blue, green, black and white, were applied for decorative pur-poses without regard to the truth of the object which they attempted to depict, and the degree to which day conventionalized all natural objects in their theore-writing made truth, sumeating and natural objects in their theore-writing made truth structure. objects in their picture-writing made truth, sympathy, and faithfuladjects in their fuction-when by made truth sympathy and faithful-ness in defineations and colorings completely secondary to decorative laws. The gluzing, channelling, glass-works, and, in fact, all the arts of Egypt, reached their greatest development under Alexander and the Probanics (332 to 30 p. c.); and during the Roman Dominion drey produced very elaborate specimens, especially minute massic patterns; of which there are good examples. These were indee by arranging in the required patterns a number of shender role of glass, of applications and then there for a standard the detainst function on of various colors, fusing them together, and then drawing them and an as to uniformly reduce the whole; transverse sections of the rod thus obtained would each exhibit the same pattern. The manufac-tane of glass was probably introduced at Rome by Egyptian work-men; the material was applied to a great many uses, and the pro-cesses seem to have been quite as varied and well understood as in later times. The common glass has usually a bluish or greenish hne, although it is not infrequently as white and beilliant as rock crystal; later times. and it was highly prized by the Romans; different shades of yellow, blue, green and purple, form the other usual transparent colors. employment of gold is thought to be the means by which the delicate enquicyment of good is thought to be the means by which the delicate and heastilul pink color which is so much admired was imparted. It is not often that the opaque colors are employed singly, but when used they occur in sludes of yellow, blue, green with hicks. Occa-sionally a colored ground was covered with white opaque glass, which was afterwards cut away, thus producing a cameo. The cele-brated glass vase deposited in the British Museum by its owner, the Duke of Portland, and hence popularly known as the Portland Vase, is an instance of the last named method of armumentation. This yave was found in a marble succeptague in the Monte del Grann, near Rome, and was formerly in the Barberini Palace. The ground of Rome, and was formerly in the Basherini Pataes. The ground of this vase is of blue glass, the design is cut in a layer of opaque white glass, the composition is supposed to represent, on its obverse the meeting of Pelens and Thatis on Mount Pelion, and on the reverse Thetis, in the presence of Poseidou and Eros, consenting to be the bridge of Peleus; a hust of Astys is represented on the detached bottom of the vase.

In other instances, a number of different colors were employed To other distances, a humber of effected contraster employed sometimes, as in the Egyptian specimens above nuticed, forming reg-glar mosaic designs, sometimes blended into a mass of scrolls, re-settes, etc., and at other times imitating (gate, undirepere marble, onyx, porphyries and other hard stones, though generally in more brilliant colors. The mossic glass, and especially that initialing various stones was often employed to line the walls, or to form the pavements of rot ms.

The beautiful blue color which, as has been previously stated, was applied to the so-called Egyptian " porcelain," was due to the pres-ence of a double silicate of copper and sodium, and one of the earliest uses of this glaze for architectural purposes was for the decoration of the jambs of an inner door of the Pyramid of Saqqara. These tiles were probably made expressly for the position which they accu-pied in the decoration of the doorway, and this statement is corruborated by the presence of numerals in hieratic characters on the backs of the tiles. These tiles are about one inch in width, and are twice of the titles. These titles are about one men in whith, and are twice as long as they are broad, and the exterior surface is slightly con-vex; other tiles, however, are rectangular, and in order to more easily fit into the plaster they are bevelled inward, and are almost black in color; but probably the greatest use of tiles of this charac-ter is to be found in the ruins of the Tel-El-Yaboudeh, the supposed from hubble and the ruins of the Tel-El-Yaboudeh, the supposed Vicus Judgorum, or Oneias, to which reference has previously been "The walls of this edifice were reveated with porcelain tiles made

¹ No. 4762. Second Egyptian Room. ² Case D. First Egyptian Room.

containing the legends and conjuests of the monarch Rameses III. Some of the tiles consisted of long rectangular slips with the hierosome of the these convision of long set angle is the line in the line of the interest portions. The background of these tiles were generally blac. Some square tiles have a yellow background with the hiero-glyphic name and titles of the monarche infait in colored poste, prolincing a varied and lively effect. Another class of tiles representing Asiatic and negro prisoners compared by the eamy king are of an entirely novel character and resemble modern Paliesy ware. The figures of the prisoners are in relief on a flat rectangular ground; fortions of the garments and the backgrounds are inlaid with colored portions of the garments and the backgrounds are inlaw with solured partics of various back, the instaures and flesh of the blubs are appro-priately glazed, and the hair or bead-dreast—especially of the ne-groes—of colored partes. They are well-made, and are fine speci-mens of to contie work in relief." We have providely stated that numerous fragments of glazed por-celain were discovered with the tiles in moving the mound on the site of Tel-El-Yahandeb; there were also found portions of alabas-

rer, and other caluarcous stone in the shape of heads and arms of in-hid figures. Like the acrolithic statues of Greece the carly ones of Egypt appear to have been not infrequently composed of different materials, such as ivery and allony, or wood and purcelain. Porce-laim was employed for inlaying eithins and other sepalchral purposes; but it was also used for ornamenting domestic articles, as is shown by a box from a seculate at Theber, and which hox is now on exhibi-tion in the British Museum. It is of a very dark colored wood, and has a square border composed of rectangular tesserse of the porce-lain, alternating with resserse of red-colored ivary; this border is on the side, and also on the cover of the hox. There are also in the British Muschin two remarkable objects intended for inlaying; the first is a tile of blue parcelsin, measuring about six inches by four inches, traced upon which in a darker blue color is a figure of a royal scribe depicted in the set of worshipping Osiris; the second is of a circular form and traced upon it is the representation of a spider in the centre of its welt.

Here we shall leave the potteries of Egypt; although this people preserved many technical processes of great value, and their textiles have never barn equalled; and yet having an abundance of all pecessary materials they cannot justly claim other than a low position in commit art, so far as they made efforts for the production of true percelain, or brilliont and lasting ensmals.

CHARLES T. DAVIS.

THE ORIGIN AND SUBSEQUENT GROWTH OF ORNA-MENTAL ART. 5



T seems to me that ornament on wares had its origin not merely in an attempt to escape from the wearisomeness of labor, but rather in an expression of pleasure, in the in an expression of pleasure, in the hope and sense of power and use-fulness which men in the making of things felt in the childhood of the world. That pleasure of la-bar did not fail man for many ages. That which makes Gothic ages. That which makes Gothic act - by which term is indicated the work of the Middle Ages-what it is, is its freadom. It was above all things the art of the people-the art of cooperation. No craftsman who is a real one is de-spised in it. There is room for every mind and every hand that belongs to a real man; something to express, and some means of expressing it are all that is asked for.

pressing it are all that is asked for. All the time this art lasts no handleraft lacks beauty for a moment, nor is any one set to dull and slavish toil. Things grow beautiful under the workman's bands, without effort it would seem, and non do not know how to make an ogly thing. Nowadays, when we light on a piece of the household gods of this period we pay vast sums of money for it and treasure it up in a moseum, for it teaches us — us who know everything else — this rough piece of bandiwork, done by an artisan who thought that the world was like a find dish, and that the sum went round the rim of it. If this seems strange to you, let us regiond you of our king of work wented by these crafts you, let me remind you of one kind of work wronght by these craits-men which are both more accessible and more impressive than their moveable household goods. I mean some of the hulldings which our forefathers lived in, and among which it is your rate good fortune to live — a good fortune which I hope will leave its impress in many an horr of sweet indestructible pleasure on the future lives of every one of you. Centuries we cannot count lie hetween the day when the cave-dweller ecratched his drawing of a manmoth on a mammoth's bone, and the day when the English masons and wood-carv-ors struck the last struke before the reformation on the work at, say, St. George's Chapel, Windsor. During all those ages, whenever we

* From a facture by William Morris, delivered at Manchester on Sunday, Sep-temper 26, and published in the British Architect.

cauch a glimpse of the life of the people we find the popular acts progressive on the whole, and seldom failing in their first aim of lightening the toil of man by giving him pleasure in his daily work. A long lapse of years indeed, while from the time when Str Thomas More wrote his eloquent attack on commercialism and land grabbing till now, the days are lew, the time short.

But what has happened to popular artin that short while? What has happened to the popular artin that short while? What has happened to the popular arts, I say, in those three bundred years of struggle, mostly successful, for religions and political likerty, in those centuries of micaculous progress, during which England has grown from a semi-barbarous island-kingdom into a mighty empire, the master of the minds of men as well as of their hodies? I can tall the prove the barbarous island as of their hodies? I can tell you in three words what has happened to those acts; they have disappeared. That is a strange story indeed; and you may well doubt its truth, the change is so tremendous. But my whole position is this, to have popular art, or the art of the people, it must be made by and for the people, which means, as I have said, that man's handiwork is universally beautiful to the eye and elevating to the mind. Work is universally beautinit to the even and elevating to the mind. But such art as prefends to be popular nowadays, do the hands and minds of the people fashion it? Do the people use it? Are the poo-ple rejoiced with the making and the using of it? So far is this from heing the case that the people do not even know that such an art exists or ever har existed. What protence there is of decorative art is little tunched by the people's hands, and not at all by their minds. They work at it not knowing what they do. Like all other toilers pursedays, their work is a criseous lucion to them, which that nuwadays, their work is a grievous hurden to them, which they would east off if they could. We cannot help knowing that not an-other hour's work would be done on the decorative arts to-day if it were not that the workers feared death by starvation if they left their work. I hope you do not suppose that on these terms of labor

their work. I nope you do not suppose that of these turns of tahor you can have an act which has any life in it. If you do you are dreaming, and will have rule awakening some day. The existing gulf between rich and poor, which is in fact a gelf between civilized and uncivilized people living in the same state and under laws nominally the same — this is the golf which has swallowed up the popular arts; the art which raised our account buildings here and elsewhere, and under which every man's intelligence, were it great or small, was used and subordinated at once for the creation of a great work of art, whereas now it is accepted as a fact that whatare a great work of art, whereas now it is decepted as a task that where ever intelligence one of the non-grattenice class may possess is not, and cannot be exercised during his working hunca. In order to win that privilege, he must raise himself out of his own class and become a gratteman. The essence or soul of popular art is the due and worthy delight of each worker in his own handiwork — a delight which he feels he can communicate to other people, as it has been communicated to him by the thoughts of many generations of men noder the name of tradition. If any of you care about art in any form, I am sure you will allow that this reciprocal pleasure of munication is always present at the birth of a work of art. When you have been listening, for instance, to a heautiful piece of music, enuld you possibly suppose that it was an irksome task to invent the sounds which were filling your whole soul with satisfaction, or, when you have been reading some beantiful passage of poetry, could you suppose that the strong and melodious words which were elevating your soul and opening new worlds to you had been given forth from the writer's brain in a dull and pleasureless mood? Surely it is im-

possible that it should be so. Yet remember, the arcist's, the musicism's, the poet's work is not Yet remember. There are unless he is a pretender. There are easy; it is real labor enough unless he is a pretender. There are traps and pitfalls on the right hand and on the left into which his bops of creating a work of art may fall, and against which even the bost man has to be laboriously on his guard. I say he is a workman or no actist, and on these grounds I claim some share of the divine pleasure of creation which notompanies it for all handleraftsmen, believing fremly that the making good of this claim is a necessity for Far, the world, if civilization is to be anything else than a name. first, unless this claim is allowed and acted on, unless it is insisted on as a necessary part of the organization of society, it must be the rule that all things made by man for the use of his daily life will be ugly and base, will show wherever they are placed as mere blots on the beautiful face of the world. And secondly, it will smely be but right and just that they should be ngly and base, for so done they will be but tokens of the enducing surrow and slavery of the great mass of mankind; for all people not disbanest must work, and in one way or other their working hours must be the most important part of If, therefore, they have due hope, pleasure and their lives. honor in their daily work, their lives will, on the whole, he happy: if they lack that bope, pleasure and honor, their lives will be unhappy. It would, therefore, he unjust that art should come from the unhappy lives of the most of men, or in other words that the great mass of people should toil misorably for the pleasure of a few dishouest peo-ide. Fortunately you see, as far as the arts go, that cannot be; it is a question of art and the happiness of the worker, or lack of art and his unhappiness.

For these days, then, in which man has obtained so much domination over the forces of nature, in which so much of what passes for wealth is produced, in which society taken as a whole either is or could be so rich-in these days what are the conditions of life for the working classes - that is to say, for most men - which would produce beauty and happiness for the world?

(1) No honest or industriant man must be under fear of poverty. The sordid troubles which this fear produces destroy imagination

and intelligence, or turn them into other channels than the hope of giving pleasurs to the world. Every man therefore, must be cer-tain of earoing a due livelihood, by which word 1 noderstand all things necessary for his mind as well as his body.

(2) All own must have due leisure — rest for body and mlad, time for following according to their bent other occupations than the mère bread-winning one, even if it be pleasant; and if their bread-winning work is of such a rough nature as of necessity to lack art or expression of pleasure in it, the daily hours of such labor must be very short.

(8) It follows from this last remark that all work in which art or deamere is impossible should be done without as far as may be -hat it should he looked on as a nuisanes to be ahated, a sickness of As far as passible it should be done by machines, and masociety. chines should never be used for doing work in which men can take

chines should never be used for doing work in which men can take pleasure; whereas at present, as we all know too well, men do the work of machines and intelfines of men — both disastroady. (4) Those who are to produce beauty must live amidst beauty; their bones and surroundings must be clean, orderly, and in a word beautiful. This should be no hard matter to accomplish, since the whole is beautiful save where man has made it agly. (5) All men should be educated, and have their due share in the stored-up knowledge of the world, so wastly greater now than in the days of art, hat an much more nnequally shared. All men, I say, should be educated, not down to their "station in life," as people call it — that is, genording to the amount of money their meents call it — that is, according to the amount of money their purents may have — but according to their capably. (ii) When all these claims are allowed and acted on, the last claim

I'm the for labor will come of itself - that is, that there should be an end of class distinctions, that is to say, that all cruits should be honorable and honored, and that every mun should be able to rise to em-inence and fame by the exercise of his own craft, the work he understands beat; whereas at present he can only rise to eminence by deserting his craft, by taking an undue share of the wealth of the world as wages for doing lighter work than his fellows, by becoming a expitalist, as the phense goes. To my mind these are the emplitions of life for working men, or

really for all men, under which we can have in these days once more popular art, or a happy life for most men. Is it worth while to strive to bring about this happy life? If it be, can we say that the price to be paid for it can be too high, whatever it may he? You will have understood, if you have followed my statement of the due conditions of labor, that in my belief that price is the reconstruction of society, for no more palliatives of the evils of the present system will bring about those conditions. Furthermore, I admit that such a great change would involve the sacrifien from many of us of things now much charished; yet, as I believe that those who uphold the present conditions of labor on the grounds of self-interest do so rather from stupidity than malics, so I think that their loss, or punishment if you will, will be rather imaginary than real when the change comes. think what we shall chiefly have to sacrifice will be the incumbrances, the tranbles, the sorrows even, which we now cherish as part of our wealth. As to the means by which the reconstruction is to be brought about, I must, for more than one reason, say nothing of them to day save this, that you yourselves in one way or other will, as time goes on, have offered to you opportunities of hulping forward or of hindering that reconstruction. I believe the time is at hand when each one of us of the well-to-lo and rich classes will have to chouse whether he will strive to have the great mass of man his equals and friends, or to keep them down as his slaves. When that time comes may we all remember this, that wretched and shameful as it the condition of a slave, there is one condition more wretched and shuncful still - that of slaveholder.



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

THE ROTCH TRAVELLING FOUDLARSHIP DRAWINGS. - PLATES XXXIV, XXXV, XXXVI.

[Issued only with the Imperial edition.]

COUNTRY PLACE AT MERION, PA., NEAR PHILADELPHIA, FOR GEORDE L. CRAWFORD, ESQ. MR. D. LINFOOT, ABCHITECT, PHILADES. PHILA, PA.

DESIGN FOR A CITY HOUSE. MR. J. N. FILTON, ARCHITECT, CHICAGO, ILL.

TOWN-HALL, TÜBINGEN, WÜRTEMBERG. SEETCHED BY MR. S. THORSTON MACAULAY.

CONVENT OF THE HOUSE OF THE GOOD ENPIRED, TROY, N. T. MR. T. O'GRADY, JR., ARCHITEGT, DOSTON, MASS.

[Vol. XX. - No. 573.

THE TREATMENT OF SEWAGE.1- VI.

PLACES WHERE LIME HAS REEN OR 18 BEING USED.



ADSYMMA, WAREN COME.

Warwick Canol. Blackburn (Laurashire).-Pop

 Birkdale. — Population 8,205. Cost, £1,000 per annum (— 5d. rain). Sewage treated 650,000 gallons duily. Line used per year, 300 per second sec 204 20.08.

Birmingham, - Adopted in 1873 on the recommendation of Mr. Birmingham, — Adopted in 1873 on the renamber borne of 2017, Hawksley, Lime is added to the sewage at a distance of ano-third of a nile from tanks (18 tims to 12,000,000 gollons). The treated sewage flows into tanks, and the ellioust passes into the River Tame. Alsont 400 tons per it is of precipitate obtained, which is partially dried and burned. General Scott attempted to make Birmingham

shulge into a rement, but not with marked sources. Brundey (Kent). — Population 12,000. Filtration through gravel after lime treatment.

Burton-upon-Trent ... Pomilation 20, \$78. Sewage very foul (about

Barton-upon-Trent. Pomilation 20,373. Sewage very fool (about 6,000 gallons daily) on account of the lowers' refu-n, and often of a high temperature. Line used up to 1888 at the rate of one ton per million gallons. Cost of treatment £2,000 to £2,500 per annum. Pelgation on 460 acres now adopted.
Bantion! (York-dire). Population 178,000. Eight to eight-and-achait million gallons daily, containing much manufacturing refuse. The sewage is screened, 800 tans of deposit a year being thus obtained. It is then pre-ripitated with fine (1 ton [? grain] to a gallon), and passed into tanks, where it is allowed a rest of from thirty to forty-five minutes. Effluent discharged into Brantoni Beek, a tributary of the River Aire. Cost 8d. per head of population. For a short time the savage was filtered through peat charcoal, by the Peat Engineering and Sewage Filtmitin Company.
Clastor. Population 35,232. 1,500,000 gallens per dism. Some of the sewage treated with line, but the must part by irrigation.

of the sewage treated with lime, but the must part by irrigation. Ellluent discharged into River Dec.

Tedling. — Population 9,959. Harborne (Staffordshire). — Population 5,105. Lipe in tonjunetion with filtration through gravel, coke, and charceal. Leicester. — Sewage itealt with partially and incillenciously. Laton. — Sewage contains clumicals used in bleaching and dyeing

straw plait.

Line treatment has also been used at Baubury, Coveney, Chelten-ham, Halifax, Hitchin, Leanington, Leytonstone, Levels, Newcastle-under-Lyme, Ormesby, Over Darwen, Oxton, Southhoro, Tottenham, West Ham and Worksup.

Line undoubtedly has its objections, foremost of which are: 1. If the line he added in a sufficient quantity to produce good results (which it can be) the smooth of shulgs produced is very large and very valueless, consisting principally of non-nitrogenous organic matter and carbonate of line. 2. The ellicent is strongly alkalme, and, therefore, more or less

liable to putrefy.

S. Free lime is injurious to lish life. Hence a lime effluent is lisble in destroy the fish in a river, onless it be, previous to discharge, treated with an acid.

LIME AND CHLORIDE OF LIME.

At Hertford, in 1886, about 83 hashels of line and 150 lbs. of At interview, in 1626, about 53 baseds of third and 150 has of chlorids of line were used daily in the treatment of 1,640,000 gallons of sewage per day (=) line 2 grains, chlorido of line 0.64 grains per gallon). At this time the population was 7,000, showing the great quantity of subsoil water that must have mixed with the sewage in its transit to the works (= 234 gallons per head). The having in the transmitter to the works (me 25) galaxies per nearly. The hime (as crean of lime) added, was apportloned to the rate of flow by little buckets attached to a water-wheel. The treated sewage was now discharged into a depositing tank. The tanks are in dupli-cate, such tank being worked three days, where it remained about forty minutes, a period too short for complete subsidence. The tank forty billines, a period too short for complete substitutes. The tank was divided under the water-line by a cross-wall, the sediment being thus kept back, the supernatent water being thon liftered through 6 or 7 inches of coarse gravel and 3 inches of fine sand. The filter required cleansing daily. From the filter-bads it passed into an efficient channel about a usile long, to be discharged into the River Les at Ware Mill. About 12 cwl. of sludge was removed daily. After flowing along the outfall channel for a quarter of a mile, it bocame clear, fish and vegetation being found in the water in aband-ance. ance.

¹ A paper by Dr. C. Maymont Tidy, read before the Society of Arts, April 14, 1886, and published in the Journal of the Acelety. Continued from No. 572, page 379.

In "1866 the following analyses were obtained :

| Date. | Mill | tere sil en | tursen, | Malters in suspension, | | | |
|--|---|--|---|---|--|--|--|
| inver, | Total solids, | Organic. | Mineral | Thisi solida. | L.05 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 | Mineral, | |
| Baw sewage, Aug. 26 Killweite, Kaw sewage, Aug. 31 Killweite, Hata sewage, Der. 12 Lillweite, | .41.96 20,10 20,30 27.25 34.35 27.00 | 1.70 1.00 1.95 1.20 5.35 8.51 | 225,25 255,140 47,355 265,055 245,98 54,49 | 2.45 40.88 6.30 1.30 A.19 0.74 | 0.213 3.20 40.00 0.71 | 1.0 0.8 3.1 6.7 4.68 0.50 | |

In 1867, 3.48 grains of lime and 0.83 grains of chloride of lime were used for gallon, and the analysis (November) was as follows:

Maste ve le euletion, Matters In euspecaion.

| | S | | | | | | |
|--------------------------|------------------|--------------|---------------|-----------------------|------|--------------|----------------|
| | Totus solais, | Organie, | A ormonia. | Oxygen to oxidize. | | Orgunie. | Mineral. |
| fiaw sewage. 1 micent | 25,0 28.33 | 2,60 1.25 | 11.33 0.45 | .293 .388 | 1.42 | 0.72 0.17 | 0570 16,295 |

The eldoride of lime, although only encethird of a grain per gallon, not only disinfected the sewage, but prevented the growth of the sew-

age foughts. My experience enables not to speak favorably of the employment of chloride of lime with lime, especially in hot weather. About 56 the per 1,000,000 gallons will be found, as a rule, fully sufficient for a sewage represented by 30 gallons per load of the population.

LIME AND SULPHATE OF HODA

Falda's Process. - This process reas tried on a small scale at Prate's cloth mills (Yeadon, near Lords), and at Barnshey Union Workhouse in 1873. The process was abundoned, the offluent not proving satisfactory.

SALTS OF MAGNESIUM WITH TAR AND LINE.

Fritz Hille's Process - The process of Fritz Hills (natured 1870) was to be used as follows :- A mixture of time (100 lbs.), gaster (5 lbs.), obtinical solis, viz., chloride of magnesium (17 lbs.), were made into a paste with 180 lbs. of water. Hillé, however, dors not bind himself to these exact quantities, varying them according to the composition, strength, and quality of the sewage to be treated. From the decomposition of the magnosium chloride by the lines, a bulky precipitate is formed, which carries down the enspended mat-

ter. The exact quantity of pasts to be added must also be a matter of experiment. It will vary from 3 Us, to 1 lb, per 100 gallons, or from 10,000 Ba. (= 4 tons, 9 cwt., 1 qr., 4 Us.) to 2,500 Ba. (= 1 ton, 2 cwt., 1 qr., 8 Us.) per million gallons. This quantity, how-over, supposes subsequent filtration. Hillé suggests that the sludge may be advantageously used again to a consumption for fresh sewage, employing for this purpose a mix-

as a precipitant for fresh sawage, employing for this purpose a mix-ture of from two to five parts of sludge with one part of the parts. Further, he considers that depositing tanks are not essential, but that the sewage after treatment may with advantage be applied directly to the land,

directly to the land. It tanks he employed, they should not be used for more than three days at a time. (See paper by Hillé, Society of Arts Conference, 1879, p. 139. See also Hillé's pamphlet on "Sewage Disinfecting, with Analyses by Letbeby,") pp. 13 to 15. "The following are places where Hillé's process is or has been em-

ployed 7 -

Edmonton.—Still in use. Population 15,000. Daily sewage 800,-000 (domestic and ultute). The materials are added in the propor-tion of 3 tons, 7 cwt., at a cost of ± 6 per 1,000,000 gallons (= 1s, 2d, per head per annum). The sludge formed is stated to be 3 tons daily. There are 114 acres of land used for subsequent irrigation with the address. with the offluent.

Touenham.-(Population 23,000; sewage 1,200,000 gallons daily.) The cost of maintaining the works in 1875 was £1,079.

Windsor, Aldershot, Leicester, Grantham and Taunton have also used the Hills process.

At Wimbledan, Surrey, (population 12,500) the process was emplayed from 1870 to 1875.

SALTS OF ALUMINA.

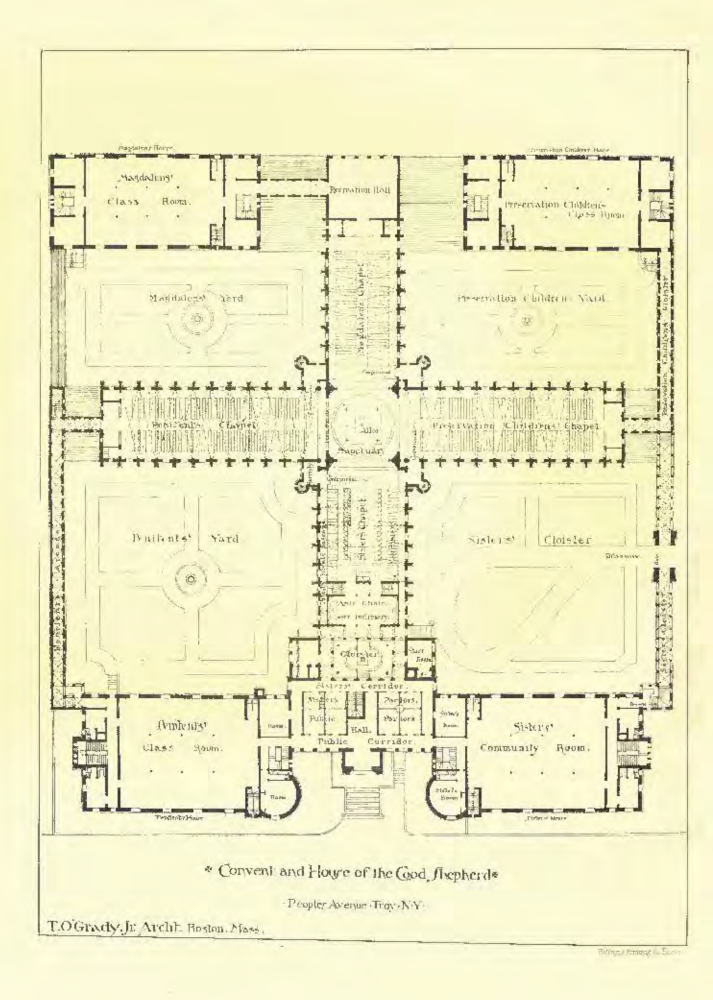
Numberless patents have been taken out for treating sewage by means of compounds of alumina.

If sulphate of alumina only be used, the ammonia of the rewage would in time effect its decomposition, resulting in the pre-cipitation of alumina. The action of alumina thus set free is to combine with of atomina. The action of atomina thus set tree is to reducine way the soluble organic matter, with which it forms an insoluble com-pound. Thus it is used as a mordant or fixing agent for colors when applied to fabries, and to precipitate coloring matters from their solutions, forming insoluble compounds called "lakes." Annuouia and phosphoric acids are also fixed by aluminous compounds.

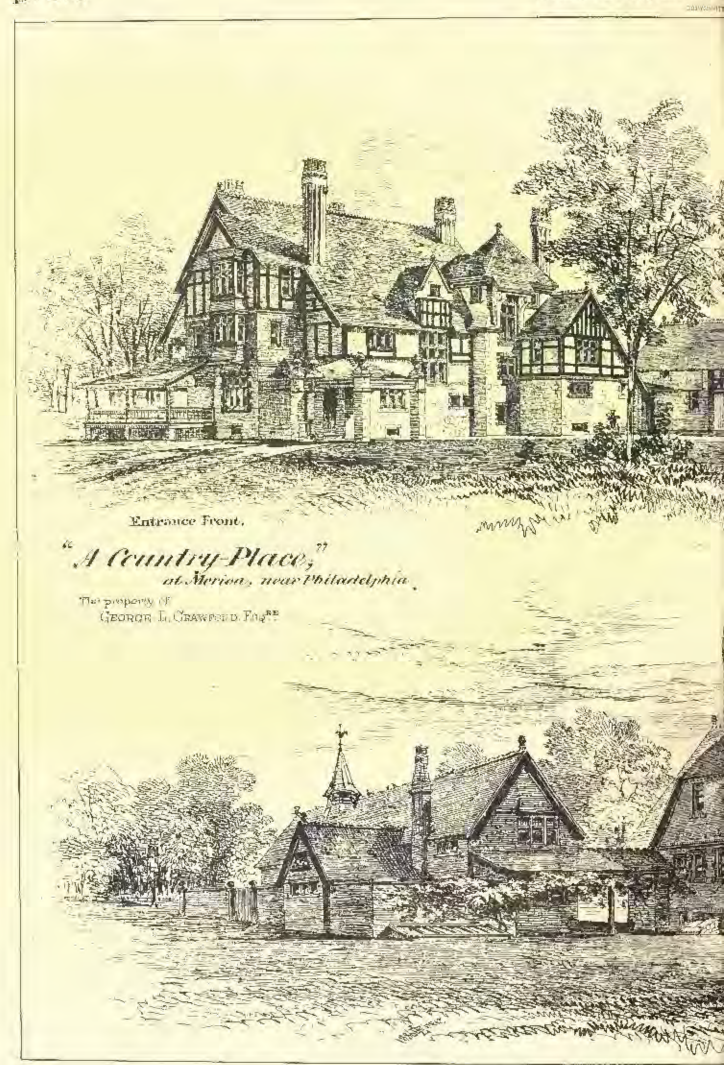
and phosphore acts are also fixed by summous composition. Stotkert (1852) patented a mixture of sulphate of alumina (or sul-phate of zine), caustie line and charcoal (obtained from sawage or night soil) as a precipitant for sewage. The quantitles suggested were 73.5 grains respectively of sulphate of alumina and charcoal, 3.5 grains of sulphate of zine, and 22 grains of slacked line per ga-lon. The line was to be added first, and then the mixture of

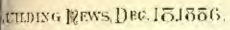


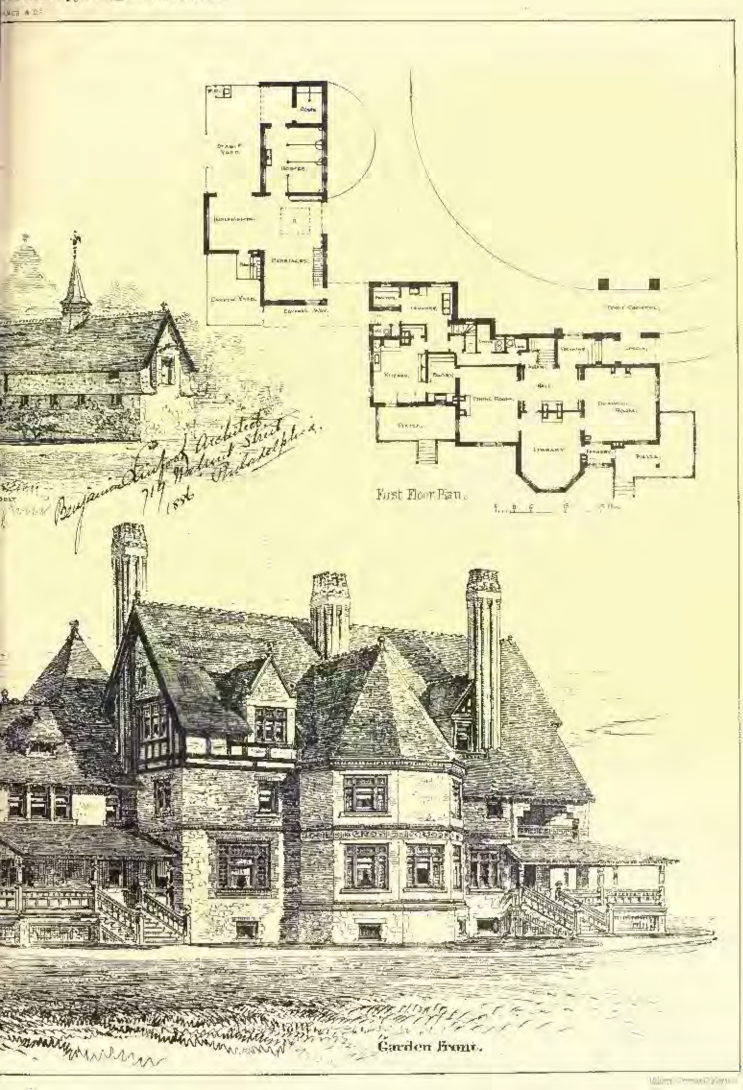
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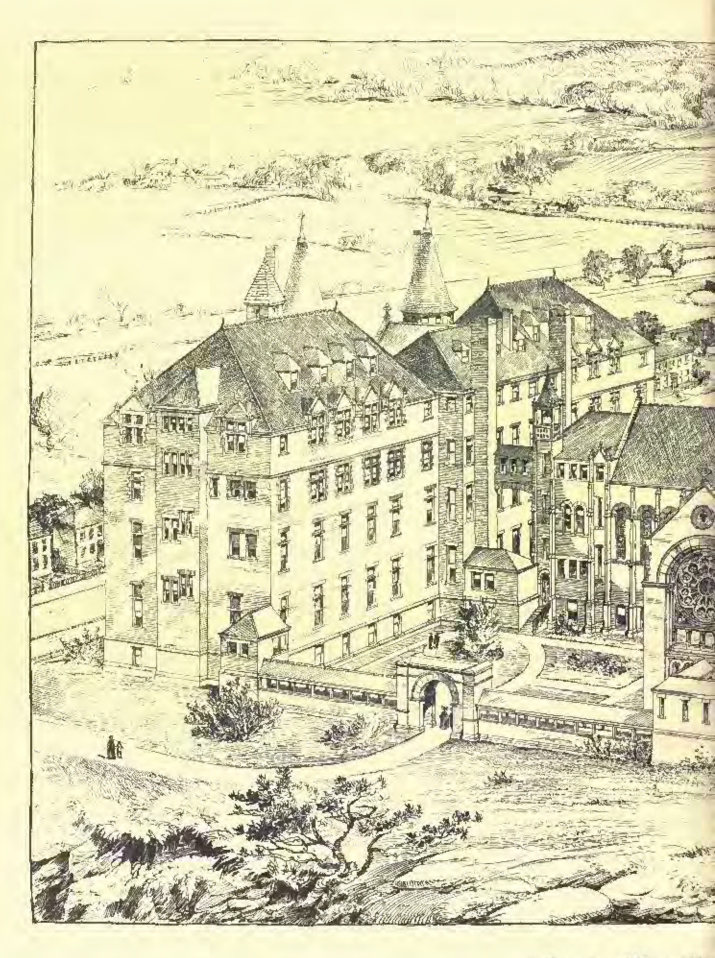




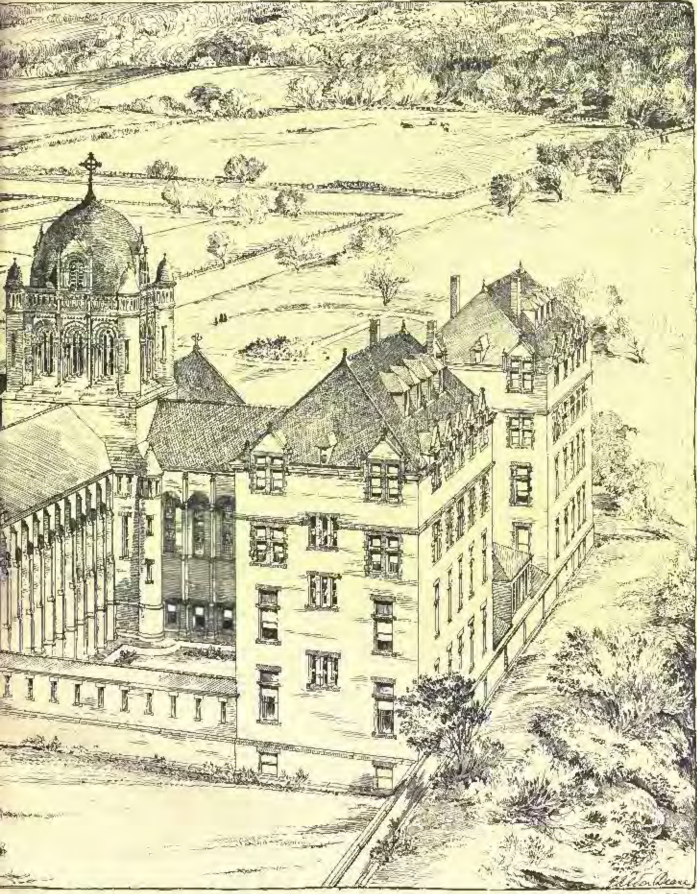


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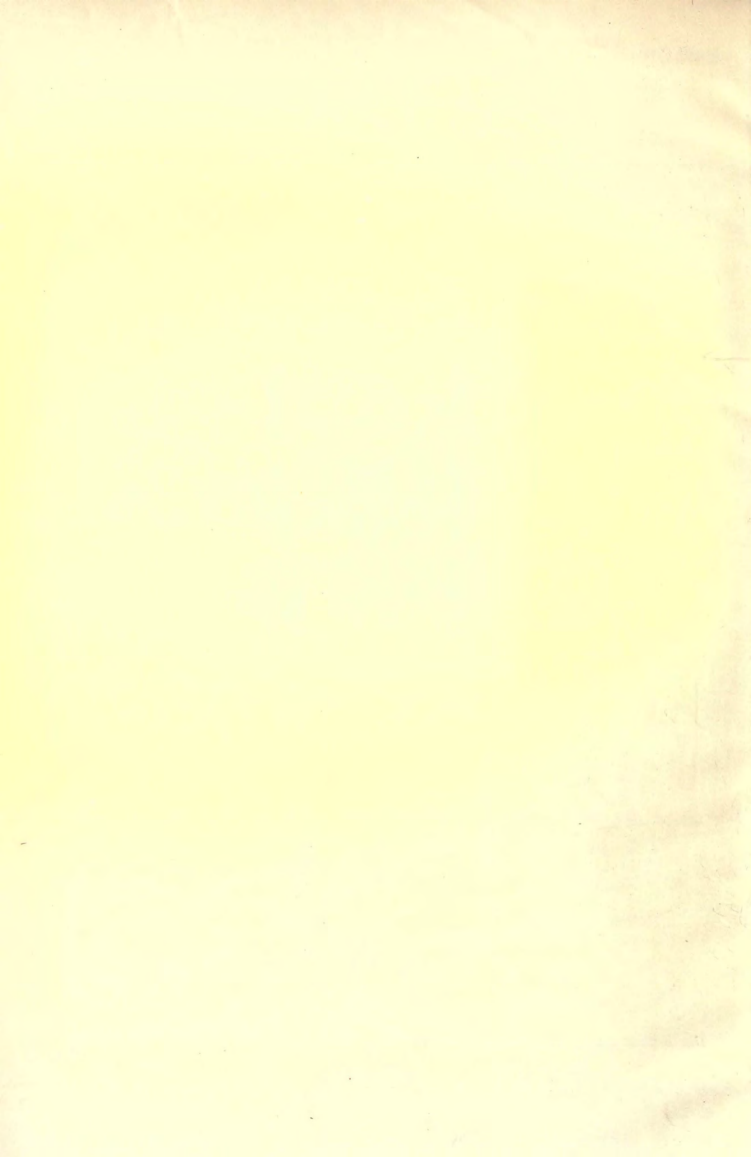


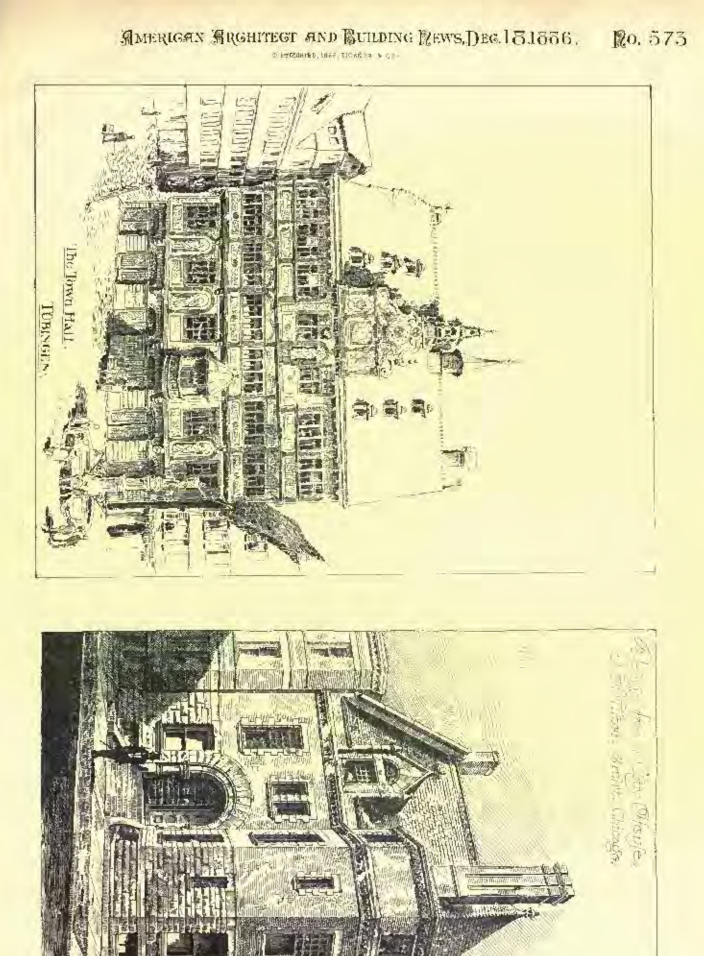
* Convent and Houre of the T.O Grady.



Hebriya Brune Bellanon

hephends Peopler Avenue Troy NY 1 Boston, Mass.





Int

2.0 fin.



charcoal with subplace of alumina. Hoffmond and Witt report (1857) the following results produced with 5 az. of line and 10 azs, of the almains mixture to 40 gallons of London sewage :—

| | Matters | dia solutio | in. | Mostocat | п язьяреззя | āluu. |
|-----------------------------|----------------|----------------|----------------|----------------|-------------|----------|
| | Total entide. | Prganic, | Mharma. | Total solide. | Organic, | Mineral. |
| Many sowage. Johnsbisson | 105 6 85,73 | 52,35 37,56 | 55.24 Au 17 | 52,40 home, | 38,4 | (6.09 |

They record that the addition of the alumine caused a marked increase of suspended matter, as well as a largely increased floren-lation and rapidity of subsidence.

Studbert claims that a ton of the materials, costing 30s., will make 2 tens of manuar, worth £2 2s, per ton, containing, when dried, 1.44 per cent of summania, 8.6 per cent of phosphate of line, and \$4 per cent of organic matter.

I do not know of this process having been employed on a large scale.

LeaK's decolorizing liquid (patent, 1865) was a solution of alum take (crude subjects of alumna), containing 12 per cent of alumina. In the case of London sewage, 25 grains by weight of the solution sufficed to defect a gallon efficiently, a very the other precipitate forming, which required about thirty infinites to subside.

This process was tried in Tottenham in 1868 for about one week, rune ton of solution (value £6 10s.) being used to treat 4.000,000 gat-lons (700,000 daily). The following results were obtained : — Matters is subsequences. Matters is suspenden.

| | _ | DIALLORS | 10 3010230 | a. | DIRCLE | 12 10 915 | pension. |
|---------------------------|------------------|---------------|---------------|---------------------|----------------|---------------|---------------|
| | Total solide, | Amusanbi, | Organic. | Phosphoric acid, | Total sollaie. | Orjande, | Mineral. |
| Russ somige, Efficient | | 96.76 4.28 | 42.30 9,70 | 3.17 trace. | 7,7% 17 E | 225 6 0.77 | 142.1 2.24 |

The precipitation was very successful. Vocleker reported that "the efficient might be poured into any state-course without cousing a unisance." He valued the dry doposit at from 25s, to 30s, por too.

A conjous history is here presented of a local authority, guardians at the public health, and moreover, under an injunction not to pol-lute the Lea, trying a process for one work, which they admitted gave "fuir results," and which others know to have been more than fair, and then abandoning it, whether from carelessness or pursimony 1 do not know.

Manning (1858) suggested as a sewage precipitant, a mixture of animal charces, alam, earlocate of sola, and gypsion, some caretic lime in addition being also advised. The use of alam, on account of its expense, was afterwards dispensed with (patent, 1854), by the supplyment of a waste obtained in the course of the alum manufactare from the rough liquors (called soft sludge, consisting of sulplanes of iron and aluminn), and alterwards (patent, 1855) by the use of various aluminous minerals and earths (alum slate, etc.) treated much in the same way as that adopted in the preparation of alum.

The sewage was to be treated as follows: - The aluminous preparation was to be added to the sewage, and the whole agitated, the anslacked time with animal charcoal being introduced during the mixing. The treated sewage was then to be allowed to subside in proper tanks.

This process was favorably spoken of by Penny, of Glasgow, who gives the two following analyses of the sludge: -

| | Per caul, | Por cent, | |
|-------------------|-----------|-----------|--|
| Аттозія | 2.22 | 0,×84 | |
| Phoephate of lite | 2.05 | 13.57 | |
| Organile matuer, | 4%72 | 81.74 | |

The former he regards as of the estimated value of £1 16s. 54d., and the latter of £1 15s. per ton.

COMPOUNDS OF IKON AND ALUMINA (SULPHATED CLAY).

Bird's Process.-Six owt. of powdered clay is treated with 120 lbs, of sulphuric acid, and the mixture allowed to stand for a week.

of support and, and the maxture allowed to stand for a week. The following are places where the process has been used : — Strond (Glouesstershire). — This solution of sulphate of alumina and iron is used in quantity equal to 28 to 37 grains of mixed sul-phates per gallon, at Strond (population 8,000) in Gloueestershire, to defecte 200,000 gallons of zewage. The treated sewage is allowed to run into settling-canks passing from one to another through straw filters, and finally filtered through coke filters. The shulpe is dried and made into a tranure by admixture with solubate sludge is dried and made into a manure by admixture with sulphate of ammonia and phosphate of lime.

The Stroud sewage was examined and reported on by the Rivers Pollution Commissioners in 1865, when a solution containing 6 cwt. of pulverized clay acted on by 120 lbs. of sulphurie acid was added to 200,000 gallons of sewage. They record the effluent as indorous, but not of a high degree of parity. (See First Report, 1868, p. 58.) *Cheltenham.*—Bird's process was adopted at Cheltenham in 1868. It was said not to be a success. *Northanning*—In 1872. Nuclearning success which was then

It was said not to be a success. Northampton. — In 1872, Northampton sewage, which was then 1,000,000 gallons a day, was deficiated with crude sulphate of alm-mins and iron, made by the action of sulphoric acid on a ferraginous choy. Three ewt. of chamber sulphoric acid were added to 2 tons of elay in a wooden trough, and allowed to remain in contact for a week. The solution was generally found to contain about 15 ewt, of a sulphated ferraginous compound. There were six of these troughs in mo. the solution to the matrix of case transfer form and call. in use - the entire soluble contents of one trongh being used daily.

The flocculation was imperfect from the want of an efficient stirring apparatus. Moreover, the add of the chemicals caused efforces cence with the carls nates present, a soun being formed from the rise of the suspended matters. This, however, was kept back in the first tank by cross-bars. This sewage then flowed into a second tank, and finally over a writ into a channel a mile in length, when it was dis-charged into the river. The river itself was clean, the aquatic vege-

Tailon healthy, and fish alondan. The samples given below are averages of many samples taken over 24 hours. The offlicents generally were clear and inoffensive. Mattere in solution, Matters in enspoualon,

| | Total L Builda | laygon required to unidize, | A ummita, | Total colide. | Urganio. | Minstal, |
|--|-------------------------|--------------------------------|-----------------------|-----------------------|----------------------|----------------------|
| Raw sewage Educat, let tunk Laffnent al tank | 73.60 70,16 70,05 | 2,265 1,950 1,210 | 4.98 4.19 3.247 | 13.83 4.97 1,14 | 6.48 2.96 1.11 | 6.35 2.08 0.83 |
| Aliona 400 ti | ins at | studge wore | removed | per v | rupk. 7 | lbis was |

About 400 taus of studge wore removed per week. This was mixed with sided ashes (48 tons) and hurnt relase (20 tons), and found a market at 3s, per ton.

In 1875, the proprietors of Bird's process brought an action against the proprietors of the Coventry process for intringement, in which they were unsuccessful.

A process (Covery's patent) similar to the one just described (the precipitants being said to consist of iron, alomina and carbon) is in precipitatis being suid to consist of rear, alumina and carbon) is in use at Grewkerne, the precipitant being placed in a heav with perfo-rated sides, the sewage being allowed to flow through the box by which contact with the precipitant was secured. There is no sticrer, but sufficient aixing is said to be effected by the means de-scribed. The patienties states that the precipitant can be supplied (exclusive of a small royalty) at 12 per toa. A good elligent, which does not nuclergo patrefactive change by keeping, is stated to be pro-4 lareal.

At Hertford (pupulation 9,000) the sewage is treated with a solution of subplace of iron (1 part), time (2 parts), and substate of alu-mina (2) parts). It flows into subsidence tanks (seven in all, five being used continuously), and finally through a coke filter,

LIME AND SALTS OF ALEMINA (COVENTRY PROCESS).

Auderson, of Covectry, suggested the use of hime and an alomi-nons company, prepared by adding 1 part of common sulphuric acid, mixed with its own bulk of water, to 2 parts of clay (shale having also been used). The mixture is to be set aside in a warm place until it appears white on the suchase.

One pound of this mixture is to be well agitated with 100 gallons of sewage, and a 1 lb, of line (as cream of line) afterwards solied. The advises that the defensivel sewage be allowed absolute rest for twenty four hours, the clear efficient being then drawn off and the shuley removed.

Oilling gives the following results by this process ; --

Maitens in solution.

| | Total solide. | Organic matter. | Amanania. | Total solide. | Drgando. | Mineral. |
|-----------------------|---------------|-----------------|--------------|---------------|---------------|-----------------|
| Raws'ge Efficient, | | 8.33 6.30 | 0.77 0.94 | 89.74 1.64 | 81.66 0 91 | 84.118 0.7.0 |
| Both O | dling and | Voeleker repar | ted highl | y of this a | fluent, | as those |

MATERS IN SUSPENDING.

oughly deprived of aoxious qualities. The sladge is valued by Voeleker at 30s, per toa. He gives the following analyses : -

| Molsture | 19.01 | 12.55 |
|-------------------|--------|-----------|
| Organic malier | 26,89 | 31.86 |
| Picsphate of line | | |
| Mineral ant | | |
| | 100.00 | - |
| Antra Antia | | 110,00 |

At Coventry the use of this process was commenced in 1874. At coventry the use of this precess was connected in 1975. It has been ably supervised for many years by Mr. Melliss, C. E. There are, at the present time, four precipitating ranks worked on the continuous principle. The effluent flows through fifter-beds accupying 9 acres, used intermittently, and is ultimately discharged luto the River Sherbourne.

Into the River Sherbourne.
The sewage of Coventry is about 2,000,000 gallons daily, very foul, and much colored with dye refuse, etc. It needs far more chemicals than average cowage. The sludge produced is about 25 tons per day (90 per cent moisture). About 2 tons of evide culphate of alumina (but of which two-fitchs, being insoluble in water, is not put into the sewage), and 10 cwt, of line are used daily. The cost for chemicals is sold to be £1 14s, per 1,000,000 gallons, and the entire cost (including rent, capital on works, management, etc.) about £4 14s, per 1,000,000 (=1.84 per head).
Formerly, one portion of the sludge was got rid of in a semi-dry condition at 2s, per ton, whilst another portion, dried and reduced to a portable condition, forched £2 per ton. Some of the sludge was also "fortified" by added chemicals, and fetched from £5 to £6 per ton.

ton.

A similar process was also in use at Noneaton from 1872 to 1876. when the arrangements between the Local Board and the General Sewage and Manure Company fell through, from some misunder-standing respecting the average daily flow. Nuncaton sewage is offensive, uwing to the presence of manufacturing refusiv. From 400,000 to 500,000 gallons were treated daily. The offlaont was fit tored through 2 acres of hand. The yield of manufer was about 1 ton daily. The cost was as nearly as possible the same us at Coventry. [To be constanted.]

THE LATE PRINCE TORLONIA.

AONGATH TRANCE

KVERY morning during the last quarter of a century, just as the first streak of dawn broke upon the horizon, as the first bells chimned out the Angelus, the peasants on their way to the markets of the Eternal City, the workmen treading to their daily toil have met a the theory will be an an and the second seco He was a peculiar-looking old man, not exactly wordy or shallby, but his garments, although they did not betoken indigence, were such as would be worn by one who evidently meant to get all the wear out of them that was

Ye' peasant und artisan alike used to how very lawly possible. to him, and he would centre their salates most courteenaly, showing that he understood what a good thing it was to be on good terms with everybody. A stranger night have mistaken this personage for the servant of some ecclesiastical community, or perhaps for the overthe servant of some esclesuation community, or periods for the over-seer of some opsiont family, and in the last they would not have been far ant of the way, although when that old man died all fame crowded to his observice, and the Libro d'Oro was fully represented around his coffin. The latter was deposited, according to high par-trician privilege, upon the alter steps of the Basilica of the SS. Apos-tic discrete the solution in the libra is the basilica of the SS. Apostall, where he laid in state robed in that livery of the pauper, the habit of the order of St. Francis, for he to whom were paid these honors of pride that ape humility was not only one of the wealthiest private individuals in Europe, but certainly the most remarkable among all in his acts of benerolence and charity — Prince Alessandro Torlonia, Dake of Musignano, Prince of Civitella-Casi, of Farnese, and of Fueino.

Everybody has heard of the name and the fortune of the Torlonia, the first of whom, Prince Giovanni, Standhal has treated so exually with his pen dipped in gall, satirizing the young-horn opalence of with his pen dipped in gell, satirizing the young-hard oppleade of one who affected a species of hanglety good-fellowship in his inter-course will his contemporaries, as if that affectation of familiarity could excuse his insolance to all who were less noble than he. Of very humble oright are the Torlonia, and only toward the end of the postificate of Pias VI did the first banker of their family — then called Turlonia — come to be known, by his weath unassed by contracts with the French armies during the wars of the revolu-ion in fact. In Stendback the heating the wars of the revolution in Italy. In Stendhal's time the beginnings of those splendors dated back scarcely five and twonty years, where still might be seen at the corner of the Via Condotti and the Corso the little shop which, forty years before, was the unique domain of the millionaire's family.

If was not, then, to be wondered at if this delicate bypercritic did encor at the parvenn, who, by his luxurious estimation, collipsed the most illustrious of the aristocrats, who entitled binself the Marchese di Ronn Vecelita, and who fold, as he pointed to the mirrors of his palace, how he had hought them for a mere song from a second-hand dealer with whom he passed himself off as the steward of *quel ladro* di Terloaia, of whom he could not say too much in dispraise. But Stendhal might have remembered — he who so passionately loved Italy, and so well know her history — that the opulance of the par-leicians of Genoa and of Venice and of the most illustrious of all, the Medici of Florence, had trade for its cralle.

True, at Rome it was not quite the same thing, but the fruitful administration - to use on harsher term - of the property and the favors of the church is hardly more chivalrous and more heroic than commerce, and the Italian aristocracy, which does not share the disdain professed by aristocracies of military origin, is quite indifferent to what so aroused the Greman poet's imagination. The Florentine to what so aroused by artsuberacies of mining origin, is quite indirected to what so aroused the German poet's imagination. The Florentine nulles still continue to soli by their conduces to the passer-by the produce of their viauyards and olive groves. The Ginori, allied to the Mediel in the days of Lorenzo the Magnificent, manufacture porculain and has no hesitation to fill an order for the least heraldie imaginable of utensils. And the Corsini? They produced a saint in the sixteoull century, as was then the fashion; they produced a Pope in the sightesenth century, as was then the bounden duty of every great family in lasty having a proper sense of its own import-anse, but, in the nineteenth century, the head of the Corsini is the President of the greatest of Italy's financial companies. The Italiso unbility appreciates the role that it is set for; it is practical ; it has good common score, and instead of embarrassing its native land by whining over a past which can never be recalled, and privil-eges which have become extinct, it sets the example by the checour-agement of progress. It considers itself as a guest at a banquet, to which any one can be admitted who is willing to pay his seet. And

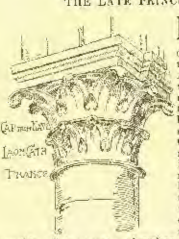
it is for this reason that the death of Prince Alessandro Tuclonia, the grandson of the Roman mercer, has put into mourning the Orsini and the Doria, the Chigi, the Birherlui, and the Colonna, those historic families which, within the last fifty years, have become, by mar-

riage, the allies of those once hundle tradespeople. I think it was Mine. Sevigné who said that "nothing was so ruin-ous as the want of money." The converse is certainly true, ous as the want of homey. The converse is certainly trie, and nothing enriches so much as wealth, which nobody can deny, as in spite of the proverbial good lack of the Torlouis family, and its understanding how it is that the immensity of their difficulty in understanding how it is that the immensity of their onlay, apparently improductive, should have not at least diked that Pactoins which rolls its golden flood undiminished by their pro-digality since the opening of the present contury. Palaces and villas filled with sumptuous furniture, moneums peopled with statues, obe-lisks of Alpine granite, a monumental chapel at St. John Lateran, three chargebra magnificantly restored the two magnificants. Three charches magnificently restored, the two principal theatres of Rome rebailt, immense areliceological excavations, one of which uncovered an ancient circus, until then buried for ages; royal terms given in honor of the Roman aristocracy and of princely travellers; hampets at which phebeian guests and down by thousands; charita-ble immulations too numerous to mention; all these are expenses. We nonitations too numericus to mentical, at these the expenses, seemingly without other end in view than estentation, which look like wasteful profusion, and yet to meet them it has sufficed that two successive generations should have produced in the same family two men endowed with intelligence of no common order, each of whom passed ten hours of every day of his life seated at his desk, pen in hand, absorbed in calculation.

Yet as success in every line is the lot of pulcely, the Torionia, fathers and sons alike, have always failed to realize that ambition which, next to the acquisition of worldh, has ever been their fondest They hankered after the glory of the Medlei; they aspired dream. to immortality as the protectors and patrons of high art in the ninetogeth century, and they have not succeeded. Everything due to the magnificance of the Torlonia lacks the element of good taste, and wherever appears their escutcheon bearing the two conces which a satirical herald gave to thum as appropriate arms, never believing that their constellation could become one of the fixed stars - whenever anything emanating from their munificence appears, the passerby, if he be of a refined turn of mind, would do well to look another Take, for instance, the Villa Turlonia, or the Via Nomentana, their most norsonal creation. It is the abomination of desolation predicted by the prophet. It is a union of the false Greek with the false Gothic. You go from one appropriat colisions to fancy mins and thence to a grotto where pasteboard stalaetites are encireled with and thence to a groth where pasteboard statactives are encircled with tin ivy leaves. There, two, you are asked to admire the famous obe-lisks of Baseno, which hear on their pink gravite the name of Tor-louin, translated by a Jesuit into the sacred characters of Rhamses-Moramona. And the Olympus where stand whole regiments of stat-ues! Words are wanting to express the contempt inspired by all this *taxo lafelice*, as the Italians qualify a fulle attempt to obtain that pictures us describes that consider to the Saven-billout distance in the second that manipulate to the Saven-billout artists of the eighteenth century that remained to the Seven-hillod City. Nothing can be imagined loss artistic, more strained, more grotesque, and the only excuse to be offered is that the Torlonia were obliged to address themselves to their contemporaries. Sigismondo Chigi, the Torlonia of his age, was more locky, when, to save his same from oblivion, he scenred the aid of Bramonti and of Raphael.

It is probable that Prince Alessandro understood that this satisfaction of his manage proper was unattainable, for in the latter years of his life he abandoned the administration of his bank, ceased to build and to entertain, noglected the superintendence of the tohacco incoopaly which he had managed for many years, and devoted himself wholly to that colossal enterprise which would have frightened the holdest speculator and which the Government even besitated to undertake - the drying up of the Colano Lake, called in antiquity the Fueina.

The Emperor Claudius, a great administrator and an industriga-ble worker for the public weal, whatever may have been said against him by the pamphletuars of his time, who had ereated the port of Ostium and brought to Kome the waters which still bear his name, employed 30,000 slaves during eleven years to hore in the mountain an outlet by which the orighboring villages might be saved from these periodical inundations by which they were ruined. It was a big thing in the days of Claudius, and Suctonius has described the feativals by which its achievement was colebrated. But the successors of Claudius were eareless, and with the decline and fall of the Roman Empire, the Lake of Fueino recommenced its devastations, which lasted 1,800 years, until a private individual accomplished what Casar dared not attempt and Claudius failed to do dorably. At present the Lago di Colano, of which the surface area exceeds At 900 acres, is unirely dried up, and on its site stand 400 farms, all bearing the escutcheon of the Torionia. The completion of this gigantic enterprise assures to Prince Alessandro a place among the benefactors of his country, and it is entirely pursonal. To the begin-ning he allowed every one to believe that he was acting for a joint-track support. stock company, modestly admitting that no one private individual could be wealthy enough or bold enough to take in hand a task so costly and so uncertain. But the trath soon leaked out, and the world soon learned that all the serip of that pretended company belonged to the Roman banker. Perhaps you will admit that the Lake Fucino



H GOOD deal of atteation

given by politi-

eal economists to the experi-

ment in co-operation which was

1888 by M. Le-claire, a house-painter in Paris,

having about two hundred men in his em-

ploymout. Evan in the first year his success was remarkable, and

although he relinquished large part of his

profits, M. Le-

claire was able, after a time, to acquire a handsome couppo-

toney. John Stuart Mill says that M. Laplaire

a t t s mpted

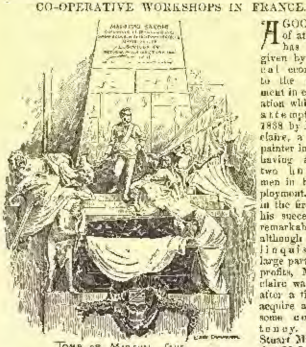
has been

in

enterprise is a good set-off to the story of the mirrors of Prince Gio

ranni, Stoadhal's bug-bear. This clover, lucky man died at the age of eighty-six, leaving no diruct heir to bis name, and this was the one black speek upon his sun. His wile, a Colonna of the elder branch, bore him two daugh-ters, losing her reason and her life at the birth of her second child, ters, losing her reason and her the at the brith of ber second child, who survived her mother only a very short time. He cought to marry the other to some one who would assume and perpetuate the patronymic of which he was so justly proud, but Giulio Borglesse came forward as a sufter, and as he pleased the girl the old man yielded a relactant consent. The Borghese are the Cobourgs of Italy. Their personal attraction and the dignity of their life, their relation their mersons of theory is a sufficiency of the second palaces, their name so deservedly popular in Rome, make of them the predectined husbands of rich heiresses. And so it was that the Princess Anna Maria de Torlonia became the spouse of Don Giulio Borghese, Duca di Cori, and henceforward, like the Salvoili and the Aldebrandini of loss high-sounding names, but of equally solid

opulence, the Torionin will become Borghesi. Of all his gala equipages in the latter years of his life Prince Alessandro retained only the ski-fashioned vehicle, with its oki-fash-ioned lackeys, with its silvor-gilt harness with gold everywhere that it could be stuck on, and, of course, with its inevitable coal-of-arms. In this antiquated coach were carted about the guests particularly recommended to him to whom he wished to do especial honor, and, as far as it could be perceived, men, woman, and children began to how and scrape, and sometimes to cross themselves devoutly, answering simply to the inquisitive stranger: "E la carozza del Principe Tor-lonia," but never talling how the Prince himself had not taken his toma, but never being how the Prince timself had not taken his scat within it for fifteen years, putting it at the orders of the Bam-bino of the church of Ara Coli, who, although he still continues his traditional visits to women in childbirth, has reformed his equipages since 1870. The Bambino yet wears his diamond embroidered swad-uling clothes, but he relies upon his devotees for a lift when on the way to pay a morning call. - C. J., in the New York Times.



TOMB OF MARSHAL SAXE

example, which found initators among large employees in Paris. Example, which found initiators among large employers in Faris. The latest of the Foreign Office Reports, says the Architect, is de-voted to the subject of co-operation as it is practised on the Conti-neut and in America. Mr. Egerton, of the Paris Embassy, gives an account of the present state of the Maison Leclaire. The system has been altered since 1865, when Smart Mill last described the establishment. At that time there were three partners; viz., M. Leestablishment. At that time there were three partners; viz., M. Le-claire and M. Defournaux, who each received 2407, a year for super-intendence, and a Frovident Society, made up of all the employée, represented the third partner. Each partner had invested 100,000 france, but the employée received one-half the profits, although owning no more than a third of the capital. It was agreed that on the retire-ment of the private partners the whole of the goodwill and plant should become the property of the Provident Society. At present the employée appear to have the entire control of the Maison Le-claire, but another title has been substituted, for the establishment now is known as Redouly & Cie. The French of late appear to have a passion for obliterating names that were likely to be interesting. The following is Mr. Egerton's report :--The following is Mr. Egerton's report :-

M. Leclaire, ariginally a working painter, having started a workshop, determined not only to interest his workmen in the profits, but by degrees to educate them to be able to take in hand his whole business. His aire was that they should advance by practical proof given of their individual capacities.

He began in 1838 by a matual-benefit society (Société de Sécours Mutuel), to which he made over twenty-five per cent of the net profits. This fund was not only for aid in case of illness and for pensions, but was intended to produce a capital to be employed in the husiness itself.

Every workman invalided was given from this final (onless his ill-ness were caused by drunken habits or vice) 2 frs. 50 c. a day; this was increased to 5 frs. after 1881. The pensions were fixed at from 500 frs. to 1,000 fra, and were always granted in cases of accidents or serious chronic illness, or after twenty years of service to those over fifty. This pension was increased after 1881 to 50%. Half of the pension reverted to the widows or orphans. Thus in 1877 \$6,450 frs. were paid to twenty-four old members and oleven widows, and these pensions rose in 1881 to 46,800 frs., thirty-four pensions to members and ten to widows and orphans. In case of a workman leaving the house before he is entitled to pension be receives 20 frs., the amount of his subscription to the busefit fund, and 10 frs. for each year of active service. This last sum is increased to 20 frs. for the widows of members who have died in active employment. Notwithsranding these heavy charges, the fund possessed in 1877 a cop-ital of 906,000 frs., which in 1888 had grown to 1,412,224 frs.

eventy of the "noya" and about one hundred candidates. Beyond over years of service in the house, there is no condition but good work, conduct, and capacity for admission to the "nogan." The members of the "nogan." itself elect by simple majority of votes, after previous examination, and report those whom they judge fit to belong to it.

The members of the "noyau" have the following privileges :-

If the general council approve, they receive 25 c, per day in ex-cess of the selarios given for similar labor by the City of Paris. This addition to their pay is not given at once, but at the end of the year. They name the members of the "counciltace of conciliation," which is charged with the order and inspection of the business, with giving advice, and with inflicting the preserviced penalties. They name the overseers, the new members of the "nayau," and the two They delegates, who have to examine, in concert with the president of the benefit society, the balance-sheet; and they have to see that the division of profits has been made in conformity with the statutes. (Publicity is accessary to all "saciótés anonymes.") They are catitled to the pensions above mentioned.

The two members who manage the house and represent it are chosen from and elected by the "noyou." These managers of the business receive 6,000 frs. yearly, and 25 per cent of the net profits. The senior manager receives two-thirds of this, the junior a third, Beyond this the managers have no personal vested right in the house, and in case of death or feaving the house are simply replaced by election. The president of the benefit society may even more that they be replaced. Each of the society may even more that they be replaced. Each of these two managers must be inter-octed in the house to the amount of 100,000 frs.; but in order that the want of this capital may not be an obstacle, this smoont may be formed by the accumulation of two-thirds of the profits due each year to the newly-named manager, and the manager who is replaced can only withdraw his share in proportion as that of his successor is made good.

The remainder of the common working capital, say 200,000 frs., is given as a deposit by the benefit fund. The house is, in fact, the property of the picked body of workmen which constitutes the "ungan,"

Twenty-five per cent of the profit goes, as I have raid, to the man-agers, 25 per cent to the benefit fund, and the remaining 50 per cent is divided amongst the workman and employees of the house, pro rate of their salaries. Fractically, therefore, the workmen and employes are thus paid over 75 per cent of the net prolits.

The propurtion of the profits to the salaries grew gradually to 12, 14 and 16 per cent up to 1877, and in 1884 it reached 20 per cent, when the amount was \$22,500 frs.; in 1882 the profits were 224 per

cent more than the total amount paid for salaries. The "nogan" does not of course directly interfere in the general direction and daily management, which is in the hands of the two managers.

It is interesting to see the use made of their profits by the workmen. In the year 1977, out of 135 workmen 63 put their shares of profit in the heunfir and savings funds, or in shares — rapital in-rested in the house requires 5 per cent a first charge, but does not participate in the profits; 17 spent them on their families, 15 paid debts made during want of unployment or illness, seven put them into small shops kept by their wives or children, and 1 paid the money he still owed for exemption from military service. This is demonstration of the saving tendencies of the workmen. In the Commission of 1888 it was stated in evidence that 3,326,142. frs. had been discributed amongst those employed by this house, as

shares of prulits or honos from 1842 to 1882.

The element of success was, according to the evidence, the formation of the picked intulligent bady of workmen called the "nogan." The idea of equality of pay would, it is said, be tooked on by them as ridiculous. They had been at one time rather hampered by agitators, but the men had suon the sense to see where their true interests lay, and broke with them.

Co-operation under a different arrangement exists since 1877 in the large manufactory of kitchen and heating apparatus at Guise, founded by M. Codin. It is known as the "Familistere" — a word that was probably derived from the "Phalanstere" of Familer. In 1883 there were about nine han ired directly interested in the business of the establishment.

According to Mr. Egerton, the workmen are paid according to their capabilities, after free discussion before a conneil of their fellows. The division, too, of profits is made on a graduated scale. Thus a

first-class member (associé) - pickes workmen of long service, of whom in 1883 there were seventy—receives twice as much; the sus-ond class (societaire) half as much again individually (there are one hundred such) as the "participation" or third-class members (of whom there were eight hundred).

M. Gudin has found great advantage in this division of profits. The work has much improved, the hands much more careful to guard against mistakes, and that the interest taken in the busiades by the bands has much inercased is shown by the constant new inventions and improvements made by the men. Since they were made part-ners, a great member of patents have been taken out by the "Familislene.

All the workmen have a portion of their pay and profits re-invested in the bone, and by this system M. Godin the original founder of the business, is being gradually bought out of it, and he means that this system shall continue. It is more generally beneficial, he consid-ers, that the baying out in rotation shall continue indefinitely, so that those who have long profiled by the great advantages of the institu-tion — and have in fact enriched themselves — should in time give way to the young and poor who are beginning. — Naturally, of course, this process is show, as the capital of the husiness is increasing. M. Godia practically keeps a certain management of the husiness

in his own hands, though theoretically the business is annuaged by three councils or boards, viz., the board of management which meets monthly, the brings council which is held every week, and the council for the management of the building- and the commercial hustuess.

Enormous hablings have been constructed by the association, so as to bedge the hands and their families. Some of the members, more especially the second class or "societaires," are bound to live in these houses.

M. Godin, in his evidence before the Commission of 1683, gave very full details of the working of this romarkable and useful estatelistiment, which is a complete partnership and co-operation of capi-tal and labor. A branch of this "Fumilistice " has been founded near Brussels, and is successful.

The evidence given to the Commission of 1833 shows immense variety in the details of the systems adopted by the various co-oper-ative sociaties, and by those firms where the profits are shared by the workness; but all managers of houses, and these who have pracfield experience were agreed that the system of co-operation and of sharing profile puts an end to strikes and improves production and good rotations. Some associations, as that of the opticiants, even took active part with the employers of labor in opposing a strike. There has been no case of disposition to strike for increased share

of profits. M. Roberts, an important witness, scouts the idea of this as a fumes danger.

as a manre gauger. The objection of some heads of houses to their workmen sharing profits seems to proceed mainly from dread of the extra crouble of management and account-keeping entailed thereby. Cooperative workmen, and those working for a share of profits,

rarely ask for a Monday holiday, as do most other workmen; thus When their houses are able to execute unders with greater rapidity. there was a strike among the painters, the co-operative workmen at M. Loclaire's worked fourteen, and even more, hours per day with out the slightest complaint.

Se ste OF

THE T-SQUARE CLUB OF PHILADELPHIA.

T the regular meeting of the T-Square Club of Philadelphia, held December 1st, the prizes were awarded as follows: 1st, Walter Cope; 2d, L. C. Hickman; 3-b, Arthur Truscott. The programme was: a stable with accommodations for four horses and a cow.

Fifteen designs were submitted, the average merit being high.

ART STUDENTS' LEAGUE, NEW YORE.

PROFESSOR RUSSELL STURCES kindly gave the members and students of the Art Students' League an interesting talk on bronzes on Saturday evening the 4th. The period covered being from the early Greek discoveries down to the later Renaissances. The leature being illustrated by storeoptican views and the Professor's complete collection of photographs.



BALTINORE, December 7, 1890.

TOTTHE EDITORS OF THE AMERICAN ARCHITECT ; Dear Shy, - Appreciating your refined sense of justice and sound judgment 1 venture to ask of you and the numbers of the profes-Subgraph I venture to ask or you and the numbers of the profes-sion who were not present at the recent convention of the A. L. A., hold In New York last week, a suspension of judgment upon the, if traig reported, anjust and hasty judgment passed by the Convention upon me on charges preferred by a follow member, and I have had the opportunity to disprove the acts which I scorn as I do the man who accuses me of them, and oblige. Yours respectfully, E. F. Bat over E. F. BALOWIN.

BALFIMORE, Docomber 7, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Now, - The enclosed letter, published in this morning's paper, explains itself.

Decomber 6, 1886.

Decomber 6, 1867. Editor Americant - The report, as appearing in your issue of Saturday, and Sunday, in regard to the Action of the American institute of Ar-chitoets, in session at New York, asking for the rosignation of Mr. E. F. Baldwin, for "improfessional practice," caused the utimest amprise and indignation to us and others of Mr. Baldwing and professional asaooi-ates in this city. No official information of such action of the Institute issay you here recoived by Mr. Baldwing and notling is known of it bere-beyood what has appeared in the newspapers, as Mr. Frederick was the only Baltimore arctitect present at the time of the proceedings. The facts of the case between Mr. Baldwin and Mr. Frederick can easily be ascertained, we pressnot, from the evidence submitted to the Board of Trustees; but that such precipitate action should be taken by the Insti-tute is regard to a member of such high standing as Mr. Baldwin, but an avecuiteet and a man, without an apportunity for explanation or defense, and actually without his knowledge -- on what might pressna-abily be caused and ar parts representation -- some to call for devided protect, and a request to the public to asspend their judgment till the facts are butter known. Very respectfully. WTATT & SPERT.

WYATT & SFRENT.

It is morely a public expression of our feeling in the matter, pending any more official action that the Baltimore Chapter may take Our opinion is shared by many others. Xours respectfully, later.

WYATT & SPERKY.

THE BOSTON STATE-HOUSE QUESTION.

BUSTON, MASS., December 9, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, -1 owe you one for a shy at our lovely home to which I am deeply attached. If the editor had lonked at the ground behind the State House he would have seen that the "large vacant lot" is not" some distance knyond" the row of houses in the rear, nor is it "separated from it by other streets." But that houses and vacant lot are one solid lat, bounded by Mt. Vernon, Temple, Derne and Manuark Streets and Haneuck Streets, suparated by one narrow street from the State House, and could, without difficulty be joined to the present State House. If a particular editor objects to bridges - the street could be closed and passage deflected at Joy, instead of as now at Mt. Verson (right angle). But the Paris public finds no objection to both foot aml and horse and 'bus ways through and ruder the Louvre, and I don't see why other eities should to similar passages. Yours truly, CHAS. G. LORING.

THE NASHVILLE M. E. CHURCH COMPETITION.

NASHVILLE, TENN., December 10, 1386,

To YOR EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - Rubering to the competition for designs for the new West End M. E. Church, South, at Nashville, Tenn., I am this morning authoritatively informed that at a meeting of the Board of Trustees, last svening, action was taken reducing the amount of the prize for the design relected from \$500 to \$200. As I was responsihis for the sending of the printed circular to yor, I deam it my daty to inform you of this change.

Very respectfully yours, OLIN II. LANDRETH.

BOOKS ON MILL CONSTRUCTION.

PHILADALPHIA, December 11, 1880.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, --- Would you kindly inform me what are the best works on modern mill construction, more especially those referring to the system of slow-harming construction, the are of automatic-sprinkling apparatus, and systems of ventilation for mill buildings? Yours respectfully,

[B. II. Tuwairz'a "Our Factories, Workshops and Warshouse: Their southery and fine-resisting avangements," published in 1682, by E. & F. N. Spon. Price, 53:50. C. J. H. Woodbury's "Fire Protection of Mills and Unstruction of Mill Floors: tests of full-size wood mill columns," pub-lished by Jakh Wiley & Son, in 1883, Price, \$2,30, -Ens. American Anturact.]

A BOYCOTT AGAINST THE AMERICAN ARCHITECT.

A CORRESPONDENT at Coldwater, Mich., sends us the following newspaper elipping and asks whether the Knights of Labor have declared a boycott against the *American Architece*. The only thing in the petition that really surprises us is that the I. A. 4571 did not include in its petition a request that the \$2.40 thus, for the moment, saved to the city should be paid in to the creasury of that honorable body.

"The following resolution was passed by the K, of L. Thursday evening, December 0:

"Resolved, By L. A. 4571, that we arge apon the City Library Board the propriety of discontinuing the American Architest and Building News, which merely gradifies the eyes of a Tew people, and use the money thus saved to subscribing for four labor papers to be kept on fibe at the Fublic Library, we recommending John Swinton's Paper, New York, at S1 a year; The Industrial News, Toledo, O., at 60 routs a year; The Chicago Express, at \$1 a year, and the Chicago Whights of Lobor, at \$1 a year."

A.C. 548 1

BIRR-EXTINGUISHING POWDERS, — A German physicist directs attention to a method of axinguishing fires which was first brought to public notice several years ago. He recommends for closed places, where the use of water or other liquids would be likely to do great damage, a dry compound which, by its burning, absorbs the oxygen and quickly renders combustion impossible. The compound is composed of powdered nitrate of potask (satipetre), 5³³ parts; powdered sulphur, 235 parts; powdered charcoal, 4 parts; colocatiar (hrawn-red oxide of iron), 1 part. This preparation is one that can be cheaply made. It is recommended that it shall be, when therought of mixed, put up in tight pasteboard boxes holding about five pounds each, with a quick fuse in the side of the hox — protonding six incluse, with 4 inches inside — to facilitate and insure lighting it. — The from Age.

WITHER AS ARCHITECTS. - Mr. C. Harrison Townsond writes in the Path Mall Gazette of October 28 as follows: --

Full Mult Gasets of October 28 as follows: — It has of late been largely agreed that there are many fields of work, hitherto complacently occupied by men only, which there is every rea-son to suppose could be as worthily filled by women. In making fresh suggestions in this sense I would say that my remarks have more di-rect reference to the girl and the young woman of the middle class than to thuse of the actions class. What really valid objection is there ito asking her to become a "drangluswoman," and in due course an archi-tect? Surely, an occupation such as the preparation of architectnul drawings, requiring meanses and delicacy of touch, attention to detail, nationce, and case is one which would scen at the black more likely. asking bet to become a "drangits within," and in this course an archi-teer "Surely, an occupation such as the preparation of architectural drawings, requiring neutross and delicacy of touch, attention to detail, patience, and care, is one which would seem at first flush more likely to find its proficients among women than men. Let us, then, look into the outrise of training that prevalls, and see if it offers any considerable har to the adoption by women of architecture as a profession. In brief, the reather is as follows : A youth on leaving school — with an aptitude, more or less, for the profession — ha schiled far graphing in a splitude, more or less, for the profession — ha schiled far graphing is an architect to whom he pays a premium. This is, of course, is pro-portion to the position and repute of the architect in question, but may be acted at from a hundred pounds to four or five times that amount. As with solutions, so among architects, the pupil is supposed, by having " the run of the office " to acquire an influence knowledge of its work — design, draughtsmanship, knowledge of materials, official routine, and so on. If a young fublow of parts, he suon begins to " feel his legs" and to understand his work, and, if whe, supplements his office instruc-tion by attendance at the admirable classes of the Architectural Asso-ciation and elsewhere. At the cod of his articles he is quasified to dub himself a " junior dranghtsman," in which capacity he claims, as salary, from a pound to pro pounds a week. A couple of years situald then see him a dranglisman proper, and in a position to obtain three, theak to such "bocking" of his friends as he may be fortunate enough to get, the lacky pupil can set up on his own account humediately bits articles are completed. In this routine which I have briefly statched there are only two objections that stand in the way of its adoption by women. Against the first, which is the "commanging of the sease," can add dues Amarican experience. Here they are frequently simplaye the objector that women-decorators have been known to work for days on senffolds, and that there are such things " as divided skirts," I would on scattelds, and that there are such things "as divided skirts," I would say that I am more particularly suggesting that women's work in an architect's office should be "drawing-board work," such as ornamental and other detail drawings, competition, sets of plans, schemes of color decoration, and perspective drawings. The simpler department of tracing has, I am told, been tried, and with some success, by the Ladice' Trac-ing Office in Westminster; and other ladies besides the Missas Carrell, have taken up decoration work, and a tertain amount of architectore connected with it. My plea is for a further advance on the part of women into a territory of which there is no reason that man should needer the whole. accurs the whole.

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TRADE SURVEYSE

Consuments the extraordinary industrial activity of the past four months, into not to be wondered at that so much capital should be now seeking coupleyment in the molithritons reproductive channels. At the same time that our own industries are preparing for a general advance, we have have the industries of Grave Britain and of Sampe are emerging from a more or best general depression in which prices decined to rost, and much capital was, for a long time, rendered toproductive. The advance on boll shies of the water at the same time is an accident. The conditions succounding and indeciping the trade and bulastries they are this. The question of the permanency of the general upward sendency concerns up most. The strength of the British and European situation lies in the exrending and expanding relation of our rathway system. This improvement deriver strength from a variety of sources, but its strength of the Amster ion, spart from the fact of heavy rathway system. This improvement deriver strength from a variety of sources, but its strengts for the diversitication, spart from the fact of heavy rathway system. This is diversittion, spart from the fact of heavy rathway construction, is in the diversitieation of our industries.

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The American Architect and Building News,

[Vol. XX.-No. 578.

The American Architect and Building News for 1887.

It is not desirable for a journal which tries to place before its subscribers fresh and seasonable reading-matter to present a too-complete syllabus of the discourses which the editors propose to bring before them during the coming year, therefore, we will say only that we have in preparation the following series of valuable papers:—

"Building Accidents." a series of papers treating of every class of accident that may befall a building, each class being considered by that writer whose opinion on the subject we consider likely to be most valuable. As our arrangements are not yet perfected we are unwilling to publish the, at present, incomplete list of contributors.

"How the Conventional House may be made Picturesque." a series of illustrated papers by Mr. H. Edwards-Ficken, architect. Those who are familiar with this gentleman's decorative work and with the facility with which he can interpret in line his ingenious conceptions will understand that these papers will have more than a "popular" value.

"Elovators: the Features common to all Makes and their Relation to Planning and Construction." a series of illustrated papers by an expert.

"Hints to Builders," a series of practical papers on construction addressed to students by W. H. Brown, author of the "Arch. Vault and Dome," "History and Principles of Decorative Art," "Buhl Work," etc.

"The Water-supply of Buildings." an illustrated series of articles by John Pickering Putnam, architect. The publication of this series, which was included in the programme for last year, we have found it desirable to postpone until new.

Fine Art Exhibitions. Mrs. Schuyler Van Rensselaer will, as she has done during the past ten years, keep our readers informed as to what artists and amateurs of art find of most interest in the galleries and elsewhere. Amongst the carliest papers from her pen will be some notes on the "Works of Augustus St. Gandens, sculptor."

Other articles on the "History of Decoration." on "Cement and Iron in Construction," ov "Railroad Stations," etc., are also in preparation.

The following series of papers, the value of which has been shown by the portions already published will be continued through the greater part of the year: ---

"Architect, Builder and Owner before the Law," by T. M. Clark, architect.

"Safe Building," by Louis De Coppet Berg, architect.

"Early Settler Memorials," by Truman H. Bartlett, sculptor.

"Ancient and Modern Light-houses." by Major D. P. Heap, Secretary of the U. S. Light-house Board.

The manner in which topics of current interest will be treated should be too well-known by this time to require description.

ILLUSTRATIONS.

Gelatine Prints .- The number, quality and character of these attractive plates will not fall below the standard of those already issued.

Rotch Travelling Student Sketches. - The mass of these sketches in our hands shows that these plates - which add so greatly to the value of the Imperial edition - will be no less interesting in the future than they have been in the past.

Old Colonial Work -- Measured drawings of Old Colonial work in Virginia and Maryland will be furnished, with descriptive text, by Mr. Glenn Brown, architect,

Etchings. - The photo-lithgraphic reproduction of choice architectural etchings will be continued at regular intervals.

Photo-Caustic reproductions of foreign architectural subjects will receive rather more attention than during 1886.

Contributed Illustrations will be as varied and interesting as circumstances permit.

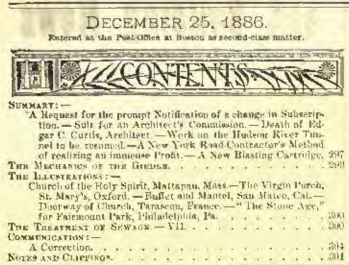
296

THE AMERICAN ARCHITECT AND BUILDING NEWS.

VOL. XX.

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No. 574.



URING the past year only one subscriber has expressed himself as being distatisticd with the Imporial edition as an equivalent for the subscription price, and seven months afterward the same subscriber notified us that his first impression was a misraken one, and in the handsomest way possible expressed approval of our efforts. On the other hand we have been in constant receipt of complimentary letters from other sources. We take these statements as an indication that the Imperial edition is to become the largest and most popular of the several editions which we publish, and the inference we draw is that many more will change their subscriptions from the cheaper editions to the Imperial edition, than will ahandon it to return to the less expensive ones. As there is no possi-bility of gauging the size or duration of this movement, we expeet to find our medling-list thrown into more than ordinary confusion for a while. We can only hope to minimize the mutual discomfort to our subscribers and ourselves by urging those who intend to make a change in their subscriptions to notify us of their decision during the current week, so that we may be able to regulate the size of the edition as closely as practicable. To the subscribers to the Regular edition, we will point out that one of the features which distinguish the Imperial elition from that with which they are already familiar is the inclusion in it of gelacine prints such as the view of the Church of the Holy Spirit published in this issue,

RATHER singular case was recently decided in Massachusetts, in which a firm of architerts brought suit to recover payment for professional services readered by request to a certain church society. So far as we can make out from the published accounts, the facts seem to be that the plaintiffs, with other architects, submitted designs in competition for a church building. Their design found favor in the eyes of the building committee, and they were requested to make working plans and specifications, and did so. It was not protended that they were expected to do the work for nothing, but the witnesses for the church testified that the architects agreed to do it for one hundred dollars, and that a vote was passed by the church committee or corporation, authorizing the expenditure of this sum for the purpose, the record of which was read to the architects. One of the architects, on the other hand, who had represented the firm in the negociations, testified that he had nover agreed to do the work for a lundred dollars, and was not informed of any vote or resolution of the representatives of the church which implied that he was expected to do so. However that may have been, hefore any steps were taken toward earrying the plans into execution, the committee, in accordance with that practivity of non-professional committees to which we have so often called attention, becoming a little satiated with the plans they had already obtained, began to turn their oves toward the dazzling brilliancy of the fame of another architect, and finally threw overhoard the people whom they had already put to so much trouble and expense, and made a contract with the more distinguished man to make designs for their building. The previous architects thea claimed their pay, setting the amount due them at nineteen hundred and forty-five dollars. The defence set up was that of a contract to do the work for one hundred dollars, and the case seems to have turned upon the credibility of the architects and

the witnesses for the church, who made directly contrary assortions in regard to this contract. It must be difficult to ascribe perjury to a church committee, but the jury seemed to have reasoned that an architect who agreed to do nearly two thousand dollars' worth of work for one hundred, and they swore that he did nothing of the kind, must have been not only a perjurer but a fool, which was even harder to believe, and they struck a balance by awarding the architects one thousand and ninetyfour dollars and eighteen cents. The truth seems to have been that the difference arose from a misanderstanding on both sides as to the meaning of the negotiations about the making of the working-drawings. To the church committee, as to must people outside the profession, it probably appeared a small matter to make scale drawings and "rough dranglats" of specifications, sufficient for estimates, and it is not improbable that in describing what they wanted they unitted to state exactly the details which they supposed the architect's experience would enable him to supply for himself. To the architeets, on the contrary, the expression "quarter scale drawings," or plans and specifications for estimates, unquestionally suggested the minute and testions study, the weighing of two inches here and six inches there, the points of remount of masonwork, of provision for heating and plunching pipes, of headroom for stairs, of interior and exterior effect, and the invrised of other things which, as architects know, must be thought over in making the quarter-scales, and it probably no more ocencred to them that they were expected to do all this for a bundred dollars, then is did to the committee that they would be called upon to pay two dionsand for what they would natu-When rally have imagined to be a light afternoon's work. they came into court, each side made its statement about its ownideal of the subject-matter of the services rendered, and each side suffered something because it had not been careful enough in the first instance to see whether the two ideals agreed,

N the death of Mr. Edgar Corrie Curtis the profession of N the death of Mr. Edgar Corrie Curits the profession of architecture in Boston loses one of its best-known and most popular members. Mr. Curtis was born in Boston. and graduated at Harvard College, we believe in the class of 1869. Several years passed after his graduation before he made that choice of a profession, but when he had made up his mind to devote himself to architecture he entered upon his work with zeal, spending some time as a student in Boston offices, and two years ago in the utelier Vandremer in Paris, On his return from Europe he went into business on his own account, and conducted, until a few days before his death, a quiet but steadily increasing practice. Being naturally of a modest and massiming temper, and possessing by inheritance an independent income, which relieved him from the accessity of calling attention to his own merits, he was known in the profession as a man rather diffident of his own powers, but very faithful and painstaking in carrying out commissions entrusted to him, and endowed with admirable taste, while his amiable disposition won him the sincere regard of his associates. Most of his work was in city houses, where his habit of careful study was particularly valuable; and many pretty and delizate hits of detail, now that their author's short career on earth is finished, will be regarded by their owners with special interest, as memorials of one of the kindest and most honorable of men.

TCCORDING to the New York papers, work on the Hud-A son River round is likely to be resumed within a lew months, and in less than two years it is hoped that the whole will be completed. As most pupple know, there are to be two parallel tunnels, of which one has been constructed for about a third of a mile, and the other for about six hundred feet, the whole intended length being fifty-six hundred feet. Both tunnels are now filled with water, but it is believed that neither of them has suffered any material injury since the work was abandoned. It seems strange that so important an undertaking, and one which promised so sure a return, should not have been completed long ago; but if we understand the accounts, the main difficulty seems to lie, not in finding funds to carry it out in a legitimate manner, but in floating a linge financial scheme, based primarily on the tunnel, but involving a prospect either of enormous profits or enormous losses on those who are induced to participate in it. According to the New York World, about eleven bundred thousand dollars has already been expended in securing the necessary legislation, charter

privileges and right of-way, and in building the existing portions of the tunnel, and it will cost about twice as much more to complete both tunnels ready for service. This will make a ratal of three million three hundred thousand doilars, which is certainly not a high price for so useful a work. The capital stock of the company is, however, ten million dollars, and bonds have been, or are to be, issued for an equal sum, so that the fictitious valuation at which the securities are to be put upon the market is twenty million dollars, or more than six times the actual cost. Of course, there is nothing illegitimate in this, but there can be no doubt that a large part of the profits of the capitalists who get into the company "on the ground floor" must bu made by selling stock hereafter to people who know pothing of the cost of the manal, or of the amount of the capital and bonds, and who innocently imagine that a dollar in securities stands for a dollar expended in construction, so that stock or bonds at half the par value in a completed and succossiul enterprise must be sold at a great loss instead of an enormous profit. According to the ideas of the general public a man who should buy land and build a house, at a total cost of three thousand dollars, write a mortgage on it for ten thousand, and sell the mortgage to an unsuspecting widow, and then aelt the equity in the estate for ten thousand more to the trustee of a family of orphans, would be a subject for the attentions of the grand jury; and the truth that the same sort of financieving is prattisted on a great scale, and that mortgage bonds amounting to three times the cost of the mortgaged property, with stock representing the value left alter deducting the lare of the bouds, can be, and are sold with impanity side by side with stocks and bonds representing actual cost, is just heginning to he perceived. We wish all success to the engineering scheme of the Hudson River Tunnel, and appreciate thoroughly the skill and economy with which the work has been carried on so far; but tunnels into the packets of " small capitalists," or, in other words, of the industrious and saving citizens who suffer most of the loss by the collapse of finamial hubbles, do not belong to the class of scientific outerprises, and we should not be sorry to see the ownership of the line absorbed by the railway companies, who have an obvious interest in keeping it under their own control.

H CURIOUS example of a contractor's ingenuity in extract-ing a profit from rather unfavorable circumstances has just formed the subject of a judicial decision in New York. Some time ago the Department of Public Works of that city advectised for bids for opening a certain street in the rocky district about Riverside Park. The engineers employed by the Department made their cross-sections as well as they could, and estimated that nineteen hundred and thirty enbic yards of earth, and twenty-one thousand five hundred and forty enhic yards of rock, would have to be removed, and the bidders were informed of this estimate, although, as is usual in such matters, their tenders were to be made at so much per cubic yard for excavating each sort of material. At that time the ordinary cost of removing rock was about a dollar and a half a gard, and of removing earth about forty cents, so that the whole work, according to the engineers' quantities, ought to cost about thirty-three thousand dollars. As it happened, however, there was in the city a shrewd contractor named Brady, who, probably by the help of a private and personal aurvey of the ground, although this is not proved, conceived a little plan which he proceeded at once to put into excention. As the laws regulating the awarding of contracts, which are otherwise tolerably strict, do not prescribe that the hids shall resemble any particular standard, while they do say, we believe, that the contract must be awarded to the lowest responsible bidder, Mr. Brady made the remarkable offer to remove all the rock for one-quarter of a cont per cubic yard, or less than one-teach of the proper price, and the earth for eight dollars a yard, or about twenty times the usual price. Taking the engineers' quantities as a basis, the whole work at these figures would cost fifteen thousand five hundred dollars, while at the regular rates it would have amounted, as we have seen, to thirty-three thousand. It is hardly necessary to say that no one else had made any tender to do the work at less than half price, and the Commissioner of Public Works, not being at liberty to award the rock excavation to Mr. Brady, and the earthwork to some one clse, and being obliged to accept the lowest hona-file tender, had no choice but to conclude a contract with Mr. Brady, although he was sharply criticised for doing so by the nowspapers opposed to him in politics.

ITS the work went on, it turned out, as Mr. Brady probably I foresaw, that there was much less rock and more earth m be excavated than the orgineers had estimated, and when the street was completed, the inspectors for the city certified that ten thousand eight hundred and thirty-one yards of rock had been removed, at one-quarter of a cent a yard, and fourteen thousand, six hundred and sixty-seven colus yards of earth, at eight dollars a yard, bringing the total bill to twenty-seven dollars for the rock excavation, and one hundred and seventeen thousand three hundred and thirty-six dollars for removing the earth. The cost of the whole actual work at the average market prices would have been twenty-two thousand dollars, so that Mr. Brady's operation brought him in a net profit of ninety-six or ninety-seven thousand dollars, although his hid was less than half of what the engineers considered the jub to be wurth. Payment under the contract was made from time to time as the work went on, antil the contractor had got about half his money, but the city officials then refused to pay anything more, and Mr. Brady brought suit for the balance. On the first trial the court seemed to think, as would, probably, most other persons, that the errors of the city engineers, joined with the unfortunate rigidity of the laws regulating contracts for public work, had given Mr. Braity an opportunity which had simply taken advantage of, and which had turned out more profitable for him than he had perhaps expected, and as there was no evidence that Mr. Brady had been guilty of any itaul or conspiraty against the city, he was entitled to the fruits of an operation which had nothing in it contrary to law, and involved a considerable risk to the contractor. More recently, however, the counsel for the city brought forward new evidence, to the effect that Mr. Brady, having found in the excavation a large quantity of frishle mek, had it powdered by various processes, and removed it as earth; and as this seemed to indicate that a fraud had been practised, a new trial has been ordered. We should not wish to prejudge the case, but it is to be hoped that a desire to save the city's money will not lead to an unfair decision of the purely technical question of the distinction between rotten rock and earth. A great deal of the upper end of Manhattan Island is composed of nick so decomposed that it cannot be effectively blasted, while it is too firm to be shovelled without first loosening with the pick. Such material as this is not, we think, generally considered rock by engineers, and a judicial decision to the effect that it should be so considered would be likely to affect a large number of private contracts. It is not probable that the city inspectors allowed Mr. Brady to class as carth any material which could not he attacked with the pick, and there could, perhaps be no better distinction than this between earth and rock in excavation.

H NEW sort of cartridge, according to the Revue Indus-trielle, has been devised for blasting in coal mines where there would be danger of setting fire to the coal, or to the ioflammable gases contained in it, by the use of ordinary cartridges. The essential part of the new system consists in surrounding the explosive part of the cartridge with water, which completely prevents as y appearance of flame, and consequently renders the kindling of coal-dust or hydro-carbon gases, by the explosion, impossible. The explosive used is Nobel's nitroglycerine jelly, which is placed in a tin tube, which has three llanges on the outside. A casing of water-proof paper just large enough to admit the flanges is slipped over the tin tube, and the space between the two anclosures is filled with water, and scaled in some simple way, thus completely enclosing the inner cartrilge. The blast is fired by means of electric wires, previously insected in the tabes, and the explosion, if the charge is light, takes place without smoke or flame. With a heavy charge smoke is produced, but no flame. In blasting, the new cartridges are said to bring down the coal less broken than by the old process, and it is quite possible that the water serves to equalize the shock over the sides of the drill-hole, and thus to apply the force of explosion more effectually ; just as the water shells, which were made in England ten years ago for military purposes, were found to be rendered more efficient by the equalization of the explosion of the charge by the water which filled the remainder of the interior, so that, instead of bursting into three or four pieces, which were thrown to a great distance, the water-shells flew into a great number of small pieces. which were scattered in overy direction over a small area, exerting, within that area, a most destructive effect. So completely does the water-envelope prevent the development of flame that a eartridge, on being placed in the middle of a heap of gunpowder and fired, simply dispersed the powder without lighting it.

THE MECHANICS OF THE GIRDER.1



DADER PART OF MOISTIC TREE, FOOM ALMOUNT

which he makes of girders with parallel chords can be under without much difficulty. The theory which Mr. Crehore took for his guide in laying out a new path through the familiar field of statics as applied to framed structures was that if the conditions of the greates allowable stress in the materials, the general type of truss, and the span and load were given, it aught to be possible to calculate directly the most favorable proportion between height and span, the best number of panels, and the sectional areas of top and bottom chords, and of web mombers, without resorting to the laborious and unscientible practice of sketching out a tentative design for the truss, calcu-

lating the strains and necessary dimensions for that particular form, and then modifying by successive experiments, until the designer's patience is exhausted, and he cuts the knot by adopting an approximation, more or less near, according to his skill and perseverance, to the best and most economical form, which, if the new theory were well founded, it would be possible to deduce by one operation from the conditions given.

Unlike Michael Angelo, who, as we read, on looking at a block of marble discorned a beautiful figure therein, and immediately fell upon it with a sledge-hammer so violently that he filled the air with chips of stone in his limite to disengage the lovely image before the vision faded, Mr. Crehore, who sees, as we may say, for every span and load the ideal truss which would fulfil the requirements with the minimum of weight and cost, makes no such under speed in bringing his ideal to light as to confuse and distract his readers, but, beginning at the most elementary principles, he develops and illostrates his theory step by step, in such a way as to make his book cary of comprehension and practically valuable to any one who knows enough of the subject to undertake the computation of bridge trusses by any method; and, while

TNDER chis tible has recently appeared a book, published after the death of its author by his family, which coursins a very clear and able exposition of a novel method of dealing with calculations for beams and bridge trasses. Unfortunately, the auchor's work was interrupted helors he had extended his method in the full consideration of arched girders and other roof trasses, but he had propared formula for these, as for all other possible classes of iruss, and the application to these of the principles of the detailed examination subjected. It will be observed that the three external forces given represent pretty well the forces which are likely to act upon the members of a truss, and the way in which these simple equations lead to the more complex ones applicable to trusses may be, perhaps, diady perceived.

The next step is to the consideration of a beam supported at each end, and subjected at once to vertical and oblique forces, and in the same way a series of equations is deduced for the moments at any section, under any condition of the loads, and the field of observation is enlarged by means of examples requiring the calculation of the moments at a series of points on the beam spaced at equal distances, resulting both from quiescent loads and from the movement of a given live had over the beam. This regularly divided girder, subjusted to vertical and oblique strains, both shifting and quiescent, represents, for certain purposes, in miniature, a framed trues, divided into pausis by the web members, and, as buffere, the equations derived from its consideration are tabulated for future reference and amplification. The next step is to regard the beam of the previous chapters as a framed structure, composed of members making cortain ingles with each other and will the horizon, and, after ascertaining the moments due to given vertical loading at certain points, the forces in the members of the trues meeting at that point are ealendered by reversing the processes of finding the resultant moment of a number of forces agains in a plage.

At this point it becomes necessary to take into account the shearing forces which act in a hearn or girder, and the proposition that the shearing strain at any vertical section of a girder is equal to the algebraic sum of the vertical components of all the forces impressed on either side of the plane of the section is made the basis of new furmula, by which the strains in all the members of a framed girder may be determined from the given shearing forces alone. By eamhining the two methods of moments and shearing forces it is thus

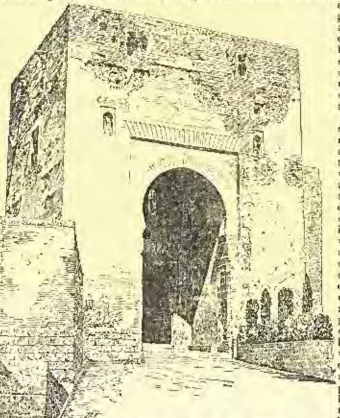
obviously possible to compute from given vertical loads the strains in all the pieces of a truss of any desired pattern subjected to those toads, and nothing more is pecessary but the application of the ordinary facts of the resistance of the materials used to learn the dimensions required for each member under varying conditions.

In applying these priociples to actual examples, Mr. Crebore makes an ingenione classification of all possible trusses, according to angles which their chords or the web members make with the horizon. With regard to the inclination of the chords, the top chord or the bottom chord, or neither, or both, may be horizontal, giv-ing four possible conditions; and with regard to the web members, our portion, or the other portion, or neither, may be vertical. The combination of these two sets of conditions gives twelve classes, under one of which every truss must come, and the book then goes on to disense the trusses of each class. It would take too long to follow out the steps by which the principles of the method are applied to the various ex-amples, and extended to the computation of deflections and wind-bracing, but the practical charac-ter of the whole discussion may be illustrated by mentioning one of the examples, in which

bis calediations, involving more unknown factors than the tentative ones based on arbitrary assumptions, are necessarily long, he is careful, after demonstrating his forhe make, to collect and tabalate them in such a way as to facilitate their i th use as much as possible.

Nothing could be simpler than the introduction to the new method. Beginning with the parallelogram of forces, which leads to the triangle and polygon of forces in the usual way, examples are given to be solved trigonometrically, and the same system is them applied to the moments of given forces, acting in specified directions and with given lengths of lever arm. This prepares the way for the sindy of a semi-beam, not loaded simply at one end, as it is usually first treated in books on applied mechanics, but subjected at once to a concentrated load at a certain point, a distributed load between two other points, and an oblique pressure at a fourth point, and a series of general equations is easily deduced for the moments at any section under any condition of the three external forces to which the semi-beam is

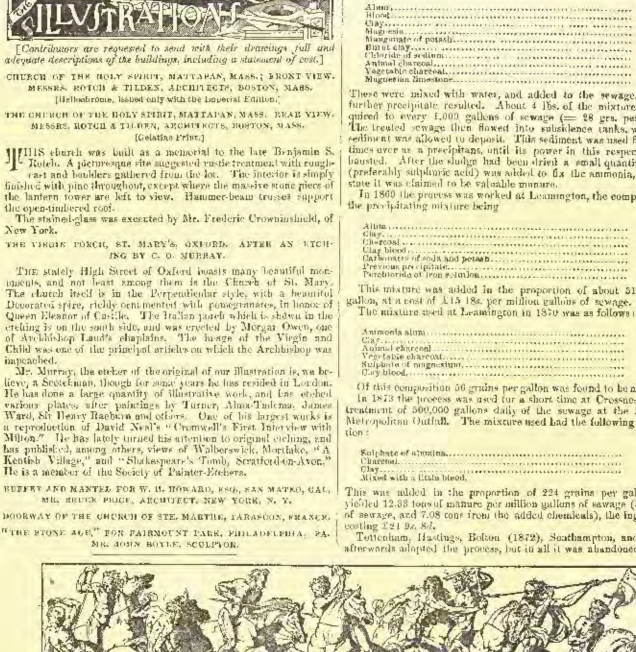
problem is to find, *à priori*, "the best number of panels, and the best height, for the two wronght-iron Pratt-trues girders of a highway through bridge of one hundred feet span, eighteen feet wide between the centres of the chords, noder a uniform rolling lot of two thensand pounds per running foot, in addition to the weight of the bridge. Also, to find the weight of the bridge corresponding to these best values, taking account of wind pressure." The computation is carried ont according to the formulae previously found, using the ordinary constants and factors of safety, and at the end another calculation is made of the comparative cost of the division and beight which are best in theory with a different division and height, which would require heavier wooden floor timbers, but less iron in the trasses, and is is found that on account of the cheapness of wood as compared with iron, the minimum of cost is obtained with a hridge which would take the least total weight of anatorial.



Tower of Justice - Entrance of the Albambra, Granada.

¹¹ Mechanics of the Girder": A Freatise on Reidges and Roofs, in which the Necksary and Sufficient Weight of the Structure is Calculated, not Assumnt; and the Number of Panels and Unight of Girder that Reader the Bridge Weight Least, for a Giron Span, Live Load and Wind-Pressure, are Detarilled. By John Dayonport Orchore, C. E. New York: John Wiley & Sons, 1856.

BIXDING. — Subscribers to the Imperial edition, in conding to us forbinding the issues for the past year, will do well to remember that we hind this edition in six months' volumes, the cost of a cluth binding being, as always, \$2.00.



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| Alimity | 000 |
| HIDE | E |
| Clayareren ere ere | 1,990 |
| Mugresia | 15 |
| hiangunate of potasly | 10 |
| Bin ht clay- | 25 |
| Chloride of scaling | IG |
| Animal charcoal. Vegetable charcoal | 15 |
| Magnesian Emestone. | 20 |
| | |

These were mixed with water, and added to the sewage, until no further precipitate resulted. About 4 lbs, of the mixture were re-quired to every 1,000 gallens of sewage (== 28 grs. per gallon). The treated sewage then flowed into subsidence tanks, where the sediment was allowed to depasid. This sediment was used five or six times over as a precipitant, until its power in this respect was ex-bausted. After the shulge had been drived a small quantity of seid investmentials subduring additions in which (preferably sulplumic acid) was added to fix the ammonia, in which state it was claimed to be valuable manure.

In 1860 the process was worked at Learnington, the composition of

| | Parts, |
|--|--------|
| Altila | 259 |
| · · · · · · · · · · · · · · · · · · · | 896 |
| LINECOSI - CONTRACTOR - CONT | 56 |
| Clay blood | 40 |
| Carlionates of soda and petast | 6 |
| TABANA AND A TRANSPORTATION AND A TRANSPORTATI | 14 |
| Perchtorida of Iron #Aulon | 1 plot |

This mixture was added in the proportion of about 51 grs. per gallon, at a cost of £15 18s, per million gallons of scwage.

| Contraction of the second s | Parts. |
|---|--------|
| Animonia alumi | 2.33 |
| Gia for an and the second s | 672 |
| Animal charcoal | 15 |
| Yegetable chaseoal | 20 |
| Suparts of nugeright, | 20 |
| Cuy blood | 4 |

Of this composition 56 grains per gallon was found to be necessary. In 1873 the process was used for a short time at Crossness for the treatment of 500,000 gallons daily of the sewage at the Southern Metropolitsu Outfull. The mixture used had the following composi-

| | Parts, |
|----------------------------|--------|
| Salphate of alumina | 5 |
| GHREESON. | 29 |
| Elay | 26 |
| Mixed with a little blood. | |

This was added in the proportion of 224 grains per gallen, and vielded 12.38 tons of manure per million gallans of sewage (5.25 cons of sewage, and 7.08 cons from the added chemicals), the logredients

Toticnham, Hastings, Bolton (1872), Southampton, and Leeds, afterwards adopted the process, but in all it was abandoned on the



THE TREATMENT OF SEWAGE 1- VII.

THE A & C PROCESS. - THE NATIVE GUANO COMPANY.

HE patent of the Messrs, Sillars and Wigner (1868) claims the use of alum, blood, and clay (hence termed the A B C process), with other agencs, viz., compounds of manganese and magnesium, chloride of sodium, animal and vegetable charcoal, with the object -

(1.) Of doodorizing and purifying sewage by means of these chem-ical substances, and so obtaining a sediment which may be used as manure. (2.) The decolorizing and purifying sowage by means of the mad

(2.) the incontribut and pointing scored by means of the unid already precipitated from sewage as above described. (3.) The addition of an acid to the multin order to retain aromo-nia, and so fit it for use as a manure. The precise composition of the precipitating material has been changed from time to time. When first used at Leicester in 1868, the mechanical mixture consisted of. the precipitating mixture consisted of

¹ A paper by Dr. C. Meymost Tidy, read before the Society of Arts, April 14, 1880, and published in the *Journal* of the Society. Continued from No. 663, page

FAOM L'ART.

ground of cost. At Southampton a contract to deal with sewage was cancelled aiter £10,000 had been spent on works, owing to some erroncous expectations respecting profits. At Bulton, 1872-75, the chemicals used were as follows:

| The second and were to compare | Parts. |
|--|--------|
| Salphate of alumina | 71 |
| Carbon (wasts from presente of potosh factory) | 81 |

This mixiure was added at the rate of about 90 grains per gallon. The quantity of sewage treated was 2.500,000 gallons daily. The process was abandoned on the ground of expense. At Lords, in 1870 (sewage 9,000,000 gallons daily, of which the

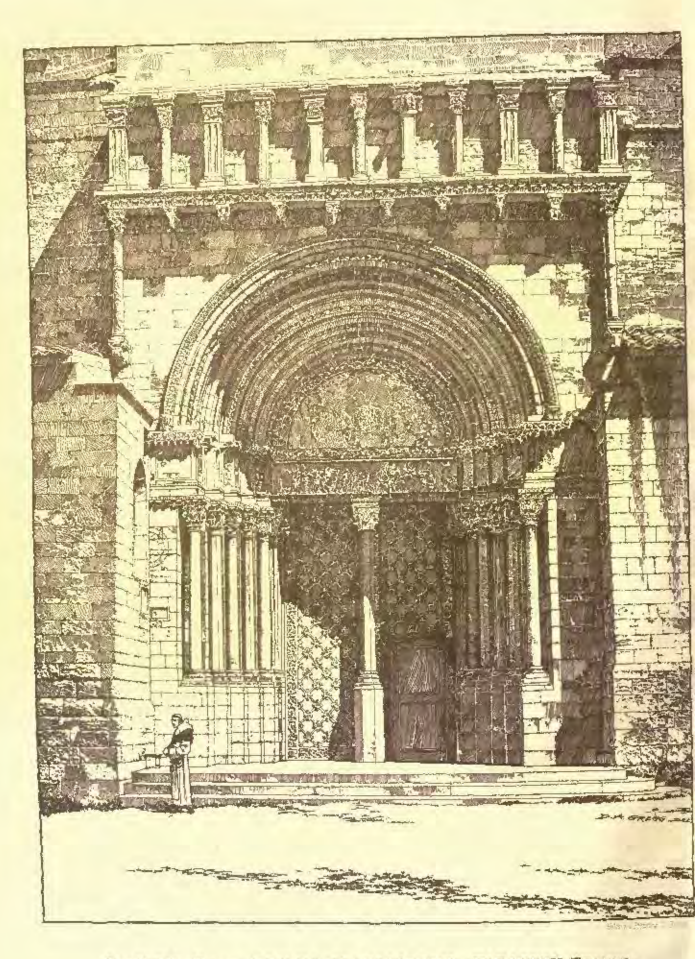
A B C Company were to deal with 2,000,000) the precipitating mixstre employed was :

| | Taxis' |
|----------------|--------|
| Ahm, | b.964 |
| | 4.490 |
| | 7,480 |
| | bG |
| | 186 |
| Blowd mlxtuye. | |

About 120 grains per gallon of this mixture was employed. The

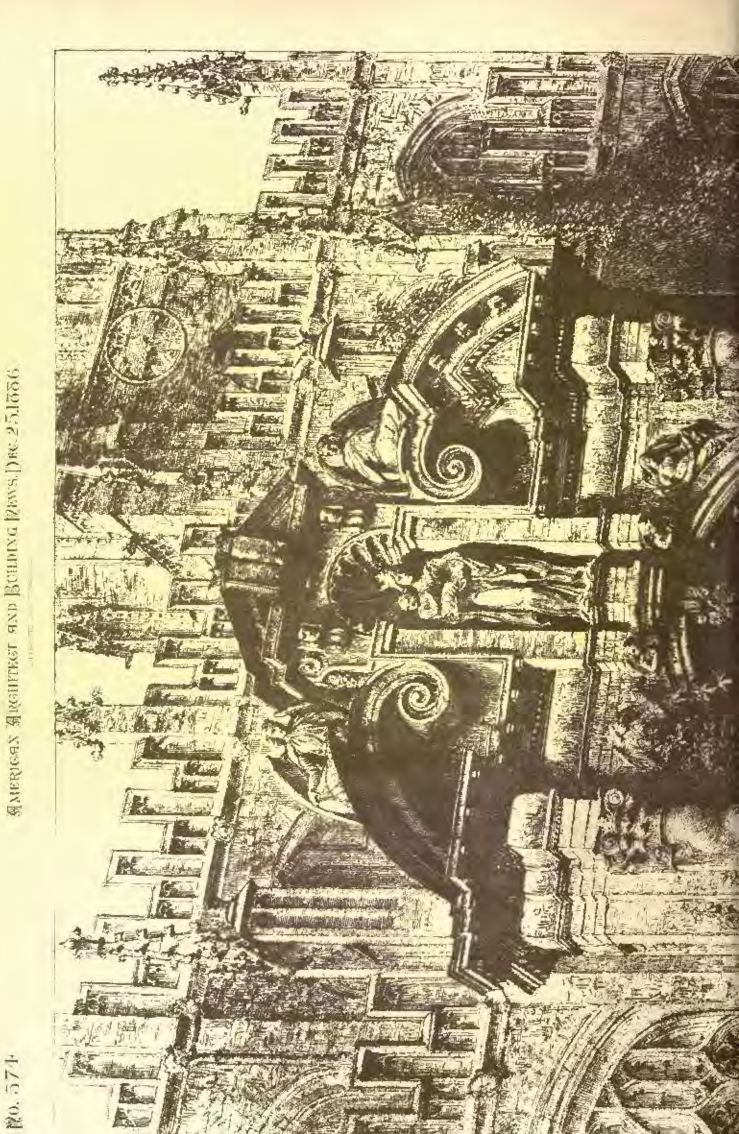


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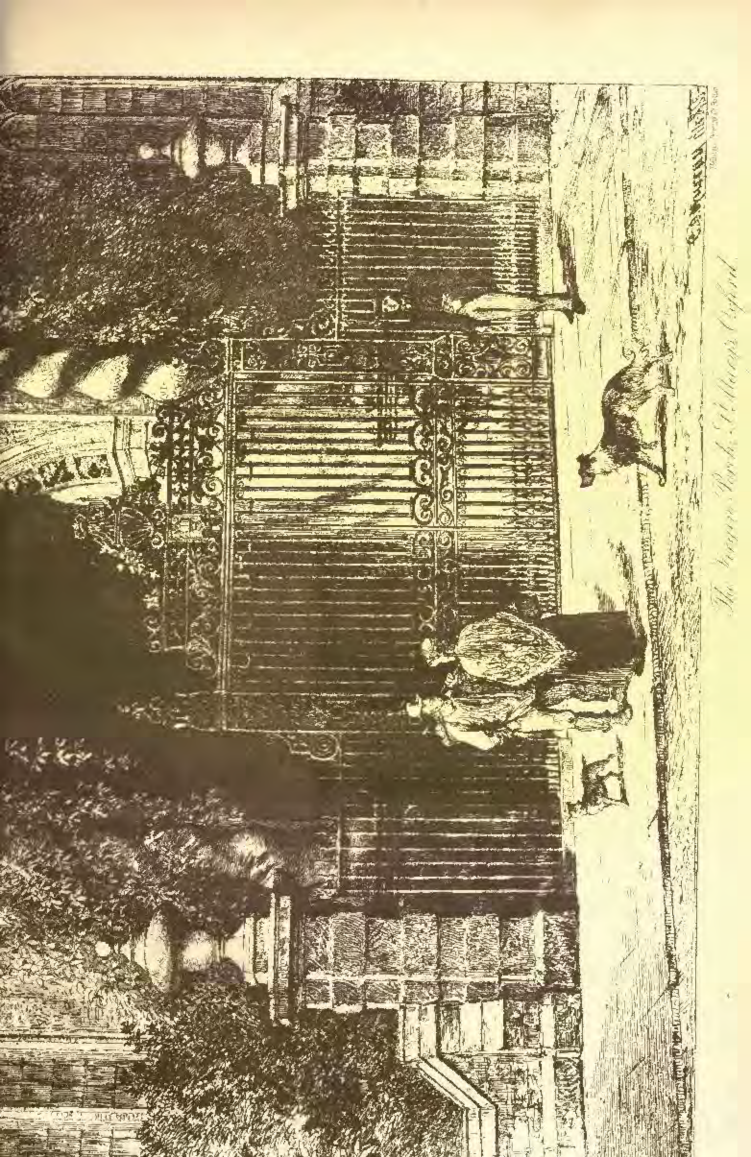


DOORWAY OF THE CHURCH OF ST MARTHE. TARASCON, FRANCE





MARRIGAN ARGUREST AND BUILDING REWS. DRC 25.1556.







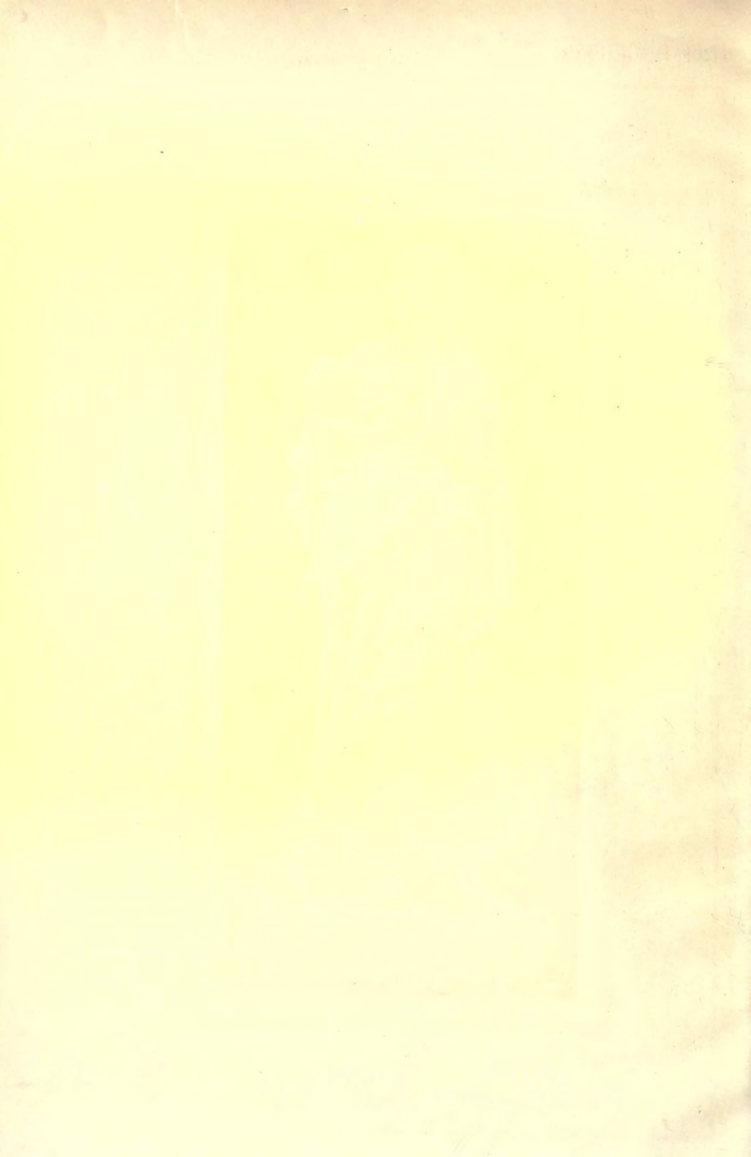
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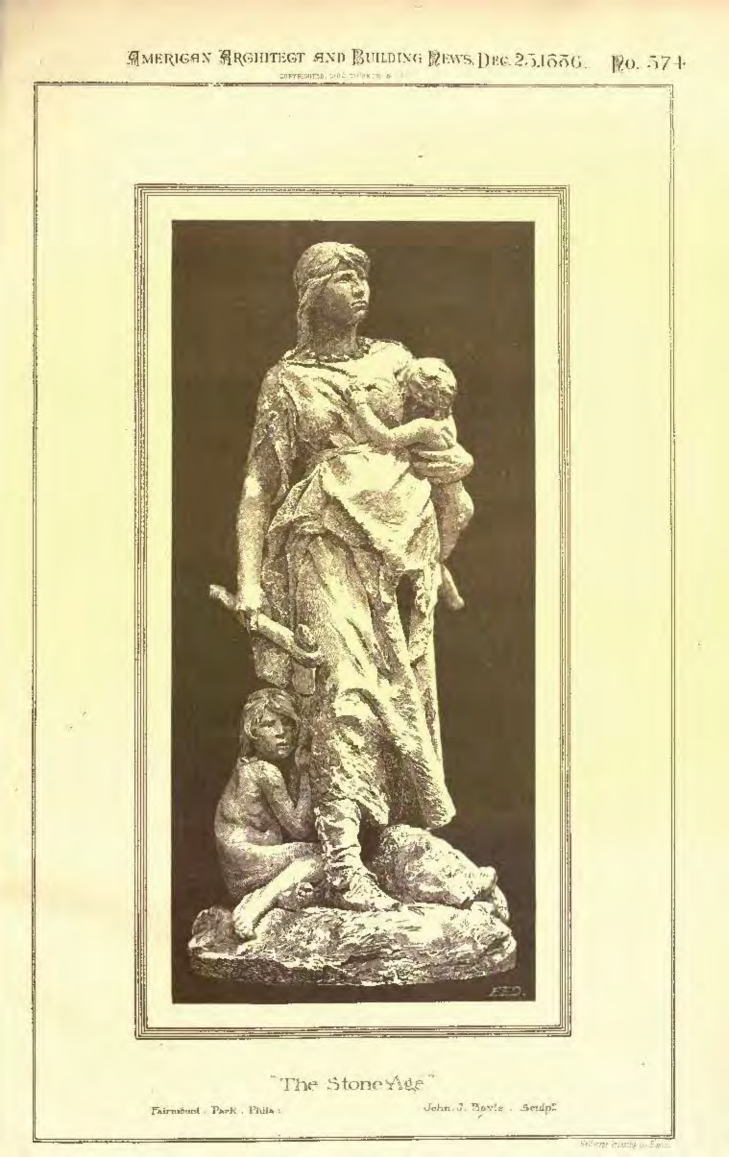




W.H.Howard House San Francisco Cal. Bruce Price arch's Ny

Hillord Binne & Berto







cost for chemicals per million gallons was £7 fc. The company abandoned the works on June 1st, 1873. In June, 1875, however, they again treated the Leeds sewage for one work with the following precipitating mixture :

| | Parts. |
|-----------------|--------|
| Linearterration | 15,900 |
| Annual carbon, | 13,556 |
| Clay | 16.814 |
| Carbolic acid | 28 |

About 40 grains of this mixture was used per gallon of sewage, at a cost of £2 Sr. 10d. per 1,000,000 gallans.

Another trial was made for one week in January, 1876, when the cost of chemicals was found to be £8 5s, 9d, per million gallons.

The process, as carried out at Leamington (population 20,000, sewage 600,000 gallons daily in dry weather), was scoressful. The A B C mixture was stirred into the sewage in a circular tank, from which it passed into two settling tapks, each set being used for one week, there being three sets of tanks for alternate working. The effluent then flowed into a channel 850 feet in length, 10 feet wide, 4 feet deep, the last third of which was converted into a filter of These body, the fast carred of which was converted into a timer of sand and animal charcoal, having a superficial area of 8,000 square feet. The shadge was converted into passe by centeringal machines, revolving 1,500 times per minute, and afterwards further dried by exposure to air. It was then sprinkled with dilute support arid (1 part of acid to 6 of water), the acid being used in the proportion of one per cent of the manufe. It was afterwards heaped for a fort-night, during which time it heated considerably, forming a rotten

compost, which was turther dried and sold for manure. About 28 grains per gullun of the A B C mixture was employed, whilst the dried precipitate, containing 20 per cent of moleture, weighed about 80 grains.

At Hastings the works were situated on the seashore. The A B C material was agitated by a machine mixer with the sewage, and after flowing through subsiding tanks, was discharged into the sea. The A B C process depends, in great measure, on the abunina as

precipitaling agent. It is doubtful whether the blood is of any service, as it can scareely he arged that in the quanti-ty in which it is added, the fibria can be of much valne as an agent for entaughing suspended matter. The matter. The clay is mainly a weighing agent, to as-sist the rapid subsidence of the suspended impurities,



ne, it muy he advisable to give a brief description of the usual method of usual working the A B C process, and which, in our experiments, wats carried out without intervation of any kind. The sewage

is delivered at the works, through ал oval pipe about 2 fees in the longest dismeter, into a sund oblong

"(from Report of the Con. See of Architectus Paris,)

Of course, the quality of the manure must depend on the quality of the sewage. Hence, as we should expect, its composition is not absolutely constant. Against the valuations of authorities we have the indisputable fact that it is being sold continuously for about 1.3 10s, per tun.

In the following report, numerous details relating to this process. are discussed at length :

REPORT OF DR. C. MEYMOTT TIDY, M.B., WTC., AND PROF. SAMES DEWAR, P.R.S., ETC., ON THE A D C SEWAGE PROCESS.

TO THE DIRECTORS OF THE NAVIVE GUARD COMPANY :-

Gentlemen, - The experiments recently carried out by us at Aylesbury for the purpose of determining the conditions and efficiency of the A R C process in the treatment of sewage being now complete, we transmit to you an abstract of the inquiry.

For this purpose you directed that the works were to be at our disposal, the process being continuously and uniformly worked under Mr Page's management.

The following results, therefore, really represent the every-day working and the practical efficiency of the process. For here we must remark that isolated observations on the compo-

silion of a sewage and of an effloent have no real value in testing the efficiency of a sewage process. Considering the fact that the strength and composition of the sew-

age changes so rapidly and frequently it is manifest that conclusions deduced from a few observations are worthless and often misleading. Further, samples of effluent and of raw sewage collected at the same time have, as a rule, no definite relationship to each other, the pas-

sage of the sewage through the tanks occupying some hours. For these and other reasons is appeared to us that, to arrive at a satisfactory conclusion on the A B C, or upon any other process,

space about 4 fest wide by 6 feet long, paved with blocks. Across this space, and about one yard from the sewer-mouth, a wooden Vshaped trough is placed, into which the B C mixture is run - even shaped from into sewage being effected by means of non-even distribution into sewage being effected by means of non-even cut on the sides of the trongh. By this means the sewage is com-pletely and immediately dendorized, no escape of offensive adors from the sewage into the surrounding air taking place. The antire works are, in our experience, free from any objectionable smell whatseaver. whatsoever.

After being mixed with the B C mixture, the sewage passes through an iron grid for the purpose of catching paper, straw, and similar floating materials. It then passes along a brick-paved channel for about 12 feet, the channel afterwards narrowing to 2 to state for about 12 rec, de chainer after wates carboning to 2 fect in width. Here the about colution flows in from a wooden trough in the same manner as we have described in the case of the B C mixture. The alum, it will be noted, is added some short time after the B C mixture. The addition of the precipitating ingredients separately, we are informed, is found to allord better results than when they are con in four only. when they are run in together.

The treated sewage flows along the 2 foot channel for about 40 yards, in order to facilitate mixture before it is allowed to ran into the first subsiding tank. There are three subsiding tanks, each holding 42,000 gallons, through which the treated sewage successively llows before finally passing through a fourth and last tank, which is about double the size of the other three. On leaving the tanks the cillaent, now practically free from suspended matter (as will be seen from the Tables) is devoid of smell, passes for several hundred yards along an open brick channel, hefore finally discharging itself into the brook.

The materials used for the precipitation of the sewage matters are clay, carbon, blood and almo, and they are manipulated as follows :

systematic and continuous experimental observations were needed : and further, that in order to obtain a fair avarage of the daily sew-age delivered at the Aylesbury Works, each suries of experiments must be continued for twenty-for consentive hours at least, so as to embrace the varying conditions of the sawage. Samples of the raw Samples of the raw sewage and at the efficient were therefore collected by us every half hour, equal portions of four consecutive half-hour samples being mixed together for electrical examination. The results obtained are tabulated, and represent the mean condition of the sewage and effluent during each conscentive two hours.

It was our special aim to select such dates for the collection of these twenty-four hour samples as would be likely to result in very different conditions of the average senege. In this we were espec-ially guiled by the rainfall and other local conditions. We were fortunate in getting three series, differing considerably in the total quantity as well as in the strength of the raw sewage to be dealt with.

The next question we considered was the amount of sludge deposited from a given quantity of servage, and of this sladge the propor-tions severally of the A B C precipitating materials and of sewage tions severally of the A fr C precipitating materials and of sewage matter. A special arrangement was needed for this purpose, it being found impossible to determine these dotails with even an ap-proach to accuracy in the large subsiding reservoirs. Four iron ranks, each holding about 200 gallons, were therefore divided by chalk lines, on the inside, into six equal divisions, one of these divi-sions being filled every hour, by means of a small force-pump placed in the narrow channel down which the treated sewage rans before installed. You have a finite action of the second back back are shown. entering Number 1 tank, with the sewage that had been already areated. The deposit in each of these four tanks, therefore, represeared the mean amount of sludge produced during six consecutive hours. The sewage deposit in these tanks was allowed to settle and hoars. the clear effluent siplicated all. The deposited sludge was then defend at 212" Fabrenheit, and weighed. The quantity of earbon, clay and alum used during the twenty-four hours was determined,

and enhermeted from the total (calculated) similar. Before considering the three series of experiments conducted by

[VOL XX .- No. 574.

Weighed quantities of the clay and earbon are ground together in a mill with a certain small proportion of blood and some water. When thoroughly incorporated, the mixture is ran into a reservoir placed bencach the mill, where a considerable proportion of the heavier beneath the null, where a considerable proportion of the heavier elay particles subside, whilst the lighter particles of clay and carbon are added to the sewage as above described. The subplate of alu-mina is dissolved in a separate tank, and is run directly from this into the sewage. The solution of alexa used was found to contain on an average from 1 to 2 per cent of subplate. Before generalizing on the three series of experiments, it is neces-

eary that we should consider each series separately, because although the same general system of research was adapted, jet modifications were introduced into each with a view of bringing out more clearly the probable influence of certain conditions.

No. 1 SERIES,

(From 8 a.m. on January 29, to 8 a.m. on January 30).

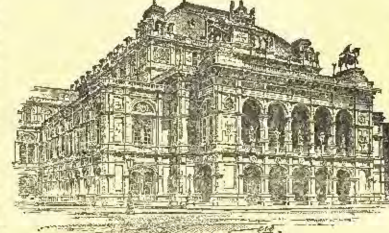
In the first series, especial attention was paid to the matters la suspension and in solution, both in the sewage and efficient, and the relation between the organic and inorganic particular respectively. The nitrogen, chlorine and organic matter were also determined.

We considered that the estimation of the quantity of organic mat-ter present (especially the organic matter in the efficient) was of the first importance, and this we determined by the amount of oxygen re-quired to oxidize it. By this method all the easity oxidizable substances are taken into account, including, at any rate, the organic matter especially liable to decomposition, and therefore those constituents particularly active in attenting the parity of a river by ab-coption of the dissolved oxygen of the stream. The determination of the chlorine (present in the sewage in the

form of chloride of sodium) was important, as indicating the strength of the sewage operated upon. At the same time we consider too much importance should not be attached to this ingredient, seeing that is an inconstant liquid like the sewage of a town, a large propo-

tion of common salt may be derived from sources other than human excreta-The fact that the effluent generally contained slighty more chlorine than the raw sewage, is to be explained by the appreciable quantity of chloride introduced along with the materials used as precipitants.

The principal character-istics of Number 1 series are the large flow, the dilute con-dition of the sewage, and the excessive quantity of precipitating mixture used in its treatment. The flow measured 500,000 gallons, instead of 300,000, which we are informed is about the normal quantity. This dilution in great part ac-counted for the diminished strongth of the sewage operated apon during the week.



The Opera-House, Vienne, Austria.

The average amount of oxygen required to oxidize the organic mat-ter was in the sewage 1.795 grs. per gallon, and in the effluent 0.522 grs.; in other words, 74.8 per cent of the oxidizable organic matter had been removed by treatment, a result, in our opinion, satisfactory. Again, the total snepended matter in the sewage averaged 18.8 grs. per gallon, whilst that in the effluent was 1.9% grs. per gallon; in other words, the removal of 89.3 per cent of the suspended matter had here effected. The ratio of the inorganic to the organic in this suspended matter was in the sowage us to 1 to 1.18, and in the effluent as 1 to 6, showing that the small amount of suspended matter left in the effluent was principally organic. The matters in solution show a mean of 46.3 grs. per gallon in the raw sewage, and of 57.5 grs. per gallon in the effluent. This excess of soluble matter in the effluent depends on the large quantity of soluble salts introduced in the A B C mixture.

The mean quantity of nitrogen in the form of ammonianal salis and of chlorine in the sewage and cilluent are practically identical, and do not call for comment

The total quantity of sladge produced can only be given approxi-instely. An excessive quantity of precipitating material was in our opinion employed, and the subsequent series prove that the use of this large amount does not in any way improve the efficiency of the process. The curves plotted for this series illustrate graphically the variations, both in sewage and effluent, from hour to hour, and are useful as a ready method of noting the particular phases of the

useful as a ready method of noting the particular phases of one sewage and of the effluent at any hour of the day or night. The irregularity of the lines representing the constituents of the sewage, and the comparative straightness of those representing the effluent, will at once be apparent; the high crest wave, indicating the maximum in the amount of all the sawage constituents between 12 noon and 6 P. M., being aspecially noticeable.

No. 2 SERIES.

(From 8.30 a. m. on Murch 2, to 8.50 a. m. on March 3).

The second series was devoted more especially to a consideration of the cincaster of the organic matter as it exists in the sewage and in the effluent respectively. We considered it important, moreover, from a sanitary point of view, to determine the relative amounts of volatile and fixed organic matter.

For this purpose each sample of sewage was filtered, and the total organic matter determined, both in the unfiltered and filtered portion.

organic matter determined, both in the unfiltered and filtered portion. A certain quantity, therefore, of each sample of the filtered sewage was subjected to distillation, and the organic matter determined both in the distillate and in the residue left in the refort. The effluent was treated similarly, easily that being practically free from eas-pended matter it dolnot require any previous filtration. In this series the experimentation of the organic matter in the unfiltered sewage averaged 4.076 grs. per gallon, whilst that re-quired by the effluent was 0.677 grs. per gallon. Thus 58.3 per cent of the exidicable organic matter had been removed by treatment — a second is one onium, satisfactory.

a result in our opinion, satisfactory.

The filtered sewage required an average of 1.75 grs. of oxygen to oxidize the organic matter per gallon; 51.4 per cent therefore of the oxidizable organic matter in solution had been removed. The ratio of the volucile to the stable organic matter was, in the

sewage as 1 to 6.9, and in the officient as 1 to 5.7; that is to say, only one-seventh of the soluble organic matter in the sewage, and about one-sixth of that in the officient was volatile along with the vapor of water.

The difforine and ammoniacal nitrogen were again estimated, and, as hefore, were almost identical in amount, both in sewage and eilluent.

The mcau automat of sospended matter in the sewage was 59.97 grs, per galion. Owing to the extremely small quantity in the effluent, it was thought unnecessary to determine it in every sample in this series. The one se-

lecter! for estimation, as containing the largest amount, gave 1.89 grs. per gallon. Reckoned on this high estimate it shows that 26.8 per euch of suspended impuri-tics had been removed by treatment. This series also showed a great improve-ment in the deposition of the sindge. The quantity of precipitating material used was only slightly more than oue-third of the total weight of sindge produced, the absence of any appreciable amount of suspended matter in the effluent proving that efficiency was not impaired by the small quan-

tity of material employed. The chief characteristics, therefore, of Number 2 series are the very large flow, Vienne, Austin, the greatly-increased strength of the sewage, and the improved working of the process,

both as regards the sludge deposited and the percentage of organic

matter removed. This improvement can at once be seen by an examination of the curves for this series.

NO. 9, SERIES.

(From 8.30 a. m. on March 16, to 8.30 a. m. on March 17). This series of observation was taken, not only with the object of A his series of observation was taken, not only with the object of corroborating the other two, but principally on account of the very dry weather which had provailed for the provious fortnight, and the number of the sewage at the time. We deemed it advisa-ble to ascertain how the process would work under extreme condi-tions of a small flow and abnormally rank sewage. The samples were examined in the same manuer as the Number 2 which are the process the process the provide with mater

series, the organic matter being divided into the volatile with water vapor, and the fixed (that is, not velatile with the vapor of water). We consider that this method gives a certain insight into the na-

ture of the organic matter present.

On considering our results in detail, it is apparent that a still for-

ther improvement has been effected in the working in the process. Commencing with the organic matter, the average oxygen required by the raw sewage reached 6.8 grs. per gallon, whilst in the efficient it was 0.33 grs. per gallon, showing a removal of 86.3 per cent of the oxidizable organic matter.

The relation between the volatile and the stable organic matter in

the filtered sewage and in the effluent was almost identical with that of the last series, being as 1 to 6.4 respectively. On turning to the matters in suspension, a striking result was ob-tained. The quantity in the sewage reached the abnorroally large amount of 248.6 grs, per gallon, while the effluent was so uniformly

devoid of turbidity that the sample taken for the estimation of the suspended matter, as containing a larger amount than "any other, only gave 0.98 grs. per gallon.

only gave 0.98 grs. per gallon. In this series the sludge did not show quite so good a relationship to the precipitating materials, the total quantity deposited in the 24 hours being about half that of the Number 2 series. This is explained by the flow of sewage being very much less. The chloring and anononincal nitrogen were about the same in the

The chlorine and ammoniacal nitrogen were about the same in the sawage and efficient, a remarkable uniformity in this respect being apparent. The characteristics of this series are somewhat different from

The characteristics of this series are somewhat different from those of the other two, viz. a much smaller flow (in fact, what is considered a normal flow, and an exceptionally strong and rank sewage. It will be seen by studying the curves relating to this series, that this exceptional state of things has not only interfered with the proper working of the process, but that the results obtained are posnively better than in the other two series.

BUMMARY.

In the first place, there is no don't that the A B C process is capuble of producing a uniform effluent, untwithstanding the very varied nature and concentration of the raw material to be dealt with.

The quality of the cilluent, however, more especially as relates to the quantity and kind of dissolved organic matter, inquestionably depends upon the strength of the original sewage. This will be seen by comparing the following numbers for the three series : —

This, in our judgment, is a satisfactory result, herause although the efficient is certainly not so good as in the case of a strong as with a work sewage, nevertheless, the efficiency of the process is proved to be actually greater with regard to the total quantity of organic matter removed, a result we hardly maticipated. Too much imperiance must not be attached to the numerous isolated cases in which as little as 0.2 or 0.3 grs. per gallon of oxygen was required to oxidize the organic matter in the ellicent, it being found that the sewage operated upon was in these cases excessively dilute.

There seems no reason to doubt that a minimum quantity of organic matter in the efficient might be permanently maintained, if the weak nightly sewage could be stored in reservoirs and afterwards mixed and truated along with the stronger day sewage, or if the efficient was collected in large reservoirs and allowed time to mix and become of a more uniform character before discharge.

With regard to the removal of the suspended matter the process is satisfactory, and there is no doubt that an effluent can easily be obtained with due care (and this irrespective of the original sewage) practically clear, that is, containing less than 1 gr, of suspended matter per gallon. In fact, the precipitation appears to be more complete as the quantity of suspended matter in the raw sewage increases.

The chlorine, though it increases regularly with the strength of the cowage, shows a slight increase in the effluent, owing to the quantity introduced by the procipitating materials. The nitrogen, in the form of ammoniaval salts, also seems to be

The ottrogen, in the form of animoniaral salts, also seems to be uniffected by the process, being in all three suries practically the same in annuot, both in the efficient and in the sewage.

With respect to the removal of any schuble, inarganic salts by the process, it is difficult to speak with precision, owing to the quantity introduced by the precipitating materials, whilst the phesphoric acid, which principally exists in the urine, is, no doubt, precipitated as pluspluate of alumina. The soluble organic matter precipitated from solution is also considerable, amounting in Number 2 series to 61.4 per cont, and in Number 3 series to 57 per cent of the whole.

The organic matter in the effluent is evidently mainly composed of the salts of facty acids and such like bolies. The fact that on evaporating down a large quantity of the effluent, and throwing it on a dialyser or diffusable membrane, at least two-thirds of the organic matter diffused, showed that it could not be of an albuminous or complicated colloidal nature, and was, therefore, of a nature less liable than these ladies to putrefactive and other elanges. This conclusion is forther borne out by a consideration of the volatile alkaline and acid portions of the organic matter. Dividing the readily exidizable organic matter into six parts, the relations between them was as follows: 1 part volatile and alkaline; 2 parts volatile and ucid; 3 parts non-volatile.

EXAMINATION OF THE SUUDGE.

The second part of the A B C process consists in the drying of the sladge and its conversion into a salcalife manare, known under the name of mative guano.

the name of pative guano. The following is a brief account of the different stages of the working: The semi-liquid sludge in the tanks, containing about 30 per cent of water, is pumped into a large reservoir situated on the roof of a tower some 40 fact high, and immediately above the filter presses. Here it is allowed to settle. The comparatively clear water lying on the surface, as well as the expressed fluid of the sludge are both returned to the sewer just above the sewer month, to be again treated along with the raw sewage, and with which it mixes. The sludge is now run into the two large filter presses, and as the water is spherzed out fresh quantities of sludge are thread into the presses by a special feeding arrangement until they are full. The sludge, as it courts from the filter presses, is in the form of stiff rakes, containing from 55 to 60 per cent of water. This material, after admixture with some subplate of magnetia, is then passed through a specially-constructed drying-cylinder, which delivers it in a more or b as granular condition. This uporation extracts about 25 per cent more of the water, the granular memore containing now from 30 to 35 per cent.

The water evaporated from the semi-fluid sludge is condensed in a coke tower, through which a servan of water falls continuously, effectually preventing the dissemination of any offensive small into the surrounding air.

From the drying shed at the works the manure is removed to a large depot in the town, where by grinding it is reduced to a coarse powder. Here it is stacked in a shed and placed in bags for the market. Although no further artificial drying is resorted to, it gradnally loses more and more of its moisture by air-drying, and is usually sold with from 14 to 18 per cent of maistare m it.

ually loss more and more of its moisture by air-drying, and is usually sold with from 14 to 18 per cent of maisture m it. The native grano is, in fact, nothing but the partially-dried precipitated shulge, mixed with some subjects of magnesia and ground. The one curious part of the process is, the large amount of heat developed in the interior of the heaps of the cylinder-dried manner, both before and after grinding. This continues for many months in the stacked minure without any apparent diminution. The temperature varies slightly according to the depth of the heap at which it is registered, but finally reaches a maximum of about 113^o Fahrenheit, at which it remains stationary for months.

There is no appearance of steam or other sign of heating on the surface of the heap, but when turned over about a foot deep, dense clouds of steam having a distinct smell of anumonia and showing an alkaliae reaction to litmus paper are evolved.

It was thought, therefore, that a very appreciable loss of ammoniamust result from this action, and for the purpose of testing this, samples of the gasse evolved from the centre of the heap were collected and examined. The result shows, however, that these contained only .01 per cent of ammonia and 5 per cent of carbonic acid, suggesting that the heating action was due to oxidation and not to any formentative process involving a loss of ammonia. What is very remarkable, however, is that the abautption of oxygen does not seem to involve a production of mitrates, which is the usual accompaniment of combined fermentative action and oxidation, and indicates probably in this care that the oxidation is mainly confined to the nounitrogenous constituents of the sludge.

In order to decide the possible loss of amounta in the preparation and subsequence heating, samples of the pre-sed sladge and of the manure, both before and after grinding, were submitted to the continuous action of a current of dry sir at 212° Fabrenheit for some hours. By flös means we were coalded to determine the amount of amounal that could really be driven off under exceptional circamstances. The amountis was estimated both to the dried portion and in that portion drivet off by heat, the total quantity in the dry manure being also determined.

The results obtained are stated in the following table :

| | | | Ammania, por cont. | | |
|-----|---|-----------------------------|-----------------------|--------------------|-----------|
| No. | Description of sample, | Per reutage of moleture. | LASS AL | I'n dry Bladge. | "Prixa In |
| 1 | sludge direct from press, 13 2 85 | fit.8 | .072 | 3.23 | 3,80% |
| 23 | sludge immediately after possing through cylinder. | 51.4 | | 3.39 | 3.570 |
| 4 | pried sludge, after lying about three weeks at works. | 31.3 | ,1'08 | | 3,102 |
| 15 | at denit about three works, | | | 3.11 | 3,890 |
| 5 | Manuro, Immediately after gelading. | 31.7 | | 3,87 | 4.970 |
| 1 8 | fround manure from front of heap, I yard deep | 29,6 | 3.50 | | 8.940 |
| 2 | wecke) | 33.4 | ang | 3.55 | 3,853 |
| 10 | sno mouth) | 54.3 | -330 | 3.82 | 3.840 |
| 11 | (ground five mouths) | 28,0 | .270 | 3,94 | 4.210 |
| | (ground seven to eight months) | 17.2 | .120 | 16.3. | 3.730 |

The above table shows that a small portion only of the ammonia is evolved even at the temperature of boiling water, a fact that was further confirmed by passing several ewis, of the sludge a second time through the drying-cylinder. In this way we obtained a manure containing only 20 per cell of moisture without its manurial value being sensibly affected so far as the loss of available ammonia was concerned. It will also be seen that the average total ammune of ammonia is practically the same from every part of the stacked heap, not being effected by the continuous action of beat after several months.

The percentage of combined nitrogen in the manure is consequently remarkably constant, and amounts to an average of 3.8 percent, reckoned as ammonia in the perfectly dry manure, or, if with 20 per cent of water, to 3 per cent of available ammonia. As the phosphoric acid is also an important ingretient from a

As the phosphoric acid is also an important ingredient from a manurial point of view, it was estimated in four samples of the manure taken from different parts of the heap, an average of 5.0 per cent, reckoned as tricalcic phosphate of time being found. As to the manurial value of the native guano, we are strongly of opinion

that this must be judged rather by the practical results of the agriculturist than by presonnel theoretical values based up analytical data, and on the price of ingredients not necessarily in the same physical or chemical condition. Recent research tends to show that very small changes brought about in soils may have very important indirect effects.

We desire to express our obligations to Gerrard Ausdell, Esq., F.C.S., for the ability and attention he has devoted to this impairy. We remain, Your obedient servance,

C. MEYMORT TIDY,

JAMES DEWAR.



KEN YORK, December 16, 1886. TO THE EDITORS OF THE AMERICAN ARCHITECTI-

Deer Sirs. - Permit me to correct your answer to Mr. Frederic's question in your last issue relating to the building shown on the extreme right in your gelatine print of the Monhattan Storage Ware-kouse. American Architect, November 27. The building, which is situated an the northwast corner of Forty-second Screet and Lexingsituated on the horthwast corner of Bury-second is red and technic ton Avenue, is the hospital for ruptured and erippled children, and was built some lifteen years ago from plaits melo by Edward T. Potter, architect. I nm, Truly rours, Wm, A. POTTER.

LSAP SELCE

PRESERVATION OF EXPOSED ROPES.—The preservation of exposed ropes is a matter of great importance when weitfolding remains everted for any considerable time, especially in localities where the atmosphere is destructive of being fibre. It has been suggested that in such cases the ropes be dipped, when dry, her a bath containing 20 grains of sul-phate of copper per litte of water, and lie in sock in this solution for contain quantity of sulphate of copper, which will preserve them alike from roy and from the attacks of actional parasites. The copper sale may be fixed in the fibre by a totating for the copper water. In farring the rope I is said to be better to pass it through a bath of basicar, and suspending it through a thimble to press back the excess rar, and suspending it afterward on a staping to dry and harden. Ac-eording to another process the rope is soaked in a solution of 100 grains of stap per litter of water; the copper soap thus formed in the fibre of the rope preserves it from rot even better than the tar, which only PRESERVATION OF EXPOSED ROPES. - The preservation of exposed cording to another process the rupe is solution of its gradie of simp per litre of water; the copper scop thus formed in the "bire of the rupe preserves it from rot even better than the tar, which acts one chanteally to imprison the sulphate of copper, which is the real pre-servative. — The Iron Ays.

servative. — The Iren Age. Way Isanaase: - extrem in Boston Art. Hum. — The cost of insur-ance is becoming, to small manufacturers in Boston, one of the most grievious of their expenses. Along Vederal, Congress and High Streets, where our best buildings are located, two and these per cent is a very common rate, and at duis it is difficult, even in where per cent is a very common rate, and at duis it is difficult, even in where per cent is a very common rate, and at duis it is difficult, even in which might be called nur best buildings, to get fully covered. We recall a building near the cover the buildings there exhout he insurance enough secured to cover the tosiness that would be likely to occupy so large a place. A mucher of property owners have reported that they have been obliged to relace their rents in this locality because of the advance in insur-ance rates. We think that, it property-owners when building, would leave their brick walls unsheathed, brick both sides of their stalrways and put in iron stairs, brick up their elevators and have tincovered and also iron doors into these wells, grout the floors so that water could connect with the next building to accommodate a tenant, all this pro-perty would be written for one per cent. Every building devoted to manufacturers' purposes ought to be inspected weekly by brither the fire or protective departments, and when negligence in cleantinees and disregard of the building laws is found, on the spot, with the evidence manufacturers' purposes ought to be inspected workly by either the fire or protective departments, and when negligence in cleantiness and diaregard of the building laws is found, on the spot, with the evidence in view, the owner should be flued. Recently, passing through the by-ways of our busy centre, at the back door of a siz-story building, in which over 200 men and women were employed, with an unpratected elevator well going up beside a wood-cased staitway, boys were pack-ing strawatuffed burrels at the entrance, and a man heading elatternly-iled bags of book-binders' triumings. The boys were sumking eligar-ettes and the teamster a pipe. The building is a two per cent risk, the larger tenants chort insolved, and this peculiar exposure an almost daily occurrence. The bottom of the elevator-well, the orgineer sold, had never, to his knowledge, been swept out, and the appearance of things confirmed his statement. — Masajacturers' Gozette.

EXISTENT FORSETS. — The supply of available timber is capidly diminicling in all parts of the civilized world. It may be of interest to note a few facts in this connection. The land expable of bearing or netually bearing timber in Sweden has been estimated by government inspectors at 30,000,000 acres. Down to the present time the Swedish Government has continued to show the greatest solicitude for the pre-servation of both public and private forests, and minute regulations are in force which, if earthed out cannot full to make the Swedish for-

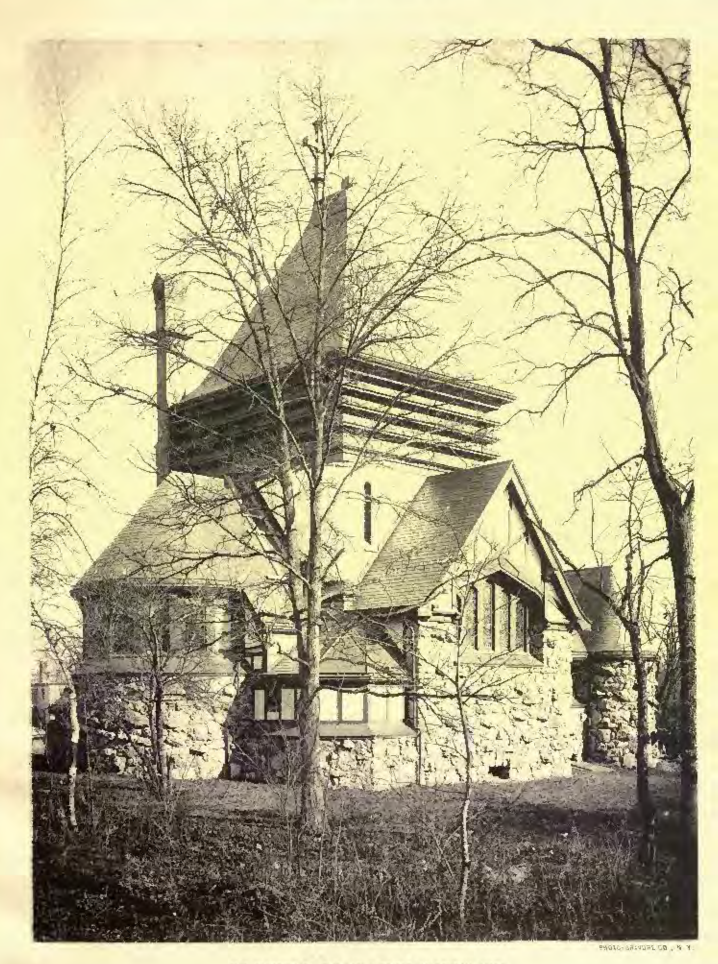
ests a source of persistent income. They are not living on their capi-fal there, as some countries have done, and are, therefore, able to take the atmost advantage of the exceptional conditions which nature has bestowed. In Nova Stotis the approximate amount of timber-produc-ing land was in 1875 computed at 9,000,000 aeres; in Onanci, 50,000 square miles; in Quebec, 115,174 equare miles; in New Brunswick, less than 10,000 square miles. In British Columbia about 1860,000 square miles are covered with lumber. Newfoundhard have here seriously drawn apon. It is computed that Cape Colony has only between 500 and 600 square miles of forest. Between 1868 and 1878 British Fun-daras sent out 34,003,000 feet of minogany. In Victoria, Australia, timber is diminishing at a rapid rate, while in Western Australia the Gavorament will take immediate steps to arrest destruction. In Queen-land an annual herme fee is exacted from wond-cutters. Tasmania, yan Dieman's Land, has about 6,000,000 aeres under timber, of which about 1,000,000 acces are in private hands. — Metai Worker. ests a source of persiapent income. They are not living on their capi-

How have BERLUS. — Hundreds of existing railway bridges which earry twenty trains a day with perfect safety, would break down quickly under twenty trains per boar. This fact was forced on my attention nearly twenty years ago, by the fractare of a number of iron girders of ordinary scength, under a five-minute train service. Simi-harly, when in new York bast year, I noticed, in the case of some hun-dreds of gerders on the elevated railway, that the alternate thrust and pull on the central diagonals from trains passing every two or three minutes ind developed weaknesses which newssitated the basis being re-placed by stranger ones after very short service. Somewhat the same thing had to be done recently with a bridge over the river Trent, but the train service being small, the life of the bars was measured by greats instead of months. If ships were always among great waves, the number going to the bottom would be largely increased. It appears natural croagit to every one that a piece, even of the toughtest wire, should be quickly broken if bent backward and forward to a sharp angle; but perhaps only to become and marine engineers does it appear equally natural that the same result would follow in time if the bending wery so small as to be quite importerible to the creative does in the traine in the start of some the same result would follow in time if the How Lans Bazans. - Hundreds of existing railway bridges which appear equally indural that the same result would tollow in time if the bending were so small as to be quite imporceptible to the cree. A loca-motive crank axic bends but uncedgluy-fourth inch, and a straight driving-axic a still smaller amount, ander the heaviest bending stresses to which they are subject, and yet their life is limited. During the year 1883 one iron axis in fifty broke in running, and one in fifteen was renewed in consequence of defects. Taking iron and steel axies together, the number them in use on the vailways of the United King-dom was 14,848, and of these 911 required renewal during the year. Similarly during the mart three years no less than 228 ocean steamers. Similarly, during the past three years no less than 228 ocean steamera were disabled by broken shafts, the average safe life of which is stid to be about three or four years. Experience has proven that a very moderate stress, alternating from tension to compression, if repeated about 1(80,000,000) times, will cause fracture as surely as a bending to an angle repeated puly ten times. — B. Baker, C. E.

THE DEV-vor FUNGES. - In an interesting article by Mr. Worthing-ton G. Smith, in the Gardeners' Chronicle, a few noteworthy remarks are made on the dry-tot fungue. The writer observes that he has "seen are much on the ory-tocardigue. The writer overvice that he has been it growing on damp concrete between the girders of iron fireproof flours, and seen it spread from wood on to plate-girks, and perfect test on the latter substance whilst drawing its nonradiment from the wood.⁸ Our experience of its growth is equally remarkable. A house, probably 70 years old had been tenanted for a short time, when the owner consulted for a short time, when the owner consulted for a short time. an architect as to the rapid decay of the painted plastering in the dinan architect as to the taple decay of the painted phattering in the dif-inground. The wall being a party-wall, and the house quite day, any suspicion of dampness could not be entertained. An efforcescence of a white or livid gray color appeared behind some of the pictures hung on the walls; on nucleing the surface it was found to crumble and fall into dust. There was a wine cellar underneath. The floor was carried on variant of these and for the pictures the source of the pictures. white or livid gray folor appeared behind some at the pictures hung on the walks, on souching the surface it was found to crumille and fall into dust. There was a wine cellar underneach. The floor was carried on massive oak beams, and these wore found to be, in parts, covered by the disense had appead from the cellar underneach. In this instance the disense had appead from the cellar unwards, and was found in the wall itself, in the mortar-joints, and also around some of the corks of the disense had appead if on pollsheed manogany, and it will spread from other woods to teak, and destray teak-built slips." The auditor says there are twelve British species of Merulius, foclasive of M. hadrowars. The M. corian is almost as destructive. An interseting illustration is given of the day-vot fungus, the plant has a livid color and is thick and teshy to cut, the odor muchroan like. The central part of the Merulius has a rick reddish forewr color, and is indentied with shallow porce of the wood, leaves it in a state of dey powder. The fungus, after ex-tracting all the juices, perishes, but not before h has produced myriaks of spores, which are carried away to do similar haves to other damp indus has a rick reacting, set, the author places more outfollong is foll of ity-rot spores, it is used to replace of wood with new, for new wood merely supplies fresh food for the fungus. The impossible, he says, to correly supplies fresh food for the fungus. The impossible, he says, to use dry-rot, or to stop ite progress. Referring to the use of stations of all and the method of forcing it into the parse ito with indiverse to indue the index of forcing it into the parse of the the index of the wood, leaves the sheared the indext when the structure, the and the method of forcing it into the parse of the the index of prove sublimate, erosoning, etc., the author places inore could-more in the last, or Beilelf's process. The most effective heavy constants at of all at rand the method of forcing it into the parse of the theore in the l

A rep\$1 296b, 1895.

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THE CHURCH OF THE HOLY SPIRIT, MATTAPAN. MASS.

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