INDEX

| Architecture in Northwest Canada, Evolution of | |
|---|--|
| Architectural Education in Great Britan | 8 25 |
| Architects, Warning to | 45 |
| Architects, Warning to Architects, Qualifications of Aylsworth vs. Rowan | 46 - 67 |
| Apartment House for Loronto, an | 86 |
| Australian Architect and Builder, an Architect in his Relation to the Plumber, the | 101 102 |
| Asbestos and Asbestic | 110 |
| Air Space in Stables Alien Labor Law | 117 126 |
| Asbestic Plaster · · · | 154 |
| Arrangement of Mains in Hot Water Heating Ap | р- 161 |
| Arch Centres, New | 164 |
| American Institute of Architects | 165 |
| Artificial Stone and Marble Compounds for Builders | 180 |
| Aesthetic Value of Moulding and Profile Artificial Flooring, New | 207 |
| | 310 |
| Builders' Exchange, Toronto Building in Canada in 1896 | 7 36 |
| | 40 |
| Balfour, Peter, the Late | 41 |
| Brick, Effl rescence on - | 44, 92 45 |
| British Columbia Legislative Buildings Builders and the Proposed Amendment to the Or | 46 |
| tario Architects' Act | 48 |
| By the Way 52, 70, 107, 127, 167, 187, 20 Bricklayers' Rules | 7, 229 58 |
| Bricklayers Rules Brick, Disintegration of Surface of | 50 |
| Building Outlook, the | 70 |
| Beauty in Color and Form Building in Toronto | 73 86 |
| Brick Pavements, Life of | 106 |
| Building Materials in Australia, Demand for Builders' Superstitions | 114 119 |
| Bricks for South Africa, American | 125 |
| Building Covenants Boulder Foundations | 132 158 |
| Built-up Timbers | 158 |
| Builders and Building Inspectors | 165 167 |
| Build Well Brick, the Expansion and Contraction of Building Materials | 209 |
| Building Materials | 216 217 |
| Bricklayer, the, Something for Building Disputes Blowing Fans, Tests of | 226 |
| Blowing Fans, Tests of | 232 |
| Contractors of Montreal, Prominent | 21 |
| Chapter of Architects, Toronto - 25, | 28, 49 |
| Catalogue, a Handsome - No. Competition, Unfair | 2-viii 51 |
| Correction - | 51 |
| Competition Evil, the Calcined Plaster, the Duty on | 52 56 |
| Concrete | 57 |
| Canadian Contractors, Prominent : | 60 |
| Dinnis, Richard Mills, George E. | 79 |
| Minis, George E. Mooney & Sons, B. Harding, F. T. Gibb, J. N. Askwith, I. E. | 102 119 |
| Gibb, J. N. | 135 |
| Askwith, J. E. Tilley, Charles | 160 |
| Competitions, Architectural . 66, 10 | 238 6, 210 |
| Cement, Canadian | 66 |
| Canadian Architects' Bill, the | 67 69 |
| Columns, Strength of Canadian Contractors, Rights of | 78 |
| Concrete as Made on the Trent Canal Contracts | 87 89 |
| | |
| Credit Forks Stone Quarries, the | 90 |
| Credit Forks Stone Quarries, the | 95 94 100 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced | 94 100 105 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on | 94 100 105 100 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs | 94 100 105 100 109 119 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed | 94 100 105 100 109 119 125 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpeter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences | 94 100 105 100 109 119 125 151 158 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Construction of Bricks | 94 100 105 109 119 125 151 158 160 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Construction of Bricks | 94 100 105 100 109 119 125 151 158 160 176 178 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Construction of Bricks | 94 100 105 100 109 119 125 151 158 160 176 178 178 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry | 94 100 105 100 125 151 158 160 176 178 178 178 200 205 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of | 94 100 105 109 119 125 151 158 160 176 178 178 200 205 206 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects Business Association Count the Cost | 94 100 105 100 125 151 158 160 176 178 178 178 200 205 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects Business Association Count the Cost | 94 100 105 100 109 125 151 158 160 176 178 205 205 205 205 211 220 236 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important | 94 100 105 100 125 151 158 176 178 200 205 205 205 235 225 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects Business Association Count the Cost | 94 100 105 109 125 151 158 160 176 178 200 205 206 211 220 235 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpeter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada | 94 100 105 100 119 125 151 158 158 178 178 178 178 205 205 205 236 235 225 225 226 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New Cire Buildings of Events | 94 105 105 109 119 125 151 151 178 200 205 211 220 235 225 226 25 225 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of | 94 100 105 100 119 125 151 158 158 178 178 178 178 205 205 205 236 235 225 225 226 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architect's Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates | 04 105 105 109 119 125 151 158 176 178 200 211 220 235 225 225 225 225 225 151 176 199 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architect's Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to | 04 105 105 109 119 125 151 158 176 176 178 200 217 220 236 241 220 235 225 226 211 220 235 225 226 215 151 176 199 213 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the | 04 105 105 109 119 1251 158 160 176 178 200 205 206 217 205 225 225 225 225 225 225 225 225 225 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the | 04 105 105 109 125 151 158 176 178 178 200 217 220 235 225 225 225 225 225 225 225 225 225 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Digity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Ethics of the Sketch Book, the | 94 105 105 109 129 125 151 158 200 205 200 236 235 225 220 236 235 225 220 236 235 225 220 236 235 225 220 236 235 225 220 236 235 225 220 236 235 225 220 236 237 51 176 177 27 51 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privilezes for Women | 04 105 105 109 125 151 158 106 178 200 205 206 217 220 235 225 220 225 225 220 235 225 225 225 227 51 176 199 99 95 105 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architect's Business Association Count the Cost Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant | 04 105 105 109 125 151 158 205 205 205 225 225 225 225 211 176 199 213 27 199 213 27 199 213 27 199 213 27 199 213 27 199 213 27 199 213 27 199 213 27 199 213 27 199 213 27 199 213 27 199 213 27 215 215 215 215 215 215 215 215 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating | 94 105 105 109 119 1251 158 160 178 200 205 220 236 235 225 225 225 225 225 225 225 225 225 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architect's Business Association Count the Cost Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints on Estimating, Charge for Making | 04 105 105 109 125 151 158 176 178 200 215 220 235 225 225 225 225 215 151 176 199 213 27 51 77 99 105 146 178 179 125 151 158 176 178 178 200 215 220 215 151 158 176 178 178 200 215 205 220 215 151 157 157 205 205 205 205 205 205 205 205 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints on Estimates, Charge for Making Elevators, Cost of Making Elevators, How to Make Safe | 044 105 105 109 125 151 158 205 205 205 225 225 225 251 176 199 213 271 199 213 271 72 99 105 176 178 199 213 215 199 213 215 199 215 225 225 225 225 225 225 225 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Cargenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimates, Charge for Making Elestricity in Building Operations Elevators, How to Make Safe Electric Hells | 04 105 105 109 125 151 158 200 215 220 235 225 220 235 225 220 235 225 220 213 27 51 176 178 200 213 27 51 109 213 27 51 109 213 213 213 215 151 176 176 176 176 178 200 205 205 205 205 205 205 205 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints on Estimates, Charge for Making Elevators, Cost of Making Elevators, How to Make Safe | 044 105 105 109 125 151 158 205 205 205 225 225 225 251 176 199 213 271 199 213 271 72 99 105 176 178 199 213 215 199 213 215 199 215 225 225 225 225 225 225 225 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints on Estimates, Charge for Making Electricity in Building Operations Elevators, How to Make Safe Electric Bells Effect of Linestone on Metal English Method, an | 04 105 105 109 125 151 158 106 178 200 235 225 220 235 225 220 235 225 220 235 225 220 213 27 51 77 213 27 51 176 178 203 213 27 51 176 178 203 213 213 215 176 178 223 225 225 225 225 225 225 225 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints on Estimates, Charge for Making Electricity in Building Operations Elevators, How to Make Safe Electric Bells Effect of Linestone on Metal English Method, an Finishing Pine Floors, Ground | 04 105 105 109 125 151 158 205 225 226 225 226 225 225 225 22 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Brilding, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architect's Business Association Count the Cost Competition, An Important Cement, the Manufacture of, in Canada Dominicn Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operations Elevators, How to Make Safe Electric Bells Effect of Limestone on Metal English Method, an Finishing Pine Floors, Ground Shutters | 04 105 105 109 125 151 158 200 235 225 225 225 225 225 225 215 151 176 178 200 235 225 225 215 151 179 213 27 51 179 213 27 51 179 213 27 51 179 213 27 51 179 213 27 51 179 213 27 51 179 213 27 51 179 213 27 51 179 213 27 51 176 205 226 235 225 225 225 225 225 225 225 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operations Elevators, Cost of Operations Elevators, How to Make Safe Electricity in Building Operations Elevators, How to Make Safe Electric Bells Effect of Limestone on Metal English Method, an Finishing Pine Floors, Ground Fire Doors and Shutters Fuller, Mr. Thos., Retirement of Fresco Paintings, Repairing | 94 105 105 109 1251 158 160 178 200 215 225 220 236 225 225 226 176 178 205 225 225 225 225 225 225 225 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operations Elevators, Cost of Operations Elevators, How to Make Safe Electricity in Building Operations Elevators, How to Make Safe Electric Bells Effect of Limestone on Metal English Method, an Finishing Pine Floors, Ground Fire Doors and Shutters Fuller, Mr. Thos., Retirement of Fresco Paintings, Repairing | 04 100 105 109 125 151 158 200 215 220 235 220 225 220 235 220 235 220 235 220 213 27 176 178 200 213 27 177 213 27 177 205 213 213 27 177 213 27 178 205 225 225 225 225 225 225 225 |
| Credit Forks Stone Quarries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints to Estimates, Charge for Making Electricity in Building Operations Elevators, How to Make Safe Electric Bells Effect of Limestone on Metal English Method, an Finishing Pine Floors, Ground Fire Doors and Shutters Fuller, Mr. Thos., Retirement of Fresco Paintings, Repairing Fires, Recent, Lessons of Fires, Recent, Lessons of Fire Prote:tors, Automatic | 044 1005 105 109 125 151 158 2005 205 205 205 205 205 205 20 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Ceenent, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimates, Charge for Making Electricity in Building Operations Elevators, How to Make Safe Electric Hells Effect of Linestone on Metal English Method, an Finishing Pine Filoors, Ground Fire Doors and Shutters Filler, Mr. Thos., Retirement of Fresco Paintings, Repairing Fires, Recent, Lessons of Figuring on a Contract Fire Protestors, Automatic Fire Protestors, Automatic | 044 1005 1051 1091 1251 158 176 178 2005 2051 225 225 225 225 225 225 225 225 225 2 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operations Elevators, How to Make Safe Electric Hells Effect of Lines for Making Electricity in Building Operations Elevators, How to Make Safe Electric Bells Effect of Linestone on Metal English Method, an Finishing Pine Floors, Ground Fire Doors and Shutters Fuller, Mr. Thos., Retirement of Fresco Paintings, Repairing Fires, Recent, Lessons of Figuring on a Contract Fire Protectors, Automatic Fences Form of Contract | 04 100 105 109 129 1251 158 200 2151 178 200 236 225 225 225 225 225 225 225 22 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints on Estimates, Charge for Making Electricity in Building Operations Elevators, How to Make Safe Electoric Bells Effect of Limestone on Metal English Method, an Finishing Pine Five Poors and Shutters Fuller, Mr. Thos, Retirement of Free Poors and Shutters Fuller, Mr. Thos, Retirement of Freeso Paintings, Repairing Fireme, Qualifications of | 044 1005 1005 1009 1195 151 158 2005 205 205 205 205 205 205 20 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints on Estimating, Hints on Estimating, Hints on Estimating Pine Filoors, Ground Fire Doors and Shutters Fuller, Mr. Thos, Retirement of Frisco Paintings, Repairing Fires, Recent, Lessons of Figuring on a Contract Fire Protectors, Automatic Free, Recent, Lessons of Figuring on a Contract Fire Protectors, Automatic Fire, Recent, Lessons of Figuring on a Contract Fire Protectors, Automatic Fire, Qualifications of Finish Foundations | 04 100 105 109 125 151 158 200 215 225 226 225 226 225 226 225 226 225 226 227 227 227 213 27 71 72 99 105 178 228 235 226 235 227 213 27 176 178 200 235 225 226 25 176 176 177 218 205 226 227 227 227 227 227 227 227 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chimneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chimney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimates, Charge for Making Electricity in Building Operations Elevators, How to Make Safe Electric Hells Effect of Linestone on Metal English Method, an Finishing Pine Filler, Mr. Thos, Retirement of Fresco Paintings, Repairing Fires, Recent, Lessons of Figuring on a Contract Fire Protestors, Automatic Fire Protestors, Automatic Fire, Recent, Lessons of Figuring on a Contract Fire Protestors, Automatic Fire, Recent, Lessons of Figuring on a Contract Fire Protestors, Automatic Fire, Recent, Lessons of Figuring on a Contract Fire Protestors, Automatic Fire Protestors, Automatic Fire, Recent, Lessons of Figuring on a Contract Fire Protestors, Automatic Fire Protestors, Automatic Fire, Recent, Lessons of Figuring on a Contract Fire Protestors, Automatic Fireproof Construction for Mercantile Buildings | 04 100 105 109 125 151 158 200 215 225 226 225 226 225 226 225 226 225 226 225 226 227 227 227 227 227 227 227 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chinneys and Fences Construction of Bricks Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Common Sense in House Building Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominicn Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Extended Privileges for Women Estimating, Hints on Estimating, Hints on Estimates, Charge for Making Electricity in Building Operations Elevators, How to Make Safe Electric Bells Effect of Linestone on Metal English Method, an Finishing Pine Floors, Ground Fire Doors and Shutters Fuller, Mr. Thos., Retirement of Fires, Recent, Lessons of Figuring on 2 Contract Fire Protestors, Automatic Fences Form of Contract Fire Profe Construction for Mercantile Buildings Gas Pipe New Method of Laying | 044 1005 105 109 119 125 151 158 2005 205 205 205 205 205 205 20 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architectr's Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Estimates, Charge for Making Electricity in Building Operations Elevators, Gost of Operating Estimating Estimates, Charge for Making Electricity in Building Operations Elevators, Ground Fire Doors and Shutters Fuller, Mr. Thos., Retirement of Fireson Paintings, Repairing Fires, Recent, Lessons of Figuring on a Contract Fire Protectors, Automatic Fences Form of Co | 04 100 105 109 125 151 158 200 215 225 226 225 226 225 226 225 226 225 226 225 226 227 227 227 227 227 227 227 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stone, Foreign Market for Chinneys and Fences Construction of Bricks Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominicn Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints to Estimate, Charge for Making Electricity in Building Operations Elevators, How to Make Safe Electric Bells Effect of Limestone on Metal English Method, an Finishing Pine Floors, Ground Fire Doors and Shutters Fuller, Mr. Thos, Retirement of Figuring on a Contract Fire Prote tors, Automatic Fences Form of Contract Fire Prote tors, Automatic Fire, Recent, Lessons of Figuring on a Contract Fire Prote tors, Automatic Fire, Recent, Lessons of Firence, Qualifications of Finishing Fine Firence, Qualifications of Finishing Fire, Recent, Lessons of Firences Form of Contract Fire Prote tors, Automatic Fences Form of Contract Fire Prote tors, Automatic Fire, Recent, Lessons of Firence, Qualifications of Finishing Fire, Recent, Lessons of Firences Form of Contract Fire Prote tors, Automatic Fences Form of Contract Fire Prote tors, Automatic Fire Prote a Building and Paving Material Gothic Architecture in Northern Italy Granite as Building and Paving Material | 044 1005 105 109 119 1251 158 200 236 178 220 235 220 235 220 235 220 235 225 220 225 225 220 225 225 225 225 22 |
| Credit Forks Stone Quaries, the Crystalline Bodies, Growth of Concrete and Cement Work Cost of Building, Reduced Cement, the Duty on Competitions, Architectural, Conditions of Carpenter's Repairs Central Park in Toronto, the Proposed Canadian Building Stoae, Foreign Market for Chinneys and Fences Construction of Bricks Curved and Straight Lines Cost of Buildings, Average Chinney, How to Build Clark, Mr. Henry Co-operation of Architects and Engineers Construction, Curious Method of Chicago Architects' Business Association Count the Cost Ceilings, High or Low Common Sense in House Building Competition, An Important Cement, the Manufacture of, in Canada Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto Dignity of Trade, the Drawing Paper, Durability of Door Plates Draughtsmen, Hints to Egyptian Pyramids and Their Builders, the Excavating, Cost of Ethics of the Sketch Book, the Electro-Chromatic Revolving Fountain Estimating Extended Privileges for Women Employment of Canadian Plant Elevators, Cost of Operating Estimating, Hints on Estimates, Charge for Making Eletricity in Building Operations Elevators, How to Make Safe Electric Eells Effect of Limestone on Metal English Method, an Finishing Pine Filler, Mr. Thos, Retirement of Fresco Paintings, Repairing Fires, Recent, Lessons of Figuring on a Contract Fire Protectors, Automatic Free Protectors, Automatic Frees Form of Construct in Vorthern Italy | 04 100 105 109 125 158 178 200 215 178 200 215 220 235 220 235 220 235 220 235 220 235 220 235 220 235 220 235 220 213 27 176 178 200 213 27 177 213 27 177 210 213 27 177 213 27 177 210 213 27 177 210 213 27 177 210 213 27 177 213 27 177 210 213 27 177 213 27 177 213 27 176 178 205 225 226 25 226 25 226 25 226 25 226 26 25 226 25 226 26 27 177 213 27 1466 178 225 26 26 25 26 26 25 26 26 27 177 218 226 25 25 25 25 25 25 25 25 25 25 |

| | age |
|--|-------------|
| Government Contracts, Regulation of Wages on Government Buildings, Competitive Designs for | 146 |
| Glass Coloring by Penetration Gauged Work | 174 |
| Government Competitions, Conduct of, Regulation | 177 |
| for the Granite, the Utility of | 188 |
| Halifax Plumbers' Association - No. 2- | |
| | , 93 101 |
| Heating Apparatus in Europe, Canadian | 110 |
| Hardwood Finish House Designing | 117 157 |
| Heating Methods in Europe and America | 205 |
| Iron, Cleaning, a New Method of | 223 66 |
| Important Change, an | 110 |
| Illinois Architects' License Bill 165, Indian Ink, How Made | 150 |
| Indian Ink, How Made Iron Cantilever Roof | 176 |
| Ice Houses, the Proper Construction of | 200 |
| | 217 236 |
| Joinery, Canadian, Attempted Boycott of - | 228 |
| Legislation for Ontario Architects, Proposed | 29 |
| London Master Plumbers | 43 49 |
| Liquid Paint, to Keep in Good Workable Condition Lath, Estimating | 49 58 |
| Labor Union Sued | 80 |
| Legal 55, 105, 175, 211, Legislation Affecting Buildings | 239 |
| Legislation Affecting Buildings Loss of Head Due to Elbows in Pipes Little Church of St. Martin, the 128, | 122 |
| | 185 |
| and the of an gring title | 200 |
| | 222 |
| Mining Speculation, Effect of Mortar, Tests for | 45 46 |
| Monastic Influence | 49 |
| Main Trap and Its Application, A Montreal Correspondence, 75, 93, 108, 151, 170, 210, | 234 |
| Mitre Joints Management of Water Backing Through House | 77 |
| Drains | 79 91 |
| Macdougall, Mr. Alan the Late Municipal Control of Building Construction | 126 |
| | 154 |
| Mitchell, Mr. Robert, the Late - | 195 197 |
| Municipal Buildings, Toronto | 230 |
| Marble, Polishing | 242 |
| New Danger, A | 66 157 |
| National Art Commission | 166 168 |
| National Electrical Code, the Nineteenth Century Sacred Art, A | 171 |
| Ontario Association of Architects | I |
| Ontario Radiator Co. No. 1 Ontario Association of Architects, Proceedings of | 1-X1 |
| Annual Convention |)-20 29 |
| Ontario Architects' Act Ontario Association of Architects, Examinations of | 30 |
| Ornamental Work | 41 |
| Outside Boarding | 134 170 |
| Obituary | 175 |
| Organization as an Adjunct to the Building Busi- | |
| ness Oldest Lock, the - No. 12 | 221 2-ix |
| Pointers for Contractors | 23 |
| Plans and Drawings, Reproduction of Personal, No. 1-x, 27, 50, 73, 90, 123, 133, 154, 175, Publications No. 1-x, 28, 73, 93, 156, 216, | 176 |
| Publications No. 1-x, 28, 73, 93, 156, 216, | 229 |
| Power, Mr. Joseph W. Publication, Unauthorized, An | 28 29 |
| Princip es of Design . | 31 40 |
| Piece-Work vs. Day Work Plumbers in Session | 42 |
| Public Buildings, Protection of Patents, Recent Canadian | 46 |
| Plaster for Mouldings | 59 59 |
| Plaster Work, Decorative | 62 64 |
| Plumbers' Dinner, Montreal Plumbers, Windsor, Organize | 64 |
| Plumbers, Windsor, Organize Partitions, Stndded Painters' Measurement | 76 76 |
| Plumbers' Associations, New Plumbers' Associations, New Plumbers' Association, London Plumbers' Associations, Canadian, Presidents of : | 77 |
| Plumbers' Association, London | 83 |
| Plumbers' Associations, Canadian, Presidents of : Campbell, Thomas | 61 |
| Campbell, Thomas Sampson, R. Castlake, J. A. | 83 |
| | 121 218 |
| Plastering, A New Work on | 177 102 |
| Plumbing Ry-Law, Model - | 112 |
| Plumbers' Convention, the | 120 121 |
| Plumbers, Master, Second Annual Convention of National Association 136- | 143 |
| Paving Brick, the Manufacture of | 145 |
| Public Bathing Facilities - 145, | 145 165 |
| Proctor, Mr. George H. | 159 |
| Plastered Work, Repairing Old | 198 198 |
| Pine Finish | 238 |
| Pennsylvania State Capitol Competition Paving Bricks for Building Fronts | 227 238 |
| | 241 |
| | 50, |
| Quarried Stone | 40 |
| Queen's Park Improvements | 85 184 |
| Royal Canadian Academy, the | 109 |
| Royal Canadian Academy, President of Royal Canadian Academy, Annual Meeting of | 30 |
| Revolving Palace, a | 50 |
| Revolving Palace, a Roofing Tile and Their Manufacture Reed, W. G., the Late | 83 101 |
| Roofs, Sagging of | 118 181 |
| Rules for Measurement Rights of Architects in Competitions | 186 |
| Rastrick, Mr. F. J., the Late Radiator Surface, Estimating | 195 224 |
| | |

| Statue of the Queen | 2 |
|---|-------|
| Sunday School Planning | 4 |
| Stable Floors | 5 |
| Staff · · · | 7 |
| Stone, Working in . | 578 |
| Screws in Stone Walls | 8. |
| Salt in Sand | 8 |
| | |
| Story of an Illustrious Abbey, the | 9 |
| Stairs, Regarding | 10 |
| Specifications | IO |
| Schultz Bros. Company, the No. Suggestion to Architects, a Sketching, a Word About Soil for Building, Testing the Strength of Sitting Room, a Cosy No. | 5-vii |
| Suggestion to Architects a | IO |
| Shatshing a Word About | |
| Sketching, a word About | II |
| Soil for Building, Lesting the Strength of | 12 |
| Sitting Room, a Cosy - No. | 5-111 |
| Students of Architecture, Advice to - | 13 |
| Seating Space | 134 |
| Seasoned Lumber | 13 |
| Steel in the Construction of Dams and Reservoirs, | |
| the Hes of | 14 |
| the Use of Steel Mantles | |
| Steel Mantles | 150 |
| Solomon's Temple, Cost of | 150 |
| Strength of Built-Up Timbers - | 15% |
| Speculative Building | 166 |
| Sawdust as a Substitute for Hair | 177 |
| Stone How to Handle | 170 |
| Stone, How to Handle Stone, Cleaning No. | - (|
| Stone, Cleaning | 9-i> |
| Statues for Parliament Hill | 18 |
| Sashes, Hanging | 190 |
| Staining Bricks | 200 |
| Staining Bricks | 210 |
| Smith, Mr. William | 220 |
| Signatures of Architects on Buildings - | 220 |
| Stulkes Decults of | |
| Strikes, Results of Shop Wrinkles | 22 |
| Shop wrinkles | 23 |
| Safe Spans for Wooden Floor Joists, Ceiling Joists, | |
| and Rafters in Buildings - | 24 |
| Stones Under Pressure, Strength of . | 24 |
| orongen or | |
| Tools, About | 7 |
| | 11 |
| Toronto Hotel Project the | 120 |
| Tender Cantom the | |
| In Roots Teronto Hotel Project, the Tender System, the Trades Unionism, Development of Technical Trade Journal as an Educator, the Trade Commissions to Architects Toronto, the Future of | 126 |
| Trades Unionism, Development of | 150 |
| Technical Trade Journal as an Educator, the | 18: |
| Trade Commissions to Architects | 187 |
| Toronto, the Future of | 200 |
| | 200 |
| Underpinning of Heavy Buildings, the - | 44 |
| Useful Hints - No. 3-ix, 78, 123, 124 | 90 |
| Useful Hints No. 3-ix, 78, 123, 124 Union Influence of Public Bodies | , 21 |
| o mon rundence of I ublic bodies . | 229 |
| Volume X | |
| Ventiletion Tests - D | 20 |
| Ventilation, Tests on, Report of | 54 |
| Veneering | 58 |
| Ventilating by Electricity Victorian Era Exposition, the Victoria Square, the Proposed | 122 |
| Victorian Era Exposition, the | 150 |
| Victoria Square, the Proposed | 200 |
| | EL. |
| Winnipeg Architects, a Group of Works of Construction 35, 53, 73 | |
| Works of Construction | - |
| Walling Up | |
| Wood in Artistic Work | 41 |
| | 43 |
| Windows and Doors . | 5.80 |
| What the Figures on a Carpenter's Square Mean | 80 |
| White Pine, Crushing Strength of . | IIC |
| Wood Warping - | 118 |
| White Pire, Crushing Strength of Wood Warping Wand, Thomas, the Late Wrought Metal, the Renaissance of Wood Carver's Views, a | |
| Wrought Metal the Renaiscance of | 150 |
| Wend Commenter Viewe a | 186 |
| wood Carver's views, a | 196 |
| Windows, Proportions of | 200 |
| wanted to Advertise fils I rade - | 222 |
| Walls, Strength of | 230 |
| | - 30 |
| York Street Bridge, Toronto, the New - | 214 |
| | |

Page

ILLUSTRATIONS.

| | No. |
|--|------------|
| Academy Building, New, Windsor, N.S. | VI |
| Building for the Bell Telephone Company, Montreal Business Block, Halifax, N.S. | |
| | III X |
| City Hall, St. Thomas, Ont., Design for - Church of the Covenant, Toronto | IX |
| Church, St. Nicholas, Rodmersham, Kent | IX |
| Church of the Mohawks, Brantford, Ont. Church at Woodstock | VII XII |
| Credit Forks Sandstone Quarries | V |
| Competitive Design for a Public Building at New- | |
| market Club House of the Victoria Yacht Club, Hamilton, Ont. | VI IV |
| Cottage at Collingwood, Ont., Proposed Six-Room | V |
| Church of St. John the Baptist, Montreal Church, Holy Trinity, Winnipeg, Manitoba Cottage for Mr. F. W. Lent, Elmvale, Ont. Church, Methodist, Emerald Street, Hamilton, Ont | XI |
| Church, Holy Trinity, Winnipeg, Manitoba | Ι |
| Cottage for Mr. F. W. Lent, Elmvale, Ont. Church, Methodist, Emerald Street Hamilton Ont | IV |
| Drill Hall, New Halifay NS | . IV |
| Drill Hall, New, Halifax, N.S. Dwelling Houses at Peterborcugh, Ont., for Sin | II |
| Sandford Fleming - | VII |
| Dineen Building, Toronto | VII |
| Fulford Mausoleum, London, Ont. Fire Hall at St. John, N. B. | VII |
| House for H. Wickson, Toronto | XII VI |
| Holy Blossom Synagogue, Bond Street, Toronto | X |
| Holy Blossom Synagogue, Bond Street, Toronto Houses, Three Attached, Scollard Street, Toronto Hall in Residence of Mr. R. Dixon Patterson, R. | V |
| Hall in Residence of Mr. R. Dixon Patterson, R. | |
| C.A., Toronto Hiscox Building, London, Ont. | VII |
| Interior Views in Residence of Mr. M. J. Haney, | |
| Rosedale, Toronto - | x |
| Library at Osgoode Hall, Toronto, Addition to | IV |
| Lakeside Home for Little Unildren, Toronto Island | VII |
| Memorial for Mount Royal Cemetry, Montreal | IX |
| Nordheimer Building, King Street, Toronto National Plumbers' Association of Canada, Group | III |
| of Delegates to Second Annual Convention | VII |
| Public Lavatory, Toronto Interior of | XI |
| Parliament Buildings, Canadian, Ottawa | I |
| Plans Snowing Heating, Plumbing and Ventilating | |
| System, New Municipal Buildings, Toronto | XII |
| Residence at Ottawa Residence, Rosedale, Toronto | I |
| Residence for H. Watson, Montreal | щ |
| Residence for Robert Mitchell, Montreal | III |
| Residence at Montreal | IV |
| Residence for James Thomson, Hamilton Residence for W. H. Ford, St. Thomas, Ont. | VII |
| Summer Residence - | I |
| Sketch by S. Arnold Findlay, Montreal - | 11 |
| Studio of Mr. R. Dixon Patterson, R. C. A., To ronto | . 11 |
| Sun Life Insurance Building, Montreal | XI |
| Sketches Illustrating Mr. Joseph Venne's Paper or | 1 |
| "The Aesthetic Value of Moulding and Profile" | ' XI |
| Temple Building, Toronto | VI |
| Trinity College, Toronto | VI |
| and a straight straight a straight stra | |