## INDEX

	Page
Architectural Practice, Business side of Architectural Practice, Business side of	157
Architectural Practice, Business side of Australia Openinger, Ethics of	149
	150
and institute, Sackville N D	37
Anticidal Society of Civil E	61
and Cidles Association Line	73 74
	85
	86
- AL DIGATION	-
Architects, Public Appreciation of the Duties	of 86
American Institute of Architects - 109 Architecture, Public Interest in	, 138
Architectural Competitions	110
Architects, Some Aspects of the Mutual	144
Air, Measuring	116
Architects, Advice to Voung	123
A Dilidion. An Interesting	127
an childellure. Discoveries in	140
Architect, The	145
Architectural Styles, Current	42 44
inclutecture, The Necessity for a Canadian	44
	70
Architecture at the Montreal Art Gallery Architecture, Piers in	70
an ouncerture, riers in	5-vii
Building in the Northwest	11.1
Dunuing By-Law Hamilton	152
Dunding Conditions	62
Dicycle, Accommodation for at	62
	97 110
	III
	121
Bricks and Torre Covers' League, N. Y.	122
Builders' and Employers' League, N. Y. Bricks and Terra Cotta, Buff Buildings of the Dominion 14.	137
Brevities, Useful Office - 14,	113
Dalliairge Mr Chas	117
Bystander, The Buildings, Collapse of	123
Buildings, Collapse of 139,	151
Building Stones, Regarding Building Material, New Brick and Stone, Roman Construction in Brick Masonry, Transverse Strength of Battle Cement Works at Thorold Building Stones, Canadian, at the World's	141
Building Stones, Notes upon Testing	8-ix
Building Material, New	-viii
Brick and Stone, Roman Construction in	8-vii
Brick Masonry, Transverse Strength of	-viii
Battle Cement Works at Thoroid	57
Building Stones, Canadian, at the World's	51
Fair	IO
Brick, The Strength of	18
Brickwork, English and Italian Burke, Edmund	18
	22
Building Materials in the Northwest Building, Some Points on	34
Concrete Construction	47
Valiadian A Successful V	150
Concrete Construction It. D	155
Concrete Construction, Its Practical Appli- cation	
Clay-Working Methods Image	158
Church Buildings, Proposal to Tax	37
Charity Disponsing (D. 11) Tax -	37
City Engineer's Department, Toronto Current Architectural Styles, Lecture on Customs Duties on Building Manual	38
Current Architectural Styles Last	38
Customs Duties on Building Materials	49
urran Bridge Investigation	50
ontractors, Need of Organization of	02
Customs Duties on Building Materials Curran Bridge Investigation Contractors, Need of Organization of Church Buildings, Costly Competition, Chicago Court House Concrete and Cement, Uses of Contracts, Conditions of Cast Iron Columns, A Failure of Castanaian Society of Civil Engineers C. A. & B. Competition 3, 23, 43, 54, 67, Correspondence 4, 22, 42, 48, 55, 64, 79, 82, Ion 101, 112, 125, 142, 13	02
ontracting, Risks in	97
Competition, Chicago Court House	90
Contracte and Cement, Uses of	122
Cast Iron Columns of	128
Canadian Society of Girailure of	87
C. A. & B. Competition	2
Correspondence 1 22 3, 23, 43, 54, 67.	145
4, 22, 42, 48, 55, 64, 79, 82,	87,
Cathedral of Holy Trinity, Outboard, 125, 142, 1	54-5
Lathedral of Holy Trinity, Quebec Canadian Institute of Architects, Proposed trial Design	5
Central Ontario School of Art and Ist	8
anadian Cisign	
City Engineers	9
trial Design Canadian City Engineers Competitions, New York City Hall ements, Canadian vs. Foreign Canadian Contractor's Handbook Competitions Court Houses at Winnipeg, Man., and Ta- color in Art. The H	13
Canadian Canadian vs. Foreign	14
Ompetitions Handbook	15 17
Carving 34, 99,	125
Court Houses at Winning 46	, 90
coma, and Ta-	
Color in Art, The Harmony and Functions	53
of functions	
or a monorial and the second s	
Cellars, Waterproof 56	, 68
Cellars, Waterproof 56 Color Decoration, External for Build	68 63
Color Decoration, External for Buildings	68
Color Decoration, External for Buildings	68 63 146
Color Decoration, External for Buildings	68 63 146
Color Decoration, External for Buildings	68 63 146 144 44 44
Color Decoration, External for Buildings	68 63 146 144 (-ix 134
Color Decoration, External for Buildings	68 63 146 144 (-ix 134 132
Colors Differences Colors Products States Pressure Chimneys, Concerning System of Filing Schement, Canadian, Lime and Clay Products Cornices, Plaster Competition, London Public Library	68 63 146 144 (-ix 134 132 116
<ul> <li>Color Decoration, External for Buildings</li> <li>Color Decoration, External for Buildings</li> <li>Cast Iron Pipes, Impact Tests under Hydrostatic Pressure</li> <li>Clippings, A Simple System of Filing</li> <li>Chimneys, Concerning</li> <li>Cement, Canadian, Lime and Clay Products</li> <li>Cornices, Plaster</li> <li>Competition, London Public Library</li> <li>Cornics, Plaster</li> <li>Cornics, Plaster</li> <li>Cornics, Plaster</li> <li>Houter</li> <li>Cornics, Plaster</li> </ul>	68 63 146 144 (-ix 134 132 116 126
Colors Different Lights, Treatment of Construction, External for Buildings Cast Iron Pipes, Impact Tests under Hydro- Static Pressure Clippings, A Simple System of Filing (2010) Commers, Concerning (2010) Commers, Concerning (2010) Commers, Concerning (2010) Competition, London Public Library (13), Constin Different Lights, Treatment of Constructs, Plaster, How to run them (2010)	68 63 146 144 (-ix 134 132 116 126 105
Colors Different Lights, Treatment of Construction, External for Buildings Cast Iron Pipes, Impact Tests under Hydro- Static Pressure Clippings, A Simple System of Filing (2010) Chimneys, Concerning (2010) Commercial Construction of Construction (2010) Competition, London Public Library (13), Colors in Different Lights, Treatment of Construction (2010)	68 63 146 144 (-ix 134 132 116 126 105 7-vii
Colors Different Lights, Treatment of Construction, External for Buildings Cast Iron Pipes, Impact Tests under Hydro- Static Pressure Clippings, A Simple System of Filing (2010) Chimneys, Concerning (2010) Commercial Construction of Construction (2010) Competition, London Public Library (13), Colors in Different Lights, Treatment of Construction (2010)	68 63 146 144 (-ix 134 132 116 126 105
Colors Different Lights, Treatment of Construction, External for Buildings Cast Iron Pipes, Impact Tests under Hydro- Static Pressure Clippings, A Simple System of Filing (2010) Chimneys, Concerning (2010) Commercial Construction of Construction (2010) Competition, London Public Library (13), Colors in Different Lights, Treatment of Construction (2010)	68 63 146 144 (-ix 134 132 116 126 105 7-vii 89 91 7-ix
Colors Different Lights, Treatment of Construction, External for Buildings Cast Iron Pipes, Impact Tests under Hydro- Static Pressure Clippings, A Simple System of Filing (2010) Chimneys, Concerning (2010) Commercial Construction of Construction (2010) Competition, London Public Library (13), Colors in Different Lights, Treatment of Construction (2010)	68 63 146 144 4-ix 134 132 116 126 105 7-vii 89 91
Color Decoration, External for Buildings Color Decoration, External for Buildings Static Pressure Clippings, A Simple System of Filing Competition, London Public Library Competition, London Public Library Construction, London Public Library Colors in Different Lights, Treatment of Construction Research Color in Building Casting in Plaster from Life Chimneys, Expansion of Chimney, New, at Toronto Railway Co,'s Power House	68 63 146 144 (-ix 134 132 116 126 105 7-vii 89 91 7-ix 106
Colors Decoration, External for Buildings Color Decoration, External for Buildings Static Pressure Clippings, A Simple System of Filing Competition, London Public Library Competition, London Public Library Consister Content Lights, Treatment of Corrices, Plaster, How to run them Christ Church Cathedral Color in Different Lights, Treatment of Corrices, Plaster, How to run them Casting in Plaster from Life Chimneys, Expansion of Chimney, New, at Toronto Railway Co.'s Poors, Construction of Hordered	68 63 146 144 (-ix 134 132 116 126 105 7-vii 89 91 7-ix
Colors Different Lights, Treatment of Construction, External for Buildings Cast Iron Pipes, Impact Tests under Hydro- Static Pressure Clippings, A Simple System of Filing (2010) Chimneys, Concerning (2010) Commercial Construction of Construction (2010) Competition, London Public Library (13), Colors in Different Lights, Treatment of Construction (2010)	68 63 146 144 (-ix 134 132 116 126 105 7-vii 89 91 7-ix 106

	Page
Device, A Useful	
Drills, Electric Percussion and Rotary	01-X 141
	115
Enquiry, An Electric Launch	156
Elevated Railway Proposed .	50
Exhibition, Dominion, at Toronto	73
	74
	52 83
Estimates and Quantities Estimating	88
Elevator, A New Stern 59, 101	, 114
Enamening, Cast Iron	136
Fire Proof Constant	134
A LOUIS, A LACE OF	19
1 oundations	57
Fire Proof Floor Construction, The Wuenso and Melan Systems	h-33
Fire Proof Floors	80
rlooring, Maple	82
Foundation Stones, Ceremonies Attack	8-vii
	116
Furnace, Gas, House Heating	134
Government Buildings, Methods of Design-	
Groins, Centering for 50, 61, 98	. 100
Girder, A Monster	9-vii
	o-viii
Howard Park, Repairs to Residence in Hotel, Proposed First class for The	85
Hotel, Proposed First-class, for Toronto Heating, Points on Hoisting Machinery Heating Problems	137
Holsting Machinery	8
Heating Characteristics	53 9-ix
Heating, Characteristic Features of Hot-	,
일일에 바람이 있다. 그 가슴이 잘 다 가 물 것이 안 물 물 것이 없다.	153
Iron Construction for Dwellings Ice Carnivals	110
Intercommunication Column 23, 43, 54, 6	121
Kiln, Simple way to down 23, 43, 54, 6	
Kiln, Simple way to determine the tem-	
	2-viii
League for the Adornment of the City of Chicago, Proposed Organization of	-
Bandshue at St. Alban's One	160
Lumber, Kiln-Drying Labor Day	73 98
Lime, A Study in	110
Legal Decisions	13
	, 156 59
Lien Act, Mechanics', Quebec	. 53
Municipal Advisory Art Committees	
Meat Curing Establishment, Collingwood Mosaics laid in Gold	150 156
Moulding -	3
Manufactures and Materiala	- 4
Mouldings, Early English	15
Marble, Producing from Family I.	18
Massey Music Hall	74
Masonry, The Effect of Frost on Green	76
Moving a Building, A Notable Case of Marble, Cape Breton	78
Marble, Cape Breton Mortar, Sand in	82
MASULIV, MASULING	87 96
Masonry Work	o-vii
National Association of Dulla	
Niagara Falls II tillining Activity in	1-37 49
Niagara Falls, Utilizing the Power of Nails, Wire	110
Ontario Legislative Builden	118
	7, <b>6</b> 1
	40,
	150 75
Practical Suggestions for Builders 40	
Public Works, Day Labor on 49	), 61 61
Plumbing By Law Marth Legal Standing of	* 72
lans, Architectural Court - 85	, 92
Plans, Architectural, Customs Appraisement o Province of Quebec Association of Archi- tects	f 86
tects	
Paint from Slate Dust 76, 122, 128.	150 10-x
Perspective Process	105
dister Decoration at	108
Plumbers' Examination Papers Plastering, French Ornamental Portland Cement Notes Plastering	120
Portland Comench Ornamental	134 104
to our Knowled	5
Perconal	58
4, 2-11, 39, 00,	79,
Plaster, Casting in, from Life	156 7-ix
Plate Glass Costing	6
	19
ubications 55, 5-VIII, 83, 94, 106 TTE TAG	143
	159
Royal Institute of British And	16
Roofing, Dangerous Methods of	137
Roofers, Change in Business of	50
Rocks	97 15
Royal Canadian And	41
	51
	71
quired in Buildings of good and poor Construction	

		1 49
Students, A Water-color Class for		153
Students Architectural		153
Students' Department		21
Sample Copies, Free		38
School Buildings New is Terento	-	61
School Buildings, New, in Toronto		74
Stone, Building, Canadian vs. Foreign		86
Strikes in the United States		98
Students, Suggestions to -	1	109
Scaffolding, An Unusual Piece of	-	122
Sir John Macdonald, Statue of	-	118
Slate, How Mined		114
Stones, Creosote -		90
Shoring		6-viii
Stone Channelling -		9
St. John's, Nfld., Notes from -		18
Scron Saw, The Empire	-	23
Students, Notice to		
Shavings	35,	60, 72
Stewart, The Late Colonel	-	63
Students' Negligence	-	67
Staining, Wood	-	127
Toronto Municipal Buildings	28.	51, 73
Tanks, Water, Cement	30,	12-VII
Toronto Island Incoment		38, 49
Toronto Island, Improvement of		85
Trunk Sewer, Toronto Trade Revival		109
Torra Casta D		121
Terra Cotta, Porous, Tests of Tiles		II-X
		88, 99
Toronto Builders' Exchange 2,	39,	3
Tiles, Setting and Burning Roof		6
Toronto Art Students' League		23
Toronto Architectural Club		39
Toronto Technical School	-	6-viii
I rade Papers as Advertising Mediums		89
Trade Notes	-	89
Trade Commissions to Architects		150
Terra Cotta, Proper use of		1.00
Useful Hints	iii. 4	\$4, 69!
84, 87, 100, 116, 9-viii, 11-i	X T	2-X, X1
Union Depot, Toronto, New		91
Will A D		49
Will, A Peculiar		85
Winnipeg, Building Progress in		
	DOK	77
		117
	rick	147
Whitewash, to Stick		11-V11

## ILLUSTRATIONS.

No.

Art Institute, Mount Allison Ladies Col- lege Sackville, N. B.	IV
Bits from my Sketch heat	I 11
Brewery Building, Montreal Banco di San Spirito, Rome	V
B. C. Institute of Architects, Portraits of Officers of	X
Church and Presbytery of the Parish of the	IX
Sacred Heart, Montreal C. A. and B. Competition I, II, III, V	7, VI
Certosa di Pavia, Finesta Sulla, Tacciata Della Chiesa, Italy	I
Chateau D'Azav-Le-Rideau France	I V
Cottage at Valois	VI
Christ Church Cathedral	VII
Fence and gates, Wrought Iron, to Resi- dence of Mr. A. A. Allan, Toronto	XI
Hotel, Small at Vanacuum	VIII XI
House for Mr. Dubuc, Montreal Houses for Dr. Campbell, Montreal	X
Trouse, Old, at Brunswick Germany	II
House, Design for Country or Suburban House to be erected at Kamloops	XII
Insurance Building, Galt, Design for	XI
Legislative Buildings New Victoria B. C.	VII XII
Library Building, London,	VIII
Mission Church, Brantford Mantel, Drawing Room	111
<b>O</b> ld Mens' Refuge, Vancouver, B. C. Orillia Town Hall and Market Buildings	VII
Protestant Orphan Asylum, Montreal, Com petitive Design for	11,
Residence, Suburban	VI
Residence of Mr. Tuckett, Hamilton Relief Ornament and Where to Use It	IV
Nallway Station at Duddswell Junction	XII
Residence for Mr. Hugh Graham, Montreal Residence of Mrs. McNally, Weston	X
D	A
Woodstock T. McMullin,	VII
St. Laurent, Rouen, France	IV II
State Capital Olympia W T Competi-	
	VIII e.
St. Sepulchre's Round Church, of Cambridg Sketches from	
Tower of Pallazzo Vecchio, Florence, Italy Towers and Steeples	XI I
Union Station, Toronto	IX
Wells Cathedral West End of Nave	I