

INDEX

Page		Page		Page	
<p>Architecture in Northwest Canada, Evolution of 8</p> <p>Architectural Education in Great Britain 25</p> <p>Architects, Warning to 45</p> <p>Architects, Qualifications of 46</p> <p>Aylsworth vs. Rowan 67</p> <p>Apartment House for Toronto, an 86</p> <p>Australian Architect and Builder, an 101</p> <p>Architect in his Relation to the Plumber, the 102</p> <p>Asbestos and Asbestic 110</p> <p>Air Space in Stables 117</p> <p>Alien Labor Law 126</p> <p>Asbestic Plaster 154</p> <p>Arrangement of Mains in Hot Water Heating Apparatus 161</p> <p>Arch Centres, New 164</p> <p>American Institute of Architects 165</p> <p>Artificial Stone and Marble Compounds for Builders 180</p> <p>Aesthetic Value of Moulding and Profile 207</p> <p>Artificial Flooring, New 216</p> <p>Builders' Exchange, Toronto 7</p> <p>Building in Canada in 1896 36</p> <p>Brick Piers, Building 40</p> <p>Balfour, Peter, the Late 41</p> <p>Building Materials, Duty on 44, 92</p> <p>Brick, Effl. rescence on 45</p> <p>British Columbia Legislative Buildings 46</p> <p>Builders and the Proposed Amendment to the Ontario Architects' Act 48</p> <p>By the Way 52, 70, 107, 127, 167, 187, 207, 229</p> <p>Bricklayers' Rules 58</p> <p>Brick, Disintegration of Surface of 65</p> <p>Building Outlook, the 70</p> <p>Beauty in Color and Form 73</p> <p>Building in Toronto 86</p> <p>Brick Pavements, Life of 106</p> <p>Building Materials in Australia, Demand for 114</p> <p>Builders' Superstitions 119</p> <p>Bricks for South Africa, American 125</p> <p>Building Covenants 132</p> <p>Boulder Foundations 158</p> <p>Built-up Timbers 165</p> <p>Builders and Building Inspectors 167</p> <p>Brick Well 209</p> <p>Brick, the Expansion and Contraction of 216</p> <p>Building Materials 217</p> <p>Bricklayer, the, Something for 226</p> <p>Building Disputes 232</p> <p>Blowing Fans, Tests of 21</p> <p>Contractors of Montreal, Prominent Chapter of Architects, Toronto 25, 28, 49</p> <p>Catalogue, a Handsome No. 2-viii</p> <p>Competition, Unfair 51</p> <p>Correction 51</p> <p>Competition Evil, the 52</p> <p>Calcined Plaster, the Duty on Concrete 57</p> <p>Canadian Contractors, Prominent: Dinnis, Richard 60</p> <p>Mills, George E. 79</p> <p>Mooney & Sons, B. 102</p> <p>Harding, F. T. 119</p> <p>Gibb, J. N. 135</p> <p>Askwith, J. E. 160</p> <p>Tilley, Charles 218</p> <p>Competitions, Architectural 66, 106, 210</p> <p>Cement, Canadian 66</p> <p>Canadian Architects' Bill, the 67</p> <p>Columns, Strength of 69</p> <p>Canadian Contractors, Rights of 78</p> <p>Concrete as Made on the Trent Canal 87</p> <p>Contracts 89</p> <p>Credit Forks Stone Quarries, the 90</p> <p>Crystalline Bodies, Growth of 94</p> <p>Concrete and Cement Work 100</p> <p>Cost of Building, Reduced 105</p> <p>Cement, the Duty on 109</p> <p>Competitions, Architectural, Conditions of Carpenter's Repairs 109</p> <p>Central Park in Toronto, the Proposed 119</p> <p>Canadian Building Stoa, Foreign Market for 151</p> <p>Chimneys and Fences 158</p> <p>Construction of Bricks 160</p> <p>Curved and Straight Lines 176</p> <p>Cost of Buildings, Average 178</p> <p>Chimney, How to Build 178</p> <p>Clark, Mr. Henry 200</p> <p>Co-operation of Architects and Engineers 205</p> <p>Construction, Curious Method of Chicago Architects' Business Association 220</p> <p>Count the Cost 220</p> <p>Ceilings, High or Low 236</p> <p>Common Sense in House Building 235</p> <p>Competition, An Important 225</p> <p>Cement, the Manufacture of, in Canada 226</p> <p>Dominion Association of Architects, Reasons for Decoration of New City Buildings at Toronto 85</p> <p>Dignity of Trade, the 151</p> <p>Drawing Paper, Durability of 176</p> <p>Door Plates 199</p> <p>Draughtsmen, Hints to 213</p> <p>Egyptian Pyramids and Their Builders, the Excavating, Cost of 27</p> <p>Ethics of the Sketch Book, the 51</p> <p>Electro-Chromatic Revolving Fountain Estimating 71</p> <p>Extended Privileges for Women Employment of Canadian Plant 72</p> <p>Elevators, Cost of Operating 99</p> <p>Estimating, Hints on 105</p> <p>Estimates, Charge for Making 146</p> <p>Electricity in Building Operations 166</p> <p>Elevators, How to Make Safe 178</p> <p>Electric Bells 182</p> <p>Effect of Limestone on Metal 203</p> <p>English Method, an 218</p> <p>Estimating 179</p> <p>Electricity in Building Operations 182</p> <p>Elevators, How to Make Safe 203</p> <p>Electric Bells 218</p> <p>Effect of Limestone on Metal 226</p> <p>English Method, an 236</p> <p>Finishing Pine 57</p> <p>Floors, Ground 58</p> <p>Fire Doors and Shutters 59</p> <p>Fuller, Mr. Thos., Retirement of 66, 85</p> <p>Fresco Paintings, Repairing 82</p> <p>Fires, Recent, Lessons of 106</p> <p>Figuring on a Contract 118</p> <p>Fire Protectors, Automatic 125</p> <p>Fences 135</p> <p>Form of Contract 146, 152</p> <p>Floors, Laying 157</p> <p>Firemen, Qualifications of 186</p> <p>Finish 217</p> <p>Foundations 218</p> <p>Fireproof Construction for Mercantile Buildings 226</p> <p>Gas Pipe New Method of Laying No. 2-vii</p> <p>Glass, Stained and Painted 56</p> <p>Gothic Architecture in Northern Italy 68</p> <p>Granite as a Building and Paving Material 94, 109</p> <p>Guides for Estimators, Some 99</p> <p>Gypsum, Duty on, Recent Agitation for 114</p>	<p>Government Contracts, Regulation of Wages on 146</p> <p>Government Buildings, Competitive Designs for 166</p> <p>Glass Coloring by Penetration. 174</p> <p>Gauged Work 177</p> <p>Government Competitions, Conduct of, Regulation for the 188</p> <p>Granite, the Utility of 221</p> <p>Halifax Plumbers' Association No. 2-viii</p> <p>Heating Apparatus and Methods, Canadian Hawes & Matchett 74, 93</p> <p>101</p> <p>Heating Apparatus in Europe, Canadian 110</p> <p>Hardwood Finish 117</p> <p>House Designing 157</p> <p>Heating Methods in Europe and America 205</p> <p>Heating Defective Buildings 223</p> <p>Iron, Cleaning, a New Method of 66</p> <p>Important Change, an 110</p> <p>Impressions of a Visitor 150</p> <p>Illinois Architects' License Bill 165, 173</p> <p>Indian Ink, How Made 176</p> <p>Iron Cantilever Roof 183</p> <p>Ice Houses, the Proper Construction of 200</p> <p>Imitation 217</p> <p>Interior Finish 236</p> <p>Joinery, Canadian, Attempted Boycott of 228</p> <p>Legislation for Ontario Architects, Proposed 29</p> <p>London Master Plumbers 43</p> <p>Luxfer Prisms 49</p> <p>Liquid Paint, to Keep in Good Workable Condition 49</p> <p>Lath, Estimating 58</p> <p>Labor Union Sued 80</p> <p>Legal 55, 105, 175, 211, 239</p> <p>Legislation Affecting Buildings 106</p> <p>Loss of Head Due to Elbows in Pipes 122</p> <p>Little Church of St. Martin, the 128, 155</p> <p>London Hospital Competition 185</p> <p>Law of Light, the 206</p> <p>Lightning Conductors at St. Paul's 209</p> <p>Liar and the Contractor, the 222</p> <p>Mining Speculation, Effect of 45</p> <p>Mortar, Tests for 49</p> <p>Monastic Influence 49</p> <p>Main Trap and Its Application, A 60</p> <p>Montreal Correspondence, 75, 93, 108, 151, 170, 210, 234</p> <p>Mitre Joints 77</p> <p>Management of Water Backing Through House Drains 79</p> <p>Macdougall, Mr. Alan the Late 91</p> <p>Municipal Control of Building Construction 126</p> <p>Mosaic Floors, Manufacture of 154</p> <p>Mexican Federal Palace Competition 167</p> <p>Mitchell, Mr. Robert, the Late 195</p> <p>Maritime Provinces, the 197</p> <p>Municipal Buildings, Toronto 230</p> <p>Marble, Polishing 242</p> <p>New Danger, A 66</p> <p>Nails Required 157</p> <p>National Art Commission 166</p> <p>National Electrical Code, the 168</p> <p>Nineteenth Century Sacred Art, A 171</p> <p>Ontario Association of Architects 1</p> <p>Ontario Radiator Co. No. 1-xi</p> <p>Ontario Association of Architects, Proceedings of Annual Convention 9-20</p> <p>29</p> <p>Ontario Association of Architects, Examinations of Ornamental Work 30</p> <p>41</p> <p>O.A.A. Examinations 115</p> <p>Outside Boarding 134</p> <p>O.A.A., the, Some Suggestions to 170</p> <p>Obituary 175</p> <p>Observation, an 212</p> <p>Organization as an Adjunct to the Building Business 221</p> <p>Oldest Lock, the No. 12-ix</p> <p>Pointers for Contractors 23</p> <p>Plans and Drawings, Reproduction of 176</p> <p>Personal, No. 1-x, 27, 59, 73, 90, 123, 133, 154, 175, 194</p> <p>Publications No. 1-x, 28, 73, 93, 156, 216, 229</p> <p>28</p> <p>Power, Mr. Joseph W. 29</p> <p>Publication, Unauthorized, An 31</p> <p>Principles of Design 40</p> <p>Piece-Work vs. Day Work 42</p> <p>Plumbers in Session 46</p> <p>Public Buildings, Protection of 51</p> <p>Patents, Recent Canadian 59</p> <p>Plaster for Mouldings 59</p> <p>Paper-Hangers, Hints to 62</p> <p>Plaster Work, Decorative 64</p> <p>Plumbers' Dinner, Montreal 64</p> <p>Plumbers, Windsor, Organize 76</p> <p>Partitions, Stndded 76</p> <p>Painters' Measurement 77</p> <p>Plumbing, Talks on 82</p> <p>Plumbers' Associations, New 83</p> <p>Plumbers' Association, London 61</p> <p>Plumbers' Associations, Canadian, Presidents of: Campbell, Thomas 83</p> <p>Sampson, R. 121</p> <p>Castlake, J. A. 218</p> <p>Proportions 177</p> <p>Plastering, A New Work on 102</p> <p>Plumbers' Association, Toronto 112</p> <p>Plumbing By-Law, Model 120</p> <p>Plumbing, Old and New 121</p> <p>Plumbers' Convention, the 130-143</p> <p>Plumbers, Master, Second Annual Convention of National Association 145</p> <p>Paving Brick, the Manufacture of 145</p> <p>Parks in Toronto, New 145, 165</p> <p>Public Bathing Facilities 159</p> <p>Proctor, Mr. George H. 161</p> <p>Plumbers, Master, National Association of Plastered Work, Repairing Old 198</p> <p>Plastered Work, Cracked 238</p> <p>Pine Finish 227</p> <p>Pennsylvania State Capitol Competition 238</p> <p>Paving Bricks for Building Fronts 241</p> <p>Plumbers' and Steamfitters' Supply Association 29, 50,</p> <p>186, 190</p> <p>Quarried Stone 40</p> <p>Queen's Park Improvements 85</p> <p>Questions and Answers 116, 184</p> <p>Royal Canadian Academy, the 109</p> <p>Royal Canadian Academy, President of 39</p> <p>Royal Canadian Academy, Annual Meeting of 50</p> <p>Revolving Palace, a 50</p> <p>Roofing Tile and Their Manufacture 83</p> <p>Reed, W. G., the Late 101</p> <p>Roofs, Sagging of 118</p> <p>Rules for Measurement 181</p> <p>Rights of Architects in Competitions 186</p> <p>Rastrick, Mr. F. J., the Late 195</p> <p>Radiator Surface, Estimating 224</p>	<p>Statue of the Queen 25</p> <p>Sunday School Planning 47</p> <p>Stable Floors 57</p> <p>Staff 78</p> <p>Stone, Working in 81</p> <p>Screws in Stone Walls 84</p> <p>Salt in Sand 82</p> <p>Story of an Illustrious Abbey, the 95</p> <p>Stairs, Regarding 100</p> <p>Specifications 100</p> <p>Schultz Bros. Company, the No. 5-viii</p> <p>106</p> <p>Suggestion to Architects, a 115</p> <p>Sketching, a Word About 122</p> <p>Soil for Building, Testing the Strength of 131</p> <p>Sitting Room, a Cosy No. 6-viii</p> <p>Students of Architecture, Advice to 134</p> <p>Seating Space 134</p> <p>Seasoned Lumber 148</p> <p>Steel in the Construction of Dams and Reservoirs, the Use of 150</p> <p>Steel Mantles 150</p> <p>Solomon's Temple, Cost of 157</p> <p>Strength of Built-Up Timbers 166</p> <p>Speculative Building 177</p> <p>Sawdust as a Substitute for Hair 179</p> <p>Stone, How to Handle No. 9-ix</p> <p>185</p> <p>Stone, Cleaning 199</p> <p>Statues for Parliament Hill 200</p> <p>Sashes, Hanging 219</p> <p>Staining Bricks 219</p> <p>Sewer Ventilation 220</p> <p>Smith, Mr. William 226</p> <p>Signatures of Architects on Buildings 227</p> <p>Strikes, Results of 237</p> <p>Shop Wrinkles 240</p> <p>Safe Spans for Wooden Floor Joists, Ceiling Joists, and Rafters in Buildings 241</p> <p>Stones Under Pressure, Strength of 77</p> <p>Tools, About 117</p> <p>Tin Roofs 126</p> <p>Toronto Hotel Project, the 126</p> <p>Tender System, the 156</p> <p>Trades Unionism, Development of 182</p> <p>Technical Trade Journal as an Educator, the 187</p> <p>Trade Commissions to Architects 206</p> <p>Toronto, the Future of 44</p> <p>Underpinning of Heavy Buildings, the Useful Hints No. 3-ix, 78, 123, 124, 213</p> <p>Union Influence of Public Bodies 229</p> <p>Volume X. 25</p> <p>Ventilation, Tests on, Report of 54</p> <p>Veneering 58</p> <p>Ventilating by Electricity 122</p> <p>Victorian Era Exposition, the 150</p> <p>Victoria Square, the Proposed 266</p> <p>Winnipeg Architects, a Group of 3</p> <p>Works of Construction 35, 53, 73, 104</p> <p>Walling Up 41</p> <p>Wood in Artistic Work 42</p> <p>Windows and Doors 57</p> <p>What the Figures on a Carpenter's Square Mean 80</p> <p>White Pine, Crushing Strength of 110</p> <p>Wood Warping 118</p> <p>Wand, Thomas, the Late 159</p> <p>Wrought Metal, the Renaissance of 186</p> <p>Wood Carver's Views, a 196</p> <p>Windows, Proportions of 209</p> <p>Wanted to Advertise His Trade 222</p> <p>Walls, Strength of 236</p> <p>York Street Bridge, Toronto, the New 214</p>			

ILLUSTRATIONS.

	No.
Academy Building, New, Windsor, N.S.	VI
Building for the Bell Telephone Company, Montreal	IX
Business Block, Halifax, N.S.	III
City Hall, St. Thomas, Ont., Design for	X
Church of the Coveoant, Toronto	IX
Church, St. Nicholas, Rodmersham, Kent	IX
Church of the Mohawks, Brantford, Ont.	VII
Church at Woodstock	XII
Credit Forks Sandstone Quarries	V
Competitive Design for a Public Building at Newmarket	VI
Club House of the Victoria Yacht Club, Hamilton, Ont.	IV
Cottage at Collingwood, Ont., Proposed Six-Room	V
Church at Quebec	V
Church of St. John the Baptist, Montreal	XI
Church, Holy Trinity, Winnipeg, Manitoba	I
Cottage for Mr. F. W. Lent, Elmvale, Ont.	IV
Church, Methodist, Emerald Street, Hamilton, Ont.	IV
Drill Hall, New, Halifax, N.S.	II
Dwelling Houses at Peterborough, Ont., for Sir Sandford Fleming	VII
Dineen Building, Toronto	VII
Fulford Mausoleum, London, Ont.	VII
Fire Hall at St. John, N. B.	XII
House for H. Wickson, Toronto	VI
Holy Blossom Synagogue, Bond Street, Toronto	X
Houses, Three Attached, Scollard Street, Toronto	V
Hall in Residence of Mr. R. Dixon Patterson, R. C. A., Toronto	II
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 Children, Toronto Island	VII
Memorial for Mount Royal Cemetery, Montreal	IX
Nordheimer Building, King Street, Toronto	III
National Plumbers' Association of Canada, Group of Delegates to Second Annual Convention	VII
Public Lavatory, Toronto, Interior of	XI
Parliament Buildings, Canadian, Ottawa	I
Plans Showing Heating, Plumbing and Ventilating System, New Municipal Buildings, Toronto	XII
Residence at Ottawa	I
Residence, Rosedale, Toronto	I
Residence for H. Watson, Montreal	III
Residence for Robert Mitchell, Montreal	III
Residence at Montreal	IV
Residence for James Thomson, Hamilton	VII
Residence for W. H. Ford, St. Thomas, Ont.	X
Summer Residence	I
Sketch by S. Arnold Findlay, Montreal	II
Studio of Mr. R. Dixon Patterson, R. C. A., Toronto	II
Sun Life Insurance Building, Montreal	XI
Sketches Illustrating Mr. Joseph Venne's Paper on "The Aesthetic Value of Moulding and Profile"	XI
Temple Building, Toronto	I
Trinity College, Toronto	VI
Trinity College Chapel, Toronto	VI