

# The Canadian Engineer

## INDEX TO VOL. VII.

PAGE	PAGE	PAGE
Accidents of the month.....164, 209	Culverts and Bridges ..... 7	Hudson Bay ..... 156
Acetylene Lighting, Progress of.... 214	Dam Building ..... 18, 51, 111	Ice Breaking ..... 163
" Gas Machine Patent in Court, An ..... 247	Distillation of Pan Dust, Destructive 213	Imperial Oil Co ..... 156
" for Cooking ..... 323	Dodge Mfg. Co. of Toronto ..... 51	" " and the Standard Oil Co ..... 185
Aluminum, The Advance in ..... 42	Draughting ..... 197	Industrial Notes 23, 53, 75, 115, 141, [173, 203, 233, 256, 281, 308, 331]
Amalgamating Apparatus, A New.... 15	Drill Grinder, The Yankee ..... 141	Indicators, Speed ..... 321
Arc Lamps, Long Burning Enclosed 97	Drill and Ratchet Screw Drivers, New Reciprocating ..... 199	Iron Bounties, The ..... 83
Armstrong Planer Tool, The..... 253	Drill, A New ..... 50	Iron and Steel, Canadian ..... 65
Architects' Association, Quebec.. 165, 209	Economizer, Green's ..... 47, 192	" " ..... 207, 236
Asphalt Block, The ..... 146	Electric Currents, The Protection of Low Tension Wiring against Dangerous High Potential .... 95	" Production ..... 19
Automobile Progress ..... 22	" Power, Possibilities of the Ottawa Valley ..... 94	" Methods, Swedish vs. Canadian. 11
" Trip, A Remarkable.... 41	" Railway, A Revolution of the Present System by the Advent of the Elevated ..... 121	Lachine Rapids Hydraulic and Land Company ..... 123
" Notes ..... 279	" Railway, Isle of Man Tram- ways ..... 137	Lake Levels ..... 264
" Boom ..... 65	" Light Co.'s Works on the Chaudiere River, Canadian.... 159	Liquefaction of Air, The ..... 5
" Electric ..... 81	" Lighting and Power Plant of the Victoria Hospital, Lon- don, Ont., The ..... 300	Literary Notes 30, 52, 112, 140, 165, [198, 231, 256, 278, 312]
" Steam Power for ...98, 185	" Flashes 28, 54, 77, 117, 142, 175 [208, 234, 260, 284]	Lubricators for Compound Engines.. 19
" The McLachlan Electric & Gasoline Motor Co..... 134	Electrical Association, Second Annual Convention of Maritime ..... 20	McDonald's Generosity, Sir William. 210
Axes and Saws, An Exhibition of... 70	" Canadian..... 60, 84	McGill Prizemen in Applied Science '99. .... 45
Battery, The Improved Samson..... 82	Engine, The Peerless Self-Oiling Automatic ..... 224	Manual Training in the Public Schools 270
Bearings, Ball and Roller ..... 320	" The McEwen Automatic.... 319	Marine Engineers, The ..... 278
Bicycle Combination, The Canadian. 140	" Large Compound ..... 329	" News 26, 57, 81, 118, 145, 177 [205, 262, 286, 310, 335]
Bit, An Improved ..... 46	Engineer, Toronto, Report of the City 189	Measures and Rules ..... 288
Blue Process Paper ..... 329	Engineers' and Electricians' Hand- Book, Reference Directory. The 201	Metal Imports from Great Britain... 7 60, 83, 114, 148, 165, 197, 237, 288, 304
Boiler Compounds, The Use of.. 307, 317	" Club, Toronto, The.... 39, 301	" Polish ..... 14
Brief but Interesting ..... 29, 58	Engineering and Maintenance of Way Association, American ..... 330	Mechanical Draft, A test of ..... 229
Building Regulations ..... 35	Estimates, The ..... 17, 301	" " Upon the Ultimate Efficiency of Steam Boiler, The Influence of ..... 48, 138
" Laws, Toronto ..... 293	" of the Dominion, Supple- mentary ..... 83	Meters and Meter Rates ..... 66
Calcium Carbide at Chicoutimi ..... 330	Exhaust Head, A New Form of..... 189	Metric System, The ..... 190
Canadian Engineer, Good Work Ap- preciated ..... 165	Fire, The Tall Building Under the Test of ..... 218	Mechanical Trades, Mathematics in the 241
" Engineer ..... 224, 254	Fires of the Month. 30, 60, 83, 112, ..... 146, 210, 232, 262, 277	Mineral Wealth of Newfoundland.... 221
" Abroad, A..... 70	Fireproofing: A New System of..... 30	Minerals, Ontario ..... 277
" Mining Institute ..... 325	Firemen's Association, Ontario Vol- unteer ..... 136	Mineral Productions in 1898, U.S.... 135
Canadian Pacific Ry., New Windsor street Station of ..... 220	Fire Prevention Committee, The British ..... 201	" " of Nova Scotia.... 41
" Rand Drill Co., New Shops of the ..... 252	Fly Wheel Design, Improvement in. Cast Iron ..... 19	" Industries of Ontario, The.. 160
" Asbestos Co, The ..... 322	Gas Engine, General Principles of.... 226	Mining Matters 27, 56, 80, 118, 144, [177, 205, 236, 287, 311, 335]
Canal, Ottawa Valley ..... 46	Gas Works, The Boston ..... 313	Mica in Quebec ..... 46
Canals of Canada, The ..... 245, 266	Generating Set, A Substantial Type of Marine ..... 222	Motor, The Deisel Heat ..... 186
Carbide Works, Ottawa, Explosion at the Dominion ..... 253	Good Roads ..... 251	Motors, Direct Connected to Machine Tools, Slow Speed ..... 321
Carbon duties, Discrimination in.... 195	Grate Bar, The Cyclone..... 250	Navigation in Canada, Lake ..... 6
Catalogues, New 45, 112, 192, 232, 256, 276	Grand Trunk Railway, Portland Ter- minus of the ..... 127	Nernst Lamp, The Proper Efficiency of Incandescent Lamps for Central Stations, Including a Description of the ..... 99
Catch Basin, The Robertson ..... 230	" Trunk Railway Locomotive... 51	Nickel Production, Canadian ..... 33
Cement Industry, The ..... 127	Great Britain, Hatred of, in Europe. 276	" Extraction by the Mond Process 166
" Beaver Portland ..... 251	" Markets of Canadian Goods in ..... 277	" Steel, Canadian ..... 292
" Some Experiences with Port- land ..... 237, 255	Greening Wire Co., Ltd., Origin of the B..... 200	" " The Properties of..... 304
Central Station Accounting from a Business Standpoint ..... 102	Hanger, Brantford Adjustable Drop, with Roller Bearings ..... 323	Oil Stones, How to Use and Select Them ..... 275
Chain Blocks, Yale ..... 45	Heating, Hot Water ..... 17, 38, 113	Ontario, A New ..... 213
Civil Engineers, Canadian Society of ..... 14, 42, 230, 278, 294, 323	" and Ventilation, School.... 278	Patents, Canadian ..... 312
City Engineer, Victoria, B.C. .... 6	" " ..... 226	Pavements Between Street Railway Tracks ..... 199
Clutch, Arnold Magnetic ..... 302	Greening Wire Co., Ltd., Origin of the B..... 200	Peat as Fuel in Canada..... 292
Coal Seams, Notes on the Deposition and Development of the Glace Bay ..... 305	Hanger, Brantford Adjustable Drop, with Roller Bearings ..... 323	Personal 29, 57, 81, 119, 145, 178, 206, [237, 259, 284, 335]
Coke Works, The Everett ..... 202	Heating, Hot Water ..... 17, 38, 113	Plumbers and Steam Fitters of Can- ada, The Nat. Asso. of Master 84
Combustion ..... 273	" and Ventilation, School.... 278	Power ..... 158
Concrete, The Compressive Strength as Determined by Tests made at McGill University ..... 156	" " ..... 226	Power Question, The Niagara ..... 35
Compressed Air Fizzle, That ..... 127		Practical Man, The 22, 53, 96, 163, [191, 232, 248, 271]
Coupling, The Dart Union ..... 111		Pulp Grinder, A New..... 330
Coke from Nova Scotia for Use on Railways ..... 231		
Copper Co., The Great Lakes..... 165		
Correspondence Schools in Toronto, The International ..... 229		
Cranes, Electric Traveling ..... 302		