

INDEX TO THE CANADIAN ENGINEER (CONTINUED).

	PAGE		PAGE		PAGE
McGill University, The Department of Chemistry	262	Power Transmissions, Electrical, 58, [165, 209, 247		Sewage Works, The Chorley, England	221
McGill University, Hydraulic Laboratory	44	Practical Man, The	283, 317, 343	Sewerage Systems of Ontario	303
McGill University, Improvements in the Electrical Plant at.....	49	Pressure, Actual and Estimated, Wind	220	Sewer Pipes, European Methods of Testing Cement and Clay.....	179
McGill University, The Surveying Equipment of	156	Precipitation System of Sewage Disposal in Operation at Hamilton, Ont., Report on	39	Shaft Coupling, The Nicholson Patent Flanged-Face Compression	360
Macadam for Roads, Tarred	165	Prospectors' Outfit	18	Shaft Governors, Notes on	344
Macadamized Roads, Disputed Points in Connection with the Construction and Maintenance of	268	Pump, Economy Test of a Unique Form of Feed	313	Sherbrooke Gas & Water Co.....	259
Machines, Refrigerating	141, 320	Pump, The Quimby Screw	100	Silica Portland Cement	312
Machinery, Metallurgical	341	Pumping Station at St. John, N.B., High Level	227	Smelting in British Columbia, The Possibilities for	50
" Machinery Pneumatic Grain-Handling	49	Quebec Bridge, The	280	Soulanges Canal, The	306
Marine Engines of the Great Lakes, The	169	Queen City Oil Co., The	64	" " " Electrical Power and Lighting Plant of the.....	347
Marine News, 26, 54, 86, 115, 144, 177, [208, 237, 266, 299, 329,	358	Rail Trucks for Light Railways.....	71	Square, To Square a	321
Mechanical Traction, The Future of.	79	Railway, A Pole	33	Stage Appliances, Electrical	254
Metal Imports from Great Britain, 12, 51, 64, 119, 142, 171, 201, 239, [263, 281, 312, 339		" Engineering, I, 257, 271, 301, 331		Steam End, The	101
Metal Saws for Cutting	280	" Grants, Ontario	352	" Engine, The	12, 88
Metallurgical Department of McGill University, Chemical and.....	41	" in Ontario, Mileage of Electric	321	" v. Electricity	83
Metallurgical Machinery	341	Railway Labor Question on the Crow's Nest Pass	62	" Heated Surfaces, The Protection of	182
Meters in Electric Lighting, The use of Improved	142	Railway Matters, 27, 55, 83, 114, 145, [177, 207, 234, 267, 297, 328,	359	Steel Boilers, Mechanical Draft for [222, 248	
Mines, New Plant for the War Eagle	20	Railway, Montreal Island Belt Line..	12	Steel Industry, as Shown at the Stockholm Exposition, The Swedish Iron and	10
Mineral Production of the United States in 1897-98	99	" Structures, Concrete	252	Stevens Arms & Tool Co., The J.A.	195
Mineral Production of Canada in 1898, Summary of	339	" Superintendents of Bridges and Buildings, Association of....	197	Stoker Company, The American..	82, 191
Mining Institute, The Canadian	322	Railways, Acetylene on	170	" Test, Mechanical	134
Mining Matters, 25, 53, 87, 117, 146, 175, 206, 233, 268, 298, 329,	359	Refrigeration	196	Stone Work, Waterproof	81
" Methods	349	Refrigerating Machinery	141, 320	" " " Cleaning by Sand Blast	283
Montreal's Taxation	335	Reclamation, Fraser Valley	106	Storage Battery for Railway Traction, The	212
Motor Carriage Industry, The. 79, [152, 258,	282	Repairs to S.S. "Monarch".....	18	Strength of White Pine, Red Pine, Hemlock, and Spruce, Results of Experiments on the	92
Motors, Tidal	82	Road Materials and Construction...	6	Surveyors, Association of Ontario Land	15, 283, 321
Munford's Improved Boiler	9	Reviews	291	Surveying Equipment of McGill University, The	156
Municipal Ownership	31	Road Building, Rolling or Ramming in	351	Tarred Macadam for Roads	164
Navigation of the Air	9	Roads, Disputed points in Connection with the Maintenance of Macadamized	268	Traction, The Future of Mechanical, [79, 252, 282	
Newfoundland Coal	98	Resistance, A New General Formula for Train	292	" The Storage Battery for Railway	212
" Notes	261	Rope Testing	273, 303	Train Resistance, A New General Formula for	292
Nickel, Canadian	8	Rope Driving, Ropes and	161, 194	Trains, The Electric Lighting of....	242
Observatory, The Toronto Magnetic	181	"	78	Trade with South Africa, Canadian.	121
Oils for the Engine Room	140	Sand Blast, Stone Cleaning by	283	Traps, etc., The Evils of Interception	243
Oiling Up	241	" Cement, The Manufacture and use of	17	Tool, The Armstrong Cutting off..	228
Ontario Land Surveyors.....	15, 283, 321	Sanitary Experiments at Cologne, Germany	62	Toronto Electric Motor Co., Ltd., The	136
" Waterworks of	189	Sanitary Plumbing	109	"Toronto," The Launch of the	78
Patents, Canadian	360	" Excess	123	Tubing, Metallic, Flexible	315
" to Canadians	81	Saws for Cutting Metal	280	Valves, Straightway Quick Opening.	226
Paving Materials	61	" "Sterling" Hack	111	Ventilation of Plumbing Appliances.	4
Pavements, The Influence, of, on Public Health	183	Settlement, Co-Operative	18	Voltmeter, A Pocket	83
Personal, 28, 57, 85, 118, 148, 178, 208 [238, 267, 299, 330,	356	Sewage Disposal	64, 108	Walls, Retaining	251
Pier Moved by Ice and Replaced, Masonry	211	" " by Subsoil Irrigation	49	Water and Heat	170
Plumbers' Association, Montreal, The Master	320	Sewage Disposal at the Asylum for Insane, London, Ont., A Short History of	155	" Distilled	14
Plumbers' Convention, Associated...	97	Sewage Disposal, Recent Methods of	157	" Powers, Electrical Utilization of	67
" " The Master.....	81	" " A Novel Method of, Especially Designed for the City of Toronto	249, 330	Water Power Centre, A Great.....	260
Plumbing, A System of	277	Sewage Disposal, Some Methods of..	318	" " in the Ottawa Valley	320
" Appliances, The Ventilation of	4	" " at Hamilton, Ont., Report on the Precipitation System of	39	" " of Ontario	189
Plumbing, Sanitary	189	Sewage Disposal, Toronto and ...	47	Waterworks, Petrolia, Ont.....	245
" Unsanitary	137	" " in Europe	179	" Systems, Ontario.....	246
Power at Sault Ste. Marie, Electric	81	" Commissions, The British..	262	" Expropriations in Canada	306
" Company of Hamilton, Ont., Limited, The Cataract	217	" Outfall, Boston	340	Waterworks Conduit, Toronto	252
Power in the Ottawa Valley, Water.	320	" Purification of	121	Water Wheels, Impulse	28, 89, 101
" To Estimate Horse.....	14	" " by Irrigation	151	Watt Meter, Duncan's Integrating ..	102
		" " by Mixing		Wheels, A Study in Emery	350
		with Pure Water	160		