

The Canadian Engineer

INDEX TO VOL. VI.

	PAGE		PAGE		PAGE
Accidents	293	Circle, To Square the	214	E. & D. Wheel, The	20
Acetylene Gas Lighting for Trains.	191	Civil Engineers, Canadian Society		Fires of the Month, 28, 51, 83, 111,	
" on Railways	170	of	199, 246, 285	136, 180, 201, 233, 262, 291, 330, 359	
Air, Navigation of the.....	9	Civil Engineering, The Ethics of, 262	279	Fire Prevention Committee, The	
Angle Indicator	252	Clamps, Tool Makers' Steel	195	British	323
Arc Lighting, Series	316	Coal Trade, The Nova Scotia.....	343	Fire-proof Buildings, ...119, 149, 166, 186	
Armstrong Cutting-Off Tool, The..	228	" Newfoundland	98	" " Construction with Luxfer	
Autocar Industry, The.....79, 252, 282		Concrete Railway Structures	252	Prisms	164
Battery for Railway Traction, The		" Foundation, A.....	126	Fires and Fire-proof Construction..	30
Storage	212	Conduit, Toronto Waterworks, The..	252	Forests, Some Incidental Benefits	
Bicycle Industry, The	352	Corrections	201, 291	from the Growth of.....	336
Blodgett's Combination Twist Drill,		Corundum	167	Foundry Practice, A Departure in..	199
Thread Pitch, Centre, and Tap		Dam Building	349	Foundations	5
Drill Gauge	169	Deseronto Iron Co.	284	Foundation, A Concrete	126
Boats of the "Dominion" Type....188, 251		Destructors, Garbage	109	Frazil Ice in Lachine Rapids	273
Boiler Explosion at Orillia.....	24	"Dominion," The	188	Freight Yard, A Novel City	163
" Mumford's Improved	9	" Type, Boats of	254	Friction	7
" Room, Economy in the....	138	Drainage Practice, Errors in	91	Garbage Destructors	109
" and its Safety, The Steam....	255	Dredge, A New Gold	141	" " The Construc-	
Boilers, Evaporation and Raising		Dry Dock, A Floating	227	tion of	225
of Steam in.....	139	Duncan Integrating Watt Meter....	102	Garbage Disposal in Montreal.....	155
Boilers, Mechanical Draft for Steam		Electric Flashes 23, 56, 84, 115,		Gas Engine, The Model	280
" [223, 248		[146, 173, 204, 235, 265, 295, 327, 354		Gauge, Blodgett's Combination Twist	
" The Prevention of Scale in. 247		Electric Heating	106	Drill, Thread Pitch, Centre and	
Brace, The Universal	90	" Light Co., Harris v. The		Tap Drill	169
Bridge Construction on the Trent		Toronto	352	Gauge, How to use the Electric Wire	141
Valley Canal, Some Novelties		Electric Lighting of Trains.....	242	Gold Dredge, A New	141
in Swing.....	104	" " The use of Im-		" Deposits, The Yukon	259
Bridge Disaster, The Cornwall....	162	proved Meters in.....	142	Governors, Notes on Shaft	344
" The Proposed Quebec....111, 280		Electric Power at Sault Ste. Marie..	81	Grain-Handling Machinery, Pneu-	
" The Victoria Jubilee	125	" " and Lighting plant		matic	48
Brief but Interesting	176, 358	at the Soulanges Canal	347	Grate Bars, Robertson's Shaking	
Calcium Carbide, Progress of.....	97	Electric Railways in Ontario, Mile-		and Dumping	19
Campbell Electric Lighting Type of		age of	321	Harris v The Toronto Electric Light	
Oil Engine	216	Electrical Association, Canadian, 20		Co.	352
Canadian Association of Stationary		" " East v. West,		Heating, Electric	106
Engineers ..19, 81, 111, 127, 194, 228		in the	106	" Drum, The Chilcoat Hot Air	111
Canadian Electrical Association, 20, 51, 65		Electrical Power Transmissions...58, 165		Horseless Vehicle, The..79, 152, 258, 282	
" Engineer	140, 259, 350	" Plant at McGill University,		Horton Drill Chuck, The	82
" Engines in Spain	348	Improvements in the.....	49	House, A Very Small	257
" Mutual Association of Me-		Electrical Stage Appliances	254	" Boat on Ottawa River	20
chanical Engineers of the Pro-		Electricians, National Association of		Hudson Bay, Canadian Government	
vince of Quebec.....19, 110		Municipal	318	Expedition to	80
Canadian Trade with South Africa. 121		Electrolysis in Gas & Water Pipes..	226	Hydraulic Laboratory, McGill Univer-	
Canal, The Lake Manitoba	256	Emery Wheels, A Study of	350	sity	44
" The Montreal, Ottawa &		Engine, The Campbell Electric Light-		Ice, Frazil, in Lachine Rapids	273
Georgian Bay	186, 261, 315	ing Type of Oil	216	Illumination, The Importance of Pro-	
Canal, The Soulanges	306	Engine, The Model Gas	280	per Methods of.....	103
Carbolite	246	" The Steam	12, 88	Improved Boiler, Mumford's	9
Carborundum at Niagara Falls, Ont.,		Engines in Spain, Canadian	348	Interception Traps, The Evils of....	243
The Manufacture of	224	" of the Great Lakes, Marine. 169		Industrial Notes 21, 52, 113, 142, 171,	
Carbonization, Wood	185	Engineer, An Alien	336	[202, 230, 263, 294, 324, 354	
Catalogues, New	351	Engineers, Canadian Association of		Iron Co., The Deseronto	284
Cataract Power Co., of Hamilton,		Stationary, 19, 81, 111, 127, 194,		" in Canada, Chronic	34
Ont., Ltd., The	217	[228, 285		" and Steel Industry, as Shown at	
Cement in Ontario	48	Engineers, Canadian Society of Civil		the Stockholm Exposition, The	
" Silica, Portland	312	[199, 246, 285		Swedish	10
" Manufacture and Use of Sand		" of the Province of Quebec,		L'Association de Secours Mutuels	
17		The Canadian Mutual Aid Asso-		des Ingenieurs Mecaniciens, 19, 110	
Cements, The Constitution of		ciation of Mechanical	19, 110	Lathe Owners, Interesting to	20
Hydraulic	14	Engineer's Report for 1897, Toronto		Lighting for Trains, Acetylene Gas. 191	
Central Station Men, How to Over-		City	225	" Series Arc	316
come Some of the Difficulties		Engineering Works, Under Govern-		Literary Notes, 51, 88, 112, 179, 198,	
Encountered by	66	ment Inspection	336	238, 261, 300, 323, 338	
Chemistry, McGill University, The		Estimates, The Dominion	19	Luxfer Prisms, Fire-proof Construc-	
Department of	262	Evaporation and the Raising of		tion with	164
Chromic Iron in Canada	34	Steam in Boilers	139	McGill University	41
Chuck, The Horton Drill	83	Expansion Cylinder? Who Intro-		" " Chemical and Me-	
" Little Giant Auxiliary Screw		duced the	201	tallurgical Departments of	41
Drill	351	Expert? Who is	98	McGill University, Degrees in Science	
Chuck, The National Drill	201			at	320
Circuit, A Short.....	216				