

INDEX

A		Page		Page		O		Page	
Arc Lamp, New	9	Engineers' Examination Questions	49	Ohm, Value of, A New Determination of	14	O			
Asynchor Electric Light Plant, the	25	Engineering Society, New	53	Oils of the Engine Room	17, 33				
Arc Lamp, Enclosed, Single Globe	25	Electrical Interests, Amalgamation of	59	Ottawa, Electric Lighting Franchise at	119				
Acetylene Gas	45, 66	Engineering Society, Royal Electric	59	Owen, R. H., Professor	24	P			
Acetylene Gas, Safeguards Against	46	Electric Railways and Bicycles	74	Penny Wise and Pound Foolish		199			
Acetylene, Dangers of	83	Electrical Association, Ottawa	77	Post Fuel	173, 184				
Acetylene Gas, Hazards of	159	Electrical Association, Maritime	59, 81, 187, 199	Patents, Canadian, Recent	13, 89, 215, No. 11-iv				
Armstrong, F. C.	95	Electrical Association, Maritime, Convention of	194	Personal	13, 34, No. 4-iv, 89, No. 6-viii, 119, 213				
Arc Lamp, the, Improvements in	222	Electricity in Mexico	83	Publications	25, 115, 187, 205, No. 11-iv, No. 12-v				
B		Electric Roads in New York	108	Parliament Buildings, Electrical Apparatus for	39	Power and Transmission Kinks		53	
Hell, William, the Late	12	Electrical Conventions in Chicago	108	Private Lighting and Power Companies, Rights of	49	Pure Water and New Boilers	81		
Hell Telephone Company's Assessment	17	Electrical Power Transmission	No. 6-iv, 103	Poles, Rails and Wires, Assessment of	106	Power for Generating Electricity, Cost of	120		
By the Way	23	Electric Utilization of Water Powers	139	Proper Methods of Illumination, Importance of	143	Patent Rights	No. 7-iv, 160, 157		
British Columbia Electric Railway Company	35	Experiences of an Inspector	145	Phase Transformers	215	Questions and Answers		14, 153, 247	
Bowman, Fred A.	81	Electro Metallurgy	159	Quebec District Railway		34			
Boiler Compounds, Superior	91	Electric Heating and Its Applications	162	Quimby Screw Pump, the		149	S		
Hell Telephone Company's Long Distance Line	106	Electric Lighting of Railway Cars	151	Scale and Feed Water, Samples Wanted	4				
Brown, W. H.	118	Electrical Work in Winnipeg, Inspection of	217	Steam Engine Governor and Its Regulation, the	5				
Boiler Explosion at Svanmore	158	Electrical Water Power Developments	217	Street Car Motors, Operation of	10				
Belts, Selection, Handling and Care of	166	Engineering Notes	223	Street Railway Bonds, Guaranteeing	11				
Buller Calcium Carbide Patent, Cancelled	107	F		Smoke Consumers, Decision as to	11				
Belling, Leather, Cement for	No. 10-vi	Foresters' Temple, Steam and Electric Plant at	6	Smith, Alfred T.	12				
Belling, Notes on	219	Fenelon Falls Electrical Transmission Scheme	84	Stationary Engineers, Canadian Association of	14, 26, 49, 84, 160, 180, No. 10-vi				
Bare Wires and Alternating Currents	239	Fan Motors	115	Stationary Engineers, Twelfth Annual Banquet	275, 278				
		Freight Transportation Problem, the	158	Stationary Engineers, Ontario Association	No. 6-iv				
		Freehold Loan Company's Building, Engineering Plant in	214	Steam Engine and Boiler, New Combination of	27				
		G		Street Railways, Power for	31				
		Gravenhurst Lighting Plant, the	4	Steam Engine, the, Historical Chapter on	93				
		Generators, Direct Connector, for Railway Work	56	Steam vs. Heat Engines	47				
		Greater Britain Exhibition, Proposed	66	Steam, Condensation of, Some Experiments on	18				
		Gas Engine, Northey	88	Steam and Water Power, Comparative Advantages	78				
		Gong Huoy, Electric-Audible vs. Visual Signals	206	Switchboard at School of Practical Science, Toronto	97				
		Gas Engine, the	219	Sutton, Wm.	115				
		Generators and Motors, High Class	244	Supply House, An Up-to-Date	115				
		H		Storage Battery Equipment, Improved	110				
		Holgate, Henry	18	Stream End, the	157				
		He Knew It Was Her	35	Storage Battery, the Future of	179				
		Herdt, L. A.	77	Specifications for Electric Plant for City of London, Ont.	185, 204				
		Hamilton Street Railway	97	Scheffer Recording Watt Meter, New	198				
		Hosmer, Chas. R.	113	Short-Sighted Methods	198				
		Hull Electric Railway, the	169	Specifications for Electric Plants	196				
		Hamilton, Lighting Plant for, Report on	210, 217	Steam vs. Electric Railways	199				
		I		Supply Catalogue, An Excellent	No. 10-vi				
		Illuminants, Comparative Efficiency of	27	Stream Engine, the Oldest	218				
		Improved Conditions	31	Specimen of Municipal Tactics	223				
		Indicator, the	50	St. Thomas Street Railway	226				
		Institute of Correspondence Instruction, the Electrical Engineer	No. 8-iv	Steam Boilers and Frost	240				
		J		T					
		Jones Underfeed Mechanical Stoker	70	Toronto Electric Light Company's Alternating Plant	4				
		Jenkins, H. O.	114	Toronto Street Railway Company, Annual Meeting of	31				
		Jubilee Shaking Grate	119	Toronto Electric Light Company, New Works of	49				
		K		Telephone Companies, Legal Rights of	64				
		Keating, E. H.	21	Telephony, Long Distance, in Canada	64				
		Kootenay Power Plant, Progress of	21	Toronto Railway Company's Assessment Case	74				
		Kingsley Water Tube Steam Boiler	23, 51	Technical School, Toronto, Examinations	80				
		Kent, James	115	Tramways, Cable vs. Electric	85				
		L		Transmission, Fifty Thousand Volt	87				
		Legal	18, 15, 160, No. 11-iv	Townley, Joseph	115				
		Letter of Thanks	47	Telegraph in British Columbia	157				
		Lamps, Efficiency of	83	Toronto Exhibition, Electrical Exhibit at	179				
		Long Distance Transmission	188	Transmission Scheme at Grand Valley	213				
		London Street Railway	226	Traction on Steel Rails, Electric	235				
		M		U					
		Magog, Que., Municipal Lighting Plant at	12	Unconscious Ownership of an Important Key, the	145				
		Moonlight Schedule	14, 20, No. 3-iv, 79, 115, 154, 160, 183, No. 10-vi, 214	W					
		Mica Production in Canada	22	West India Electric Company, the	18				
		Machines	23	Water Power, Economy of	45				
		Motors, Torque and Speed of	26	Winfield, J. H.	51				
		Motors, Efficiency of	45	War Eagle Mine, the, Electrical Apparatus for	55				
		Municipal Ownership vs. Private Corporations	61	Wireless Telegraph, the Mooted	95				
		McGill University, Montreal, Electrical Plant in	73	Wilson, James	114				
		Macdonald Engineering Building	83	Wave Motor	155				
		Municipal Control	84	Wiring Rules	199				
		Mining, Electrical Apparatus for	84	Wiring Office Buildings	160				
		Mumford's Improved Boiler	87	West Kootenay Power and Light Company, Long Distance Transmission Plant of	173, 174				
		Moseley, Charles	183	Water Powers, Development of	211				
		Mountain Railway, Novel	200	Wireless Transmission	213				
		Montreal Correspondence	217, 234						
		Machinery Bearings	215						
		N							
		New Westminster, B. C., Municipal Electric Light Plant	47						
		Novel Idea	No. 4-iv						
		Niagara Power, Cost of	108						
		Ness, McLaren & Hare, Montreal	240						