INDEX

Page	Page	Pag
A	Electrical Tra-smission of Power the Subject of	0
Accidents from Electricity, Prevention of 8 Acetylena Gas 9, 68	Arbitration 236 Engine for Street Railway Service, Large 200	Ontatio Association of Stationary Engineers 13, 15 Ontatio Lighting Plants 21
A. II C Dallman	Evaporative Condenser of Cooling Tower 222	Ourse of Picture 1 at
Accumulators, Their Application to Central Station Lighting and Power	Extraction of Ore by Electricity 215	P
Advertising Keen on	F	Patent Decision, Important
Alternating Current Generator, Revolving Field Type of	Faraday, Michael, Discoveries of 212	Paterts, Recent Canadian 19 Paris Exposition 21
Applied Mechanics 140 Applied Mechanics 144	Foreign Business, Prospects for 197 Frolic of Electricity, a No. 4-vi	Personal 4, 40, 56, 66, 89, 96, 137, 154, 183, 207, 24; Petrolea, Ont., Pumping Engine Tests at 7:
Arc Lamps, Improvements in 49	Fuel Economy with Locomotives #14	Petrolea, Ont., Pumping Engine Tests at Power Question, the, in Toronto 23
Are Lighting System, New Are Units, Direct Connected, for the Lathine	Fuel Economy 49	Publications 40, 24
Company Arc Lamps, Candle Power of 235	G	0
Australia, relectrical Development in	Gas, Cheaper than	Characteria and America
Auburn Fower Company, the	Goderich, Ont., Municipal Electric Lighting Plant at 69 Gold Mining, Electricity Applied to 152	Questions and Answers 3, 36, 45, 64, 95, 133, 157
R	Gorge Road, the 136 Green, Clyde K. 165	•
	Circui, Giyae K.	R
Bell Telephone Exchange, Winnipeg, New Bell Telephone Company Montreal, the New	H	Railways, Electric vs. Steam 19. Radial Railways, Advantages of 23.
Ituiting and Equipment of 170	Hamilton, Grimshy and Beamsville Railway 39	ranway Cars, Improved
Hell Telephone Company, the Helting, Process of Restoring 34	Heating and Cooking Appliances 85 Heating Power and Steam Producing Value of Coals, Determination of, from a Preliminary	Regulating Devices for Light and Power 133 Regulation, Close
Black, George Boilers, Toronto Railway Company s, Test of 137	Coals, Determination of, from a Preliminary	Roje Driving, Wire Royal Electric Company, the
Holler Accident at LONGON 171	Examination true Heat and Boiler Explosions 2 31	Royal Electric Company, Montreal, the Recon-
Breithaupt, E. Carl the Late Browne, W. H.	Horseless Vehicle, the Future of	Bourd Electic Comments of System of System of
Brantford, Port Dover and Gail Electric Railway, 3rd	Huron and Ontario Electric Ruilway 17	
Henry Samuel I. T. 149	Hydraulic Dredge for City of Toronto 210	Robb, F. B., the Late Rutherford, W., Resignation of
Business Maxims for Electrical Companies 157	i	Robb, F. B., the Late 20 Rutherford, W., Resignation of 11 Russian Electrical Exhibition, Proposed 15
By the Way 9, 25, 05	Ideal Steam Engi e, the	
C	Improving Electrical Supply, Apparatus for 214	\$
Canadian Association of Stationary Engineers	Immense Water Power, an Developing 130 In Memoriam 57	Santa Claus on a Trolley Car Sarnia Gas and Electric Light Company
4, 31, 47, 66, 81, 143, 153, 200, 2/2, 237 Canadian Electrical Association, 49, 65, 77, 98 156, 197 Canadian Electrical Association, Priceedings of	Incandescent Lamp, the Manufacture of 57	Sarnia tunnel the
Canadian Electrical Association, Proceedings of	Interior Distribution, Methods of 67 Incandescent Dynamos 96	School of Practical Science, Toronto to-ti Science, Progress of
Seventh Convention 99 16 Canadian Association of Stationary Engineers,	Incandescent Lamps, Standard of Efficiency for Information Wanted 13	Scale and Feed Water, Samples Wanted . 226
Eighth Annual Convention 179	Incandescent Lamp, the Use of 100	Sea-Shore Electric Railway Shafting, Points on 42, 6
Canadian Agent Wanted Central Stations, Fire Risk in 28	Island Street Car System, Proposed 16 Isolated Plant, a Complete 178	Somerset, H. J. Speed by Electricity
Central Stations vs. Isolated Plants 48	•	Steam Engine Indicator, the Kinks with
Central Station Management 49, 84, 156 Central Stations, Day Loads for, and How to In-	J	State Regulation of Companies 73, 195, 230
Crease Them Chemistry in the Boiler Room 5, 23, 51	Jamaica, Electric Railway Franchise in 206	State Regulation of Companies Steam Boilers' Act, the Steam End of an Electric Plant the Stringing Teellest Wise New Market of
Chamble Power Works, the	K	
Chaudiere Falls, Water Power of 86 Chambly Electrical Power Plant, the 229	Keeley, D. II.	Steel Standards for Boilers
Circuits, Economy in	1	Street Railway Manager, An Esteemed 188 Steam Heating, Webster System of 243
Cleanliness in Cars, Enforced 67 Convention Papers, C. E.A., Authors of 80	Lamps, Wattage of 234	Steam Fumps, Inefficiency of
Correction S9, 134 Convention Sparks 97	Lachine Rapids Hydraulic and Land Company's	Sunday Cars, Decidon Relating to 76
Cooking and Heating, Electrical 197	Power Plant, the Inauguration of 198 Le Roi Mine, Air Compressor at 129	T
Current, Changing for, Method of 214	Legal 35, 91 Lighting Plants, Western Ontario 143, 151, 171	Testing Coal, Apparatus for
D	Lighting Plants, Why Some Do Not Pay 117, 135	Telegraph, the, Romance of
_	Light, a Branch of Electricity 216 License Law, Dominion, Wanted 238	Telephone History Bit of, A Technical School Examinations, Toronto 87, 131, 150
Direct and Alternating Currents 740 Direct Current Multipo'ar Dynamo 142	Long-Distance Transmission of Electricity in	Telephone Gi-I, the New
there or Electrical Machinery, the	Canada Looking Backward and Forward 6	Telegraphy, Developments in 153 Telegraphy, Rapid 200 Thompson, William 46
Dynamo Troubles, and How to Overcome Them 280	London Electric Light Plant No. 6-v London Street Railway 39	Thursday and
E	London Street Kailway 39	Toronto Street Railway Assessment Case 17, 147, 160
Econometer, The	Ж	Toronto Electric Light Company's Works, the, Fire at
Eccentric, Shifted, a 72	Manchester, How Lighted 140	Toronto Street Railway Transmission Plant at the Valleyfield Mills, Three-
Educational Department Common Fractions 92-93	Mackenzie, Ross, the Late 246 Measure, How to 231	Phase 55
Decimal Fractions 127	McCormick Turbines 83	Transformers 68, 8 Trolleys Gaining in England 169
Evolution 100 Fundamental Principles of Electric Energy 185	Merriton Carbide Works, the Electrical Machinery at 219	Transformers Efficiency of
Ohm's Law 205, 227, 214 Practical Measurements 244	Methodist Book-Room, New Plant for 211 Mechanical Engineers, Outlook for 175 Mechanical Engineers' Association 97	Transmission Systems, Merits of 136 Trunk Line Railways, Electric Power for 224
Safety Valve Calculations 184, 204	Mechanical Engineers' Association 97	Travel on Electric Railways, Creating 225
Strength of Boilers 220, 244 Electrical Development 235	Metropolitan Street Railway Company, the No. 4-iii Mechanical Stokers, Value of 83	Turkey and Pudding
Elevators, Electric or Hydraulic Electric Power Transmission Plant at Three	Milne, James, Presentation to 743	
Rivery Que.	Motor Caniage, Canadian, First	ប
Rivers, Que. 190 Electric Plant, an, How to Select No. 6-in Electrical Productions, Economy of 149	Moonlight Schedule 15, 36, 52, No. 6-v., 148, 168, 187, 200, 227	Utilizing Water Power, New Method of 120
Engineering Education - 455	Montmorency Electric Power Commany 25	
Electrical Apparatus, Exhibit of 173 Electric Lighting, Growth of 174 Electrical Laboratory, An 13	Montreal Telegraph Company 34 Municipal Lighting Plant 213	W
Electrical Laboratory, An 13 Electrical Problems, Answers to 20	Municipal Control of Electric Lighting 215	Wagner Transformers Triumphant . 35
Electrical Conventions 78	Municipalities and Street Railways 195 Municipal Lighting 68	Wanklyn, F. L.
Electrical Engineering in Canada 29 Electric Power, Cost of 30	N	Water Wheels, Improvements in 48 Water Driven Plants 123
Electricity, New Application of po		Water Hammer 162
Electricity, New Application of Flectricity, Study of Electric Waters, Power of 68	National Tube Works, the 47 National Electric Code 158, 181	Water Power Scheme, An Immense . 175
Electric Rallways, Commercial Aspect of 122	New Department, A 38	Y
Elliott, Harris P. 734	Niagara Falls Power 20 Nicholls, Frederic, Congratulations to 130	31 38 179 3 1 50 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Electric Railway Development 246	Niagara Falls, Illumination of - 156	Young Man's Chances in the Electrical Field 13