

## INDEX

A		Page	O		Page
Accidents from Electricity, Prevention of	8		Ontario Association of Stationary Engineers	13, 153	
Acetylene Gas	9, 68		Ontario Lighting Plants	215	
Accidents, Street Railway	19				
Accumulators, Their Application to Central Station	125				
Lighting and Power	125				
Advertising, Keep on	140				
Alternating Current Generator, Revolving Field	140				
Type of	140				
Apparent Inconsistency	145				
Applied Mechanics	146				
Arc Lamps, Improvements in	49				
Arc Lighting System, New	53				
Arc Units, Direct Connected, for the Lachine	219				
Company	219				
Arc Lamps, Candle Power of	235				
Australia, Electrical Development in	141				
Auburn Power Company, the	54				
B		Page	P		Page
Bell Telephone Exchange, Winnipeg, New	1		Patent Decision, Important	5	
Bell Telephone Company Montreal, the New	176		Patents, Recent Canadian	195	
Building and Equipment of	44		Paris Exposition	215	
Bell Telephone Company, the	54		Personal	4, 40, 56, 66, 89, 96, 137, 154, 183, 207, 245	
Beltting, Process of Restoring	157		Petrols, Ont., Pumping Engine Tests at	75	
Black, George	157		Power Question, the, in Toronto	234	
Boilers, Toronto Railway Company's, Test of	157		Publications	40, 243	
Boiler Accident at London	171				
Breithaupt, E. Carl, the Late	14				
Browne, W. H.	42				
Brantford, Port Dover and Galt Electric Railway	311				
British Electricians	169, 170				
Brown, Samuel J. T.	157				
Business Maxims for Electrical Companies	157				
By the Way	9, 25, 84				
C		Page	Q		Page
Canadian Association of Stationary Engineers	4, 31, 47, 66, 81, 143, 153, 200, 212, 237		Questions and Answers	3, 36, 45, 64, 95, 133, 157, 170, 201, 219, 241	
Canadian Electrical Association, 49, 65, 77, 98, 156, 197					
Canadian Electrical Association, Proceedings of	99, 16				
Seventh Convention	99, 16				
Canadian Association of Stationary Engineers,					
Eighth Annual Convention	179				
Canadian Agent Wanted	211				
Central Stations, Fire Risk in	23				
Central Stations vs. Isolated Plants	48				
Central Station Management	49, 84, 156				
Central Stations, Day Loads for, and How to In-	124				
crease Them	124				
Chemistry in the Boiler Room	5, 23, 51				
Chambly Power Works, the	22				
Chaudiere Falls, Water Power of	86				
Chambly Electrical Power Plant, the	229				
Circuit, Economy in	190				
Cleanliness in Cars, Enforced	67				
Convention Papers, C. E. A., Authors of	89, 134				
Correction	97				
Convention Sparks	197				
Cooking and Heating, Electrical	214				
Current, Changing for, Method of	214				
D		Page	R		Page
Direct and Alternating Currents	240		Railways, Electric vs. Steam	194	
Direct Current Multipolar Dynamo	142		Radial Railways, Advantages of	235	
Duty of Electrical Machinery, the	30		Railway Cars, Improved	91	
Dynamo Troubles, and How to Overcome Them	270		Regulating Devices for Light and Power	135	
			Regulation, Close	52	
			Rope Driving, Wire	70	
			Royal Electric Company, the	47	
			Royal Electric Company, Montreal, the, Recon-	59, 64	
			struction of the Alternating Current System of	141	
			Royal Electric Company, Annual Meeting of	136	
			Roller Bearings for Electric Traction	200	
			Robb, F. B., the Late	12	
			Rutherford, W., Resignation of	155	
			Russian Electrical Exhibition, Proposed		
E		Page	S		Page
Economometer, The	130		Santa Claus on a Trolley Car	38	
Eccentric, Shifted, a	71		Sarnia Gas and Electric Light Company	95	
Educational Department	92, 93		Sarnia Tunnel, the	174	
Common Fractions	127		School of Practical Science, Toronto	10-11	
Decimal Fractions	166		Science, Progress of	175	
Evolution	185		Scale and Feed Water, Samples Wanted	236	
Fundamental Principles of Electric Energy	205, 227, 244		Sea-Shore Electric Railway	58	
Ohm's Law	144		Shafting, Points on	47, 64	
Practical Measurements	184, 204		Somersett, H. J.	58	
Safety Valve Calculations	226, 244		Speed by Electricity	54	
Strength of Boilers	235		Steam Engine Indicator, the, Kinks with	73, 195, 239	
Electrical Development	197		Steam Engine Indicator, the	84	
Elevators, Electric or Hydraulic	100		State Regulation of Companies	96, 213, 232	
Electric Power Transmission Plant at Three	No. 6-11		Steam Boilers' Act, the	123	
Rivers, Que.	149		Steam End of an Electric Plant, the	147	
Electric Plant, an, How to Select	155		Stringing Trolley Wire, New Method of	174	
Electrical Production, Economy of	173		Steel Standards for Boilers	186	
Engineering Education	174		Street Railway Manager, An Esteemed	243	
Electrical Apparatus, Exhibit of	13		Steam Heating, Webster System of	243	
Electrical Lighting, Growth of	26		Steam Pumps, Inefficiency of	70	
Electrical Laboratory, An	28		Sunday Cars, Decision Relating to		
Electrical Problems, Answers to	29				
Electrical Conventions	30				
Electrical Engineering in Canada	37				
Electric Power, Cost of	68				
Electricity, New Application of	121				
Electricity, Study of	134				
Electric Waves, Power of	212				
Electric Railways, Commercial Aspect of	246				
Electrical Devices, Patents for					
Elliott, Harris P.					
Electric Railway Development					
F		Page	T		Page
Faraday, Michael, Discoveries of	212		Testing Coal, Apparatus for	9	
Foreign Business, Prospects for	197		Telegraph, the, Romance of	12	
Frolic of Electricity, a	No. 4-6		Telephone History, Bit of, A	81	
Fuel Economy with Locomotives	214		Technical School Examinations, Toronto	87, 131, 150	
Fuel Economy	49		Telephone Girl, the, New	152	
			Telegraphy, Developments in	155	
			Telegraphy, Rapid	208	
			Thompson, William	46	
			Thumping, to Overcome	170	
			Toronto Street Railway Assessment Case	17, 147, 165	
			Toronto Electric Light Company's Works, the,	21	
			Fire at	39	
			Toronto Street Railway		
			Transmission Plant at the Valleyfield Mills, Three-		
			Phase		
			Transformers	69, 84	
			Trolleys Gaining in England	166	
			Transformers, Efficiency of	136	
			Transmission Systems, Merits of	136	
			Trunk Line Railways, Electric Power for	224	
			Travel on Electric Railways, Creating	225	
			Tree Rotary Engine, the	233	
			Turkey and Pudding	8	
G		Page	U		Page
Gas, Cheaper than	23		Utilizing Water Power, New Method of	120	
Goderich, Ont., Municipal Electric Lighting Plant at	69				
Gold Mining, Electricity Applied to	152				
Gorge Road, the	156				
Green, Clyde K.	165				
H		Page	W		Page
Hamilton, Grimsby and Beamsville Railway	39		Wagner Transformers Triumphant	35	
Heating and Cooking Appliances	85		Wanklyn, F. L.	38	
Heating Power and Steam Producing Value of	110		Water Wheels, Improvements in	48	
Coal, Determination of, from a Preliminary	31		Water-Driven Plants	123	
Examination	31		Water Hammer	162	
Heat and Boiler Explosions	6		Water Power Scheme, An Immense	175	
Horseless Vehicle, the Future of	149				
Horseless Carriages, Edison's View of	17				
Huron and Ontario Electric Railway	210				
Hydraulic Dredge for City of Toronto	27				
I		Page	Y		Page
Ideal Steam Engine, the	27		Young Man's Chances in the Electrical Field	13	
Improving Electrical Supply, Apparatus for	214				
Immense Water Power, an, Developing	130				
In Memoriam	57				
Incandescent Lamp, the Manufacture of	67				
Interior Distribution, Methods of	96				
Incandescent Dynamos	18				
Incandescent Lamps, Standard of Efficiency for	106				
Information Wanted	16				
Incandescent Lamp, the Use of	178				
Island Street Car System, Proposed	206				
Isolated Plant, a Complete	211				
J		Page	N		Page
Jamaica, Electric Railway Franchise in	211		National Tube Works, the	47	
			National Electric Code	156, 181	
			New Department, A	38	
			Niagara Falls Power	39	
			Nicholls, Frederic, Congratulations to	136	
			Niagara Falls, Illumination of	156	
K		Page	O		Page
Keeley, D. H.	211				
L		Page	P		Page
Lamps, Wattage of	234				
Lachine Rapids Hydraulic and Land Company's	108				
Power Plant, the Inauguration of	129				
Le Roi Mine, Air Compressor at	35, 91				
Legal	143, 151, 171				
Lighting Plants, Western Ontario	117, 138				
Lighting Plants, Why Some Do Not Pay	216				
Light, a Branch of Electricity	238				
License Law, Dominion, Wanted	211				
Long-Distance Transmission of Electricity in	No. 6-v.				
Canada	39				
Looking Backward and Forward	15, 36, 52, No. 6-v., 146, 168, 187, 200, 227				
London Electric Light Plant	25				
London Street Railway	34				
M		Page	Q		Page
Manchester, How Lighted	246				
Mackenzie, Ross, the Late	231				
Measure, How to	88				
McCormick Turbines	219				
Meriton Carbide Works, the, Electrical Machin-	211				
ery at	175				
Methodist Book-Room, New Plant for	97				
Mechanical Engineers, Outlook for	No. 4-11				
Mechanical Engineers' Association	83				
Metropolitan Street Railway Company, the	243				
Milne, James, Presentation to	175				
Motor Cabs, Electric	3				
Motor Carriage, Canadian, First	15, 36, 52, No. 6-v., 146, 168, 187, 200, 227				
Moonlight Schedule	25				
Montmorency Electric Power Company	34				
Montreal Telegraph Company	213				
Municipal Lighting Plant	215				
Municipal Control of Electric Lighting	195				
Municipalities and Street Railways	62				
Municipal Lighting	47				
N		Page	R		Page
National Tube Works, the	156, 181				
National Electric Code	38				
New Department, A	39				
Niagara Falls Power	136				
Nicholls, Frederic, Congratulations to	156				
Niagara Falls, Illumination of					