

INDEX.

A		Page		Page		Page	
Accident in an Engine Room.	117	Electricity in Mining	152	Packard Lamp Co.	138	Personals	27, 48, 75, 119, 151, 159, 178
Advertiser who talks by the book, an	140	Electromotive Power	119	Pole Star, rival of the	45	Power Increasing Device	149
Aluminum, use of for vessel hulls	70	Engineers, relation of to Electricity,	22, 56	Port Arthur Electric Railway	67	Pop Valves, dangerous	67
Ammeters, plicing of	152	Engineers, hints to	135	Prices for Electric Lighting in Brantford	174	Power, Electric, value of a constant E.M.F.	178
Armature burnouts	138	Engineers, word of advice to	39	Prices for Electric Lighting in Brantford	174	Pumping Engine, accident to	176
Armature defects, a simple method of locating	7	Engines for Electric Lighting	130	Pump Notes	85	Publications	6, 27, 37, 73, 87, 138, 154, 161
Armature, resistance of	32	<b>F</b>				Power, electric transmission of	4, 25, 49, 52, 76, 82
Armatures, dead wires on	140	Field Magnets	128				
Association of Edison Illuminating Companies	129	Firemen, inefficiency of	164				
Automatic steam engines, losses in and remedies	19, 22	Fire Protection for Central Station	32				
<b>B</b>		Fly Wheels	22, 57, 140				
Balancing reciprocating parts of a steam engine	137	Flues in Boilers	184				
Bell Telephone Co.'s new exchange, Toronto	125	Forest City lighting station	129				
Belts, h. p. of single leather	110	Friction Clutch Pulleys	54				
Blow-off pipes	15	Fuel, rate of combustion of	70				
Boats, seamless steel	22	<b>G</b>					
Board of Electric Control, Proposed	87	General Electric Co.	144				
Boiler Inspectors, Bogus	105	Gisborne, the late C. N.	147				
Boiler Explosions	38, 70, 139, 162, 163	G. N. W. Telegraph Co.	55, 70, 73				
Boiler Inspection	70	Grounds	123				
Bowmanville Electric Light Co.	66	Government ownership of telegraphs, tele-phones, etc.	145				
<b>C</b>		Guelph Electric Light Co.	155				
Cable, laying of by Bell Tel. Co. across Toronto Bay	114	<b>H</b>					
Cable to Japan, subsidy for	65	Hamilton Street Railway	57, 115, 119, 131, 162				
Canadian Association Stationary Engineers	28, 38, 43, 55, 91, 114, 122, 131, 142, 163, 172, 174, 178	Heating Apparatus, care of	177				
Canadian Association of Marine Engineers	28, 56	Heating by Electricity	144				
Canada for Canadians	18	Horse, eccentricities of a	130				
Canadian Electrical Association	10, 23, 24, 34, 39, 57, 59, 65, 67, 81, 90, 95, 100, 114, 129, 131, 144, 159, 171	<b>I</b>					
Canadian General Electric Co.	144	Incandescent Lighting, value of	178				
Candle Power of American Incandescent Lamps	145	Induction, effects on telephone operation	57				
Carbons	115, 163, 178	Installation of electric machines	145				
Central Station Engines, the speed regulation of	126	In recognition of departed worth	159				
Central station of the Peterboro L. & P. Co.	49	Isolated lighting plant, running an	14				
Census, schedule for Canadian electrical industries	9	Insulators, porcelain vs. glass	38				
Chimney draughts	9-III, 176	Insurance on public buildings	70				
Columbian Exposition	131	<b>J</b>					
Commutators, Edison's way of reducing sparking at	79	Joints in boilers, longitudinal and girth	33				
Complimentary Dinner	54	<b>K</b>					
Converters in parallel	43	Kingston Street Railway	177				
Correspondence	79	<b>L</b>					
Correction	129	Legislation affecting electrical industries	56, 132, 162				
Court, an amusing episode in	8	Long distance telephone line	162				
Crank shafts, testing alignment of	1	<b>M</b>					
<b>D</b>		Magnetizing of Watches	114				
Dangers of overhead vs. underground wires	38, 57	Manufactories, electrical stations classed as such	38				
Decision of importance to street railways	145	Manufacturers of incandescent lamps, troubles of	140				
Diagrams for engineers, a convenient	11	Materials adopted by American Boiler Makers Association	59				
Distribution, block system of	71	McGill University, visit of Montreal engineers to	56				
Dynamos	6, 23, 37, 73, 111, 115, 149, 167, 173	M. E. P. of a Diagram, mechanical methods of determining	112				
<b>E</b>		Meter, interference with, by a spider web	22				
Early experience of Jack B.	139	Meter, supply of current by	165				
Earth, what electricians mean by	151	Meter System, value of, for central stations	39				
Economy in operation of electric apparatus	71	Mica, demand and prices for	57				
Edison lamp patent sustained	163	Milwaukee Electric Light Works, fatality at	176				
Education, technical, in Toronto,	8	Montreal Lighting Franchise	175, 176				
Electrical apparatus, the best the cheapest	23	Montreal Street Railway	136, 163				
Electrical consolidation	58	Model Central Station at Niagara Falls	18				
Electrical definitions	13	Motor, the new W. P.	7				
Electrical energy	123	Motorman, the	9-III				
Electrical interests at Ottawa	59	Motorman, training of	144				
Electrical lessons for machinists and engineers	133	Municipal Lighting	130, 162, 177				
Electrical lessons for students	131	<b>N</b>					
Electric Car, a high spirited	176	National Electric Light Association	8, 22, 24, 49				
Electric Girl	8	New Technological Buildings, Montreal	167				
Electric Heating	141	Non-arcng Metals	91				
Electric Lighting rates for	146	Notes	1-III, 16, 29, 179				
Electric Lighting, from a financial standpoint	66	<b>O</b>					
Electric Lighting, profits in	38, 39	Oil as Fuel for Boilers	132				
Electric Motors	18	Oils, lubricating	59				
Electric Power	114, 164	Ottawa blizzard	81				
Electric Railways	22, 71	Ottawa Electric Light Co.	113				
Electric, the	111	Overhead Electric Construction, perfect	169				
Electric Traction, recent improvements in	168	<b>P</b>					
Electricity vs. Steam	8	Patents, recent Canadian	50				
Electricity, curative properties of	50	Patent Law, Changes in Canadian	127				
Electricity, rudiments of	38	<b>Q</b>					
Electricity nature of	3	Questions and Answers	2, 21, 55, 91, 110, 132				
<b>Q</b>		<b>R</b>					
<b>R</b>		Railway Trans, speed of	100				
<b>S</b>		Rates for Electric Lighting	145				
<b>S</b>		Realism, a	15				
<b>S</b>		Robb-Armstrong Engine	86				
<b>S</b>		Royal Electric Co.	79				
<b>S</b>		<b>S</b>					
<b>S</b>		Safety Valves	12, 30, 44, 60, 68, 93, 120, 134				
<b>S</b>		Screw Propellers, experiments with	22				
<b>S</b>		School of Practical Science, new laboratory of	14				
<b>S</b>		Slide Valve, a point on setting	148				
<b>S</b>		Steam Boilers	7, 56, 82, 114, 158, 162, 163, 173				
<b>S</b>		Steam, experiments upon the velocity of	15				
<b>S</b>		Steam Turbine Tests	29				
<b>S</b>		Steam Pump, the	126				
<b>S</b>		Singular fatality, a	8-III				
<b>S</b>		Strathroy Electric Station	112				
<b>S</b>		Steam Engines, lifetime of	56				
<b>S</b>		Standard of efficiency in electric lighting	131				
<b>S</b>		Ship building, a feat in	160				
<b>S</b>		Storage Battery for Street Railways	34				
<b>S</b>		Steam and Exhaust Pipes	133				
<b>S</b>		Sparks, 16, 28, 31, 2-III, 3-III, 51, 64, 4-III, 78, 80, 5-III, 7-IV-V, 124, 127, 9-IV-V, 150, 151, 10-III, 161, 11-III-IV, 179	148, 166				
<b>S</b>		Street Pipes, arrangements of	148, 166				
<b>S</b>		Street Railroads, some notes on executive management of	149				
<b>S</b>		Suggestions to engineers on tending dynamos	157				
<b>S</b>		Suggestion	129				
<b>S</b>		Subscribers' Suggestion	45				
<b>S</b>		Street Railway, suspended	47				
<b>T</b>		<b>T</b>					
<b>T</b>		Telephoning, advantage of long distance	64				
<b>T</b>		Telephone in Canada	72				
<b>T</b>		Telephone, playing Chess by	149				
<b>T</b>		Telephone Lines, cross talk	3				
<b>T</b>		Telephone, a contribution to the theory of	150				
<b>T</b>		Telephone, automatic	174				
<b>T</b>		Telegraph Liability	86, 117, 149, 143				
<b>T</b>		Telegraph, Seitz and Leuhart	154				
<b>T</b>		Telephone Inspector	133				
<b>T</b>		Technical Education of Electrical Engineers	113				
<b>T</b>		Telegraph Companies, decision of importance to	22				
<b>T</b>		Telegraph Wire, the	156				
<b>T</b>		Tilsonburgh Electric Station	39				
<b>T</b>		Toronto Street Railway	131, 145, 177				
<b>T</b>		Toronto Industrial Exhibition, electrical apparatus at	145				
<b>T</b>		Toronto Technical School	160				
<b>T</b>		Trade notes	14, 26, 78, 6-IV-V, 110, 124, 128, 132, 154, 161, 189				
<b>T</b>		Telephone and Electric Light in England	8				
<b>T</b>		Trolley: Storage Battery for Street Railway use	9, 57, 70, 149				
<b>U</b>		<b>U</b>					
<b>U</b>		Unpacking and Erecting, a few points on	171				
<b>V</b>		<b>V</b>					
<b>V</b>		Vancouver and New Westminster Electric Railway	169				
<b>V</b>		Voltage, excessive effect of on incandescent lamps	177				
<b>W</b>		<b>W</b>					
<b>W</b>		Warship, Royal Sovereign, steam plant of	160				
<b>W</b>		Winnipeg Electric Railway	130, 171				
<b>W</b>		Work and Power as measured by the engine indicator	74, 83				
<b>W</b>		World's Fair, early closing of	170				