

	PAGE		AGE		PAGE
Inventors' Buried Secrets .....	330	Motors, Single Phase, as a Means of Increasing Station Earnings .....	194	<b>TELEGRAPHY.</b>	
Iron Master, An American .....	42	Mountains, Flow of .....	102	Wireless, The De Forest .....	95
Irrigation, Electrical .....	99	Municipal Works, 22, 53, 85, 118, 143, 169, 200, 230, 254, 280, 348	348	Wireless, The Braum, Siemen's and Halske .....	113
Irrigation Scheme, A Large .....	63	Niagara Falls Industrial Develop- ment .....	150	<b>TELEPHONY.</b>	
Kerosene Oil, Leakage of .....	156	North-Land, Our .....	266	Competition in Canada, Is It Desir- able .....	160
Light, Heat and Power Notes...87, 111, 142, 172, 202, 226, 256, 281, 318, Literary Notes... 29, 124, 231, 266,	344 324	Oil as Fuel .....	241	Co-operative .....	22
<b>MACHINERY AND TOOLS.</b>		Oiling Device .....	29	Hook Switch, A New .....	6
China, English v. American in.....	30	<b>PATENTS.</b>		Independent in Canada .....	2
Conveyor for Press Room .....	101	Changes in United States Law .....	105	Independent Telephones .....	93
Crane, Single Beam Travelling ...	13	Decision re Extension of Canadian Patents .....	30	Legislation .....	312
Cutting-Off Machine, "Armstrong" ..	153	Tesla's Patents, Suit re .....	156	Municipal Ownership, Is It Desir- able .....	249
Drill, Manufacturers' Bench .....	3	Peat .....	178	Municipal Telephones .....	306
Drill Stand, Revolving .....	168	Peat Gas for Fuel .....	248	North-West Independent .....	209
Hammer, Fairbank's Power .....	179	Peat, Report on .....	150	Port Arthur and Fort William .. 4, 252	
Hammer, Improved Pneumatic .....	222	Pennsylvania Steel Co.'s Shops, Heating of .....	214	Rural Telephones, Amusing Com- plications .....	303
Lathe, "American" Thirty-Inch ..	319	Perpetual Motion Wheel .....	147	State Ownership, Is It Desirable? Telephone Act, Need of a General Telephone, Light and Power on One Circuit .....	220 277 150
Lathe, The "American" .....	97	Personal, 28, 50, 66, 119, 146, 176, 203, 230, 260, 284, 320, 349	349	Telephone Problem .....	44
Lathe, Capstan with Chasing Saddle	147	Peterboro, Visit by School of Prac- tical Science .....	295	Telephoning to the Dogs .....	163
Lathe, Hexagon Turret with Chas- ing Saddle .....	109	Photography, Color .....	92	Toronto Junction Independent Ser- vice .....	295
Lathe, "McCabe," Double Spindle.	327	Plumbing Methods, English .....	46	Testing Department in Electrical Factories, United States Govern- ment Requirements .....	223
Lathe, New Model Turret .....	219	Polonium .....	233	Thorium, About .....	217
Machine Tools, Power Required for	127	Postage and Trade, Inter-Imperial Power from Tides and Waves, 237, Press Room, Conveyor for .....	101	Tides, Compression of .....	350
Milling Machine, Planer Type .....	271	Pulleys, Paper Covered .....	233	Timber Flume in California, Big..	36
Oiling Device .....	29	Pumping Plant at Pictou, N.S. ....	181	Trackless Trolley .....	216, 342
Planer, Electrical Driven .....	231	Quicksand .....	43	Trade Enquiries .....	245
Ratchet, "Armstrong" Universal ..	98	Radium, A Scientific Revolution ..	214	Trap, The "Pratt" Return Steam.	270
Saw Frame, Hack .....	255	Radium, and What it Leads To....	205	Trent Valley Waterway .....	57
Shaper, The "American" .....	336	Radium Notes .....	218	Union, The "Dart" .....	45
Shaper, Back Geared Crank .....	3	<b>RAILWAY.</b>		University, Electrical Equipment of Queen's .....	102
Tool Grinding Machine, Universal and .....	331	Accidents and Their Prevention ..	93	University, Examiners at Toronto..	44
Tool Set, "Yankee" .....	326	Berlin-Zossen High Speed Railway	336	Water Lot Surveys and Plans ....	308
Magnetic Storms and Volcanic Eruptions .....	129	Collisions .....	313	Water Mains, Tapping .....	248
<b>MARINE.</b>		Grand Trunk's New Offices, Mont- real .....	7	Water Scheme, Coolgardie .....	304
Engines, Use of Vapors in Marine	10	Grand Trunk Pacific .....	150, 237	Water Wheel Governor, "Wood- ward" Friction .....	39
Hydraulic Dredge "King Edward"	80	Location, Some Theories About Railway .....	125, 155	Waterworks Improvement at St. John's, Nfld. ....	270
Marine Engineers .....	54	Quebec and Northern Ontario, Railway Building in .....	208	Waterworks, Montreal .....	273
Marine Notes 28, 55, 86, 116, 146, 174, 200, 240, 287, 347	347	Railway Notes, 27, 56, 85, 117, 144, 170, 182, 229, 259, 285, 346	346	Westinghouse Co., Limited, Cana- dian .....	222
Polar Navigation and Discovery, Vessel for .....	40	Railway Reconnaissance .....	77	Wire Co., The B. Greening .....	103
Steamboat Engineers for 1903 .. 65,	96	Railways for Industrial Plants... 153	153	Wires, Weight of Ice Laden ....	100
Steamship Brake, Lacoste's .....	41	Subsidies Granted by Dominion Parliament .....	297	Yonge St. Bridge, Toronto, New...	329
Turret Ship .....	108	Temiskaming and Northern Ontario Railway .....	265	<b>CONTRIBUTORS.</b>	
Match, A New .....	41	Track Sanding Machine .....	26	Baillairge, C., A Vessel for North Polar Navigation and Discovery	40
Mechanical Notes .....	303	Traction System for Inter-Urban..	41	Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works	135
Metallurgy at McGill University..	163	Train Control, Electric-Pneumatic System of .....	37	Dam Construction and Failures of Thirty Years .....	131
Metric Equivalents, Approximate..	289	Train Lighting, Electric .....	181	Boggs, E. B., Gas and Gasoline En- gines .....	75
Metric System .....	333	Train Signal, An Electric .....	99	Brandeis, C., Rating of Wattmeters for Three-Phase Systems .....	326
Metric Weights and Measures .....	293	Trans-Australian Railway .....	45	Bush, H. D., Erection of North- West Miramichi Bridge, New- castle, N.B. ....	72
Metric v. English Measures .....	301	Trans-Canada Railway .....	37	Campbell, A. W., Country Roads..	310
<b>MINING.</b>		Transportation .....	313	Cardullo, F. E., Frost Troubles with Compressed Air Apparatus .....	305
British Columbia Copper Co.'s Smelter at Greenwood, B.C....	68	Sand for High Grade Work, Water- washed .....	42	Chewitt, J. H., Developments in Acetylene .....	212
British Columbia Mining in 1902 ..	66	Sault Ste. Marie and Its Indus- tries .....	15	Dagger, F., Is Municipal Ownership of Telephones Desirable? .....	249
Carbons for Diamond Drills .....	12	Science and Invention, 115, 145, 202, Sewer Farm, A Famous .....	283 248	Is State Ownership of Telephones Desirable? .....	220
Coal Mines, Electric Apparatus in English .....	11	Shaft, Lining-up a .....	306	Is Telephone Competition in Can- ada Desirable? .....	160
Convention at Toronto .....	65	Smelting Furnace, an Electric .....	352	Need of a General Telephone Act	277
Electric Dredge for Atlin .....	99	Soundings in a Rapid, Taking....	289	Douglas, H. P., Evolution of Ele- vators .....	20
Gold Dredge, A New .....	351	Steel, Hardening Annealed De Novo	38	Edgar, T. E., Oil as Fuel .....	241
Mineral Production in Canada ....	120	Steel Structural Work, Specifica- tion for Painting of .....	326	Farley, J. W., High Tension Trans- formers .....	193, 211
Mining Institute, Canadian .....	106	Steels, Notes of High Speed Tool.	255		
Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291, 348	348	Sturtevant, B. F., & Co.'s New Fac- tory .....	299		
Pig Iron Production in 1902, Cana- dian .....	96	Surveyors, Ontario Land .....	84		
Miramichi North-West Bridge, Erection of .....	72	Tariff, South African Preferential.	294		
Miscellaneous Notes .....	291	Technical College, Glasgow and West of Scotland .....	162		
Motor, New Gravity .....	108				
Motor, Run-About, The Dominion Motor and Machine Co.'s .....	105				
Motors and Their Relation to New Shop Methods, Variable Speed ..	189				