			ACE		PAGE
Inventors' Buried Secrets	330	Motors, Single Phase, as a Means of	AGE	TELEGRAPHY.	PAGE
Iron Master, An American	42	Increasing Station Earnings	194		
Irrigation, Electrical	99 63	Mountains, Flow of	102	Wireless, The De Forest Wireless, The Braum, Siemen's and	95
Kerosene Oil, Leakage of	156	143, 169, 200, 230, 254, 280,	348	Halske	113
Light, Heat and Power Notes87,		Niagara Falls Industrial Develop-	7.50	THE THE PERSON NAMED IN	
111, 142, 172, 202, 226, 256, 281, 318, Literary Notes 29, 124, 231, 266,	344	Morth Land, Our	150	TELEPHONY.	
minimal at the search and a	3-4	Oil as Fuel	241	Competition in Canada, Is It Desir-	
MACHINERY AND TOOLS.		Oiling Device	29	able	160
China, English v. American in	20	PATENTS.		Co-operative	6
Conveyor for Press Room	30	Changes in United States Law	105	Independent in Canada	2
Crane, Single Beam Travelling	13	Decision re Extension of Canadian	105	Independent Telephones	93
Cutting-Off Machine, "Armstrong" Drill, Manufacturers' Bench	153	Patents	30	Legislation	312
Drill Stand, Revolving	168	Tesla's Patents, Suit re	156	able	249
Hammer, Fairbank's Power	179			Municipal Telephones North-West Independent	306
Hammer, Improved Pneumatic Lathe, "American" Thirty-Inch	319	Peat	178	Port Arthur and Fort William 4,	252
Lathe, The "American"		Peat Gas for Fuel	248	Rural Telephones, Amusing Com-	202
Lathe, Capstan with Chasing Saddle	147	Peat, Report on	150	plications State Ownership, Is It Desirable?	303
Lathe, Hexagon Turret with Chasing Saddle	109	Heating of	214	Telephone Act. Need of a General	277
Lathe, "McCabe," Double Spindle.	327	Perpetual Motion Wheel	147	Telephone, Light and Power on One Circuit	150
Lathe, New Model Turret Machine Tools, Power Required for	219	Personal, 28, 50, 66, 119, 146, 176, 203, 230, 260, 284, 320,	349	Telephone Problem	44
Milling Machine, Planer Type	271	Peterboro, Visit by School of Prac-		Telephoning to the Dogs	163
Oiling Device	29	Photography, Color	295 92	Toronto Junction Independent Ser-	295
Planer, Electrical Driven	231	Plumbing Methods, English	46		
Saw Frame, Hack	255	Polonium	233	are and says the says the	
Shaper, The "American"	336	Postage and Trade, Inter-Imperial Power from Tides and Waves, 237,	91 313	Testing Department in Electrical Factories, United States Govern-	
Shaper, Back Geared Crank Tool Grinding Machine, Universal	3	Press Room, Conveyor for	101	ment Requirements	223
and	331	Pulleys, Paper Covered	233	Thorium, About	217
Tool Set, "Yankee"	326	Pumping Plant at Pictou, N.S Quicksand	181	Tides, Compression of	350 36
		Radium, A Scientific Revolution	214	Trackless Trolley 216,	342
Magnetic Storms and Volcanic		Radium, and What it Leads To	205	Trade Enquiries Starm	245
Eruptions	129	Radium Notes	210	Trap, The "Pratt" Return Steam. Trent Valley Waterway	270 57
MARINE TO SERVICE STATES		RAILWAY.		Union, The "Dart"	45
MARINE.		Accidents and Their Prevention	93	University, Electrical Equipment of Queen's	102
Engines, Use of Vapors in Marine	10	Berlin-Zossen High Speed Railway	336	University, Examiners at Toronto	44
Hydraulic Dredge "King Edward" Marine Engineers	54	Collisions Offices, Mont-	313	Water Lot Surveys and Plans Water Mains, Tapping	308
Marine Notes 28, 55, 86, 116, 146,		real	7	Water Scheme, Coolgardie	304
Polar Navigation and Discovery,	347	Grand Trunk Pacific 150,	237	Water Wheel Governor, "Wood-	
Vessel for	40	Location, Some Theories About Railway	155	ward" Friction	39
Steamboat Engineers for 1903 65,	96	Quebec and Northern Untario,	0	John's, Nfld	270
Steamship Brake, Lacoste's	108	Railway Building in	208	Waterworks, Montreal	273
Turret Ship	100	Railway Notes, 27, 56, 85, 117, 144, 170, 182, 229, 259, 285,	346	dian	222
		Railway Reconnaissance	77	Wire Co., The B. Greening	103
		Railway Recommander Diameter			
Match, A New	41	Railways for Industrial Plants	153	Wires, Weight of Ice Laden	100
Mechanical Notes	303	Railways for Industrial Plants Subsidies Granted by Dominion		Yonge St. Bridge, Toronto, New	
	303 163	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario	153 297		100
Mechanical Notes	303 163 289 333	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway	153	Yonge St. Bridge, Toronto, New CONTRIBUTORS.	100
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures	303 163 289 333 293	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban	153297265	Yonge St. Bridge, Toronto, New CONTRIBUTORS. Baillairge, C., A Vessel for North	100 329
Mechanical Notes	303 163 289 333 293	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic	297 265 26 41	Yonge St. Bridge, Toronto, New CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks,	100
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures	303 163 289 333 293	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric	153 297 265 26 41 37	Yonge St. Bridge, Toronto, New CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works	100 329
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING.	303 163 289 333 293	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric	297 265 26 41 37 181 99	Yonge St. Bridge, Toronto, New CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures	100 329 40 135
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures	303 163 289 333 293 301	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway	297 265 26 41 37 181 99 45	Yonge St. Bridge, Toronto, New CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline En-	100 329
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902.	303 163 289 333 293 301	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway	297 265 26 41 37 181 99	Yonge St. Bridge, Toronto, New CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines	100 329 40 135
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills	303 163 289 333 293 301	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway	297 265 26 41 37 181 99 45 37	Yonge St. Bridge, Toronto, New CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems	100 329 40 135 131
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English	303 163 289 333 293 301	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation	297 265 26 41 37 181 99 45 37	Yonge St. Bridge, Toronto, New CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North-	100 329 40 135 131 75
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto	303 163 289 333 293 301 . 68 66 12	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Water-	297 265 26 41 37 181 99 45 37 313	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North-West Miramichi Bridge, New-	40 135 131 75 326
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New	303 163 289 333 293 301	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Indus-	297 265 26 41 37 181 99 45 37 313	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years	100 329 40 135 131 75
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries	297 265 26 41 37 181 99 45 37 313	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years	100 329 40 135 131 75 326
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Water- washed Sault Ste. Marie and Its Indus- tries Science and Invention, 115, 145, 202, Sewer Farm, A Famous	153 297 265 26 41 37 181 99 45 37 313	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years. Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North-West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in	100 329 40 135 131 75 326
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902 Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada Mining Institute, Canadian Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291,	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120 106	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries Science and Invention, 115, 145, 202, Sewer Farm, A Famous Shaft Lining-up a	153 297 265 26 41 37 181 99 45 37 313 42 15 283 248 306	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North-West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in Acetylene	100 329 40 135 131 75 326
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada Mining Institute, Canadian Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291, Pig Iron Production in 1902, Cana-	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120 106	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries Science and Invention, II5, I45, 202, Sewer Farm, A Famous Shaft, Lining-up a Smelting Furnace, an Electric	153 297 265 26 41 37 181 99 45 37 313	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years. Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems. Bush, H. D., Erection of North-West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in Acctylene. Dagger, F., Is Municipal Ownership	100 329 40 135 131 75 326 72 310 305 212
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902 Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada Mining Institute, Canadian Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291,	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120 106	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries Science and Invention, 115, 145, 202, Sewer Farm, A Famous Shaft, Lining-up a Smelting Furnace, an Electric Soundings in a Rapid, Taking Steel, Hardening Annealed De Novo	153 297 265 26 41 37 181 99 45 37 313 42 15 283 248 366 352 289	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North- West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in Acetylene Dagger, F., Is Municipal Ownership of Telephones Desirable? Is State Ownership of Telephones	100 329 40 135 131 75 326 72 310 305 212
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada Mining Institute, Canadian Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291, Pig Iron Production in 1902, Canadian	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120 106	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries Science and Invention, 115, 145, 202, Sewer Farm, A Famous Shaft, Lining-up a Smelting Furnace, an Electric Soundings in a Rapid, Taking Steel, Hardening Annealed De Novo Steel Structural Work, Specifica-	153 297 265 26 41 37 181 99 45 37 313 42 15 283 306 352 289 38	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North-West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in Acetylene Dagger, F., Is Municipal Ownership of Telephones Desirable? Is State Ownership of Telephones	100 329 40 135 131 75 326 72 310 305 212
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada Mining Institute, Canadian Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291, Pig Iron Production in 1902, Cana-	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120 106	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries Science and Invention, 115, 145, 202, Sewer Farm, A Famous Shaft, Lining-up a Smelting Furnace, an Electric Soundings in a Rapid, Taking Steel, Hardening Annealed De Novo Steel Structural Work, Specifica- cation for Painting of	153 297 265 26 41 37 181 99 45 37 313 42 15 283 248 366 352 289	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North- West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in Acetylene Dagger, F., Is Municipal Ownership of Telephones Desirable? Is State Ownership of Telephones	100 329 40 135 131 75 326 72 310 305 212
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric V. English Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada Mining Institute, Canadian Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291, Pig Iron Production in 1902, Canadian Miramichi North-West Bridge, Erection of Miscellaneous Notes	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120 106 348 96	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries Science and Invention, 115, 145, 202, Sewer Farm, A Famous Shaft, Lining-up a Smelting Furnace, an Electric Soundings in a Rapid, Taking Steel, Hardening Annealed De Novo Steel Structural Work, Specificacation for Painting of Steels, Notes of High Speed Tool. Sturtevant, B. F., & Co.'s New Fac-	153 297 265 26 41 37 181 99 45 37 313 42 15 283 248 306 35 ² 289 38 326 255	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years. Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North-West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in Acetylene Dagger, F., Is Municipal Ownership of Telephones Desirable? Is State Ownership of Telephones Desirable? Is Telephone Competition in Canada Desirable? Need of a General Telephone Act	100 329 40 135 131 75 326 72 310 305 212 249 220 160
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada Mining Institute, Canadian Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291, Pig Iron Production in 1902, Canadian Miramichi North-West Bridge, Erection of Miscellaneous Notes Motor, New Gravity	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120 106 348 96	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries Science and Invention, 115, 145, 202, Sewer Farm, A Famous Shaft, Lining-up a Smelting Furnace, an Electric Soundings in a Rapid, Taking Steel, Hardening Annealed De Novo Steel Structural Work, Specificacation for Painting of Steels, Notes of High Speed Tool. Sturtevant, B. F., & Co.'s New Factory	153 297 265 26 41 37 181 99 45 37 313 42 15 283 3248 306 352 289 38 326 255	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years. Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North-West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in Acetylene Dagger, F., Is Municipal Ownership of Telephones Desirable? Is State Ownership of Telephones Desirable? Is Telephone Competition in Canada Desirable? Need of a General Telephone Act Douglas, H. P., Evolution of Ele-	100 329 40 135 131 75 326 72 310 305 212 249 220 160 277
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric V. English Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada Mining Institute, Canadian Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291, Pig Iron Production in 1902, Canadian Miramichi North-West Bridge, Erection of Miscellaneous Notes	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120 106 348 96	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries Science and Invention, 115, 145, 202, Sewer Farm, A Famous Shaft, Lining-up a Smelting Furnace, an Electric Soundings in a Rapid, Taking Steel, Hardening Annealed De Novo Steel Structural Work, Specificacation for Painting of Steels, Notes of High Speed Tool. Sturtevant, B. F., & Co.'s New Fac-	153 297 265 26 41 37 181 99 45 37 313 42 15 283 248 306 35 ² 289 38 326 255	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North-West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in Acetylene Dagger, F., Is Municipal Ownership of Telephones Desirable? Is State Ownership of Telephones Desirable? Is Telephone Competition in Canada Desirable? Need of a General Telephone Act Douglas, H. P., Evolution of Elevators Edgar, T. E., Oil as Fuel	100 329 40 135 131 75 326 72 310 305 212 249 220 160
Mechanical Notes Metallurgy at McGill University. Metric Equivalents, Approximate. Metric System Metric Weights and Measures Metric v. English Measures Metric v. English Measures MINING. British Columbia Copper Co.'s Smelter at Greenwood, B.C British Columbia Mining in 1902. Carbons for Diamond Drills Coal Mines, Electric Apparatus in English Convention at Toronto Electric Dredge for Atlin Gold Dredge, A New Mineral Production in Canada Mining Institute, Canadian Mining Notes, 26, 54, 89, 145, 175, 228, 240, 291, Pig Iron Production in 1902, Canadian Miramichi North-West Bridge, Erection of Miscellaneous Notes Motor, New Gravity Motor, Run-About, The Dominion	303 163 289 333 293 301 . 68 66 12 . 11 65 99 351 120 106 348 96	Railways for Industrial Plants Subsidies Granted by Dominion Parliament Temiskaming and Northern Ontario Railway Track Sanding Machine Traction System for Inter-Urban. Train Control, Electric-Pneumatic System of Train Lighting, Electric Train Signal, An Electric Trans-Australian Railway Trans-Canada Railway Trans-Canada Railway Transportation Sand for High Grade Work, Waterwashed Sault Ste. Marie and Its Industries Science and Invention, 115, 145, 202, Sewer Farm, A Famous Shaft, Lining-up a Smelting Furnace, an Electric Soundings in a Rapid, Taking Steel, Hardening Annealed De Novo Steel Structural Work, Specificacation for Painting of Steels, Notes of High Speed Tool. Sturtevant, B. F., & Co.'s New Factory Surveyors, Ontario Land	153 297 265 26 41 37 181 99 45 37 313 42 15 283 306 352 289 38 326 255	CONTRIBUTORS. Baillairge, C., A Vessel for North Polar Navigation and Discovery Chicoutimi, Its Dam, Waterworks, Electric Light and Pulp Works Dam Construction and Failures of Thirty Years Boggs, E. B., Gas and Gasoline Engines Brandeis, C., Rating of Wattmeters for Three-Phase Systems Bush, H. D., Erection of North-West Miramichi Bridge, Newcastle, N.B. Campbell, A. W., Country Roads. Cardullo, F. E., Frost Troubles with Compressed Air Apparatus Chewitt, J. H., Developments in Acetylene Dagger, F., Is Municipal Ownership of Telephones Desirable? Is State Ownership of Telephones Desirable? Is Telephone Competition in Canada Desirable? Need of a General Telephone Act Douglas, H. P., Evolution of Elevators	100 329 40 135 131 75 326 72 310 305 212 249 220 160 277 20 241