

Lomaria Dalgairnsle.....	383	Reeves' Pneumatic Excavators.....	302	The English Patent Bill.....	163
Lamp-Lock, Miners'.....	383	Race between a Carrier Pigeon and a Railway.....	310	Travelling Steam Crane.....	187
<b>M</b>		Rules and Proceedings of German Patent Office .....	323	The Doctor's Story.....	187
Machine for Cleansing Water Pipes	7	Baw Hide Horse Shoes.....	331	Technical Education.....	193
Mortising and Tenoning Machine.....	10	Restoring Faded Writing.....	360	The East River Bridge.....	198
More Monster Guns.....	38	Remedy for Burns .....	367	To Prevent Steel from Oxidising during Tempering.....	203
Marshall's Agricultural Locomotive	38	Recipe for Making Hard Soap.....	371	The Pulsometer.....	206
Melling's Safety Valves.....	50	<b>S</b>		The Value of Small Inventions.....	214
Machine for turning irregular forms	50	Steam Excavating Machine.....	103	To Preserve the Natural Color of Dried Plants.....	222
Miscellaneous Anecdotes.....	51	Scientific News.....	114,	The History of Tomatoes.....	223
Mitreing Picture Frames.....	90	Saws for Hot Iron.....	142	The Want of Sanitary Provisions in the Dwellings of the Upper and Middle Classes.....	225
McCluskey's Fret Saw .....	110	Straightening Saws.....	151	The Vapart Disintegrator.....	227
Metallic Fire-proof Curtain.....	131	Sermons by Telephone .....	170	The German Patent Law.....	230,
Machine-made Horse Shoes.....	131	Sir Joshua Reynolds .....	214	The Manufacture of Wall Paper.....	239
Migration of Birds—What Guides Them .....	155	Salisbury Cathedral .....	227	The Arndt Tower on the Island of Rugen.....	242
Mushrooms.....	155	Singular Balloon Accident.....	250	The Papyrus or Paper Reed.....	243
Mayo Memorial Hall .....	163	Spontaneous Combustion.....	254	Tessellated Wood Floors.....	243
Mental Influences on Health.....	168	Sanitary Improvements .....	266	The Tea Plant.....	243
Mowing Machines.....	167	Sander's Aut. Continuous Vacuum Brake.....	289	The Cost of Feeding Paris.....	246
Method of Raising Sunken Ships.....	183	Sheaf-binding Reaping Machine.....	297	The Preservation of Flowers.....	251
Miscellanea .....	186	Steam on City Cars.....	298	The Great Eruption at Hawaii.....	253
Mining in Nova Scotia.....	199	Specks before the Eyes.....	303	The Manufacture of Compressed Meat.....	263
Messent's Patent Concrete Mixer....	233	Stretching Pictures.....	311	Tramway Motors.....	263
Making Speech visible.....	314	Spontaneous production of Protoxide of Iron .....	314	The Reaper and Binder.....	267
Method of making popular Patterns	322	Surgery in the Factory .....	333	The Paris Universal Exhibition.....	275
Medicinal virtues of Canadian plants	338	Subterranean London.....	346	The Sea Monster .....	275
Manufacture of Eburine.....	367	Science and the Sea Serpent .....	355	The Sloth.....	278
Marine Glue.....	368	Stains for Wood .....	363	The Surinam Toad.....	282
<b>N</b>		Spoiling Mirrors.....	367	The Encouragement of Typhoid Fever.....	290
Notice to Our Readers.....	2	Steam Lumber Seasoning Press .....	373	The Floating Govt. Derrick at New York .....	294
Natural History.....	187	Scientific Items.....	379	The Cossacks and Science.....	303,
Notes and Memoranda.....	199	Signor Ignazio's "Flying Man".....	381	The Seal .....	306
New Guano Deposits.....	206	Saw-set for Ribbon Saws.....	382	The Hanpster.....	307
New investigation on the spontan- eous combustion of Oily Refuse	206	<b>T</b>		The Iwakinni Bridge.....	310
Nervous Exhaustion.....	223	The Centennial Exhibition and its Influence upon Canada .....	1	The Dew of Heaven .....	310
New Hoisting-clamp for Building Stone.....	325	Trade Marks in Great Britain .....	3	Tapeworm.....	311
Noble Ancestry .....	367	The Channel Tunnel .....	5	Technical Education required for Canadian Mechanics.....	321
<b>O</b>		The Giant Crane for Lifting the 100 ton Gun .....	6	The Box Tortoise.....	329
On the Importance of Mechanics' Institutes.....	33	The Johanneskerche, Stuttgart .....	10	The new Bell Telephone.....	341
Oil from Wood.....	74	The Love of Beauty .....	26	To make Crayons for Drawing.....	341
On the Cheap System of Sewage Dis- posal now in operation .....	39,	The Honey Buzzard .....	27	The Uses of the Lemon .....	343
Oil Gold Size.....	107	Tempered Glass .....	27	The American Life Saver or Surf Car .....	351
Overpotting Geraniums.....	341	The Assimilation of Patent Laws... That Bank of South Australia, Ade- laide .....	34	To Our Readers .....	363
Oatmeal in the Household.....	351	The Guelph Post Office .....	43	To Preserve Fruit without Sugar .....	363
On File Manufacturing .....	866	The Eclipse Mortising Machine .....	43	The supposed Mercurial Poisoning by Colored Vulcanite .....	366
<b>P</b>		The Warsop Light Forging Hammer .....	46	The Construction of Fish-ways .....	377
Proposed Monster Balloon for the Paris Exhibition.....	33	The Strength of Cast-iron Fitting Blocks .....	46	The Foreign Meat Trade .....	380
Plain Directions how to act in cases of Poisoning or Asphyxia .....	19	The Hundred Ton Gun at Spezia .....	67	The Largest Saurian .....	374
Painting on Gilt Paper.....	27	The Delhi Clock Tower .....	70	The Manufacture of Mosaics .....	378
Painless Killing.....	30	The Boomer & Boschert Press .....	71	The Abuse of Saws .....	378
Punching and Shearing Machine.....	35	The late Sir Titus Salt .....	71	The Sponge Fisheries .....	378
Patent Law Reform .....	47	The first Manufacturer of Buttons... Turning Eliptical and Crooked Work The New Trade in American Carcass Meat .....	74	<b>U</b>	
Preservation of Leather.....	58	The Arctic Expedition .....	78	Utilization of Saw-dust .....	27
Pre-historic Canada.....	59	The Umbrella Pine .....	78	Universal Lathe Chuck .....	334
Pollution of Rivers.....	67	The Labrador Bake Apple .....	86	Union of the Caspian and Black Seas .....	347
Patent Office Coolness in England...	79	The Danger in Kerosene Oil .....	87	Use of the Telephone .....	382
Purification of the River Seine.....	122	Treasure Trove—Tomb of Agamem- non .....	90	Uses of Water Glass .....	378
Pushing American Business.....	167	To Transfer Prints, &c., to Glass or Wood .....	94	<b>V</b>	
Plant Shelves in Windows.....	183	The Waste Lumber of Canada .....	94	Varnishing Wall Paper .....	30
Pompeii .....	210	The Stereometricon .....	97	Value of the Earth Worm .....	218
Peruvian Antiquities.....	214	Ten Thousand American Ploughs for Russia .....	98	Volcano, Cotopaxi .....	306
Prevalent Manias .....	215	The English Patent Office .....	99	Vulcanized Wood .....	323
Plaster Moulds .....	227	The Alligator Business .....	99	Various Practical Uses of Asbestos .....	371
Portable Engine and Hoist .....	233	The Magnet in Surgery .....	102	<b>W</b>	
Paper Varnish .....	251	The Alpha Gas Apparatus .....	103	Who is a Gentleman? .....	27
Preservation of Wood .....	275	The Library of Parliament .....	106	Winter Navigation—The "Northern Light" .....	119
Protection to Ships' Sides from Tor- pedoes .....	307	The Automatic Girth .....	111	Whole Ox Soup .....	151
Preservation of Belting .....	323	The Bad Lands of White River .....	118	Wright's Endless Flume-Impact Hot Water Boiler .....	174
Phillips' Tramcar Brake .....	325	The Common Salt Glaze .....	131	Wedding Journeys .....	254
Parlor Conjuring .....	350	Tissue Glass .....	131	Wood Staining .....	266
Pulpit, Chester Cathedral .....	344	The "Duilio" .....	133	Weighing the Strength of Wire .....	267
Photography in Disease .....	367	The United States Torpedo Steamer "Alarm" .....	147	Whooping Cough, Cure for .....	343
Process for Preventing Corrosion of Iron .....	371	The "Challenger" Expedition .....	150	Windsor Hotel .....	374
Putty used by Carriage Painters .....	371		154	Why Gold Changes Color .....	387
Petroleum Industry in Russia .....	371			Writing on Glass .....	382
Population of the City of London .....	373			Wax Polishing .....	382
Painting on Glass and Porcelain .....	374				
<b>R</b>					
Rhlemherr's Smoke Preventor .....	51				
Rock Concrete Sewer Tubes .....	122				
Remedy for Insect Bites .....	218				