

I	
Ice Water at the Bottom of the Sea	2
Imitation of Wood Mosaics	11
Iron and Steel Castings	18
Inland Sea in Algeria	72
Inventions and Industries	72
Imitation of Ebony	137
Iugrowing Nails	137
Improved Dumb Water	153
Improved Fish Joint	108
Improved Lifting Jack	179
Isthmus, Canal Project	183
Improved Scroll Sawing Machine	214
Improved Self-acting Sharpening Machine for Reapers	215
Iron Buggy, Improved	219
Incorrodible Ink	223
Iron Bolts	231
Imitation Ebony	238
Instrument for Cleaning and Furbishing Iron	339
Interesting Items	343
K	
Kitchen Management	70
L	
Lamps, Safety	40
Leather, Imitation of	80
Liquification of Gases	82
Locomotive, Improvements in	82
Levelling and Grading	98
Locomotive, Impr'd Narrow Gauge	137
Liberty, Bartholdi's Statue of	292
Large Belts	348
M	
Mortar and Cement, Manufacture of	20
Mineral Veins	36
Machines that Hear and Write	43
Mechanical Drawing	54
Mortar, Character of Good	58
Mineralogical Discoveries in Canada	78
Mineral Wealth of Turkey	90
Marbled Slate Mantels, how manufactured	100
Making Wheels by Machinery	113
Monument of the Emperor Lewis	132
Moulding and Founding	149
Make the Nursery Pleasant	154
Moths in Carpets	193
Mammoth, the Life of a	292
N	
Nitro Glycerine	183
Nitro Glycerine, Potential Energy of	186
O	
Oranges, Wholesomeness of	63
Obesity, Remedy for	104
Ostrich Farming	206
P	
Patent Law, New German	10
Portable Frame Buildings	17
Pattern Making	42
Pulpit, Durham Cathedral	67
Paris Exposition	79
Pneumatic Pen	83
Pattern Making	86
Practical Training for Young Mechanics	97
Practical Geometry Applied	114
Polishing Iron	160
Physiology	163
Paper, Japanese	169
Pattern Making	171
Plumber's Work	175
Pulp Wood, from Spruce	176
Practical Uses of Saw-dust	178
Pearly Aloe	185
Pyrenean Pine	185
Poisonous India Rubber Toys	187
Propagations by Cuttings	188
Poisons, How Spread	192
Petroleum as a War Material	230
Portland Cement	247
Port Wine Marks	247
Postage Stamp Mucilage	260
Pavements	278
Perfectness of Nature	282
Poisoning with Arsenic	306
Painless Operation	308

Peat Made into Cement	312
Plaster Casts, On the Manufacture of	319
Protection or Free Trade	321
Provincial Exh'ib. Building, Toronto	320
Patentees Rewarded	346
Protecting Iron from Rust	346
Plumber's Work, Specification and Drawing for	349
Pigeon's Flight, Rapidity of	482
R	
Rats, Dose for	56
Rain Tree of Peru	78
Roofing, Soap Stone	82
Reaching the North Pole	136
Relative Power of Water and Steam	153
Removing Nuts from Clips and Bolts	228
Rope Driving Gear	235
Rudder Power of Steamships	235
Restorative Soup for Invalids	305
Reaming, a New Instrument for	313
S	
Sanitary Science and Practice	6
Shrinkage of Iron Castings	15
Screws, Stocks and Dies for	40
Short-Horned Prize Cow	59
Storks Eating Young Rabbits	60
Self-Cooling Venetian Shutters	64
Solder, an Aid to Chucking	61
Sewing Machine	72
Sour Milk, New Uses of	80
Steam Power	81
Spontaneous Generator	82
Sifter, Ash	88
Sycamore of Palestine	87
Steel instead of Bronze	88
Stolp's Complete Gear Dust	90
Sour Food	91
Something about Dragon Files	96
Sponges, How to Bleach	104
Sheet Metal in Architecture	106
Solvent for Rubber	110
Shafting Couplings	118
Stains for Wood	122
Slate Roofs	126
Sealing the Earth go Round	131
Straightened Wrought Metal Plates	139
Salmon, American Method of Preparing	155
Scythe, Choosing a	157
Some Uses of Glycerine	173
Steads' Circulating Generator for Scarlet-Fever by Mail	174
Shaping of an Iron Ship	191
Sand as Foundation Material	198
Sewer-gas, How forced through Pipes	209
Sewage, Purification of	218
Serpents, Fangs of	216
Slate, Substitute for	217
Sanitary Matters	223
Sale of Patent Rights	225
Sewer Gas, Detection of	231
Spongy Gold	240
Schools, Science in	261
Salt for Preservation of Wood	289
Sharpening Files by the Sand-Blast	295
Skeleton Leaves	310
Sale of German Hardware in England	317
Silvering Mirrors	336
Specification and Drawing for Plumbing a House	336
T	
Tar-Water for Insects	7
Taming Malicious Horses by Electricity	10
Tools, Tempering Thin	60
Tadpoles, New Use for	60
Tunnel under the English Channel	76
Tempering Steel	76
Tinning Thin Cast Iron	78
Transmitting Power to Long Distances	80
Tanning Process	80
Tea and Hot Biscuit	83
To Clean Tin Vessels	83
Tiles, Crest Iron Glazed	87
Tipling Houses	88
The Burner	89

The Craney Mill Dog	108
The Little Giant Stamp Extractor	108
To Dispose of Curculios	110
The Destiny of a Million of Men	111
The Value of Crooked Timber	121
Tape Worms	124
Tree Waste and Tree Culture	130
The British Fleet	135
The Lusua Natura of St. Benoit	143
The Monomphallan Girls	143
Trust Your Wife	148
The Great Wall of China	152
Tools, Grinding	159
The Gatling Gun Aloft	171
Telegraphy	175
The Value of Rubies	175
The "Victor" Drill Chuck	176
The Annealing Temperature of Metals	177
The Organic Origin of Limestone	177
The Strength of Steel Castings	177
Trial-Armor Plates	178
Toughened Glass, Peculiarities of	181
Test for Vapors of Mercury	184
The Japanese Curly Haired Antelope	185
The Victoria Regia	186
The Largest Flower in the World	187
The Mole Cricket	187
The Proper Speed for Circular Saws	188
The Hereford Breeding of Cattle	189
The Production and Disposal of Eggs	190
To Prevent Honeycomb in Castings	190
The Law of Rest	191
The History of Diptheria	191
Treatment for Corns	194
To Keep Nails from Rusting	209
Telephone, The Speaking	201
The Drainage of Cities	216
To Brighten Iron	217
The Destruction of Mice	217
To Remove Freckles	223
Type Glass	224
To Polish Watch Wheels	231
Tests for Vislop	243
The Influence of Surroundings	247
Taking Cold	253
The Manufacture of Gems	253
Trowel Used in Laying New Wesley Church, Montreal	259
The Art of Moulding	260
The Dreadnought	264
The Microphone in Surgery	264
The Manufacture of Steel Rails	276
The Sagacity of Ants	276
The Importance of Dipping Vertically in Tempering	283
To Attach Tin to Metallic Substances	286
Torpedo, Hand	294
Tape Worm	295
To Attach Tin to Metallic Substances	318
The Lane Circular Saw	330
The Strongest Steamer in the World	333
The Quality of Canada Plates	339
The Micro-Telephone	343
The Royal Military College, Kingston	344
The Office of Perspiration	346
The Population of the World	347
The Wild Rabbit in Australia	348
The Serpents' Cave, Manitoba	348
U	
United States Caveats	343
Unsinkable Steam-Vessels	344
Utilization of Spare Time	344
V	
Ventilator for a Cess-Pool	36
Venetian Shutters, Self-Cooling	64
Velocity of Circular Saws	219
Vienna Bent Woodware	219
W	
Water Spouts	198
Warming and Ventilating	199
Wildberries of Canada	163
Woodware, Vienna Bent	179
Wood, Paper Pulp, Improvement in	190
Wearing the Beard	192
Window Gardening	200
Wasted Power in Nature	205
Woods, Coloring of	215