

How to Dry Plants.....	251
Hydro-carbons in Dynamite.....	234
Hints on Pastry Making.....	253
Household Parlour Conveniences.....	273
How to make Raw Meat Palatable.....	259
High Pressure Valve.....	302
Horticultural Buildings.....	361
How Portable Jewelry is Made.....	371
Hints about Grinding.....	306
Homeless.....	308

I.

Interior of Royal Aquarium.....	4
Improved Emery Grinding Machine.....	32
India.....	34
International Exhibition, 1876.....	153
Iron and Vessels.....	31
Incombustible Wood.....	79
Interesting Statistics.....	120
Improved Signal Locking Apparatus.....	114
Improvement in the Manufacturing of Grain Cradle Fingers.....	150
Improved Animal Trap.....	130
Iron Front to Buildings.....	138
Improved Adjustable Altimeter.....	150
Improved Controlling Nozzle.....	184
Improved Clay-grinding Mill.....	185
Improvement of Shafts and Pulleys.....	219
Improved Keg and Barrel Machinery.....	199
Improvement in Fastening Pulleys.....	219
Incidents in the Lives of Naval Officers.....	278
Improved Churnery Cowl.....	263
Is the Earth Hollow?.....	270
Iron Well Covering.....	340
Industrial Degenerecy.....	295
Improved Tramway Cars.....	303
Improved Lubricating Compound.....	310

J.

Japanese Carpenters' Tools.....	329
Japanese Toilet Mirror at Centennial.....	341

K.

King's Safety Link.....	217
Kuott's Tube-scraper.....	336

L.

Low's Hand and Slide Lathe.....	17
Lamp for Girard Avenue Bridge, Philadelphia.....	12
Lectures to Little Folk 15, 17, 12, 126, 134, 209.....	218
London Street Architecture.....	48
Lieut-Cameron at the London Institution.....	203
Locomotives for the First Chinese Railway.....	324
Lathes Exhibited at Philadelphia Exhibition.....	30

M.

Method for Extinguishing Fires at Sea.....	30
Mechanical Drawing.....	25 64
Mechanical Receipts.....	96
Moneriff Gun Carriages.....	51
Morgan's Taper for Smith's Hearts.....	76
Mysterious Fires.....	93
Mysterious Fires.....	86
Multiple Drilling Machine.....	119
Mouchot's Solar Engine.....	128
Manmoth Engineering Project.....	107
Machuge for Minerals.....	122
Miller's Improved Adjustable Altimeter.....	157
Mechanists' Receipts.....	147
Mixture in Walls and Buildings.....	178
Metal Casts of Natural Objects.....	182
Modern American Homesteads.....	206
Managing Belts.....	203
Music, Hold the Fort.....	256
" The Set of Sun.....	288
" A Polka.....	352
" Here 'Twas we Met.....	384
" Cella, a Grand Rondo.....	304

Monument of Eglebert III. and John of Nassau.....	200
Monster Machines.....	333
Mining Dnl.....	301
Management of Pet Dogs.....	307
Machinery Exhibited at Centennial.....	293

N.

Nalder's Threshing Machine.....	141
New English Patent Mill.....	162
New System of Illuminating.....	245
New System of Plastering.....	214
Notes and Memoranda.....	353
Notes on Current Topics.....	362
Natural History.....	313

O.

Our New Volume.....	10
Overhead Apparatus for Lathes.....	55
One Hundred and Sixty-Ton Hydraulic Crane.....	148
Ornamental Designs for Drawing Rooms.....	252
Our Public Schools.....	257
Ornamental Leather Work.....	339

P.

Practical Hints to Painters.....	271
Practical Practice in America.....	271
Pin Factories.....	320
Pinker's Patent Hydraulic Boat Lowering Apparatus.....	358
Patent Horse-rake.....	358
Patent Office Publications.....	307
Polishing Wood Carving.....	382
Portable Engine, Philadelphia Exhibition.....	293
Pride of Ignorance.....	289

Q.

Queries and Answers.....	51
Quick Railroad Running.....	47

R.

Rotary Printing Press.....	50
Riggs' Patent Expansion Valve.....	57
Rail rolling Extraordinary.....	51
Rizin-oll Soap.....	79
Receipts.....	127
Royal Albert Bridge.....	97
Responsibilities and Duties of Architects.....	129
Rope Transmission in Mills.....	149
Rubber Pulleys.....	240
Rats.....	202
Best Cement for Water and Steam Pipe.....	8
Receipts for Sick People.....	343
Returning Steam to the Boiler.....	294

S.

St. Gothards' Tunnel.....	6
Sharpening Edged Tools.....	17
Stereotype for Newspapers.....	40
Smoke Washing Apparatus for Chimneys.....	11
Sanitary Architecture and its Appliances.....	65, 115, 135
Screw Propellers.....	67
Six Horse Power Traction Engine.....	81
Sierne's Railway Carriage Coupling.....	83
Strength of Iron R. B. Joint.....	78
Stored Air as a means of Propulsion.....	107
St. Rue's Universal Grinder.....	150
St. Martin's Church.....	135
Street Architecture, Sweden.....	163
Steam Boiler Explosions in 1875.....	166
Submarine Engineering Apparatus.....	296
Sinking of a Hotel into the Earth.....	270
Scraps.....	347
Steam Reaping Machines.....	339
Stow and Burnham's Flexible Drill.....	307
Sores Reliance Pump.....	304
Statistics of Labour.....	303

T.

The Hercules Screw Propeller.....	14
The 81-ton Gun.....	10

Treasures.....	31
Tape Worm.....	15
The Duties of Architects.....	10
The Circular Rip-saw.....	38
The Castille.....	42
Theory of the Needle.....	50
The Junius Muhl.....	36
Town Hall, Victoria, B. C.....	51
To Cut small Nails with Tin.....	50
The largest Steam Hammer.....	50
To File on a Square Corner.....	43
The Ebant-musocoe.....	77
The Little Mill, Oldham, England.....	72
The Royal Albert Bridge.....	97
Trestle Bridge over Otter Creek at Tilouburg.....	115
The Monument of Gaston de Foix.....	114
The Paragon Mower.....	129
Tinting of Photo-transparences on Glass.....	139
The Testing and Strength of Materials.....	142
The Value of Small Savings.....	160
The Hexagon Column Furnace.....	80
The City of Fires.....	196
The Flood at Ottawa, 1876.....	106
The Universal Tool Grinder.....	219
The Great Dolveny Cromlech.....	125
Trade Mark Dis-tion.....	203
The Largest Photographs in the World.....	211
The Family Friend.....	211
The Cylindrical, or Angling Fish.....	211
The Darning Machine.....	253
The National Gallery, Berlin.....	210
The Centennial Exhibition Machinery.....	226
Trimming and Pencilg Roofing Slates.....	230
The Family Friend.....	241
Tales for Boys.....	243
The Angling Fish.....	218
The Alien Governor.....	295
Tar Works.....	259
Taste in Painting Machinery.....	209
To Backen Brass.....	270
To Prevent the Skin from Discolouring after a Blow.....	26
The Poultry Yard.....	231
Thorne and De Haven's Portable Mandril.....	333
The Palsompter.....	333
The Crown'd Gown Pigeon.....	311
The Strawbery Gl.....	345
The Liverpool Gigantum (Puff-bath).....	348
The Traveller's Toe.....	315
Torpedoes.....	331
The Dove Cot.....	313
The Strength of Hand-saw Blade.....	331
The Jester.....	381
The Public Works of Canada.....	353
The 100-Ton Gun.....	382

U.

Useful Receipts for the Shop.....	143
Universal Emery Grinder.....	156
Utilization of Slag.....	206

V.

Vertical Engine.....	78
Vertical Tube Ventilation.....	343

W.

Whiteside's Patent Spring Beds.....	96
Why Portraits do not look like the sitter.....	47
Whale Artillery.....	90
Walls and Steven's Threshing Machine.....	87
Wiswell's Construction and Ballast Car.....	110
Women's Pavilion, Philadelphia.....	121
Wood carving.....	122, 188
Walking.....	229
Wood-working Machinery.....	243
Wooden Pavement-made successful in London.....	270
Welmer's Hot Blast Stove.....	330