

INDEX TO VOLUME XVII.

Experiments in Capillary Force. *III*..... 72
 Experiments on the Inexpansibility of Water and Con-
 traction of Ice..... 227
 Extracts from a Machinist's Note Book..... 375
 Foundation Stones of the Earth's Crust..... 26
 Furniture Wood, To Imitate..... 179
 Gold Beating. *III*..... 274
 Gold, The Occurrence of..... 193
 Gold, The Quest of. *III*..... 242
 Granite..... 234
 Handling of Acids..... 50
 Harbour Defence, Novel Scheme for..... 23
 Heat. *III*..... 368
 Hemlock..... 74
 Hints on Hammering..... 344
 How a Bone Button is Made..... 271
 How Common Circular Saws are Made..... 143
 Influence of Certain Drugs on Physical Strength and
 Endurance..... 161
 Invention, A Boy's. *III*..... 85

INVENTIONS, NEW:—

Centrifugal Gun. *III*..... 331
 Improved Cable Railway Machinery. *III*..... 61
 Improved Inking Device for Type-writers. *III*... 173
 Improved Knife for Printers' Use. *III*..... 173
 Improved Pneumatic Dispatch System for Mail
 and Express Service. *III*..... 325
 Improved Woodward Steam Pump. *III*..... 56
 Jewell's Patent Water Purifiers. *III*..... 15
 Machine to Supersede Type-setting. *III*..... 103
 Midget Combined Gas Blast Furnace and Blow-
 Pipe. *III*..... 100
 Mitchell's Minimum Thermometer. *III*..... 9
 Modified Wimshurst Machine. *III*..... 372
 Pneumatic Moulding Machine. *III*..... 337
 Polygraph. *III*..... 180
 Radiator of New Design. *III*..... 284
 Sims-Edison Torpedo. *III*..... 238
 Tirrill's Equalizing Gas Machine. *III*..... 41
 Universal Hand Lathe..... 208
 Wright and Moore's Type-Printing Telegraph.
III..... 107

INVENTORS AND PATENTS:—

Changes in the English Patent Law..... 106
 Inventor of the Sewing Machine. *III*..... 59
 Limitation of American Patents by Foreign
 Patents..... 106
 Patents for Small Things..... 22
 Present Aspect of Invention..... 138
 Shall Inventors be Encouraged?..... 46
 Some Hints on Selecting a Trade Mark..... 350
 Iron Paving in Sheffield. *III*..... 335
 Isothermal Wells. *III*..... 141
 Laboratory Tromp. *III*..... 268
 Left-Handedness..... 270
 Light, Manufacture of, Without Heat..... 266
 Lustre of Metals..... 282
 Manufacture of Large Bells..... 58
 Mars, Our Neighbour Across the Way..... 70
 Metals, Facts About..... 123
 Military Bicycle. *III*..... 376
 Milk and Some of its Products..... 215
 Mills, Construction of. *III*..... 112
 Mineral Wool. *III*..... 302
 Mud and Continents..... 6
 Murder Culture by the Pictorial Arts..... 22
 Nails from Tin-Scrap. *III*..... 233
 Nitrate of Soda and the Nitrate Country. *III*... 230
 Optical Illusion, Curious. *III*..... 25
 Optical Illusion. *III*..... 371
 Optical Pyrometer. *III*..... 298
 Painters, Hints for..... 124
 Paris Exhibition..... 150
 Pasteur Institute, Opening of..... 1
 Perfumes, Home-made..... 188
 Petroleum Furnace. *III*..... 115
 Petroleum, Origin of..... 74
 Phosphates as Fertilizers..... 251

PHOTOGRAPHY:—

Certain Surfaces Feebly Sensitive to Light..... 87
 Detective Cameras. *III*..... 265
 Eburneum Process..... 375
 Eikonogen—A New Universal Developer for Photo-
 graphic Dry Plates and Bromide Paper..... 310
 Photographs of the Lightning. *III*..... 140
 Photographic Notes..... 146, 218
 Printing of Photographs in Colors..... 110
 Toning Gelatino-Bromide Prints..... 271
 Poisons and Antidotes..... 18
 Polishing Granite..... 51
 Postal Street Cars..... 89
 Practical Advice Respecting the Use and Care of Cir-
 cular Saws..... 210
 Prevention of Accidents from Running Machinery.... 354
 Prevention of Typhoid Fever..... 90
 Primitive Suspension Bridges. *III*..... 76
 Printing, The Birth of..... 102
 Protoplasin a Builder. *III*..... 21
 Pure Air..... 119
 Quarrying by Wire Cord..... 139
 Recent Advances in the Metallurgy of Iron..... 88
 Registered Designs for Fire-Proof Resistance Frames
III..... 245
 Russian Sheet Iron..... 73
 Scientific Lantern. *III*..... 275
 Sensitive Flames. *III*..... 235
 Shop Hints for Machinists. *III*..... 61
 Simple Air Bath for Laboratory Use..... 203
 Simple Experiments in Physics. *III*... 52, 84, 111, 241
 Simple Scientific Experiments. *III*..... 272
 Soda Fountain..... 204
 Sound, Some Experiments in. *III*..... 197
 Stains and Spots..... 302

STEAM, STEAM ENGINES, BOILERS, BELTING, ETC.:—

Atmospheric Pressure on Steam Pressure..... 243
 Automatic Engine. *III*..... 299
 Boiler Inspection..... 86
 Bracing Boiler Heads. *III*..... 47
 Cut-off Sawing Machine. *III*..... 13
 Deterioration of Steam Boilers. *III*..... 341
 Elastic Engine Foundations and Suspension of
 Vehicles. *III*..... 263
 For the Fire-men..... 332
 Heavy Universal Milling Machine. *III*..... 39
 Injector. *III*..... 379
 Leather Belting..... 129
 Managing Fires..... 298
 New Method of Setting Boilers for Burning Sawdust
 New Table of Piston Speeds..... 157
 Ramming Automatic Engine. *III*..... 37
 Rules to Measure Boilers..... 186
 Simple Mode of Ascertaining the number of Revo-
 lutions of a Revolving Shaft. *III*..... 361
 Sir David Salomons' Resistance Governor. *III*... 17
 Steam and Water Joints..... 346
 Tractive Force of Leather Belts on Pulley Faces... 353
 Valuable Instructions for Engineers..... 335
 What was Known About Belting fifty Years Ago.
III..... 54
 Working Steam Engineer..... 35
 Steel, New Process for Softening..... 2-2
 Streets of Our Great Cities. *III*..... 7
 Spontaneous Combustion, Substances Liable to..... 185
 Tempering of Steel..... 111
 Terrestrial Globe at the Paris Exhibition. *III*... 312
 Test Questions..... 253
 Timber, Preservation of..... 142
 Time Servers..... 146
 Trade Schools, Gewerbe Schulen. *III*..... 317
 Type Writer Ribbons..... 10
 Useful Items..... 122
 Water Softening..... 339
 Water Wheels, Care of..... 147
 What Every Fireman Should Know..... 214
 Wood Cloth..... 262